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APRIL 30, 2002

BOX PATENT APPLICATION Assistant Commissioner for Patents Washington, DC 20231

RE: U.S.

U.S. Patent Application Entitled "AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING ENVIRONMENT"

Inventors: Gustavo Mata, Steven C. Nettles, Larry D. Barto and Yiwei Li

Client Reference: TT4739

Sir:

Transmitted herewith for filing are:

- (1) 55-page patent specification with 53 claims and an abstract (also Figures 1-7B on 6 sheets);
- (2) Declaration;
- (3) Assignment and Assignment Cover Sheet;
- (4) Power of Attorney; and
- (5) Request for Certification under 35 U.S.C. 122(b)(2)(B)(i).



Assistant Commissioner for Patents April 30, 2002 Page 2

All correspondence, notices, official letters and other communications should be directed to Jeffrey A. Pyle, Williams, Morgan & Amerson, P.C., 7676 Hillmont, Suite 250, Houston, TX 77040, and all telephone calls should be directed to Jeffrey A. Pyle at (713) 934-4053.

The Assistant Commissioner is authorized to deduct the amount of the total filing fee (listed below) from Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739.

FILING FEE CALCULATION

FOR		Small Entity	Large Entity
Total Claims	53 - 20 = 33	x \$9 = \$	Or x \$18 = \$594.00
Independent Claims	6 - 3 = 3	x \$42 = \$	Or x \$84 = \$252.00
Multiple Dependent Claim(s)		+ \$140 = \$	Or + \$280 = \$0.00
Basic Fee:		+ \$370 = \$	Or + \$740 = \$740.00
Assignment Recording Fee:	(\$40 per assignee)	+ = \$	+ = \$ 40.00
TOTAL FILING FEES	·	\$ <u>0.00</u>	\$ <u>1,626.00</u>

Pursuant to 37 C.F.R. § 1.10 the Applicant requests that the Patent and Trademark Office accept this application and accord a serial number and filing date as of the date this application is deposited with the U.S. Postal Service for Express Mail.

Please date stamp and return the enclosed postcard to evidence receipt of these materials.

Respectfully submitted,

Jeffrey A. Pyle Reg. No. 34,904

JAP:ym Enclosures

cc: Mr. Paul Drake, Esq. (w/o enc.)

Ms. Samantha Cardona (w/enc.)

35 U.S.C. 122(b)(2)(B)(i)

ENVIRONMENT

Attorney Docket Number: 2000.079600/TT4739

I hereby certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral agreement, that requires publication at eighteen months after filing. I hereby request that the attached application not be published under 35 U.S.C. 122(b).

Date: April 30, 2002

Jeffrey A. Pyle

Typed or printed name

This request must be signed in compliance with 37 CFR 1.33(b) and submitted with the application **upon filing**.

Applicant may rescind this nonpublication request at any time. If applicant rescinds a request that an application not be published under 35 U.S.C. 122(b), the application will be scheduled for publication at eighteen months from the earliest claimed filing date for which a benefit is claimed.

If applicant subsequently files an application directed to the invention disclosed in the attached application in another country, or under a multilateral international agreement, that requires publication of applications eighteen months after filing, the applicant must notify the United States Patent and Trademark Office of such filing within forty-five (45) days after the date of the filing of such foreign or international application. Failure to do so will result in abandonment of this application (35 U.S.C. 122(b)(2)(B)(iii).

Burden Hour Statement: This collection of information is required by 37 CFR 1.213(a). The information is used by the public to request that an application not be published under 35 U.S.C. 122(b) (and the PTO to process that request). Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This form is estimated to take 6 minutes to complete. This time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

Application for United States Letters Patent

for

AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING ENVIRONMENT by

Gustavo Mata Steven C. Nettles Larry D. Barto Yiwei Li

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AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING ENVIRONMENT

BACKGROUND OF THE INVENTION

The United States Government has a paid-up license in this invention and the right in limited circumstances to require the patent owner to license others on reasonable terms as provided for by the terms of Award No. 70NANB7H3041 awarded by the United States Department of Commerce, National Institute of Standards and Technology ("NIST").

1. FIELD OF THE INVENTION

This invention pertains to automated manufacturing environments, and, more particularly, to scheduling in an automated manufacturing environment.

2. <u>DESCRIPTION OF THE RELATED ART</u>

Growing technological requirements and the worldwide acceptance of sophisticated electronic devices have created an unprecedented demand for large-scale, complex, integrated circuits. Competition in the semiconductor industry requires that products be designed, manufactured, and marketed in the most efficient manner possible. This requires improvements in fabrication technology to keep pace with the rapid improvements in the electronics industry. Meeting these demands spawns many technological advances in materials and processing equipment and significantly increases the number of integrated circuit designs. These improvements also require effective utilization of computing resources and other highly sophisticated equipment to aid, not only design and fabrication, but also the scheduling, control, and automation of the manufacturing process.

Turning first to fabrication, integrated circuits, or microchips, are manufactured from modern semiconductor devices containing numerous structures or features, typically the size of a few micrometers. The fabrication process generally involves processing a number of wafers through a series of fabrication tools. Layers of materials are added to, removed from, and/or treated on a semiconducting substrate during fabrication to create the integrated circuits. The fabrication essentially comprises the following four basic operations:

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- layering, or adding thin layers of various materials to a wafer from which a semiconductor is produced;
- patterning, or removing selected portions of added layers;
- doping, or placing specific amounts of dopants in selected portions of the wafer through openings in the added layers; and
- heat treating, or heating and cooling the materials to produce desired effects in the processed wafer.

Although there are only four basic operations, they can be combined in hundreds of different ways, depending upon the particular fabrication process. See, e.g., Peter Van Zant, Microchip Fabrication A Practical Guide to Semiconductor Processing (3d Ed. 1997 McGraw-Hill Companies, Inc.) (ISBN 0-07-067250-4). Each fabrication tool performs one or more of four basic operations. The four basic operations are performed in accordance with an overall process to finally produce the finished semiconductor devices.

Controlling a semiconductor factory fabricating such integrated circuits, however, is a challenging task. A semiconductor factory ("fab") is a complex environment where numerous parts, typically 40,000 wafers or more, and numerous part types, typically 100 part types or more, are simultaneously being manufactured. As each wafer moves through the semiconductor factory (or, "fab"), it may undergo more than 300 processing steps, many of which use the same machines. A large factory may contain approximately 500 computer-controlled machines to perform this wafer processing. Routing, scheduling, and tracking material through the fab is a difficult and complicated task, even with the assistance of a computerized factory control system.

Efficient management of a facility for manufacturing products such as semiconductor chips requires monitoring various aspects of the manufacturing process. For example, it is typically desirable to track the amount of raw materials on hand, the status of work-in-process and the status and availability of machines and tools at every step in the process. One of the most important decisions is selecting which lot should run on each machine at any given time. Additionally, most machines used in the manufacturing process require scheduling of routine preventative maintenance ("PM") and equipment qualification ("Qual") procedures, as well as other diagnostic and reconditioning procedures that must be performed

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on a regular basis. These procedures should be performed such that they do not impede the manufacturing process itself.

One approach to this issue implements an automated "Manufacturing Execution System" ("MES"). An automated MES enables a user to view and manipulate, to a limited extent, the status of machines and tools, or "entities," in a manufacturing environment. In addition, an MES permits dispatching and tracking of lots or work-in-process through the manufacturing process to enable resources to be managed in the most efficient manner. Specifically, in response to MES prompts, a user inputs requested information regarding work-in-process and entity status. For example, when a user performs a PM on a particular entity, the operator logs the performance of the PM (an "event") into an MES screen to update the information stored in the MES database with respect to the status of that entity. Alternatively, if an entity is to be put down for repair or maintenance, the operator will log this information into the MES database, which then prevents use of the entity until it is subsequently logged back up.

Although MES systems are sufficient for tracking lots and machines, such systems suffer several deficiencies, the most obvious of which are their passive nature, lack of advance scheduling and inability to support highly automated factory operations. Current MES systems largely depend on manufacturing personnel for monitoring factory state and initiating activities at the correct time. For example, a lot does not begin processing until a wafer fab technician ("WFT") issues the appropriate MES command. And, prior to processing, a WFT must issue an MES command to retrieve the lot from the automated material handling system ("AMHS") with sufficient advance planning that the lot is available at the machine when the machine becomes available. If the WFT does not retrieve the lot soon enough, or neglects to initiate processing at the earliest available time, the machine becomes idle and production is adversely impacted.

These types of deficiencies in the typical automated MES emphasize the importance of the WFT in the efficient operation of the manufacturing process. WFTs perform many vital functions. For instance, WFTs initiate dispatching, transport, and processing as their attention and time permits. They make scheduling decisions such as whether to run an incomplete batch, as opposed to waiting for additional approaching lots, or performing PM or

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qualification procedures instead of processing lots. WFTs perform non-value added MES transactions and utilize conventional factory control systems that are passive. In this context, the term "passive" means activities in the control system must be initiated by the WFT, as opposed to being self-starting or self-initiating.

However, the presence of WFTs also inevitably introduces some inefficiencies. There typically is a large difference between the performance of the best WFT and the performance of the worst WFT. A WFT typically simultaneously monitors the processing of multiple tools and lots, making it difficult to focus on an individual lot or tool. Furthermore, the size and complexity of the modern fabrication process flows makes it exceedingly difficult for a WFT to foresee and prevent downstream bottlenecks or shortages arising from upstream activities. Shift changes, rest breaks, and days off for the WFT also create inefficiencies or machine idle time that adversely impact the manufacturing process flow. Just as the importance of the WFT is magnified by the deficiencies of the automated MES, so are the inefficiencies of the WFT magnified by his importance.

Thus, factory control systems utilized in today's wafer fabs are passive and do not enable a high degree of automation. These systems are very dependent on WFTs and other factory staff to monitor the state of the factory, to continuously react to change, to make rapid logistical decisions, and to initiate and coordinate factory control activity in a timely manner. These WFTs are *agents*, providing the active element that is lacking in factory control systems. As a result, factory effectiveness in the highly competitive semiconductor industry is quite dependent on the availability, productivity, skill level, and consistency of these human agents. WFTs must monitor and operate a number of tools located in various bays in a fab. They are forced to multiplex across tools, bays, material handling systems and a variety of factory control systems. As a fab's production ramps and more complex processes are introduced, it becomes more difficult to meet the increased complexity and volume without increasing staff or system capabilities. WFTs visibility of upstream and downstream operations, tool state, work-in-process and resource availability is limited.

However, key logistical decisions are frequently based on this limited and dated information, which is only partially provided by factory control systems. WFTs spend a significant amount of time interacting with systems, monitoring factory events and state

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changes, and performing other non-value added functions, such as MES logging. Shift changes disrupt the operation of the fab as the technicians are temporarily unable to provide required monitoring and coordination. Despite the best efforts of the technicians, utilization of tools suffer, adversely impacting other key factory metrics including cycle time, inventory levels, factory output and mix. With the need for intrabay material handling to transport 12-inch wafers in new 300 mm wafer fabs, significant additional complexity is introduced. Conventional factory control systems are not capable of providing this level of detailed scheduling and execution control.

The present invention is directed to resolving, or at least reducing, one or all of the problems mentioned above.

SUMMARY OF THE INVENTION

The invention, in its various aspects and embodiments, is a method and apparatus for scheduling in an automated manufacturing environment. In one embodiment, a method comprises detecting an occurrence of a predetermined event in a process flow; notifying a software scheduling agent of the occurrence; and reactively scheduling an action from the software scheduling agent responsive to the detection of the predetermined event. Alternative embodiments include a computing system programmed to perform this method and a computer-readable program storage medium encoded with instructions to implement this method. In still another embodiment, the invention includes automated manufacturing environment, comprising a process flow and a computing system. The computing system further includes a plurality of software scheduling agents residing thereon, the software scheduling agents being capable of reactively scheduling appointments for activities in the process flow responsive to a plurality of predetermined events.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention may be understood by reference to the following description taken in conjunction with the accompanying drawings, in which like reference numerals identify like elements, and in which:

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- **FIG. 1** conceptually depicts a portion of one particular embodiment of a process flow constructed and operated in accordance with the present invention;
- FIG. 2 conceptually depicts, in a partial block diagram, selected portions of the hardware and software architectures, respectively, of the computing devices in FIG. 1;
- **FIG. 3** conceptually depicts one particular implementation of the apparatus of **FIG. 1**, *i.e.*, in a portion of a process flow from a semiconductor fabrication facility, and the manner in which it schedules appointments for the consumption of resources;
 - FIG. 4 conceptually depicts a calendar of booked appointments;
 - FIG. 5 conceptually illustrates three related calendars of booked appointments;
- FIG. 6A and FIG. 6B conceptually illustrates the changing of booked appointments to take advantage of early start times; and
- FIG. 7A and FIG. 7B conceptually illustrate two circumstances in which booked appointments are changed to accommodate unexpectedly long durations for preceding booked appointments.

While the invention is susceptible to various modifications and alternative forms, specific embodiments thereof have been shown by way of example in the drawings and are herein described in detail. It should be understood, however, that the description herein of specific embodiments is not intended to limit the invention to the particular forms disclosed, but on the contrary, the intention is to cover all modifications, equivalents, and alternatives falling within the spirit and scope of the invention as defined by the appended claims.

DETAILED DESCRIPTION OF THE INVENTION

Illustrative embodiments of the invention are described below. In the interest of clarity, not all features of an actual implementation are described in this specification. It will of course be appreciated that in the development of any such actual embodiment, numerous implementation-specific decisions must be made to achieve the developers' specific goals, such as compliance with system-related and business-related constraints, which will vary from one implementation to another. Moreover, it will be appreciated that such a development effort, even if complex and time-consuming, would be a routine undertaking for those of ordinary skill in the art having the benefit of this disclosure.

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FIG. 1 conceptually illustrates a portion of one particular embodiment of a process flow 100 constructed and operated in accordance with the present invention. The process flow 100 fabricates semiconductor devices. However, the invention may be applied to other types of manufacturing processes. Thus, in the process flow 100 discussed above, the lots 130 of wafers 135 may be more generically referred to as "work pieces." The process tools 115 and any process operations performed thereon need not necessarily be related to the manufacture of semiconductor devices in all embodiments. However, for the sake of clarity and to further an understanding of the invention, the terminology pertaining to semiconductor fabrication is retained in disclosing the invention in the context of the illustrated embodiments.

The illustrated portion of the process flow 100 includes two stations 105, each station 105 including a computing device 110 communicating with a process tool 115. The stations 105 communicate with one another over communications links 120. In the illustrated embodiment, the computing devices 110 and the communications links 120 comprise a portion of a larger computing system, *e.g.*, a network 125. The process tools 115 in **FIG. 1** are processing lots 130 of wafers 135 that will eventually become integrated circuit devices. The process flow 100 also includes portions of a MES and an automated materials handling system ("AMHS"), neither of which is shown for the sake of clarity, and other integrated factory controls. The AMHS "handles" the lots 130 and facilitates their transport from one station 105 to another, as well as other locations in the process flow 100.

As mentioned above, the computing devices 110 may be part of a larger computing system 125 by a connection over the communications links 120. Exemplary computing systems in such an implementation would include local area networks ("LANs"), wide area networks ("WANs"), system area networks ("SANs"), intranets, or even the Internet. The computing system 125 employs a networked client/server architecture, but alternative embodiments may employ a peer-to-peer architecture. Thus, in some alternative embodiments, the computing devices 110 may communicate directly with one another. The communications links 120 may be wireless, coaxial cable, optical fiber, or twisted wire pair links, for example. The computing system 125, in embodiments employing one, and the communications links 120 will be implementation specific and may be implemented in any suitable manner known to the art. The computing system 125 may employ any suitable

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communications protocol known to the art, e.g., Transmission Control Protocol/Internet Protocol ("TCP/IP").

FIG. 2 depicts selected portions of the hardware and software architectures of the computing devices 110. Some aspects of the hardware and software architecture (e.g., the individual cards, the basic input/output system ("BIOS"), input/output drivers, etc.) are not shown. These aspects are omitted for the sake of clarity, and so as not to obscure the present invention. As will be appreciated by those of ordinary skill in the art having the benefit of this disclosure, however, the software and hardware architectures of the computing devices 110 will include many such routine features.

In the illustrated embodiment, the computing device 110 is a workstation, employing a UNIX-based operating system 200, but the invention is not so limited. The computing device 110 may be implemented in virtually any type of electronic computing device such as a notebook computer, a desktop computer, a mini-computer, a mainframe computer, or a supercomputer. The computing device 110 may even be, in some alternative embodiments, a processor or controller embedded in the process tool 115. The invention also is not limited to UNIX-based operating systems. Alternative operating systems (*e.g.*, Windows™-, Linux™-, or disk operating system ("DOS") -based) may also be employed. The invention is not limited by the particular implementation of such features in the computing device 110.

The computing device 110 also includes a processor 205 communicating with storage 210 over a bus system 215. The storage 210 typically includes at least a hard disk (not shown) and random access memory ("RAM") (also not shown). The computing device 110 may also, in some embodiments, include removable storage such as an optical disk 230, or a floppy electromagnetic disk 235, or some other form, such as a magnetic tape (not shown) or a zip disk (not shown). The computing device 110 includes a monitor 240, keyboard 245, and a mouse 250, which together, along with their associated user interface software 255 comprise a user interface 260. The user interface 260 in the illustrated embodiment is a graphical user interface ("GUI"), although this is not necessary to the practice of the invention.

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Each computing device 110 includes, in the illustrated embodiment, a software agent 265 residing in the storage 210. Note that the software agents 265 may reside in the process flow 100 in places other than the computing devices 110. The *situs* of the software agent 265 is not material to the practice of the invention. Note also that, since the *situs* of the software agents 265 is not material, some computing devices 110 may have multiple software agents 265 residing thereon while other computing devices 110 may not have any. Thus, there need not be a one-to-one correspondence between the computing devices 100 and the process tools 115. Software component(s) 270, 280 of an automated MES, such as WORKSTREAMTM, and of an AMHS, respectively, also reside on at least one computing device 110. As with the software agent(s) 265, the software components 270, 280 may reside anywhere within the process flow 100.

Referring now to **FIG. 1** and **FIG. 2**, the software agents 265 each represent some "manufacturing domain entity," *e.g.*, a lot 130, a process tool 115, a resource, a PM, or a Qual. A process tool 115 may be a fabrication tool used to fabricate some portion of the wafers 135, *i.e.*, layer, pattern, dope, or heat treat the wafers 135. Or, the process tool 115 may be a metrology tool used to evaluate the performance of various parts of the process flow 100. The software agents 265, collectively, are responsible for efficiently scheduling and controlling the lots 130 of wafers 135 through the fabrication process. In furtherance of these objectives, the software agents 265 interface with the software components 270, 280 of the MES and AMHS, respectively, and are integrated with other existing factory control systems (not shown). The software agents 265, where appropriate, also interface with the process tools 115 and other equipment through a software implemented "equipment interface" ("EI") (not shown). As will be apparent to those skilled in the art having the benefit of this disclosure, the manner in which this interface and integration occurs is implementation specific, depending upon the makeup and configuration of the MES, the AMHS, and the other factory control systems.

Of particular interest to the present invention, the software agents 265 reactively schedule, initiate, and execute activities on behalf of their respective manufacturing domain entities. In the illustrated embodiment, the software agents 265 also proactively schedule activities. Collectively, the software agents 265, among other things, schedule ahead for each lot 130 one or more operations on a specific qualified process tool 115, including transports

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and required resources, as discussed further below. This includes making optimizing decisions such as running an incomplete batch, as opposed to waiting for an approaching lot 130, and scheduling opportunistic preventive maintenance ("PM") procedures or qualification tests ("Quals") to meet specifications. The software agents 265 schedule and initiate activities such as lot transport and processing; perform MES transactions; monitor processing and transport; and react to unscheduled activities or deviations from scheduled activities. Furthermore, in the illustrated embodiment, the software agents 265 are configurable in a manner that allows a user to influence their behavior in order to tune the performance of the process flow 100.

In the illustrated embodiment, the scheduling agents 265 are typed by the manufacturing domain entities they represent. There may be many different types of scheduling agents 265, depending on the implementations. The principle types of scheduling agents 265 in the illustrated embodiment, shown in **FIG. 3**, include:

- a Lot Scheduling Agent ("LSA") 305 that schedules activities on behalf of lots 130 of wafers 135:
- a Machine Scheduling Agent ("MSA") 310 that schedules activities on behalf of process tools 115;
- a PM Scheduling Agent ("PMSA") 315 that schedules activities on behalf of PMs and Quals (not shown); and
- a Resource Scheduling Agent ("RSA") 320 that schedules activities on behalf of resources (not shown).

However, other types may be employed in addition to, or in lieu of, those shown. The roles and functions of each of these of scheduling agents 265 in the illustrated embodiment will be more fully discussed below.

Some of these activities are scheduled reactively, *i.e.*, in response to events occurring in, *e.g.*, the process flow 100, in accordance with the present invention. In one particular embodiment, this includes:

- detecting an occurrence of a predetermined event in a process flow, e.g., the process flow 100;
- notifying a subscribing software scheduling agent, e.g., the LSA 305, the MSA 310, the PMSA 315, or the RSA 320, of the occurrence; and

• reactively scheduling an action responsive to the detection of the predetermined event.

The predetermined event and the reactively scheduled action will be implementation specific. Several exemplary events and reactively scheduled actions are discussed further below.

Note that this type of reactive scheduling implies a knowledge that such events are occurring within the process flow 100. To this end, the software agents 265 respond to additional software components, not shown, known as "publishers" (or, "notifiers") and "subscribers." Agents create listeners which subscribe to one or more notifiers. Notifiers "publish" events to their subscribing listeners when changes occur within the factory. Listeners, in turn, call their subscribing software agent 265. For example, when a MSA is created, the agent will create a machine listener that subscribes to specific machine events. The MSA is interested in receiving any changes that occur to a particular machine. For example, if the availability of the machine changes, the publisher will publish the event to all of its listeners. The machine listener will then notify the subscribing MSA about the event. The subscribing MSA will then react appropriately.

More particularly, when the software agents 265 are created, they create listeners and subscribe to published events by adding the listeners to the event publisher. Listeners enable the software agents 265 to react to events in the process flow 100 in an appropriate manner. Table 1, below, lists the relevant software agents 265 employed in the illustrated embodiment, the listeners they create, and a description of their function. Note that the use of publishers and subscribers via listeners and notifiers in this manner is known to the art, and any suitable technique may be employed.

Table 1. Software Agents and Associated Listeners

Software Agent	Associated Listeners	Reason for Subscribing
RSA (e.g., a resource loading agent)	Equipment Event Listener	Listens to events from the Equipment Interface. Events may include loading started, charging started, loading completed, charging completed, etc.

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Software Agent	Associated Listeners	Reason for Subscribing
	Machine Listener	Listens to MES events that occur on the machine. For example, it listens when a machine is not available and reacts appropriately.
	Process Operation Listener	Listens to changes within a process operation since it might change the processing capability of a machine.
	Process Listener	Listens to changes within a process since it might change the processing capability of a machine.
	Alarm Listener	Listens to alarms that have been set at start or end times for scheduled activities.
	Schedule Advertisement Listener	Listens to "advertised" time slots for scheduled appointments that have not started.
	Appointment State Change Listener	Listens to any corresponding appointments on scheduling calendars of other agents that might affect its calendar.
LSA	Alarm Listener	Listens to alarms that have been set at start or end times for scheduled activities.
	Lot Listener	Listens to MES events that occur on the lot, such as product change, priority change, wafer count, and so on.
	AMHS Listener	Listens to changes in the location of the lot of represented by the LSA.
	Appointment State Change Listener	Listens to any corresponding appointments on scheduling calendars of other agents that might affect its calendar.
MSA	Alarm Listener	Listens to alarms that have been set at start or end times for scheduled activities.
	Process Operation Listener	Listens to changes within a process operation since it might change the processing capability of a machine.
	Machine Listener	Listens to MES events occurring on the machine. For example, it listens when a machine is not available.
	Appointment State Change Listener	Listens to any corresponding appointments on scheduling calendars of other agents that might affect its calendar.

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Software Agent	Associated Listeners	Reason for Subscribing
	Chamber Listener	Listens to MES events that occur at chamber level, such as downtime, PM, or Quals.
	Process Listener	Listens to changes within a process since it might change the processing capability of a machine.
	Equipment Event Listener	Listens to events from the Equipment Interface. Events may include carrier arriving at the machine port, processing started, processing near complete, carrier departed, etc.
PM Scheduling Agent ("PMSA")	Chamber Listener	Listens to MES events that occur at chamber level, such as downtime, PM, or Quals.
	Machine Listener	Listens to MES events that occur on the machine. For example, it listens when a machine is not available.
	Qual Collection Listener	Listens to any new Quals or deleted Quals.
	PM Collection Listener	Listens for any new PMs or deleted PMs.
	Appointment State Change Listener	Tracks changes to any appointments that might affect his calendar.

As is evident from Table 1, the software agents 265 listed therein listen to appointment changes that might affect their calendar. Consider, for example, **FIG. 5** (discussed in more detail below) in conjunction with Table 1. **FIG. 5** illustrates different appointments ($SETUP_1$, LOT_1 , $MOVE_1$, $TOOL_1$, PM, QUAL, etc.) that are contained within the calendars for each of several agents (the MSA for TOOL₁, the LSA for LOT₁, a PMSA, and a RSA). **FIG. 5** also illustrates corresponding appointments between those calendars. For example, the MSA calendar contains a processing appointment LOT_1 that corresponds with the processing appointment $TOOL_1$ on the LSA calendar. These two appointments are actually for the same event (*i.e.*, the processing of LOT₁ on TOOL₁) made by two different entities (*i.e.*, the MSA and the LSA, respectively) for two different entities (*i.e.*, the lot LOT₁ and the processing tool TOOL₁).

Referring now to both **FIG. 3** and **FIG. 5**, when corresponding appointments (e.g., LOT_1 , $TOOL_1$) are created, the appointments themselves may contain a collection of listeners, e.g., the listeners 356, 358 in **FIG. 3**. Listeners are added to the appointment when other

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software agents 265 want to be notified that the appointment has changed. In this case, the lot processing appointment LOT_I on the MSA calendar 370 contains a listener 356 that notifies the LSA 305 through a notifier 354 when the processing appointment LOT_I changes. On the other hand, the lot appointment $TOOL_I$ contains a listener 358 that notifies the MSA 310 through a notifier 352 when it changes. If the MSA 310 changes the processing appointment LOT_I , the LSA 305 will be notified of the appointment change and it will modify the appointment $TOOL_I$ accordingly. Thus, listeners enable the software agents 265 to synchronize the corresponding appointments. Also, the software agents 265 can schedule reactively to such predetermined events when appropriate and can then keep their calendars updated as changes are instituted by other software agents 265.

When the software agents 265 react to appointment changes, they carefully manipulate the corresponding appointments. In some cases, it would be inappropriate for two software agents 265 to manipulate their respective corresponding appointments at the same time. Thus, a single software agent 265 is responsible for manipulating its respective corresponding appointment, which will then prompt the software agent 265 of the corresponding appointment to manipulate its respective corresponding appointment. For example, in **FIG. 5**, the LSA 305 contains a move appointment $MOVE_I$ followed by the lot processing appointment $TOOL_I$. If the end time for the move appointment $MOVE_I$ arrives but the appointment is not finished, an alarm listener notifies the LSA 305. ("Alarms" are one type of event listened for, and are discussed further below.) The LSA 305 then expands the duration of the move appointment $MOVE_I$ by a configurable amount of time, but also shifts the lot processing appointment $TOOL_I$ to accommodate the expansion of the move appointment $MOVE_I$.

At the same time, the alarm listener for the MSA 310 will notify it that the start of the lot processing appointment $TOOL_I$ has arrived. Since the LSA 305 can best determine when the lot LOT₁ should arrive at the process tool 115, the LSA 305 shifts the start time of the lot processing appointment $TOOL_I$ after expanding the move appointment. The MSA 310 will wait for its appointment state change listener to notify it of the shift to the lot processing appointment, will find its counterpart lot processing appointment, and shift it accordingly. In this circumstance, the MSA 310 will ignore its own start time alarm. Although not shown, the lot 130, process tool 115, resources, and PMs and Quals all have corresponding

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"processing" agents, also not shown, that are notified by the scheduling agents when significant events occur that may require processing.

In furtherance of their proactive and reactive scheduling duties, the software agents 265 maintain calendars, such as the calendar conceptually illustrated in **FIG. 4**, of scheduled "appointments." **FIG. 4** conceptually illustrates a calendar containing information concerning appointments for, *e.g.*, a process tool 115 for a number of lots 130. An "appointment" is a time period certain in which the process tool 115 has obligated itself to perform the process operation, and is defined by an Appointment Start Time ("TS") and an Appointment End Time ("TE"). In the illustrated embodiment, the appointments are booked within "commitment windows" ("CW"), or time windows defined by an Earliest Start Time for processing ("EST") and a Latest Delivery Time (" LDT_P "). The client lot 130 commits to arrive at the process tool 115 no later than the EST and the process tool 115 commits to complete the processing no later than the LDT. Note, however, that the use of commitment windows are not necessary to the practice of the invention.

In **FIG. 4**, the process tool 115 has booked appointments $APP_I - APP_4$ for lots $Lot_I - Lot_4$, respectively. Thus, the calendaring information for $Lot_I - Lot_4$ is as follows:

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Lot<sub>1</sub>: APP<sub>1</sub>[t<sub>10</sub>, t<sub>12</sub>], CW<sub>1</sub>[t<sub>8</sub>, t<sub>14</sub>]
Lot<sub>2</sub>: APP<sub>2</sub>[t<sub>13</sub>, t<sub>15</sub>], CW<sub>2</sub>[t<sub>9</sub>, t<sub>16</sub>]
Lot<sub>3</sub>: APP<sub>3</sub>[t<sub>5</sub>, t<sub>7</sub>], CW<sub>3</sub>[t<sub>2</sub>, t<sub>11</sub>]
Lot<sub>4</sub>: APP<sub>4</sub>[t<sub>3</sub>, t<sub>4</sub>], CW<sub>4</sub>[t<sub>1</sub>, t<sub>6</sub>]
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Note that, in the illustrated embodiment, several of the commitment windows overlap, but none of the appointments overlap. Appointments may be shifted within their commitment window, so long as they do not overlap other appointments, or may be expanded, shrunk, canceled and rescheduled as is discussed more fully below. However, in some embodiments, parts of the appointments may overlap.

Thus, returning to **FIG. 3**, appointments, *e.g.*, the processing appointment 375, are proactively booked on calendars, *e.g.*, the calendars 385, 370, maintained by each scheduling agent, *e.g.*, the scheduling agents 305, 310. Note, however, that not all appointments are processing appointments. Whenever the processing appointment 375 is booked, the LSA 305 schedules move appointments for moving the lots 130 to the location of the newly booked

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processing appointment 375. For instance, referring to **FIG. 1** again, assume the lots 130 processing on the first process tool 115 exits from a port 140 and needs to arrive at the port 145 of the second process tool 115 for the scheduled processing appointment 375. Each LSA 305 schedules the appointments for the lot 130 to transit between the source and destination locations, *e.g.*, the port 140 of the first process tool 115 and the port 145 of the second process tool 115.

FIG. 5 conceptually illustrates three related calendars maintained for three different types of entities—a lot 130, a process tool 115, and a preventive maintenance ("PM")—on which different types of appointments are booked. In the illustration of FIG. 5, as opposed to the illustration of FIG. 4, all appointments for a given calendar are collapsed onto a single timeline. The commitment windows for each appointment are omitted to facilitate this collapse and to keep from unduly cluttering the illustration. More particularly, FIG. 5 illustrates:

- a calendar for a process tool TOOL₁ maintained by a MSA for the process tool TOOL₁, including appointments booked for setups (e.g., SETUP₁, SETUP₂); lot processing appointments (e.g., LOT₁, LOT₂, LOT₃); PMs (e.g., PM); and Quals (e.g., QUAL);
- a calendar for a lot LOT₁ maintained by a LSA for the lot LOT₁ on which are booked appointments for moves (e.g., MOVE₁, MOVE₂, MOVE₃, MOVE₄, MOVE₅) and lot processing appointments (e.g., TOOL₁, TOOL₂); and
- a calendar for a PM maintained by a PMSA on which are booked appointments for PMs (e.g., PM), and Quals (e.g., QUAL).

Still other types of appointments may be booked. For instance, if the process tool TOOL₁ goes down, *i.e.*, is no longer available for processing, a "downtime appointment" may be booked on its calendar to represent the expected repair time. Note that each of these appointments in the calendar of **FIG. 5** is for an event that, in the first instance, the software agents 265 proactively schedule according to the manufacturing domain entity they represent.

An appointment, e.g., the processing appointment 375 in **FIG. 3**, exists in one of several "states", or have a certain "status," at any given time. In the illustrated embodiment, the status may be:

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- tentative—the appointment has been created, but not booked (which is discussed further below);
- unready—the tentative appointment has been booked, but is not ready for execution;
- ready—the lot 130 involved in the appointment has arrived at the process tool 115 for which it is booked;
- active—the start time for the appointment has arrived and all participants are ready;
- active PM/Qual—the start time for a following Qual portion of a PM appointment has arrived;
- processing—the scheduled activity has started, *i.e.*, the start command has been confirmed by the process tool 115, or the PM or Qual has started;
- processing PM/Qual—the follow-up Qual portion of a PM has started;
- near complete—the appointment is nearing completion as defined by predetermined parameters (e.g., processing time remaining, wafer count);
- complete—processing is completed;
- canceled—booked appointment is removed from a calendar before it enters the processing status; and
- aborted—appointment was stopped during processing in a processing status.

A tentative appointment remains tentative until it is booked, whereupon it enters the unready status. The appointment is unready until the lot 130 arrives at the process tool 115. The appointment is then ready until the start time for the appointment arrives. The appointment then becomes active (*i.e.*, the appointment commences) until the process tool 115 confirms it has started processing. Once the appointment is processing, it retains that status until it nears completion and then is complete. If the appointment is removed from the calendar before entering the processing state, it is "canceled" and removed from the system. Once in the processing status, the appointment is "aborted" if halted. A completed appointment or an aborted appointment retains this status until it is removed from the system.

However, in accordance with the present invention, the software agents 265 also reactively schedule events for their respective manufacturing domain entities resulting from developments in the process flow 100. Typically, reactive scheduling by the software agents

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265 effects changes to appointments that were, in the first instance, proactively scheduled. However, this is not necessary to the practice of the invention. For instance, in one particular embodiment, the software agents 265 schedule activities in reaction to a machine failure which causes the machine to stop processing and requires a period of downtime in order to repair the machine. There usually would not be any proactively scheduled appointment for such an event since a machine failure usually cannot be predicted in advance.

More particularly, the software agents 265 usually react to different events that occur within the process flow 100. These events are identified beforehand, *i.e.*, are "predetermined," so that appropriate activities in reaction to those events can be defined. The appropriate actions will depend on a number of factors including not only the type of manufacturing domain involved, but also the type of event that is involved. The predetermined events are categorized, in the illustrated embodiment, as one of three types: appointment state change, a factory state change, or an alarm event.

Appointment state changes usually occur when a software agent 265, e.g., the scheduling agents 305, 310 change an appointment, e.g., the processing appointment 375. A software agent 265 may change the status of the appointment, expand or shrink the appointment, cancel the appointment, shift the appointment, or perform other manipulations to the calendar or appointments on the calendar. When an appointment is changed, the appropriate agents 265 react to the change. For example, the MSA 310 may expand the scheduled duration of the appointment 375 on its calendar 370 due to the appointment 375 running late. The LSA 305 reacts to that change by expanding the corresponding appointment 375 on its calendar 385 to keep the appointments 375 synchronized across the two calendars 370, 385. Appointment state changes may include, for instance, appointment cancellations, appointment expansions, appointment shrinkage, appointment aborts, appointments changing status, appointments shifting, and commitment window updates.

Factory state changes usually occur when the state of the factory, e.g., the process flow 100, changes. Factory state change events may originate from the MES 270 (shown in **FIG. 2**), the AMHS 280 (also shown in **FIG. 2**), or from the Equipment Interface ("EI", not shown) for the process tools 115. Factory state changes may include lot due date changes, a lot being put on hold, changing the process or process operation of a lot, a lot's location

changing, a carrier arriving at a machine port, *etc*. For every factory state change that is a "predetermined event," the software agents 265 react accordingly. Exemplary factory state changes might include a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a lot departing a machine; a move completed; and a wafer completed.

Alarm events occur, in this particular embodiment, when a specific alarm has expired. Agents react when an alarm event is received—for example, when the appointment end time has arrived for a lot appointment. If the machine agent does not receive notification that the appointment has ended, the machine agent will expand the appointment based on a configurable percentage of the appointment's total duration. Once the appointment is expanded, the machine agent will set a new alarm for the new, predicted end time of the appointment. An alarm event might be, for instance, an alarm firing for an appointment start time or an alarm firing for an appointment end time.

Note that some events are unplanned, or unexpected. For instance, there is no reliable way to actually know when a machine or chamber goes down unless it is going down for a scheduled PM or a Qual period. Some of these events are expected. For instance, the time at which a lot 130 arrives at the port 145 of the process tool 115 should be known if it arrives on time since the move was scheduled. Some embodiments may therefore choose not to schedule reactively to such an event, instead preferring to schedule proactively on the assumption the schedule will be met and scheduling reactively only if the schedule is not met. Note that other embodiments may schedule reactively to events not listed either in addition to or in lieu of those set forth herein.

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The reactive scheduling performed upon the occurrence of any particular event will depend on the nature of the event and, to some degree, upon the particular implementation. Generally speaking, the reactive scheduling typically includes changing appointments, *e.g.*, the appointment 375 in **FIG. 3**, previously scheduled and booked. Booked processing appointments and PM/Qual appointments may be shifted, expanded, aborted, shrunk, canceled, and re-scheduled. Move and setup appointments are modified as needed at the time lot processing appointments are modified. In the illustrated embodiment, these appointment modifications are performed by the LSA 305 or the MSA 310.

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For example, booked processing appointments may be shifted, which may cause booked move appointments to be canceled, aborted, or rescheduled. Appointments are viewed as "beads on a string". Existing appointments are permitted to slide backward or forward in time (*i.e.*, "right" or "left" in **FIG. 4** and **FIG. 5**) within their respective commitment windows as desired to accommodate changes in scheduling. In the illustrated embodiment, to simplify the logic, appointments are not permitted to shift past the next appointment in either direction.

Consider the circumstance where a lot processing appointment for a lot 130 completes earlier than expected. This provides an opportunity for the MSA 310 to reactively schedule what is known as an "early start." Because the MSA 310 in **FIG. 3** is idle, the MSA 310 will attempt to shift the next appointment to an earlier start time and start it immediately. When the lot 130 completes the processing appointment early, the MSA 310 reacts by shifting subsequent scheduled appointments earlier in time to take advantage of the early start opportunity. The LSA 305 will react differently to the event of the lot processing completing early.

This instance is shown in **FIG. 6A**, wherein the current time t_c falls within the commitment window CW_I for the next appointment APP_I . The next appointment APP_I is then shifted left, or earlier in time, so that its processing can begin immediately. If the next booked appointment cannot be shifted to start at the current time, the MSA 310 will search for any other booked appointments that may have commitment windows starting at the current time or earlier. If one of these booked appointments can be moved to start immediately without causing cancellation of any other booked appointments, the booked appointment will be moved in a "jump over" fashion and other booked appointments will be shifted as required. This scenario is shown in **FIG. 6B**, wherein the current time t_c at which the provider is idle is outside the commitment window CW_I for the next booked appointment APP_I , but falls within the commitment window CW_I of the third booked appointment APP_I . Hence, the third appointment APP_I performs a "jump over" operation, jumping over appointments APP_I and APP_I and appointment APP_I is shifted right to a later start time immediately following appointment APP_I .

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In either situation, the LSAs 305 for the affected lots 130 are notified by that their appointments have been changed. The difference in start times and end times may also change the appropriateness of scheduled moves. For instance, if a booked appointment is shifted left, the earlier start time means the lot 130 must arrive earlier than may be provided for by the currently scheduled moves. Conversely, a later start time means the lot 130 should move later. In either circumstance, modified moves may be appropriate to achieve the correct arrival time for the lot 130.

Consider also the circumstance where the software agents 265 reactively schedule because the duration of a current appointment, or an appointment immediately preceding it, is longer than expected. When the LSA 305 and MSA 310 book appointments, they set an "end-time alarm" (not shown) that notifies them when the appointment is scheduled to be completed. When the task is completed, the scheduling agents 305, 310 are notified and these alarms are canceled. Thus, if the alarm fires, then the scheduling agents 305, 310 know the appointment did not complete at the scheduled time, and that the appointment needs to be expanded.

FIG. 7A and FIG. 7B illustrate two such situations. The timelines for the appointments in each have been collapsed and the commitment windows are omitted as was the case for the calendars in FIG. 5. In FIG. 7A, the move MOVE₃ had a longer duration than was expected, and so the moves MOVE₄, MOVE₅ and the appointment APP₂ were shifted later in time to accommodate this longer duration. In FIG. 7B, the appointment APP₃ took longer than was expected, and so the appointments APP₄ and APP₅ were shifted later in time. Note that in both FIG. 7A and FIG. 7B, the illustrated changes necessarily imply that, in both circumstances, the commitment windows for the changed appointments were wide enough to accommodate the changes. Otherwise, some appointments would have to be canceled.

As can be seen from these two examples, the reactive scheduling will vary according to the circumstance. In general, in the illustrated embodiment, the following scheduling activities may occur responsive to a predetermined event:

- aborting a scheduled appointment in progress;
- canceling a scheduled appointment before it begins;

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- scheduling a new appointment;
- starting a scheduled appointment;
- expanding the duration of a scheduled appointment;
- shrinking the duration of a scheduled appointment;
- shifting a scheduled appointment to an earlier or later time;
- changing a commitment window;
- changing an appointment attribute (e.g., transport start time, remaining transport time, etc.);
- setting an alarm;
- canceling an alarm; and
- changing the status of an appointment.

The "predetermined events" provoking such reactive scheduling may include, for an appointment state change:

- canceling an appointment;
- expanding an appointment;
- shrinking an appointment;
- aborting an appointment;
- an appointment changing status;
- shifting an appointment;
- an unexpected carrier arrival;
- a transport time update;
- a load time update;
- an unload time update;
- a lot joining a batch;
- a lot leaving a batch;
- canceling a lot from a batch; and
- updating a commitment window.

For a factory state change, the predetermined event might be, for example:

- detection of downtime;
- a machine becoming available;
- a PM/Qual being detected;

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- a chamber going down or coming up;
- a change in machine capabilities;
- a change in machine types;
- addition of a process;
- addition of a process operation;
- a lot process changed;
- a lot placed on hold;
- a lot relesed from hold;
- a lot priority changed;
- a lot due date changed;
- a lot wafer count changed;
- a lot process operation changed, and
- a lot departing from or arriving at a machine.

And, for an alarm event, the predetermined event might be:

- an alarm firing for an appointment start time; and
- an alarm firing for an appointment end time.

Note that these lists are not exhaustive, but illustrative only. The identity of predetermined events will be implementation-specific, and so may vary among embodiments. Typically, depending on the event provoking the reactive scheduling, these activities will be employed in combination, or in the alternative, conditionally. Tables 2-5 list the predetermined events, their type, and their reactive scheduling activities for machine, lot, PM, and resource scheduling agents, respectively, for one particular implementation of the present invention.

Tables 2, Table 3, and Table 5 refer one or more of load/unload operations and appointments and charge/discharge operations and appointments. As will be appreciated by those skilled in the art having the benefit of this disclosure, some process tools 115 perform lot batch process operations in which multiple lots 130 are simultaneously processed in a batch. Some of these process tools 115 use load, charge, discharge and unload steps. For instance, a process tool 115 may first load all the batch participants, *i.e.*, lots 130, from the tool I/O ports (not shown) to the tool internal stocker (also not shown). Usually this type of process tool 115 has multiple I/O ports, and the load/unload operations are also performed in batches. After all the batch participants are loaded, the process tool 115 performs a batch

charge operation to move the batch participants from the internal stocker into, e.g., a furnace tube (not shown) before the processing can actually begin. After the process tool 115 completes the batch process operation, it discharges the batch participants, e.g., from the furnace tube back into the internal stocker. Finally when the lots 130 are ready to be moved to the tool I/O ports, a sequence of batch unload operations is performed.

Table 2 also refers to appointments that are "locked." To help prevent undesirable appointment shifting, the illustrated embodiment employs an appointment locking mechanism. Generally speaking, when a lot 130 starts its final move from a source location to a process tool 115, it is undesirable to have a new appointment jumping in front of it by canceling or shifting that appointment to the right, or later in time. To prevent this from occurring, the MSA "locks" the lot processing appointment when the lot 130 starts its final move. Note that locked appointments nevertheless sometimes do need to be shifted. For instance, assume two appointments are booked on the calendar for a particular process tool 115, and the first one is processing while the lot 130 for the second one has started the final move to the process tool 115. The second appointment is locked because it is in its "final" move to the process tool 115. If the first appointment runs long and must be expanded, the second one must first be shifted to permit the first one to expand. Thus, the locked second appointment must be shifted even though this is generally undesirable. In general, however, appointments may be "locked" in certain circumstances to prevent them from being shifted or canceled.

Table 2. Reactive Scheduling Activities for MSAs

Event	Event Type	Reactive Scheduling Activities	

Event	Event Type	Reactive Scheduling Activities
Downtime	Factory State	A downtime event may indicate the machine is currently not
Detected	Change	available for processing or that an error has occurred during
	(MES)	processing. If the MSA detects that the machine is not
	()	currently available for processing, the MSA will abort and
		shrink any lot processing appointment that is processing. It
		will then book a downtime appointment after the aborted lot
		processing appointment or after the unload appointment. If the
		downtime event occurred due to an error during processing,
		the MSA will book a downtime appointment after the lot
		processing appointment that is processing or the unload
		appointment. Booked processing appointments overlapping
		the downtime appointment are shifted later in time, if possible,
		or are otherwise cancelled.
Machine	Factory State	Any active PM, QUAL, or downtime appointments are
Available	Change	completed. The next appointment on the machine's calendar is
Detected	(MES)	then shifted and started, if possible.
PM/Qual	Factory State	A PM/Qual appointment is booked after any active
Detected	Change	appointments. Any booked appointments overlapping the
	(MES)	PM/Qual appointment are shifted after the PM/Qual
		appointment. If any overlapping booked appointment cannot
C11	F4 C4-4-	shift, it is cancelled.
Chamber Down Detected	Factory State	All unready appointments for the machine or chamber that has not started are canceled.
Down Detected	Change (MES)	not started are canceled.
Chamber Up	Factory State	The duration for any appointment is shrunken to the expected
Detected	Change	completion time based on the new throughput rate and shifted
Dettetted	(MES)	to the right, or later in time, if possible.
Lot Not At a	Alarm State	If the lot has "reserved" a port with the machine, the MSA will
Port At a	Change	wait until the LSA expands the move appointment. The
Scheduled	_	expansion of the move appointment will cause the LSA to shift
Start Time		the lot appointment to the right. The MSA will then react
		appropriately to the shifting of the lot appointment. If the lot
		has not reserved the port, the appointment is cancelled.

Event	Event Type	Reactive Scheduling Activities
Lot Arrived at Machine Port	Factory State Change (EI)	If the lot arrived at the right location, the MSA will make the appointment active if it is not a participant of a batch appointment. If the appointment is a participant of a batch appointment, the MSA will make the appointment ready. If the machine is idle and the appointment is active, the MSA will start processing the appointment. (Note: a participant of a batch appointment is made active when all of the participants have arrived at the machine.)
		If the lot arrived at the right machine but the wrong port, the MSA will check to see if a different lot reserved the port. If a different lot reserved the port, the MSA will assign that lot the next available port. If the appointment for the arriving lot is active, the MSA will start processing the appointment.
		If the lot arrived at the wrong machine, the MSA will check to see if a different lot reserved the port. If a different lot reserved the port, the MSA will assign that lot the next available port. The machine will then book an appointment for the lot just arrived. Any overlapping appointments will be shifted to a later time. If an overlapping appointment cannot shift later in time, it will be cancelled.
Lot Processing Appointment Running Late	Alarm State Change	If a lot processing appointment is running late, it is expanded and any overlapping booked appointments are shifted to the right, or later in time. If any overlapping booked appointment cannot shift right and the appointment is not locked, it is cancelled. If the appointment is locked and cannot shift right, the appointment's commitment window will be expanded to allow the shift to occur.
Lot Processing Completing Early	Factory State Change (EI)	If a lot processing appointment completes earlier than expected, the appointment is shrunk and completed and, if possible, the next appointment is shifted earlier in time. If the next appointment can shift to the current time, it will start that appointment.
Lot Processing Near Complete Detected	Factory State Change (EI)	The MSA calculates the remaining processing time for the lot. If it is going to finish early, the appointment is shrunken to the new end time and any following appointments are shifted left, or earlier in time. If it is going to finish late, the appointment is expanded to the new end time and any overlapping appointment are shifted to a later time or cancelled.
Lot Appointment Cancelled	Appointment State Change	If processing or near complete, the appointment is aborted or, if unready, simply canceled. Upon cancellation of an appointment, the next appointment is shifted earlier in time, if possible, to reduce any gaps between appointments.
Lot Departing Machine Port	Factory State Change (EI)	If the lot was still processing at the time of its departure, the appointment is aborted and the end time shifted earlier in time. The next appointment is shifted earlier as much as possible.

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Event	Event Type	Reactive Scheduling Activities
Shift	Appointment	The appointment is shifted right. If it cannot be shifted right, it
Appointment	State Change	is canceled, unless it is locked. If it is locked, any appointment
Right		blocking the right shift are cancelled

Table 3 refers to "feeder operations." In a partially automated fab, only a portion of the process operations may be scheduled and controlled by the software agents 265. Thus, only a subset of the process tools 115 in the fab are under the control of the software agents 265 and the fab is not fully under the control of this system. Those process operations controlled by the software agents 265 are called "control process operations." Immediately before each control process operation, a sequence of "feeder" operations can be derived from a configurable percentage of the process time of the controlled process operation. Feeder appointments are used in determining the earliest start time for an appointment being scheduled ahead. More particularly, feeder appointments are used when a LSA is scheduling ahead and the time has not yet arrived for scheduling the feeder operation with an actual process tool 115. Feeder appointments are used to represent processing activities for those feeder operations with the duration equal to the cycle time of the respective feeder operations.

Table 3 also refers to "maxMove" appointments. For a feeder operation, the specific process tool 115 that will perform the final feeder operation is not known until the lot 130 begins processing at the final feeder operation. A "maximum move" appointment represents transport activities from the last feeder process tool 115 to a controlled process tool 115. In one embodiment, the duration of the maximum move appointment is derived by the worst case transport time between the last feeder process tool station 105 and the controlled process tool station 105. When the last feeder appointment is activated, the actual process tool 115 performing the last feeder operation is known, and thus the maximum move appointment will be replaced by a move appointment or a sequence of move appointments.

Table 3 furthermore refers to a "bid request." In the illustrated embodiment, the process flow 100 employs a protocol for scheduling appointments that begins with a "bid request." The LSA 305 publishes a "request bid" message to a capable MSA 310. The MSA 310 submits one or more bids to the LSA 305. The LSA 305 selects one from among several such bids, which typically results in one or more "appointments" associated with performing the operation the LSA 305 is seeking for its lot 130 of wafers 135. Note, however, that other

protocols may be employed in which there is no "bid request." Thus, the bid request is an implementation specific feature that may not be found in all embodiments.

Table 3. Reactive Scheduling Activities for LSAs

	T	
Event	Event Type	Reactive Scheduling Activities
Appointment End	Alarm Event	The alarm indicates that the scheduled end time of
Time Alarm Fired		the move appointment has arrived. The LSA
For Move		determines if the move appointment should be
Appointment		expanded. If the move originates from a machine
		port, move appointment expansion is always
		permitted to clear the port. Otherwise, the move
		appointment is expanded a percentage (i.e., 25%) of
		the originally scheduled duration until a maximum
		expansion percentage has been reached (i.e., 175%).
		When the maximum expansion percentage has been
		reached, the appointment is aborted. If the move appointment is expanded, subsequent booked
		appointment is expanded, subsequent booked appointments are shifted later in time. A new end
		time alarm is then set for the expanded move
		appointment.
Appointment End	Alarm Event	The alarm indicates that the scheduled end time of
Time Alarm Fired		the feeder appointment has arrived. The LSA will
For Feeder		expand the appointment by a configurable
Appointment		percentage. Any subsequent feeder appointments (if
		any) will be shrunk by the amount that this feeder
		appointment expanded (can't shrink a feeder duration
		to be less than the process time for the operation).
		As a last resort, appointments after the final feeder
		appointment will be shifted to a later time.
Appointment	Alarm Event	This alarm indicates that the scheduled start time of
Start Time		the specified move appointment has occurred. The
Arrived For		LSA will make the appointment active if it is not
Move		active and the AMHS move will be initiated. If the
Appointment		appointment is the final move before a lot
		appointment, the LSA will ask a MSA to reserve a
		port and lock the appointment. It will also
		appropriately update the total transport time and remaining transport time. The LSA will then create
		an appointment end time alarm.
Appointment	Alarm Event	This alarm indicates that the scheduled start time of
Start Time	I IIIII I VOIII	the specified feeder appointment has occurred. The
Arrived For		LSA will make the appointment active if it is not
Feeder		active. The LSA will then create an appointment end
Appointment:		time alarm.
Lot Appointment	Appointment	The LSA cancels the lot appointment and any non-

Event	Event Type	Reactive Scheduling Activities
Cancelled	State Change	active moves associated with the lot appointment. It will also cancel all load and unload appointments associated with the lot appointment and appropriately cancel any alarms as necessary. The LSA then reschedules the cancelled appointment(s).
Expand Lot Appointment	Appointment State Change	The MSA initiates this change when the lot appointment is running long. The LSA will react to this change by shifting all appointments to the right, or later in time, after the lot processing appointment being expanded. It will then expand the lot appointment to the specified time.
Make Lot Appointment Aborted	Appointment State Change	The MSA initiates this change when the processing of the lot has been interrupted. The LSA will change the status of the appointment to aborted, put the lot on hold, and schedule a move appointment to a sorter or a stocker after canceling all appointments.
Make Unload Appointment Aborted	Appointment State Change	The LSA will change the status of the unload appointment to aborted.
Make Load Appointment Aborted	Appointment State Change	The LSA will change the status of the load appointment to aborted.
Make Lot Appointment Processing	Appointment State Change	The MSA initiates this change when the processing of the lot has started. The LSA will change appointment to the processing status, inform the lot processing agent to start processing the appointment.
Make Load Appointment Processing	Appointment State Change	The LSA will change appointment to the processing status, and inform the lot processing agent.
Make Unload Appointment Processing	Appointment State Change	The LSA will change appointment to the processing status, and inform the lot processing agent .
Make Lot Appointment Completed	Appointment State Change	The MSA initiates this change when the lot has completed processing and may shrink the appointment if appropriate. The LSA will notify the processing agent, change the status to completed, ensure that a post control move appointment has been scheduled, and, if not, it will create one. It initiates the next appointment.
Make Load Appointment Completed	Appointment State Change	The LSA will notify the processing agent and change the status to completed. It initiates the next appointment.
Make Unload Appointment Completed	Appointment State Change	The LSA will notify the processing agent and change the status to completed. It initiates the next appointment.
Make Move Appointment	Appointment State Change	The LSA will make the appointment completed and may shrink the appointment if appropriate. It will

Event	Event Type	Reactive Scheduling Activities
Completed		also cancel the end time alarm, appropriately updates the transport start time, and initiates the next appointment.
Make Lot Appointment Near Complete	Appointment State Change	The MSA initiates this change when it receives an equipment event stating that the lot processing is near complete. The LSA will change the status of the appointment to near complete. It will then schedule the post control move appointment and invokes scheduling for the next process operation if appropriate.
Shift Lot Appointment Left	Appointment State Change	The LSA will try to move the lot appointment to the left, or earlier in time. If it is unable to shift left, the system will cancel all non-active move, load, and unload appointments and then cancels the lot appointment.
Shift Load Appointment Left	Appointment State Change	The LSA will try to move the load appointment to the left. If it is unable to shift left, the system will cancel all non-active move appointments, cancels unload/load appointments, cancels the lot appointment.
Shift Unload Appointment Left	Appointment State Change	The LSA will try to move the unload appointment to the left. If it is unable to shift left, the system will cancel all non-active move appointments, cancels unload/load appointments, and cancels the lot appointment.
Shift Lot Appointment Right	Appointment State Change	The LSA will check to see if the first appointment is a move appointment. If it is a move appointment and it is not active or on a machine or machine port, it will shift that move appointment to make it arrive at the start of the lot appointment or load appointment (if the move appointment is active, it will expand the end to the start of the lot appointment or load appointment). It will then shift any preceding appointments to the right. If the system is unable to shift the appointments right, it will cancel all non-active move appointments, any load/unload appointment, and the lot appointment.
Shift Load Appointment Right	Appointment State Change	The LSA will check to see if the previous appointment is a move appointment. If it is a move appointment and it is not active or on a machine or machine port, it will shift that move appointment to make it arrive at the start of the load appointment (if the move appointment is active, it will expand the end to the start of the load appointment). It will then shift any preceding appointments to the right. If the system is unable to shift the appointments right, it will cancel all non-active move appointments, any

Event	Event Type	Reactive Scheduling Activities
		load/unload appointments, and the lot appointment.
Shift Unload	Appointment	The LSA will shift appointments to the right. If the
Appointment	State Change	system is unable to shift the appointments right, it
Right		will cancel the lot appointment, which will cancel all
, <u> </u>		move, load, and unload appointments association
		with the lot appointment.
Shrink Lot	Appointment	The LSA will shrink the lot appointment to the
Appointment	State Change	specified time and shift subsequent move
		appointments earlier in time.
Shrink Load	Appointment	The LSA will shrink the load appointment to the
Appointment	State Change	specified time.
Shrink Unload	Appointment	The LSA will shrink the unload appointment to the
Appointment	State Change	specified time.
Unscheduled	Factory State	If the current location of the lot is a machine port,
Move Completed	Change (AMHS)	then the system will cancel all appointments except
•		the lot appointment. The lot appointment will only
		be cancelled if the appointment was for a different
		machine. If the appointment was for a different
		machine, the LSA will cancel all appointments and
		wait for the MSA to invoke override scheduling.
		Otherwise, the system will determine how long it
		will take for the lot to get back to the next processing
		appointment destination. If the lot can still make its
		processing start time, then the system will reschedule
		the appropriate move appointments. If the lot is
		unable to make the start time, it will cancel all move,
		load, unload, and lot appointments and will initiate
		scheduling.
Update	Appointment	The LSA will update the lot appointment
Commitment	State Change	commitment window appropriately. The
Window For Lot		commitment window represents the lots earliest start
Appointment		time and latest delivery time for a given
		appointment. The commitment window is updated if
		an appointment is processing late and the new end
		time exceeds the latest delivery time of the
		appointment.
Update Load	Appointment	The LSA will update the load start time and
Time For Load	State Change	remaining load time appropriately on the load
Appointment		appointment.
Wrong Move	Appointment	If the current location of the lot is a machine port,
Completed	State Change	then the system will cancel all appointments except
		for the lot appointment. The lot appointment will
		only be cancelled if the appointment was for a
		different machine. If the appointment was for a
	:	different machine, the LSA will cancel all
		appointments and wait for the MSA to invoke
		override scheduling. Otherwise, the system will

Event	Event Type	Reactive Scheduling Activities
		determine how long it will take for the lot to get back to the next processing appointment destination. If the lot can still make its original processing start time, then the system will reschedule the appropriate move appointments. If the lot is unable to make the start time, it will cancel all move, load, unload, and lot appointments and will initiate scheduling.
Lot Due Date Change	Factory State Change (MES)	If the lot has a processing appointment active, cancel appointments after either current appointment or following unload appointment (if present). If the appointment is in "near complete" status and the next process operation is not a control operation or there is no next operation in the process, schedule a move appointment after the current lot processing appointment. Otherwise, attempt to schedule the next process operation. If the lot has a move appointment active and the move is to a machine port destination, cancel appointments after the following load appointment (if present) and following lot processing appointment. Otherwise, cancel all appointments after the move appointment and reschedule the current process operation.
		If the lot has a feeder appointment active, cancel all appointments after the feeder appointment and reschedule the next process operation. If the lot has a load appointment active, cancel appointments after the following lot appointment or load appointment (if present.)
		If the lot has an unload appointment active, cancel appointments after the current time. If the next operation is not a control operation or there are no more operations, schedule a move appointment after the unload appointment. Reschedule for the next process operation. If no appointments are active, cancel all future appointments and reschedule current process operation.
Lot put on Hold	Factory State Change (MES)	If lot is processing, cancel appointment after post move appointment. If lot is moving to control machine port, cancel all appointments after the move and schedule a move to the nearest stocker as soon as the lot arrives at the machine port. If unload appointment is processing, cancel all appointments after and schedule post move. If feeder appointment is processing, shrinks and aborts the appointment and

Event	Event Type	Reactive Scheduling Activities
		then cancels all appointments after feeder appointment. If load appointment is processing, it cancels all appointments after except for the unload appointment. It will then schedule a post move appointment.
		If the lot has a processing appointment active, and it is in a status of processing or near complete, it is allowed to complete. If the next appointment is an unload appointment, all subsequent appointments are cancelled and a move is scheduled after the unload. If the next appointment is a move appointment, it and subsequent appointments are cancelled and another move is scheduled. If there are no subsequent appointments, a move is scheduled after the processing appointment. If the lot appointment is active but not processing or complete, it is shrunk and aborted. If the next appointment is an unload appointment, subsequent appointments are cancelled and a move appointment is scheduled. If the next appointment is a move appointment, it is cancelled and another move appointment is scheduled. If there are no next appointments, a move appointment is scheduled.
		If the lot is in a feeder appointment, it is shrunk and aborted and all subsequent appointments cancelled.
		If the lot is in a load appointment and it is in a processing status, the subsequent lot processing appointment is cancelled. The following unload appointment is left and all subsequent appointments cancelled. A move appointment is scheduled after the unload appointment (both will later shift earlier in reaction to appointment changes initiated by the RSA). If the load appointment is not processing, it and subsequent appointments are cancelled and a move appointment is scheduled.
		If the lot is in an unload appointment, all subsequent appointments are cancelled and a move appointment is scheduled after the unload appointment.
		If the lot is in a move appointment and the move has started, all subsequent appointments are cancelled. If the move is to a machine port, a move is scheduled to subsequently transport the lot off the machine port.

Event	Event Type	Reactive Scheduling Activities	
		If the lot is on a move appointment that has not started, the move appointment is aborted and all subsequent appointments cancelled.	
Process Changed	Factory State Change (MES)	If the lot has a processing appointment active, cancel appointments after either current appointment or following unload appointment (if present). If the appointment is in "near complete" status and the next process operation is not a control operation or there is no next operation in the process, schedule a move appointment after the current lot processing appointment. If the appointment is near complete and the next operation is a control operation, attempt to schedule the next process operation. If the lot has a move appointment active and the move is to a machine port destination, cancel appointments after the following load and unload appointments (if present) and following lot processing appointment. Otherwise, cancel all appointments after the move appointment and reschedule the current process operation.	
		If the lot has a feeder appointment active, cancel all appointments after the feeder appointment and reschedule the next process operation as well as any preceding feeder appointments.	
		If the lot has a load appointment active, cancel appointments after the following unload appointment.	
		If the lot has an unload appointment active, cancel appointments after the current time. If the next operation is not a control operation or there are no more operations, schedule a move appointment after the unload appointment. Reschedule for the next process operation. If no appointments are active, cancel all future appointments and reschedule current process operation.	
Process Operation Changed	Factory State Change (MES)	The LSA will remove all non-active appointments. The LSA will then check to see if the new process operation is a control or feeder process operation. If the process operation is a feeder, then the agent will schedule the next process operation. If the process operation is a control and the agent doesn't have an appointment for this process operation, it will schedule this process operation.	

Event	Event Type	Reactive Scheduling Activities	
		If the lot has a processing appointment active, cancel appointments after either current appointment or following unload appointment (if present). If the appointment is in "near complete" status and the next process operation is not a control operation or there is no next operation in the process, schedule a move appointment after the current lot processing appointment. If the appointment is near complete and the next operation is a control operation, attempt to schedule the next process operation. If the lot has a move appointment active and the move is to a machine port destination, cancel appointments after the following load and unload appointments (if present) and following lot processing appointment. Otherwise, cancel all appointments after the move appointment and reschedule the current process operation.	
		If the lot has a feeder appointment active, cancel all appointments after the feeder appointment and reschedule the next process operation as well as preceding feeder appointments.	
		If the lot has a load appointment active, cancel appointments after the following unload appointment.	
		If the lot has an unload appointment active, cancel appointments after the current time. If the next operation is not a control operation or there are no more operations, schedule a move appointment after the unload appointment. Reschedule for the next process operation. If no appointments are active, cancel all future appointments and reschedule current process operation.	
Wafer Count Decreased	Factory State Change (MES)	If the wafer count for a lot decreases, the MSA shrinks lot appointments on its calendar that have not yet started. The MSA will try to shrink the appointment by the proper amount. The MSA cancels any unstarted lot appointment that cannot be shrunk. The LSA subsequently reacts to the appointment changes made by the MSA, depending on the what the changes are.	
Wafer Count Increased	Factory State Change (MES)	If the wafer count for a lot increases, the MSA expands lot appointments on its calendar that have not yet started. The MSA will try to expand the appointment by the proper amount. The MSA	

Event	Event Type	Reactive Scheduling Activities	
		cancels any unstarted lot appointment that cannot be expanded. The LSA subsequently reacts to the appointment changes made by the MSA, depending on the what the changes are.	
Lot Terminated	Factory State Change (MES)	The system will cancel all appointments for the lot.	
Lot Moved In	Factory State Change(MES)	If the lot moves in to a feeder operation that is rethe first feeder operation of the segment, the LS will adjust the appointment's end time to equal to current time plus the process time for that operation It will then set an end time alarm. If the feed operation is the last feeder, the LSA will replace to max move appointment with an appropriate most appointment and updates the remaining transportime.	
Lot Moved Out	Factory State Change	If the operation that the lot changed from is a feeder operation, the LSA will completely shrink the feeder appointment and cancel subsequent feeder and maxMove appointments, and schedule the next operation and any preceding feeder appointments. If the operation that the lot changed from is a control operation, no action is taken (next operation would have been scheduled at near completion). If the operation the lot changed from is a normal (not control or feeder) operation, the LSA will schedule the operation to which the lot changed.	
Experimental Request Form ("ERF") Status Change	Factory State Change (MES)	An ERF includes special instructions on how to process a particular lot. An ERF may be attached to or removed from a lot, and the LSA is notified when this happens. The LSA will notify each lot processing appointment's MSA and subsequently react to appointment state changes (if lot no longer compatible with any future batch appointments in which it may be participating).	
Override Lot Appointment	Factory State Change	A bid request and an appointment change listener are created and returned to the MSA. (This is in response to an unscheduled lot being placed on a machine port.)	
Machine Advertises a Time Slot	Appointment State Change	LSA will determine if it can improve its processing appointment for the operation at the new time slot. If so, then the LSA cancel the appointment and publishes a submit bid message in attempt to reschedule the appointment for the advertised time slot.	

Table 4. Reactive Scheduling Activities for PM Scheduling Agents

Cancelled Change Fescheduled. The MSA initiates this change when the I appointment is running long. The PMSA wereact to this change by shifting appointments to the right of the I processing appointment being expanded. I appointment to the specified time. Make PM/Qual Appointment Change Appointment State Change Appointment to the specified time.	Event Event Type		Reactive Scheduling Activities	
Expand PM/Qual Appointment Change Change Appointment is running long. The PMSA veract to this change by shifting appointments to the right of the I processing appointments that cannot be shifted canceled and rescheduled. It will then expanded. The MSA initiates this change when processing of the PM has been interrupt The MSA will change the status of appointment to aborted. The PMSA verschedule the appointment. Make PM/Qual Appointment Appointment Processing Make PM/Qual Appointment Change Make PM/Qual Appointment Appointment Completed Appointment Change Appointment Change Appointment Change Appointment Active PM/Qual Appointment Active PM/Qual Appointment Active PM/Qual Appointment Processing PM/Qual Appointment Processing PM/Qual Appointment Change State Change Appointment Change Appointment Change State The MSA initiates this change when the Melarns the PM has started. The MSA verschedule the appointment of a processing status. The MSA initiates this change when the I have change appointment to a processing status. The MSA initiates this change when the I have change appointment of a processing agent, change the status of the PM with the current wafer count on machine or current time. The MSA initiates this change when the I have change appointment is a processing agent, change the status of the PM will change the status of the All the current wafer count on machine or current time. The MSA initiates this change when the I have completed, and update the last occurrent of the PM will change the status of the PM will change the status of the processing appointment is the forth of the I processing appointment is the processing appointment is		1	State	1
Appointment Aborted Change Change Change Change Drocessing of the PM has been interrupt The MSA will change the status of appointment to aborted. The PMSA verschedule the appointment. The MSA initiates this change when the Msa change appointment to a processing status. Make PM/Qual Appointment Completed Appointment Completed Appointment Change Appointment Change Make PM Appointment Active PM/Qual Make PM Appointment Processing PM/Qual Make PM Appointment Change Make PM Appointment Change Make PM Appointment Active PM/Qual Make PM Appointment Processing PM/Qual Appointment Change Appointment Change Appointment Change State Change The MSA initiates this change when it is the for the following Qual to start. The PMSA will change the status of the appointment receives a Factory State Change indicating Qual portion of the PM appointment I started. The PMSA will change the status the appointment to processing PM/Qual. Shift PM/Qual Appointment Left Shift PM/Qual Appointment State Change Appointment Change Drocessing of the PM has been interrupt The MSA will try to move the Factor appointment. The PMSA vill try to move the Factor State Change indicating in Qual portion of the PM appointment I started. The PMSA will change the status the appointment to processing PM/Qual. Shift PM/Qual Appointment Left Appointment State Change The MSA initiates this change when it is the for the following Qual to start. The PMSA will change the status of the appointment is started. The PMSA will change the status the appointment to processing PM/Qual. Shift PM/Qual Appointment Left Appointment Left Appointment Change The MSA initiates this change when it is the for the following Qual to start. The PMSA will change the status of the appointment is started. The PMSA will change the status the appointment to processing PM/Qual. The PMSA will change the status of the appointment is appointment to the left. If it is unable to she left, the system will cancel the appointment and reschedule it.	Åppointment	Appointment	State	appointments to the right of the PM processing appointment being expanded. The appointments that cannot be shifted are canceled and rescheduled. It will then expand the PM appointment to the specified time.
Appointment Processing Make PM/Qual Appointment Completed Appointment Completed Appointment Completed Appointment Completed Change Appointment Completed Appointment Completed Change Appointment Change Appointment if appropriate. The PMSA vinotify the processing agent, change the state to completed, and update the last occurrent of the PM with the current wafer count on machine or current time. Make PM Appointment Active PM/Qual Active PM/Qual Appointment Processing PM/Qual Appointment Appointment Appointment Appointment Appointment Change Appointment Change Appointment Appointment Appointment Change Appointment Change Appointment Appointment Appointment Change Appointment Change Appointment to the left. If it is unable to she left, the system will cancel the appointment and reschedule it. Shift PM/Qual Appointment State Change Appointment Change Appointment to move the Fallow of the pointment of the left. If it is unable to she left, the system will cancel the appointment and reschedule it.	7	1	State	* *
Make PM/Qual Appointment Completed Appointment Completed Appointment Completed Appointment Completed Appointment Completed Change Appointment if appropriate. The PMSA will change the state to completed, and update the last occurrent of the PM with the current wafer count on machine or current time. Make PM Appointment Active PM/Qual Appointment Processing PM/Qual Appointment Processing PM/Qual Appointment Appointment Change Ap	_		State	The MSA initiates this change when the MSA learns the PM has started. The MSA will change appointment to a processing status.
Active PM/Qual Change for the following Qual to start. The PMS will change the status of the appointment "active". Make PM Appointment Processing PM/Qual Change Change The MSA initiates this change when receives a Factory State Change indicating Qual portion of the PM appointment I started. The PMSA will change the status the appointment to processing PM/Qual. Shift PM/Qual Appointment State Change The PMSA will try to move the Factory State Change indicating to Started. The PMSA will change the status the appointment to processing PM/Qual. Shift PM/Qual Appointment State Change The PMSA will try to move the Factory State Change indicating to Started. The PMSA will try to move the Factory State Change I started I	~	,	State	The MSA initiates this change when the PM has completed processing and may shrink the appointment if appropriate. The PMSA will notify the processing agent, change the status to completed, and update the last occurrence of the PM with the current wafer count on the
Processing PM/Qual Change Change receives a Factory State Change indicating a Qual portion of the PM appointment is started. The PMSA will change the status the appointment to processing PM/Qual. Shift PM/Qual Appointment Left Change Appointment State Change The PMSA will try to move the E appointment to the left. If it is unable to she left, the system will cancel the appointment and reschedule it. Shift PM/Qual Appointment State The PMSA will try to move the E			State	The MSA initiates this change when it is time for the following Qual to start. The PMSA will change the status of the appointment to "active".
Appointment Left Change appointment to the left. If it is unable to she left, the system will cancel the appointment and reschedule it. Shift PM/Qual Appointment State The PMSA will try to move the F			State	
	=		State	appointment to the left. If it is unable to shift left, the system will cancel the appointment
shift right, the system will cancel appointment and reschedule it.	Shift PM/Qual Appointment Right	Change	State	
Shrink PM/Qual Appointment State The PMSA will shrink the PM appointment Appointment Change the specified time.	Appointment	Change		The PMSA will shrink the PM appointment to

Event	Event Type	Reactive Scheduling Activities
Window For PM/Qual Appointment	Change	updated. The commitment window represents the PMs earliest start time and latest delivery time for a given appointment.
Override PM/Qual Appointment	Appointment State Change	The PM appointment is cancelled within the calendar if it exist. It will then create a bid request and appointment change listener and return it to the MSA. This is in response to an unscheduled PM being started.
MES Machine Event Detected	Factory State Change	The PMSA will appropriately update the number of occurrences of the event within any PM or Qual that depends on this event. It will then schedule any PMs or Quals triggered by the event occurrence what are not currently scheduled on its calendar.
Lot Processing Completed on Machine	Factory State Change	The PMSA will reevaluate the commitment windows for all PMs or Quals that are scheduled based on a count of material processed. If the commitment window is invalid, the PMSA will either update the commitment window if the PM or Qual is scheduled within the new window, or it will cancel the existing appointment and reschedule within the new window. It will also schedule any PMs or Quals based on a count of material processed that have reached their trigger point and have not been schedule previously.
Alarm Fired	Alarm Event	The PMSA will schedule any time-based PM or Qual that has reached its trigger point and was not previously scheduled.

Table 5. Reactive Scheduling Activities for Resource Scheduling Agents

Event	Event Type	Reactive Scheduling Activities	
Appointment Start	Alarm Event	This alarm indicates that the scheduled start time	
Time Alarm Fired for		of the specified load (unload) appointment has	
Load (Unload)		arrived. The resource appointment scheduler will	
Appointment		make the appointment active if it is not active. It	
,		will also create an appointment end time alarm if	
		needed. The resource appointment scheduler will	
1		inform the processing agent to start processing	
		the appointment.	
Appointment Start	Alarm Event	This alarm indicates that the scheduled start time	
Time Alarm Fired for		of the specified discharge appointment has	
Discharge		arrived. The resource appointment scheduler will	
Appointment		make the appointment active if it is not active. It	

Event	Event Type	Reactive Scheduling Activities
		will also create an appointment end time alarm if needed. The resource appointment scheduler will inform the processing agent to start processing the appointment.
Appointment End Time Alarm Fired for Load (Unload) Appointment	Alarm Event	This alarm indicates that the scheduled end time of the specified load (unload) appointment has arrived. The resource appointment scheduler will expand the appointment with a percentage (e.g., 25%) of the originally scheduled duration until a maximum expansion percentage has been reached (e.g., 175%). Before expanding the appointment, the subsequent booked appointments may be shifted later in time. A new end time alarm is then set for the expanded load (unload) appointment.
Appointment End Time Alarm Fired for Charge Appointment	Alarm Event	This alarm indicates that the scheduled end time of the specified charge appointment has arrived. The resource appointment scheduler will expand the appointment with a percentage (i.e., 25%) of the originally scheduled duration until a maximum expansion percentage has been reached (i.e., 175%). Before expanding the appointment, the subsequent booked appointments may be shifted later in time. A new end time alarm is then set for the expanded charge appointment.
Machine Batch Appointment Changes Its Status to Active	Appointment State Change	The MSA initiates this change when the start time for the corresponding machine batch appointment has arrived. The RSA will change the corresponding appointment status of the current charge appointment to active, and a new end time alarm is set for the activated charge appointment.
Machine Batch Appointment Changes Its State to Processing	Appointment State Change	The MSA initiates this change when the machine batch appointment was actually started. The charge appointment will still have the active status.
Machine Batch Appointment Changes Its State to Completed	Appointment State Change	The MSA initiates this change when the processing of the corresponding machine batch appointment was actually completed. The RSA will change the appointment state of the corresponding discharge appointment to the completed status.
Lot Load (Unload) Appointment Shifted to Later Time	Appointment State Change	The LSA initiates this change when a lot load appointment was shifted to a later time. The RSA will rearrange its corresponding load appointments, and shift other appointments on its calendar if necessary. If the appointment has a start time alarm, the alarm update will be performed.

Event	Event Type	Reactive Scheduling Activities	
Machine Batch	Appointment	The MSA initiates this change or responding the	
Appointment Shifted	State Change	change from the lot scheduling calendar when a	
Right to Later Time		machine batch appointment was shifted to later	
		time. The RSA will shift the corresponding	
		charge and discharge appointment to later time.	
		Other appointments on its calendar may also get	
)		shifted.	
Machine Batch	Appointment	The MSA initiates this change when a machine	
Appointment Shrunk	State Change	batch appointment was shrunk. If the discharge	
		appointment is not activated, the RSA will shift	
		the corresponding discharge appointment to	
		earlier time, otherwise it will shrink the discharge	
		appointment. The start time alarm or end time	
		alarm for the discharge appointment may need to	
3.6 1: D . 1		be updated.	
Machine Batch	Appointment	The MSA initiates this change when a machine	
Appointment	State Change	batch appointment was expanded. If the	
Expanded		discharge appointment is not activated, the RSA will shift the corresponding discharge	
		will shift the corresponding discharge appointment to later time, other wise it will	
		expand the discharge appointment. The start time	
		alarm or end time alarm for the discharge	
		appointment may need to be updated.	
Load Start	Factory State	The equipment interface ("EI") notifies the RSA	
Load Start	Change (EI)	that a load has started. The RSA reacts depending	
	Change (E1)	on whether the lots that were loaded were	
		expected or unexpected. If all the lot are	
		expected, but loading order is different from the	
		appointments on the calendar, the RSA will	
		rearrange its load appointment and their	
		participants.	
Carrier Arrived	Factory State	The EI notifies the RSA that a carrier has arrived.	
	Change	If it carries the expected lot, the RSA will change	
		the corresponding resource load lot appointment	
		state to the ready status.	
Load Update	Factory State	Upon notification by the EI, if the corresponding	
	Change	load appointment is not the first one in the batch	
		job, the RSA will first shrink the previous load	
		appointment, and pull the follow-up load	
		appointment to earlier start time, the appointment	
		state of the previous load appointment will be	
		changed to the completed status. The end time	
		alarm for the previous load appointment will be	
		cancelled. The PMSA will change the next load	
		appointments status to active.	
Load Completed	Factory State	Upon notification by the EI that a load has	
	Change	completed, the RSA will shrink the corresponding	
	<u></u>	load appointment, cancel the end time alarm and	

Event	Event Type	Reactive Scheduling Activities
		change the appointment state of the last load appointment to the completed status.
Charge Started	EI Event	Upon notification from the EI that charging has started, the RSA will change the charge appointment state to the processing status.
Charge Completed	EI Event	Upon notification from the EI that a charge is complete, the RSA will shrink the charge appointment, cancel the end time alarm, and change the charge appointment state to the completed status. If there are some follow-up unload appointments, it will pull the unload appointments to earlier start time, and start the unload appointment.
Discharge Started	EI Event	Upon notification from the EI that a discharge has started, the RSA will change the discharge appointment state to the processing status.
Unload Started	EI Event	Upon notification from the EI that unloading has started, the RSA will change the first unload appointment state to the processing status.
Unload Update	EI Event	Upon notification from the EI, an unload appointment is updated. If the corresponding unload appointment is not the last one in the unload start event, the RSA will shrink the corresponding unload appointment, cancel its end time alarm and change its status to the completed status. The RSA will then pull the next unload appointment to earlier time and start processing the next unload appointment. If the corresponding unload appointment is the last one in the unload start event, the RSA will wait for unload completed event.
Unload Completed	EI Event	Upon notification from the EI that an unload has completed, the RSA will shrink the unload appointment, cancel its end time alarm and change the appointment state to the completed status.
Unexpected Unload Started	EI Event	Upon notification from the EI that an unload has unexpectedly started (i.e., the next appointment is not an unload appointment or the transfer sequence is different from the scheduled one) the RSA will change the scheduled unload appointments, and make the first one active. Overlapping appointment may get shifted to later time or cancelled.
Unexpected Load Started	EI Event	Upon notification from the EI that a load has unexpectedly started (i.e., the next appointment is not a load appointment or the transfer sequence is different from the scheduled one), if there is a lot

Event	Event Type	Reactive Scheduling Activities
		in the list that is not one of the participant of the
		next charge appointment, the RSA passes a lot list
		and batch ID to a MSA for appropriate response.
		If all the lots are in the next charge appointment,
		but the transfer sequence is different from the
		schedule appointments, the RSA will reschedule
		the load appointments.

Note that, as booked appointments are shifted, canceled, shrunk, expanded, and rescheduled, the changes can ripple through the process flow and, in particular, the calendars. Changes are instituted by a single software agent, but a changed appointment may be booked on multiple calendars. The changes must consequently be communicated to the other software agents so they can update their calendars respectively. This is true also of other types of events in the process flow.

In the illustrated embodiment, the invention is implemented using object oriented programming ("OOP") techniques, although the invention may be implemented using techniques that are not object oriented. The software agents 265 are implemented as objects and are intelligent, state aware, and are imbued with specific goals for which they autonomously initiate behaviors to achieve. Their behavior is relatively simple and is partially configurable through scripts and properties. The behavior is designed to achieve selected goals such as achieving an assigned lot due date, achieving a predefined level of quality, maximizing machine utilization, and scheduling opportunistic preventive maintenance. The helper class is a class of objects to which various objects that are software agents 265 delegate various responsibilities or that provide some useful service in the process flow 100. Publishers and listeners, mentioned above, are also helper class objects.

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Thus, some portions of the detailed descriptions herein are presented in terms of a software implemented process involving symbolic representations of operations on data bits within a memory in a computing system or a computing device. These descriptions and representations are the means used by those in the art to most effectively convey the substance of their work to others skilled in the art. The process and operation require physical manipulations of physical quantities. Usually, though not necessarily, these quantities take the form of electrical, magnetic, or optical signals capable of being stored, transferred, combined, compared, and otherwise manipulated. It has proven convenient at

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times, principally for reasons of common usage, to refer to these signals as bits, values, elements, symbols, characters, terms, numbers, or the like.

It should be borne in mind, however, that all of these and similar terms are to be associated with the appropriate physical quantities and are merely convenient labels applied to these quantifies. Unless specifically stated or otherwise as may be apparent, throughout the present disclosure, these descriptions refer to the action and processes of an electronic device, that manipulates and transforms data represented as physical (electronic, magnetic, or optical) quantities within some electronic device's storage into other data similarly represented as physical quantities within the storage, or in transmission or display devices. Exemplary of the terms denoting such a description are, without limitation, the terms "processing," "computing," "calculating," "determining," "displaying," and the like.

Note that the software implemented aspects of the invention are typically encoded on some form of program storage medium or implemented over some type of transmission medium. The program storage medium may be magnetic (e.g., a floppy disk or a hard drive) or optical (e.g., a compact disk read only memory, or "CD ROM"), and may be read only or random access. Similarly, the transmission medium may be twisted wire pairs, coaxial cable, optical fiber, or some other suitable transmission medium known to the art. The invention is not limited by these aspects of any given implementation.

This concludes the detailed description. The particular embodiments disclosed above are illustrative only, as the invention may be modified and practiced in different but equivalent manners apparent to those skilled in the art having the benefit of the teachings herein. Note that further variations not discussed may be employed in still other embodiments. Furthermore, no limitations are intended to the details of construction or design herein shown, other than as described in the claims below. It is therefore evident that the particular embodiments disclosed above may be altered or modified and all such variations are considered within the scope and spirit of the invention. Accordingly, the protection sought herein is as set forth in the claims below.

CLAIMS

WHAT IS CLAIMED:

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1. A method for scheduling in an automated manufacturing environment, comprising:

detecting an occurrence of a predetermined event in a process flow; notifying a software scheduling agent of the occurrence; and

- reactively scheduling an action from the software scheduling agent responsive to the detection of the predetermined event.
- 2. The method of claim 1, wherein detecting the occurrence of the predetermined event includes detecting an unplanned event or an unexpected event.
- 3. The method of claim 1, wherein detecting the occurrence of the predetermined event includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 4. The method of claim 3, wherein detecting the appointment state change includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, and a commitment window update.
- 5. The method of claim 3, wherein detecting the factory state change includes detecting at least one of detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, and a lot departing a machine.
- 6. The method of claim 3, wherein detecting the alarm event includes detecting at least one of an alarm firing for an appointment start time and an alarm firing for an appointment end time.

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- 7. The method of claim 1, wherein detecting the predetermined event includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment becoming active, an appointment nearing completion, an appointment completing, an appointment shift, an appointment override, and a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.
- 8. The method of claim 1, wherein notifying the software scheduling agent of the occurrence includes:

sending an indication of the occurrence to a publisher; publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

- 9. The method of claim 1, wherein reactively scheduling the action includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 10. The method of claim 1, further comprising proactively scheduling an appointment with which the predetermined event is associated.
- 11. The method of claim 10, wherein proactively scheduling the appointment includes proactively scheduling the appointment from the software scheduling agent.

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12. A computer-readable, program storage medium encoded with instructions that, when executed by a computer, perform a method for scheduling in an automated manufacturing environment, the method comprising:

detecting an occurrence of a predetermined event in a process flow; notifying a software scheduling agent of the occurrence; and reactively scheduling an action from the software scheduling agent responsive to the detection of the predetermined event.

- 13. The program storage medium of claim 12, wherein detecting the occurrence of the predetermined event in the encoded method includes detecting an unplanned event or an unexpected event.
- 14. The program storage medium of claim 12, wherein detecting the occurrence of the predetermined event in the encoded method includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 15. The program storage medium of claim 12, wherein detecting the predetermined event in the encoded method includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.
- 16. The program storage medium of claim 12, wherein notifying the software scheduling agent of the occurrence in the encoded method includes:

sending an indication of the occurrence to a publisher;

publishing the occurrence from the publisher to a subscribing listener; and

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17. The program storage medium of claim 12, wherein reactively scheduling the action in the encoded method includes at least one of aborting a scheduled appointment in

an alarm; and changing the status of an appointment.

progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling

calling the software scheduling agent from the subscribing listener.

- 18. The program storage medium of claim 12, wherein the encoded method further comprises proactively scheduling an appointment with which the predetermined event
- 19. A computing system programmed to perform a method for scheduling in an automated manufacturing environment, the method comprising:

detecting an occurrence of a predetermined event in a process flow; notifying a software scheduling agent of the occurrence; and reactively scheduling an action from the software scheduling agent responsive to the detection of the predetermined event.

- 20. The computing system of claim 19, wherein detecting the occurrence of the predetermined event in the programmed method includes detecting an unplanned event or an unexpected event.
- 21. The computing system of claim 19, wherein detecting the occurrence of the predetermined event in the programmed method includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 22. The computing system of claim 19, wherein detecting the predetermined event in the programmed method includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a

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becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.

23. The computing system of claim 19, wherein notifying the software scheduling agent of the occurrence in the programmed method includes:

machine becoming available; a PM/Qual being detected; a chamber going down; a chamber

sending an indication of the occurrence to a publisher; publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

- 24. The computing system of claim 19, wherein reactively scheduling the action in the programmed method includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 25. The computing system of claim 19, wherein the encoded method further comprises proactively scheduling an appointment with which the predetermined event is associated.
- 26. An apparatus for scheduling in an automated manufacturing environment, the apparatus comprising:

means for detecting an occurrence of a predetermined event in a process flow;
means for notifying a software scheduling agent of the occurrence; and
means for reactively scheduling an action from the software scheduling agent
responsive to the detection of the predetermined event.

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- 27. The method of claim 26, wherein the means for detecting the occurrence of the predetermined event includes means for detecting an unplanned event or an unexpected event.
- 28. The method of claim 26, wherein the means for detecting the occurrence of the predetermined event includes means for detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 29. The method of claim 26, wherein the means for detecting the predetermined event includes means for detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.
- 30. The method of claim 26, wherein the means for notifying the software scheduling agent of the occurrence includes:

means for sending an indication of the occurrence to a publisher; means for publishing the occurrence from the publisher to a subscribing listener; and means for calling the software scheduling agent from the subscribing listener.

31. The method of claim 26, wherein the means for reactively scheduling the action includes means for at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new

processing capabilities; deleting old processing capabilities; setting an alarm; canceling an

An automated manufacturing environment, comprising:

The method of claim 26, further comprising means for proactively scheduling

a computing system, including a plurality of software scheduling agents residing

thereon, the software scheduling agents being capable of reactively scheduling

appointments for activities in the process flow responsive to a plurality of

The automated manufacturing environment of claim 33, further comprising a

The automated manufacturing environment of claim 34, wherein detecting the

The automated manufacturing environment of claim 34, wherein detecting the

The automated manufacturing environment of claim 34, wherein detecting the

plurality of publishers and subscribers capable of detecting an occurrence of one of the predetermined events in the process flow and notifying one of the software scheduling agent

occurrence of the predetermined event includes detecting an unplanned event or an

occurrence of the predetermined event includes detecting an occurrence of one of an

predetermined event includes detecting at least one of an appointment cancellation, an

appointment expansion, an appointment shrinking, an appointment abort, an appointment

changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling

a lot from a batch, a commitment window update, detection of a downtime occurrence; a

machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition

of a process; an addition of a process operation; a lot arriving at a machine; a lot process

appointment state change, a factory state change, and an alarm event.

alarm; and changing the status of an appointment.

predetermined events.

an appointment with which the predetermined event is associated.

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Page 51 of 55

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changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, and a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.

38. The automated manufacturing environment of claim 34, wherein notifying the software scheduling agent of the occurrence includes:

sending an indication of the occurrence to a publisher; publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

- 39. The automated manufacturing environment of claim 34, wherein reactively scheduling the action includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 40. The automated manufacturing environment of claim 34, further comprising proactively scheduling an appointment with which the predetermined event is associated.
- 41. The automated manufacturing environment of claim 33, further comprising at least one of a manufacturing execution system and an automated materials handling system.
- 42. The automated manufacturing environment of claim 33, wherein the computing system is at least one of a local area network, a wide area network, a system area network, an intranet, or a portion of the Internet.
- 43. The automated manufacturing environment of claim 33, wherein the process flow comprises a portion of a semiconductor manufacturing facility.
 - 44. An automated manufacturing environment, comprising:
 - a plurality of work pieces;
 - a plurality of processing stations through which the work pieces may be processed;

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- a plurality of software scheduling agents capable of scheduling appointments for processing the work pieces through the process stations, the software scheduling agents capable of reactively scheduling responsive to predetermined events.
- 45. The automated manufacturing environment of claim 44, further comprising a plurality of publishers and subscribers capable of detecting an occurrence of one of the predetermined events in the process flow and notifying one of the software scheduling agent of the occurrence.
- 46. The automated manufacturing environment of claim 45, wherein detecting the occurrence of the predetermined event includes detecting an unplanned event or an unexpected event.
- 47. The automated manufacturing environment of claim 45, wherein detecting the occurrence of the predetermined event includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 48. The automated manufacturing environment of claim 45, wherein detecting the predetermined event includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.
- 49. The automated manufacturing environment of claim 45, wherein notifying the software scheduling agent of the occurrence includes:
 - sending an indication of the occurrence to a publisher;

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publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

- 50. The automated manufacturing environment of claim 45, wherein reactively scheduling the action includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 51. The automated manufacturing environment of claim 45, further comprising proactively scheduling an appointment with which the predetermined event is associated.
- 52. The automated manufacturing environment of claim 44, further comprising at least one of a manufacturing execution system and an automated materials handling system.
- 53. The automated manufacturing environment of claim 44, wherein the computing system is at least one of a local area network, a wide area network, a system area network, an intranet, or a portion of the Internet.

ABSTRACT OF THE DISCLOSURE

A method and apparatus for scheduling in an automated manufacturing environment, comprising are disclosed. The method includes detecting an occurrence of a predetermined event in a process flow; notifying a software scheduling agent of the occurrence; and reactively scheduling an action from the software scheduling agent responsive to the detection of the predetermined event. The apparatus is automated manufacturing environment including a process flow and a computing system. The computing system further includes a plurality of software scheduling agents residing thereon, the software scheduling agents being capable of reactively scheduling appointments for activities in the process flow responsive to a plurality of predetermined events.

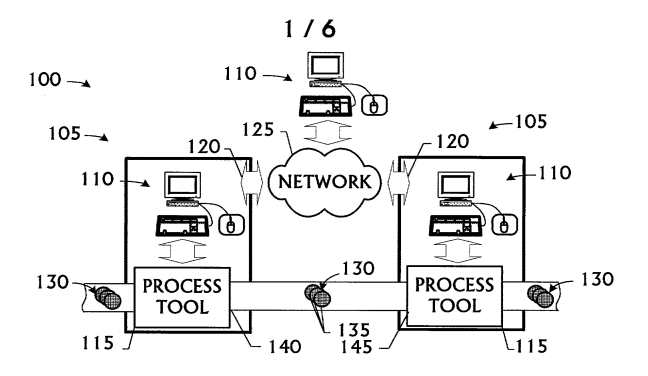


FIG. 1

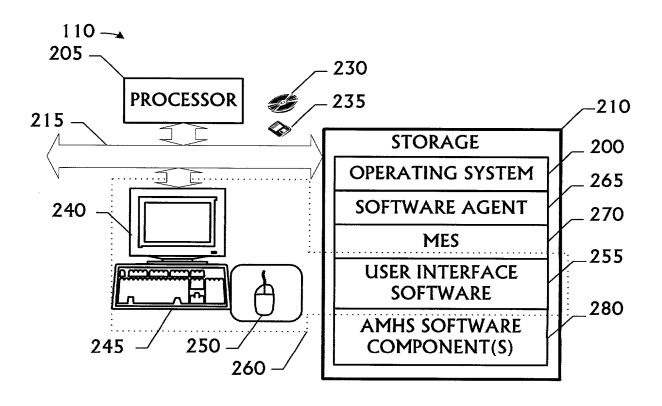


FIG. 2

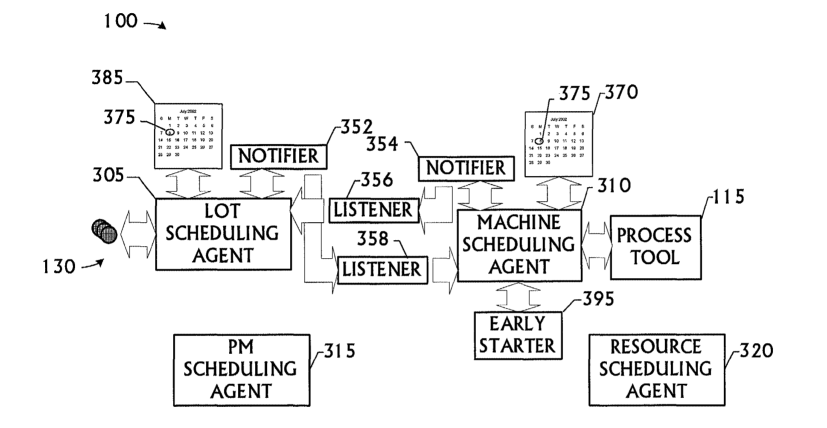


FIG. 3

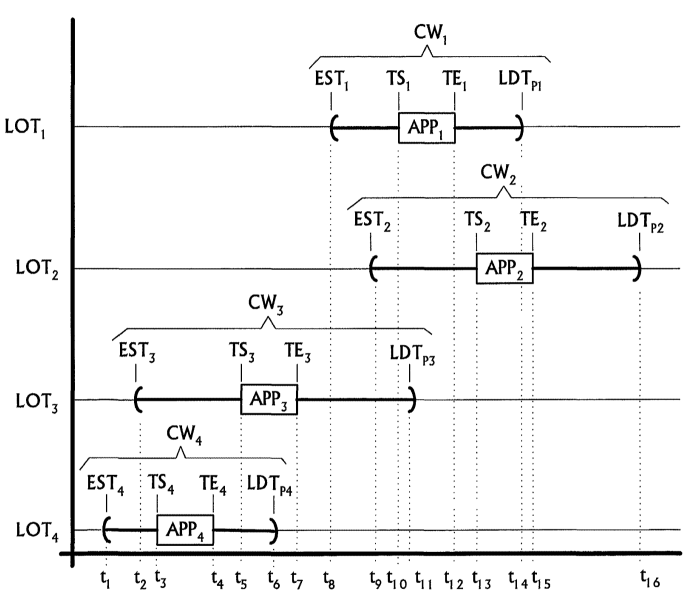


FIG. 4

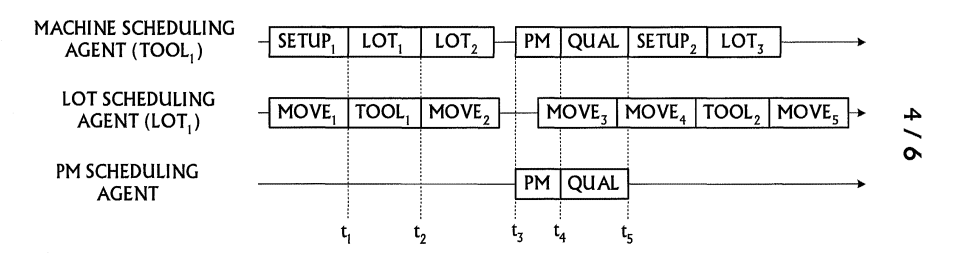


FIG. 5

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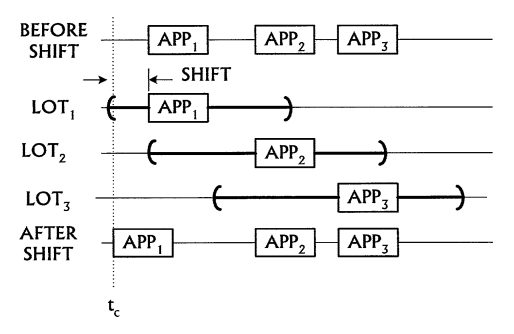


FIG. 6A

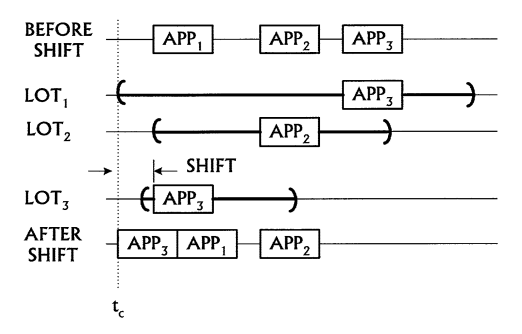


FIG. 6B

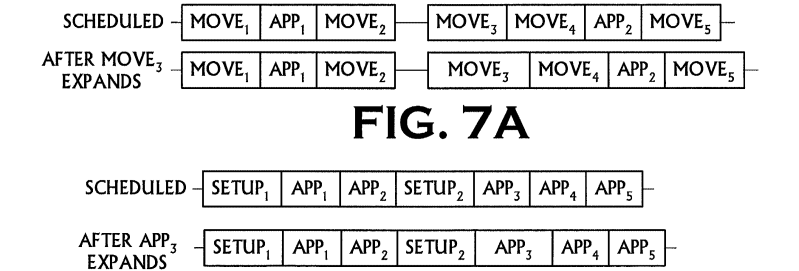


FIG. 7B

DECLARATION

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or the below named inventors are the original, first and joint inventors (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING ENVIRONMENT, the Specification of which is attached hereto.

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims.

I acknowledge the duty to disclose to the Patent and Trademark Office all information known to me to be material to patentability of the subject matter claimed in this application, as "materiality" is defined in Title 37, Code of Federal Regulations, § 1.56.

I hereby claim priority benefits under Title 35, United States Code, § 119 and/or § 365 of any foreign application(s) for patent or inventor's certificate, PCT international application(s), and United States provisional application(s), listed below and have also identified below any foreign application for patent or inventor's certificate, PCT international application, or United States provisional application, having a filing date before that of the application on which priority is claimed:

(Number)	PRIORITY APPI	Priority Claimed	
	(Country)	(Date Filed)	Yes/No
(Number)	(Country)	(Date Filed)	Yes/No

I hereby claim the benefit under Title 35, United States Code, § 120 and/or § 365 of any United States application(s) and PCT international application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT international application in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose all information known to me to be material to patentability of the subject matter claimed in this application, as "materiality" is defined in Title 37, Code of Federal Regulations, § 1.56, which becomes available between the filing date of the prior application and the national or PCT international filing date of this application:

(Application Serial No.)	(Filing Date)	(Status)	
(Application Serial No.)	(Filing Date)	(Status)	

I hereby direct that all correspondence and telephone calls be addressed to Jeffrey A. Pyle, Williams, Morgan & Amerson, P.C., 7676 Hillmont, Suite 250, Houston, Texas 77040, (713) 934-4053.

I HEREBY DECLARE THAT ALL STATEMENTS MADE OF MY OWN KNOWLEDGE ARE TRUE AND THAT ALL STATEMENTS MADE ON INFORMATION AND BELIEF ARE BELIEVED TO BE TRUE; AND FURTHER THAT THESE STATEMENTS WERE MADE WITH THE KNOWLEDGE THAT WILLFUL FALSE STATEMENTS AND THE LIKE SO MADE ARE PUNISHABLE BY FINE OR IMPRISONMENT, OR BOTH, UNDER SECTION 1001 OF TITLE 18 OF THE UNITED STATES CODE AND THAT SUCH WILLFUL FALSE STATEMENTS MAY JEOPARDIZE THE VALIDITY OF THE APPLICATION OR ANY PATENT ISSUED THEREON.

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

GUSTAVO MATA
STEVEN C. NETTLES
LARRY D. BARTO
YIWEI LI

Examiner: Unknown

Group Art Unit: Unknown

Serial No.: Unknown

Attorney Docket: 2000.079600/TT4739

Filed: Concurrently Herewith

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For: AGENT REACTIVE SCHEDULING IN

AN AUTOMATED MANUFACTURING

ENVIRONMENT

POWER OF ATTORNEY

Assistant Commissioner for Patents

Washington, D.C. 20231

Sir:

The undersigned, being the inventors named in the above-identified application, hereby revoke any previous Powers of Attorney and appoint:

Elizabeth A. Apperley, Reg. No. 36,428; Bradley Botsch, Reg. No. 34,552; Michael Caywood, Reg. No. 37,797; Daniel R. Collopy, Reg. No. 33,667; Paul S. Drake, Reg. No. 33,491; Rajendra Jaipershad, Reg. No. 44,168; Diana Roberts, Reg. No. 36,654; Richard J. Roddy, Reg. No. 27,688; and Harry A. Wolin, Reg. No. 32,638, of ADVANCED MICRO DEVICES, INC.; and

Danny L. Williams, Reg. No. 31,892; Terry D. Morgan, Reg. No. 31,181; J. Mike Amerson, Reg. No. 35,426; Kenneth D. Goodman, Reg. No. 30,460; Jeffrey A. Pyle, Reg. No. 34,904; Jaison C. John, Reg. No. 50,737; Ruben S. Bains, Reg. No. 46,532; Steven Koon Hon Wong, Reg. No. 48,459; Scott F. Diring, Reg. No. 35,119; George J. Oehling, Reg. No. 40,471; Shelley P.M. Fussey, Reg. No. 39,458; Mark D. Moore, Reg. No. 42,903; Louis H. Iselin, Reg. No. 42,684; Raymund F. Eich, Reg. No. 42,508; Daren C. Davis, Reg. No. 38,425; and Stephanie A. Wardwell, Reg. No. 48,025, of WILLIAMS, MORGAN & AMERSON, P.C.,

as its attorney or agent so long as they remain with such firms, with full power of substitution and revocation, to prosecute the application, to make alterations and amendments therein, to transact all business in the Patent and Trademark Office in connection therewith, and to receive any Letters Patent, and for one year after issuance of such Letters Patent to file any request for a certificate of correction that may be deemed appropriate.

Please direct all communications as follows:

Jeffrey A. Pyle WILLIAMS, MORGAN & AMERSON, P.C. 7676 Hillmont, Suite 250 Houston, Texas 77040 (713) 934-4053

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Gustavo Mata	
Signature: Steven C. News	Date: 4/24/02
Steven C. Nettles	
Signature: Zany Dan	Date: 4/24/02
Larry D. Barto	7 /
Signature:	Date: 4/24/02
Yiwei Li	

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U.S.:UTILITY Patent Application

PATENT NUMBER and ISSUE DATE

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*Patent Agent

EXPRESS MAIL MAILING LABEL

NUMBER EL 522 495 908 US

DATE OF DEPOSIT April 30, 2002

I hereby certify that this paper or fee is being deposited with the United States Postal Service with sufficient postage "EXPRESS MAIL POST OFFICE TO ADDRESSEE" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to; BOX PATENT APPLICATION, Assistant Commissioner for Patents, Washington D.C. 20231.

WRITER'S DIRECT DIAL: (713) 934-4053

FILE:

2000.079600

APRIL 30, 2002

BOX PATENT APPLICATION Assistant Commissioner for Patents Washington, DC 20231

RE:

U.S. Patent Application Entitled "AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING ENVIRONMENT"

Inventors: Gustavo Mata, Steven C. Nettles, Larry D. Barto and Yiwei Li Client Reference: TT4739

Sir:

Transmitted herewith for filing are:

- (1) 55-page patent specification with 53 claims and an abstract (also Figures 1-7B on 6 sheets);
- (2) Declaration;
- (3) Assignment and Assignment Cover Sheet;
- (4) Power of Attorney; and
- (5) Request for Certification under 35 U.S.C. 122(b)(2)(B)(i).



Assistant Commissioner for Patents April 30, 2002 Page 2

All correspondence, notices, official letters and other communications should be directed to Jeffrey A. Pyle, Williams, Morgan & Amerson, P.C., 7676 Hillmont, Suite 250, Houston, TX 77040, and all telephone calls should be directed to Jeffrey A. Pyle at (713) 934-4053.

The Assistant Commissioner is authorized to deduct the amount of the total filing fee (listed below) from Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739.

FILING FEE CALCULATION

FOR			Small	Enti	ity		Large Entity	7
Total Claims	53 - 20	= 33	x \$9	=	\$		Or x $$18 =$	\$ 594.00
Independent Claims	6 - 3	= 3	x \$42	=	\$		Or $x $84 =$	\$ 252.00
Multiple Dependent Claim(s)			+ \$140) =	\$		Or + \$280 =	\$ 0.00
Basic Fee:			+ \$370) =	\$		Or + \$740 =	\$ 740.00
Assignment Recording Fee:	(\$40 per a	assignee)	+	=	\$		+ =	\$ 40.00
TOTAL FILING FEES	•				\$	0.00		\$ <u>1,626.00</u>

Pursuant to 37 C.F.R. § 1.10 the Applicant requests that the Patent and Trademark Office accept this application and accord a serial number and filing date as of the date this application is deposited with the U.S. Postal Service for Express Mail.

Please date stamp and return the enclosed postcard to evidence receipt of these materials.

Respectfully submitted,

Jeffrey A. Pyle Reg. No. 34,904

JAP:ym Enclosures

cc: Mr. Paul Drake, Esq. (w/o enc.)

Ms. Samantha Cardona (w/enc.)

PTO/SB/35 (11-00)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

REQUEST AND CERTIFICATION UNDER 35 U.S.C. 122(b)(2)(B)(i)

First Named Inventor: GUSTAVO MATA

Title: AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING ENVIRONMENT

Attorney Docket Number: 2000.079600/TT4739

I hereby certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral agreement, that requires publication at eighteen months after filing. I hereby request that the attached application not be published under 35 U.S.C. 122(b).

Date: April 30, 2002

Jeffrey A. Pyle
Typed or printed name

This request must be signed in compliance with 37 CFR 1.33(b) and submitted with the application upon filing.

Applicant may rescind this nonpublication request at any time. If applicant rescinds a request that an application not be published under 35 U.S.C. 122(b), the application will be scheduled for publication at eighteen months from the earliest claimed filing date for which a benefit is claimed.

If applicant subsequently files an application directed to the invention disclosed in the attached application in another country, or under a multilateral international agreement, that requires publication of applications eighteen months after filing, the applicant **must** notify the United States Patent and Trademark Office of such filing within forty-five (45) days after the date of the filing of such foreign or international application. Failure to do so will result in abandonment of this application (35 U.S.C. 122(b)(2)(B)(iii).

Burden Hour Statement: This collection of information is required by 37 CFR 1.213(a). The information is used by the public to request that an application not be published under 35 U.S.C. 122(b) (and the PTO to process that request). Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This form is estimated to take 6 minutes to complete. This time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

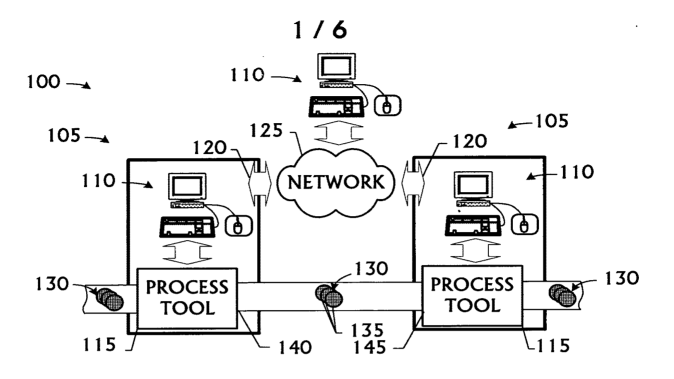


Fig. 1

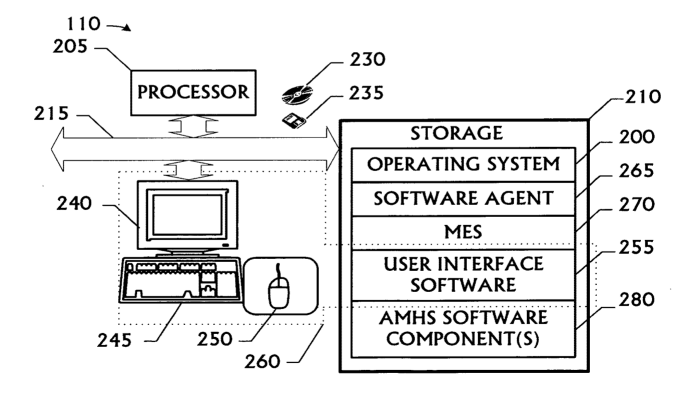


FIG. 2

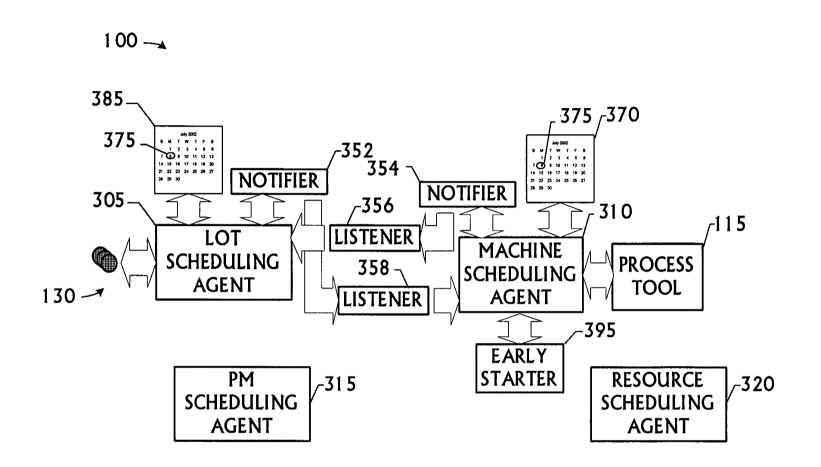
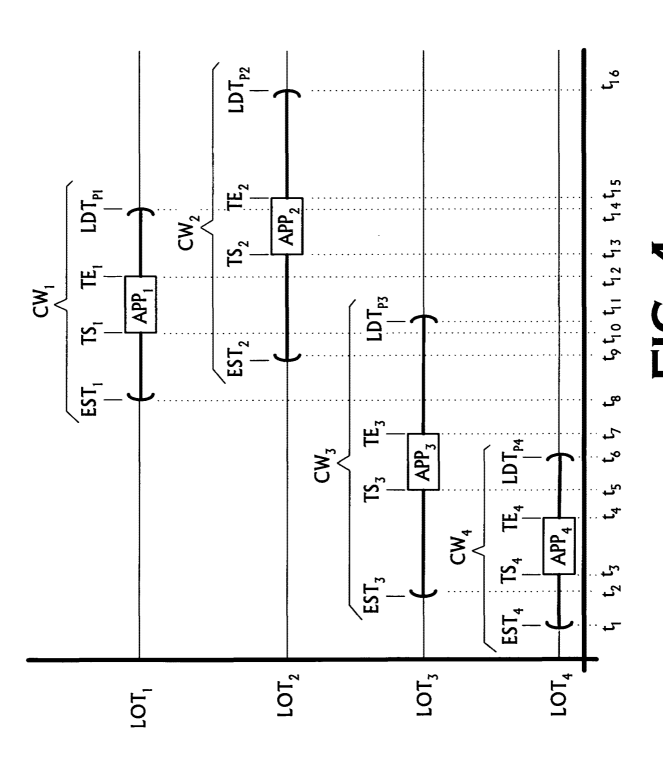


FIG. 3



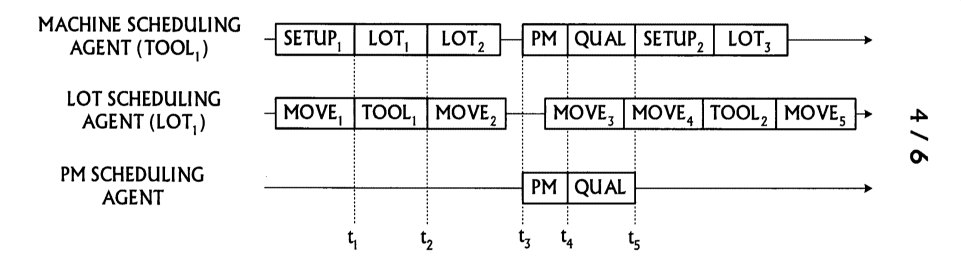


FIG. 5

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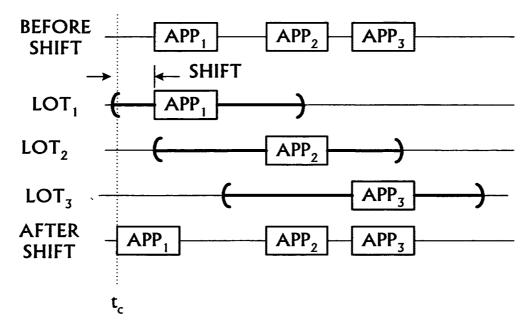


FIG. 6A

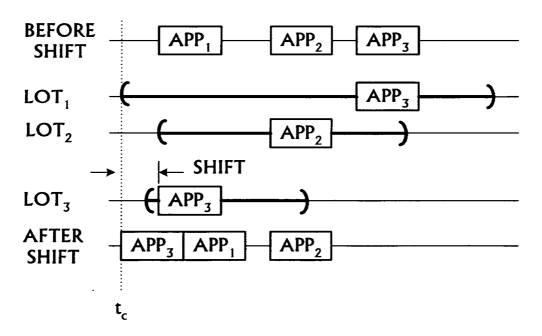


FIG. 6B

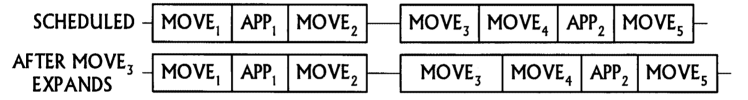


FIG. 7A

FIG. 7B

Application for United States Letters Patent

for

AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING ENVIRONMENT by

Gustavo Mata Steven C. Nettles Larry D. Barto Yiwei Li

EXPRESS MAIL MAILING LABEL

NUMBER EL 522 4 95 909 US DATE OF DEPOSITO 4 /30/02

I hereby certify that this paper or fee is being deposited with the United States Postal Service with sufficient postage "EXPRESS MAIL POST OFFICE TO ADDRESSEE" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to: BOX PATENT APPLICATION, Assistant Commissioner for Patents, Washington, D.C. 20231.

Applied Materials, Inc. Ex. 1006 Applied v. Ocean, IPR Patent No. 6,968,248 Page 82 of 274

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AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING ENVIRONMENT

BACKGROUND OF THE INVENTION

The United States Government has a paid-up license in this invention and the right in limited circumstances to require the patent owner to license others on reasonable terms as provided for by the terms of Award No. 70NANB7H3041 awarded by the United States Department of Commerce, National Institute of Standards and Technology ("NIST").

1. <u>FIELD OF THE INVENTION</u>

This invention pertains to automated manufacturing environments, and, more particularly, to scheduling in an automated manufacturing environment.

2. <u>DESCRIPTION OF THE RELATED ART</u>

Growing technological requirements and the worldwide acceptance of sophisticated electronic devices have created an unprecedented demand for large-scale, complex, integrated circuits. Competition in the semiconductor industry requires that products be designed, manufactured, and marketed in the most efficient manner possible. This requires improvements in fabrication technology to keep pace with the rapid improvements in the electronics industry. Meeting these demands spawns many technological advances in materials and processing equipment and significantly increases the number of integrated circuit designs. These improvements also require effective utilization of computing resources and other highly sophisticated equipment to aid, not only design and fabrication, but also the scheduling, control, and automation of the manufacturing process.

Turning first to fabrication, integrated circuits, or microchips, are manufactured from modern semiconductor devices containing numerous structures or features, typically the size of a few micrometers. The fabrication process generally involves processing a number of wafers through a series of fabrication tools. Layers of materials are added to, removed from, and/or treated on a semiconducting substrate during fabrication to create the integrated circuits. The fabrication essentially comprises the following four basic operations:

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- layering, or adding thin layers of various materials to a wafer from which a semiconductor is produced;
- patterning, or removing selected portions of added layers;
- doping, or placing specific amounts of dopants in selected portions of the wafer through openings in the added layers; and
- heat treating, or heating and cooling the materials to produce desired effects in the processed wafer.

Although there are only four basic operations, they can be combined in hundreds of different ways, depending upon the particular fabrication process. See, e.g., Peter Van Zant, Microchip Fabrication A Practical Guide to Semiconductor Processing (3d Ed. 1997 McGraw-Hill Companies, Inc.) (ISBN 0-07-067250-4). Each fabrication tool performs one or more of four basic operations. The four basic operations are performed in accordance with an overall process to finally produce the finished semiconductor devices.

Controlling a semiconductor factory fabricating such integrated circuits, however, is a challenging task. A semiconductor factory ("fab") is a complex environment where numerous parts, typically 40,000 wafers or more, and numerous part types, typically 100 part types or more, are simultaneously being manufactured. As each wafer moves through the semiconductor factory (or, "fab"), it may undergo more than 300 processing steps, many of which use the same machines. A large factory may contain approximately 500 computer-controlled machines to perform this wafer processing. Routing, scheduling, and tracking material through the fab is a difficult and complicated task, even with the assistance of a computerized factory control system.

Efficient management of a facility for manufacturing products such as semiconductor chips requires monitoring various aspects of the manufacturing process. For example, it is typically desirable to track the amount of raw materials on hand, the status of work-in-process and the status and availability of machines and tools at every step in the process. One of the most important decisions is selecting which lot should run on each machine at any given time. Additionally, most machines used in the manufacturing process require scheduling of routine preventative maintenance ("PM") and equipment qualification ("Qual") procedures, as well as other diagnostic and reconditioning procedures that must be performed

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on a regular basis. These procedures should be performed such that they do not impede the manufacturing process itself.

One approach to this issue implements an automated "Manufacturing Execution System" ("MES"). An automated MES enables a user to view and manipulate, to a limited extent, the status of machines and tools, or "entities," in a manufacturing environment. In addition, an MES permits dispatching and tracking of lots or work-in-process through the manufacturing process to enable resources to be managed in the most efficient manner. Specifically, in response to MES prompts, a user inputs requested information regarding work-in-process and entity status. For example, when a user performs a PM on a particular entity, the operator logs the performance of the PM (an "event") into an MES screen to update the information stored in the MES database with respect to the status of that entity. Alternatively, if an entity is to be put down for repair or maintenance, the operator will log this information into the MES database, which then prevents use of the entity until it is subsequently logged back up.

Although MES systems are sufficient for tracking lots and machines, such systems suffer several deficiencies, the most obvious of which are their passive nature, lack of advance scheduling and inability to support highly automated factory operations. Current MES systems largely depend on manufacturing personnel for monitoring factory state and initiating activities at the correct time. For example, a lot does not begin processing until a wafer fab technician ("WFT") issues the appropriate MES command. And, prior to processing, a WFT must issue an MES command to retrieve the lot from the automated material handling system ("AMHS") with sufficient advance planning that the lot is available at the machine when the machine becomes available. If the WFT does not retrieve the lot soon enough, or neglects to initiate processing at the earliest available time, the machine becomes idle and production is adversely impacted.

These types of deficiencies in the typical automated MES emphasize the importance of the WFT in the efficient operation of the manufacturing process. WFTs perform many vital functions. For instance, WFTs initiate dispatching, transport, and processing as their attention and time permits. They make scheduling decisions such as whether to run an incomplete batch, as opposed to waiting for additional approaching lots, or performing PM or

qualification procedures instead of processing lots. WFTs perform non-value added MES transactions and utilize conventional factory control systems that are passive. In this context, the term "passive" means activities in the control system must be initiated by the WFT, as opposed to being self-starting or self-initiating.

However, the presence of WFTs also inevitably introduces some inefficiencies. There typically is a large difference between the performance of the best WFT and the performance of the worst WFT. A WFT typically simultaneously monitors the processing of multiple tools and lots, making it difficult to focus on an individual lot or tool. Furthermore, the size and complexity of the modern fabrication process flows makes it exceedingly difficult for a WFT to foresee and prevent downstream bottlenecks or shortages arising from upstream activities. Shift changes, rest breaks, and days off for the WFT also create inefficiencies or machine idle time that adversely impact the manufacturing process flow. Just as the importance of the WFT is magnified by the deficiencies of the automated MES, so are the inefficiencies of the WFT magnified by his importance.

Thus, factory control systems utilized in today's wafer fabs are passive and do not enable a high degree of automation. These systems are very dependent on WFTs and other factory staff to monitor the state of the factory, to continuously react to change, to make rapid logistical decisions, and to initiate and coordinate factory control activity in a timely manner. These WFTs are *agents*, providing the active element that is lacking in factory control systems. As a result, factory effectiveness in the highly competitive semiconductor industry is quite dependent on the availability, productivity, skill level, and consistency of these human agents. WFTs must monitor and operate a number of tools located in various bays in a fab. They are forced to multiplex across tools, bays, material handling systems and a variety of factory control systems. As a fab's production ramps and more complex processes are introduced, it becomes more difficult to meet the increased complexity and volume without increasing staff or system capabilities. WFTs visibility of upstream and downstream operations, tool state, work-in-process and resource availability is limited.

However, key logistical decisions are frequently based on this limited and dated information, which is only partially provided by factory control systems. WFTs spend a significant amount of time interacting with systems, monitoring factory events and state

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changes, and performing other non-value added functions, such as MES logging. Shift changes disrupt the operation of the fab as the technicians are temporarily unable to provide required monitoring and coordination. Despite the best efforts of the technicians, utilization of tools suffer, adversely impacting other key factory metrics including cycle time, inventory levels, factory output and mix. With the need for intrabay material handling to transport 12-inch wafers in new 300 mm wafer fabs, significant additional complexity is introduced. Conventional factory control systems are not capable of providing this level of detailed scheduling and execution control.

The present invention is directed to resolving, or at least reducing, one or all of the problems mentioned above.

SUMMARY OF THE INVENTION

The invention, in its various aspects and embodiments, is a method and apparatus for scheduling in an automated manufacturing environment. In one embodiment, a method comprises detecting an occurrence of a predetermined event in a process flow; notifying a software scheduling agent of the occurrence; and reactively scheduling an action from the software scheduling agent responsive to the detection of the predetermined event. Alternative embodiments include a computing system programmed to perform this method and a computer-readable program storage medium encoded with instructions to implement this method. In still another embodiment, the invention includes automated manufacturing environment, comprising a process flow and a computing system. The computing system further includes a plurality of software scheduling agents residing thereon, the software scheduling agents being capable of reactively scheduling appointments for activities in the process flow responsive to a plurality of predetermined events.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention may be understood by reference to the following description taken in conjunction with the accompanying drawings, in which like reference numerals identify like elements, and in which:

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- FIG. 1 conceptually depicts a portion of one particular embodiment of a process flow constructed and operated in accordance with the present invention;
- FIG. 2 conceptually depicts, in a partial block diagram, selected portions of the hardware and software architectures, respectively, of the computing devices in FIG. 1;
- FIG. 3 conceptually depicts one particular implementation of the apparatus of FIG. 1, *i.e.*, in a portion of a process flow from a semiconductor fabrication facility, and the manner in which it schedules appointments for the consumption of resources;
 - FIG. 4 conceptually depicts a calendar of booked appointments;
 - FIG. 5 conceptually illustrates three related calendars of booked appointments;
- FIG. 6A and FIG. 6B conceptually illustrates the changing of booked appointments to take advantage of early start times; and
- FIG. 7A and FIG. 7B conceptually illustrate two circumstances in which booked appointments are changed to accommodate unexpectedly long durations for preceding booked appointments.

While the invention is susceptible to various modifications and alternative forms, specific embodiments thereof have been shown by way of example in the drawings and are herein described in detail. It should be understood, however, that the description herein of specific embodiments is not intended to limit the invention to the particular forms disclosed, but on the contrary, the intention is to cover all modifications, equivalents, and alternatives falling within the spirit and scope of the invention as defined by the appended claims.

DETAILED DESCRIPTION OF THE INVENTION

Illustrative embodiments of the invention are described below. In the interest of clarity, not all features of an actual implementation are described in this specification. It will of course be appreciated that in the development of any such actual embodiment, numerous implementation-specific decisions must be made to achieve the developers' specific goals, such as compliance with system-related and business-related constraints, which will vary from one implementation to another. Moreover, it will be appreciated that such a development effort, even if complex and time-consuming, would be a routine undertaking for those of ordinary skill in the art having the benefit of this disclosure.

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FIG. 1 conceptually illustrates a portion of one particular embodiment of a process flow 100 constructed and operated in accordance with the present invention. The process flow 100 fabricates semiconductor devices. However, the invention may be applied to other types of manufacturing processes. Thus, in the process flow 100 discussed above, the lots 130 of wafers 135 may be more generically referred to as "work pieces." The process tools 115 and any process operations performed thereon need not necessarily be related to the manufacture of semiconductor devices in all embodiments. However, for the sake of clarity and to further an understanding of the invention, the terminology pertaining to semiconductor fabrication is retained in disclosing the invention in the context of the illustrated embodiments.

The illustrated portion of the process flow 100 includes two stations 105, each station 105 including a computing device 110 communicating with a process tool 115. The stations 105 communicate with one another over communications links 120. In the illustrated embodiment, the computing devices 110 and the communications links 120 comprise a portion of a larger computing system, *e.g.*, a network 125. The process tools 115 in **FIG. 1** are processing lots 130 of wafers 135 that will eventually become integrated circuit devices. The process flow 100 also includes portions of a MES and an automated **m**aterials **h**andling system ("AMHS"), neither of which is shown for the sake of clarity, and other integrated factory controls. The AMHS "handles" the lots 130 and facilitates their transport from one station 105 to another, as well as other locations in the process flow 100.

As mentioned above, the computing devices 110 may be part of a larger computing system 125 by a connection over the communications links 120. Exemplary computing systems in such an implementation would include local area networks ("LANs"), wide area networks ("WANs"), system area networks ("SANs"), intranets, or even the Internet. The computing system 125 employs a networked client/server architecture, but alternative embodiments may employ a peer-to-peer architecture. Thus, in some alternative embodiments, the computing devices 110 may communicate directly with one another. The communications links 120 may be wireless, coaxial cable, optical fiber, or twisted wire pair links, for example. The computing system 125, in embodiments employing one, and the communications links 120 will be implementation specific and may be implemented in any suitable manner known to the art. The computing system 125 may employ any suitable

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communications protocol known to the art, e.g., Transmission Control Protocol/Internet Protocol ("TCP/IP").

FIG. 2 depicts selected portions of the hardware and software architectures of the computing devices 110. Some aspects of the hardware and software architecture (e.g., the individual cards, the basic input/output system ("BIOS"), input/output drivers, etc.) are not shown. These aspects are omitted for the sake of clarity, and so as not to obscure the present invention. As will be appreciated by those of ordinary skill in the art having the benefit of this disclosure, however, the software and hardware architectures of the computing devices 110 will include many such routine features.

In the illustrated embodiment, the computing device 110 is a workstation, employing a UNIX-based operating system 200, but the invention is not so limited. The computing device 110 may be implemented in virtually any type of electronic computing device such as a notebook computer, a desktop computer, a mini-computer, a mainframe computer, or a supercomputer. The computing device 110 may even be, in some alternative embodiments, a processor or controller embedded in the process tool 115. The invention also is not limited to UNIX-based operating systems. Alternative operating systems (e.g., WindowsTM-, LinuxTM-, or disk operating system ("DOS") -based) may also be employed. The invention is not limited by the particular implementation of such features in the computing device 110.

The computing device 110 also includes a processor 205 communicating with storage 210 over a bus system 215. The storage 210 typically includes at least a hard disk (not shown) and random access memory ("RAM") (also not shown). The computing device 110 may also, in some embodiments, include removable storage such as an optical disk 230, or a floppy electromagnetic disk 235, or some other form, such as a magnetic tape (not shown) or a zip disk (not shown). The computing device 110 includes a monitor 240, keyboard 245, and a mouse 250, which together, along with their associated user interface software 255 comprise a user interface 260. The user interface 260 in the illustrated embodiment is a graphical user interface ("GUI"), although this is not necessary to the practice of the invention.

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Each computing device 110 includes, in the illustrated embodiment, a software agent 265 residing in the storage 210. Note that the software agents 265 may reside in the process flow 100 in places other than the computing devices 110. The *situs* of the software agent 265 is not material to the practice of the invention. Note also that, since the *situs* of the software agents 265 is not material, some computing devices 110 may have multiple software agents 265 residing thereon while other computing devices 110 may not have any. Thus, there need not be a one-to-one correspondence between the computing devices 100 and the process tools 115. Software component(s) 270, 280 of an automated MES, such as WORKSTREAMTM, and of an AMHS, respectively, also reside on at least one computing device 110. As with the software agent(s) 265, the software components 270, 280 may reside anywhere within the process flow 100.

Referring now to **FIG. 1** and **FIG. 2**, the software agents 265 each represent some "manufacturing domain entity," *e.g.*, a lot 130, a process tool 115, a resource, a PM, or a Qual. A process tool 115 may be a fabrication tool used to fabricate some portion of the wafers 135, *i.e.*, layer, pattern, dope, or heat treat the wafers 135. Or, the process tool 115 may be a metrology tool used to evaluate the performance of various parts of the process flow 100. The software agents 265, collectively, are responsible for efficiently scheduling and controlling the lots 130 of wafers 135 through the fabrication process. In furtherance of these objectives, the software agents 265 interface with the software components 270, 280 of the MES and AMHS, respectively, and are integrated with other existing factory control systems (not shown). The software agents 265, where appropriate, also interface with the process tools 115 and other equipment through a software implemented "equipment interface" ("EI") (not shown). As will be apparent to those skilled in the art having the benefit of this disclosure, the manner in which this interface and integration occurs is implementation specific, depending upon the makeup and configuration of the MES, the AMHS, and the other factory control systems.

Of particular interest to the present invention, the software agents 265 reactively schedule, initiate, and execute activities on behalf of their respective manufacturing domain entities. In the illustrated embodiment, the software agents 265 also proactively schedule activities. Collectively, the software agents 265, among other things, schedule ahead for each lot 130 one or more operations on a specific qualified process tool 115, including transports

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and required resources, as discussed further below. This includes making optimizing decisions such as running an incomplete batch, as opposed to waiting for an approaching lot 130, and scheduling opportunistic preventive maintenance ("PM") procedures or qualification tests ("Quals") to meet specifications. The software agents 265 schedule and initiate activities such as lot transport and processing; perform MES transactions; monitor processing and transport; and react to unscheduled activities or deviations from scheduled activities. Furthermore, in the illustrated embodiment, the software agents 265 are configurable in a manner that allows a user to influence their behavior in order to tune the performance of the process flow 100.

In the illustrated embodiment, the scheduling agents 265 are typed by the manufacturing domain entities they represent. There may be many different types of scheduling agents 265, depending on the implementations. The principle types of scheduling agents 265 in the illustrated embodiment, shown in **FIG. 3**, include:

- a Lot Scheduling Agent ("LSA") 305 that schedules activities on behalf of lots 130 of wafers 135;
- a Machine Scheduling Agent ("MSA") 310 that schedules activities on behalf of process tools 115;
- a PM Scheduling Agent ("PMSA") 315 that schedules activities on behalf of PMs and Quals (not shown); and
- a Resource Scheduling Agent ("RSA") 320 that schedules activities on behalf of resources (not shown).

However, other types may be employed in addition to, or in lieu of, those shown. The roles and functions of each of these of scheduling agents 265 in the illustrated embodiment will be more fully discussed below.

Some of these activities are scheduled reactively, *i.e.*, in response to events occurring in, *e.g.*, the process flow 100, in accordance with the present invention. In one particular embodiment, this includes:

- detecting an occurrence of a predetermined event in a process flow, e.g., the process flow 100;
- notifying a subscribing software scheduling agent, e.g., the LSA 305, the MSA 310, the PMSA 315, or the RSA 320, of the occurrence; and

• reactively scheduling an action responsive to the detection of the predetermined event.

The predetermined event and the reactively scheduled action will be implementation specific. Several exemplary events and reactively scheduled actions are discussed further below.

Note that this type of reactive scheduling implies a knowledge that such events are occurring within the process flow 100. To this end, the software agents 265 respond to additional software components, not shown, known as "publishers" (or, "notifiers") and "subscribers." Agents create listeners which subscribe to one or more notifiers. Notifiers "publish" events to their subscribing listeners when changes occur within the factory. Listeners, in turn, call their subscribing software agent 265. For example, when a MSA is created, the agent will create a machine listener that subscribes to specific machine events. The MSA is interested in receiving any changes that occur to a particular machine. For example, if the availability of the machine changes, the publisher will publish the event to all of its listeners. The machine listener will then notify the subscribing MSA about the event. The subscribing MSA will then react appropriately.

More particularly, when the software agents 265 are created, they create listeners and subscribe to published events by adding the listeners to the event publisher. Listeners enable the software agents 265 to react to events in the process flow 100 in an appropriate manner. Table 1, below, lists the relevant software agents 265 employed in the illustrated embodiment, the listeners they create, and a description of their function. Note that the use of publishers and subscribers via listeners and notifiers in this manner is known to the art, and any suitable technique may be employed.

Table 1. Software Agents and Associated Listeners

Software Agent	Associated Listeners	Reason for Subscribing
RSA (e.g., a resource loading agent)	Equipment Event Listener	Listens to events from the Equipment Interface. Events may include loading started, charging started, loading completed, charging completed, etc.

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Software Agent	Associated Listeners	Reason for Subscribing
	Machine Listener	Listens to MES events that occur on the machine. For example, it listens when a machine is not available and reacts appropriately.
	Process Operation Listener	Listens to changes within a process operation since it might change the processing capability of a machine.
	Process Listener	Listens to changes within a process since it might change the processing capability of a machine.
	Alarm Listener	Listens to alarms that have been set at start or end times for scheduled activities.
•	Schedule Advertisement Listener	Listens to "advertised" time slots for scheduled appointments that have not started.
	Appointment State Change Listener	Listens to any corresponding appointments on scheduling calendars of other agents that might affect its calendar.
LSA	Alarm Listener	Listens to alarms that have been set at start or end times for scheduled activities.
	Lot Listener	Listens to MES events that occur on the lot, such as product change, priority change, wafer count, and so on.
	AMHS Listener	Listens to changes in the location of the lot of represented by the LSA.
	Appointment State Change Listener	Listens to any corresponding appointments on scheduling calendars of other agents that might affect its calendar.
MSA	Alarm Listener	Listens to alarms that have been set at start or end times for scheduled activities.
	Process Operation Listener	Listens to changes within a process operation since it might change the processing capability of a machine.
	Machine Listener	Listens to MES events occurring on the machine. For example, it listens when a machine is not available.
	Appointment State Change Listener	Listens to any corresponding appointments on scheduling calendars of other agents that might affect its calendar.

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Software Agent	Associated Listeners	Reason for Subscribing
	Chamber Listener	Listens to MES events that occur at chamber level, such as downtime, PM, or Quals.
	Process Listener	Listens to changes within a process since it might change the processing capability of a machine.
	Equipment Event Listener	Listens to events from the Equipment Interface. Events may include carrier arriving at the machine port, processing started, processing near complete, carrier departed, etc.
PM Scheduling Agent ("PMSA")	Chamber Listener	Listens to MES events that occur at chamber level, such as downtime, PM, or Quals.
	Machine Listener	Listens to MES events that occur on the machine. For example, it listens when a machine is not available.
	Qual Collection Listener	Listens to any new Quals or deleted Quals.
	PM Collection Listener	Listens for any new PMs or deleted PMs.
	Appointment State Change	Tracks changes to any appointments

As is evident from Table 1, the software agents 265 listed therein listen to appointment changes that might affect their calendar. Consider, for example, FIG. 5 (discussed in more detail below) in conjunction with Table 1. FIG. 5 illustrates different appointments ($SETUP_1$, LOT_1 , $MOVE_1$, $TOOL_1$, PM, QUAL, etc.) that are contained within the calendars for each of several agents (the MSA for TOOL₁, the LSA for LOT₁, a PMSA, and a RSA). FIG. 5 also illustrates corresponding appointments between those calendars. For example, the MSA calendar contains a processing appointment LOT_1 that corresponds with the processing appointment $TOOL_1$ on the LSA calendar. These two appointments are actually for the same event (*i.e.*, the processing of LOT₁ on TOOL₁) made by two different entities (*i.e.*, the MSA and the LSA, respectively) for two different entities (*i.e.*, the lot LOT₁ and the processing tool TOOL₁).

Listener

Referring now to both **FIG. 3** and **FIG. 5**, when corresponding appointments (e.g., LOT_1 , $TOOL_1$) are created, the appointments themselves may contain a collection of listeners, e.g., the listeners 356, 358 in **FIG. 3**. Listeners are added to the appointment when other

that might affect his calendar.

software agents 265 want to be notified that the appointment has changed. In this case, the lot processing appointment LOT_I on the MSA calendar 370 contains a listener 356 that notifies the LSA 305 through a notifier 354 when the processing appointment LOT_I changes. On the other hand, the lot appointment $TOOL_I$ contains a listener 358 that notifies the MSA 310 through a notifier 352 when it changes. If the MSA 310 changes the processing appointment LOT_I , the LSA 305 will be notified of the appointment change and it will modify the appointment $TOOL_I$ accordingly. Thus, listeners enable the software agents 265 to synchronize the corresponding appointments. Also, the software agents 265 can schedule reactively to such predetermined events when appropriate and can then keep their calendars updated as changes are instituted by other software agents 265.

When the software agents 265 react to appointment changes, they carefully manipulate the corresponding appointments. In some cases, it would be inappropriate for two software agents 265 to manipulate their respective corresponding appointments at the same time. Thus, a single software agent 265 is responsible for manipulating its respective corresponding appointment, which will then prompt the software agent 265 of the corresponding appointment to manipulate its respective corresponding appointment. For example, in **FIG. 5**, the LSA 305 contains a move appointment $MOVE_I$ followed by the lot processing appointment $TOOL_I$. If the end time for the move appointment $MOVE_I$ arrives but the appointment is not finished, an alarm listener notifies the LSA 305. ("Alarms" are one type of event listened for, and are discussed further below.) The LSA 305 then expands the duration of the move appointment $MOVE_I$ by a configurable amount of time, but also shifts the lot processing appointment $TOOL_I$ to accommodate the expansion of the move appointment $TOOL_I$.

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At the same time, the alarm listener for the MSA 310 will notify it that the start of the lot processing appointment $TOOL_I$ has arrived. Since the LSA 305 can best determine when the lot LOT_I should arrive at the process tool 115, the LSA 305 shifts the start time of the lot processing appointment $TOOL_I$ after expanding the move appointment. The MSA 310 will wait for its appointment state change listener to notify it of the shift to the lot processing appointment, will find its counterpart lot processing appointment, and shift it accordingly. In this circumstance, the MSA 310 will ignore its own start time alarm. Although not shown, the lot 130, process tool 115, resources, and PMs and Quals all have corresponding

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"processing" agents, also not shown, that are notified by the scheduling agents when significant events occur that may require processing.

In furtherance of their proactive and reactive scheduling duties, the software agents 265 maintain calendars, such as the calendar conceptually illustrated in FIG. 4, of scheduled "appointments." FIG. 4 conceptually illustrates a calendar containing information concerning appointments for, e.g., a process tool 115 for a number of lots 130. An "appointment" is a time period certain in which the process tool 115 has obligated itself to perform the process operation, and is defined by an Appointment Start Time ("TS") and an Appointment End Time ("TE"). In the illustrated embodiment, the appointments are booked within "commitment windows" ("TS"), or time windows defined by an Earliest Start Time for processing ("TS") and a Latest Delivery Time ("TS"). The client lot 130 commits to arrive at the process tool 115 no later than the TS and the process tool 115 commits to complete the processing no later than the TS Note, however, that the use of commitment windows are not necessary to the practice of the invention.

In **FIG. 4**, the process tool 115 has booked appointments $APP_1 - APP_4$ for lots $Lot_1 - Lot_4$, respectively. Thus, the calendaring information for Lot_1-Lot_4 is as follows:

Lot₁: $APP_1[t_{10}, t_{12}]$, $CW_1[t_8, t_{14}]$ Lot₂: $APP_2[t_{13}, t_{15}]$, $CW_2[t_9, t_{16}]$ Lot₃: $APP_3[t_5, t_7]$, $CW_3[t_2, t_{11}]$ Lot₄: $APP_4[t_3, t_4]$, $CW_4[t_1, t_6]$

Note that, in the illustrated embodiment, several of the commitment windows overlap, but none of the appointments overlap. Appointments may be shifted within their commitment window, so long as they do not overlap other appointments, or may be expanded, shrunk, canceled and rescheduled as is discussed more fully below. However, in some embodiments, parts of the appointments may overlap.

Thus, returning to **FIG. 3**, appointments, *e.g.*, the processing appointment 375, are proactively booked on calendars, *e.g.*, the calendars 385, 370, maintained by each scheduling agent, *e.g.*, the scheduling agents 305, 310. Note, however, that not all appointments are processing appointments. Whenever the processing appointment 375 is booked, the LSA 305 schedules move appointments for moving the lots 130 to the location of the newly booked

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processing appointment 375. For instance, referring to **FIG. 1** again, assume the lots 130 processing on the first process tool 115 exits from a port 140 and needs to arrive at the port 145 of the second process tool 115 for the scheduled processing appointment 375. Each LSA 305 schedules the appointments for the lot 130 to transit between the source and destination locations, *e.g.*, the port 140 of the first process tool 115 and the port 145 of the second process tool 115.

FIG. 5 conceptually illustrates three related calendars maintained for three different types of entities—a lot 130, a process tool 115, and a preventive maintenance ("PM")—on which different types of appointments are booked. In the illustration of FIG. 5, as opposed to the illustration of FIG. 4, all appointments for a given calendar are collapsed onto a single timeline. The commitment windows for each appointment are omitted to facilitate this collapse and to keep from unduly cluttering the illustration. More particularly, FIG. 5 illustrates:

- a calendar for a process tool TOOL₁ maintained by a MSA for the process tool TOOL₁, including appointments booked for setups (e.g., SETUP₁, SETUP₂); lot processing appointments (e.g., LOT₁, LOT₂, LOT₃); PMs (e.g., PM); and Quals (e.g., QUAL);
- a calendar for a lot LOT₁ maintained by a LSA for the lot LOT₁ on which are booked appointments for moves (e.g., MOVE₁, MOVE₂, MOVE₃, MOVE₄, MOVE₅) and lot processing appointments (e.g., TOOL₁, TOOL₂); and
- a calendar for a PM maintained by a PMSA on which are booked appointments for PMs (e.g., PM), and Quals (e.g., QUAL).

Still other types of appointments may be booked. For instance, if the process tool TOOL₁ goes down, *i.e.*, is no longer available for processing, a "downtime appointment" may be booked on its calendar to represent the expected repair time. Note that each of these appointments in the calendar of **FIG. 5** is for an event that, in the first instance, the software agents 265 proactively schedule according to the manufacturing domain entity they represent.

An appointment, e.g., the processing appointment 375 in **FIG. 3**, exists in one of several "states", or have a certain "status," at any given time. In the illustrated embodiment, the status may be:

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- tentative—the appointment has been created, but not booked (which is discussed further below);
- unready—the tentative appointment has been booked, but is not ready for execution;
- ready—the lot 130 involved in the appointment has arrived at the process tool 115 for which it is booked;
- active—the start time for the appointment has arrived and all participants are ready;
- active PM/Qual—the start time for a following Qual portion of a PM appointment has arrived;
- processing—the scheduled activity has started, *i.e.*, the start command has been confirmed by the process tool 115, or the PM or Qual has started;
- processing PM/Qual—the follow-up Qual portion of a PM has started;
- near complete—the appointment is nearing completion as defined by predetermined parameters (e.g., processing time remaining, wafer count);
- complete—processing is completed;
- canceled—booked appointment is removed from a calendar before it enters the processing status; and
- aborted—appointment was stopped during processing in a processing status.

A tentative appointment remains tentative until it is booked, whereupon it enters the unready status. The appointment is unready until the lot 130 arrives at the process tool 115. The appointment is then ready until the start time for the appointment arrives. The appointment then becomes active (*i.e.*, the appointment commences) until the process tool 115 confirms it has started processing. Once the appointment is processing, it retains that status until it nears completion and then is complete. If the appointment is removed from the calendar before entering the processing state, it is "canceled" and removed from the system. Once in the processing status, the appointment is "aborted" if halted. A completed appointment or an aborted appointment retains this status until it is removed from the system.

However, in accordance with the present invention, the software agents 265 also reactively schedule events for their respective manufacturing domain entities resulting from developments in the process flow 100. Typically, reactive scheduling by the software agents

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265 effects changes to appointments that were, in the first instance, proactively scheduled. However, this is not necessary to the practice of the invention. For instance, in one particular embodiment, the software agents 265 schedule activities in reaction to a machine failure which causes the machine to stop processing and requires a period of downtime in order to repair the machine. There usually would not be any proactively scheduled appointment for such an event since a machine failure usually cannot be predicted in advance.

More particularly, the software agents 265 usually react to different events that occur within the process flow 100. These events are identified beforehand, *i.e.*, are "predetermined," so that appropriate activities in reaction to those events can be defined. The appropriate actions will depend on a number of factors including not only the type of manufacturing domain involved, but also the type of event that is involved. The predetermined events are categorized, in the illustrated embodiment, as one of three types: appointment state change, a factory state change, or an alarm event.

Appointment state changes usually occur when a software agent 265, e.g., the scheduling agents 305, 310 change an appointment, e.g., the processing appointment 375. A software agent 265 may change the status of the appointment, expand or shrink the appointment, cancel the appointment, shift the appointment, or perform other manipulations to the calendar or appointments on the calendar. When an appointment is changed, the appropriate agents 265 react to the change. For example, the MSA 310 may expand the scheduled duration of the appointment 375 on its calendar 370 due to the appointment 375 running late. The LSA 305 reacts to that change by expanding the corresponding appointment 375 on its calendar 385 to keep the appointments 375 synchronized across the two calendars 370, 385. Appointment state changes may include, for instance, appointment cancellations, appointment expansions, appointment shrinkage, appointment aborts, appointments changing status, appointments shifting, and commitment window updates.

Factory state changes usually occur when the state of the factory, e.g., the process flow 100, changes. Factory state change events may originate from the MES 270 (shown in **FIG. 2**), the AMHS 280 (also shown in **FIG. 2**), or from the Equipment Interface ("EI", not shown) for the process tools 115. Factory state changes may include lot due date changes, a lot being put on hold, changing the process or process operation of a lot, a lot's location

changing, a carrier arriving at a machine port, etc. For every factory state change that is a "predetermined event," the software agents 265 react accordingly. Exemplary factory state changes might include a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a lot departing a machine; a move completed; and a wafer completed.

Alarm events occur, in this particular embodiment, when a specific alarm has expired. Agents react when an alarm event is received—for example, when the appointment end time has arrived for a lot appointment. If the machine agent does not receive notification that the appointment has ended, the machine agent will expand the appointment based on a configurable percentage of the appointment's total duration. Once the appointment is expanded, the machine agent will set a new alarm for the new, predicted end time of the appointment. An alarm event might be, for instance, an alarm firing for an appointment start time or an alarm firing for an appointment end time.

Note that some events are unplanned, or unexpected. For instance, there is no reliable way to actually know when a machine or chamber goes down unless it is going down for a scheduled PM or a Qual period. Some of these events are expected. For instance, the time at which a lot 130 arrives at the port 145 of the process tool 115 should be known if it arrives on time since the move was scheduled. Some embodiments may therefore choose not to schedule reactively to such an event, instead preferring to schedule proactively on the assumption the schedule will be met and scheduling reactively only if the schedule is not met. Note that other embodiments may schedule reactively to events not listed either in addition to or in lieu of those set forth herein.

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The reactive scheduling performed upon the occurrence of any particular event will depend on the nature of the event and, to some degree, upon the particular implementation. Generally speaking, the reactive scheduling typically includes changing appointments, *e.g.*, the appointment 375 in **FIG. 3**, previously scheduled and booked. Booked processing appointments and PM/Qual appointments may be shifted, expanded, aborted, shrunk, canceled, and re-scheduled. Move and setup appointments are modified as needed at the time lot processing appointments are modified. In the illustrated embodiment, these appointment modifications are performed by the LSA 305 or the MSA 310.

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For example, booked processing appointments may be shifted, which may cause booked move appointments to be canceled, aborted, or rescheduled. Appointments are viewed as "beads on a string". Existing appointments are permitted to slide backward or forward in time (i.e., "right" or "left" in **FIG. 4** and **FIG. 5**) within their respective commitment windows as desired to accommodate changes in scheduling. In the illustrated embodiment, to simplify the logic, appointments are not permitted to shift past the next appointment in either direction.

Consider the circumstance where a lot processing appointment for a lot 130 completes earlier than expected. This provides an opportunity for the MSA 310 to reactively schedule what is known as an "early start." Because the MSA 310 in **FIG. 3** is idle, the MSA 310 will attempt to shift the next appointment to an earlier start time and start it immediately. When the lot 130 completes the processing appointment early, the MSA 310 reacts by shifting subsequent scheduled appointments earlier in time to take advantage of the early start opportunity. The LSA 305 will react differently to the event of the lot processing completing early.

This instance is shown in **FIG. 6A**, wherein the current time t_c falls within the commitment window CW_I for the next appointment APP_I . The next appointment APP_I is then shifted left, or earlier in time, so that its processing can begin immediately. If the next booked appointment cannot be shifted to start at the current time, the MSA 310 will search for any other booked appointments that may have commitment windows starting at the current time or earlier. If one of these booked appointments can be moved to start immediately without causing cancellation of any other booked appointments, the booked appointment will be moved in a "jump over" fashion and other booked appointments will be shifted as required. This scenario is shown in **FIG. 6B**, wherein the current time t_c at which the provider is idle is outside the commitment window CW_I for the next booked appointment APP_I , but falls within the commitment window CW_I of the third booked appointment APP_I . Hence, the third appointment APP_I performs a "jump over" operation, jumping over appointments APP_I and APP_I and APP_I and appointment APP_I is shifted right to a later start time immediately following appointment APP_I .

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In either situation, the LSAs 305 for the affected lots 130 are notified by that their appointments have been changed. The difference in start times and end times may also change the appropriateness of scheduled moves. For instance, if a booked appointment is shifted left, the earlier start time means the lot 130 must arrive earlier than may be provided for by the currently scheduled moves. Conversely, a later start time means the lot 130 should move later. In either circumstance, modified moves may be appropriate to achieve the correct arrival time for the lot 130.

Consider also the circumstance where the software agents 265 reactively schedule because the duration of a current appointment, or an appointment immediately preceding it, is longer than expected. When the LSA 305 and MSA 310 book appointments, they set an "end-time alarm" (not shown) that notifies them when the appointment is scheduled to be completed. When the task is completed, the scheduling agents 305, 310 are notified and these alarms are canceled. Thus, if the alarm fires, then the scheduling agents 305, 310 know the appointment did not complete at the scheduled time, and that the appointment needs to be expanded.

FIG. 7A and FIG. 7B illustrate two such situations. The timelines for the appointments in each have been collapsed and the commitment windows are omitted as was the case for the calendars in FIG. 5. In FIG. 7A, the move MOVE₃ had a longer duration than was expected, and so the moves MOVE₄, MOVE₅ and the appointment APP₂ were shifted later in time to accommodate this longer duration. In FIG. 7B, the appointment APP₃ took longer than was expected, and so the appointments APP₄ and APP₅ were shifted later in time. Note that in both FIG. 7A and FIG. 7B, the illustrated changes necessarily imply that, in both circumstances, the commitment windows for the changed appointments were wide enough to accommodate the changes. Otherwise, some appointments would have to be canceled.

As can be seen from these two examples, the reactive scheduling will vary according to the circumstance. In general, in the illustrated embodiment, the following scheduling activities may occur responsive to a predetermined event:

- aborting a scheduled appointment in progress;
- canceling a scheduled appointment before it begins;

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- scheduling a new appointment;
- starting a scheduled appointment;
- expanding the duration of a scheduled appointment;
- shrinking the duration of a scheduled appointment;
- shifting a scheduled appointment to an earlier or later time;
- changing a commitment window;
- changing an appointment attribute (e.g., transport start time, remaining transport time, etc.);
- setting an alarm;
- canceling an alarm; and
- changing the status of an appointment.

The "predetermined events" provoking such reactive scheduling may include, for an appointment state change:

- canceling an appointment;
- expanding an appointment;
- shrinking an appointment;
- aborting an appointment;
- an appointment changing status;
- shifting an appointment;
- an unexpected carrier arrival;
- a transport time update;
- a load time update;
- an unload time update;
- a lot joining a batch;
- a lot leaving a batch;
- canceling a lot from a batch; and
- updating a commitment window.

For a factory state change, the predetermined event might be, for example:

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- detection of downtime;
- a machine becoming available;
- a PM/Qual being detected;

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- a chamber going down or coming up;
- a change in machine capabilities;
- a change in machine types;
- addition of a process;
- addition of a process operation;
- a lot process changed;
- a lot placed on hold;
- a lot relesed from hold;
- a lot priority changed;
- a lot due date changed;
- a lot wafer count changed;
- a lot process operation changed, and
- a lot departing from or arriving at a machine.

And, for an alarm event, the predetermined event might be:

- an alarm firing for an appointment start time; and
- an alarm firing for an appointment end time.

Note that these lists are not exhaustive, but illustrative only. The identity of predetermined events will be implementation-specific, and so may vary among embodiments. Typically, depending on the event provoking the reactive scheduling, these activities will be employed in combination, or in the alternative, conditionally. Tables 2-5 list the predetermined events, their type, and their reactive scheduling activities for machine, lot, PM, and resource scheduling agents, respectively, for one particular implementation of the present invention.

Tables 2, Table 3, and Table 5 refer one or more of load/unload operations and appointments and charge/discharge operations and appointments. As will be appreciated by those skilled in the art having the benefit of this disclosure, some process tools 115 perform lot batch process operations in which multiple lots 130 are simultaneously processed in a batch. Some of these process tools 115 use load, charge, discharge and unload steps. For instance, a process tool 115 may first load all the batch participants, *i.e.*, lots 130, from the tool I/O ports (not shown) to the tool internal stocker (also not shown). Usually this type of process tool 115 has multiple I/O ports, and the load/unload operations are also performed in batches. After all the batch participants are loaded, the process tool 115 performs a batch

charge operation to move the batch participants from the internal stocker into, e.g., a furnace tube (not shown) before the processing can actually begin. After the process tool 115 completes the batch process operation, it discharges the batch participants, e.g., from the furnace tube back into the internal stocker. Finally when the lots 130 are ready to be moved to the tool I/O ports, a sequence of batch unload operations is performed.

Table 2 also refers to appointments that are "locked." To help prevent undesirable appointment shifting, the illustrated embodiment employs an appointment locking mechanism. Generally speaking, when a lot 130 starts its final move from a source location to a process tool 115, it is undesirable to have a new appointment jumping in front of it by canceling or shifting that appointment to the right, or later in time. To prevent this from occurring, the MSA "locks" the lot processing appointment when the lot 130 starts its final move. Note that locked appointments nevertheless sometimes do need to be shifted. For instance, assume two appointments are booked on the calendar for a particular process tool 115, and the first one is processing while the lot 130 for the second one has started the final move to the process tool 115. The second appointment is locked because it is in its "final" move to the process tool 115. If the first appointment runs long and must be expanded, the second one must first be shifted to permit the first one to expand. Thus, the locked second appointment must be shifted even though this is generally undesirable. In general, however, appointments may be "locked" in certain circumstances to prevent them from being shifted or canceled.

Table 2. Reactive Scheduling Activities for MSAs

Event	Event Type	Reactive Scheduling Activities

Event	Event Type	Reactive Scheduling Activities
Downtime	Factory State	A downtime event may indicate the machine is currently not
Detected	Change (MES)	available for processing or that an error has occurred during processing. If the MSA detects that the machine is not currently available for processing, the MSA will abort and shrink any lot processing appointment that is processing. It will then book a downtime appointment after the aborted lot processing appointment or after the unload appointment. If the downtime event occurred due to an error during processing, the MSA will book a downtime appointment after the lot processing appointment that is processing or the unload appointment. Booked processing appointments overlapping the downtime appointment are shifted later in time, if possible, or are otherwise cancelled.
Machine	Factory State	Any active PM, QUAL, or downtime appointments are
Available	Change	completed. The next appointment on the machine's calendar is
Detected	(MES)	then shifted and started, if possible.
PM/Qual Detected	Factory State Change (MES)	A PM/Qual appointment is booked after any active appointments. Any booked appointments overlapping the PM/Qual appointment are shifted after the PM/Qual appointment. If any overlapping booked appointment cannot shift, it is cancelled.
Chamber	Factory State	All unready appointments for the machine or chamber that has
Down Detected	Change (MES)	not started are canceled.
Chamber Up	Factory State	The duration for any appointment is shrunken to the expected
Detected	Change	completion time based on the new throughput rate and shifted
	(MES)	to the right, or later in time, if possible.
Lot Not At a	Alarm State	If the lot has "reserved" a port with the machine, the MSA will
Port At a	Change	wait until the LSA expands the move appointment. The
Scheduled		expansion of the move appointment will cause the LSA to shift
Start Time		the lot appointment to the right. The MSA will then react appropriately to the shifting of the lot appointment. If the lot has not reserved the port, the appointment is cancelled.

Event	Event Type	Reactive Scheduling Activities
Lot Arrived at Machine Port	Factory State Change (EI)	If the lot arrived at the right location, the MSA will make the appointment active if it is not a participant of a batch appointment. If the appointment is a participant of a batch appointment, the MSA will make the appointment ready. If the machine is idle and the appointment is active, the MSA will start processing the appointment. (Note: a participant of a batch appointment is made active when all of the participants have arrived at the machine.)
		If the lot arrived at the right machine but the wrong port, the MSA will check to see if a different lot reserved the port. If a different lot reserved the port, the MSA will assign that lot the next available port. If the appointment for the arriving lot is active, the MSA will start processing the appointment.
		If the lot arrived at the wrong machine, the MSA will check to see if a different lot reserved the port. If a different lot reserved the port, the MSA will assign that lot the next available port. The machine will then book an appointment for the lot just arrived. Any overlapping appointments will be shifted to a later time. If an overlapping appointment cannot shift later in time, it will be cancelled.
Lot Processing Appointment Running Late	Alarm State Change	If a lot processing appointment is running late, it is expanded and any overlapping booked appointments are shifted to the right, or later in time. If any overlapping booked appointment cannot shift right and the appointment is not locked, it is cancelled. If the appointment is locked and cannot shift right, the appointment's commitment window will be expanded to allow the shift to occur.
Lot Processing Completing Early	Factory State Change (EI)	If a lot processing appointment completes earlier than expected, the appointment is shrunk and completed and, if possible, the next appointment is shifted earlier in time. If the next appointment can shift to the current time, it will start that appointment.
Lot Processing Near Complete Detected	Factory State Change (EI)	The MSA calculates the remaining processing time for the lot. If it is going to finish early, the appointment is shrunken to the new end time and any following appointments are shifted left, or earlier in time. If it is going to finish late, the appointment is expanded to the new end time and any overlapping appointment are shifted to a later time or cancelled.
Lot Appointment Cancelled	Appointment State Change	If processing or near complete, the appointment is aborted or, if unready, simply canceled. Upon cancellation of an appointment, the next appointment is shifted earlier in time, if possible, to reduce any gaps between appointments.
Lot Departing Machine Port	Factory State Change (EI)	If the lot was still processing at the time of its departure, the appointment is aborted and the end time shifted earlier in time. The next appointment is shifted earlier as much as possible.

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Event	Event Type	Reactive Scheduling Activities
Shift	Appointment	The appointment is shifted right. If it cannot be shifted right, it
Appointment	State Change	is canceled, unless it is locked. If it is locked, any appointment
Right		blocking the right shift are cancelled

Table 3 refers to "feeder operations." In a partially automated fab, only a portion of the process operations may be scheduled and controlled by the software agents 265. Thus, only a subset of the process tools 115 in the fab are under the control of the software agents 265 and the fab is not fully under the control of this system. Those process operations controlled by the software agents 265 are called "control process operations." Immediately before each control process operation, a sequence of "feeder" operations can be derived from a configurable percentage of the process time of the controlled process operation. Feeder appointments are used in determining the earliest start time for an appointment being scheduled ahead. More particularly, feeder appointments are used when a LSA is scheduling ahead and the time has not yet arrived for scheduling the feeder operation with an actual process tool 115. Feeder appointments are used to represent processing activities for those feeder operations with the duration equal to the cycle time of the respective feeder operations.

Table 3 also refers to "maxMove" appointments. For a feeder operation, the specific process tool 115 that will perform the final feeder operation is not known until the lot 130 begins processing at the final feeder operation. A "maximum move" appointment represents transport activities from the last feeder process tool 115 to a controlled process tool 115. In one embodiment, the duration of the maximum move appointment is derived by the worst case transport time between the last feeder process tool station 105 and the controlled process tool station 105. When the last feeder appointment is activated, the actual process tool 115 performing the last feeder operation is known, and thus the maximum move appointment will be replaced by a move appointment or a sequence of move appointments.

Table 3 furthermore refers to a "bid request." In the illustrated embodiment, the process flow 100 employs a protocol for scheduling appointments that begins with a "bid request." The LSA 305 publishes a "request bid" message to a capable MSA 310. The MSA 310 submits one or more bids to the LSA 305. The LSA 305 selects one from among several such bids, which typically results in one or more "appointments" associated with performing the operation the LSA 305 is seeking for its lot 130 of wafers 135. Note, however, that other

protocols may be employed in which there is no "bid request." Thus, the bid request is an implementation specific feature that may not be found in all embodiments.

Table 3. Reactive Scheduling Activities for LSAs

Event	Event Type	Reactive Scheduling Activities
Appointment End	Alarm Event	The alarm indicates that the scheduled end time of
Time Alarm Fired		the move appointment has arrived. The LSA
For Move		determines if the move appointment should be
Appointment		expanded. If the move originates from a machine
		port, move appointment expansion is always
		permitted to clear the port. Otherwise, the move
		appointment is expanded a percentage (i.e., 25%) of
		the originally scheduled duration until a maximum
		expansion percentage has been reached (i.e., 175%).
		When the maximum expansion percentage has been
	·	reached, the appointment is aborted. If the move
		appointment is expanded, subsequent booked
		appointments are shifted later in time. A new end
		time alarm is then set for the expanded move
		appointment.
Appointment End	Alarm Event	The alarm indicates that the scheduled end time of
Time Alarm Fired		the feeder appointment has arrived. The LSA will
For Feeder		expand the appointment by a configurable
Appointment		percentage. Any subsequent feeder appointments (if
		any) will be shrunk by the amount that this feeder
		appointment expanded (can't shrink a feeder duration
		to be less than the process time for the operation).
		As a last resort, appointments after the final feeder
		appointment will be shifted to a later time.
Appointment	Alarm Event	This alarm indicates that the scheduled start time of
Start Time		the specified move appointment has occurred. The
Arrived For		LSA will make the appointment active if it is not
Move		active and the AMHS move will be initiated. If the
Appointment		appointment is the final move before a lot
		appointment, the LSA will ask a MSA to reserve a
		port and lock the appointment. It will also
		appropriately update the total transport time and
		remaining transport time. The LSA will then create
	,	an appointment end time alarm.
Appointment	Alarm Event	This alarm indicates that the scheduled start time of
Start Time		the specified feeder appointment has occurred. The
Arrived For		LSA will make the appointment active if it is not
Feeder		active. The LSA will then create an appointment end
Appointment:		time alarm.
Lot Appointment	Appointment	The LSA cancels the lot appointment and any non-

Event	Event Type	Reactive Scheduling Activities
Cancelled	State Change	active moves associated with the lot appointment. It will also cancel all load and unload appointments associated with the lot appointment and appropriately cancel any alarms as necessary. The LSA then reschedules the cancelled appointment(s).
Expand Lot Appointment	Appointment State Change	The MSA initiates this change when the lot appointment is running long. The LSA will react to this change by shifting all appointments to the right, or later in time, after the lot processing appointment being expanded. It will then expand the lot appointment to the specified time.
Make Lot Appointment Aborted	Appointment State Change	The MSA initiates this change when the processing of the lot has been interrupted. The LSA will change the status of the appointment to aborted, put the lot on hold, and schedule a move appointment to a sorter or a stocker after canceling all appointments.
Make Unload Appointment Aborted	Appointment State Change	The LSA will change the status of the unload appointment to aborted.
Make Load Appointment Aborted	Appointment State Change	The LSA will change the status of the load appointment to aborted.
Make Lot Appointment Processing	Appointment State Change	The MSA initiates this change when the processing of the lot has started. The LSA will change appointment to the processing status, inform the lot processing agent to start processing the appointment.
Make Load Appointment Processing	Appointment State Change	The LSA will change appointment to the processing status, and inform the lot processing agent.
Make Unload Appointment Processing	Appointment State Change	The LSA will change appointment to the processing status, and inform the lot processing agent.
Make Lot Appointment Completed	Appointment State Change	The MSA initiates this change when the lot has completed processing and may shrink the appointment if appropriate. The LSA will notify the processing agent, change the status to completed, ensure that a post control move appointment has been scheduled, and, if not, it will create one. It initiates the next appointment.
Make Load Appointment Completed	Appointment State Change	The LSA will notify the processing agent and change the status to completed. It initiates the next appointment.
Make Unload Appointment Completed	Appointment State Change	The LSA will notify the processing agent and change the status to completed. It initiates the next appointment.
Make Move Appointment	Appointment State Change	The LSA will make the appointment completed and may shrink the appointment if appropriate. It will

Event	Event Type	Reactive Scheduling Activities
Completed		also cancel the end time alarm, appropriately updates the transport start time, and initiates the next appointment.
Make Lot Appointment Near Complete	Appointment State Change	The MSA initiates this change when it receives an equipment event stating that the lot processing is near complete. The LSA will change the status of the appointment to near complete. It will then schedule the post control move appointment and invokes scheduling for the next process operation if appropriate.
Shift Lot Appointment Left	Appointment State Change	The LSA will try to move the lot appointment to the left, or earlier in time. If it is unable to shift left, the system will cancel all non-active move, load, and unload appointments and then cancels the lot appointment.
Shift Load Appointment Left	Appointment State Change	The LSA will try to move the load appointment to the left. If it is unable to shift left, the system will cancel all non-active move appointments, cancels unload/load appointments, cancels the lot appointment.
Shift Unload Appointment Left	Appointment State Change	The LSA will try to move the unload appointment to the left. If it is unable to shift left, the system will cancel all non-active move appointments, cancels unload/load appointments, and cancels the lot appointment.
Shift Lot Appointment Right	Appointment State Change	The LSA will check to see if the first appointment is a move appointment. If it is a move appointment and it is not active or on a machine or machine port, it will shift that move appointment to make it arrive at the start of the lot appointment or load appointment (if the move appointment is active, it will expand the end to the start of the lot appointment or load appointment). It will then shift any preceding appointments to the right. If the system is unable to shift the appointments right, it will cancel all non-active move appointments, any load/unload appointment, and the lot appointment.
Shift Load Appointment Right	Appointment State Change	The LSA will check to see if the previous appointment is a move appointment. If it is a move appointment and it is not active or on a machine or machine port, it will shift that move appointment to make it arrive at the start of the load appointment (if the move appointment is active, it will expand the end to the start of the load appointment). It will then shift any preceding appointments to the right. If the system is unable to shift the appointments right, it will cancel all non-active move appointments, any

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Event	Event Type	Reactive Scheduling Activities
CI 'C II I	A	load/unload appointments, and the lot appointment.
Shift Unload	Appointment	The LSA will shift appointments to the right. If the
Appointment	State Change	system is unable to shift the appointments right, it
Right		will cancel the lot appointment, which will cancel all
		move, load, and unload appointments association
C1 1 I 4		with the lot appointment.
Shrink Lot	Appointment	The LSA will shrink the lot appointment to the
Appointment	State Change	specified time and shift subsequent move
Classicals I and	A = it =t	appointments earlier in time.
Shrink Load	Appointment	The LSA will shrink the load appointment to the
Appointment	State Change	specified time.
Shrink Unload	Appointment	The LSA will shrink the unload appointment to the
Appointment	State Change	specified time.
Unscheduled Move Completed	Factory State Change (AMHS)	If the current location of the lot is a machine port, then the system will cancel all appointments except the lot appointment. The lot appointment will only be cancelled if the appointment was for a different machine. If the appointment was for a different machine, the LSA will cancel all appointments and wait for the MSA to invoke override scheduling. Otherwise, the system will determine how long it will take for the lot to get back to the next processing appointment destination. If the lot can still make its processing start time, then the system will reschedule the appropriate move appointments. If the lot is unable to make the start time, it will cancel all move, load, unload, and lot appointments and will initiate scheduling.
Update Commitment Window For Lot Appointment	Appointment State Change	The LSA will update the lot appointment commitment window appropriately. The commitment window represents the lots earliest start time and latest delivery time for a given appointment. The commitment window is updated if an appointment is processing late and the new end time exceeds the latest delivery time of the appointment.
Update Load	Appointment	The LSA will update the load start time and
Time For Load	State Change	remaining load time appropriately on the load
Appointment		appointment.
Wrong Move	Appointment	If the current location of the lot is a machine port,
Completed	State Change	then the system will cancel all appointments except
		for the lot appointment. The lot appointment will
		only be cancelled if the appointment was for a
		different machine. If the appointment was for a
		different machine, the LSA will cancel all
		appointments and wait for the MSA to invoke
		override scheduling. Otherwise, the system will

Event	Event Type	Reactive Scheduling Activities
		determine how long it will take for the lot to get back to the next processing appointment destination. If the lot can still make its original processing start time, then the system will reschedule the appropriate move appointments. If the lot is unable to make the start time, it will cancel all move, load, unload, and lot appointments and will initiate scheduling.
Lot Due Date Change	Factory State Change (MES)	If the lot has a processing appointment active, cancel appointments after either current appointment or following unload appointment (if present). If the appointment is in "near complete" status and the next process operation is not a control operation or there is no next operation in the process, schedule a move appointment after the current lot processing appointment. Otherwise, attempt to schedule the next process operation. If the lot has a move appointment active and the move is to a machine port destination, cancel appointments after the following load appointment (if present) and following lot processing appointment. Otherwise, cancel all appointments after the move appointment and reschedule the current process operation. If the lot has a feeder appointment active, cancel all appointments after the feeder appointment and reschedule the next process operation. If the lot has a load appointment active, cancel appointments after the following lot appointment or load appointment (if present.) If the lot has an unload appointment active, cancel appointments after the current time. If the next operation is not a control operation or there are no more operations, schedule a move appointment after the unload appointment. Reschedule for the next process operation. If no appointments are active, cancel all future appointments and reschedule current process operation.
Lot put on Hold	Factory State Change (MES)	If lot is processing, cancel appointment after post move appointment. If lot is moving to control machine port, cancel all appointments after the move and schedule a move to the nearest stocker as soon as the lot arrives at the machine port. If unload appointment is processing, cancel all appointments after and schedule post move. If feeder appointment is processing, shrinks and aborts the appointment and

Event	Event Type	Reactive Scheduling Activities
		then cancels all appointments after feeder appointment. If load appointment is processing, it cancels all appointments after except for the unload appointment. It will then schedule a post move appointment.
		If the lot has a processing appointment active, and it is in a status of processing or near complete, it is allowed to complete. If the next appointment is an unload appointment, all subsequent appointments are cancelled and a move is scheduled after the unload. If the next appointment is a move appointment, it and subsequent appointments are cancelled and another move is scheduled. If there are no subsequent appointments, a move is scheduled after the processing appointment. If the lot appointment is active but not processing or complete, it is shrunk and aborted. If the next appointment is an unload appointment, subsequent appointments are cancelled and a move appointment is scheduled. If the next appointment is a move appointment, it is cancelled and another move appointment is scheduled. If there are no next appointments, a move appointment is scheduled.
		If the lot is in a feeder appointment, it is shrunk and aborted and all subsequent appointments cancelled.
		If the lot is in a load appointment and it is in a processing status, the subsequent lot processing appointment is cancelled. The following unload appointment is left and all subsequent appointments cancelled. A move appointment is scheduled after the unload appointment (both will later shift earlier in reaction to appointment changes initiated by the RSA). If the load appointment is not processing, it and subsequent appointments are cancelled and a move appointment is scheduled.
		If the lot is in an unload appointment, all subsequent appointments are cancelled and a move appointment is scheduled after the unload appointment.
		If the lot is in a move appointment and the move has started, all subsequent appointments are cancelled. If the move is to a machine port, a move is scheduled to subsequently transport the lot off the machine port.

Event	Event Type	Reactive Scheduling Activities
Lyent	Event Type	If the lot is on a move appointment that has not
		started, the move appointment is aborted and all
D C! 1	E (C)	subsequent appointments cancelled.
Process Changed	Factory State Change (MES)	If the lot has a processing appointment active, cancel appointments after either current appointment or
	(1/125)	following unload appointment (if present). If the
		appointment is in "near complete" status and the next
		process operation is not a control operation or there is no next operation in the process, schedule a move
		appointment after the current lot processing
		appointment. If the appointment is near complete
		and the next operation is a control operation, attempt to schedule the next process operation. If the lot has
		a move appointment active and the move is to a
		machine port destination, cancel appointments after
		the following load and unload appointments (if present) and following lot processing appointment.
		Otherwise, cancel all appointments after the move
		appointment and reschedule the current process operation.
		operation.
		If the lot has a feeder appointment active, cancel all
		appointments after the feeder appointment and reschedule the next process operation as well as any
t t		preceding feeder appointments.
		If the let has a lead amointment active several
		If the lot has a load appointment active, cancel appointments after the following unload
	,	appointment.
		If the lot has an unload appointment active, cancel
		appointments after the current time. If the next
		operation is not a control operation or there are no more operations, schedule a move appointment after
		the unload appointment. Reschedule for the next
		process operation. If no appointments are active,
		cancel all future appointments and reschedule current process operation.
Process Operation	Factory State	The LSA will remove all non-active appointments.
Changed	Change (MES)	The LSA will then check to see if the new process
		operation is a control or feeder process operation. If the process operation is a feeder, then the agent will
		schedule the next process operation. If the process
		operation is a control and the agent doesn't have an
		appointment for this process operation, it will schedule this process operation.
		concessio and process operation.

Event	Event Type	Reactive Scheduling Activities
		If the lot has a processing appointment active, cancel appointments after either current appointment or following unload appointment (if present). If the appointment is in "near complete" status and the next process operation is not a control operation or there is no next operation in the process, schedule a move appointment after the current lot processing appointment. If the appointment is near complete and the next operation is a control operation, attempt to schedule the next process operation. If the lot has a move appointment active and the move is to a machine port destination, cancel appointments after the following load and unload appointments (if present) and following lot processing appointment. Otherwise, cancel all appointments after the move appointment and reschedule the current process operation.
		If the lot has a feeder appointment active, cancel all appointments after the feeder appointment and reschedule the next process operation as well as preceding feeder appointments.
		If the lot has a load appointment active, cancel appointments after the following unload appointment.
		If the lot has an unload appointment active, cancel appointments after the current time. If the next operation is not a control operation or there are no more operations, schedule a move appointment after the unload appointment. Reschedule for the next process operation. If no appointments are active, cancel all future appointments and reschedule current process operation.
Wafer Count Decreased	Factory State Change (MES)	If the wafer count for a lot decreases, the MSA shrinks lot appointments on its calendar that have not yet started. The MSA will try to shrink the appointment by the proper amount. The MSA cancels any unstarted lot appointment that cannot be shrunk. The LSA subsequently reacts to the appointment changes made by the MSA, depending on the what the changes are.
Wafer Count Increased	Factory State Change (MES)	If the wafer count for a lot increases, the MSA expands lot appointments on its calendar that have not yet started. The MSA will try to expand the appointment by the proper amount. The MSA

F	Event Type	Departive Schoduling Activities
Event	Event Type	Reactive Scheduling Activities cancels any unstarted lot appointment that cannot be expanded. The LSA subsequently reacts to the appointment changes made by the MSA, depending on the what the changes are.
Lot Terminated	Factory State Change (MES)	The system will cancel all appointments for the lot.
Lot Moved In	Factory State Change(MES)	If the lot moves in to a feeder operation that is not the first feeder operation of the segment, the LSA will adjust the appointment's end time to equal the current time plus the process time for that operation. It will then set an end time alarm. If the feeder operation is the last feeder, the LSA will replace the max move appointment with an appropriate move appointment and updates the remaining transport time.
Lot Moved Out	Factory State Change	If the operation that the lot changed from is a feeder operation, the LSA will completely shrink the feeder appointment and cancel subsequent feeder and maxMove appointments, and schedule the next operation and any preceding feeder appointments. If the operation that the lot changed from is a control operation, no action is taken (next operation would have been scheduled at near completion). If the operation the lot changed from is a normal (not control or feeder) operation, the LSA will schedule the operation to which the lot changed.
Experimental Request Form ("ERF") Status Change	Factory State Change (MES)	An ERF includes special instructions on how to process a particular lot. An ERF may be attached to or removed from a lot, and the LSA is notified when this happens. The LSA will notify each lot processing appointment's MSA and subsequently react to appointment state changes (if lot no longer compatible with any future batch appointments in which it may be participating).
Override Lot Appointment	Factory State Change	A bid request and an appointment change listener are created and returned to the MSA. (This is in response to an unscheduled lot being placed on a machine port.)
Machine Advertises a Time Slot	Appointment State Change	LSA will determine if it can improve its processing appointment for the operation at the new time slot. If so, then the LSA cancel the appointment and publishes a submit bid message in attempt to reschedule the appointment for the advertised time slot.

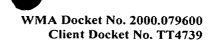


Table 4. Reactive Scheduling Activities for PM Scheduling Agents

	pe	Reactive Scheduling Activities
Appointment Change	State	The PM appointment is canceled and rescheduled.
Appointment Change	State	The MSA initiates this change when the PM appointment is running long. The PMSA will react to this change by shifting all appointments to the right of the PM processing appointment being expanded. The appointments that cannot be shifted are canceled and rescheduled. It will then expand the PM appointment to the specified time.
Appointment Change	State	The MSA initiates this change when the processing of the PM has been interrupted. The MSA will change the status of the appointment to aborted. The PMSA will reschedule the appointment.
Appointment Change	State	The MSA initiates this change when the MSA learns the PM has started. The MSA will change appointment to a processing status.
Appointment Change	State	The MSA initiates this change when the PM has completed processing and may shrink the appointment if appropriate. The PMSA will notify the processing agent, change the status to completed, and update the last occurrence of the PM with the current wafer count on the machine or current time.
Appointment Change	State	The MSA initiates this change when it is time for the following Qual to start. The PMSA will change the status of the appointment to "active".
Appointment Change	State	The MSA initiates this change when it receives a Factory State Change indicating the Qual portion of the PM appointment has started. The PMSA will change the status of the appointment to processing PM/Qual.
Appointment Change	State	The PMSA will try to move the PM appointment to the left. If it is unable to shift left, the system will cancel the appointment and reschedule it.
Appointment Change	State	The PMSA will try to move the PM appointment to the right. If it is unable to shift right, the system will cancel the appointment and reschedule it.
Appointment Change	State	The PMSA will shrink the PM appointment to the specified time. The PM appointment commitment window is
	Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change	Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change Appointment Change State Appointment Change Appointment Change State Appointment Change

Event	Event Type	Reactive Scheduling Activities
Window For PM/Qual Appointment	Change	updated. The commitment window represents the PMs earliest start time and latest delivery time for a given appointment.
Override PM/Qual Appointment	Appointment State Change	The PM appointment is cancelled within the calendar if it exist. It will then create a bid request and appointment change listener and return it to the MSA. This is in response to an unscheduled PM being started.
MES Machine Event Detected	Factory State Change	The PMSA will appropriately update the number of occurrences of the event within any PM or Qual that depends on this event. It will then schedule any PMs or Quals triggered by the event occurrence what are not currently scheduled on its calendar.
Lot Processing Completed on Machine	Factory State Change	The PMSA will reevaluate the commitment windows for all PMs or Quals that are scheduled based on a count of material processed. If the commitment window is invalid, the PMSA will either update the commitment window if the PM or Qual is scheduled within the new window, or it will cancel the existing appointment and reschedule within the new window. It will also schedule any PMs or Quals based on a count of material processed that have reached their trigger point and have not been schedule previously.
Alarm Fired	Alarm Event	The PMSA will schedule any time-based PM or Qual that has reached its trigger point and was not previously scheduled.

Table 5. Reactive Scheduling Activities for Resource Scheduling Agents

Event	Event Type	Reactive Scheduling Activities
Appointment Start	Alarm Event	This alarm indicates that the scheduled start time
Time Alarm Fired for		of the specified load (unload) appointment has
Load (Unload)		arrived. The resource appointment scheduler will
Appointment		make the appointment active if it is not active. It
		will also create an appointment end time alarm if
		needed. The resource appointment scheduler will
		inform the processing agent to start processing
		the appointment.
Appointment Start	Alarm Event	This alarm indicates that the scheduled start time
Time Alarm Fired for		of the specified discharge appointment has
Discharge		arrived. The resource appointment scheduler will
Appointment		make the appointment active if it is not active. It

Event	Event Type	Reactive Scheduling Activities
Event	Event Type	will also create an appointment end time alarm if
		needed. The resource appointment scheduler will
		inform the processing agent to start processing
		the appointment.
Appointment End	Alarm Event	This alarm indicates that the scheduled end time
Time Alarm Fired for		of the specified load (unload) appointment has
Load (Unload)		arrived. The resource appointment scheduler will
Appointment		expand the appointment with a percentage (e.g.,
11		25%) of the originally scheduled duration until a
		maximum expansion percentage has been reached
		(e.g., 175%). Before expanding the appointment,
		the subsequent booked appointments may be
		shifted later in time. A new end time alarm is
		then set for the expanded load (unload)
		appointment.
Appointment End	Alarm Event	This alarm indicates that the scheduled end time
Time Alarm Fired for		of the specified charge appointment has arrived.
Charge Appointment		The resource appointment scheduler will expand
		the appointment with a percentage (i.e., 25%) of
		the originally scheduled duration until a
		maximum expansion percentage has been reached
		(i.e., 175%). Before expanding the appointment,
		the subsequent booked appointments may be shifted later in time. A new end time alarm is
		then set for the expanded charge appointment.
Machine Batch	Appointment	The MSA initiates this change when the start time
Appointment	State Change	for the corresponding machine batch appointment
Changes Its Status to	State Change	has arrived. The RSA will change the
Active		corresponding appointment status of the current
		charge appointment to active, and a new end time
		alarm is set for the activated charge appointment.
Machine Batch	Appointment	The MSA initiates this change when the machine
Appointment	State Change	batch appointment was actually started. The
Changes Its State to		charge appointment will still have the active
Processing		status.
Machine Batch	Appointment	The MSA initiates this change when the
Appointment	State Change	processing of the corresponding machine batch
Changes Its State to		appointment was actually completed. The RSA
Completed		will change the appointment state of the
		corresponding discharge appointment to the
		completed status.
Lot Load (Unload)	Appointment	The LSA initiates this change when a lot load
Appointment Shifted	State Change	appointment was shifted to a later time. The RSA
to Later Time		will rearrange its corresponding load
		appointments, and shift other appointments on its
		calendar if necessary. If the appointment has a
		start time alarm, the alarm update will be performed.
		performed.

Event	Event Type	Reactive Scheduling Activities
Machine Batch	Appointment	The MSA initiates this change or responding the
Appointment Shifted	State Change	change from the lot scheduling calendar when a
Right to Later Time		machine batch appointment was shifted to later
_		time. The RSA will shift the corresponding
		charge and discharge appointment to later time.
		Other appointments on its calendar may also get
		shifted.
Machine Batch	Appointment	The MSA initiates this change when a machine
Appointment Shrunk	State Change	batch appointment was shrunk. If the discharge
	_	appointment is not activated, the RSA will shift
		the corresponding discharge appointment to
•		earlier time, otherwise it will shrink the discharge
		appointment. The start time alarm or end time
		alarm for the discharge appointment may need to
		be updated.
Machine Batch	Appointment	The MSA initiates this change when a machine
Appointment	State Change	batch appointment was expanded. If the
Expanded		discharge appointment is not activated, the RSA
		will shift the corresponding discharge
		appointment to later time, other wise it will
		expand the discharge appointment. The start time
		alarm or end time alarm for the discharge
	, ,	appointment may need to be updated.
Load Start	Factory State	The equipment interface ("EI") notifies the RSA
	Change (EI)	that a load has started. The RSA reacts depending
-		on whether the lots that were loaded were
		expected or unexpected. If all the lot are
	!	expected, but loading order is different from the
		appointments on the calendar, the RSA will
		rearrange its load appointment and their
	T	participants.
Carrier Arrived	Factory State	The EI notifies the RSA that a carrier has arrived.
	Change	If it carries the expected lot, the RSA will change
		the corresponding resource load lot appointment
T 1 TT - 1-4-	F4 C4-4-	state to the ready status.
Load Update	Factory State	Upon notification by the EI, if the corresponding
	Change	load appointment is not the first one in the batch
		job, the RSA will first shrink the previous load
		appointment, and pull the follow-up load
		appointment to earlier start time, the appointment
		state of the previous load appointment will be changed to the completed status. The end time
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		alarm for the previous load appointment will be cancelled. The PMSA will change the next load
		· · · · · · · · · · · · · · · · · · ·
Load Completed	Factory State	appointments status to active. Upon notification by the EI that a load has
Load Completed	Change State	completed, the RSA will shrink the corresponding
	Change	load appointment, cancel the end time alarm and
	L	road appointment, cancer the end time afaim and

Event	Event Type	Reactive Scheduling Activities
		change the appointment state of the last load
		appointment to the completed status.
Charge Started	EI Event	Upon notification from the EI that charging has
		started, the RSA will change the charge
		appointment state to the processing status.
Charge Completed	EI Event	Upon notification from the EI that a charge is
		complete, the RSA will shrink the charge
		appointment, cancel the end time alarm, and
		change the charge appointment state to the
		completed status. If there are some follow-up
	•	unload appointments, it will pull the unload
		appointments to earlier start time, and start the
		unload appointment.
Discharge Started	EI Event	Upon notification from the EI that a discharge has
_		started, the RSA will change the discharge
		appointment state to the processing status.
Unload Started	EI Event	Upon notification from the EI that unloading has
		started, the RSA will change the first unload
		appointment state to the processing status.
Unload Update	EI Event	Upon notification from the EI, an unload
		appointment is updated. If the corresponding
		unload appointment is not the last one in the
		unload start event, the RSA will shrink the
		corresponding unload appointment, cancel its end
		time alarm and change its status to the completed
		status. The RSA will then pull the next unload
		appointment to earlier time and start processing
		the next unload appointment. If the
		corresponding unload appointment is the last one
		in the unload start event, the RSA will wait for
		unload completed event.
Unload Completed	EI Event	Upon notification from the EI that an unload has
		completed, the RSA will shrink the unload
		appointment, cancel its end time alarm and
		change the appointment state to the completed
77 . 177 1 1	TT D	status.
Unexpected Unload	EI Event	Upon notification from the EI that an unload has
Started		unexpectedly started (i.e., the next appointment is
		not an unload appointment or the transfer
		sequence is different from the scheduled one) the
	,	RSA will change the scheduled unload
		appointments, and make the first one active.
		Overlapping appointment may get shifted to later
TT , 1 T 1	FIF	time or cancelled.
Unexpected Load	EI Event	Upon notification from the EI that a load has
Started		unexpectedly started (i.e., the next appointment is
		not a load appointment or the transfer sequence is
		different from the scheduled one), if there is a lot

Event	Event Type	Reactive Scheduling Activities
		in the list that is not one of the participant of the
		next charge appointment, the RSA passes a lot list
		and batch ID to a MSA for appropriate response.
		If all the lots are in the next charge appointment,
		but the transfer sequence is different from the
		schedule appointments, the RSA will reschedule
		the load appointments.

Note that, as booked appointments are shifted, canceled, shrunk, expanded, and rescheduled, the changes can ripple through the process flow and, in particular, the calendars. Changes are instituted by a single software agent, but a changed appointment may be booked on multiple calendars. The changes must consequently be communicated to the other software agents so they can update their calendars respectively. This is true also of other types of events in the process flow.

In the illustrated embodiment, the invention is implemented using object oriented programming ("OOP") techniques, although the invention may be implemented using techniques that are not object oriented. The software agents 265 are implemented as objects and are intelligent, state aware, and are imbued with specific goals for which they autonomously initiate behaviors to achieve. Their behavior is relatively simple and is partially configurable through scripts and properties. The behavior is designed to achieve selected goals such as achieving an assigned lot due date, achieving a predefined level of quality, maximizing machine utilization, and scheduling opportunistic preventive maintenance. The helper class is a class of objects to which various objects that are software agents 265 delegate various responsibilities or that provide some useful service in the process flow 100. Publishers and listeners, mentioned above, are also helper class objects.

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Thus, some portions of the detailed descriptions herein are presented in terms of a software implemented process involving symbolic representations of operations on data bits within a memory in a computing system or a computing device. These descriptions and representations are the means used by those in the art to most effectively convey the substance of their work to others skilled in the art. The process and operation require physical manipulations of physical quantities. Usually, though not necessarily, these quantities take the form of electrical, magnetic, or optical signals capable of being stored, transferred, combined, compared, and otherwise manipulated. It has proven convenient at

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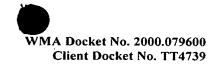
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times, principally for reasons of common usage, to refer to these signals as bits, values, elements, symbols, characters, terms, numbers, or the like.

It should be borne in mind, however, that all of these and similar terms are to be associated with the appropriate physical quantities and are merely convenient labels applied to these quantifies. Unless specifically stated or otherwise as may be apparent, throughout the present disclosure, these descriptions refer to the action and processes of an electronic device, that manipulates and transforms data represented as physical (electronic, magnetic, or optical) quantities within some electronic device's storage into other data similarly represented as physical quantities within the storage, or in transmission or display devices. Exemplary of the terms denoting such a description are, without limitation, the terms "processing," "computing," "calculating," "determining," "displaying," and the like.

Note that the software implemented aspects of the invention are typically encoded on some form of program storage medium or implemented over some type of transmission medium. The program storage medium may be magnetic (e.g., a floppy disk or a hard drive) or optical (e.g., a compact disk read only memory, or "CD ROM"), and may be read only or random access. Similarly, the transmission medium may be twisted wire pairs, coaxial cable, optical fiber, or some other suitable transmission medium known to the art. The invention is not limited by these aspects of any given implementation.

This concludes the detailed description. The particular embodiments disclosed above are illustrative only, as the invention may be modified and practiced in different but equivalent manners apparent to those skilled in the art having the benefit of the teachings herein. Note that further variations not discussed may be employed in still other embodiments. Furthermore, no limitations are intended to the details of construction or design herein shown, other than as described in the claims below. It is therefore evident that the particular embodiments disclosed above may be altered or modified and all such variations are considered within the scope and spirit of the invention. Accordingly, the protection sought herein is as set forth in the claims below.



CLAIMS

WHAT IS CLAIMED:

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1.	A	method	for	scheduling	in	an	automated	manufacturing	environment
comprising:									

detecting an occurrence of a predetermined event in a process flow; notifying a software scheduling agent of the occurrence; and

- reactively scheduling an action from the software scheduling agent responsive to the detection of the predetermined event.
- 2. The method of claim 1, wherein detecting the occurrence of the predetermined event includes detecting an unplanned event or an unexpected event.
- 3. The method of claim 1, wherein detecting the occurrence of the predetermined event includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 4. The method of claim 3, wherein detecting the appointment state change includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, and a commitment window update.
- 5. The method of claim 3, wherein detecting the factory state change includes detecting at least one of detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, and a lot departing a machine.
- 6. The method of claim 3, wherein detecting the alarm event includes detecting at least one of an alarm firing for an appointment start time and an alarm firing for an appointment end time.

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- 7. The method of claim 1, wherein detecting the predetermined event includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment becoming active, an appointment nearing completion, an appointment completing, an appointment shift, an appointment override, and a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment end time.
- 8. The method of claim 1, wherein notifying the software scheduling agent of the occurrence includes:

sending an indication of the occurrence to a publisher; publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

- 9. The method of claim 1, wherein reactively scheduling the action includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 10. The method of claim 1, further comprising proactively scheduling an appointment with which the predetermined event is associated.
- 11. The method of claim 10, wherein proactively scheduling the appointment includes proactively scheduling the appointment from the software scheduling agent.

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12. A computer-readable, program storage medium encoded with instructions that, when executed by a computer, perform a method for scheduling in an automated manufacturing environment, the method comprising:

detecting an occurrence of a predetermined event in a process flow;
notifying a software scheduling agent of the occurrence; and
reactively scheduling an action from the software scheduling agent responsive to the
detection of the predetermined event.

- 13. The program storage medium of claim 12, wherein detecting the occurrence of the predetermined event in the encoded method includes detecting an unplanned event or an unexpected event.
- 14. The program storage medium of claim 12, wherein detecting the occurrence of the predetermined event in the encoded method includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 15. The program storage medium of claim 12, wherein detecting the predetermined event in the encoded method includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.
- 16. The program storage medium of claim 12, wherein notifying the software scheduling agent of the occurrence in the encoded method includes:

sending an indication of the occurrence to a publisher;

publishing the occurrence from the publisher to a subscribing listener; and

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17. The program storage medium of claim 12, wherein reactively scheduling the action in the encoded method includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.

calling the software scheduling agent from the subscribing listener.

- 18. The program storage medium of claim 12, wherein the encoded method further comprises proactively scheduling an appointment with which the predetermined event is associated.
- 19. A computing system programmed to perform a method for scheduling in an automated manufacturing environment, the method comprising:

detecting an occurrence of a predetermined event in a process flow;
notifying a software scheduling agent of the occurrence; and
reactively scheduling an action from the software scheduling agent responsive to the
detection of the predetermined event.

- 20. The computing system of claim 19, wherein detecting the occurrence of the predetermined event in the programmed method includes detecting an unplanned event or an unexpected event.
- 21. The computing system of claim 19, wherein detecting the occurrence of the predetermined event in the programmed method includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 22. The computing system of claim 19, wherein detecting the predetermined event in the programmed method includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a

machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.

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23. The computing system of claim 19, wherein notifying the software scheduling agent of the occurrence in the programmed method includes:

sending an indication of the occurrence to a publisher; publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

- 24. The computing system of claim 19, wherein reactively scheduling the action in the programmed method includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 25. The computing system of claim 19, wherein the encoded method further comprises proactively scheduling an appointment with which the predetermined event is associated.
- 26. An apparatus for scheduling in an automated manufacturing environment, the apparatus comprising:

means for detecting an occurrence of a predetermined event in a process flow;
means for notifying a software scheduling agent of the occurrence; and
means for reactively scheduling an action from the software scheduling agent
responsive to the detection of the predetermined event.

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- 27. The method of claim 26, wherein the means for detecting the occurrence of the predetermined event includes means for detecting an unplanned event or an unexpected event.
- 28. The method of claim 26, wherein the means for detecting the occurrence of the predetermined event includes means for detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 29. The method of claim 26, wherein the means for detecting the predetermined event includes means for detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.
- 30. The method of claim 26, wherein the means for notifying the software scheduling agent of the occurrence includes:
 - means for sending an indication of the occurrence to a publisher; means for publishing the occurrence from the publisher to a subscribing listener; and means for calling the software scheduling agent from the subscribing listener.
- 31. The method of claim 26, wherein the means for reactively scheduling the action includes means for at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new

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processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.

- 32. The method of claim 26, further comprising means for proactively scheduling an appointment with which the predetermined event is associated.
 - 33. An automated manufacturing environment, comprising:
 - a process flow; and
 - a computing system, including a plurality of software scheduling agents residing thereon, the software scheduling agents being capable of reactively scheduling appointments for activities in the process flow responsive to a plurality of predetermined events.
- 34. The automated manufacturing environment of claim 33, further comprising a plurality of publishers and subscribers capable of detecting an occurrence of one of the predetermined events in the process flow and notifying one of the software scheduling agent of the occurrence.
- 35. The automated manufacturing environment of claim 34, wherein detecting the occurrence of the predetermined event includes detecting an unplanned event or an unexpected event.
- 36. The automated manufacturing environment of claim 34, wherein detecting the occurrence of the predetermined event includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 37. The automated manufacturing environment of claim 34, wherein detecting the predetermined event includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process

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changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, and a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.

38. The automated manufacturing environment of claim 34, wherein notifying the software scheduling agent of the occurrence includes:

sending an indication of the occurrence to a publisher; publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

- 39. The automated manufacturing environment of claim 34, wherein reactively scheduling the action includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 40. The automated manufacturing environment of claim 34, further comprising proactively scheduling an appointment with which the predetermined event is associated.
- 41. The automated manufacturing environment of claim 33, further comprising at least one of a manufacturing execution system and an automated materials handling system.
- 42. The automated manufacturing environment of claim 33, wherein the computing system is at least one of a local area network, a wide area network, a system area network, an intranet, or a portion of the Internet.
- 43. The automated manufacturing environment of claim 33, wherein the process flow comprises a portion of a semiconductor manufacturing facility.
 - 44. An automated manufacturing environment, comprising:a plurality of work pieces;a plurality of processing stations through which the work pieces may be processed;

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a plurality of software scheduling agents capable of scheduling appointments for processing the work pieces through the process stations, the software scheduling agents capable of reactively scheduling responsive to predetermined events.

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The automated manufacturing environment of claim 44, further comprising a plurality of publishers and subscribers capable of detecting an occurrence of one of the predetermined events in the process flow and notifying one of the software scheduling agent of the occurrence.

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- 46. The automated manufacturing environment of claim 45, wherein detecting the occurrence of the predetermined event includes detecting an unplanned event or an unexpected event.
- 47. The automated manufacturing environment of claim 45, wherein detecting the occurrence of the predetermined event includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 48. The automated manufacturing environment of claim 45, wherein detecting the predetermined event includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.
- 49. The automated manufacturing environment of claim 45, wherein notifying the software scheduling agent of the occurrence includes:
 - sending an indication of the occurrence to a publisher;

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publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

- 50. The automated manufacturing environment of claim 45, wherein reactively scheduling the action includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 51. The automated manufacturing environment of claim 45, further comprising proactively scheduling an appointment with which the predetermined event is associated.
- 52. The automated manufacturing environment of claim 44, further comprising at least one of a manufacturing execution system and an automated materials handling system.
- 53. The automated manufacturing environment of claim 44, wherein the computing system is at least one of a local area network, a wide area network, a system area network, an intranet, or a portion of the Internet.

ABSTRACT OF THE DISCLOSURE

A method and apparatus for scheduling in an automated manufacturing environment, comprising are disclosed. The method includes detecting an occurrence of a predetermined event in a process flow; notifying a software scheduling agent of the occurrence; and reactively scheduling an action from the software scheduling agent responsive to the detection of the predetermined event. The apparatus is automated manufacturing environment including a process flow and a computing system. The computing system further includes a plurality of software scheduling agents residing thereon, the software scheduling agents being capable of reactively scheduling appointments for activities in the process flow responsive to a plurality of predetermined events.

DECLARATION

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or the below named inventors are the original, first and joint inventors (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING ENVIRONMENT, the Specification of which is attached hereto.

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims.

I acknowledge the duty to disclose to the Patent and Trademark Office all information known to me to be material to patentability of the subject matter claimed in this application, as "materiality" is defined in Title 37, Code of Federal Regulations, § 1.56.

I hereby claim priority benefits under Title 35, United States Code, § 119 and/or § 365 of any foreign application(s) for patent or inventor's certificate, PCT international application(s), and United States provisional application(s), listed below and have also identified below any foreign application for patent or inventor's certificate, PCT international application, or United States provisional application, having a filing date before that of the application on which priority is claimed:

	PRIORITY APP	Priority Claimed	
(Number)	(Country)	(Date Filed)	Yes/No
(Number)	(Country)	(Date Filed)	Yes/No

I hereby claim the benefit under Title 35, United States Code, § 120 and/or § 365 of any United States application(s) and PCT international application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT international application in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose all information known to me to be material to patentability of the subject matter claimed in this application, as "materiality" is defined in Title 37, Code of Federal Regulations, § 1.56, which becomes available between the filing date of the prior application and the national or PCT international filing date of this application:

(Application Serial No.)	(Filing Date)	(Status)	
(Application Serial No.)	(Filing Date)	(Status)	

I hereby direct that all correspondence and telephone calls be addressed to Jeffrey A. Pyle, Williams, Morgan & Amerson, P.C., 7676 Hillmont, Suite 250, Houston, Texas 77040, (713) 934-4053.

I HEREBY DECLARE THAT ALL STATEMENTS MADE OF MY OWN KNOWLEDGE ARE TRUE AND THAT ALL STATEMENTS MADE ON INFORMATION AND BELIEF ARE BELIEVED TO BE TRUE; AND FURTHER THAT THESE STATEMENTS WERE MADE WITH THE KNOWLEDGE THAT WILLFUL FALSE STATEMENTS AND THE LIKE SO MADE ARE PUNISHABLE BY FINE OR IMPRISONMENT, OR BOTH, UNDER SECTION 1001 OF TITLE 18 OF THE UNITED STATES CODE AND THAT SUCH WILLFUL FALSE STATEMENTS MAY JEOPARDIZE THE VALIDITY OF THE APPLICATION OR ANY PATENT ISSUED THEREON.

Inventor's Full Name:	GUSTAVO			МАТА
Inventor's Signature:	om overant	ta		
Country of Citizenship:	AZJ		Date: 4-24	-02
Residence Address: (street, number, city, state, and/or country)	11520 Spicewood Anston, Tx 78	-		
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Inventor's Full Name:	STEVEN	C.	NETTLES
Inventor's Signature:	Steven C. N.	فتتامه	
Country of Citizenship:	USA	Date:	: 4/24/07
Residence Address: (street, number, city, state, and/or country)	BIZ Randwiew Fi	city, Tx 786	636
Post Office Address: (if different from above)	same as above		

Inventor's Full Name:	LARRY	D.	BARTO	
Inventor's Signature:	Larry & E	arti		
Country of Citizenship:	USA	Date:	4/24/02	
Residence Address: (street, number, city, state, and/or country)	15 Sunset 7 Austin, TX	rail 78745		
Post Office Address: (if different from above)	same as above			

Inventor's Full Name:	YIWEI LI
Inventor's Signature:	4 1.
Country of Citizenship:	PRC. Date: 4/20/02
Residence Address: (street, number, city, state, and/or country)	BIDI Water Ash Way Bustin TX 28250
Post Office Address: (if different from above)	same as above

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: **GUSTAVO MATA** STEVEN C. NETTLES Examiner: Unknown LARRY D. BARTO § YIWEI LI Group Art Unit: Unknown Serial No.: Unknown § § Attorney Docket: 2000.079600/TT4739 Filed: Concurrently Herewith 8888 For: AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING § **ENVIRONMENT**

POWER OF ATTORNEY

Assistant Commissioner for Patents

Washington, D.C. 20231

Sir:

The undersigned, being the inventors named in the above-identified application, hereby revoke any previous Powers of Attorney and appoint:

Elizabeth A. Apperley, Reg. No. 36,428; Bradley Botsch, Reg. No. 34,552; Michael Caywood, Reg. No. 37,797; Daniel R. Collopy, Reg. No. 33,667; Paul S. Drake, Reg. No. 33,491; Rajendra Jaipershad, Reg. No. 44,168; Diana Roberts, Reg. No. 36,654; Richard J. Roddy, Reg. No. 27,688; and Harry A. Wolin, Reg. No. 32,638, of ADVANCED MICRO DEVICES, INC.; and

Danny L. Williams, Reg. No. 31,892; Terry D. Morgan, Reg. No. 31,181; J. Mike Amerson, Reg. No. 35,426; Kenneth D. Goodman, Reg. No. 30,460; Jeffrey A. Pyle, Reg. No. 34,904; Jaison C. John, Reg. No. 50,737; Ruben S. Bains, Reg. No. 46,532; Steven Koon Hon Wong, Reg. No. 48,459; Scott F. Diring, Reg. No. 35,119; George J. Oehling, Reg. No. 40,471; Shelley P.M. Fussey, Reg. No. 39,458; Mark D. Moore, Reg. No. 42,903; Louis H. Iselin, Reg. No. 42,684; Raymund F. Eich, Reg. No. 42,508; Daren C. Davis, Reg. No. 38,425; and Stephanie A. Wardwell, Reg. No. 48,025, of WILLIAMS, MORGAN & AMERSON, P.C.,

as its attorney or agent so long as they remain with such firms, with full power of substitution and revocation, to prosecute the application, to make alterations and amendments therein, to transact all business in the Patent and Trademark Office in connection therewith, and to receive any Letters Patent, and for one year after issuance of such Letters Patent to file any request for a certificate of correction that may be deemed appropriate.

Yiwei Li



Please direct all communications as follows:

Jeffrey A. Pyle WILLIAMS, MORGAN & AMERSON, P.C. 7676 Hillmont, Suite 250 Houston, Texas 77040 (713) 934-4053

Signature: Dustry Mala	Date: 4-24-02
Gustavo Mata	
Signature: Steven C. Nove	Date: 4/24/02
Steven C. Nettles	
Signature: Zany Dank	Date: 4/24/82
Larry D. Barto	7 /
Signature:	Date: 4/24/02



U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FEE RECORD SHEET

05/02/2002 EFLORES 00000039 010365 10135145

01 FC:101 740.00 CH 02 FC:102 252.00 CH 03 FC:103 594.00 CH Best Available Cop

PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2001

Application	or Docke	et Number
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TT 4739

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FORM PTO-2022 (1-98)

ARTIFACT SHEET

artifact artifact Exampl	tifact number below. Artifact number is application number + type code (see list below) + sequential letter (A, B, C). The first folder for an artifact type receives the letter A, the second B, etc es: 59123456PA, 59123456PB, 59123456ZA, 59123456ZB.
	e quantity of a single type of artifact received but not scanned. Create all artifact folder/box and artifact number for each Artifact Type.
	CD(s) containing: computer program listing Doc Code: Computer pages of specification and/or sequence listing and/or table Doc Code: Artifact Artifact Type Code: S
	content unspecified or combined Doc Code: Artifact Artifact Type Code: S Artifact Type Code: U
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	Confidential Information Disclosure Statement or Other Documents marked Proprietary, Trade Secrets, Subject to Protective Order, Material Submitted under MPEP 724.02, etc. Doc Code: Artifact Type Code X
	Other, description: Doc Code: Artifact Artifact Type Code: 7



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ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

01-03-03

CHANGE OF ADDRESS/POWER OF ATTORNEY

FILE LOCATION

21X1

SERIAL NUMBER 10135145

PATENT NUMBER

THE CORRESPONDENCE ADDRESS HAS BEEN CHANGED TO CUSTOMER # 23720

THE PRACTITIONERS OF RECORD HAVE BEEN CHANGED TO CUSTOMER # 23720

THE FEE ADDRESS HAS BEEN CHANGED TO CUSTOMER # 23720

ON 10/28/02 THE ADDRESS OF RECORD FOR CUSTOMER NUMBER 23720 IS:

WILLIAMS MORGAN & AMERSON 7676 HILLMONT SUITE 250 HOUSTON TX 77040 RECEIVED

NOV 1 4 2002

Technology Center 2600

AND THE PRACTITIONERS OF RECORD FOR CUSTOMER NUMBER 23720 ARE:

30460 31181 31892 34904 35119 35426 39458 40471 42508 42903 48025 52226

PTO INSTRUCTIONS: PLEASE TAKE THE FOLLOWING ACTION WHEN THE CORRESPONDENCE ADDRESS HAS BEEN CHANGED TO CUSTOMER NUMBER: RECORD, ON THE NEXT AVAILABLE CONTENTS LINE OF THE FILE JACKET, 'ADDRESS CHANGE TO CUSTOMER NUMBER'. LINE THROUGH THE OLD ADDRESS ON THE FILE JACKET LABEL AND ENTER ONLY THE 'CUSTOMER NUMBER' AS THE NEW ADDRESS. FILE THIS LETTER IN THE FILE JACKET. WHEN ABOVE CHANGES ARE ONLY TO FEE ADDRESS AND/OR PRACTITIONERS OF RECORD, FILE LETTER IN THE FILE JACKET. THIS FILE IS ASSIGNED TO GAU 2632.



763 VOL-72.03

PTO/SB/36 (11-00) (Modified)

Approved for use through 10/31/2001. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Application Number		10/135,14	5	
Filing (Filing Date		002	
First N	amed Inventor	Gustavo Mata		
Title	AGENT REAC AUTOMATED ENVIRONMEN	MANUFAC		
Atty Do	ocket Number	2000.0796	100/THECEIVED	
Group Art Unit		2632	JAN 0 3 2003	
Examiner		Unknown	Technology Center 2600	

REQUEST TO RESCIND PREVIOUS NONPUBLICATION REQUEST 35 U.S.C. 122(b)(2)(B)(ii)



23/20

PATENT TRADEMARK OFFICE

I hereby **rescind** the previous request that the above-identified application not be published under 35 U.S.C. 122(b).

December 26, 2002 Date

A Statement

Jeffrey A. Pyle `

Typed or printed name

This request must be signed in compliance with 37 CFR 1.33(b)

Note: Filing this rescission of a previous nonpublication request is considered the notice of a subsequent foreign or International filing required by 35 USC 122(b)(2)(B)(iii) and 37 CFR 1.213(c) if this rescission is filled no later than forty-five days (45) days after the date of filing of such foreign or international application. See 37 CFR 1.137(f) if a notice of Subsequent foreign or International filing required by 35 USC 122(b)(2)(B)(iii) and 37 CFR 1.213(c) is **not** filed within forty-five days (45) days after the date of filing of the foreign or international application.

CERTIFICATE OF MAILING OR TRANSMISSION

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, Washington, DC 20231, or facsimile transmitted to the U.S. Patent and Trademark Office on:

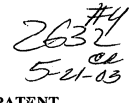
Name (Print/Type) Yolanda Murillo

Signature/ An I Om (1) - My 1 1 1 1 0 -

Date December 26, 2002

Burden Hour Statement: This collection of information is required by 37 CFR 1.213(b). The information used by the public to rescind a previously filed request that an application not be published under 35 U.S.C. 122(b) (and the PTO to process this rescission). Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This form is estimated to take 6 minutes to complete. This time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.





IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

GUSTAVO MATA STEVEN C. NETTLES LARRY D. BARTO YIWEI LI

Serial No.: 10/135,145

Filed: APRIL 30, 2002

For: AGENT REACTIVE SCHEDULING IN AN

AUTOMATED MANUFACTURING

ENVIRONMENT

Group Art Unit: 2632

Examiner: Unknown

Attorney Docket: 2000.079600/JAP

TT4739

RECEIVED

MAR 3 1 2003

Technology Center 2600

INFORMATION DISCLOSURE STATEMENT

CERTIFICATE OF MAILING 37 CFR 1.8(a)

I hereby certify that this correspondence is being deposited with the United States Postal service with sufficient postage as first class mail in an envelope addressed to: Assistant Commission for Patents, Washington, D.C. 20231, on March 14, 2003.

Yolanda Murillo

voed or printed name of person

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Signature

BOX PATENT APPLICATION Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In compliance with the duty of disclosure under 37 C.F.R. § 1.56, it is respectfully requested that this Information Disclosure Statement be entered and the documents listed on attached Form PTO-1449 be considered by the Examiner and made of record. Copies of the listed documents required by 37 C.F.R. § 1.98(a)(2) are enclosed for the convenience of the Examiner.

In accordance with 37 C.F.R §§ 1.97(g),(h), this Information Disclosure Statement is not to be construed as a representation that a search has been made, and is not to be construed to be

an admission that the information cited is, or is considered to be, material to patentability as defined in 37 C.F.R. § 1.56(b).

The present Information Disclosure Statement is being filed prior to the receipt of a first Official Action reflecting an examination on the merits, and hence is believed to be timely filed in accordance with 37 C.F.R § 1.97(b). No fees are believed to be due in connection with the filing of this Information Disclosure Statement; however, should any fees under 37 C.F.R. §§ 1.16 to 1.21 be deemed necessary for any reason relating to these materials, the Assistant Commissioner is hereby authorized to deduct said fees from Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739.

Applicants respectfully request that the listed documents be made of record in the present case.

23720

PATENT TRADEMARK OFFICE

PATENT TRADEMARK OFFICE

WILLIAMS, MORGAN & AMERSON 10333 Richmond Dr., Suite 1100 Houston, Texas 77042 (713) 934-7000

Date: March 14, 2003

Respectfully submitted,

Reg. No. 34,904

Attorney for Applicant(s)

Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 10135145 Filing Dt: 04/30/2002

Patent #: NONE

Issue Dt:

PCT #: NONE

Publication #: NONE

Pub Dt:

Inventors: Gustavo Mata, Steven C. Nettles, Larry D. Barto, Yiwei Li

Title: Agent reactive scheduling in an automated manufacturing environment

Assignment: 1

Reel/Frame: 012861/0239 Received:

Recorded: 04/30/2002

Mailed: 07/09/2002 Pages:

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Exec Dt: 04/24/2002

NETTLES, STEVEN C.

Exec Dt: 04/24/2002

BARTO, LARRY D.

Exec Dt: 04/24/2002 Exec Dt: 04/24/2002

LI-YIWET

Assignors: MATA, GUSTAVO

Assignee: ADVANCED MICRO DEVICES, INC.

5204 E. BEN WHITE BLVD.

AUSTIN, TEXAS 78741

Correspondent: WILLIAMS, MORGAN & AMERSON, P.C.

JEFFREY A. PYLE

7676 HILLMONT, SUITE 250 HOUSTON, TEXAS 77040

Search Results as of: 8/13/2003 2:52:45 P.M.

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UNITED STATES PATENT AND TRADEMARK OFFICE

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APPLICATION NO. FILING DATE FIRST		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/135,145	04/30/2002	Gustavo Mata	2000.079600	5112
23720	7590 08/21/2003			
	MORGAN & AMERSO	N, P.C.	EXAMI	NER
10333 RICHM HOUSTON, T	OND, SUITE 1100 X 77042		GANDHI, JAYI	PRAKASH N
			ART UNIT	PAPER NUMBER
			2125	
			DATE MAILED: 08/21/2003	>

Please find below and/or attached an Office communication concerning this application or proceeding.

-4	Application N	Applicant(s)
	10/135,145	MATA ET AL.
Office Action Summary	Examiner	Art Unit
	Jayprakash N Gandhi	2125
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period w. - Failure to reply within the set or extended period for reply will, by statute, - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). Status	within the statutory minimum of thirty (30) days ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).
1) Responsive to communication(s) filed on 30 A	<u>pril 2002</u> .	
2a) ☐ This action is FINAL . 2b) ☑ Thi	s action is non-final.	
3) Since this application is in condition for allowa closed in accordance with the practice under <i>B</i> Disposition of Claims		
4)⊠ Claim(s) <u>1-53</u> is/are pending in the application		
4a) Of the above claim(s) is/are withdraw		
5) Claim(s) is/are allowed.		
6)⊠ Claim(s) <u>1-53</u> is/are rejected.		
7) Claim(s) is/are objected to.		
8) Claim(s) are subject to restriction and/or	election requirement.	
Application Papers	·	
9)☐ The specification is objected to by the Examiner	•	
10)☐ The drawing(s) filed on is/are: a)☐ accep	ted or b)⊡ objected to by the Exar	miner.
Applicant may not request that any objection to the	drawing(s) be held in abeyance. So	ee 37 CFR 1.85(a).
11)☐ The proposed drawing correction filed on	is: a)□ approved b)□ disappro	ved by the Examiner.
If approved, corrected drawings are required in rep	ly to this Office action.	
12) The oath or declaration is objected to by the Exa	aminer.	
Priority under 35 U.S.C. §§ 119 and 120		
13) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)-(d) or (f).
a)☐ All b)☐ Some * c)☐ None of:		
 Certified copies of the priority documents 	s have been received.	
2. Certified copies of the priority documents	s have been received in Application	on No
3. Copies of the certified copies of the prior application from the International Bur	eau (PCT Rule 17.2(a)).	, and the second
* See the attached detailed Office action for a list of	•	
14) Acknowledgment is made of a claim for domestic		
 a) The translation of the foreign language pro- 15)	- ·	
Attachment(s)	_	
1) ⊠ Notice of References Cited (PTO-892) 2) □ Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) ☑ Information Disclosure Statement(s) (PTO-1449) Paper No(s) <u>4</u> .	5) 🔲 Notice of Informal F	r (PTO-413) Paper No(s) Patent Application (PTO-152)

Art Unit: 2125

DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1, 12, 19, 26, 33 and 44 are rejected under 35 U.S.C. 102(b) as being anticipated by Kline et al. (U. S. Patent 5,444,632).

Kline discloses a method, computer-readable, and a computer system for scheduling in an automated manufacturing environment as shown figures 1-3, detecting an occurrence (figure 3, 104 to 102), scheduling agent 250 being notified.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 2-11, 13-18, 20-25, 27-32, 34-43 and 45-53 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kline.

As stated above Kline discloses all the claimed method as well as computer system for an automated manufacturing environment including in a very broad term an occurrence (status changes, figure 3) except pointing out specific detected occurrence

Page 2

Application/Control Number: 10/135,145

Art Unit: 2125

as claimed by the applicant. Applicant demonstrated no criticality on these elements, so it would have been obvious to one of ordinary skill in the art to make occurrence to be detected as required during different manufacturing stages to correct and optimize overall scheduling system.

Conclusion

5. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Weaver et al., Fromherz, and Lin disclose related art.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jayprakash N Gandhi whose telephone number is 703-305-7513. The examiner can normally be reached on 6:30-4:00 (1st M-F & 2nd M-Th.).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Leo P Picard can be reached on 703-308-0538. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-306-5484.

Jayprakash N Gandhi Primary Examiner

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Art Unit 2125

JNG

Page 3



Notice of References Cited

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Application/Contro 10.	Applicant(s)/	Patent Under on
10/135,145	Reexaminati MATA ET AL	
Examiner	Art Unit	
Jayprakash N Gandhi	2125	Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	А	US-5,444,632	08-1995	Kline et al.	700/100
	В	US-5,446,671	08-1995	Weaver et al.	700/100
	С	US-5,835,688	11-1998	Fromherz, Markus P. J.	358/1.13
	D	US-6,434,443	08-2002	Lin, Kuo-Chen	700/100
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	К	US-			
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FOREIGN PATENT DOCUMENTS

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NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 5

MAR 3 , 2000 BE

orm PTO-1449 (modified)

ist of Patents and Publications for Applicant's
INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Atty. Docket No. 2000.079600/TT4739

Serial No. 10/135,145

Applicant(s):

Gustavo Mata et al.

Filing Date: April 30, 2002

Group: 2632 2125

U.S. Patent Documents

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Foreign Patent Documents

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Other Art
See Pages 2

U.S. Patent Documents

	Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.
	JNR	A1	SN 10/331,715		Nettles et al.	1	1	12/30/02
•	1	A2	SN 10/331,598		Barto et al		7	12/30/02
		A3	SN 10/331,596		Barto et al.		7	12/30/02
		A4	SN 10/284,705		Nettles et al			10/31/02
	T	A5	SN 10/233,197		Barto et al.		1	8/30/02
1	7	A6	SN 10/232,145	-	Barto et al.	RECEI	XE/D	8/30/02
*	T	A7	SN 10/231,930	1	Barto et al.		V	8/30/02
		A8	SN 10/231,888		Barto et al.	MAR 3 1	/\	8/30/02
Jak Jak		A9	SN 10/231,849		Barto et al Tec	nology Ce	ntel 2600	8/30/02
Y_{n}		A10	SN 10/231,648		Barto et al		/	8/30/02
M.		A11	SN 10/231,561		Barto et al.			8/30/02
	1	A12	SN 10/190,194		Li et al.			7/3/02
Ro		A13	SN 10/160,990		Mata et al.			5/31/02
X		A14	SN 10/160,956		Li et al.	1		5/31/02
ğ		A15	SN 10/135,145		Mata et al.		1	4/30/02
3		A16	6,202,062	03/13/2001	Cameron et al.	707	3	02/26/1999
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	7	A19	5,548,535	08/20/1996	Zvonar	364	551.01	11/08/1994

Foreign Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
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DATE CONSIDERED:

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-			See Page 1		See Pages 2

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	C2	Glassey et al., "Closed-Loop Job Release Control for VLSI Circuit Manufacturing," IEEE Transactions on Semiconductor Manufacturing 1:36-46 (1988)
	C3	"Agent-Enhanced Manufacturing System Initiative," Technologies for the Integration of Manufacturing Applications (TIMA) (October 1997)
	C4	TBD, Classification of Approach
	C5	"Factory Integration," The National Technology Roadmap for Semiconductors: Technology Needs (1997) RECEIVED
	C6	SALSA Enhancements for next Swarm Release (April 22, 1999) MAR 3 1 2003
	C7	SALSA Exceptions—Minutes from 5/11/99
	C8	Starvation Avoidance Lot Start Agent (SALSA) (Overview: 4-15-99) Technology Center 2600
	C9	Starvation Avoidance Lot Start Agent, Fab25 AEMSI/SALSA Review Meeting (5/26/99)
	C10	Starvation Avoidance Lot Start Agent, Iteration 1 Requirements Kickoff (5/3/99)
	C11	Van Parunak, "Review of Axtell and Epstein" (6/23/99)
	C12	Baumgärtel et al., "Combining Multi-Agent Systems and Constraint Techniques in Production Logistics" (1996)
	C13	Bonvik et al., "Improving a Kanban Controlled Production Line Through Rapid Information Dissemination" (July 10, 1995)
	C14	Burke et al., "The Distributed Asynchronous Scheduler," pp. 309-339
	C15	Butler et al., "ADDYMS: Architecture for Distributed Dynamic Manufacturing Scheduling," pp. 199-213
	C16	Fordyce et al., "Integrating Decision Technologies for Dispatch Scheduling in Semiconductor Manufacturing," Logistics Management System (LMS), pp. 473-516
	C17	Hynynen, "BOSS: An Artificially Intelligent System for Distributed Factory Scheduling," Computer Applications in Production and Engineering, pp. 667-677 (1989)
	C18	Interrante et al., "Emergent Agent-Based Scheduling of Manufacturing Systems"
y	C19	Juba et al., "Production Improvements Using a Forward Scheduler"

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Examiner:	JAKandh	DATE CONSIDERED:	8 18 03

MAR 3 TRADE

Form PTO-1449 (modified)

of Patents and Publications for Applicant's
INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Atty. Docket No. 2000.079600/TT4739

Serial No. 10/135,145

Applicant(s):

Gustavo Mata et al.

Filing Date: April 30, 2002

Group: 2632 2125

U.S. Patent Documents

See Page 1

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See Page 1

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11/2	C20	Li et al., "Minimum Inventory Variability Schedule with Applications in Semiconductor Fabrication," IEEE Transactions on Semiconductor Manufactuing 9:145-149 (1996)
	C21	Lin et al., "Integrated Shop Floor Control Using Autonomous Agents," IIE Transactions 24:57-71 (1992)
	C22	Lu et al., "Efficient Scheduling Policies to Reduce Mean and Variance of Cycle-Time in Semiconductor Manufacturing Plants," <i>IEEE Transactions Semiconductor Manufacturing</i> 7:374-388 (1994)
	C23	Martin-Vega et al., "Applying Just-In-Time in a Wafer Fab: A Case Study," <i>IEEE Transactions on Semiconductor Manufacturing</i> 2:16-22 (1989)
	C24	Murthy et al., "Agent Based Cooperative Scheduling," pp. 112-117
	C25	Van Parunak et al., "Agents Do It In Time—Experiences with Agent-Based Manufacturing Scheduling" (1999)
	C26	Van Parunak et al., "Agent-Based Models & Manufacturing Processes"
	C27	Ramos et al., "Scheduling Manufacturing Tasks Considering Due Dates: A New Method Based on Behaviours and Agendas"
	C28	Shen et al., "An Agent-Based Approach for Dynamic Manufacturing Scheduling"
	C29	Hollister, "Schedule Paper #17 Summary" (June 23, 1999)
	C30	Hollister, "Schedule Paper #19 Summary" (June 23, 1999) MAR 3 1 2003
	C31	Hollister, "Schedule Paper #23 Summary" (June 23, 1999) Technology Center 260
	C32	Hollister, "Schedule Paper #32 Summary" (June 23, 1999)
	C33	Vaario et al., "An Emergent Modelling Method for Dynamic Scheduling," Journal of Intelligent Manufacturing 9:129-140 (1998)
	C34	Wellman et al., "Auction Protocols for Decentralized Scheduling" (May 22, 1998)
	C35	Weber, "Material Traceability—The Missing Link in TAP Systems," Test, Assembly and Packaging Automation and Integration '99 Conference
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DATE CONSIDERED:

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Form PTO-1449 (modified)

List of Patents and Publications for Applicant's

INFORMATION DISCLOSURE STATEMENT

Atty. Docket No. 2000.079600/TT4739

Serial No. 10/135,145

Applicant(s):

Gustavo Mata et al.

Filing Date: April 30, 2002

Group: 2632 2125

U.S. Patent Documents
See Page 1

(Use several sheets if necessary)

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The	C38	Weber, "APC Framework: Raising the Standard for Fab Automation and Integration," Equipment Automation Conference 1 st European Symposium on Semiconductor Manufacturing (April 14, 1999)				
	C39	Wein, "Scheduling Semiconductor Wafer Fabrication," IEEE Transactions on Semiconductor Manufacturing 1:115-130 (1988)				
	C40	Bonvik, "Performance Analysis of Manufacturing Systems Under Hybrid Control Policies" (September 22, 1995)				
	C41	Bonvik, "Performance Analysis of Manufacturing Systems Under Hybrid Control Policies" (October 3, 1995)				
	C42	Sikora et al., "Coordination Mechanisms for Multi-Agent Manufacturing Systems: Applications to Integrated Manufacturing Scheduling," <i>IEEE Transactions on Engineering Management</i> 44:175-187 (1997)				
	C43	Sousa et al., "A Dynamic Scheduling Holon for Manufacturing Orders," Journal of Intelligent Manufacturing 9:107-112 (1998)				
	C44	Upton et al., "Architectures and Auctions in Manufacturing," Int. J. Computer Integrated Manufacturing 4:23-33 (1991)				
	C45	Fordyce et al., "Logistics Management System (LMS): An Advanced Decision Support System for the Fourth Decision Tier-Dispatch or Short Interval Scheduling,", pp. 1-58				
	C46	Gere, "Heuristics in Job Shop Scheduling," Management Science 13:167-190 (1966)				
	C47	Ehteshami et al., "Trade-Offs in Cycle Time Management: Hot Lots," <i>IEEE Transactions on Semiconductor Manufacturing</i> 5:101-106 (1992)				
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MAR 3 1 2003

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Examiner: Johandh

DATE CONSIDERED:

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10333 RICHMOND, STE. 1100, HOUSTON, TEXAS 77042 (713) 934-7000 FAX: (713) 934-7011

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Raymund F. Eich, Ph.D.*

Daren C. Davis*

Stephanie A. Wardwell, Ph.D.*

Mark W. Sincell, Ph.D.*

*Patent Agent

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WRITER'S DIRECT DIAL: (713) 934-4053

August 26, 2003

FILE: 2000.079600/JAP

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 CERTIFICATE OF MAILING 37 C.F.R. § 1.8

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date below:

August 26, 2003

Date

olanda Muzill O Yolanda Murillo

RE:

U.S. Patent Application Serial No. 10/135,145

Entitled: "AGENT REACTIVE SCHEDULING IN AN AUTOMATED

MANUFACTURING ENVIRONMENT"

Inventor(s): GUSTAVO MATA ET AL.

Client Reference: TT4739

Sir:

Enclosed for filing in the above-referenced patent application is a Supplemental Information Disclosure Statement, PTO-Form 1449 and references (A1-A5).

No fees are believed to be due in connection with the filing of this Supplemental Information Disclosure Statement, however, should any fees under 37 C.F.R. §§ 1.16 to 1.21 be deemed necessary for any reason relating to the enclosed materials, the Assistant Commissioner is hereby authorized to deduct said fees from Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739.

Commissioner for Patents August 26, 2003 Page 2

Please date stamp and return the enclosed postcard evidencing receipt of these materials.

Customer No. 23720

Respectfully submitted,

Jeffrey A. Pyle Reg. No. 34,904

JAP:ym Encl.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

re Application of:

GUSTAVO MATA ET AL.

Serial No.: 10/135,145

Filed: APRIL 30, 2002

For: AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING

ENVIRONMENT

Group Art Unit: 2125

Examiner: JAYPRAKASH N. GANDHI

Atty. Dkt. No.: 2000.07960 ECEIVED

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Technology Center 2100

RESPONSE TO OFFICE ACTION DATED AUGUST 21, 2003

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

CERTIFICATE OF MAILING 37 CFR 1.8 I hereby certify that this correspondence is being deposited

with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on

September 5, 2003.

Yolanda Murillo

This paper is submitted in response to the Office Action dated August 21, 2003, ("Paper No. 5") for which the three-month date for response is November 21, 2003.

It is believed that no fee is due; however, should any fees under 37 C.F.R. §§ 1.16 to 1.21 be required for any reason, the Assistant Commissioner is authorized to deduct said fees from Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739.

Reconsideration of the application is respectfully requested in light of the arguments presented below.

REMARKS

Claims 1-53 remain pending in the case, and all were rejected in Paper No. 5. More particularly, Paper No. 5 rejected:

- claims 1, 12, 19, 26, 33, and 44 as anticipated under 35 U.S.C. § 102 (b) by United States Letters Patent 5,444,632 ("Kline, et al."); and
- claims 2-11, 13-18, 20-25, 27-32, 34-43, and 45-53 as obvious under 35 U.S.C. § 103 (a) over Kline, *et al*.

Applicants traverse each of the rejections. Paper No. 5 failed to indicate whether the drawings have been accepted, and applicants request clarification of that issue.

I. CLAIMS 1, 12, 19, 26, AND 33 ARE NOVEL OVER KLINE, *ET AL*.

Paper No. 5 rejected claims 1, 12, 19, 26, 33, and 44 as anticipated under 35 U.S.C. § 102 (b) by United States Letters Patent 5,444,632 ("Kline, et al."). Applicants traverse this rejection as predicated on a misconstruction of Kline, et al. and assert that the claims are novel over a proper construction of Kline, et al. Furthermore, Applicants respectfully submit that the rejection fails to prima facie establish that the claims are anticipated.

A. The Rejections are Predicated on a Misconstruction of Kline, et al.

In rejecting claims 1, 12, 19, 26, 33, and 44 as anticipated under 35 U.S.C. § 102 (b) by United States Letters Patent 5,444,632 ("Kline, et al."), Paper No. 5 stated only that:

Kline discloses a method, computer-readable, and a computer system for scheduling in an automated manufacturing environment as shown figures 1-3, detecting an occurrence (figure 3, 104 to 102), scheduling agent 250 being notified.

Detailed Action, p. 2, ¶ 2. Thus, the Office incorrectly equates the relationship between the wafer specification module 104 and the schedule interpreter 102 in Figure 3 with "detecting an occurrence of a predetermined event" and the scheduling agent 250 with the "software scheduling agent(s)" recited in the claims.

The relationship between the wafer specification module 104 and the schedule interpreter 102 in Figure 3 is described in the specification:

Additionally, the scheduler module 110 is connected to the wafer specification module 104 in order to receive data, for example, the

sequence of steps, for example pattern, etch, deposit, etc. for the lot in the factory in terms of various process resources in order to transform for example the raw unprocessed wafers into completed wafers.

Col. 4, lines 38-45. Subsequent discussions of the role of the wafer specification module 104 support this characterization, of the wafer specification module as an information provider. (col. 4, lines 63-68; col. 7, lines 10-16; and col. 7, lines 27-30) Thus, the only reasonable construction is that the wafer specification module 104 is simply a repository of wafer specifications.

Presumably, the Office relies on the legend "STATUS CHANGES (HOLD SCRAP)" in Figure 3 for its incorrect construction. However, nothing in Kline, et al. supports the Office's inference that the legend teaches detection of an event, as opposed to, for example, teaching the kinds of wafer specifications that might be stored in Kline, et al. The specification contains no explanation of this legend. The Office's inference is actually contrary to the rest of Kline, et al. The teachings of a prior art reference must be taken as a whole when evaluating obviousness rather than considered in bits and pieces. Panduit Corp. v. Dennison Mfg. Co., 1 U.S.P.Q.2d (BNA) 1593, 1597 (Fed. Cir.), cert. denied, — U.S. —, 107 S. Ct. 2187 (1987). As established above, when Kline, et al. is taken as a whole, it fails to teach that the wafer specification module 104 is anything other than an information provider. Accordingly, Applicants respectfully submit that the Office's inference is in fact an exercise of hindsight bootstrapped from Applicants' own disclosure.

In addition to the misconstruction of the wafer specification module 104, the Office has misconstrued the element 250 in Kline, et al. The Office in Paper No. 5 clearly identifies the element 250 as a "scheduling agent." However, Figure 1 just as clearly labels the element 250 a workstation, which is described in col. 4, at lines 27-33 with respect to Figure 2 as a computing apparatus operated by a user. Furthermore, the workstation 250 is unambiguously identified as but a part of the scheduler module 110. Presumably, the scheduler module 110, as a whole, possesses the functionality that the Office associates with the "software scheduling agent(s)" recited in the claims. If so, the scheduler module 110 cannot rationally be construed as a "software scheduling agent" since it includes not only significant hardware components as illustrated in Figure 1, but a user as illustrated in Figure 2. Even if the Office maintains that the workstation 250 is a "scheduling agent," it cannot be a "software scheduling agent" since it includes a user and significant hardware components. Since the Office's construction of the

workstation 250 is contrary to the actual disclosure of Kline, *et al.*, Applicants' respectfully submit that this misconstruction also arises in hindsight from Applicants' disclosure.

The Office's rejection of claims 1, 12, 19, 26, 33, and 44 as anticipated under 35 U.S.C. § 102 (b) by United States Letters Patent 5,444,632 ("Kline, et al.") is therefore predicated on two major misconstructions of Kline, et al. As is set forth above, Applicants believe these misconstructions arise from hindsight interpretation of Kline, et al. in light of Applicants' disclosure. As is set forth below, upon proper construction, Kline, et al. fails to disclose every element of Applicants' invention. Applicants therefore respectfully submit that the anticipation rejection of claims 1, 12, 19; 26, 33, and 44 is improvident and request that it be withdrawn.

B. Claims 1, 12, 19, 26, and 33 are Novel Over a Proper Construction of Kline, *et al.*

Claims 1, 12, 19, 26, 33, and 44 are novel over Kline, et al. when Kline, et al. is properly construed. In particular, Kline, et al. fails to disclose the limitation "software scheduling agent(s)", recited in the singular or the plural in each of the independent claims¹. See cl. 1, at line 4; cl. 12, line 5; cl. 19, line 4; cl. 26, line 4; cl. 33, line 3; and cl. 44, at line 4. Applicants described "software scheduling agents" in their specification at p. 10, lines 13-31:

Referring now to **FIG. 1** and **FIG. 2**, the software agents 265 each represent some "manufacturing domain entity," *e.g.*, a lot 130, a process tool 115, a resource, a PM, or a Qual. ... The software agents 265, collectively, are responsible for efficiently scheduling and controlling the lots 130 of wafers 135 through the fabrication process.

...Of particular interest to the present invention, the software agents 265 reactively schedule, initiate, and execute activities on behalf of their respective manufacturing domain entities.

Thus, "software scheduling agents" possess three characteristics:

- as the phrase implies, they are implemented in software;
- they represent some respective manufacturing domain entity; and

Applicants note that other limitations are also not shown. However, a single such deficiency is sufficient to obviate the anticipation rejection. <u>In re Bond</u>, 15 U.S.P.Q. 2d (BNA) 1566, 1567 (Fed. Cir. 1997) (an anticipating reference must disclose every limitation of the claim).

they reactively schedule.

When Kline, et al. is properly construed, it fails to disclose this limitation of each of the independent claims.

Applicants' review of Kline, *et al.* fails to identify any "software scheduling agent." In general, the scheduling functionality is performed by the scheduler module 110, which is implemented in hardware as well as software. (col. 4, lines 3-33) Furthermore, the software components involved in scheduling do not represent respective manufacturing domain entities, but rather operate across the whole fab. (col. 4, line 57 to col. 6, line 48; Figure 4) Kline, *et al.* does disclose one object that it labels an "agent," but it merely provides and/or obtains information and does not schedule. (col. 7, lines 16-58) As established above, the workstation 250 identified in Paper No. 5 as a "scheduling agent" is not a "software scheduling agent" because it is implemented not only in hardware, but also includes a human user. (col. 4, lines 7-33; Figure 1 – Figure 2)

C. The Office Failed to Establish *Prima Facie*That Claims 1, 12, 19, 26, and 33 are Anticipated

"It is by now well settled that the burden of establishing a *prima facie* case of anticipation resides with the Patent and Trademark Office. *In re Piasecki*, 745 F.2d 1468, 1472, 223 U.S.P.Q. 785, 788 (Fed. Cir. 1984) quoting *In re Warner*, 379 F.2d 1011, 1016, 154 U.S.P.Q. 173, 177 (C.C.P.A. 1967); *Ex parte Skinner*, 2 U.S.P.Q.2d (BNA) 1788, 1788-89 (Bd. Pat. App. & Int. 1987). In doing so, "...it is incumbent upon the [Office] to identify wherein each and every facet of the claimed invention is disclosed in the applied reference." *Ex parte Levy*, 17 U.S.P.Q.2d (BNA) 1461, 1462 (Pat. & Tm. Off. Bd. Pat. App. & Int. 1990). However, the Office's rejection fell short of this standard.

In rejecting claims 1, 12, 19, 26, 33, and 44 as anticipated under 35 U.S.C. § 102 (b) by United States Letters Patent 5,444,632 ("Kline, et al."), Paper No. 5 stated only that:

Kline discloses a method, computer-readable, and a computer system for scheduling in an automated manufacturing environment as shown figures 1-3, detecting an occurrence (figure 3, 104 to 102), scheduling agent 250 being notified.

Detailed Action, p. 2, ¶ 2. Applicants respectfully submit that this rejection fails in that it:

- fails to identify where Kline, et al. discloses "notifying a software scheduling agent of the occurrence" as recited in cl. 1, at line 4; cl. 12, line 5; cl. 19, line 4; cl. 23, by virtue of its dependence from cl. 19; and cl. 26, line 4;
- fails to explain how the relationship between the wafer specification module 104 and the schedule interpreter 102 in Figure 3 constitutes "detecting an occurrence of a predetermined event" as recited in cl. 1, at line 3; cl. 12, line 4; cl. 19, line 3; cl. 23, by virtue of its dependence from cl. 19; and cl. 26, line 3; when that relationship is described in the specification as simply transferring stored information regarding wafer specifications at col. 4, lines 38-45;
- fails to identify a "software scheduling agent" or agents as recited in cl. 1, at line 4; cl. 12, line 5; cl. 19, line 4; cl. 23, by virtue of its dependence from cl. 19; and cl. 26, line 4; cl. 33, line 3; and cl. 44, at line 4;
- fails even to allege that, must less identify where, Kline, *et al.* teaches scheduling responsive to the detection of the event as recited in cl. 1, at lines 5-6; cl. 12, lines 6-7; cl. 19, lines 5-6; cl. 23, by virtue of its dependence from cl. 19; and cl. 26, lines 5-6; cl. 33, lines 5-6; and cl. 44, at lines 6-7; or
- fails even to allege that, must less identify where, Kline, *et al.* teaches any of the limitations recited in cl. 23 over and above the limitations of cl. 23 incorporated from cl. 19 by virtue of its dependence therefrom.

Applicants therefore respectfully submit that the Office has failed to meet the standard of *Ex* parte Levy and, hence, has failed to establish that Kline, et al. anticipates claims 1, 12, 19, 26, 33, and 44.

II. CLAIMS 2-11, 13-18, 20-25, 27-32, 34-43, and 45-53 ARE ALLOWABLE UNDER 35 U.S.C. § 103 (a) OVER KLINE, ET AL.

The Office rejected claims 2-11, 13-18, 20-25, 27-32, 34-43, and 45-53 as obvious under 35 U.S.C. § 103 (a) over Kline, *et al.* The relevant inquiry is whether the prior art suggests the invention and whether the prior art would have provided one of ordinary skill in the art with a reasonable expectation of success. *In re O'Farrell*, 7 USPQ2d 1673 (Fed. Cir. 1988). Both the suggestion and the reasonable expectation of success must be founded in the prior art and not in the Applicant's disclosure. *In re Vaeck*, 20 USPQ2d 1438 (Fed. Cir. 1991). Applicants

respectfully submit that this rejection fails for three reasons. First, Kline, et al. fails to teach or suggest all of the limitations of the claims. Second, the rejection relies on the misconstruction of Kline, et al. discussed above, bootstrapped from Applicants' disclosure. Third, the rejection employs the wrong standard for "obviousness" and impermissibly shifts the burden to Applicants to establish prima facie the non-obviousness of the claims.

A. Kline, et al. Fails to Teach or Suggest All the Limitations of the Claims

Kline, et al. fails to teach or suggest all the limitations of claims 2-11, 13-18, 20-25, 27-32, 34-43, and 45-53. Each of the independent claims 1, 12, 19, 26, 33, and 44 each recite "software scheduling agent(s)" in either the singular or the plural. Each of claims 2-11, 13-18, 20-25, 27-32, 34-43, and 45-53 are also limited by this recitation through their dependence from one of these independent claims. 35 U.S.C. § 112, ¶ 4. As established above, Kline, et al. does not teach or suggest the use of "software scheduling agents." Thus, Kline, et al. fails to teach or suggest all the limitations of claims 2-11, 13-18, 20-25, 27-32, 34-43, and 45-53.

B. The Rejection Relies on a Misconstruction of Kline, et al.

The rejection relies on one of the misconstructions of Kline, *et al.* discussed above. Paper No. 5 states:

As stated above Kline discloses all the claimed method as well as computer system for an automated manufacturing environment including in a very broad term an occurrence (status changes, figure 3) except point out specific detected occurrence as claimed by applicant.

Detailed Action, pp. 2-3, ¶ 4. As Applicants established above, this is a misconstruction of the relationship between the wafer specification module 104 and the schedule interpreter 102 in Figure 3. The wafer specification module 104 is clearly an information repository providing information when asked. (col. 4, lines 38-45, 63-68; col. 7, lines 10-16; and col. 7, lines 27-30) Nothing in Kline, *et al.* supports the inference that the legend teaches detection of an event, as opposed to, for example, teaching the kinds of wafer specifications that might be stored in Kline, *et al.* The specification contains no explanation of this legend.

The Office's inference is actually contrary to the rest of Kline, et al. The teachings of a prior art reference must be taken as a whole when evaluating obviousness rather than considered

in bits and pieces. *Panduit Corp. v. Dennison Mfg. Co.*, 1 U.S.P.Q.2d (BNA) 1593, 1597 (Fed. Cir.), *cert. denied*, — U.S. —, 107 S. Ct. 2187 (1987). Accordingly, Applicants respectfully submit that the Office's inference is in fact an exercise of hindsight bootstrapped from Applicants' own disclosure.

C. The Rejection Employs the Wrong Standard for Obviousness and Improperly Shifts the Burden to Applicants to Prove Non-Obviousness

The rejection also employs the wrong standard for "obviousness" and improperly shifts the burden to Applicants to prove "non-obviousness." Paper No. 5, in rejecting claims 2-11, 13-18, 20-25, 27-32, 34-43, and 45-53 as obvious, stated:

Applicant demonstrated no criticality on these elements, so it would have been obvious to one of ordinary skill in the art to make occurrence to be detected as required during different manufacturing stage to correct and optimize overall scheduling system.

Detailed Action, pp. 2-3, ¶ 4. "Criticality" is the wrong standard for obviousness whose application is reversible error. *Cf.*, *inter alia*, *In re Clinton*, 188 U.S.P.Q. (BNA) 365, 367 (C.C.P.A. 1976); *In re Dow Chem. Co.*, 5 U.S.P.Q.2d (BNA) 1529, 1532 (Fed. Cir. 1989); *In re Fine*, 5 U.S.P.Q.2d (BNA) 1596 (Fed. Cir. 1988); *In re Antoine*, 195 U.S.P.Q. 6 (C.C.P.A. 1977); *In re Tomlinson*, 150 U.S.P.Q. 623 (C.C.P.A. 1966).

Admittedly, "criticality" can sometimes be an issue in an obvious determinations:

Applicants can rebut a prima facie case of obviousness based on overlapping ranges by showing the criticality of the claimed range. "The law is replete with cases in which the difference between the claimed invention and the prior art is some range or other variable within the claims. . . . In such a situation, the applicant must show that the particular range is critical, generally by showing that the claimed range achieves unexpected results relative to the prior art range." *In re Woodruff*, 919 F.2d 1575, 16 USPQ2d 1934 (Fed. Cir. 1990).

M.P.E.P. § 2144.05. Note, however, that "criticality" is an issue in *rebuttal* of a *prima facie* case. The *prima facie* case, in this instance, is the disclosure of a claimed range of values by a range already in the prior art:

In the case where the claimed ranges "overlap or lie inside ranges disclosed by the prior art" a *prima facie* case of obviousness exists. Similarly, a *prima facie* case of obviousness exists where

the claimed ranges and prior art ranges do not overlap but are close enough that one skilled in the art would have expected them to have the same properties.

"[A] prior art reference that discloses a range encompassing a somewhat narrower claimed range is sufficient to establish a <u>prima facie</u> case of obviousness." However, if the reference's disclosed range is so broad as to encompass a very large number of possible distinct compositions, this might present a situation analogous to the obviousness of a species when the prior art broadly discloses a genus.

M.P.E.P. § 2144.05 (citations omitted). Applicants are not trying to claim any range of values in any of claims 2-11, 13-18, 20-25, 27-32, 34-43, and 45-53, and so "criticality" is not an issue.

In essence, the Office is impermissibly attempting to shift the burden to Applicants. Paper No. 5, relying on the misconstruction discussed above, admits that Kline, et al. fails to "....[point] out specific detected occurrence as claimed by Applicant. Detailed Action, pp. 2-3, \(\) 4. Thus, even an analogy to the range cases in which criticality is an issue would be inapposite because they require a teaching or suggestion in the prior art of the claimed limitation, which the Office admits is not present. The Office is essentially requiring Applicants to produce secondary indicia of non-obviousness when the obviousness of the claims has not yet been prima facie established. Thus, the Office is impermissibly shifting its burden to prima facie establish the obviousness of the claims to Applicant to prove prima facie the non-obviousness of the claims. Applicants respectfully submit that the obvious rejection is improvident and should be withdrawn.

CONCLUSION

Applicants do not amend the claims, and traverse each of the rejections. Applicants traverse the rejection of claims 1, 12, 19, 26, 33, and 44 as anticipated under 35 U.S.C. § 102 (b) by United States Letters Patent 5,444,632 ("Kline, *et al.*") because:

- the rejection relies on a misconstruction of Kline, *et al.* bootstrapped from Applicants' own disclosure;
- when Kline, *et al.* is properly construed, it fails to disclose all the limitations of the claims; and
- the *prima facie* case is deficient because the Office has failed to identify where Kline, *et al.* allegedly teaches the limitations of the various claims.

Applicants traverse the rejection of claims 2-11, 13-18, 20-25, 27-32, 34-43, and 45-53 as obvious under 35 U.S.C. § 103 (a) over Kline, et al. because:

- when properly construed, Kline, et al. does not teach or suggest all the limitations of the claims;
- it relies on the same misconstruction of Kline, et al. upon which the anticipation rejections rely; and
- it employs the wrong standard for "obviousness" and impermissibly shifts the burden to Applicants to establish *prima facie* the non-obviousness of the claims.

Applicants therefore respectfully submit that the claims are allowable and that the application is in condition for allowance. Accordingly, Applicants request that the application be allowed to issue.

The Examiner is invited to contact the undersigned attorney at (713) 934-4053 with any questions, comments or suggestions relating to the referenced patent application.

Respectfully submitted,

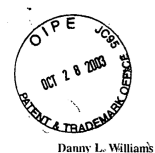
Attorney for Applicants

Reg. No. 34,904

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Date: September 5, 2003



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OCT 3 0 2003

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2000.079600/JAP

October 23, 2003

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Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 CERTIFICATE OF MAILING 37 C.F.R. § 1.8

I hereby certify that this correspondence is being deposited with the U.S. Posial Service with sufficient postage as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date below:

October 23, 2003

Date

Stomola Murelly Yolanda Murillo

RE: U.S. Patent Application Serial No. 10/135,145

Entitled: "AGENT REACTIVE SCHEDULING IN AN AUTOMATED

MANUFACTURING ENVIRONMENT"

Inventor(s): GUSTAVO MATA ET AL.

Client Reference: TT4739

Sir:

Enclosed for filing in the above-referenced patent application is a Supplemental Information Disclosure Statement, PTO-Form 1449 and references (A1-A3 and C1). 4

No fees are believed to be due in connection with the filing of this Supplemental Information Disclosure Statement, however, should any fees under 37 C.F.R. §§ 1.16 to 1.21 be deemed necessary for any reason relating to the enclosed materials, the Assistant Commissioner is hereby authorized to deduct said fees from Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739.

Commissioner for Patents October 23, 2003

Page 2

In accordance with 37 C.F.R § 1.97(e)(1), Applicants hereby certify that each item of

information contained in this Supplemental Information Disclosure Statement was cited in a

communication from a foreign patent office in a counterpart foreign application not more than

three months prior to the filing of the present statement, as evidenced by the date of the enclosed

search report.

Applicants respectfully request that the listed documents be made of record in the present

case.

Please date stamp and return the enclosed postcard evidencing receipt of these materials.

Customer No. 23720

Respectfully submitted,

Jeffrey A. Pyle Reg. No. 34,904

JAP:ym Encl.



DEC 0 1 2003

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WRITER'S DIRECT DIAL: (713) 934-4053

November 24, 2003

FILE: 2000.079600/JAP

Commissioner for Patents

P.O. Box 1450 Alexandria, VA 22313-1450 CERTIFICATE OF MAILING 37 C.F.R. § 1.8

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date below:

November 24, 2003

Date

Olomok Mw Yolanda Murillo

RE:

U.S. Patent Application Serial No. 10/135,145

Entitled: "AGENT REACTIVE SCHEDULING IN AN AUTOMATED

MANUFACTURING ENVIRONMENT"

Inventor(s): GUSTAVO MATA ET AL.

Client Reference: TT4739

Sir:

Enclosed for filing in the above-referenced patent application is a Supplemental Information Disclosure Statement, PTO-Form 1449 and references (A1-A7).

No fees are believed to be due in connection with the filing of this Supplemental Information Disclosure Statement, however, should any fees under 37 C.F.R. §§ 1.16 to 1.21 be deemed necessary for any reason relating to the enclosed materials, the Assistant Commissioner is hereby authorized to deduct said fees from Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739.

Commissioner for Patents November 24, 2003

Page 2

Applicants note that the references A1-A4 were received in application serial no.

10/232,145, entitled "METHOD AND APPARATUS FOR SCHEDULING WORKPIECES

WITH COMPATIBLE PROCESSING REQUIREMENTS" and filed on August 30, 2002.

Applicants note that the references A5-A7 were received in application serial no. 10/231,561, entitled "METHOD AND APPARATUS FOR REDUCING SCHEDULING

CONFLICTS FOR A RESOURCE" and filed on August 30, 2002.

Please date stamp and return the enclosed postcard evidencing receipt of these materials.

Customer No. 23720

Respectfully submitted,

Reg. No. 34,904

JAP:ym Encl.



United States Patent and Trademark Office

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APPLYCATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/135,145	04/30/2002	Gustavo Mata	2000.079600	5112
23720 7	7590 01/16/2004		EXAMI	NER
•	MORGAN & AMERSO	N, P.C.	GANDHI, JAYI	PRAKASH N
HOUSTON, T	OND, SUITE 1100 X 77042		ART UNIT	PAPER NUMBER
,			2125	10
			DATE MAILED: 01/16/2004	ι

Please find below and/or attached an Office communication concerning this application or proceeding.



	Application No.	Applicant(s)
	10/135,145	MATA ET AL.
Office Action Summary	Examiner	Art Unit
	Jayprakash N Gandhi	2125
The MAILING DATE of this communication apperiod for Reply	pears on the cover sheet with the c	orrespondence address
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a rep - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute - Any reply received by the Office later than three months after the mailine earned patent term adjustment. See 37 CFR 1.704(b). Status	136(a). In no event, however, may a reply be tir ly within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONE	mely filed /s will be considered timely. In the mailing date of this communication. ED (35 U.S.C. § 133).
1) Responsive to communication(s) filed on 08 S	September 2003.	
2a) ☐ This action is FINAL . 2b) ☑ This	action is non-final.	
3) Since this application is in condition for allowards closed in accordance with the practice under the condition of the		
Disposition of Claims		
4) ☐ Claim(s) 1-53 is/are pending in the application 4a) Of the above claim(s) is/are withdra 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-53 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/o	wn from consideration.	
Application Papers	or cicculor requirement.	
9) The specification is objected to by the Examine	ar	
10) The drawing(s) filed on is/are: a) acc		Examiner.
Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	e 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correct		•
11)☐ The oath or declaration is objected to by the E	xaminer. Note the attached Office	Action or form PTO-152.
Priority under 35 U.S.C. §§ 119 and 120		
12) Acknowledgment is made of a claim for foreig a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Bureat * See the attached detailed Office action for a list 13) Acknowledgment is made of a claim for domest since a specific reference was included in the firm 37 CFR 1.78. a) The translation of the foreign language profits acknowledgment is made of a claim for domest reference was included in the first sentence of the	ts have been received. Its have been received in Applicationity documents have been received in Applicationity documents have been received in the certified copies not received in priority under 35 U.S.C. § 1190 is sentence of the specification of the priority under 35 U.S.C. §§ 120 is priority under 35 U.S.C. §§ 120	ion No ed in this National Stage ed. e) (to a provisional application) r in an Application Data Sheet. ceived. and/or 121 since a specific
Attachment(s)		
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449) Paper No(s) 7 	5) Notice of Informal F	(PTO-413) Paper No(s) Patent Application (PTO-152)

Application/Control Number: 10/135,145

Art Unit: 2125

Claim Rejections - 35 USC § 112

1. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly

claiming the subject matter which the applicant regards as his invention.

2. Claims 1-32 are rejected under 35 U.S.C. 112, second paragraph, as being

indefinite for failing to particularly point out and distinctly claim the subject matter which

applicant regards as the invention.

Claims 1, 12, 19 and 26 recite, "detecting an occurrence of a predetermined

event", it is not understood why, one needs to detect "a predetermined (to consider and

plan in advance)" event and change the scheduling action accordingly. Claims 2-11,

13-18, 20-25 and 27-32 are included in this rejection because of their dependency.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that

form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United

States.

4. Claims 1-53 as best understood are rejected under 35 U.S.C. 102(b) as being

anticipated by Parad (U. S. Patent 5,369,570).

Regarding claims 1, 12, 19 and 26, Parad discloses all the claimed limitations of

the invention, including haven't method, computer-readable medium, computer system

and apparatus for scheduling in automated manufacturing environment (ABSTRACT).

Page 2

Application/Control Number: 10/135,145

Art Unit: 2125

Parad does not positively disclose of having software-scheduling agent, but the claimed element is inherent property of Parad invention.

Regarding claims 33 and 44, Parad clearly discloses an automated manufacturing environment (ABSTRACT), including a plurality of work pieces/processing satiations and a plurality of software-scheduling agents (inherent property).

Regarding claims 2-11, 13-18, 20-25, 27-32, 34-43 and 45-53, the claimed elements are clearly disclosed in column 4, lines 67⁺, column 5, lines 5-14, and figures 2-8. It is to be noted dependent claims recited "at least one of".

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jayprakash N Gandhi whose telephone number is 703-305-7513. The examiner can normally be reached on 6:30-5:00 (Mon. - Thu.).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Leo P Picard can be reached on 703-308-0538. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-306-5484.

Jayprakash N Gandhi Primary Examiner Art Unit 2125

JNG

Page 3

Form PTO-1449 (modified)			Atty. Docket No. 2000.079600/TT4739			Serial No. 10/135,145			
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<u> </u>			U.S. Pate	nt Docume	ents				
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JAK	A1	5,444,632	08/22/1995	Kline et al.	364	468	04/28/1994		
	A2	5,586,021	12/17/1996	Fargher et al.	364	468.0	6 03/24/1992		
	A3	6,128,542	10/03/2000	Kristoff et al.	700	97	03/29/1993		
1/	A4	6,263,255	07/17/2001	Tan et al.	700	121	05/18/1998		
y	A5	6,374,144	04/16/2002	Viviani et al.	700	12	12/22/1998		
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Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No		
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Form P	TO-144	9 (modified)		Atty. Docket	No.	Serial	
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List of P	atents an	d Publications fo	or Applicant's	Applicant Gustavo Mat	ta at al		
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U.S. Patent Documents Foreig		n Patent Documer	nts		Other Art		
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Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.
ME	Al	5,369,570	11/29/1994	Parad	364	401	11/14/1991
1	A2	5,093,794	03/03/1992	Howie et al.	364	468	08/22/1989
V	A3	4,796,194	01/03/1989	Atherton	364	468	08/20/1986
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Examiner: Whata

DATE CONSIDERED:

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EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609: DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

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Form P	TO-1449	9 (modified)		Atty. Docket No. Serial No. 2000.079600/TT4739 10/135,145				
		d Publications for N DISCLOSURE S		Applicant(s): GUSTAVO MA	TA ET	AL.		0125
<u>%</u>]	(Use se	everal sheets if necessa	ary)	Filing Date: Ap	oril 30, :	2002	G	roup: 3637=
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Y			U.S. Pate	nt Docume	nts	<u></u>	***************************************	Technology
Exam. Init.	Ref. Des.	Document Number	Date	Name	Clas		Sub lass	Filing Date of App.
JUE	Al	6,584,369	06/24/2003	Patel et al.	700	100)	01/25/2001
1	A2	6,400,999	06/04/2002	Kashiyama et al.	700	100)	06/28/1999
	A3	6,356,797	03/12/2002	Hsieh et al.	700	101		01/04/1999
	A4	5,375,061	12/20/1994	Hara et al.	364	468	}	11/27/1991
	A5	6,088,626	07/11/2000	Lilly et al.	700	100)	04/24/1998
Ì	A6	6,038,539	03/14/2000	Maruyama et al.	705	8		03/04/1993
4	A7	5,890,134	03/30/1999	Fox	705	9		02/16/1996
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	A9							
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10333 Richmond Drive, Suite 1100, Houston, Texas 77042 Phone: 713-934-7000 Fax: 713-934-7011

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DATE:	FEBRUARY 20, 2004	·			
TO:	EXAMINER JAYPRA HANDHI	KASH N.	TOTAL	NO. OF PAGES INCL	UDING COVER: 7
FAX:	703.872-9306		PHONE		• • • • • • • • • • • • • • • • • • • •
FROM:	JEFFREY A. PYLE		A STATE OF THE STA		
RE:	AMENDED PTO-1449		FILE:		AL NO. 10/135,145 079600/TT4739/JAP
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CERTIFICATE OF TRANSMISSION 37 CFR 1.6(d)

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office, Fax No. 1-703-

Raquel Carrizal

872-9306 on February 20, 2004.

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

GUSTAVO MATA ET AL

Serial No.: 10/135,145

Filed: April 30, 2002

For: AGENT REACTIVE SCHEDULING IN

AN AUTOMATED MANUFACTURING

ENVIRONMENT

Group Art Unit: 2125

Examiner: Jayprakashn N. Handhi

Atty. Dkt. No.: 2000.079600/TT4739/JAP

TRANSMITTAL LETTER

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

Enclosed for filing in the above-captioned application is an Amended PTO-1449.

Applicants note that the previous PTO-1449 filed in this case, did not include the specific date(s) for several of the prior art(s) listed on the PTO-1449. Enclosed is an Amended PTO-1449 reflecting the dates as relates to the following cited references: C4, C14-16, C19, C24, C27, C28 and C45. Since references were previously submitted with the original PTO-1449, Applicants are not submitting new copies of the listed references.

Respectfully submitted,

Jeffrey A. Pyle Reg. No. 34,904

Attorney for Applicants

WILLIAMS, MORGAN & AMERSON CUSTOMER NUMBER: 23720

10333 Richmond Dr., Suite 1100 Houston, Texas 77042 (713) 934-7000

Date: February 20, 2004

NO.474

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WILLIAMS, MORGAN & AMERSON, P.C.

10333 Richmond Drive, Suite 1100, Houston, Texas 77042 Phone: 713-934-7000 Fax: 713-934-7011

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FAX:	703.872-9306	PHONE		
FROM:	JEFFREY A. PYLE			
RE:	RESPONSE TO OFFICE ACTION Dated January 16, 2004	FILE:		NL NO. 10/134,145 079600/TT4739/JAP
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PATENT

OFFICIAL

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

GUSTAVO MATA, ET AL

Serial No.: 10/135,145

Filed: 4/30/2002

For: AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING

ENVIRONMENT

Commissioner for Patents

Alexandria, VA 22313-1450

P.O. Box 1450

Group Art Unit: 2125

Examiner: JAYPRAKASH N. GANDHI

Atty. Dkt. No.: 2000.079600/JAP

RESPONSE TO OFFICE ACTION DATED JANUARY 16, 2004

CERTIFICATE OF MAILING 37 CFR 1.6(d)

It hereby cartify that this correspondence is being transmitted via facsimile to: 1-703-872-9306, Commissioner for Patents, P.O. Box 1450, Ajekandria, VA 22313-1450, on April 14, 2004

Kathryn Danas

Sir:

This paper is submitted in response to the Office Action dated January 16, 2004 ("Paper No. 10") for which the three-month date for response is April 16, 2004. It is believed that no fee is due; however, should any fees under 37 C.F.R. §§ 1.16 to 1.21 be required for any reason, the Director is authorized to deduct said fees from Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739.

Reconsideration of the application is respectfully requested.

REMARKS

Claims 1-53 are pending in the case, each having been originally filed. Paper No. 10 rejected each of claims 1-53. More particularly, Paper No. 10 rejected:

- claims 1-32 as indefinite under 35 U.S.C. § 112, ¶ 2; and
- claims 1-53 as anticipated under 35 U.S.C. § 102 (b) by U.S. Letters Patent 5,369,570 ("Parad").

There were no other rejections or objections. Paper No. 10 does not address the disposition of the previous rejections from the previous Office Action dated August 21, 2003. Applicants presume these rejections have been withdrawn in light of the new grounds of rejection without any affirmation of the previous rejections.

Applicants traverse each of the rejections.

Ĭ. **CLAIMS 1-32 ARE DEFINITE**

Paper No. 10 rejected claims 1-32 as indefinite under 35 U.S.C. § 112, ¶ 2. In particular, Paper No. 10 notes that claims 1, 12, 19 and 26 recite that the detected event be a "predetermined" event. Applicants note that independent claims 33_and 44 also recite this limitation although these claims were not rejected on this ground. Paper, No. 10 alleges this limitation to be vague because "it is not understood why" the occurrence needs to be a "predetermined" one.

Applicants respectfully submit that this consideration is irrelevant to the determination of whether the claims are definite. "The test for definiteness under 35 U.S.C. 112, second paragraph is whether 'those skilled in the art would understand what is claimed when the claim is read in light of the specification." M.P.E.P. § 2173.02 (citation omitted). Thus, the question is

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whether one skilled in the art can understand the scope of the limitation, and not whether one skilled in the art can understand the reason for its desirability.

The Office does not allege that those skilled in the art cannot ascertain the scope of the claims reciting a "predetermined" event. The record is devoid of any evidence which would support such an allegation. Applicants therefore respectfully submit that claims 1-32 are definite and requests that the rejections be withdrawn.

II. ALL CLAIMS ARE NOVEL OVER PARAD

Paper No. 10 rejected claims 1-53 as anticipated under 35 U.S.C. § 102 (b) by U.S. Letters Patent 5,369,570 ("Parad"). An anticipating reference, by definition, must disclose every limitation of the rejected claim in the same relationship to one another as set forth in the claim. In re Bond, 15 U.S.P.Q.2d (BNA) 1566, 1567 (Fed. Cir. 1990). Office policy echoes this formulation M.P.E.P. § 2131. Applicant respectfully submits that Parad fails to meet this strict standard and that the rejections fail procedurally.

A. PARAD FAILS TO DISCLOSE ALL THE CLAIM LIMITATIONS

Each of the independent claims 1, 12, 19, 26, 33 and 44 recites a "software scheduling agent." Paper No. 10 concedes that Parad fails to disclose a software scheduling agent, but alleges that such is an "inherent property of Parad [sic] invention." Inherency in anticipation requires that the asserted proposition necessarily flow from the disclosure. In re Oelrich, 212 U.S.P.Q. (BNA) 323, 326 (C.C.P.A. 1981); Ex parte Levy, 17 U.S.P.Q.2d (BNA) 1461, 1463-1464 (Pat. & Tm. Off. Bd. Pat. App. & Int. 1990); Ex parte Skinner, 2 U.S.P.Q.2d (BNA) 1788, 1789 (Bd. Pat. App. & Int. 1987).

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To inherently anticipate, it is not enough that a reference could have, should have, or would have been used as the claimed invention. "The mere fact that a certain thing may result from a given set of circumstances is not sufficient." Oelrich, at 326, quoting Hansgirg v. Kemmer, 40 U.S.P.Q. (BNA) 665, 667 (C.C.P.A. 1939); In re Rijckaert, 28 U.S.P.Q.2d (BNA) 1955, 1957 (Fed. Cir. 1993), quoting Oelrich, at 326; see also Skinner, at 1789. "Inherency... may not be established by probabilities or possibilities. The mere fact that a certain thing may result from a given set of circumstances is not sufficient." Skinner, 2 U.S.P.Q.2d (BNA) at 1789.

The existence of a "software scheduling agent" does not necessarily flow from Parad's disclosure, and thus is not inherently disclosed therein. Parad expressly states at col. 7, lines 53-54 that "[t]he present invention may be implemented in any combination of software, firmware, or hardware..." Thus, even if the Office can identify some functionality, or collection of functionalities, corresponding to that of Applicants' claimed "software scheduling agent," such functionality need not necessarily be implemented in software. Parad's own disclosure establishes that such functionality could be implemented in, for example, hardware, as opposed to software.

Consequently, it does not necessarily flow that such functionality would be implemented in a "software scheduling agent", and Parad fails to inherently teach such a limitation. The Office has already conceded that Parad does not expressly teach a "software scheduling agent." Accordingly, Parad fails to anticipate any of the claims. *In re Oelrich*, 212 U.S.P.Q. (BNA) 323, 326 (C.C.P.A. 1981); *Ex parte Levy*, 17 U.S.P.Q.2d (BNA) 1461, 1463-1464 (Pat. & Tm. Off. Bd. Pat. App. & Int. 1990); *Ex parte Skinner*, 2 U.S.P.Q.2d (BNA) 1788, 1789 (Bd. Pat. App. & Int. 1987).

NO.474

B. THE PRIMA FACIE CASE IS DEFICIENT

"It is by now well settled that the burden of establishing a prima facie case of anticipation resides with the Patent and Trademark Office. In re Piasecki, 745 F.2d 1468, 1472, 223 U.S.P.Q. 785, 788 (Fed. Cir. 1984), quoting In re Warner, 379 F.2d 1011, 1016, 154 U.S.P.Q. 173, 177 (C.C.P.A. 1967); Ex parte Skinner, 2 U.S.P.Q.2d (BNA) 1788, 1788-89 (Bd. Pat. App. & Int. 1987). "[I]t is incumbent upon the examiner to identify wherein each and every facet of the claimed invention is disclosed in the applied reference." Ex parte Levy, 17 U.S.P.Q.2d (BNA) 1461, 1462 (Pat. & Tm. Off. Bd. Pat. App. & Int. 1990). Where anticipation is found through inherency, the Office's burden of establishing prima facie anticipation includes the burden of providing "...some evidence or scientific reasoning to establish the reasonableness of the examiner's belief that the functional limitation is an inherent characteristic of the prior art." Ex parte Skinner, 2 U.S.P.Q.2d (BNA) 1788, 1789 (Bd. Pat. App. & Int. 1987).

Applicants respectfully submit that Paper No. 10 fails to prima facie establish anticipation by Parad. This is most apparent with respect to the Office's reliance on the supposedly inherent teachings of Parad. As was established above, each of the independent claims recites a "software scheduling agent," which the Office concedes Parad does not teach but alleges that Parad inherently discloses. The entire treatment of this issue in Paper No. 10 is:

Parad does not positively disclose of [sic] having softwarescheduling agent, but the claimed element is [an] inherent property of Parad invention.

Noticeably lacking is any semblance of any evidence or scientific reasoning as to why the disclosure of Parad inherently discloses this limitation. Since such is required by law to make the *prima facie* case, the *prima facie* case is deficient. Ex parte Skinner, 2 U.S.P.Q.2d (BNA) 1788, 1789 (Bd. Pat. App. & Int. 1987).

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III. CONCLUDING REMARKS

Paper No. 10 employed improper legal analyses in imposing the indefiniteness and anticipation rejections. Under legally correct analyses, the claims are neither indefinite nor anticipated. Furthermore, the improper legal analysis for anticipation fails to meet the standards necessary to prima facie establish any anticipation. Accordingly, Applicants respectfully submit that claims 1-59 are in condition for allowance and requests that they be allowed to issue.

The Examiner is invited to contact the undersigned attorney at (713) 934-4053 with any questions, comments or suggestions relating to the referenced patent application.

Respectfully submitted,

WILLIAMS, MORGAN & AMERSON CUSTOMER NUMBER: 23720

10333 Richmond Dr., Suite 1100 Houston, Texas 77042 (713) 934-7000

Date: April 14, 2004

Attorney for Applicant



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
 10/135,145	04/30/2002	Gustavo Mata	2000.079600	5112
23720	7590 06/15/2004		EXAMI	NER
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Please find below and/or attached an Office communication concerning this application or proceeding.

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÷.	Application	Applicant(s)
	10/135,145	MATA ET AL.
Office Action Summary	Examiner	Art Unit
	Jayprakash N Gandhi	2125
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the d	correspondence address
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be tir within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	nely filed /s will be considered timely. the mailing date of this communication. ED (35 U.S.C. § 133).
Status		•
 1) Responsive to communication(s) filed on 14 Ag 2a) This action is FINAL. 2b) This 3) Since this application is in condition for allowar closed in accordance with the practice under E 	action is non-final. nce except for formal matters, pro	
Disposition of Claims		
4) ☐ Claim(s) 1-53 is/are pending in the application. 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-53 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	vn from consideration.	
Application Papers		
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) acce Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction 11) The oath or declaration is objected to by the Examine	epted or b) objected to by the drawing(s) be held in abeyance. Se ion is required if the drawing(s) is ob	e 37 CFR 1.85(a). ojected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Applicat rity documents have been receive u (PCT Rule 17.2(a)).	ion No ed in this National Stage
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Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 11.	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal F 6) Other:	

Application/Control Number: 10/135,145

Art Unit: 2125

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-53 as best understood are rejected under 35 U.S.C. 102(b) as being anticipated by Parad (U. S. Patent 5,369,570).

Regarding claims 1, 12, 19 and 26, Parad discloses all the claimed limitations of the invention, including haven't method, computer-readable medium, computer system and apparatus for scheduling in automated manufacturing environment (ABSTRACT). Parad does not positively disclose of having software-scheduling agent, but the claimed element is inherent property of Parad invention.

Regarding claims 33 and 44, Parad clearly discloses an automated manufacturing environment (ABSTRACT), including a plurality of work pieces/processing satiations and a plurality of software-scheduling agents (inherent property).

Regarding claims 2-11, 13-18, 20-25, 27-32, 34-43 and 45-53, the claimed elements are clearly disclosed in column 4, lines 67⁺, column 5, lines 5-14, and figures 2-8. It is to be noted dependent claims recited "at least one of".

Response to Arguments

2. Applicant's arguments filed April 14, 2004 have been fully considered but they are not persuasive.

Regarding Applicant's argument that Parad does not disclose "software scheduling agent", the examiner notes that Applicant's definition of the term "software scheduling agent" is very broad and can be interpreted as any body involving in scheduling can be considered as an software scheduling agent, because method, medium, system, apparatus and manufacturing are claimed and NOT software programming and therefore Parad (figure 1, elements 105-108) meets all the claimed invention.

Conclusion

3. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of

Application/Control Number: 10/135,145

Art Unit: 2125

the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jayprakash N Gandhi whose telephone number is 703-305-7513. The examiner can normally be reached on 6:30-5:00 (Mon. - Thu.).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Leo P Picard can be reached on 703-308-0538. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Jayprakash N Gandhi Primary Examiner Art Unit 2125

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Page 4

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Page 1 of 4

Form PTO-1449 (modified)		Atty. Docket No. 2000.079600/TT4739	"		
List of Patents and Publications for INFORMATION DISCLOSURE ST		Applicant(s): GUSTAVO MATA E	T AL		
(Use several sheets if necessar	y)	Filing Date: April 30, 2002 Group: 21		Group: 2125	
U.S. Patent Documents	Foreign	Patent Documents		Other Art	
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U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.
JNG	A)	SN 10/331,715		Nettles et al.			12/30/02
	A2	SN 10/331,598		Barto et al			12/30/02
	A3	SN 10/331,596		Barto et al.			12/30/02
	A4	SN 10/284,705		Nettles et al.			10/31/02
	A5	SN 10/233,197		Barto et al.			8/30/02
	A6	SN 10/232,145		Barto et al.			8/30/02
	A7	SN 10/231,930		Barto et al.			8/30/02
	A8	SN 10/231,888		Barto et al.			8/30/02
	A9	SN 10/231,849		Barto et al			8/30/02
	A10	SN 10/231,648	1	Barto et al			8/30/02
	All	SN 10/231,561		Barto et al.		,	8/30/02
	A12	SN 10/190,194		Li et al.			7/3/02
	A13	SN 10/160,990		Mata et al.			5/31/02
	A14	SN 10/160,956		Li et al.			5/31/02
	A15	SN 10/135,145		Mata et al.			4/30/02
	A16	6,202,062	03/13/2001	Cameron et al.	707	3	02/26/1999
	A17	6,148,239	11/14/2000	Funk et al.	700	1	12/12/1997
	A18	5,953,229	09/14/1999	Clark et al.	364	468.06	09/24/1996
V	A19	5,548,535	08/20/1996	Zvonar	364	551.01	11/08/1994

Foreign Patent Documents.

Exam- init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
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Examiner:	Marelly.	DATE CONSIDERED:	6/14/0	4
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EXAMINER: Inftial IP reference considered, whether or not citation is in conformance with MPEP609; Draw Line through Citation IP not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE STATEMENT. - PTO-1449 (MODIFIED)

Page 2 of 4

Form PTO-1449 (modified)		Atty. Docket No. 2000.079600/TT4739	(
List of Patents and Publications for INFORMATION DISCLOSURE S		Applicant(s): GUSTAVO MATA ET	ΓAL		
(Use several sheets if necessa	ry)	Filing Date: April 30,	2002	Group: 2125	
U.S. Patent Documents	Foreign Patent Documents		Other Art		
See Page I		See Page 1 See Page		See Pages 2-4	

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation				
JAR	C1 Resende, "Shop Floor Scheduling of Semiconductor Wafer Manufacturing," Universal California, Berkeley (1987)					
	C2	Glassey et al., "Closed-Loop Iob Release Control for VLSI Circuit Manufacturing," IEEE Transactions on Semiconductor Manufacturing 1:36-46 (1988)				
	C3	"Agent-Enhanced Manufacturing System Initiative," Technologies for the Integration of Manufacturing Applications (TIMA) (October 1997)				
	C4	Ebteshami et al., "Trade-Offs in Cycle Time Management: Hot Lots", IEEE Transactions on Semiconductor Manufacturing, Vol 5, No. 2, May 1992.				
	C5	"Factory Integration," The National Technology Roadmap for Semiconductors: Technology Needs (1997)				
	C6	SALSA Enhancements for next Swarm Release (April 22, 1999)				
	C7	SALSA Exceptions—Minutes from 5/11/99				
	C8	Starvation Avoidance Lot Start Agent (SALSA) (Overview: 4-15-99)				
	C9	Starvation Avoidance Lot Start Agent, Fab25 AEMSI/SALSA Review Meeting (5/26/99)				
·	C10	Starvation Avoidance Lot Start Agent, Iteration 1 Requirements Kickoff (5/3/99)				
	CII	Van Parunak, "Review of Axtell and Epstein" (6/23/99)				
	C12	Baumgärtel et al., "Combining Multi-Agent Systems and Constraint Techniques in Production Logistics" (1996)				
	C13	Bonvik et al., "Improving a Kanban Controlled Production Line Through Rapid Information Dissemination" (July 10, 1995)				
	C14	Burke et al., "The Distributed Asynchronous Scheduler," pp. 309-339 (1994)				
	C15	Butler et al., "ADDYMS: Architecture for Distributed Dynamic Manufacturing Scheduling," pp. 199-213 (1996)				
	C16	Fordyce et al., "Integrating Decision Technologies for Dispatch Scheduling in Semiconductor Manufacturing." Logistics Management System (LMS), pp. 473-516 (1994)				
	C17	Hynynen, "BOSS: An Artificially Intelligent System for Distributed Factory Scheduling," Computer Applications in Production and Engineering, pp. 667-677 (1989)				
	C18	Interrante et al., "Emergent Agent-Based Scheduling of Manufacturing Systems"				
X	C19	Juba et al., "Production Improvements Using a Forward Scheduler" (1995)				

Examiner:	J. Mandhe	DATE CONSIDERED:	6/4/04
EXAMINER: INITIAL	F REPERENCE CONSIDERED WHETHER OR	NOT CITATION IS IN CONFORMANCE WITH MP	EP609: DRAWLING THEOLICH

CITATION IP NOT IN CONFORMANCS AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

INFORMATION DISCLOSURE STATEMENT — PTO-1449 (MODIFIED)

Page 3 of 4

Form PTO-1449 (modified)		Atty. Docket No.	Serial No.
		2000.079600/TT4739	10/135,145
List of Patents and Publications for INFORMATION DISCLOSURE S		Applicant(s): GUSTAVO MATA ET AL	
(Use several sheets if necessary)		Filing Date: April 30, 2002	Group: 2125
· · · · · · · · · · · · · · · · · · ·		Patent Documents	Other Art
		See Page 1 See Pages 2	

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. init.	Ref. Des.	Citation
SNG	C20	Li et al., "Minimum Inventory Variability Schedule with Applications in Semiconductor Fabrication," IEEE Transactions on Semiconductor Manufactuing 9:145-149 (1996)
	C21	Lin et al., "Integrated Shop Floor Control Using Autonomous Agents," IE Transactions 24:57-71 (1992)
	C22	Lu et al., "Efficient Scheduling Policies to Reduce Mean and Variance of Cycle-Time in Semiconductor Manufacturing Plants," IEEE Transactions Semiconductor Manufacturing 7:374-388 (1994)
	C23	Martin-Vega et al., "Applying Just-In-Time in a Wafer Fab: A Case Study," IEEE Transactions on Semiconductor Manufacturing 2:16-22 (1989)
	C24	Murthy et al., "Agent Based Cooperative Scheduling," pp. 112-117 (1997)
	C25	Van Parunak et al., "Agents Do It In Time—Experiences with Agent-Based Manufacturing Scheduling" (1999)
	C26	Van Parunak et al., "Agent-Based Models & Manufacturing Processes"
	C27	Ramos et al., "Scheduling Manufacturing Tasks Considering Due Dates: A New Method Based on Behaviours and Agendas" (1995)
	C28	Shen et al., "An Agent-Based Approach for Dynamic Manufacturing Scheduling" (1998)
	C29	Hollister, "Schedule Paper #17 Summary" (June 23, 1999)
	C30	Hollister, "Schedule Paper #19 Summary" (June 23, 1999)
	C31	Hollister, "Schedule Paper #23 Summary" (June 23, 1999)
	C32	Hollister, "Schedule Paper #32 Summary" (June 23, 1999)
	C33	Vanrio et al., "An Emergent Modelling Method for Dynamic Scheduling," Journal of Intelligent Manufacturing 9:129-140 (1998)
	C34	Wellman et al., "Auction Protocols for Decentralized Scheduling" (May 22, 1998)
	C35	Weber, "Material Traceability—The Missing Link in TAP Systems," Test, Assembly and Packaging Automation and Integration '99 Conference
	C36	"ObjectSpace Fab Solutions Semiconductor Product Development Overview" (presented at SEMICON Southwest 1998)
y	C37	"Agent Enhanced Manufacturing Systems Initiative (AEMSI) Project" (presented by Dan Radin, ERIM CEC November 12-13, 1998)

Examiner:	INfanch	DATE CONSIDERED:	6/14/	14

EXAMINER: INITIAL IP REPERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IP NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS PORM WITH NEXT COMMUNICATION TO APPLICANT.

INFORMATION DISCLOSURE STATEMENT -- PTO-1449 (MODIFIED)

Page 4 of 4

Form PTO-1449 (modified)		Atty. Docket No. 2000.079600/TT4739	Serial No. 10/135,145
List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT		Applicant(s): GUSTAVO MATA ET AL	
(Use several sheets if necessary)		Filing Date: April 30, 200	
U.S. Patent Documents	Foreign	Patent Documents	Other Art
See Page I	See Page I		See Pages 2-4

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)					
Exam. Init.	Ref. Des.	Citation			
Wa	C38	Weber, "APC Framework: Raising the Standard for Fob Automation and Integration," Equipment Automation Conference 1" European Symposium on Semiconductor Manufacturing (April 14, 1999)			
	C39	Wein, "Scheduling Semiconductor Wafer Fabrication," IEEE Transactions on Semiconductor Manufacturing 1:115-130 (1988)			
	C40	Bonvik, "Performance Analysis of Manufacturing Systems Under Hybrid Control Policies" (September 22, 1995)			
	C41	Bonvik, "Performance Analysis of Manufacturing Systems Under Hybrid Control Policies" (October 3, 1995)			
	C42	Sikora et al., "Coordination Mechanisms for Multi-Agent Manufacturing Systems: Applications to Integrated Manufacturing Scheduling," IEEE Transactions on Engineering Management 44:175-187 (1997)			
	C43	Sousa et al., "A Dynamic Scheduling Holon for Manufacturing Orders." Journal of Intelligent Manufacturing 9:107-112 (1998)			
	C44	Upton et al., "Architectures and Auctions in Manufacturing," Int. J. Computer Integrated Manufacturing 4:23-33 (1991)			
	C45	Fordyce et al., "Logistics Management System (LMS): An Advanced Decision Support System for the Fourth Decision Tier-Dispatch or Short Interval Scheduling,", pp. 1-58 (1994)			
	C46	Gere, "Heuristics in Job Shop Scheduling," Management Science 13:167-190 (1966)			
	C47	Entershami et al., "Trade-Offs in Cycle Time Management: Hot Lots," IEEE Transactions on Semiconductor Manufacturing 5:101-106 (1992)			
4	C48	Axtell et al., "Distributed Computation of Economic Equilibria via Bilateral Exchange" (March 1997)			

Examiner: Whould	DATE CONSIDERED:	6/14/04
EXAMINER: DITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CIT. CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLIDE COP		

WILLIAMS, MORGAN & AMERSON, P.C

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10333 Richmond Drive, Suite 1100, Houston, Texas 77042 phone: 713-934-7000 fax: 713-934-7011

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PACSIMILE TRANSMITTAL SHEET

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•		GROUP ART UNIT 2125	
TO: JAYPRAKASH N. GANDHI		FROM: JEFFREY A. PYLE	
COMPANY:	USPTO MAIL STOP AF	DATE: AUGUST 6, 2004	******
FAX NUMBE	R: 703.872.9306	TOTAL NO. OF PAGES INCLUDING COVE	R:
PHONE NUM	BER: 703.305.5431	SENDER'S REFERENCE NUMBER: 2000.079600/TT4739	
	SE TO FINAL OFFICE ED JUNE 15, 2004	YOUR REFERENCE NUMBER: (SERIAL NO. 10/135,145)	
	□ FOR REVIEW □ PLEAS	e handle	LE

NOTES/COMMENTS:

JEFFREY A. PYLE (713) 934-4053 FAX (713) 934-7011 EMAIL: JPYLE@WMALAW.COM

CONFIDENTIALITY NOTE

The documents accompanying this facsimile transmission contain information from the law firm of Williams, Morgan & Amerson which may be confidential and/or privileged. The information is intended to be for the use of the individual or entity named on this transmission sheet. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the contents of this faxed information is prohibited. If you have received this facsimile in error, please notify us by telephone immediately so that we can arrange for the retrieval of the original documents at no cost to you.

PAGE 1/5 * RCVD AT 8/6/2004 11:58:33 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/5 * DNIS:8729306 * CSID:7139347011 * DURATION (mm-ss):03-18

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AMENDMENT UNDER 37 C.F.R. § 1.116 EXPEDITED PROCEDURE EXAMINING GROUP 2125

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:
GUSTAVO MATA ET AL.

Serial No.: 10/135,145

Filed: 4/30/2002

MAIL STOP AF

P.O. Box 1450

Commissioner for Patents

Alexandria, VA 22313-1450

For: AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING

ENVIRONMENT

Group Art Unit: 2125

Examiner: JAYPRAKASH N. GANDHI

Atty, Dkt. No.: 2000.079600/JAP

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AUG 0 6 2004

AMENDMENT UNDER 37 C.F.R. § 1.116; RESPONSE TO FINAL OFFICE ACTION DATED JUNE 15, 2004

CERTIFICATE OF TRANSMISSION UNDER 37 CFR 1.8

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office on August 6, 2004.

Olamada Y Y Wreeled Yolanda Murillo

Sir:

Applicants respectfully request that the following amendments be entered in the captioned patent application in accordance with 37 C.F.R. § 1.116. Applicants submit the foregoing amendments to place the case in even better condition for allowance or appeal.

This paper is submitted in response to the final Office Action dated June 15, 2004 for which the three-month date for response is September 15, 2004. It is believed that no fee is due; however, should any fees under 37 C.F.R. §§ 1.16 to 1.21 be required for any reason relating to this document, the Director is authorized to deduct said fees from Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739.

Reconsideration of the application in view of the following amendments and remarks is respectfully requested.

AMENDMENT UNDER 37 C.F.R. § 1.116 EXPEDITED PROCEDURE EXAMINING GROUP 2125

REMARKS

Applicants note that the final Office Action essentially reiterates the rejections first made in the Office Action dated January 16, 2004, to which Applicants timely responded on April 14, 2004. Accordingly, Applicants maintain their position set forth in the April 14th response, and hereby incorporate them *verbatim* by reference as if they were fully set forth herein.

In response to the arguments supporting Applicants' position, the Office offered the unsupported statement that:

...Applicant's definition of the term "software scheduling agent" is very broad and can be interpreted as any body involving in scheduling can be considered as an software scheduling agent, because method, medium, system, apparatus and manufacturing are claimed and NOT software programming and therefore Parad (figure 1, elements 105 – 108) meets all the claimed invention."

Final Office Action, Detailed Action, p. 3, ¶ 2. Applicants remind the Office of the duty to make the *prima facie* case with particularity, *Ex parte Levy*, 17 U.S.P.Q.2d (BNA) 1461, 1462 (Pat. & Tm. Off. Bd. Pat. App. & Int. 1990) (identify each element of the claimed invention in the prior art); *Ex parte Skinner*, 2 U.S.P.Q.2d (BNA) 1788, 1788-89 (Bd. Pat. App. & Int. 1987) (provide reasoning supporting inherency allegation), which this statement fatally lacks.

In particular, Applicants request clarification as to the disclosure supporting the Office's allegation of the breadth of the supposed definition for "software scheduling agent." Applicants respectfully submit that there is no support for such a broad definition. For instance, there is no support in Applicants' specification for the proposition that a scheduling agent represent more than one manufacturing domain entity

AMENDMENT UNDER 37 C.F.R. § 1.116 EXPEDITED PROCEDURE EXAMINING GROUP 2125

at any given time or that a scheduling agent be implemented in anything other than software.

Thus, there is no support for a definition of the term "software scheduling agent" in which an entity represents, for instance, a whole subsystem comprising large numbers of manufacturing domain entities. Nor is there any support for the prospect that a scheduling agent be implemented in, for instance, hardware. Note that the claims in issue actually recite a software scheduling agent, as is conceded by placing the term "software scheduling agent" in quotations. The passage quoted above is therefore erroneous on its face. However much the Office might wish to the contrary, the statement that any software entity that schedules constitutes a software scheduling agent is clearly wrong.

Furthermore, although not clear from the quoted passage, it appears to Applicant that the Office may be taking the position that the software aspect of the scheduling agent is immaterial because "software programming" is not claimed. The Office apparently makes this argument to obviate Applicant's inherency argument with respect to Parad. Applicant requests authority for the proposition that the Office can simply ignore limitations in the claims at its whim. Each of the claims expressly recites a "software scheduling agent", and each of those limitations must be disclosed in the prior art as required by *In re Bond*, 15 U.S.P.Q.2d (BNA) 1566, 1567 (Fed. Cir. 1990) (anticipating reference must disclose every limitation of the rejected claim in the same relationship to one another as set forth in the claim).

Applicants also note that, for the first time, the Office has attempted to identify something it associates with "software scheduling agents" in Parad. Final Office Action, Detailed Action, p. 3, \P 2. The Office identifies elements 105 - 108 in Figure 1.

Applicants note that Figure 1 is a flowchart of a method (Parad, col. 5, l. 66-67), and elements 105 - 108, which are functionalities of some aspect of Parad's system (col. 9, 1. 19-33). However, as Applicants earlier noted:

> Parad expressly states at col. 7, lines 53-54 that "[t]he present invention may be implemented in any combination of software, firmware, or hardware...." Thus, even if the Office can identify some functionality, or collection of functionalities, corresponding to that of Applicants' claimed "software scheduling agent," such functionality need not necessarily be implemented in software. Parad's own disclosure establishes that such functionality could be implemented in, for example, hardware, as opposed to software.

Response to Office Action Dated January 16, 2004, p. 4. Thus, the disclosure of the elements 105 - 108 to which the Office finally points fails to inherently disclose a "software scheduling agent." In re Oelrich, 212 U.S.P.Q. (BNA) 323, 326 (C.C.P.A. 1981); Ex parte Levy, 17 U.S.P.Q.2d (BNA) 1461, 1463-1464 (Pat. & Tm. Off. Bd. Pat. App. & Int. 1990); Ex parte Skinner, 2 U.S.P.Q.2d (BNA) 1788, 1789 (Bd. Pat. App. & Int. 1987).

The Examiner is invited to contact the undersigned attorney at (713) 934-4053 with any questions, comments or suggestions relating to the referenced patent application.

Respectfully submitted,

Attorney for Applicants

WILLIAMS, MORGAN & AMERSON **CUSTOMER NUMBER: 23720**

10333 Richmond Dr., Suite 1100 Houston, Texas 77042 (713) 934-7000

Date: August 6, 2004



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER

FILING/RECEIPT DATE

FIRST NAMED APPLICANT

ATTY. DOCKET NO.

10/135,145

04/30/2002

Gustavo Mata

2000.079600

CONFIRMATION NO. 5112

OC00000013650978

023720 WILLIAMS, MORGAN & AMERSON, P.C. 10333 RICHMOND, SUITE 1100 HOUSTON, TX 77042

Date Mailed: 08/26/2004

Communication Regarding Rescission Of Nonpublication Request and/or Notice of Foreign Filing

Applicant's rescission of the previously-filed nonpublication request and/or notice of foreign filing is acknowledged. The paper has been reflected in the Patent and Trademark Office's (USPTO's) computer records so that the earliest possible projected publication date can be assigned.

The projected publication date is 12/02/2004.

If applicant rescinded the nonpublication request <u>before or on the date</u> of "foreign filing," then no notice of foreign filing is required.

If applicant foreign filed the application after filing the above application and before filing the rescission, and the rescission did not also include a notice of foreign filing, then a notice of foreign filing (not merely a rescission) is required to be filed within 45 days of the date of foreign filing. See 35 U.S.C. § 122(b)(2)(B)(iii), and Clarification of the United States Patent and Trademark Office's Interpretation of the Provisions of 35 U.S.C. § 122(b)(2)(B)(ii)-(iv), 1272 Off. Gaz. Pat. Office 22 (July 1, 2003).

If a notice of foreign filing is required and is not filed within 45 days of the date of foreign filing, then the application becomes abandoned pursuant to 35 U.S.C. § 122(b)(2)(B)(iii). In this situation, applicant should either file a petition to revive or notify the Office that the application is abandoned. See 37 CFR 1.137(f). Any such petition to revive will be forwarded to the Office of Petitions for a decision. Note that the filing of the petition will not operate to stay any period of reply that may be running against the application.

Questions regarding petitions to revive should be directed to the Office of Petitions at (703) 305-9282. Questions regarding publications of patent applications should be directed to the patent application publication hotline at (703) 605-4283 or by e-mail pgpub@uspto.gov.

¹ Note, for purpose of this notice, that "foreign filing" means "filing an application directed to the same invention in another country, or under a multilateral international agreement, that requires publication of applications 18 months after filing".

PART 1 - ATTORNEY/APPLICANT COPY





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UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/135,145	04/30/2002	Gustavo Mata	2000.079600	5112
23720	7590 09/02/2004		EXAM	INER
WILLIAMS, MORGAN & AMERSON, P.C.		GANDHI, JAYPRAKASH N		
10333 RICHN HOUSTON, 7	MOND, SUITE 1100 TX 77042		ART UNIT	PAPER NUMBER
,			2125	
			DATE MAILED: 09/02/2004	4

Please find below and/or attached an Office communication concerning this application or proceeding.



	Application No.	Applicant(s)	
Advisory Action	10/135,145	MATA ET AL.	G
Auvisory Action	Examiner	Art Unit	
	Jayprakash N Gandhi	2125	
The MAILING DATE of this communication appe	ars on the cover sheet with the c	correspondence address	
THE REPLY FILED FAILS TO PLACE THIS APF Therefore, further action by the applicant is required to a final rejection under 37 CFR 1.113 may <u>only</u> be either: (1 condition for allowance; (2) a timely filed Notice of Appea Examination (RCE) in compliance with 37 CFR 1.114.	l) a timely filed amendment whi	cation. A proper reply to a ch places the application	in
PERIOD FOR RE	PLY [check either a) or b)]		
a) The period for reply expiresmonths from the mailing of the period for reply expires on: (1) the mailing date of this Adverent, however, will the statutory period for reply expire later the ONLY CHECK THIS BOX WHEN THE FIRST REPLY WAS 706.07(f). Extensions of time may be obtained under 37 CFR 1.136(a). The data wave been filed is the date for purposes of determining the period of extensions of the shortened (b) above, if checked. Any reply received by the Office later than three more	isory Action, or (2) the date set forth in than SIX MONTHS from the mailing date of FILED WITHIN TWO MONTHS OF THE te on which the petition under 37 CFR 1.1 sion and the corresponding amount of the statutory period for reply originally set in	f the final rejection. E FINAL REJECTION. See MPE 36(a) and the appropriate extens fee. The appropriate extension the final Office action; or (2) as s	EP sion fee fee under set forth in
arried patent term adjustment. See 37 CFR 1.704(b). 1. A Notice of Appeal was filed on Appellant's 37 CFR 1.192(a), or any extension thereof (37 CF).	s Brief must be filed within the p	period set forth in	
2. ☐ The proposed amendment(s) will not be entered be	· //·	л те арреат.	
(a) ☐ they raise new issues that would require further		see NOTE helow):	
(b) they raise the issue of new matter (see Note by		see NOTE below),	
(c) ☐ they are not deemed to place the application i	,	erially reducing or simplif	vina the
issues for appeal; and/or	.,	, , ,	,
(d) they present additional claims without cancel	ing a corresponding number of t	finally rejected claims.	
NOTE:			
3. Applicant's reply has overcome the following rejection.	· /		
4. Newly proposed or amended claim(s) would canceling the non-allowable claim(s).			
5.⊠ The a) affidavit, b) exhibit, or c) req place the application in condition for allow 6. The affidavit or exhibit will NOT be considered becomes	ance because: See Continuation	<u>Sheet</u> .	
raised by the Examiner in the final rejection.	ما مده المحمود و ما غوم الله در المراد (م)	\	
7. For purposes of Appeal, the proposed amendment explanation of how the new or amended claims we			n
The status of the claim(s) is (or will be) as follows:			
Claim(s) allowed: Claim(s) objected to: Claim(s) rejected: <u>1-53</u> . Claim(s) withdrawn from consideration:	-		
8. \square The drawing correction filed on is a) \square app	roved or b) disapproved by	the Examiner.	
9. Note the attached Information Disclosure Statemen	nt(s)(PTO-1449) Paper No(s)		
0. Other:			
		Jayprakash N Gandhi Primary Examiner Art Unit: 2125	

U.S. Patent and Trademark Office PTOL-303 (Rev. 11-03)

Continuation	Sheet	(PTOL-303)
10/135,145		

Application No.

Continuation of 5 does NOT place the application in condition for allowance because: The examiner maintains the position that, the claims still do not define over the prior art .



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BIBDATASHEET

Bib Data Sheet						OIVI IICIVI	A TION NO. 51					
SERIAL NUMBER 10/135,145	FILING DATE 04/30/2002 RULE	CL/ 7(GROUP ART U 2125	JNIT	ATTORNEY DOCKE NO. 2000.079600							
APPLICANTS												
Gustavo Mata, A	ustin, TX;											
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** CONTINUING DATA **********************************												
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10/135,145

Examiner

Jayprakash N Gandhi

Applicant(s)

MATA ET AL.

Art Unit

2125

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I Interference

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THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:
GUSTAVO MATA ET AL.

Serial No.: 10/135,145

Filed: 4/30/2002

For: AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING

ENVIRONMENT

Group Art Unit: 2125

Examiner: JAYPRAKASH N. GANDHI

Atty. Dkt. No.: 2000.079600/JAP

CUSTOMER NO. 23720

NOTICE OF APPEAL FROM THE PRIMARY EXAMINER TO THE BOARD OF PATENT APPEALS AND INTERFERENCES

MAIL STOP AF

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 **CERTIFICATE OF MAILING 37 CFR 1.8**

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on September 14, 2004.

Yolanda Murillo

Sir:

Applicants hereby appeal to the Board of Patent Appeals and Interferences from the decision of the Primary Examiner mailed June 15, 2004, finally rejecting claims 1-53.

The Assistant Commissioner is authorized to deduct the fee for filing this Notice of Appeal (\$330.00), and any other fees required under 37 C.F.R. §§ 1.16 to 1.21 from the Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739. In the event the monies in that account are insufficient, the Assistant Commissioner is authorized to withdraw funds from Williams, Morgan & Amerson, P.C. Deposit Account No. 50-0786/2000.079600.

Please date stamp and return the enclosed postcard to evidence receipt of this document.

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Respectfully submitted,

Reg. No. 34,904

Attorney for Applicants

WILLIAMS, MORGAN & AMERSON CUSTOMER NUMBER: 23720

10333 Richmond Dr., Suite 1100 Houston, Texas 77042 (713) 934-7000

Date: September 14, 2004



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:
GUSTAVO MATA ET AL.

Serial No.: 10/135,145

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For: AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING

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Group Art Unit: 2125

Examiner: JAYPRAKASH N. GANDHI

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CUSTOMER NO. 23720

APPEAL BRIEF

MAILSTOP APPEAL BRIEF-Patents

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

CERTIFICATE OF MAILING UNDER 37 C.F.R. § 1.8

DATE OF DEPOSIT:

November 22, 2004

I hereby certify that this paper or fee is being deposited with the United States Postal Service with sufficient postage as "FIRST CLASS MAIL" addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Surjune Stephens

On September 14, 2004, Appellants filed a Notice of Appeal in response to a Paper No. 13 dated June 15, 2004, issued in connection with the above-identified application, which was received and stamped by the USPTO Mailroom on June 18, 2004. In support of their appeal, Appellants hereby submit an original and two copies of this Appeal Brief to the Board of Patent Appeals and Interferences in response to the Paper No. 13 dated June 15, 2004 ("Paper No. 13"). The fee for filing this Appeal Brief is \$340, and is authorized to be charged to Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739.

Also, a request for a one month extension of time to respond is included herewith. Enclosed is a check in the amount of \$110 in payment for the extension. This one month extension will bring the due date to December 14, 2004. If the check is inadvertently omitted, or should any additional fees under 37 C.F.R. §§ 1.16 to 1.21 be required for any reason relating to

the enclosed material, or should an overpayment be included herein, the Director is authorized to

deduct or credit said fees from or to Williams, Morgan & Amerson, P.C. Deposit Account No.

50-0786/2000.079600/JAP.

I. REAL PARTY IN INTEREST

Advanced Micro Devices, Inc., the assignee hereof, is the real party in interest.

II. RELATED APPEALS AND INTERFERENCES

There are no related appeals or interferences of which Applicant, Applicant's legal

representative, or the Assignee is aware that will directly affect or be directly affected by or have

a bearing on the decision in this appeal.

III. STATUS OF THE CLAIMS

Claims 1-53 are pending in the case, each having been originally filed. The "final"

Office Action ("Paper No. 13") rejected each of claims 1-53 as anticipated under 35 U.S.C. §

102 (b) by U.S. Letters Patent 5,369,570 ("Parad"). Applicants traverse each of the rejections,

and appeals each of them herein.

IV. STATUS OF AMENDMENTS

There were no amendments submitted after the "final" Office Action.

Page 216 of 274

V. SUMMARY OF THE INVENTION

The invention, in its various aspects and embodiments, is a method and apparatus for scheduling in an automated manufacturing environment. One such automated manufacturing environment is the embodiment of **FIG. 1**, reproduced below. The illustrated portion of the process flow 100 includes two stations 105, each station 105 including a computing device 110 communicating with a process tool 115. The stations 105 communicate with one another over communications links 120. In the illustrated embodiment, the computing devices 110 and the communications links 120 comprise a portion of a larger computing system, *e.g.*, a network 125. The process tools 115 in **FIG. 1** are processing lots 130 of wafers 135 that will eventually become integrated circuit devices.

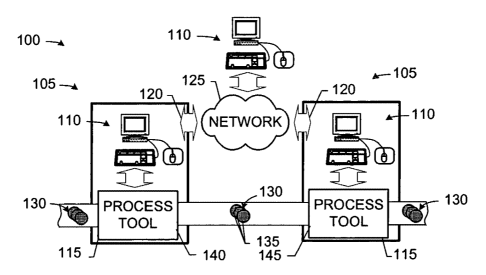


FIG. 1

Each computing device 110 includes, in the illustrated embodiment, a software agent 265, shown in **FIG. 2**, residing in the storage 210, also shown in **FIG. 2**. Note that the software agents 265 may reside in the process flow 100 in places other than the computing devices 110. The software agents 265 each represent some "manufacturing domain entity," *e.g.*, a lot 130, a process tool 115, a resource, a PM, or a Qual. The software agents 265, collectively, are

responsible for efficiently scheduling and controlling the lots 130 of wafers 135 through the

fabrication process.

In one particular embodiment, a method in accordance with the present invention detects

an occurrence of a predetermined event in a process flow, e.g., the process flow 100 in FIG. 1.

More particularly, the software agents 265 react to different events that occur within the process

flow 100. These events are identified beforehand, i.e., are "predetermined," so that appropriate

activities in reaction to those events can be defined. The appropriate actions will depend on a

number of factors including not only the type of manufacturing domain entity involved, but also

the type of event that is involved. The predetermined events are categorized, in the illustrated

embodiment, as one of three types: appointment state change, a factory state change, or an alarm

event. The reactive scheduling performed upon the occurrence of any particular event will

depend on the nature of the event and, to some degree, upon the particular implementation.

Next, the method notifies a software scheduling agent, e.g., a scheduling agent 265 in

FIG. 2, of the occurrence. Note that this implies a knowledge that such events are occurring

within the process flow 100. To this end, in the illustrated embodiment, the software agents 265

respond to additional software components, not shown, known as "publishers" (or, "notifiers")

and "subscribers." Agents create listeners which subscribe to one or more notifiers. Notifiers

"publish" events to their subscribing listeners when changes occur within the factory. Listeners,

in turn, call their subscribing software agent 265. Through a network of these types of publishers

and subscribers, the scheduling agents 265 can be kept apprised of events occurring in the

process flow 100.

The method then reactively schedules an action from the software scheduling agent, e.g.,

the software scheduling agent 265, responsive to the detection of the predetermined event.

Applied Materials, Inc. Ex. 1006 Applied v. Ocean, IPR Patent No. 6,968,248 Typically, in the illustrated embodiment, reactive scheduling by the software agents 265 effects

changes to appointments that were, in the first instance, proactively scheduled. However, this is

not necessary to the practice of the invention. For instance, in one particular embodiment, the

software agents 265 schedule activities in reaction to a machine failure which causes the machine

to stop processing and requires a period of downtime in order to repair the machine. There

usually would not be any proactively scheduled appointment for such an event since a machine

failure usually cannot be predicted in advance.

Alternative embodiments include a computing system programmed to perform this

method, see FIG. 2, and a computer-readable program storage medium, e.g., the optical disk 230

or floppy electromagnetic disk 235 in FIG. 2, encoded with instructions to implement this

method. In still another embodiment, the invention includes automated manufacturing

environment, see FIG. 1, comprising a process flow and a computing system. The computing

system further includes a plurality of software scheduling agents residing thereon, the software

scheduling agents being capable of reactively scheduling appointments for activities in the

process flow responsive to a plurality of predetermined events.

VI. ISSUE ON APPEAL

Whether claims 1-53 are anticipated under 35 U.S.C. § 102 (b) by U.S. Letters Patent

5,369,570 ("Parad").

VII. GROUPING OF THE CLAIMS

The claims rise and fall together.

Applied Materials, Inc. Ex. 1006 Applied v. Ocean, IPR Patent No. 6,968,248

VIII. ARGUMENT

Paper No. 13 rejected claims 1-53 as anticipated under 35 U.S.C. § 102 (b) by U.S. Letters Patent 5,369,570 ("Parad"). An anticipating reference, by definition, must disclose every limitation of the rejected claim in the same relationship to one another as set forth in the claim. M.P.E.P. § 2131; *In re Bond*, 15 U.S.P.Q.2d (BNA) 1566, 1567 (Fed. Cir. 1990). Applicants respectfully submit that Parad fails to meet this strict standard and that the rejections fail procedurally.

A. PARAD FAILS TO DISCLOSE ALL THE CLAIM LIMITATIONS

Each of the independent claims 1, 12, 19, 26, 33 and 44 recites a "software scheduling agent." Paper No. 13 concedes that Parad fails to expressly disclose a software scheduling agent, but alleges that such is an "inherent property of Parad [sic] invention." Inherency in anticipation requires that the asserted proposition necessarily flow from the disclosure. In re Oelrich, 212 U.S.P.Q. (BNA) 323, 326 (C.C.P.A. 1981); Ex parte Levy, 17 U.S.P.Q.2d (BNA) 1461, 1463-1464 (Pat. & Tm. Off. Bd. Pat. App. & Int. 1990); Ex parte Skinner, 2 U.S.P.Q.2d (BNA) 1788, 1789 (Bd. Pat. App. & Int. 1987).

To inherently anticipate, it is not enough that a reference could have, should have, or would have been used as the claimed invention. "The mere fact that a certain thing may result from a given set of circumstances is not sufficient." Oelrich, at 326, quoting Hansgirg v. Kemmer, 40 U.S.P.Q. (BNA) 665, 667 (C.C.P.A. 1939); In re Rijckaert, 28 U.S.P.Q.2d (BNA) 1955, 1957 (Fed. Cir. 1993), quoting Oelrich, at 326; see also Skinner, at 1789. "Inherency... may not be established by probabilities or possibilities. The mere fact that a certain thing may result from a given set of circumstances is not sufficient." Skinner, at 1789.

The existence of a "software scheduling agent" does not necessarily flow from Parad's

disclosure, and thus is not inherently disclosed therein. Parad expressly states at col. 7, lines 53-

54 that "[t]he present invention may be implemented in any combination of software, firmware,

or hardware...." Thus, even if the Office can identify some functionality, or collection of

functionalities, corresponding to that of Applicants' claimed "software scheduling agent," such

functionality need not necessarily be implemented in software in Parad. Parad's own disclosure

establishes that such functionality could be implemented in, for example, hardware, as opposed

to software.

Consequently, it does not necessarily flow that such functionality would be implemented

in a "software scheduling agent", and Parad fails to inherently teach such a limitation. The

Office has already conceded that Parad does not expressly teach a "software scheduling agent."

Accordingly, Parad fails to anticipate any of the claims. In re Oelrich, 212 U.S.P.Q. (BNA) 323,

326 (C.C.P.A. 1981); Ex parte Levy, 17 U.S.P.Q.2d (BNA) 1461, 1463-1464 (Pat. & Tm. Off.

Bd. Pat. App. & Int. 1990); Ex parte Skinner, 2 U.S.P.Q.2d (BNA) 1788, 1789 (Bd. Pat. App. &

Int. 1987).

B. THE PRIMA FACIE CASE IS DEFICIENT

"It is by now well settled that the burden of establishing a prima facie case of anticipation

resides with the Patent and Trademark Office. In re Piasecki, 745 F.2d 1468, 1472, 223

U.S.P.Q. 785, 788 (Fed. Cir. 1984), quoting In re Warner, 379 F.2d 1011, 1016, 154 U.S.P.Q.

173, 177 (C.C.P.A. 1967); Ex parte Skinner, 2 U.S.P.Q.2d (BNA) 1788, 1788-89 (Bd. Pat. App.

& Int. 1987). "[I]t is incumbent upon the examiner to identify wherein each and every facet of

the claimed invention is disclosed in the applied reference." Ex parte Levy, 17 U.S.P.Q.2d

(BNA) 1461, 1462 (Pat. & Tm. Off. Bd. Pat. App. & Int. 1990). Where anticipation is found

Applied Materials, Inc. Ex. 1006 Applied v. Ocean, IPR Patent No. 6,968,248 through inherency, the Office's burden of establishing *prima facie* anticipation includes the burden of providing "...some evidence or scientific reasoning to establish the reasonableness of the examiner's belief that the functional limitation is an inherent characteristic of the prior art." *Ex parte Skinner*, 2 U.S.P.Q.2d (BNA) 1788, 1789 (Bd. Pat. App. & Int. 1987).

Applicants respectfully submit that Paper No. 13 fails to *prima facie* establish anticipation by Parad. This is most apparent with respect to the Office's reliance on the supposedly inherent teachings of Parad. As was established above, each of the independent claims recites a "software scheduling agent," which the Office concedes Parad does not teach but alleges that Parad inherently discloses. The entire treatment of this issue in Paper No. 10 is:

Parad does not positively disclose of [sic] having softwarescheduling agent, but the claimed element is [an] inherent property of Parad invention.

Noticeably lacking is any semblance of any evidence or scientific reasoning as to why the disclosure of Parad inherently discloses this limitation. Since such is required by law to make the *prima facie* case, the *prima facie* case is deficient. *Ex parte Skinner*, 2 U.S.P.Q.2d (BNA) 1788, 1789 (Bd. Pat. App. & Int. 1987).

C. THE OFFICE'S RESPONSE TO APPLICANTS' POSITION

In response to the arguments supporting Applicants' position, the Office offered the unsupported statement that:

...Applicant's definition of the term "software scheduling agent" is very broad and can be interpreted as any body involving in scheduling can be considered as an software scheduling agent, because method, medium, system, apparatus and manufacturing are claimed and NOT software programming and therefore Parad (figure 1, elements 105 – 108) meets all the claimed invention."

Paper No. 13, Detailed Action, p. 3, ¶ 2. As earlier noted, the Office has the duty to make the *prima facie* case with particularity, *Ex parte Levy*, 17 U.S.P.Q.2d (BNA) 1461, 1462 (Pat. & Tm. Off. Bd. Pat. App. & Int. 1990) (identify each element of the claimed invention in the prior art); *Ex parte Skinner*, 2 U.S.P.Q.2d (BNA) 1788, 1788-89 (Bd. Pat. App. & Int. 1987) (provide reasoning supporting inherency allegation), which this statement fatally lacks.

There is no support in Applicants' specification for the proposition that a scheduling agent represent more than one manufacturing domain entity at any given time or that a scheduling agent be implemented in anything other than software. Thus, there is no support for a definition of the term "software scheduling agent" in which an entity represents, for instance, a whole subsystem comprising large numbers of manufacturing domain entities. Nor is there any support for the prospect that a scheduling agent be implemented in, for instance, hardware. Note that the claims in issue actually recite a *software* scheduling agent, as is conceded by placing the term "software scheduling agent" in quotations. The passage quoted above is therefore erroneous on its face. However much the Office might wish to the contrary, the statement that any software entity that schedules constitutes a software scheduling agent is clearly wrong.

Furthermore, although not clear from the quoted passage, it appears to Applicants that the Office may be taking the position that the software aspect of the scheduling agent is immaterial because "software programming" is not claimed. The Office apparently makes this argument to obviate Applicant's inherency argument with respect to Parad. Each of the claims expressly recites a "software scheduling agent", and each of those limitations must be disclosed in the prior art as required by *In re Bond*, 15 U.S.P.Q.2d (BNA) 1566, 1567 (Fed. Cir. 1990) (anticipating reference must disclose every limitation of the rejected claim in the same relationship to one another as set forth in the claim).

Applicants also note that, for the first time, the Office attempted in Paper No. 13 to

identify something it associates with "software scheduling agents" in Parad. Paper No. 13,

Detailed Action, p. 3, \P 2. The Office identifies elements 105 - 108 in Figure 1. Applicants note

that Figure 1 is a flowchart of a method (Parad, col. 5, 1, 66-67), and elements 105 – 108, which

are functionalities of some aspect of Parad's system (col. 9, 1. 19-33). However, as Applicants

earlier noted:

Parad expressly states at col. 7, lines 53-54 that "[t]he present invention may be implemented in any combination of software,

firmware, or hardware...." Thus, even if the Office can identify some functionality, or collection of functionalities, corresponding to that of

Applicants' claimed "software scheduling agent," such functionality need not necessarily be implemented in software. Parad's own

disclosure establishes that such functionality could be implemented in,

for example, hardware, as opposed to software.

Response to Office Action Dated January 16, 2004, p. 4. Thus, the disclosure of the

elements 105 - 108 to which the Office finally points fails to inherently disclose a "software

scheduling agent." In re Oelrich, 212 U.S.P.Q. (BNA) 323, 326 (C.C.P.A. 1981); Ex parte Levy,

17 U.S.P.Q.2d (BNA) 1461, 1463-1464 (Pat. & Tm. Off. Bd. Pat. App. & Int. 1990); Ex parte

Skinner, 2 U.S.P.Q.2d (BNA) 1788, 1789 (Bd. Pat. App. & Int. 1987).

IX. CLAIMS IN ISSUE

The claims in issue are set forth in the APPENDIX hereto.

X. CONCLUSION

Applicants therefore respectfully submit that all claims 1-53 are in condition for

allowance. Each of the independent claims recites a "software scheduling agent", which the

Office has admitted Parad does not expressly teach. The Office alleges that Parad teaches this

Applied Materials, Inc. Ex. 1006 Applied v. Ocean. IPR Patent No. 6.968.248 limitation inherently, but Parad fails on its face to meet the legal tests for inherent disclosure. Even if it did not, the Office has failed to adequately support its position that it does. Accordingly, Applicants request that the rejections be overturned.

Please date stamp and return the enclosed postcard to evidence receipt of this document.

Respectfully submitted,

Date: November 22, 2004

WILLIAMS, MORGAN & AMERSON CUSTOMER NUMBER: 23720

10333 Richmond Dr., Suite 1100 Houston, Texas 77042 (713) 934-4053 ph \propto 1.

Reg. No. 34,904

Attorney for Applicants

APPENDIX (Claims in Issue)

1.	(Original) A method for scheduling in an automated manufacturing environment
comprising:	

detecting an occurrence of a predetermined event in a process flow;
notifying a software scheduling agent of the occurrence; and
reactively scheduling an action from the software scheduling agent responsive to the
detection of the predetermined event.

- 2. (Original) The method of claim 1, wherein detecting the occurrence of the predetermined event includes detecting an unplanned event or an unexpected event.
- 3. (Original) The method of claim 1, wherein detecting the occurrence of the predetermined event includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 4. (Original) The method of claim 3, wherein detecting the appointment state change includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, and a commitment window update.
- 5. (Original) The method of claim 3, wherein detecting the factory state change includes detecting at least one of detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, and a lot departing a machine.

6. (Original) The method of claim 3, wherein detecting the alarm event includes detecting at least one of an alarm firing for an appointment start time and an alarm firing for an appointment end time.

- 7. (Original) The method of claim 1, wherein detecting the predetermined event includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment becoming active, an appointment nearing completion, an appointment completing, an appointment shift, an appointment override, and a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.
- 8. (Original) The method of claim 1, wherein notifying the software scheduling agent of the occurrence includes:

sending an indication of the occurrence to a publisher; publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

- 9. (Original) The method of claim 1, wherein reactively scheduling the action includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 10. (Original) The method of claim 1, further comprising proactively scheduling an appointment with which the predetermined event is associated.

- 11. (Original) The method of claim 10, wherein proactively scheduling the appointment includes proactively scheduling the appointment from the software scheduling agent.
- 12. (Original) A computer-readable, program storage medium encoded with instructions that, when executed by a computer, perform a method for scheduling in an automated manufacturing environment, the method comprising:

detecting an occurrence of a predetermined event in a process flow;

notifying a software scheduling agent of the occurrence; and

reactively scheduling an action from the software scheduling agent responsive to the detection of the predetermined event.

- 13. (Original) The program storage medium of claim 12, wherein detecting the occurrence of the predetermined event in the encoded method includes detecting an unplanned event or an unexpected event.
- 14. (Original) The program storage medium of claim 12, wherein detecting the occurrence of the predetermined event in the encoded method includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 15. (Original) The program storage medium of claim 12, wherein detecting the predetermined event in the encoded method includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.

16. (Original) The program storage medium of claim 12, wherein notifying the software scheduling agent of the occurrence in the encoded method includes: sending an indication of the occurrence to a publisher; publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

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- 17. (Original) The program storage medium of claim 12, wherein reactively scheduling the action in the encoded method includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 18. (Original) The program storage medium of claim 12, wherein the encoded method further comprises proactively scheduling an appointment with which the predetermined event is associated.
- 19. (Original) A computing system programmed to perform a method for scheduling in an automated manufacturing environment, the method comprising:

 detecting an occurrence of a predetermined event in a process flow;

 notifying a software scheduling agent of the occurrence; and
 - reactively scheduling an action from the software scheduling agent responsive to the detection of the predetermined event.
- 20. (Original) The computing system of claim 19, wherein detecting the occurrence of the predetermined event in the programmed method includes detecting an unplanned event or an unexpected event.
- 21. (Original) The computing system of claim 19, wherein detecting the occurrence of the predetermined event in the programmed method includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.

22. (Original) The computing system of claim 19, wherein detecting the 1 predetermined event in the programmed method includes detecting at least one of an 2 appointment cancellation, an appointment expansion, an appointment shrinking, an appointment 3 abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot 5 leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber 7 going down; a chamber becoming available, a change in machine capabilities; a change in 8 machine types; an addition of a process; an addition of a process operation; a lot arriving at a 9 machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority 10 11 changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an 12

appointment end time.

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23. (Original) The computing system of claim 19, wherein notifying the software scheduling agent of the occurrence in the programmed method includes:

sending an indication of the occurrence to a publisher; publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

- 24. (Original) The computing system of claim 19, wherein reactively scheduling the action in the programmed method includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 25. (Original) The computing system of claim 19, wherein the encoded method further comprises proactively scheduling an appointment with which the predetermined event is associated.

26. (Original) An apparatus for scheduling in an automated manufacturing environment, the apparatus comprising:

means for detecting an occurrence of a predetermined event in a process flow; means for notifying a software scheduling agent of the occurrence; and means for reactively scheduling an action from the software scheduling agent responsive

to the detection of the predetermined event.

- 27. (Original) The method of claim 26, wherein the means for detecting the occurrence of the predetermined event includes means for detecting an unplanned event or an unexpected event.
- 28. (Original) The method of claim 26, wherein the means for detecting the occurrence of the predetermined event includes means for detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 29. (Original) The method of claim 26, wherein the means for detecting the predetermined event includes means for detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.
- 30. (Original) The method of claim 26, wherein the means for notifying the software scheduling agent of the occurrence includes:
 - means for sending an indication of the occurrence to a publisher; means for publishing the occurrence from the publisher to a subscribing listener; and

means for calling the software scheduling agent from the subscribing listener.

- 31. (Original) The method of claim 26, wherein the means for reactively scheduling the action includes means for at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 32. (Original) The method of claim 26, further comprising means for proactively scheduling an appointment with which the predetermined event is associated.
 - 33. (Original) An automated manufacturing environment, comprising:
 a process flow; and
 a computing system, including a plurality of software scheduling agents residing thereon,
 the software scheduling agents being capable of reactively scheduling
 appointments for activities in the process flow responsive to a plurality of
 predetermined events.
- 34. (Original) The automated manufacturing environment of claim 33, further comprising a plurality of publishers and subscribers capable of detecting an occurrence of one of the predetermined events in the process flow and notifying one of the software scheduling agent of the occurrence.
- 35. (Original) The automated manufacturing environment of claim 34, wherein detecting the occurrence of the predetermined event includes detecting an unplanned event or an unexpected event.
- 36. (Original) The automated manufacturing environment of claim 34, wherein detecting the occurrence of the predetermined event includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.

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(Original) The automated manufacturing environment of claim 34, wherein detecting the predetermined event includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, and a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.

38. (Original) The automated manufacturing environment of claim 34, wherein notifying the software scheduling agent of the occurrence includes:

sending an indication of the occurrence to a publisher; publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

- 39. (Original) The automated manufacturing environment of claim 34, wherein reactively scheduling the action includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 40. (Original) The automated manufacturing environment of claim 34, further comprising proactively scheduling an appointment with which the predetermined event is associated.

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- 42. (Original) The automated manufacturing environment of claim 33, wherein the computing system is at least one of a local area network, a wide area network, a system area network, an intranet, or a portion of the Internet.
- 43. (Original) The automated manufacturing environment of claim 33, wherein the process flow comprises a portion of a semiconductor manufacturing facility.
 - 44. (Original) An automated manufacturing environment, comprising:
 a plurality of work pieces;
 a plurality of processing stations through which the work pieces may be processed;
 - a plurality of software scheduling agents capable of scheduling appointments for processing the work pieces through the process stations, the software scheduling agents capable of reactively scheduling responsive to predetermined events.
- 45. (Original) The automated manufacturing environment of claim 44, further comprising a plurality of publishers and subscribers capable of detecting an occurrence of one of the predetermined events in the process flow and notifying one of the software scheduling agent of the occurrence.
- 46. (Original) The automated manufacturing environment of claim 45, wherein detecting the occurrence of the predetermined event includes detecting an unplanned event or an unexpected event.
- 47. (Original) The automated manufacturing environment of claim 45, wherein detecting the occurrence of the predetermined event includes detecting an occurrence of one of an appointment state change, a factory state change, and an alarm event.
- 48. (Original) The automated manufacturing environment of claim 45, wherein detecting the predetermined event includes detecting at least one of an appointment cancellation, an appointment expansion, an appointment shrinking, an appointment abort, an appointment

changing status, an appointment shift, an appointment override, an transport time update, a load time update, an unload time update, a lot joining a batch, a lot leaving a batch, canceling a lot from a batch, a commitment window update, detection of a downtime occurrence; a machine becoming available; a PM/Qual being detected; a chamber going down; a chamber becoming available, a change in machine capabilities; a change in machine types; an addition of a process; an addition of a process operation; a lot arriving at a machine; a lot process changed, a lot placed on hold, a lot released from hold, a lot priority changed, a lot due date changed, a lot wafer count changed, a lot process operation changed, a lot departing a machine, an alarm firing for an appointment start time and an alarm firing for an appointment end time.

49. (Original) The automated manufacturing environment of claim 45, wherein notifying the software scheduling agent of the occurrence includes:

sending an indication of the occurrence to a publisher; publishing the occurrence from the publisher to a subscribing listener; and calling the software scheduling agent from the subscribing listener.

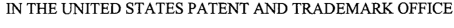
- 50. (Original) The automated manufacturing environment of claim 45, wherein reactively scheduling the action includes at least one of aborting a scheduled appointment in progress; canceling a scheduled appointment before it begins; scheduling a new appointment; starting a scheduled appointment; expanding the duration of a scheduled appointment; shrinking the duration of a scheduled appointment; shifting a scheduled appointment; adding new processing capabilities; deleting old processing capabilities; setting an alarm; canceling an alarm; and changing the status of an appointment.
- 51. (Original) The automated manufacturing environment of claim 45, further comprising proactively scheduling an appointment with which the predetermined event is associated.
- 52. (Original) The automated manufacturing environment of claim 44, further comprising at least one of a manufacturing execution system and an automated materials handling system.

53. (Original) The automated manufacturing environment of claim 44, wherein the computing system is at least one of a local area network, a wide area network, a system area network, an intranet, or a portion of the Internet.

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In re Application of:
GUSTAVO MATA ET AL.

Serial No.: 10/135,145

Filed: 4/30/2002

For: AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING

ENVIRONMENT

Assistant Commissioner for Patents

Washington, D.C. 20231

Group Art Unit: 2125

Examiner: JAYPRAKASH N. GANDHI

Atty. Dkt. No.: 2000.079600/JAP

CUSTOMER NO. 23720

REQUEST FOR EXTENSION OF TIME TO FILE APPEAL BRIEF

CERTIFICATE OF MAILING 37 C.F.R 1.8

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231, on the date below:

November 22, 2004 Date

Sir:

Pursuant to 37 C.F.R. § 1.136(a), Applicants petition for an extension of time of one month to and including December 14, 2004 in which to file an Appeal Brief.

A check in the amount of \$110.00 is enclosed, which includes the process fee (\$110.00) for a one month extension of time. If the check is inadvertently omitted, or should any additional fees be required for any reason relating to the enclosed materials, or should an overpayment be included herein, the Assistant Commissioner is authorized to deduct or credit said fees from or to Williams, Morgan & Amerson, P.C. Deposit Account No. 50-0786/2000.079600/JAP.

Please date stamp and return the accompanying postcard to evidence receipt of these documents.

11/26/2004 ZJUHAR1 00000026 10135145

01 FC:1251

110.00 OP

Respectfully submitted,

Date: November 22, 2004

Reg. No. 34,904

WILLIAMS, MORGAN & AMERSON

7676 Hillmont, Suite 250 Houston, Texas 77040 (713) 934-4055 ph (713) 934-7011 fx

ATTORNEY FOR APPLICANTS



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> > 2000.079600

*Patent Agent

AF / IZW

FILE:

Danny L. Williams Terry D. Morgan J. Mike Amerson Kenneth D. Goodman Jeffrey A. Pyle Jaison C. John Ruben S. Bains

November 22, 2004

WRITER'S DIRECT DIAL: 713.934.4053

APPEAL BRIEF-PATENTS Commissioner for Patents United States Patent and Trademark Office Alexandria, VA 22313-1450

CERTIFICATE OF MAILING 37 C.F.R. § 1.8

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date below:

RE: U.S. Patent Application Serial No. 10/135,145

Entitled "Agent Reactive Scheduling In An Automated Manufacturing

Environment"

Inventor(s): Gustavo Mata, et al Client's Reference: TT739

Sir:

Transmitted herewith for filing are:

- 1. An Appeal Brief (an original and two copies);
- 2. A Request for an Extension of Time of one month to and including December 14, 2004;
- 3. A check for \$110 to cover the extension fee(s); and
- 4. A return postcard to acknowledge receipt of these materials. Please date stamp and mail this postcard.

If the check is inadvertently omitted, or should any additional fees under 37 C.F.R. §§ 1.16 to 1.21 be required for any reason relating to the enclosed materials, or should an overpayment be included herein, the Director is authorized to deduct or credit said fees from or to Williams, Morgan & Amerson, P.C. Deposit Account No. 50-0786/2000.079600/JAP.

WILLIAMS, MORGAN & AMERSON, P.C.

Commissioner for Patents November 22, 2004 Page 2

Customer No. 23720

Respectfully submitted,

Jeffrey A. Pyle Reg. No. 34,904

JAP/sbs Encl.





In re Application of: GUSTAVO MATA ET AL.

Serial No.: 10/135,145

Filed: 4/30/2002

For: AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING

ENVIRONMENT

Group Art Unit: 2125

Examiner: JAYPRAKASH N. GANDHI

Atty. Dkt. No.: 2000.079600/JAP

CUSTOMER NO. 23720

<u>APPEAL BRIEF</u>

MAILSTOP APPEAL BRIEF-Patents
Commissioner for Patents
P.O. Box 1450

P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

CERTIFICATE OF MAILING UNDER 37 C.F.R. § 1.8

DATE OF DEPOSIT:

November 22, 2004

I hereby certify that this paper or fee is being deposited with the United States Postal Service with sufficient postage as "FIRST CLASS MAIL" addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

sugure stephens

On September 14, 2004, Appellants filed a Notice of Appeal in response to a Paper No. 13 dated June 15, 2004, issued in connection with the above-identified application, which was received and stamped by the USPTO Mailroom on June 18, 2004. In support of their appeal, Appellants hereby submit an original and two copies of this Appeal Brief to the Board of Patent Appeals and Interferences in response to the Paper No. 13 dated June 15, 2004 ("Paper No. 13"). The fee for filing this Appeal Brief is \$340, and is authorized to be charged to Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739.

Also, a request for a one month extension of time to respond is included herewith. Enclosed is a check in the amount of \$110 in payment for the extension. This one month extension will bring the due date to December 14, 2004. If the check is inadvertently omitted, or should any additional fees under 37 C.F.R. §§ 1.16 to 1.21 be required for any reason relating to

limitation inherently, but Parad fails on its face to meet the legal tests for inherent disclosure. Even if it did not, the Office has failed to adequately support its position that it does.

Accordingly, Applicants request that the rejections be overturned.

Please date stamp and return the enclosed postcard to evidence receipt of this document.

Respectfully submitted,

Reg. No. 34,904

Attorney for Applicants

Date: November 22, 2004

WILLIAMS, MORGAN & AMERSON CUSTOMER NUMBER: 23720

10333 Richmond Dr., Suite 1100 Houston, Texas 77042 (713) 934-4053 ph



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

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02/03/2005

WILLIAMS, MORGAN & AMERSON, P.C. 10333 RICHMOND, SUITE 1100 HOUSTON, TX 77042

EXAMINER

GANDHI, JAYPRAKASH N

ARTIMIT

PAPER NUMBER

2125

DATE MAILED: 02/03/2005

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/135,145	04/30/2002	Gustavo Mata	2000.079600	5112

TITLE OF INVENTION: AGENT REACTIVE SCHEDULING IN AN AUTOMATED MANUFACTURING ENVIRONMENT

APPLN. TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
nonnrovisional	NO	\$1400	\$300	\$1700	05/03/2005

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE REFLECTS A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE APPLIED IN THIS APPLICATION. THE PTOL-85B (OR AN EQUIVALENT) MUST BE RETURNED WITHIN THIS PERIOD EVEN IF NO FEE IS DUE OR THE APPLICATION WILL BE REGARDED AS ABANDONED.

HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current **SMALL ENTITY status:**

A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.

B. If the status above is to be removed, check box 5b on Part B -Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or

If the SMALL ENTITY is shown as NO:

A. Pay TOTAL FEE(S) DUE shown above, or

B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FEE shown above.

II. PART B - FEE(S) TRANSMITTAL should be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). Even if the fee(s) have already been paid, Part B - Fee(s) Transmittal should be completed and returned. If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail

Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

			or <u>Fax</u>	(703) 746-4000					
INSTRUCTIONS: This for appropriate. All further con indicated unless corrected by maintenance fee notification	elow or directed otherwise	smitting the ISSUI Patent, advance ord in Block 1, by (a)	E FEE and PUBL lers and notificatio specifying a new	CATION FEE (if request of maintenance fees values of maintenance address of the correspondence a	ired). Blocks 1 through 5 sl vill be mailed to the current and/or (b) indicating a sepa	nould be completed where correspondence address as rate "FEE ADDRESS" for			
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				papers. Each addition	is certificate cannot be used fall paper, such as an assignment	or any other accompanying ont or formal drawing, must			
023720 75	90 02/03/2005			have its own certificat	e of mailing or transmission.	Ç.			
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						(Date)			
			,			(Date)			
APPLICATION NO.	FILING DATE	F	FIRST NAMED INVE	NTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.			
10/135,145	04/30/2002		Gustavo Mata	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2000.079600	5112			
TITLE OF INVENTION: A	GENT REACTIVE SCHED	HILING IN AN AL	ITOMATED MAN	HEACTURING ENVIR	ONMENT				
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APPLN. TYPE	SMALL ENTITY	ISSUE FE	EE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE			
nonprovisional	NO	\$1400		\$300	\$1700	05/03/2005			
EXAM	INER	ART UNI	T	CLASS-SUBCLASS]				
GANDHI, JAY	PRAKASH N	2125		700-099000	_				
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3 ASSIGNEE NAME AND	RESIDENCE DATA TO B	E PRINTED ON T	HE PATENT (prin	t or type)					
			•	** *	nee is identified below, the d	locument has been filed for			
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* *	MALL ENTITY status. See				ALL ENTITY status. See 37 C				
The Director of the USPTO NOTE: The Issue Fee and P interest as shown by the reco	is requested to apply the Issi ublication Fee (if required) ords of the United States Pat	ue Fee and Publicat will not be accepted ent and Trademark	tion Fee (if any) or I from anyone other Office.	to re-apply any previous than the applicant; a reg	ly paid issue fee to the applic gistered attorney or agent; or t	ation identified above. he assignee or other party in			
Authorized Signature				Date	**************************************				
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This collection of informatic an application. Confidential submitting the completed ap	on is required by 37 CFR 1.3 ity is governed by 35 U.S.C oplication form to the USPT of for reducing this burden, s	11. The informatio . 122 and 37 CFR O. Time will vary hould be sent to the	n is required to obt 1.14. This collectio depending upon the	ain or retain a benefit by n is estimated to take 12 e individual case. Any c Officer, U.S. Patent an	the public which is to file (an minutes to complete, includi comments on the amount of the Trademark Office, U.S. Der	d by the USPTO to process) ng gathering, preparing, and ime you require to complete partment of Commerce, P.O.			

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UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/135,145	04/30/2002	Gustavo Mata	2000.079600	5112
023720	7590 02/03/2005	S	EXAM	INER
	MORGAN & AMERSO OND, SUITE 1100	ON, P.C.	GANDHI, JAY	PRAKASH N
HOUSTON, TX	•		ART UNIT	PAPER NUMBER
			2125	
			DATE MAIL ED: 02/02/200	

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 0 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 0 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571) 272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at (703) 305-8283.

	Application No.	Applicant(s)
	10/135,145	MATA ET AL.
Notice of Allowability	Examiner	Art Unit
	Jayprakash N Gandhi	2125
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIF	(OR REMAINS) CLOSED in thi or other appropriate communic GHTS. This application is subj	s application. If not included ation will be mailed in due course. THIS
1. This communication is responsive to <u>11/24/04</u> .		
2. The allowed claim(s) is/are <u>1-53</u> .		
3. \boxtimes The drawings filed on $\underline{04/30/02}$ are accepted by the Examir	ner.	
 4. Acknowledgment is made of a claim for foreign priority un a) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received: 	been received. been received in Application N	o
Applicant has THREE MONTHS FROM THE "MAILING DATE" on noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		eply complying with the requirements
5. A SUBSTITUTE OATH OR DECLARATION must be submi INFORMAL PATENT APPLICATION (PTO-152) which give	itted. Note the attached EXAMII se reason(s) why the oath or de	NER'S AMENDMENT or NOTICE OF claration is deficient.
6. CORRECTED DRAWINGS (as "replacement sheets") must (a) including changes required by the Notice of Draftsperson 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner's Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1.4 each sheet. Replacement sheet(s) should be labeled as such in the 7. DEPOSIT OF and/or INFORMATION about the deposit	on's Patent Drawing Review (F Amendment / Comment or in t 84(c)) should be written on the d se header according to 37 CFR 1.	he Office action of rawings in the front (not the back) of 121(d).
attached Examiner's comment regarding REQUIREMENT F	FOR THE DEPOSIT OF BIOLO	GICAL MATERIAL.
Attachm nt(s) 1. Notice of References Cited (PTO-892) 2. Notice of Draftperson's Patent Drawing Review (PTO-948) 3. Information Disclosure Statements (PTO-1449 or PTO/SB/06 Paper No./Mail Date 4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	6. ☐ Interview Sumn Paper No./Mai 8), 7. ☐ Examiner's Am	l Datè

Part of Paper No./Mail Date 0201200



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

BIBDATASHEET

CONFIRMATION NO. 51

Bib Data Sheet									
SERIAL NUMBEF 10/135,145	FILING DATE 04/30/2002 RULE	CLASS 700	GROUP ART UI 2125	NIT	ATTORNEY DOCKE NO. 2000.079600				
Gustavo Mata, Austin, TX; Steven C. Nettles, Johnson City, TX; Larry D. Barto, Austin, TX;Yiwei Li, Austin, TX; *** CONTINUING DATA **********************************									
** FOREIGN APPLICATIONS ************************************									
Foreign Priority claimed 35 USC 119 (a-d) conditions Verified and Acknowledged	Marin _	STATE OR COUNTRY TX	SHEETS DRAWING 6	TOT CLAI 5:	IMS	INDEPENDE CLAIMS 6			
ADDRESS 023720 WILLIAMS, MORGAN 10333 RICHMOND, S HOUSTON, TX 77042									
TITLE Agent reactive schedu	uling in an automated manufac	cturing environment							
FILING FEE RECEIVED 1586 FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following: All Fees 1.16 Fees (Filing) 1.17 Fees (Processing Ext. of times) 1.18 Fees (Issue) Other Credit									

Issue	Classification

Application No.	Applicant(s)	
10/135,145	MATA ET AL.	
Examiner	Art Unit	
Jayprakash N Gandhi	2125	

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	ORIGINAL						CROSS REFERENCE(S)							
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Claims renumbered in the same order as presented by applicant								ted by	appli	cant	☐ CPA		☐ T.D.			☐ R.1.47		
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	8			38			68			98			128		158			188
	9			39			69			99			129		159			189
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Application No.	Applicant(s)	
10/135,145	MATA ET AL.	
Examiner	Art Unit	
Jayprakash N Gandhi	2125	

SEARCHED				
Class	Subclass	Date	Examiner	
705	8	2/1/2005	JNG	
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INTERFERENCE SEARCHED					
Class	Subclass	Date	Examiner		
700	99-121	2/1/2005	JNG		
705	8	2/1/2005	JNG		

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
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PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable Fee(s), to:

Mail Stop ISSUE FEE
Commissioner for Patents

P.O. Box 1450

Alexandria, Virginia 22313-1450 (703) 746-4000

<u>ax (703</u>

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks I through 4 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block I, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Legibly mark-up with any corrections of use Block I)

7590

09/10/04

WILLIAMS, MORGAN & AMERSON, P.C. 10333 RICHMOND, SUITE 1100 HOUSTON, TX 77042

03/22/2005 ZJUHAR2 00000075 500786 10135145

01 FC:1501 02 FC:1504 03 FC:8001 1400.00 DA 300.00 DA 3.00 DA MAR 2 1 2005

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.

Certificate of Mailing or Transmission

I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO, on the date indicated below.

Suzanne Stephens

Suzanne Stephens

(Depositor's Name)

(Signature)

March 16, 2005

APPLICATION NO.	FILING DATE		FIRST NAMED	INVENTOR		ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/135,145	4/30/02		Gustavo	Mata		2000.079600	5112
APPLN. TYPE.	SMALL ENTITY	ISSU	E FEE	PUBLICATION	FEE.	TOTAL FEE(S) DUE	DATE DUE.
Nonprovisional	No	\$14	400	\$300		\$1700	5/3/05
TITLE OF INVENTION:	PENETRATOR AND METHOD FOR USING SAME						
EXAMINER		ART UNIT			CLASS-SUBCLASS.		
GANDHI, JAYPRAKASH N.		2125		700-099000			
1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363). Change of correspondence address (or Change of Correspondence Address form PTO/SB/(22) attached. "Fee Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required.		names of up agents OR, alt firm (having a agent) and the	on the patent from to 3 registered pa ernatively, (2) the s a member a regis names of up to 2 gents. If no name i	tent attor name of stered attor registere	rneys or a single orney or d patent 3		

3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type)

PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. Inclusion of assignee data is only appropriate when an assignment has been previously submitted to the USPTO or is being submitted under separate cover. Completion of this form is NOT a substitute for filing an assignment.

(A) NAME OF ASSIGNEE

(B) RESIDENCE: (CITY and STATE OR COUNTRY)

ADVANCED MICRO DEVICES, INC.

AUSTIN, TEXAS

Please check the appropriate assignee category or categories (will not be printed on the patent); 🔲 individual 🛛 corporation or other private group entity 🔲 government			
4a. The following fee(s) are enclosed:	4b. Payment of Fee(s):		
Issue Fee	A check in the amount of the fee(s) is enclosed.		
☑ Publication Fee	Payment by credit card. Form PTO-2038 is attached.		
Advance Order - # of Copies1			
	Deposit Account Number: 50-0786/2000.079600 (enclose an extra conv. of this form)		

5. Change in Entity Status(from status indicated above)

a. Applicant claims SMALL ENTITY status. See 37 35 CFR 1.27.

Director of the USPTO is requested to apply the Issue Fee and Publication Fee (if any) or to re-apply any previously paid issue fee to the application identified above.

NOTE; The Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in interest as shown

by the records of the United States Patent and Trademark Office

Authorized Signature

Date <u>March 16, 2005</u>

Registration No. 34,904

Typed or printed name Jeffrey A. Pyle Regis

This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality IS governed by 35 U.S.c. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, Alexandria, Vignita 2313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.

SEND TO: Commissioner for Patents, Alexandria, Vignita 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

PTOL-85 (Rev. 09/04) Approved for use through 04/30/2007.

OMB 0651-0033

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE



WILLIAMS, MORGAN & AMERSON, P.C.

-10333 RICHMOND, STE. 1100, HOUSTON, TEXAS 77042

(7 | 3) 934-7000 ... FAX: (713) 934-7011

Danny L. Williams
Terry D. Morgan

Shelley P.M. Fussey, Ph.D.*

Mark D. Moore, Ph.D.*

Raymund F. Eich, Ph.D.*

J. Mike Amerson want no

Daren C. Davis*

Kenneth D. Goodman Jeffrey A. Pyle Jaison C. John Ruben S. Bains

Mark W. Sincell, Ph.D.*

*Patent Agent

WRITER'S DIRECT DIAL: (713) 934-4053

March 16, 2005

2063.003496/VS-00504

MS Issue Fee Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 CERTIFICATE OF MAILING UNDER 37 C.F.R. § 1.8

DATE OF DEPOSIT:

March 16, 2005

77 May 1

I hereby certify that this paper or fee is being deposited with the United States Postal Service with sufficient postage as "FIRST CLASS MAIL" addressed to: MS Issue Fee; Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

U.S. Patent Application Serial No. 10/135,145

Entitled: "AGENT REACTIVE SCHEDULING IN AN AUTOMATED

MANUFACTURING ENVIRONMENT"

Inventor(s): GUSTAVO MATA ET AL.

Client Reference: TT4739

Sir:

In response to the Notice of Allowance and Issue Fee Due mailed February 3, 2005, transmitted herewith for filing is:

(1) Issue Fee Transmittal form

All correspondence, notices, official letters and other communications should be directed to Jeffrey A. Pyle, Williams, Morgan & Amerson, P.C., 10333 Richmond, Suite 1100, Houston, TX 77042, and telephone number (713) 934-4053.

The Assistant Commissioner is authorized to deduct the amount of the total fee of \$1,700 from Advanced Micro Devices, Inc. Deposit Account No. 01-0365/TT4739. In the event the monies in that account are insufficient, the Commissioner is authorized to withdraw funds from Williams, Morgan & Amerson, P.C. Deposit 50-0786/2000.079600/JAP.

WILLIAMS, MORGAN & AMERSON, P.C.

March 16, 2005 Page 2

.....

Please date stamp the enclosed postcard and return it to evidence receipt of these materials.

Respectfully submitted,

WILLIAMS, MORGAN & AMERSON, P.C. CUSTOMER NO. 23720

Date: March 16, 2005

Teffrey A. Pyle, Reg. No. 34,904 10333 Richmond, Suite 1100 Houston, Texas 77042 (713) 934-4053 ph (713) 934-7011 fx

ATTORNEY FOR APPLICANT(S)

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

filed in the U.S. Dist		for the We	stern District of		on the following
Trademarks or	Patents. (the patent acti				
DOCKET NO. 6:20-cv-1212	DATE FILED 12/31/2020	U.S. DIS	TRICT COURT for the	Western District	of Texas
PLAINTIFF		1	DEFENDANT		
Ocean Semiconductor L	LC		NXP Semicond	uctors N.V., NXP	B.V. and NXP USA, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER	OF PATENT OR TE	RADEMARK
See attachment		See a	ttachment		
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3			******************************	******************************	
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5			************************************	***************************************	***************************************
	In the above—entitled case, the	e following p	atent(s)/ trademark((s) have been included	1 :
DATE INCLUDED	INCLUDED BY	endment	Answer	Cross Bill	Other Pleading
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DECISION/JUDGEMENT					
CLERK	(PSV)) DEPUTY (TIEDV		DATE
CLERK	(B1)	, DEFUIY	LLENN		DATE

Patent or Trademark No.	Date of Patent or Trademark	Holder of Patent or Trademark	
US 6,660,651 B1	December 9, 2003	Advanced Micro Devices, Inc.	
US 6,907,305 B2	June 14, 2005 Advanced Micro Devices, Inc.		
US 6,725,402 B1	April 20, 2004	Advanced Micro Devices, Inc.	
US 6,968,248 B1	November 22, 2005	Advanced Micro Devices, Inc.	
US 6,420,097 B1	July 16, 2002 Advanced Micro Devices, Inc.		
US 7,080,330 B1	July 18, 2006	Advanced Micro Devices, Inc.	
US 6,836,691 B1	December 28, 2004	Advanced Micro Devices, Inc.	
US 8,676,538 B2	March 18, 2004	Advanced Micro Devices, Inc.	

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

In Compliand filed in the U.S. Dist		or 15 U.S.C. § 1116 yo for the Western	ou are hereby advised that a c	ourt action has been on the following
	Patents. (the paten			on the rollowing
DOCKET NO. 6:20-cv-1212	DATE FILED 12/31/2020	U.S. DISTRICT	COURT for the Western Dist	trict of Texas
PLAINTIFF			DANT	
Ocean Semiconductor L	LC	NXP	Semiconductors N.V., f	NXP B.V. and NXP USA, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	5	HOLDER OF PATENT C	DR TRADEMARK
See attachment		See attach	ment	
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	In the above—entitled case	, the following patent(s)/ trademark(s) have been inc	cluded:
DATE INCLUDED	INCLUDED BY	Amendment []	Answer Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	•	HOLDER OF PATENT C	OR TRADEMARK
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In the abov	ve—entitled case, the follow	ring decision has been t	endered or judgement issued	:
DECISION/JUDGEMENT				

CLERK		(BY) DEPUTY CLERI	ζ	DATE

Patent or Trademark No.	Date of Patent or Trademark	Holder of Patent or Trademark	
US 6,660,651 B1	December 9, 2003	Advanced Micro Devices, Inc.	
US 6,907,305 B2	June 14, 2005 Advanced Micro Devices, Inc.		
US 6,725,402 B1	April 20, 2004	Advanced Micro Devices, Inc.	
US 6,968,248 B1	November 22, 2005	Advanced Micro Devices, Inc.	
US 6,420,097 B1	July 16, 2002 Advanced Micro Devices, Inc.		
US 7,080,330 B1	July 18, 2006	Advanced Micro Devices, Inc.	
US 6,836,691 B1	December 28, 2004	Advanced Micro Devices, Inc.	
US 8,676,538 B2	March 18, 2004	Advanced Micro Devices, Inc.	

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Complian filed in the U.S. Di		15 U.S.C. § 1116 you are hereby advised that for the Western District of Texas	t a court action has been on the following
	Patents. (the patent act		
DOCKET NO. 6:20-cv-01210	DATE FILED 12/31/2020	U.S. DISTRICT COURT for the Western E	District of Texas
PLAINTIFF		DEFENDANT	
Ocean Semiconductor	LLC	MediaTek Inc. and Media	Tek USA Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATEN	T OR TRADEMARK
See attachment		See attachment	
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DATE INCLUDED	In the above—entitled case, the INCLUDED BY	e following patent(s)/ trademark(s) have been	included:
DATE INCLUDED		endment Answer Cross I	Bill Other Pleading
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In the abo	ove—entitled case, the following	decision has been rendered or judgement issu	ued:
DECISION/JUDGEMENT			
CLERK	(BY) DEPUTY CLERK	DATE
			Value

Patent or Trademark No.	Date of Patent or Trademark	Holder of Patent or Trademark	
US 6,660,651 B1	December 9, 2003	Advanced Micro Devices, Inc.	
US 6,907,305 B2	7,305 B2 June 14, 2005 Advanced Micro Devices, Inc.		
US 6,725,402 B1	April 20, 2004	Advanced Micro Devices, Inc.	
US 6,968,248 B1	November 22, 2005	Advanced Micro Devices, Inc.	
US 7,080,330 B1	July 18, 2006	Advanced Micro Devices, Inc.	
US 6,836,691 B1	December 28, 2004	Advanced Micro Devices, Inc.	
US 8,676,538 B2 March 18, 2004 Advanced Micro Devices, I		Advanced Micro Devices, Inc.	

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450

Alexandria, VA 22313-1450

In Complian filed in the U.S. Di			1116 you are hereby advised thatestern District of Texas	t a court action has been on the following
	✓ Patents. (the patent a	ction involve	s 35 U.S.C. § 292.):	
DOCKET NO. 6:20-cv-1211	DATE FILED 12/31/2020	U.S. DI	STRICT COURT for the Western	District of Texas
PLAINTIFF			DEFENDANT	
Ocean Semiconductor	LLC		NVIDIA Corporation	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATEN	NT OR TRADEMARK
See attachment		See	attachment	
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DATE INCLUDED	INCLUDED BY	the following	patent(s)/ trademark(s) have been	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK	
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DECISION/JUDGEMENT				
CLERK	(В	SY) DEPUTY	CLERK	DATE

Patent or Trademark No.	Date of Patent or Trademark	Holder of Patent or Trademark	
US 6,660,651 B1	December 9, 2003	Advanced Micro Devices, Inc.	
US 6,907,305 B2	7,305 B2 June 14, 2005 Advanced Micro Devices, Inc.		
US 6,725,402 B1	April 20, 2004	Advanced Micro Devices, Inc.	
US 6,968,248 B1	November 22, 2005	Advanced Micro Devices, Inc.	
US 7,080,330 B1	July 18, 2006	Advanced Micro Devices, Inc.	
US 6,836,691 B1	December 28, 2004	Advanced Micro Devices, Inc.	
US 8,676,538 B2 March 18, 2004 Advanced Micro Devices, I		Advanced Micro Devices, Inc.	

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450

Alexandria, VA 22313-1450

In Compliance filed in the U.S. Diss		r 15 U.S.C. § 1116 you are hereby advised that a court act for the Western District of Texas	ion has been on the following
Trademarks or	Patents. (the patent a	ction involves 35 U.S.C. § 292.):	
DOCKET NO. 6:20-cv-1213	DATE FILED 12/31/2020	U.S. DISTRICT COURT for the Western District of	Texas
PLAINTIFF		DEFENDANT	
Ocean Semiconductor L	rc	Renesas Electronics Corporation a Electronics America, Inc.	ind Renesas
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRA	DEMARK
See attachment		See attachment	***************************************
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DATE INCLUDED	INCLUDED BY	mendment	Other Pleading
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DECISION/JUDGEMENT			
CLERK	(B	Y) DEPUTY CLERK	DATE

Patent or Trademark No.	Date of Patent or Trademark	Holder of Patent or Trademark		
US 6,660,651 B1	December 9, 2003	Advanced Micro Devices, Inc.		
US 6,907,305 B2	5,907,305 B2 June 14, 2005 Advanced Micro Devices, Inc			
US 6,725,402 B1	April 20, 2004	Advanced Micro Devices, Inc.		
US 6,968,248 B1	November 22, 2005	Advanced Micro Devices, Inc.		
US 7,080,330 B1 July 18, 2006 Advanced Micro		Advanced Micro Devices, Inc.		
US 6,836,691 B1	December 28, 2004	Advanced Micro Devices, Inc.		
US 8,676,538 B2	March 18, 2004	Advanced Micro Devices, Inc.		

TO:

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In Complian	ce with 35 U.S.C. § 290 and/or 1				t action has been
filed in the U.S. District Court for the Western District of Texas on the following					on the following
Trademarks or	Patents. (the patent acti	ion involve	s 35 U.S.C. § 292.):		
DOCKET NO. 6:20-cv-1215	DATE FILED 12/31/2020	U.S. DI	STRICT COURT for the	Western District	of Texas
PLAINTIFF			DEFENDANT		
Ocean Semiconductor I	LC		STMicroeletron	ics, Inc.	
***************************************	2017-2017-2017-2017-2017-2017-2017-2017-	nacoponacoccoccocc	***************************************		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER	OF PATENT OR T	TRADEMARK
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Patent or Trademark No.	Date of Patent or Trademark	Holder of Patent or Trademark	
US 6,660,651 B1	December 9, 2003	Advanced Micro Devices, Inc.	
US 6,907,305 B2	June 14, 2005 Advanced Micro Devices, Inc.		
US 6,725,402 B1	April 20, 2004	Advanced Micro Devices, Inc.	
US 6,968,248 B1	November 22, 2005	Advanced Micro Devices, Inc.	
US 6,420,097 B1	July 16, 2002 Advanced Micro Devices, Inc.		
US 7,080,330 B1	July 18, 2006	Advanced Micro Devices, Inc.	
US 6,836,691 B1	December 28, 2004	Advanced Micro Devices, Inc.	
US 8,676,538 B2	March 18, 2004	Advanced Micro Devices, Inc.	

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In Compliand filed in the U.S. Dist		15 U.S.C. § 1116 you are hereby advised that a court action has been for the Western District of Texas on the following	
Trademarks or	Patents. (the patent act		
DOCKET NO. 6:20-cv-1216	DATE FILED 12/31/2020	U.S. DISTRICT COURT for the Western District of Texas	
PLAINTIFF		DEFENDANT	
Ocean Semiconductor L	LC	Western Digital Technologies, Inc.	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK	***********
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		e following patent(s)/ trademark(s) have been included:	**********
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Patent or Trademark No.	Date of Patent or Trademark	Holder of Patent or Trademark
US 6,660,651 B1	December 9, 2003	Advanced Micro Devices, Inc.
US 6,907,305 B2	June 14, 2005	Advanced Micro Devices, Inc.
US 6,725,402 B1	April 20, 2004	Advanced Micro Devices, Inc.
US 6,968,248 B1	November 22, 2005	Advanced Micro Devices, Inc.
US 7,080,330 B1	July 18, 2006	Advanced Micro Devices, Inc.
US 6,836,691 B1	December 28, 2004	Advanced Micro Devices, Inc.
US 8,676,538 B2	March 18, 2004	Advanced Micro Devices, Inc.

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		at action involves 35 U.S.C. § 292.):	c ronowing
DOCKET NO. 6:20-cv-1214	DATE FILED 12/31/2020	U.S. DISTRICT COURT for the Western District of Texas	
PLAINTIFF Ocean Semiconductor L	.LC	DEFENDANT Silicon Laboratories Inc.	
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DECISION/JUDGEMENT			
CLERK		(BY) DEPUTY CLERK DATE	

Patent or Trademark No.	Date of Patent or Trademark	Holder of Patent or Trademark
US 6,660,651 B1	December 9, 2003	Advanced Micro Devices, Inc.
US 6,907,305 B2	June 14, 2005	Advanced Micro Devices, Inc.
US 6,725,402 B1	April 20, 2004	Advanced Micro Devices, Inc.
US 6,968,248 B1	November 22, 2005	Advanced Micro Devices, Inc.
US 7,080,330 B1	July 18, 2006	Advanced Micro Devices, Inc.
US 6,836,691 B1	December 28, 2004	Advanced Micro Devices, Inc.
US 8,676,538 B2	March 18, 2004	Advanced Micro Devices, Inc.

TO:

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REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Compliand filed in the U.S. Dis		15 U.S.C. § 1116 you are hereby advised that a court action has been for the Eastern District of Texas on the following
	Patents. (the patent act	
DOCKET NO. 4:20-cv-991	DATE FILED 12/31/2020	U.S. DISTRICT COURT for the Eastern District of Texas
PLAINTIFF		DEFENDANT
Ocean Semiconductor L	LC	HUAWEI DEVICE USA, INC., HUAWEI DEVICE CO., LTD., AND HISILICON TECHNOLOGIES CO., LTD
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
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PATENT OR TRADEMARK NO. 1 2 3 4 5	☐ Am DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
PATENT OR TRADEMARK NO. 1 2 3 4 5	☐ Am DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
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Patent or Trademark No.	Date of Patent or Trademark	Holder of Patent or Trademark
US 6,660,651 B1	December 9, 2003	Advanced Micro Devices, Inc.
US 6,907,305 B2	June 14, 2005	Advanced Micro Devices, Inc.
US 6,725,402 B1	April 20, 2004	Advanced Micro Devices, Inc.
US 6,968,248 B1	November 22, 2005	Advanced Micro Devices, Inc.
US 7,080,330 B1	July 18, 2006	Advanced Micro Devices, Inc.
US 6,836,691 B1	December 28, 2004	Advanced Micro Devices, Inc.
US 8,676,538 B2	March 18, 2004	Advanced Micro Devices, Inc.

TO:

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Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

filed in the U.S. Dist	trict Courtf	5 U.S.C. § 1116 you are hereby advised that a court or the District of Massachusetts	action has been on the following
Trademarks or	Patents. (the patent action	on involves 35 U.S.C. § 292.):	
DOCKET NO.	DATE FILED 12/31/2020	U.S. DISTRICT COURT for the District of Massa	achusetts
PLAINTIFF	Format m/d/yyyy	DEFENDANT	
Ocean Semiconductor L		Analog Devices, Inc.	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR T	RADEMARK
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DECISION/JUDGEMENT	***************************************		***************************************
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Patent or Trademark No.	Date of Patent or Trademark	Holder of Patent or Trademark
US 6,660,651 B1	December 9, 2003	Advanced Micro Devices, Inc.
US 6,907,305 B2	June 14, 2005	Advanced Micro Devices, Inc.
US 6,725,402 B1	April 20, 2004	Advanced Micro Devices, Inc.
US 6,968,248 B1	November 22, 2005	Advanced Micro Devices, Inc.
US 7,080,330 B1	July 18, 2006	Advanced Micro Devices, Inc.
US 6,836,691 B1	December 28, 2004	Advanced Micro Devices, Inc.
US 8,676,538 B2	March 18, 2004	Advanced Micro Devices, Inc.

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REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

filed in the U.S. Dist	trict Courtf	5 U.S.C. § 1116 you are hereby advised that a court act or the District of Massachusetts	ion has been on the following
Trademarks or	Patents. (the patent acti	on involves 35 U.S.C. § 292.):	
DOCKET NO.	DATE FILED 12/31/2020	U.S. DISTRICT COURT for the District of Massach	usetts
PLAINTIFF	Format m/d/yyyy	DEFENDANT	
Ocean Semiconductor L		Infineon Technologies AG and Infir Americas Corp	neon Technologies
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DECISION/JUDGEMENT	***************************************		***************************************
CLERK	(BY)	DEPUTY CLERK	DATE
			Format m/d/yyyy

Patent or Trademark No.	Date of Patent or Trademark	Holder of Patent or Trademark	
US 6,660,651 B1	December 9, 2003	Advanced Micro Devices, Inc.	
US 6,907,305 B2	June 14, 2005	Advanced Micro Devices, Inc.	
US 6,725,402 B1	April 20, 2004	Advanced Micro Devices, Inc.	
US 6,968,248 B1	November 22, 2005	Advanced Micro Devices, Inc.	
US 6,420,097 B1	July 16, 2002	Advanced Micro Devices, Inc.	
US 7,080,330 B1	July 18, 2006	Advanced Micro Devices, Inc.	
US 6,836,691 B1	December 28, 2004	Advanced Micro Devices, Inc.	
US 8,676,538 B2	March 18, 2004	Advanced Micro Devices, Inc.	