IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of:

Inventor: Patrick Pirim

Patent No.: 6,959,293

Filed: February 23, 2001

Issued: October 25, 2005

For: Method and Device for Automatic

Visual Perception

Mail Stop *Ex Parte* Reexam Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR *EX PARTE* REEXAMINATION UNDER 35 U.S.C. §§ 302 *ET SEQ.*, AND 37 C.F.R. § 1.510 *ET SEQ.*

REQUEST FOR EX PARTE REEXAMINATION OF U.S. PATENT NO. 6,959,293



TABLE OF CONTENTS

REQUEST FOR EXPARTE REEXAMINATION OF U.S. PATENT NO. 6,959,293					
TAB	LE OF	EXH	BITS	IV	
I.			OR WHICH REEXAMINATION IS REQUESTED AND THE ED GROUNDS FOR REJECTION	1	
II.	PRO	CEDU	RAL BACKGROUND AND RELATED PROCEEDINGS	2	
III.	OVE	ERVIE	W OF THE '293 PATENT AND ITS RELEVANT PROSECUTION	3	
	A.	Тне	E '293 PATENT	3	
	B.	PRC	SECUTION HISTORY RELEVANT TO CLAIM 1 OF THE '293 PATENT	6	
IV.	OVERVIEW OF THE PRIOR ART 6				
	A.	Piri	M PCT	6	
	B.	SIE	GEL	10	
	C.	Hir	OTA	12	
VI.	PATENTABILITY				
	A.		AIM CONSTRUCTION	15	
	В.		AIM 1 OF THE '293 PATENT IS INVALID AS OBVIOUS UNDER 35 U.S.C. § OVER PIRIM PCT IN VIEW OF SIEGEL	15	
		1.	[1 PRE]: A VISUAL PERCEPTION PROCESSOR FOR AUTOMATICALLY DETECTAN EVENT OCCURRING IN A MULTIDIMENSIONAL SPACE (I, J) EVOLVING ON TIME WITH RESPECT TO AT LEAST ONE DIGITIZED PARAMETER IN THE FORM A DIGITAL SIGNAL ON A DATA BUS, SAID DIGITAL SIGNAL BEING IN THE FOOT OF A SUCCESSION AUT OF BINARY NUMBERS ASSOCIATED WITH SYNCHRONIZATION SIGNALS ENABLING TO DEFINE A GIVEN INSTANT (T) OF THE MULTIDIMENSIONAL SPACE AND THE POSITION (I, J) IN THIS SPACE, THE VISUAL PERCEPTION PROCESSOR COMPRISING	VER M OF DRM DF HE	
		2.	[1A]: THE DATA BUS; [1B]: A CONTROL UNIT	17	
		3.	[1C]: A TIME COINCIDENCES BUS CARRYING AT LEAST A TIME COINCIDENCES SIGNAL;		
		4.	[1d]: AT LEAST TWO HISTOGRAM CALCULATION UNITS FOR THE TREATME OF THE AT LEAST ONE PARAMETER,		



	5.	[1e]: THE HISTOGRAM CALCULATION UNITS BEING CONFIGURED TO FORM A HISTOGRAM REPRESENTATIVE OF THE PARAMETER AS A FUNCTION OF A VALIDATION SIGNAL	
	6.	[1F]: TO DETERMINE BY CLASSIFICATION A BINARY CLASSIFICATION SIGNAL RESULTING FROM A COMPARISON OF THE PARAMETER AND A SELECTION CRITERION C, WHEREIN THE CLASSIFICATION SIGNAL IS SENT TO THE TIME COINCIDENCES BUS, AND WHEREIN THE VALIDATION SIGNAL IS PRODUCED FROM TIME COINCIDENCES SIGNALS FROM THE TIME COINCIDENCE BUS SO THAT THE CALCULATION OF THE HISTOGRAM DEPENDS ON THE CLASSIFICATION SIGNALS CARRIED BY THE TIME COINCIDENCE BUS	
C.		PATENT CLAIM 1 IS INVALID AS OBVIOUS UNDER 35 U.S.C. § 103 OVER M PCT IN VIEW OF HIROTA	.24
	1.	[1 PRE] - [1D], [1F] ARE UNDISPUTED TO BE DISCLOSED IN PIRIM PCT	25
	2.	[1e]: THE HISTOGRAM CALCULATION UNITS BEING CONFIGURED TO FORM A HISTOGRAM REPRESENTATIVE OF THE PARAMETER AS A FUNCTION OF A VALIDATION SIGNAL	25
D.		M 1 OF THE '293 PATENT IS INVALID AS OBVIOUS UNDER 35 U.S.C. § OVER HIROTA	.29
	1.	[1 PRE]: A VISUAL PERCEPTION PROCESSOR FOR AUTOMATICALLY DETECTIVAN EVENT OCCURRING IN A MULTIDIMENSIONAL SPACE (I, J) EVOLVING OVE TIME WITH RESPECT TO AT LEAST ONE DIGITIZED PARAMETER IN THE FORM A DIGITAL SIGNAL ON A DATA BUS, SAID DIGITAL SIGNAL BEING IN THE FORM OF A SUCCESSION ADT OF BINARY NUMBERS ASSOCIATED WITH SYNCHRONIZATION SIGNALS ENABLING TO DEFINE A GIVEN INSTANT (T) OF THE MULTIDIMENSIONAL SPACE AND THE POSITION (I, J) IN THIS SPACE, THE VISUAL PERCEPTION PROCESSOR COMPRISING	CR OF M
	2.	[1A]: THE DATA BUS; [1B]: A CONTROL UNIT	31
	3.	[1C]: A TIME COINCIDENCES BUS CARRYING AT LEAST A TIME COINCIDENCE SIGNAL;	
	4,	[1D]: AT LEAST TWO HISTOGRAM CALCULATION UNITS FOR THE TREATMENT OF THE AT LEAST ONE PARAMETER,	
	5.	[1E]: THE HISTOGRAM CALCULATION UNITS BEING CONFIGURED TO FORM A HISTOGRAM REPRESENTATIVE OF THE PARAMETER AS A FUNCTION OF A VALIDATION SIGNAL	34
	6.	[1F]: TO DETERMINE BY CLASSIFICATION A BINARY CLASSIFICATION SIGNAL RESULTING FROM A COMPARISON OF THE PARAMETER AND A SELECTION CRITERION C, WHEREIN THE CLASSIFICATION SIGNAL IS SENT TO THE TIME COINCIDENCES BUS, AND WHEREIN THE VALIDATION SIGNAL IS PRODUCED FROM TIME COINCIDENCES SIGNALS FROM THE TIME COINCIDENCE BUS SO THAT THE CALCULATION OF THE HISTOGRAM DEPENDS ON THE CLASSIFICATION SIGNALS CARRIED BY THE TIME COINCIDENCE BUS.	



VII.	FEE PURSUANT TO 37 C.F.R. § 1.510(A)	. 36
VIII.	CERTIFICATION OF SERVICE PURSUANT TO 37 C.F.R § 1.510(B)(5)	. 36
IX.	CERTIFICATION OF NO ESTOPPEL UNDER 37 C.F.R. § 1.510(B)(6)	. 36
Χ.	CONCLUSION	. 37



TABLE OF EXHIBITS

Exhibit	- · · ·
Number	Description
1	U.S. Patent No. 6,959,293
2	First Amended Complaint for Patent Infringement, Image Processing
	Technologies, LLC v. Samsung Electronics Co., Ltd., ECF No. 69 (E.D.
	Tex. Dec. 23, 2016)
3	Answer, Affirmative Defenses, and Counterclaims ("Answer") to the First
	Amended Complaint for Patent Infringement, Image Processing
	Technologies, LLC v. Samsung Electronics Co., Ltd., ECF No. 132 (E.D.
	Tex. Dec. 23, 2016)
4	Excerpts of File History for U.S. Patent No. 6,959,293
5	International Patent Publication WO 99/36893 ("Pirim PCT")
6	Siegel, Howard J., et al., "PASM: A Partitionable SIMD/MIMD System
	for Image Processing and Pattern Recognition," IEEE Transactions on
	Computers, Vol. C-30, No. 12 (December 1981) ("Siegel")
7	U.S. Patent No. 6,118,895 ("Hirota")
8	U.S. Patent No. 4,523,273 ("Adams")
9	U.S. Patent No. 4,817,175 ("Tenenbaum")
10	U.S. Patent No. 4,891,787 ("Gifford")
11	Memorandum Opinion and Order, Image Processing Technologies, LLC v.
	Samsung Electronics Co., Ltd., ECF No. 174 (E.D. Tex. June 21, 2017)
12	Patent Owner Image Processing Technologies, LLC's Preliminary
	Response Pursuant to 37 C.F.R. § 42.107, IPR2017-00336 (P.T.A.B. Mar.
	15, 2017)
13	Decision Granting Institution of Inter Partes Review, IPR2017-00336,
	Paper 15 (P.T.A.B. May 25, 2017)
14	Certificate of Service



DOCKET A L A R M

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

