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# TITLE OF THE INVENTION REDUCED FEEDBACK FOR BEAMFORMING IN A WIRELESS COMMUNICATION

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#### CROSS REFERENCE TO RELATED PATENTS

This invention is claiming priority under 35 USC § 119(e) to a provisionally filed patent application having the same title as the present patent application, a filing date of 4/21/2005, and an application number of 60/673,451.

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# BACKGROUND OF THE INVENTION TECHNICAL FIELD OF THE INVENTION

This invention relates generally to wireless communication systems and more particularly to wireless communications using beamforming.

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#### DESCRIPTION OF RELATED ART

Communication systems are known to support wireless and wire lined communications between wireless and/or wire lined communication devices. Such communication systems range from national and/or international cellular telephone systems to the Internet to point-to-point in-home wireless networks. Each type of communication system is constructed, and hence operates, in accordance with one or more communication standards. For instance, wireless communication systems may operate in accordance with one or more standards including, but not limited to, IEEE 802.11, Bluetooth, advanced mobile phone services (AMPS), digital AMPS, global system for mobile communications (GSM), code division multiple access (CDMA), local multi-point distribution systems (LMDS), multi-channel-multi-point distribution systems (MMDS), and/or variations thereof.

Depending on the type of wireless communication system, a wireless communication device, such as a cellular telephone, two-way radio, personal digital

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assistant (PDA), personal computer (PC), laptop computer, home entertainment equipment, et cetera communicates directly or indirectly with other wireless communication devices. For direct communications (also known as point-to-point communications), the participating wireless communication devices tune their receivers and transmitters to the same channel or channels (e.g., one of the plurality of radio frequency (RF) carriers of the wireless communication system) and communicate over that channel(s). For indirect wireless communications, each wireless communication device communicates directly with an associated base station (e.g., for cellular services) and/or an associated access point (e.g., for an in-home or in-building wireless network) via an assigned channel. To complete a communication connection between the wireless communication devices, the associated base stations and/or associated access points communicate with each other directly, via a system controller, via the public switch telephone network, via the Internet, and/or via some other wide area network.

For each wireless communication device to participate in wireless communications, it includes a built-in radio transceiver (i.e., receiver and transmitter) or is coupled to an associated radio transceiver (e.g., a station for in-home and/or in-building wireless communication networks, RF modem, etc.). As is known, the receiver is coupled to the antenna and includes a low noise amplifier, one or more intermediate frequency stages, a filtering stage, and a data recovery stage. The low noise amplifier receives inbound RF signals via the antenna and amplifies then. The one or more intermediate frequency stages mix the amplified RF signals with one or more local oscillations to convert the amplified RF signal into baseband signals or intermediate frequency (IF) signals. The filtering stage filters the baseband signals or the IF signals to attenuate unwanted out of band signals to produce filtered signals. The data recovery stage recovers raw data from the filtered signals in accordance with the particular wireless communication standard.

As is also known, the transmitter includes a data modulation stage, one or more intermediate frequency stages, and a power amplifier. The data modulation stage converts raw data into baseband signals in accordance with a particular wireless

The one or more intermediate frequency stages mix the communication standard. baseband signals with one or more local oscillations to produce RF signals. The power amplifier amplifies the RF signals prior to transmission via an antenna.

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In many systems, the transmitter will include one antenna for transmitting the RF signals, which are received by a single antenna, or multiple antennas, of a receiver. When the receiver includes two or more antennas, the receiver will select one of them to receive the incoming RF signals. In this instance, the wireless communication between the transmitter and receiver is a single-output-single-input (SISO) communication, even if the receiver includes multiple antennas that are used as diversity antennas (i.e., selecting one of them to receive the incoming RF signals). For SISO wireless communications, a transceiver includes one transmitter and one receiver. Currently, most wireless local area networks (WLAN) that are IEEE 802.11, 802.11a, 802,11b, or 802.11g employ SISO wireless communications.

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Other types of wireless communications include single-input-multiple-output (SIMO), multiple-input-single-output (MISO), and multiple-input-multiple-output (MIMO). In a SIMO wireless communication, a single transmitter processes data into radio frequency signals that are transmitted to a receiver. The receiver includes two or more antennas and two or more receiver paths. Each of the antennas receives the RF signals and provides them to a corresponding receiver path (e.g., LNA, down conversion module, filters, and ADCs). Each of the receiver paths processes the received RF signals to produce digital signals, which are combined and then processed to recapture the transmitted data.

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For a multiple-input-single-output (MISO) wireless communication, the transmitter includes two or more transmission paths (e.g., digital to analog converter, filters, up-conversion module, and a power amplifier) that each converts a corresponding portion of baseband signals into RF signals, which are transmitted via corresponding antennas to a receiver. The receiver includes a single receiver path that receives the

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multiple RF signals from the transmitter. In this instance, the receiver uses beam forming to combine the multiple RF signals into one signal for processing.

For a multiple-input-multiple-output (MIMO) wireless communication, the transmitter and receiver each include multiple paths. In such a communication, the transmitter parallel processes data using a spatial and time encoding function to produce two or more streams of data. The transmitter includes multiple transmission paths to convert each stream of data into multiple RF signals. The receiver receives the multiple RF signals via multiple receiver paths that recapture the streams of data utilizing a spatial and time decoding function. The recaptured streams of data are combined and subsequently processed to recover the original data.

To further improve wireless communications, transceivers may incorporate beamforming. In general, beamforming is a processing technique to create a focused antenna beam by shifting a signal in time or in phase to provide gain of the signal in a desired direction and to attenuate the signal in other directions. Prior art papers (1) Digital beamforming basics (antennas) by Steyskal, Hans, Journal of Electronic Defense, 7/1/1996; (2) Utilizing Digital Downconverters for Efficient Digital Beamforming, by Clint Schreiner, Red River Engineering, no publication date; and (3) Interpolation Based Transmit Beamforming for MIMO-OFMD with Partial Feedback, by Jihoon Choi and Robert W. Heath, University of Texas, Department of Electrical and Computer Engineering, Wireless Networking and Communications Group, September, 13, 2003 discuss beamforming concepts.

In order for a transmitter to properly implement beamforming (i.e., determine the beamforming matrix [V]), it needs to know properties of the channel over which the wireless communication is conveyed. Accordingly, the receiver must provide feedback information for the transmitter to determine the properties of the channel. One approach for sending feedback from the receiver to the transmitter is for the receiver to determine the channel response (H) and to provide it as the feedback information. An issue with

this approach is the size of the feedback packet, which may be so large that, during the time it takes to send it to the transmitter, the response of the channel has changed.

To reduce the size of the feedback, the receiver may decompose the channel using singular value decomposition (SVD) and send information relating only to a calculated value of the transmitter's beamforming matrix (V) as the feedback information. In this approach, the receiver calculates (V) based on H = UDV\*, where H is the channel response, D is a diagonal matrix, and U is a receiver unitary matrix. While this approach reduces the size of the feedback information, its size is still an issue for a MIMO wireless communication. For instance, in a 2x2 MIMO wireless communication, the feedback needs four elements that are all complex Cartesian coordinate values [V11 V12; V21 V22]. In general, Vik = aik + j\*bik, where aik and bik are values between [-1, 1]. Thus, with 1 bit express per each element for each of the real and imaginary components, aik and bik can be either  $-\frac{1}{2}$  or  $\frac{1}{2}$ , which requires 4x2x1 = 8 bits per tone. With 4 bit expressions per each element of V(f) in an orthogonal frequency division multiplexing (OFDM) 2 x 2 MIMO wireless communication, the number of bits required is 1728 per tone (e.g., 4\*2\*54\*4 = 1728, 4 elements per tone, 2 bits for real and imaginary components per tone, 54 data tones per frame, and 4 bits per element), which requires overhead for a packet exchange that is too large for practical applications.

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Therefore, a need exists for a method and apparatus for reducing beamforming feedback information for wireless communications.

#### BRIEF SUMMARY OF THE INVENTION

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The present invention is directed to apparatus and methods of operation that are further described in the following Brief Description of the Drawings, the Detailed Description of the Invention, and the claims. Other features and advantages of the present invention will become apparent from the following detailed description of the invention made with reference to the accompanying drawings.

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### BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

Figure 1 is a schematic block diagram of a wireless communication system in accordance with the present invention;

Figure 2 is a schematic block diagram of a wireless communication device in accordance with the present invention;

Figure 3 is a schematic block diagram of another wireless communication device in accordance with the present invention;

Figure 4 is a schematic block diagram of baseband transmit processing in accordance with the present invention;

Figure 5 is a schematic block diagram of baseband receive processing in accordance with the present invention; and

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Figure 6 is a schematic block diagram of a beamforming wireless communication in accordance with the present invention.

## DETAILED DESCRIPTION OF THE INVENTION

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Figure 1 is a schematic block diagram illustrating a communication system 10 that includes a plurality of base stations and/or access points 12, 16, a plurality of wireless communication devices 18-32 and a network hardware component 34. Note that the network hardware 34, which may be a router, switch, bridge, modem, system controller, et cetera provides a wide area network connection 42 for the communication system 10. Further note that the wireless communication devices 18-32 may be laptop host computers 18 and 26, personal digital assistant hosts 20 and 30, personal computer hosts 24 and 32 and/or cellular telephone hosts 22 and 28. The details of the wireless communication devices will be described in greater detail with reference to Figure 2.

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Wireless communication devices 22, 23, and 24 are located within an independent basic service set (IBSS) area and communicate directly (i.e., point to point). In this

configuration, these devices 22, 23, and 24 may only communicate with each other. To communicate with other wireless communication devices within the system 10 or to communicate outside of the system 10, the devices 22, 23, and/or 24 need to affiliate with one of the base stations or access points 12 or 16.

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The base stations or access points 12, 16 are located within basic service set (BSS) areas 11 and 13, respectively, and are operably coupled to the network hardware 34 via local area network connections 36, 38. Such a connection provides the base station or access point 12 16 with connectivity to other devices within the system 10 and provides connectivity to other networks via the WAN connection 42. To communicate with the wireless communication devices within its BSS 11 or 13, each of the base stations or access points 12-16 has an associated antenna or antenna array. For instance, base station or access point 12 wirelessly communicates with wireless communication devices 18 and 20 while base station or access point 16 wirelessly communicates with wireless communication devices register with a particular base station or access point 12, 16 to receive services from the communication system 10.

Typically, base stations are used for cellular telephone systems and like-type systems, while access points are used for in-home or in-building wireless networks (e.g., IEEE 802.11 and versions thereof, Bluetooth, and/or any other type of radio frequency based network protocol). Regardless of the particular type of communication system, each wireless communication device includes a built-in radio and/or is coupled to a radio.

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Figure 2 is a schematic block diagram illustrating a wireless communication device that includes the host device 18-32 and an associated radio 60. For cellular telephone hosts, the radio 60 is a built-in component. For personal digital assistants hosts, laptop hosts, and/or personal computer hosts, the radio 60 may be built-in or an externally coupled component.

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As illustrated, the host device 18-32 includes a processing module 50, memory 52, a radio interface 54, an input interface 58, and an output interface 56. The processing module 50 and memory 52 execute the corresponding instructions that are typically done by the host device. For example, for a cellular telephone host device, the processing module 50 performs the corresponding communication functions in accordance with a particular cellular telephone standard.

The radio interface 54 allows data to be received from and sent to the radio 60. For data received from the radio 60 (e.g., inbound data), the radio interface 54 provides the data to the processing module 50 for further processing and/or routing to the output interface 56. The output interface 56 provides connectivity to an output display device such as a display, monitor, speakers, et cetera such that the received data may be displayed. The radio interface 54 also provides data from the processing module 50 to the radio 60. The processing module 50 may receive the outbound data from an input device such as a keyboard, keypad, microphone, et cetera via the input interface 58 or generate the data itself. For data received via the input interface 58, the processing module 50 may perform a corresponding host function on the data and/or route it to the radio 60 via the radio interface 54.

Radio 60 includes a host interface 62, digital receiver processing module 64, an analog-to-digital converter 66, a high pass and low pass filter module 68, an IF mixing down conversion stage 70, a receiver filter 71, a low noise amplifier 72, a transmitter/receiver switch 73, a local oscillation module 74, memory 75, a digital transmitter processing module 76, a digital-to-analog converter 78, a filtering/gain module 80, an IF mixing up conversion stage 82, a power amplifier 84, a transmitter filter module 85, a channel bandwidth adjust module 87, and an antenna 86. The antenna 86 may be a single antenna that is shared by the transmit and receive paths as regulated by the Tx/Rx switch 73, or may include separate antennas for the transmit path and receive path. The antenna implementation will depend on the particular standard to which the wireless communication device is compliant.

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The digital receiver processing module 64 and the digital transmitter processing module 76, in combination with operational instructions stored in memory 75, execute digital receiver functions and digital transmitter functions, respectively. The digital receiver functions include, but are not limited to, digital intermediate frequency to baseband conversion, demodulation, constellation demapping, decoding, and/or The digital transmitter functions include, but are not limited to, descrambling. scrambling, encoding, constellation mapping, modulation, and/or digital baseband to IF conversion. The digital receiver and transmitter processing modules 64 and 76 may be implemented using a shared processing device, individual processing devices, or a plurality of processing devices. Such a processing device may be a microprocessor, micro-controller, digital signal processor, microcomputer, central processing unit, field programmable gate array, programmable logic device, state machine, logic circuitry, analog circuitry, digital circuitry, and/or any device that manipulates signals (analog and/or digital) based on operational instructions. The memory 75 may be a single memory device or a plurality of memory devices. Such a memory device may be a readonly memory, random access memory, volatile memory, non-volatile memory, static memory, dynamic memory, flash memory, and/or any device that stores digital information. Note that when the processing module 64 and/or 76 implements one or more of its functions via a state machine, analog circuitry, digital circuitry, and/or logic circuitry, the memory storing the corresponding operational instructions is embedded with the circuitry comprising the state machine, analog circuitry, digital circuitry, and/or logic circuitry.

In operation, the radio 60 receives outbound data 94 from the host device via the host interface 62. The host interface 62 routes the outbound data 94 to the digital transmitter processing module 76, which processes the outbound data 94 in accordance with a particular wireless communication standard (e.g., IEEE 802.11, Bluetooth, et cetera) to produce outbound baseband signals 96. The outbound baseband signals 96 will be digital base-band signals (e.g., have a zero IF) or a digital low IF signals, where the low IF typically will be in the frequency range of one hundred kilohertz to a few megahertz.

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The digital-to-analog converter 78 converts the outbound baseband signals 96 from the digital domain to the analog domain. The filtering/gain module 80 filters and/or adjusts the gain of the analog signals prior to providing it to the IF mixing stage 82. The IF mixing stage 82 converts the analog baseband or low IF signals into RF signals based on a transmitter local oscillation 83 provided by local oscillation module 74. The power amplifier 84 amplifies the RF signals to produce outbound RF signals 98, which are filtered by the transmitter filter module 85. The antenna 86 transmits the outbound RF signals 98 to a targeted device such as a base station, an access point and/or another wireless communication device.

The radio 60 also receives inbound RF signals 88 via the antenna 86, which were transmitted by a base station, an access point, or another wireless communication device. The antenna 86 provides the inbound RF signals 88 to the receiver filter module 71 via the Tx/Rx switch 73, where the Rx filter 71 bandpass filters the inbound RF signals 88. The Rx filter 71 provides the filtered RF signals to low noise amplifier 72, which amplifies the signals 88 to produce an amplified inbound RF signals. The low noise amplifier 72 provides the amplified inbound RF signals to the IF mixing module 70, which directly converts the amplified inbound RF signals into an inbound low IF signals or baseband signals based on a receiver local oscillation 81 provided by local oscillation module 74. The down conversion module 70 provides the inbound low IF signals or baseband signals to the filtering/gain module 68. The high pass and low pass filter module 68 filters, based on settings provided by the channel bandwidth adjust module 87, the inbound low IF signals or the inbound baseband signals to produce filtered inbound signals.

The analog-to-digital converter 66 converts the filtered inbound signals from the analog domain to the digital domain to produce inbound baseband signals 90, where the inbound baseband signals 90 will be digital base-band signals or digital low IF signals, where the low IF typically will be in the frequency range of one hundred kilohertz to a few megahertz.. The digital receiver processing module 64, based on settings provided

by the channel bandwidth adjust module 87, decodes, descrambles, demaps, and/or demodulates the inbound baseband signals 90 to recapture inbound data 92 in accordance with the particular wireless communication standard being implemented by radio 60. The host interface 62 provides the recaptured inbound data 92 to the host device 18-32 via the radio interface 54.

As one of average skill in the art will appreciate, the wireless communication device of figure 2 may be implemented using one or more integrated circuits. For example, the host device may be implemented on one integrated circuit, the digital receiver processing module 64, the digital transmitter processing module 76 and memory 75 may be implemented on a second integrated circuit, and the remaining components of the radio 60, less the antenna 86, may be implemented on a third integrated circuit. As an alternate example, the radio 60 may be implemented on a single integrated circuit. As yet another example, the processing module 50 of the host device and the digital receiver and transmitter processing modules 64 and 76 may be a common processing device implemented on a single integrated circuit. Further, the memory 52 and memory 75 may be implemented on a single integrated circuit and/or on the same integrated circuit as the common processing modules of processing module 50 and the digital receiver and transmitter processing modules of processing module 50 and the digital receiver and transmitter processing module 64 and 76.

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Figure 3 is a schematic block diagram illustrating a wireless communication device that includes the host device 18-32 and an associated radio 60. For cellular telephone hosts, the radio 60 is a built-in component. For personal digital assistants hosts, laptop hosts, and/or personal computer hosts, the radio 60 may be built-in or an externally coupled component.

As illustrated, the host device 18-32 includes a processing module 50, memory 52, radio interface 54, input interface 58 and output interface 56. The processing module 50 and memory 52 execute the corresponding instructions that are typically done by the host device. For example, for a cellular telephone host device, the processing module 50

performs the corresponding communication functions in accordance with a particular cellular telephone standard.

The radio interface 54 allows data to be received from and sent to the radio 60. For data received from the radio 60 (e.g., inbound data), the radio interface 54 provides the data to the processing module 50 for further processing and/or routing to the output interface 56. The output interface 56 provides connectivity to an output display device such as a display, monitor, speakers, et cetera such that the received data may be displayed. The radio interface 54 also provides data from the processing module 50 to the radio 60. The processing module 50 may receive the outbound data from an input device such as a keyboard, keypad, microphone, et cetera via the input interface 58 or generate the data itself. For data received via the input interface 58, the processing module 50 may perform a corresponding host function on the data and/or route it to the radio 60 via the radio interface 54.

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Radio 60 includes a host interface 62, a baseband processing module 100, memory 65, a plurality of radio frequency (RF) transmitters 106 - 110, a transmit/receive (T/R) module 114, a plurality of antennas 81 - 85, a plurality of RF receivers 118 - 120, a channel bandwidth adjust module 87, and a local oscillation module 74. The baseband processing module 100, in combination with operational instructions stored in memory 65, executes digital receiver functions and digital transmitter functions, respectively. The digital receiver functions include, but are not limited to, digital intermediate frequency to baseband conversion, demodulation, constellation demapping, decoding, de-interleaving, fast Fourier transform, cyclic prefix removal, space and time decoding, and/or The digital transmitter functions include, but are not limited to, descrambling. scrambling, encoding, interleaving, constellation mapping, modulation, inverse fast Fourier transform, cyclic prefix addition, space and time encoding, and digital baseband to IF conversion. The baseband processing modules 100 may be implemented using one or more processing devices. Such a processing device may be a microprocessor, microcontroller, digital signal processor, microcomputer, central processing unit, field programmable gate array, programmable logic device, state machine, logic circuitry,

analog circuitry, digital circuitry, and/or any device that manipulates signals (analog and/or digital) based on operational instructions. The memory 65 may be a single memory device or a plurality of memory devices. Such a memory device may be a read-only memory, random access memory, volatile memory, non-volatile memory, static memory, dynamic memory, flash memory, and/or any device that stores digital information. Note that when the processing module 100 implements one or more of its functions via a state machine, analog circuitry, digital circuitry, and/or logic circuitry, the memory storing the corresponding operational instructions is embedded with the circuitry comprising the state machine, analog circuitry, digital circuitry, and/or logic circuitry.

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In operation, the radio 60 receives outbound data 94 from the host device via the host interface 62. The baseband processing module 64 receives the outbound data 88 and, based on a mode selection signal 102, produces one or more outbound symbol streams 90. The mode selection signal 102 will indicate a particular mode of operation that is compliant with one or more specific modes of the various IEEE 802.11 standards. For example, the mode selection signal 102 may indicate a frequency band of 2.4 GHz, a channel bandwidth of 20 or 22 MHz and a maximum bit rate of 54 megabits-per-second. In this general category, the mode selection signal will further indicate a particular rate ranging from 1 megabit-per-second to 54 megabits-per-second. In addition, the mode selection signal will indicate a particular type of modulation, which includes, but is not limited to, Barker Code Modulation, BPSK, QPSK, CCK, 16 QAM and/or 64 QAM. The mode select signal 102 may also include a code rate, a number of coded bits per subcarrier (NBPSC), coded bits per OFDM symbol (NCBPS), and/or data bits per OFDM symbol (NDBPS). The mode selection signal 102 may also indicate a particular channelization for the corresponding mode that provides a channel number and corresponding center frequency. The mode select signal 102 may further indicate a power spectral density mask value and a number of antennas to be initially used for a MIMO communication.

The baseband processing module 100, based on the mode selection signal 102 produces one or more outbound symbol streams 104 from the outbound data 94. For

example, if the mode selection signal 102 indicates that a single transmit antenna is being utilized for the particular mode that has been selected, the baseband processing module 100 will produce a single outbound symbol stream 104. Alternatively, if the mode select signal 102 indicates 2, 3 or 4 antennas, the baseband processing module 100 will produce 2, 3 or 4 outbound symbol streams 104 from the outbound data 94.

Depending on the number of outbound streams 104 produced by the baseband module 10, a corresponding number of the RF transmitters 106 - 110 will be enabled to convert the outbound symbol streams 104 into outbound RF signals 112. In general, each of the RF transmitters 106 – 110 includes a digital filter and upsampling module, a digital to analog conversion module, an analog filter module, a frequency up conversion module, a power amplifier, and a radio frequency bandpass filter. The RF transmitters 106 – 110 provide the outbound RF signals 112 to the transmit/receive module 114, which provides each outbound RF signal to a corresponding antenna 81 - 85.

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When the radio 60 is in the receive mode, the transmit/receive module 114 receives one or more inbound RF signals 116 via the antennas 81 – 85 and provides them to one or more RF receivers 118 - 122. The RF receiver 118 – 122, based on settings provided by the channel bandwidth adjust module 87, converts the inbound RF signals 116 into a corresponding number of inbound symbol streams 124. The number of inbound symbol streams 124 will correspond to the particular mode in which the data was received. The baseband processing module 100 converts the inbound symbol streams 124 into inbound data 92, which is provided to the host device 18-32 via the host interface 62.

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As one of average skill in the art will appreciate, the wireless communication device of figure 3 may be implemented using one or more integrated circuits. For example, the host device may be implemented on one integrated circuit, the baseband processing module 100 and memory 65 may be implemented on a second integrated circuit, and the remaining components of the radio 60, less the antennas 81 - 85, may be implemented on a third integrated circuit. As an alternate example, the radio 60 may be

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implemented on a single integrated circuit. As yet another example, the processing module 50 of the host device and the baseband processing module 100 may be a common processing device implemented on a single integrated circuit. Further, the memory 52 and memory 65 may be implemented on a single integrated circuit and/or on the same integrated circuit as the common processing modules of processing module 50 and the baseband processing module 100.

Figure 4 is a schematic block diagram of baseband transmit processing 100-TX within the baseband processing module 100, which includes an encoding module 121, a puncture module 123, a switch, a plurality of interleaving modules 125, 126, a plurality of constellation encoding modules 128, 130, a beamforming module (V) 132, and a plurality of inverse fast Fourier transform (IFFT) modules 134, 136 for converting the outbound data 94 into the outbound symbol stream 104. As one of ordinary skill in the art will appreciate, the baseband transmit processing may include two or more of each of the interleaving modules 125, 126, the constellation mapping modules 128, 130, and the IFFT modules 134, 136. In addition, one of ordinary skill in art will further appreciate that the encoding module 121, puncture module 123, the interleaving modules 124, 126, the constellation mapping modules 128, 130, and the IFFT modules 134, 136 may be function in accordance with one or more wireless communication standards including, but not limited to, IEEE 802.11a, b, g, n.

In one embodiment, the encoding module 121 is operably coupled to convert outbound data 94 into encoded data in accordance with one or more wireless communication standards. The puncture module 123 punctures the encoded data to produce punctured encoded data. The plurality of interleaving modules 125, 126 is operably coupled to interleave the punctured encoded data into a plurality of interleaved streams of data. The plurality of constellation mapping modules 128, 130 is operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols. The beamforming module 132 is operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols. The plurality of IFFT modules 134, 136 is

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operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.

The beamforming module 132 is operably coupled to multiply a beamforming unitary matrix (V) with baseband signals provided by the plurality of constellation mapping modules 128, 130. The beamforming module 132 determines the beamforming unitary matrix V from feedback information from the receiver, wherein the feedback information includes a calculated expression of the beamforming matrix V having polar coordinates. The beamforming module 132 generates the beamforming unitary matrix V to satisfy the conditions of "V\*V = VV\* = "I", where "I" is an identity matrix of [1 0; 0 1] for 2x2 MIMO wireless communication, is [1 0 0; 0 1 0; 0 0 1] for 3x3 MIMO wireless communication, or is [1 0 0 0; 0 1 0 0; 0 0 1 0; 0 0 0 1] for 4x4 MIMO wireless communication. In this equation, V\*V means "conjugate (V) times V" and VV\* means "V times conjugate (V)". Note that V may be a 2x2 unitary matrix for a 2x2 MIMO wireless communication, a 3x3 unitary matrix for a 3x3 MIMO wireless communication, and a 4x4 unitary matrix for a 4x4 MIMO wireless communication. Further note that for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values.

In one embodiment, the constellation mapping modules 128, 130 function in accordance with one of the IEEE 802.11x standards to provide an OFDM (Orthogonal Frequency Domain Multiplexing) frequency domain baseband signals that includes a plurality of tones, or subcarriers, for carrying data. Each of the data carrying tones represents a symbol mapped to a point on a modulation dependent constellation map. For instance, a 16 QAM (Quadrature Amplitude Modulation) includes 16 constellation points, each corresponding to a different symbol. For an OFDM signal, the beamforming module 132 may regenerate the beamforming unitary matrix V for each tone from each constellation mapping module 128, 130, use the same beamforming unitary matrix for each tone from each constellation mapping module 128, 130, or a combination thereof.

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The beamforming unitary matrix varies depending on the number of transmit paths (i.e., transmit antennas - M) and the number of receive paths (i.e., receiver antennas

- N) for an MxN MIMO communication. For instance, for a 2x2 MIMO communication, the beamforming unitary matrix may be:

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In order to satisfy V\*V = I, it needs to satisfy followings.

$$\cos \psi_1 \cos \psi_2 + \sin \psi_1 \sin \psi_2 e^{j(\phi_1 - \phi_2)} = 0$$
$$\cos \psi_1 \cos \psi_2 + \sin \psi_1 \sin \psi_2 e^{j(\phi_2 - \phi_1)} = 0$$

where i, j = 1, 2;  $\psi_1$ ,  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  represent angles of the unit circle, wherein absolute value of  $\psi_1 - \psi_2 = \pi/2$  and  $\Phi_1 = \Phi_2$  or  $\Phi_1 = \Phi_2 + \pi$  and  $\psi_1 + \psi_2 = \pi/2$ .

Therefore, with  $\Phi_1$  and  $\psi_1$ , the beamforming module 132 may regenerate V per each tone. For example, With 4-bits expression for angle  $\Phi_1$  and 3-bits for angle  $\psi_1$ , and 1-bit for the index for #1 or #2 in 54 tones, (i.e., 8-bits per tone) total feedback information may be 8x54/8 = 54bytes. ( $\psi$  in  $[0, \pi]$ ,  $\Phi$  in  $[-\pi, \pi]$ ).

For a 3x3 MIMO communication, the beamforming unitary matrix may be:

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$$V = (V)ij = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 & \cos \psi_3 \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} \end{bmatrix}$$

where i, j = 1, 2, 3;  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

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$$\psi_i = \cos^{-1} V_{1i}, \theta_i = \cos^{-1} \left| \frac{V_{2i}}{\sin \psi_i} \right|$$
  
$$\phi_{2i} = \angle (V_{2i}), \phi_{3i} = \angle (V_{3i})$$

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In this example, with 12 angles, the beamforming module 132 may regenerate V as a 3x3 matrix per tone. With 4-bits for expression for the angles, a 54 tone signal may have feedback information of 324 bytes (e.g., 4x12x54/8).

For a 4x4 MIMO communication, the beamforming unitary matrix may be:

$$V = (V)ij = \begin{bmatrix} \cos\psi_1\cos\varphi_1 & \cos\psi_2\cos\varphi_2 & \cos\psi_3\cos\varphi_3 & \cos\psi_4\cos\varphi_4 \\ \cos\psi_1\sin\varphi_1e^{j\phi_{11}} & \cos\psi_2\sin\varphi_2e^{j\phi_{12}} & \cos\psi_3\sin\varphi_3e^{j\phi_{13}} & \cos\psi_4\sin\varphi_4e^{j\phi_{14}} \\ \sin\psi_1\cos\theta_1e^{j\phi_{21}} & \sin\psi_2\cos\theta_2e^{j\phi_{22}} & \sin\psi_3\cos\theta_3e^{j\phi_{23}} & \sin\psi_4\cos\theta_4e^{j\phi_{24}} \\ \sin\psi_1\sin\theta_1e^{j\phi_{31}} & \sin\psi_2\sin\theta_2e^{j\phi_{32}} & \sin\psi_3\sin\theta_3e^{j\phi_{33}} & \sin\psi_4\sin\theta_4e^{j\phi_{34}} \end{bmatrix}$$

 $= [\cos(\psi_1) \, \cos(\psi_2); \, \sin(\psi_1)^* e^{j \, \Phi_1} \, \sin(\psi_2)^* e^{j \, \Phi_2}], \, \text{where } i, j = 1, 2, 3, 4; \, \text{wherein} \, \psi_1 \, , \psi_2 \, , \psi_3 \, , \psi_4 \, , \, \theta_1, \, \theta_2, \, \theta_3, \, \theta_4, \, \phi_1, \, \phi_2, \, \phi_3, \, \phi_4, \, \Phi_{21}, \, \Phi_{22} \, , \, \Phi_{23} \, , \, \Phi_{24} \, , \, \Phi_{31}, \, \Phi_{32} \, , \, \Phi_{33} \, , \, \Phi_{33} \, , \, \Phi_{41}, \, \Phi_{42} \, , \\ \Phi_{43} \, , \, \Phi_{43} \, \text{represent angles of the unit circle, wherein Diagonal } (V^*V) = 1s, \, \text{and wherein:}$ 

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$$\psi_{i} = \cos^{-1}\left(\sqrt{|V_{1i}|^{2} + |V_{2i}|^{2}}\right), \varphi_{i} = \cos^{-1}\left(\frac{V_{1i}}{\cos\psi_{i}}\right), \theta_{i} = \cos^{-1}\left|\frac{V_{3i}}{\sin\psi_{i}}\right|$$

$$\phi_{1i} = \angle(V_{2i}), \phi_{2i} = \angle(V_{3i}), \phi_{3i} = \angle(V_{4i})$$

In this example, with 24 angles, the beamforming module 132 may regenerate V as a 4x4 matrix per tone. With 4-bits for expression for the angles, a 54 tone signal may have feedback information of 648 bytes (e.g., 4x24x54/8).

The baseband transmit processing 100-TX receives the polar coordinates  $\Phi$  and  $\psi$  from the receiver as feedback information as will described in greater detail with reference to Figure 6.

Figure 5 is a schematic block diagram of baseband receive processing 100-RX that includes a plurality of fast Fourier transform (FFT) modules 140, 142, a beamforming (U) module 144, a plurality of constellation demapping modules 146, 148, a plurality of deinterleaving modules 150, 152, a switch, a depuncture module 154, and a

decoding module 156 for converting a plurality of inbound symbol streams 124 into inbound data 92. As one of ordinary skill in the art will appreciate, the baseband receive processing 100-RX may include two or more of each of the deinterleaving modules 150, 152, the constellation demapping modules 146, 148, and the FFT modules 140, 142. In addition, one of ordinary skill in art will further appreciate that the decoding module 156, depuncture module 154, the deinterleaving modules 150, 152, the constellation decoding modules 146, 148, and the FFT modules 140, 142 may be function in accordance with one or more wireless communication standards including, but not limited to, IEEE 802.11a, b, g, n.

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In one embodiment, a plurality of FFT modules 140, 142 is operably coupled to convert a plurality of inbound symbol streams 124 into a plurality of streams of beamformed symbols. The inverse beamforming module 144 is operably coupled to inverse beamform, using a unitary matrix having polar coordinates, the plurality of streams of beamformed symbols into a plurality of streams of data symbols. The plurality of constellation demapping modules is operably coupled to demap the plurality of streams of data symbols into a plurality of interleaved streams of data. The plurality of deinterleaving modules is operably coupled to deinterleave the plurality of interleaved streams of data into encoded data. The decoding module is operably coupled to convert the encoded data into inbound data 92.

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The beamforming module 144 is operably coupled to multiply a beamforming unitary matrix (U) with baseband signals provided by the plurality of FFT modules 140, 142. The FFT modules 140, 142 function in accordance with one of the IEEE 802.11x standards to provide an OFDM (Orthogonal Frequency Domain Multiplexing) frequency domain baseband signals that includes a plurality of tones, or subcarriers, for carrying data. Each of the data carrying tones represents a symbol mapped to a point on a modulation dependent constellation map. The baseband receive processing 100-RX is further functional to produce feedback information for the transmitter as further described with reference to Figure 6.

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Figure 6 is a schematic block diagram of a beamforming wireless communication where  $H=UDV^*$  (H – represents the channel, U is the receiver beamforming unitary matrix, and  $V^*$  is the conjugate of the transmitter beamforming unitary matrix. With  $H=UDV^*$ , Y (the received signal) = Y + Y + Y where Y represents the transmitted signals and Y represents noise. If Y = Y + Y + Y = Y + Y + Y + Y = Y + Y

From this expression, the baseband receive processing 100-RX may readily determine the feedback of V, where V includes polar coordinates. For instance, the receiver may decompose the channel using singular value decomposition (SVD) and send information relating only to a calculated value of the transmitter's beamforming matrix (V) as the feedback information. In this approach, the receiver calculates (V) based on H = UDV\*, where H is the channel response, D is a diagonal matrix, and U is a receiver unitary matrix. This approach reduces the size of the feedback information with respect to SVD using Cartesian coordinates. For example, in a 2x2 MIMO wireless communication, the feedback needs four elements that are all complex values [V11 V12; V21 V22] with two angles ( $\psi$  and  $\Phi$ ). In general, Vik = aik + j\*bik, where aik and bik are values between [-1, 1]. To cover [-1, 1],  $\psi$  is in  $[0, \pi]$  and  $\Phi$  is in  $[0, 2\pi]$ . With  $\pi/2$ resolutions for angles,  $\psi$  needs to be  $\pi$  /4 or  $3\pi$ /4, i.e.,  $\cos(\psi) = 0.707$  or -0.707, which requires 1 bit, where  $\Phi$  needs to be either  $\pi/4$ ,  $3\pi/4$ ,  $5\pi/4$ ,  $7\pi/4$ , i.e.,  $\exp(j \Phi) =$ 0.707(1+j), 0.707(1-j), 0.707(-1+j) or 0.707(-1-j), which requires 2 bits. With  $\pi/4$ resolutions for angles,  $\psi$  needs to be  $\pi/8$ ,  $3\pi/8$ ,  $5\pi/8$  or  $7\pi/8$ , which requires 2 bits, where  $\Phi$  needs to be either  $\pi/8$ ,  $3\pi/8$ ,  $5\pi/8$ ,  $7\pi/8$ ,  $9\pi/8$ ,  $11\pi/8$ ,  $13\pi/8$  or  $15\pi/8$ , which requires 4 bits. So, for an example of 2x2 system to use 4 bits per tone, it may have 1 bit for  $\psi$ , 2 bits for  $\Phi$  and 1 index bit to determine the relationship between  $\psi$  and  $\Phi$ , such as either  $\psi 1 = \psi 2 + \pi$  and  $\Phi 1 + \Phi 2 = \pi/2$ , or  $\psi 1 = \psi 2$  and  $\Phi 1 - \Phi 2 = \pi/2$ .

For the same resolution in Cartesian expression of 4 bits per each element for each of the real and imaginary components, aik and bik, can be within [-½,½], it requires 4\*2\*4 = 32 bits per tone. For OFDM MIMO wireless communications, the number of bits required is 1728 bits for the Cartesian expression. While an angle expression in accordance with the present invention requires 8 bits per tone, which for the

same OFDM MIMO wireless communications would require 432 bits. This represents a significant reduction in the overhead needed for packet exchange.

The preceding discussion has presented a method and apparatus for reducing feedback information for beamforming in a wireless communication by using polar coordinates. As one of average skill in the art will appreciate, other embodiments may be derived from the present teachings without deviating from the scope of the claims.

### **CLAIMS**

What is claimed is:

1. A method for reduced feedback for beamforming in a wireless communication, the method comprises:

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receiving a baseband signal; and

digitally beamforming the baseband signal using a unitary matrix having polar coordinates.

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2. The method of claim 1 comprises:

the baseband signal including a plurality of tones, wherein each of the plurality of tones corresponds to a symbol mapped to a constellation; and

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digital beamforming each of the plurality of tones using the unitary matrix.

- 3. The method of claim 1 comprises:
- 20 receiving the baseband signal including:

encoding data to produce a stream of encoded data;

interleaving the stream of encoded data into a plurality of parallel streams of interleaved data;

constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones; and

digital beamforming each of the plurality of parallel tones using the unitary matrix.

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4. The method of claim 1, wherein the unitary matrix comprises:

a plurality of polar coordinates as represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity matrix.

- 5. The method of claim 4, wherein the unitary matrix further comprises:
- for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values.
  - 6. The method of claim 5, wherein the unitary matrix further comprises for a 2xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 \\ \sin \psi_1 e^{j\phi_1} & \sin \psi_2 e^{j\phi_2} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  represent angles of the unit circle, wherein absolute value of  $\psi_1 - \psi_2 = \pi/2$  and  $\Phi_1 = \Phi_2$  or  $\Phi_1 = \Phi_2 + \pi$  and  $\psi_1 + \psi_2 = \pi/2$ .

7. The method of claim 5, wherein the unitary matrix further comprises for a 3xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 & \cos \psi_3 \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$  represent angles of the unit circle, wherein Diagonal  $(V^*V) = 1s$ , and wherein:

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$$\psi_i = \cos^{-1} V_{1i}, \theta_i = \cos^{-1} \left| \frac{V_{2i}}{\sin \psi_i} \right|$$
$$\phi_{2i} = \angle (V_{2i}), \phi_{3i} = \angle (V_{3i})$$

8. The method of claim 5, wherein the unitary matrix further comprises for a 4xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_{1} \cos \varphi_{1} & \cos \psi_{2} \cos \varphi_{2} & \cos \psi_{3} \cos \varphi_{3} & \cos \psi_{4} \cos \varphi_{4} \\ \cos \psi_{1} \sin \varphi_{1} e^{j\phi_{11}} & \cos \psi_{2} \sin \varphi_{2} e^{j\phi_{12}} & \cos \psi_{3} \sin \varphi_{3} e^{j\phi_{33}} & \cos \psi_{4} \sin \varphi_{4} e^{j\phi_{14}} \\ \sin \psi_{1} \cos \theta_{1} e^{j\phi_{21}} & \sin \psi_{2} \cos \theta_{2} e^{j\phi_{22}} & \sin \psi_{3} \cos \theta_{3} e^{j\phi_{23}} & \sin \psi_{4} \cos \theta_{4} e^{j\phi_{24}} \\ \sin \psi_{1} \sin \theta_{1} e^{j\phi_{31}} & \sin \psi_{2} \sin \theta_{2} e^{j\phi_{32}} & \sin \psi_{3} \sin \theta_{3} e^{j\phi_{33}} & \sin \psi_{4} \sin \theta_{4} e^{j\phi_{34}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\psi_4$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\theta_4$ ,  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,  $\phi_4$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{24}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$ 10,  $\Phi_{33}$ ,  $\Phi_{41}$ ,  $\Phi_{42}$ ,  $\Phi_{43}$ ,  $\Phi_{43}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1}\left(\sqrt{|V_{1i}|^{2} + |V_{2i}|^{2}}\right), \varphi_{i} = \cos^{-1}\left(\frac{V_{1i}}{\cos\psi_{i}}\right), \theta_{i} = \cos^{-1}\left|\frac{V_{3i}}{\sin\psi_{i}}\right|$$

$$\phi_{1i} = \angle(V_{2i}), \phi_{2i} = \angle(V_{3i}), \phi_{3i} = \angle(V_{4i})$$

9. A transmit baseband processing module comprises:

an encoding module operably coupled to convert outbound data into encoded data;

a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data;

a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols;

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- a beamforming module operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols; and
- a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.
  - 10. The transmit baseband processing module of claim 9, wherein the unitary matrix comprises:

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a plurality of polar coordinates as represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity matrix.

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- 11. The transmit baseband processing module of claim 11, wherein the unitary matrix further comprises:
- for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values.

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12. The transmit baseband processing module of claim 11, wherein the unitary matrix further comprises for a 2xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 \\ \sin \psi_1 e^{j\phi_1} & \sin \psi_2 e^{j\phi_2} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  represent angles of the unit circle, wherein absolute value of  $\psi_1 - \psi_2 = \pi/2$  and  $\Phi_1 = \Phi_2$  or  $\Phi_1 = \Phi_2 + \pi$  and  $\psi_1 + \psi_2 = \pi/2$ .

10 13. The transmit baseband processing module of claim 11, wherein the unitary matrix further comprises for a 3xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 & \cos \psi_3 \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

20 
$$\psi_i = \cos^{-1} V_{1i}, \theta_i = \cos^{-1} \left| \frac{V_{2i}}{\sin \psi_i} \right|$$
$$\phi_{2i} = \angle (V_{2i}), \phi_{3i} = \angle (V_{3i})$$

14. The transmit baseband processing module of claim 11, wherein the unitary matrix further comprises for a 4xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 \cos \varphi_1 & \cos \psi_2 \cos \varphi_2 & \cos \psi_3 \cos \varphi_3 & \cos \psi_4 \cos \varphi_4 \\ \cos \psi_1 \sin \varphi_1 e^{j\phi_{11}} & \cos \psi_2 \sin \varphi_2 e^{j\phi_{12}} & \cos \psi_3 \sin \varphi_3 e^{j\phi_{13}} & \cos \psi_4 \sin \varphi_4 e^{j\phi_{14}} \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} & \sin \psi_4 \cos \theta_4 e^{j\phi_{24}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} & \sin \psi_4 \sin \theta_4 e^{j\phi_{34}} \end{bmatrix}$$

25

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\psi_4$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\theta_4$ ,  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,  $\phi_4$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{24}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$ ,  $\Phi_{41}$ ,  $\Phi_{42}$ ,  $\Phi_{43}$ ,  $\Phi_{43}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1}\left(\sqrt{|V_{1i}|^{2} + |V_{2i}|^{2}}\right), \varphi_{i} = \cos^{-1}\left(\frac{V_{1i}}{\cos\psi_{i}}\right), \theta_{i} = \cos^{-1}\left|\frac{V_{3i}}{\sin\psi_{i}}\right|$$

$$\phi_{1i} = \angle(V_{2i}), \phi_{2i} = \angle(V_{3i}), \phi_{3i} = \angle(V_{4i})$$

15. A receiver baseband processing module comprises:

a plurality of fast Fourier transform modules operably coupled to convert a plurality of inbound symbol streams into a plurality of streams of beamformed symbols;

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an inverse beamforming module operably coupled to inverse beamform, using a unitary matrix having polar coordinates, the plurality of streams of beamformed symbols into a plurality of streams of data symbols;

a plurality of constellation demapping modules operably coupled to demap the plurality of streams of data symbols into a plurality of interleaved streams of data;

a plurality of deinterleaving modules operably coupled to deinterleave the plurality of interleaved streams of data into encoded data; and

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a decoding module operably coupled to convert the encoded data into inbound data.

16. The receiver baseband processing module of claim 15, wherein the unitary matrix comprises:

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a plurality of polar coordinates as represented by U, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that U\*U = I, where I represents an identity matrix.

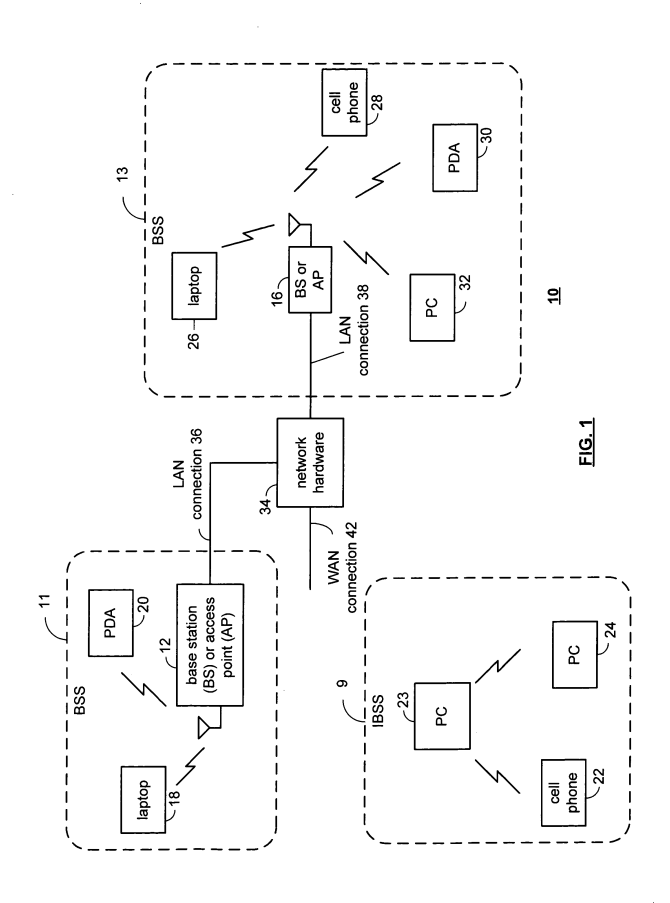
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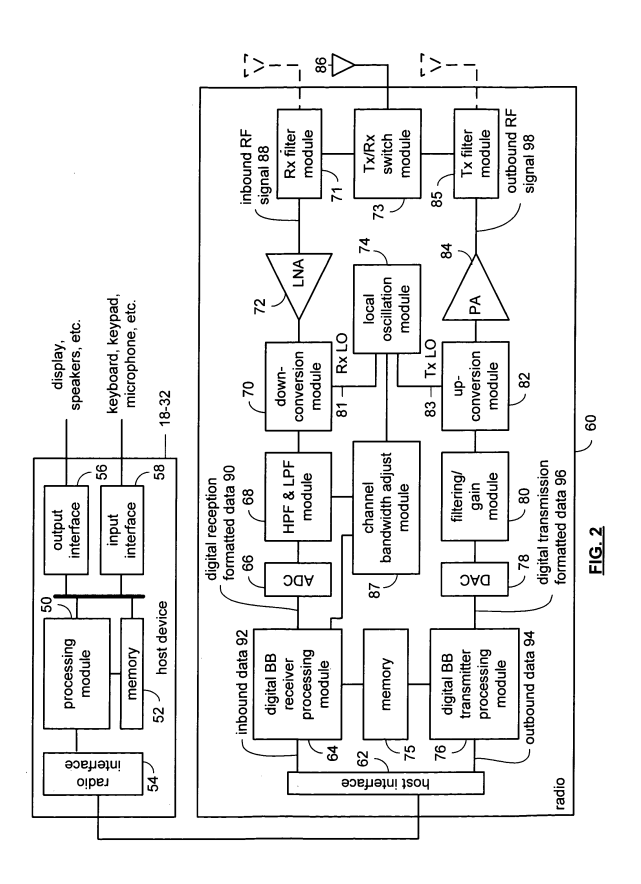
# REDUCED FEEDBACK FOR BEAMFORMING IN A WIRELESS COMMUNICATION

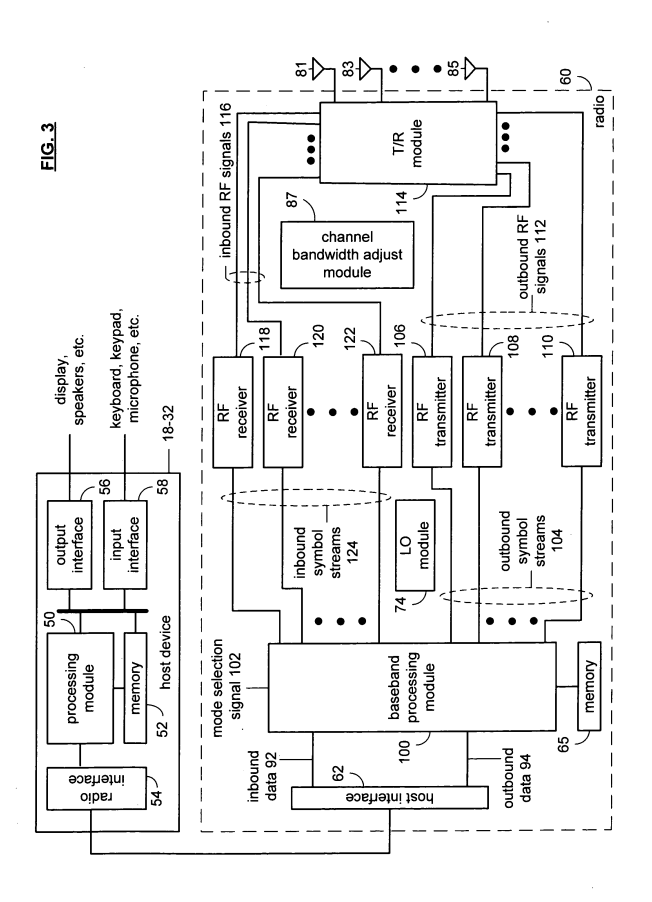
# ABSTRACT OF THE DISCLOSURE

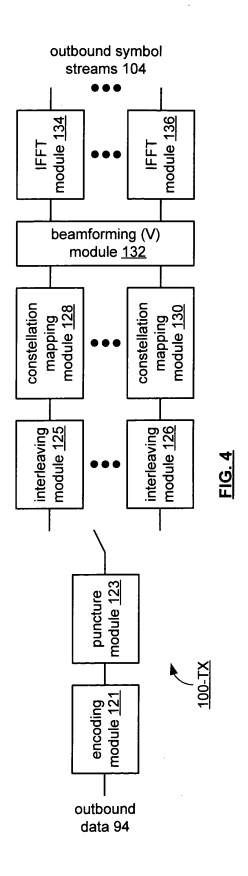
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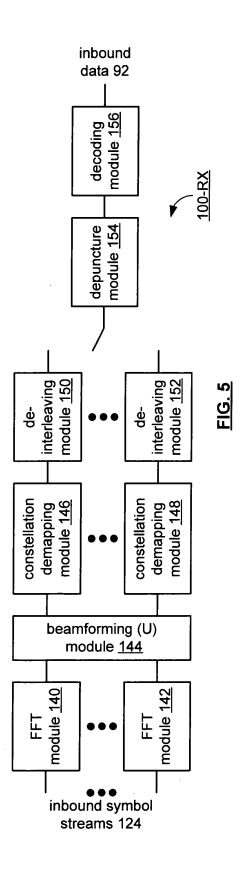
A method for reduced feedback for beamforming in a wireless communication begins by receiving a baseband signal. The method continues by digitally beamforming the baseband signal using a unitary matrix having polar coordinates.

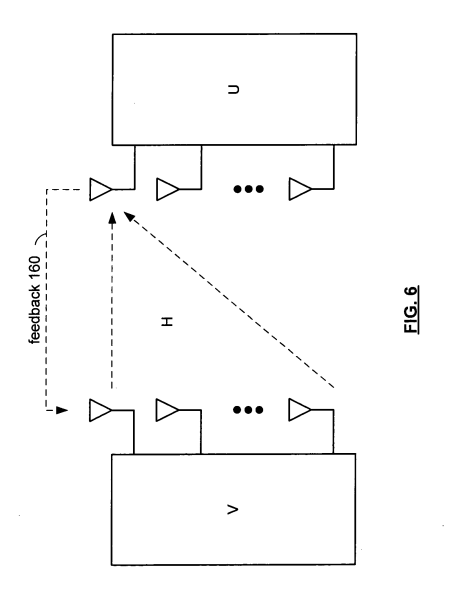












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DESIGN PATENT APPLICATI		COMPLETE IF KNOWN					
(37 CFR 1.63)	OI4	Application Number					
Declaration	on	Filing Date					
Submitted OR Submitted	d after initial	Group Art Unit		<del></del>			
with Initial (37 CFR							
r miny required)		Examiner Name				<u></u>	
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the specification of which  X is attached hereto	is attached hereto						
OR  was filed on (MM/DD/YYYY)  and was amended on (MM/DD/YYYY)  I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment specifically referred to above.  I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56, including for continuation-in-part applications, material information which became available between the filing date of the prior application and the national or PCT international filing date of the continuation-in-part application.							
I hereby claim foreign priority benefit inventor's certificate, or 365(a) of an United States of America, listed belopatent or inventor's certificate, or an which priority is claimed.	s under 35 U.s y PCT internat	S.C. 119(a)-(d) or 365(b) tional application which d	of any esigns	y foreign applicat ated at least one	reion application for	ne n	
	Country	Foreign Filing Date (MM/DD/YYYY)		Priority Not Claimed	Certified Copy At YES	tached? NO	
Additional foreign application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto:							
I hereby claim the benefit under 35 U.S.C. 119 (e), 120, or 365 (c) of any U.S. or PCT application(s) listed below.							
Application Numbers(8) Filing D		Additional application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto.					
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# **DECLARATION - Utility or Design Patent Application**

Direct all correspondence to:							
Address  City Austin  Country USA  Telephone (512) 342-0612  FAX (512) 342-1674  The phone (512) 342-0612  Telephone (512)				OR [	Correspondence address below		
City Austin  Country USA  Telephone (512) 342-0612  Fax (512) 342-1674  Thereby declars that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and whiter that these statements were made with the knowledge that wilful false statements and the belief are punishable by fine or improvement, or both, under 18 U.S.c. 1001 and that such wilful false statements and the label of the validity of the application or any patent Issued thereon.  NAME OF SOLE OR FIRST INVENTOR:  Given Name (first and middle [if any])  Inventor's  Signature  Mailing Address  City San Jose  State  CA  ZIP 95129  Country  USA  Citizenship  South Korea  City San Jose  State  CA  ZIP 95129  Country  USA  NAME OF SECOND INVENTOR:  Given Name (first and middle [if any])  Inventor's  Signature  Date  CA  ZIP 95129  Country  USA  Citizenship  Country  USA  NAME OF SECOND INVENTOR:  Given Name (first and middle [if any])  Inventor's  Signature  Ca  ZIP 95129  Country  USA  Citizenship  Country  Citizenship  Date  Country  Citizenship  Apetition has been filed for this unsigned inventor  Family Name or Surname  On Surname  City State  Country  Citizenship  Country  Citizenship  Country  Additional Inventor's  Signature  Additional Inventor's  Signature  Additional Inventor's Signature  City  State  ZIP  Country  Country  Citizenship	Name Timothy W. Markison						
City Austin    State   TX   78716-0727	Address P.O. Box 160727						
Country USA  Telephone (512) 342-0612  Fax (512) 342-1674  Thereby declare that all statements made herein 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 wilful false statements and the like so made are punishable by fine or impringancement, or both, under 18 U.S.c. 1001 and that such wilful false statements and the like so made are punishable by fine or impringancement, or both, under 18 U.S.c. 1001 and that such wilful false statements and the belief of the validity of the application or any patent issued thereon.  NAME OF SOLE OR FIRST INVENTOR:  Given Name (first and middle [if any])  Joonsuk  Family Name or Surname  Kim  Date  ### Da	Address						
I hereby declare that all statements made herein 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 lite so made are punishable by fine or imprasonment, or both, under 18 U.S.c. 1001 and that such willful false statements may jeorpardize the validity of the application or any patent issued thereon.  NAME OF SOLE OR FIRST INVENTOR: A petition has been filled for this unsigned inventor Given Name (first and middle [if any])	City Austin						
believed to be true; and further that trues statements were made when the statements may leorpardize like so made are punishable by fine or imprisonment, or both, under 18 U.S.c. 1001 and that such willful false statements may jeorpardize the validity of the application or any patent issued thereon.  NAME OF SOLE OR FIRST INVENTOR:  A petition has been filed for this unsigned inventor Given Name (first and middle [if any])  Inventor's  Signature  Residence: City San Jose  State CA Country  Mailing Address  City San Jose  State CA ZIP 95129  Country USA  NAME OF SECOND INVENTOR:  A petition has been filed for this unsigned inventor USA  NAME OF SECOND INVENTOR:  A petition has been filed for this unsigned inventor Given Name (first and middle [if any])  Inventor's  Signature  Residence: City  State  Country  Citizenship  Date  Country  Citizenship  Mailing Address  Mailing Address  Mailing Address  Mailing Address  Mailing Address  City  State  ZIP  Country  Country  Citizenship  Additional Inventor's are being named on the supplemental Additional Inventor(s) sheets(s) PTO/SB/02A			1 .		1700		
Given Name (first and middle [if any]) Inventor's Signature  Residence: City  San Jose  State  CA  Country  Mailing Address  City  San Jose  State  CA  State  CA  Sup  State  Sup  State  Sup  Sup  Sup  Sup  State	belief are believed to be true; and further that these st	atemen: or both,					
(first and middle [if any])  Inventor's Signature  Residence: City San Jose  Mailing Address  City San Jose  State CA  Country  Mailing Address  City San Jose  State CA  ZIP 95129  Country  USA  NAME OF SECOND INVENTOR:  Given Name (first and middle [if any])  Inventor's  Signature  Residence: City  State  Country  State  Country  Citizenship  Citizenship  Date  Country  Citizenship  Mailing Address  State  ZIP  Country  Citizenship  Additional Inventors are being named on the supplemental Additional Inventor(s) sheets(s) PTO/SB/02A	NAME OF SOLE OR FIRST INVENTO	R:	A petition	has been filed f	or this unsigned inventor		
Residence: City San Jose State CA Country USA Citizenship South Korea  Mailing Address 1046 Jacqueline Way  Mailing Address  City San Jose State CA ZIP 95129 Country USA  NAME OF SECOND INVENTOR: A petition has been filed for this unsigned inventor  Given Name (first and middle [if any])  Inventor's Signature Date  Residence: City State Country Citizenship  Mailing Address  Mailing Address  Mailing Address  City State ZIP Country Citizenship  Additional Inventors are being named on the supplemental Additional Inventor(s) sheets(s) PTO/SB/02A					Kim		
Residence: City San Jose State CA Country USA Citizenship South Korea  Mailing Address 1046 Jacqueline Way  Mailing Address  City San Jose State CA ZIP 95129 Country USA  NAME OF SECOND INVENTOR: A petition has been filed for this unsigned inventor  Given Name (first and middle [if any]) Family Name or Surname  (first and middle [if any]) Date  Residence: City State Country Citizenship  Mailing Address  Mailing Address  Mailing Address  City State ZIP Country  Additional Inventors are being named on the supplemental Additional Inventor(s) sheets(s) PTO/SB/02A	Inventor's	<u> </u>			Date 6/20/05		
Mailing Address  City San Jose State CA ZIP 95129 Country USA  NAME OF SECOND INVENTOR: A petition has been filed for this unsigned inventor  Given Name (first and middle [if any]) Inventor's Signature  Residence: City State Country Citizenship  Mailing Address  Mailing Address  City State ZIP Country  Additional Inventors are being named on the supplemental Additional Inventor(s) sheets(s) PTO/SB/02A		s	tate CA	Country USA	Citizenship South Korea		
City San Jose State CA ZIP 95129 Country USA  NAME OF SECOND INVENTOR: A petition has been filed for this unsigned inventor  Given Name (first and middle [if any]) Family Name or Surname  Inventor's Signature Date  Residence: City State Country Citizenship  Mailing Address  City State ZIP Country  Additional Inventors are being named on the supplemental Additional Inventor(s) sheets(s) PTO/SB/02A	1046 lacqueline Way	,					
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Given Name (first and middle [if any])  Inventor's Signature  Residence: City  State  Country  Citizenship  Mailing Address  Mailing Address  City  State  ZIP  Country  Additional Inventors are being named on the supplemental Additional Inventor(s) sheets(s) PTO/SB/02A		] [	A petition	has been filed f	or this unsigned inventor		
Inventor's Signature  Residence: City  State  Country  Citizenship  Mailing Address  Mailing Address  City  State  ZIP  Country  Additional Inventors are being named on the supplemental Additional Inventor(s) sheets(s) PTO/SB/02A	Given Name			•			
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Γ	PATENT APPLICATION FEE DETERMINATION RECORD  Application or Docket Number												
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This collection of information is required by 37 CFR 1.16. 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, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PATENT APPLICATION SE	RI	AL	NO
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# U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FEE RECORD SHEET

# 07/01/2005 DTESSEM1 00000027 11168793

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PTO-1556 (5/87)

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(Use as many sheets as necessary) Examiner Name Attorney Docket Number BP4637 Sheet 1

Examiner	Cito	Decument Number	U. S. PATENT DO	Name of Patentee or	Pages, Columns, Lines, Where
Examiner Cite No.1	Document Number  Number-Kind Code <sup>2 (f known)</sup>	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
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FOREIGN PATENT DOCUMENTS								
Examiner Initials*			Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages			
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\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at <a href="www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁴Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. 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 2 hours 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, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND** TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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INFORMATION I	DISCLOSURE	Filing Date				
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		Art Unit				
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Sheet 2	of 2	Attorney Docket Number	BP4637			

	T	NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
	1	"Interpolation Based Transmit Beamforming for MIMO-OFDM with Partial Feedback" by Jihoon Choi and Robert W. Heath, Jr. The University of Texas at Austin, Dept. of Electrical & Computer Engineering, Wireless Networking & Communications Group; Sept.16,2003; Pg. 1 - 14	
	2	"Digital Beamforming Basics (Antennas)" by Hans Steyskal; Journal of Electronic Defense; 07/01/1996 (7 pages)	
•	3	"Utilizing Digital Downconverters for Efficient Digital Beamforming" by Clint Schreiner, Red River Engineering (5 pages)	

Examiner	Date	
Signature	Considered	

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Cosmidered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

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# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE (Attorney Docket No. BP4637)

the Application of:

Joonsuk Kim

Serial No.: 11/168,793

Filed:

6/28/05

For: R

REDUCED FEEDBACK FOR

BEAMFORMING IN A WIRELESS

COMMUNICATION

§ Group Art Unit: Unknown
Examiner: Unknown

S CERTIFICATE OF FIRST CLASS MAILING
I hereby certify that this correspondence is being transmitted via first class mail, postage prepaid, on 8 2-24-05 to the address indicated

Diane Hudson

# TRANSMITTAL OF CORPORATE DOCUMENTS

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

Dear Sir:

Enclosed herewith are (1) Certificate Under 37 C.F.R. 3.37(b) indicating reel & frame number of recorded assignment; (2) Power of Attorney; and, (3) Authorization letter from Broadcom Corporation. All of these documents are from Assignee for entry in the above-referenced application.

Respectfully submitted,

Date: August 24, 2005 By: /Timothy W. Markison/

Timothy W. Markison, Reg. 33,534

Garlick, Harrison & Markison, LLP

P.O. Box 160727 Austin, Texas 78716-0727 (512) 342-0612 (512) 342-1674 fax



Applicants:

Entitled: REDUCED FEEDBACK FOR BEAMFORMING IN A WIRELESS COMMUNICATION

Application No.	. 11/108,/93	Filing Date:	0/28/2003
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The undersigned (	(whose title is supplied below) is emp	owered to act on behalf of the	he assignee.
Date:	8-24-05		
Date.			<del></del>
Name:	Dee Henderson		
Title:	S/R. Manager,	IP Admin. E	Broadcom Corporation
Signature:	Aman		Broadcom Corporation

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PTO/SB/81 (11-04) Approved for use through 11/30/2005. OMB 0651-0035
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**Application Number** 11/168,793 Filing Date 6/28/2005 **First Named Inventor** Joonsuk Kim Title Reduced Feedback for Beamforming. Art Unit **Examiner Name** Attorney Docket Number BP4637

# **CORRESPONDENCE ADDRESS** INDICATION FORM

I hereb	y revoke al	l previc	ous powers of attorney gi	ven in the ab	ove-id	entified applica	ition.		
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<b>✓</b>	Firm or Individual I	Name	Timothy W. Markison						
Ad	ddress		P. O. Box 160727						
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BROADCOM CORPORATION 16215 Alton Parkway, P.O. Box 57013 Irvine, California 92619-7013

> Phone: 949-450-8700 Fax: 949-450-8710

February 8, 2005

To whom it may concern:

I, Henry Samueli, hereby authorize Dee Henderson, Senior Manager, Intellectual Property Administration, to execute documents relating to US and foreign patent and trademark matters on behalf of Broadcom Corporation and/or its subsidiaries.

Henry Samueli, Ph.D. Chief Technical Officer



# 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.
11/168,793	06/28/2005	Joonsuk Kim	BP4637	9094
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P.O. BOX 1607 AUSTIN, TX 7	127	NEFF, MICHAEL R		
AUSTIN, IA /	8/10-0/2/		ART UNIT	PAPER NUMBER
			2611	
			MAIL DATE	DELIVERY MODE
			03/31/2008	PAPER

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

The time period for reply, if any, is set in the attached communication.

		A !! (/ )					
	Application No.	Applicant(s)					
Office Action Summers	11/168,793	KIM, JOONSUK					
Office Action Summary	Examiner	Art Unit					
The MAIL INO DATE of this account of the	MICHAEL R. NEFF	2611					
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 IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).							
Status							
1) Responsive to communication(s) filed on 28 Ju	<u>ıne 2005</u> .						
2a) This action is <b>FINAL</b> . 2b) ☐ This	action is non-final.						
3)☐ Since this application is in condition for allowar							
closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 45	53 O.G. 213.					
Disposition of Claims							
4) ☐ Claim(s) 1-16 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration.  5) ☐ Claim(s) is/are allowed.  6) ☐ Claim(s) 1-16 is/are rejected.  7) ☐ Claim(s) is/are objected to.  8) ☐ Claim(s) are subject to restriction and/or election requirement.							
<b>Application Papers</b> 9) ☐ The specification is objected to by the Examine	r.						
10)⊠ The drawing(s) filed on 28 June 2005 is/are: a	)⊠ accepted or b)□ objected to	by the Examiner.					
Applicant may not request that any objection to the		` '					
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex							
Priority under 35 U.S.C. § 119							
12) 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:  1. Certified copies of the priority documents have been received.  2. Certified copies of the priority documents have been received in Application No  3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  * See the attached detailed Office action for a list of the certified copies not received.							
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/SB/08) Paper No(s)/Mail Date 6/28/2005.	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	nte					

U.S. Patent and Trademark Office PTOL-326 (Rev. 08-06)

Office Action Summary

Part of Paper No./Mail Date 20080325

Art Unit: 2611

### **DETAILED ACTION**

# Double Patenting

1. A rejection based on double patenting of the "same invention" type finds its support in the language of 35 U.S.C. 101 which states that "whoever invents or discovers any new and useful process ... may obtain a patent therefor ..." (Emphasis added). Thus, the term "same invention," in this context, means an invention drawn to identical subject matter. See *Miller v. Eagle Mfg. Co.*, 151 U.S. 186 (1894); *In re Ockert*, 245 F.2d 467, 114 USPQ 330 (CCPA 1957); and *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970).

A statutory type (35 U.S.C. 101) double patenting rejection can be overcome by canceling or amending the conflicting claims so they are no longer coextensive in scope. The filing of a terminal disclaimer <u>cannot</u> overcome a double patenting rejection based upon 35 U.S.C. 101.

2. Claims 1-14 are provisionally rejected under 35 U.S.C. 101 as claiming the same invention as that of claims 1-12 of copending Application No. 11/168,838. The scope of the invention claimed within the above mentioned co-pending application is equivalent to that of the scope of the limitations claimed in the above noted claims of the current application. This is a <u>provisional</u> double patenting rejection since the conflicting claims have not in fact been patented.

# Claim Objections

3. Claim 11 is objected to because of the following informalities: Claim 11 has a dependency on itself rather than on a preceding claim; this is believed to be a typographical error. For the purpose of examining, claim 11 has been given dependency to claim 10. Appropriate correction is required.

Art Unit: 2611

# Claim Rejections - 35 USC § 103

4. 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.

- 5. The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
  - 1. Determining the scope and contents of the prior art.
  - 2. Ascertaining the differences between the prior art and the claims at issue.
  - 3. Resolving the level of ordinary skill in the pertinent art.
  - 4. Considering objective evidence present in the application indicating obviousness or nonobviousness.
- 6. Claims 1, 4-8 are rejected under 35 U.S.C. 103(a) as being unpatentable over Poon (US Publication 2005/0286663 A1) in view of Reinhardt (US Patent 5,541,607).

Re Claim 1, Poon discloses a method for reduced feedback for beamforming in a wireless communication, the method comprises:

receiving a baseband signal (Figure 1, antenna elements); and digitally beamforming the baseband signal using a unitary matrix (Paragraph 0018, 0025-26).

However Poon fails to explicitly disclose wherein the coordinates for the unitary matrix are polar coordinates. This design for a beamforming system is however disclosed by Reinhardt. Reinhardt discloses a beamforming system wherein polar

Art Unit: 2611

coordinates are used for the purpose of beamforming (Figures 3 and 6; 78, 98; Col. 3 line 65-Col. 4 line 5; Col. 6 line 66- Col. 7 line 7).

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the use of polar coordinates in the beamforming process as disclosed by Reinhardt within the beamforming system of Poon in order to gain the benefit increasing the system efficiency for a plurality of beams by replacing the power and bandwidth consuming rectangular coordinates.

Re Claims 4-8; the combined disclosures of Poon and Reinhardt as a whole disclose the method of claim 1, however these disclosures fail to explicitly disclose wherein the unitary matrix comprises: a plurality of polar coordinates as represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity matrix as recited in claim 4; or wherein for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values as recited in claim 5; or the unitary matrix limitations for a MIMO communication using a 2xn, 3xN, and 4xN matrix array as recited in claims 6-8.

However it would have been obvious to one of ordinary skill in the art at the time the invention was made that the above claim limitations would be obvious design choices for the system. The disclosure of Poon, as shown above in the citing by the Examiner, provides for a system of constructing beamforming matrices (paragraphs

Art Unit: 2611

0022-0024 and associated table 1). Previously in the disclosure the construction of the matrix array is discussed, (paragraph 0018) which the examiner reads as encompassing the limitations of the 2xN, 3xN, and 4xN matrices (claims 5-8), while the disclosure of the generation of the indices within these matrices as disclosed by Poon fully encompass the claimed limitations of the equations utilized to construct the various indices within the claimed matrices. In regards to claim 4, taking the disclosures of Poon and Reinhardt as a whole the Examiner reads this claim limitation as resulting from a design choice involving the polar coordinates being used, and based the features of a unitary matrix.

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the design choices as provided within the limitations of claims 4-8 within the digital beamforming system as disclosed by Poon, Reinhardt and Poon\_2 to gain the benefit of utilizing the beamforming aspect to address the specifications of the system design and desired functionality.

7. Claims 2 and 3 are rejected under 35 U.S.C. 103(a) as being unpatentable over Poon and Reinhardt as applied to claim 1 above and further in view of Poon (herein after Poon\_2) (US Publication 2006/0067428 A1).

Re Claims 2 and 3; the combined disclosures of Poon and Reinhardt as a whole disclose the method of claim 1, Poon further discloses wherein the method comprises: digital beamforming each of the plurality (or parallel) of tones using the unitary matrix (Paragraph 0018, 0025-26; Figures 1 and 6 discloses the parallel signal I/O structure)

Art Unit: 2611

and wherein receiving the baseband signal comprises: encoding data to produce a stream of encoded data (630, 640; Paragraphs 0045-46); but fails to explicitly disclose the limitation wherein the baseband signal including a plurality of tones, wherein each of the plurality of tones corresponds to a symbol mapped to a constellation as recited in claim 2, or wherein receiving the baseband signal comprises: encoding data to produce a stream of encoded data; interleaving the stream of encoded data into a plurality of parallel streams of interleaved data; constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones as recited in claim 3.

These system aspects are however disclosed by Poon\_2. Poon\_2 discloses a system wherein the baseband signal including a plurality of tones, wherein each of the plurality of tones corresponds to a symbol mapped to a constellation (14; Paragraph 0021-22 and the associated tables 3 and 4); and wherein receiving the baseband signal further comprises: interleaving the stream of encoded data into a plurality of parallel streams of interleaved data (12); constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones (14) as recited in claim 3.

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the disclosure of Poon\_2 within the beamforming system as disclosed by Poon and Reinhardt in order to obtain the benefit of more efficient signal manipulation prior to transmitting the signals post beamforming.

Art Unit: 2611

8. Claims 9-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over

Poon in view of Reinhardt and Poon\_2.

Re Claims 9, Poon discloses a transmit baseband processing module comprises:

an encoding module operably coupled to convert outbound data into encoded

data (630, 640; Paragraphs 0045-46);

a beamforming module operably coupled to:

obtain a feedback signal (Paragraph 0002, 0012, 0014) that includes a subset of

angles, wherein a set of angles provide coordinates for a unitary matrix and wherein the

subset of angles is a subset of the set of angles (Paragraph 0014, 0020-21);;

determine at least one remaining angle of the set of angles based on the subset

of angles; determine the coordinates for the unitary matrix(paragraph 0022-24; Table 1);

and digitally beamform, using the unitary matrix having coordinates, the plurality of

streams of data symbols into a plurality of streams of beamformed symbols (Paragraph

0018, 0025-26).

However Poon fails to explicitly disclose the limitations wherein (1) the

coordinates for the unitary matrix are polar coordinates or (2) a plurality of interleaving

modules operably coupled to interleave the encoded data into a plurality of interleaved

streams of data; a plurality of constellation mapping modules operably coupled to map

the plurality of interleaved streams of data into a plurality of streams of data symbols;

and a plurality of inverse fast Fourier transform modules operably coupled to convert the

plurality of streams of beamformed symbols into a plurality of outbound symbol streams.

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Art Unit: 2611

Regarding item (1) above, this design for a beamforming system is however disclosed by Reinhardt. Reinhardt discloses a beamforming system wherein polar coordinates are used for the purpose of beamforming (Figures 3 and 6; 78, 98; Col. 3 line 65-Col. 4 line 5; Col. 6 line 66- Col. 7 line 7).

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the use of polar coordinates in the beamforming process as disclosed by Reinhardt within the beamforming system of Poon in order to gain the benefit increasing the system efficiency for a plurality of beams by replacing the power and bandwidth consuming rectangular coordinates.

Regarding item (2) above, Poon\_2 discloses a plurality of interleaving modules (12; Figure 4 shows this system design implemented in a plurality) operably coupled to interleave the encoded data into a plurality of interleaved streams of data; a plurality of constellation mapping modules (14) operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols; and a plurality of inverse fast Fourier transform modules (16) operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the disclosure of Poon\_2 within the beamforming system as disclosed by Poon in order to obtain the benefit of more efficient signal manipulation prior to transmitting the signals post beamforming.

Art Unit: 2611

Claim 15 has been analyzed and rejected with regards to claim 9 as being the obvious receiver design to the claim limitations of the previously mentioned and currently rejected claim 9.

Re Claims 10-14 and 16; the combined disclosures of Poon, Reinhardt and Poon\_2 as a whole disclose the communication device of claim 9, however these disclosures fail to explicitly disclose wherein the unitary matrix comprises: a plurality of polar coordinates as represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity matrix as recited in claim 10 (with claim 16 being the obvious receiver counterpart; and the U matrix being the functional equivalent of the V matrix in the transmitter end); or wherein for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values as recited in claim 11; or the unitary matrix limitations for a MIMO communication using a 2xn, 3xN, and 4xN matrix array as recited in claims 12-14.

However it would have been obvious to one of ordinary skill in the art at the time the invention was made that the above claim limitations would be obvious design choices for the system. The disclosure of Poon, as shown above in the citing by the Examiner, provides for a system of constructing beamforming matrices (paragraphs 0022-0024 and associated table 1). Previously in the disclosure the construction of the matrix array is discussed, (paragraph 0018) which the examiner reads as

Art Unit: 2611

encompassing the limitations of the 2xN, 3xN, and 4xN matrices (claims 11-14), while the disclosure of the generation of the indices within these matrices as disclosed by Poon fully encompass the claimed limitations of the equations utilized to construct the various indices within the claimed matrices. In regards to claims 10 and 16, taking the disclosures of Poon and Reinhardt as a whole the Examiner reads this claim limitation as resulting from a design choice involving the polar coordinates being used, and based the features of a unitary matrix.

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the design choices as provided within the limitations of claims 10-14 and 16 within the digital beamforming system as disclosed by Poon, Reinhardt and Poon\_2 to gain the benefit of utilizing the beamforming aspect to address the specifications of the system design and desired functionality.

## Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to MICHAEL R. NEFF whose telephone number is (571)270-1848. The examiner can normally be reached on Monday - Friday 8:00am - 4:30pm EST ALT Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Shuwang Liu can be reached on (571)272-3036. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2611

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). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/MICHAEL R. NEFF/ Examiner, Art Unit 2611 /Shuwang Liu/ Supervisory Patent Examiner, Art Unit 2611

# Notice of References Cited Application/Control No. | Applicant(s)/Patent Under Reexamination | KIM, JOONSUK | Examiner | Art Unit | Page 1 of 1

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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)

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Part of Paper No. 20080325

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	11168793	KIM, JOONSUK
	Examiner	Art Unit
	MICHAEL R NEFF	2611

<b>✓</b>	Rejected	-	Cancelled	N	Non-Elected	Α	Appeal	
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Final	Original	03/25/2008							
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	3	<b>√</b>							
	4	✓							
	5	<b>✓</b>							
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	15	✓							
	16	✓							

U.S. Patent and Trademark Office Part of Paper No.: 20080325

# Search Notes



Appli	cation/Control No.	Applicant(s)/Patent Under Reexamination
11168	3793	KIM, JOONSUK
Exam	iner	Art Unit
MICH	AEL R NEFF	2611

	SEARCHED		
Class	Subclass	Date	Examiner
375	260, 267, 299	3/24/2008	MRN

SEARCH NOTES		
Search Notes	Date	Examiner
Class/Subclass search performed using keyword limitations	3/24/2008	MRN
Inventor/Double patenting search performed in EAST database	3/24/2008	MRN

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Class	Subclass	Date	Examiner

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**BIB DATA SHEET** 

# **CONFIRMATION NO. 9094**

APPLICANTS Joonsuk Kim, San Jose, CA;  ***CONTINUING DATA  ***This appln claims benefit of 60/673,451 04/21/2005  ***FOREIGN APPLICATIONS  ***IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** 07/20/2005  Foreign Priority claimed	SERIAL NUM	BER	FILING or 371(c) DATE		CLASS	GRO	UP ART	UNIT	ATTO	DRNEY DOCKET
APPLICANTS Joonsuk Kim, San Jose, CA;  *** CONTINUING DATA **********************************	11/168,79	3			375		2611			
Joonsuk Kim, San Jose, CA;  *** CONTINUING DATA **********************************			RULE							
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** IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** 07/20/2005  Foreign Priority claimed		This appln claims benefit of 60/673,451 04/21/2005								
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ADDRESS  GARLICK HARRISON & MARKISON P.O. BOX 160727 AUSTIN, TX 78716-0727 UNITED STATES  TITLE  Reduced feedback for beamforming in a wireless communication  FILING FEE RECEIVED 1000  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 time)     1.18 Fees (Issue)     Other	Verified and /	MICHAEL	R NEFF/	ance		DRA				
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# EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	43	kim-joonsuk.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:38
S2	10	S1 and beam adj form\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:38
S3	26	S1 and ((beam adj form\$3) or beamform\$3 or beamstear\$3 or (beam adj stear \$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:39
S4	1378	375/267.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:53
S5	455	375/299.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:53
S6	2436	375/260.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:53
S7	3881	S4 or S5 or S6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:53
S8	402	S7 and ((beam adj form\$3) or beamform\$3 or beamstear\$3 or (beam adj stear \$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:53
S9	84	S8 and (unitary near matr\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:54
S10	7	S9 and polar	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:54
S11	20	S8 and ((unitary near matr\$4) same feedback)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 14:09

S12	64728	((beam adj form \$3) or beamform \$3 or beamstear \$3 or (beam adj stear\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 14:17
S13	36	S12 and ((unitary near matr\$4) same feedback)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 14:17
S14	2	"7158759".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 14:29
S15	72464	((beam adj form \$3) or beamform \$3 or beamstear \$3 or (beam adj stear\$3) or beamsteer\$3 or (beam adj steer \$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 14:39
S16	19	S15 and ((unitary near matr\$4) same feedback) and interleav\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 14:39
S17	10	aldana-carlos.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 15:08
S19	126	hansen-chris\$6. in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 15:09
S20	10	S17 or S19 and S15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 15:09
S21	3	(S17 or S19) and S15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 15:09
S22	2	cartesean with polar with conver \$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 17:28
S23	0	polar with rectangular with covner\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 17:38
S24	2507	polar with rectangular	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 17:38

S25	192	polar with coordinates with matrix	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 17:38
S26	8	S25 same unitary	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 17:39
S27	168	polar with S15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 17:46
S28	12	matrix with real with polar	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/25 09:43

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ĺ	Substitute for form 11101110	Application Number	
		Filing Date	
	INFORMATION DISCLOSURE	First Named Inventor	Joonsuk Kim
	STATEMENT BY APPLICANT	Art Unit	
	(Use as many sheets as necessary)	Examiner Name	
eg	Sheet 1 of 2	Attorney Docket Number	BP4637

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This collection of information is required by 37 CFR 1.97 and 1.98. 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 2 hours 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, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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Substitute for form 1449/PTO			Complete if Known
Substitute for form 1449/F 10		Application Number	
INFORMATION D	ISCLOSURE	Filing Date	
STATEMENT BY	APPLICANT	First Named Inventor	Joonsuk Kim
		Art Unit	
(Use as many sheets a	s necessary)	Examiner Name	
Sheet 2 o	f 2	Attorney Docket Number	BP4637

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
/M.N./	1	"Interpolation Based Transmit Beamforming for MIMO-OFDM with Partial Feedback" by Jihoon Choi and Robert W. Heath, Jr. The University of Texas at Austin, Dept. of Electrical & Computer Engineering, Wireless Networking & Communications Group; Sept.16,2003; Pg. 1 - 14	
/M.N./	2	"Digital Beamforming Basics (Antennas)" by Hans Steyskal; Journal of Electronic Defense; 07/01/1996 (7 pages)	
/M.N./	3	"Utilizing Digital Downconverters for Efficient Digital Beamforming" by Clint Schreiner, Red River Engineering (5 pages)	

Examiner	/Michael Neff/	Date	03/25/2008
Signature		Considered	00/25/2000

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<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. 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 2 hours 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, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO:

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

# PATENT APPLICATION IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: KimExaminer: NeffSerial No: 11/168,793Art Group: 2611Filing Date: 6/28/05Docket No: BP4637

Confirmation No. 9094

Title: REDUCED FEEDBACK FOR BEAMFORMING IN A WIRELESS

COMMUNICATION

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Date: 6/30/08

Mail Stop: Commissioner for Patents, PO Box 1450 Alexandria, Virginia 22313

In response to an Office Action mailed on 3/31/08 regarding the above-captioned patent application, the applicant respectfully submits the following amendment and response.

### **CLAIM AMENDMENTS**

1. (currently amended) A method for reduced feedback for beamforming in a wireless communication, the method comprises:

receiving a baseband signal that includes a plurality of streams; and

digitally beamforming <u>each of the plurality of streams of</u> the baseband signal using a unitary matrix having polar coordinates <u>to produce a plurality of beamformed symbols</u>.

2. (original) The method of claim 1 comprises:

the baseband signal including a plurality of tones, wherein each of the plurality of tones corresponds to a symbol mapped to a constellation; and

digital beamforming each of the plurality of tones using the unitary matrix.

3. (original) The method of claim 1 comprises:

receiving the baseband signal including:

encoding data to produce a stream of encoded data;

interleaving the stream of encoded data into a plurality of parallel streams of interleaved data;

constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones; and

digital beamforming each of the plurality of parallel tones using the unitary matrix.

4. (original) The method of claim 1, wherein the unitary matrix comprises:

a plurality of polar coordinates as represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity matrix.

5. (original) The method of claim 4, wherein the unitary matrix further comprises:

for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values.

6. (original) The method of claim 5, wherein the unitary matrix further comprises for a 2xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 \\ \sin \psi_1 e^{j\phi_1} & \sin \psi_2 e^{j\phi_2} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  represent angles of the unit circle, wherein absolute value of  $\psi_1 - \psi_2 = \pi/2$  and  $\Phi_1 = \Phi_2$  or  $\Phi_1 = \Phi_2 + \pi$  and  $\psi_1 + \psi_2 = \pi/2$ .

7. (original) The method of claim 5, wherein the unitary matrix further comprises for a 3xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 & \cos \psi_3 \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1} V_{1i}, \theta_{i} = \cos^{-1} \left| \frac{V_{2i}}{\sin \psi_{i}} \right|$$
 $\phi_{2i} = \angle (V_{2i}), \phi_{3i} = \angle (V_{3i})$ 

8. (original) The method of claim 5, wherein the unitary matrix further comprises for a 4xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 \cos \varphi_1 & \cos \psi_2 \cos \varphi_2 & \cos \psi_3 \cos \varphi_3 & \cos \psi_4 \cos \varphi_4 \\ \cos \psi_1 \sin \varphi_1 e^{j\phi_{11}} & \cos \psi_2 \sin \varphi_2 e^{j\phi_{12}} & \cos \psi_3 \sin \varphi_3 e^{j\phi_{33}} & \cos \psi_4 \sin \varphi_4 e^{j\phi_{14}} \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} & \sin \psi_4 \cos \theta_4 e^{j\phi_{24}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} & \sin \psi_4 \sin \theta_4 e^{j\phi_{34}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\psi_4$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\theta_4$ ,  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,  $\phi_4$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{24}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$ ,  $\Phi_{41}$ ,  $\Phi_{42}$ ,  $\Phi_{43}$ ,  $\Phi_{43}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1}\left(\sqrt{|V_{1i}|^{2} + |V_{2i}|^{2}}\right), \varphi_{i} = \cos^{-1}\left(\frac{V_{1i}}{\cos\psi_{i}}\right), \theta_{i} = \cos^{-1}\left|\frac{V_{3i}}{\sin\psi_{i}}\right|$$

$$\phi_{1i} = \angle(V_{2i}), \phi_{2i} = \angle(V_{3i}), \phi_{3i} = \angle(V_{4i})$$

9. (original) A transmit baseband processing module comprises:

an encoding module operably coupled to convert outbound data into encoded data;

a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data;

a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols;

a beamforming module operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols; and

a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.

10. (original) The transmit baseband processing module of claim 9, wherein the unitary matrix comprises:

a plurality of polar coordinates as represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity matrix.

11. (currently amended) The transmit baseband processing module of claim  $\underline{10}$   $\underline{11}$ , wherein the unitary matrix further comprises:

for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values.

12. (original) The transmit baseband processing module of claim 11, wherein the unitary matrix further comprises for a 2xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 \\ \sin \psi_1 e^{j\phi_1} & \sin \psi_2 e^{j\phi_2} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  represent angles of the unit circle, wherein absolute value of  $\psi_1 - \psi_2 = \pi/2$  and  $\Phi_1 = \Phi_2$  or  $\Phi_1 = \Phi_2 + \pi$  and  $\psi_1 + \psi_2 = \pi/2$ .

13. (original) The transmit baseband processing module of claim 11, wherein the unitary matrix further comprises for a 3xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 & \cos \psi_3 \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1} V_{1i}, \theta_{i} = \cos^{-1} \left| \frac{V_{2i}}{\sin \psi_{i}} \right|$$

$$\phi_{2i} = \angle (V_{2i}), \phi_{3i} = \angle (V_{3i})$$

14. (original) The transmit baseband processing module of claim 11, wherein the unitary matrix further comprises for a 4xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 \cos \varphi_1 & \cos \psi_2 \cos \varphi_2 & \cos \psi_3 \cos \varphi_3 & \cos \psi_4 \cos \varphi_4 \\ \cos \psi_1 \sin \varphi_1 e^{j\phi_{11}} & \cos \psi_2 \sin \varphi_2 e^{j\phi_{12}} & \cos \psi_3 \sin \varphi_3 e^{j\phi_{13}} & \cos \psi_4 \sin \varphi_4 e^{j\phi_{14}} \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} & \sin \psi_4 \cos \theta_4 e^{j\phi_{24}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} & \sin \psi_4 \sin \theta_4 e^{j\phi_{34}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\psi_4$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\theta_4$ ,  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,  $\phi_4$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{24}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$ ,  $\Phi_{41}$ ,  $\Phi_{42}$ ,  $\Phi_{43}$ ,  $\Phi_{43}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1}\left(\sqrt{|V_{1i}|^{2} + |V_{2i}|^{2}}\right), \varphi_{i} = \cos^{-1}\left(\frac{V_{1i}}{\cos\psi_{i}}\right), \theta_{i} = \cos^{-1}\left|\frac{V_{3i}}{\sin\psi_{i}}\right|$$

$$\phi_{1i} = \angle(V_{2i}), \phi_{2i} = \angle(V_{3i}), \phi_{3i} = \angle(V_{4i})$$

15. (original) A receiver baseband processing module comprises:

a plurality of fast Fourier transform modules operably coupled to convert a plurality of inbound symbol streams into a plurality of streams of beamformed symbols;

an inverse beamforming module operably coupled to inverse beamform, using a unitary matrix having polar coordinates, the plurality of streams of beamformed symbols into a plurality of streams of data symbols; 7

a plurality of constellation demapping modules operably coupled to demap the plurality

of streams of data symbols into a plurality of interleaved streams of data;

a plurality of deinterleaving modules operably coupled to deinterleave the plurality of

interleaved streams of data into encoded data; and

a decoding module operably coupled to convert the encoded data into inbound data.

16. (original) The receiver baseband processing module of claim 15, wherein the unitary

matrix comprises:

a plurality of polar coordinates as represented by U, wherein absolute value of each of the

plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates

is orthogonal to at least one other of the polar coordinates such that U\*U = I, where I

represents an identity matrix.

### **REMARKS/ARGUMENTS**

- 1. In the above referenced Office Action, the Examiner provisionally rejected claims 1-14 under 35 USC § 101 as claiming the same invention as that of claims 1-12 of copending U.S. Patent No. 11/168,838; claims 1, 4-8 under 35 USC § 103 (a) as being unpatentable over Poon (U.S. Patent Publication No. 2005/0286663) in view of Reinhardt (U.S. Patent No. 5,541,607); claims 2 and 3 under 35 USC § 103 (a) as being unpatentable over Poon (U.S. Patent Publication No. 2005/0286663) in view of Reinhardt (U.S. Patent No. 5,541,607) and Poon (U.S. Patent Publication No. 2006/0067428) [Poon\_2]; and claims 9-16 under 35 USC § 103 (a) as being unpatentable over Poon (U.S. Patent Publication No. 2005/0286663) in view of Reinhardt (U.S. Patent No. 5,541,607) and Poon (U.S. Patent Publication No. 2006/0067428). In addition, the Examiner has objected to claim 11 for an informality. The rejections and objections have been traversed and, as such, the applicant respectfully requests reconsideration of the allowability of claims 1-16.
- 2. Claim 11 has been amended in accordance with the Examiner's suggestion to overcome an informality.
- 3. Claims 1-14 have been rejected under 35 USC § 101 as claiming the same invention as that of claims 1-12 of copending U.S. Patent No. 11/168,838. The applicant respectfully disagrees with this rejection and the reasoning thereof.

Claims 1-5 of Present Application	Claim 1 of the 11/168,838 application as of
	the date of this response
1. A method for reduced feedback for	1. A method for beamforming in a wireless
beamforming in a wireless communication,	communication, the method comprises:
the method comprises:	
	receiving a baseband signal;
receiving a baseband signal; and	
	receiving a feedback signal that includes a
digitally beamforming the baseband signal	subset of angles, wherein a set of angles
using a unitary matrix having polar	provide polar coordinates for a unitary
coordinates.	matrix and wherein the subset of angles is a
	subset of the set of angles;

2. The method of claim 1 comprises:

the baseband signal including a plurality of tones, wherein each of the plurality of tones corresponds to a symbol mapped to a constellation; and

digital beamforming each of the plurality of tones using the unitary matrix.

3. The method of claim 1 comprises:

receiving the baseband signal including:

encoding data to produce a stream of encoded data;

interleaving the stream of encoded data into a plurality of parallel streams of interleaved data;

constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones; and

digital beamforming each of the plurality of parallel tones using the unitary matrix.

- 4. The method of claim 1, wherein the unitary matrix comprises:
- a plurality of polar coordinates as represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity matrix.
- 5. The method of claim 4, wherein the unitary matrix further comprises:

for each column of V, a first row of polar coordinates including real values as

determining at least one remaining angle of the set of angles based on the subset of angles;

determining the polar coordinates for the unitary matrix; and

digitally beamforming the baseband signal using the unitary matrix. [emphasis added]

references and a second row of polar coordinates including phase shift values.

# Claims 9-11 of Present Application

# 9. A transmit baseband processing module comprises:

an encoding module operably coupled to convert outbound data into encoded data:

- a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data;
- a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols;
- a beamforming module operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols; and
- a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.
- 10. The transmit baseband processing module of claim 9, wherein the unitary matrix comprises:
- a plurality of polar coordinates as represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity

Claim 8 of the 11/168,838 application as of the date of this response

- 8. A transmit baseband processing module comprises:
- an encoding module operably coupled to convert outbound data into encoded data;
- a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data;
- a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols;
- a beamforming module operably coupled to:
  - obtain a feedback signal that includes a subset of angles, wherein a set of angles provide polar coordinates for a unitary matrix and wherein the subset of angles is a subset of the set of angles;

determine at least one remaining angle of the set of angles based on the subset of angles;

determine the polar coordinates for the unitary matrix; and

digitally beamform, using the unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols; and

matrix.

11. The transmit baseband processing module of claim 10, wherein the unitary matrix further comprises:

for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values.

a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams. [emphasis added]

The above tabular comparison demonstrates that the invention of the present case is not the same invention as that of copending application 11/168,838. In particular, copending application includes the limitations of receiving or obtaining a feedback signals that is utilized to determine polar coordinates for a unitary matrix. The claims of the present patent application have no such limitation. As such, the claims of the present patent application are not claiming the same invention as the claims of copending patent application 11/168,838.

4. Claims 1, 4-8 have been rejected under 35 USC § 103 (a) as being unpatentable over Poon (U.S. Patent Publication No. 2005/0286663) in view of Reinhardt (U.S. Patent No. 5,541,607). The applicant respectfully disagrees with this rejection and the reasoning thereof.

Poon teaches a compact feedback for closed loop MIMO systems that utilizes codebooks know to both the transmitter and receiver. The codebooks hold pre-coding information that a transmitter may use for beamforming. A receiver identifies the codebook elements for the transmitter to use by transmitting indices identifying the codebook elements. [paragraph 14] Poon further teaches that an input/output model can be expressed as y = Hx + z, where where  $x_i$  is the signal on the ith transmit antenna,  $y_i$  is the signal received at the ith receive antenna,  $H_{ij}$  is the channel gain from the jth transmit antenna to the ith receive antenna, and  $z_i$  is the noise on the ith receive antenna. In closed-loop MIMO, the transmitter may apply a pre-coding matrix P to the signal for

beamforming and the I/O model becomes y=HPx+z. [paragraphs 15 and 16] Poon further teaches in paragraph 18 that U and V are Nx.N unitary matrices, and that Matrix V may be used as the transmit beamforming matrix, in which case P=V.

Poon teaches that the pre-coding Matrix P may be a unitary matrix that is applied to a radio frequency (RF) signal (i.e., x) to produce the resulting beamformed signal of Px. [emphasis added]

Reinhardt teaches a polar digital beamforming method and system that includes a polar digital beamforming (PDBF) array module 32, which, as shown in Figure 3, includes a plurality of subarrays 1-N. Each subarray includes a subarray controller a phasor 50, an attenuator 52, a power amplifier 54, and an antenna 56. With reference to Figures 4 and 5, Reinhardt teaches that a subarray controller 48 of one of the subarrays receives digital modulation information (e.g.,  $S_m(t)$ ) and pointing weights (e.g.,  $P_{mn}$ ) from the computer 40. The subarray controller 48 processes the digital modulation information,  $S_m(t)$ , and the pointing weights,  $P_{mn}$ , to produce a polar attenuation  $A_n$  and a phase  $\Phi_n$ . These signals are corrected and provided to the attenuators 50 and phasors 52. (column 5, line 46, through column 6, line 10.

As such, Reinhardt is teaches that a computer 40 generates digital modulation information, Sm(t), and different pointing weights,  $P_{mn}$ , for each of the subarrays. As such, each subarray processes the same signal using different pointing weights.

Combining the teachings of Poon, which teaches that the pre-coding Matrix P may be a unitary matrix that is applied to a radio frequency (RF) signal (i.e., x) to produce the resulting beamformed signal of Px, with the teachings of Reinhardt, which teaches that each subarray processes the same signal using different pointing weights, does not render claim 1, as amended, obvious. As amended, claim 1 claims, in part, digitally beamforming each of the plurality of streams of the baseband signal using a unitary matrix having polar coordinates to produce a plurality of beamformed symbols.

As such, the baseband beamforming of claim 1 is done a plurality of signals using the same matrix. As such, the applicant believes that clam 1 overcomes the present rejection.

Claims 4-8 are dependent upon claim 1 and introduce additional patentable subject matter. The applicant believes that the reasons that distinguish claim 1 over the present rejection are applicable in distinguishing claims 4-8 over the same rejection.

5. Claims 2 and 3 have been rejected under 35 USC § 103 (a) as being unpatentable over Poon (U.S. Patent Publication No. 2005/0286663) in view of Reinhardt (U.S. Patent No. 5,541,607) and Poon (U.S. Patent Publication No. 2006/0067428) [Poon\_2]. The applicant respectfully disagrees with this rejection and the reasoning thereof.

As discussed above, the combined teaches of Poon and Reinhardt fail to render claim 1 obvious. Since claims 2 and 3 are dependent upon claim 1 and introduce additional patentable subject matter, combining the teachings of Poon and Reinhardt with Poon\_2 fails to render claims 2 and 3 obvious. As such, the applicant believes that claims 2 and 3 over the present rejection.

6. Claims 9-16 have been rejected under 35 USC § 103 (a) as being unpatentable over Poon (U.S. Patent Publication No. 2005/0286663) in view of Reinhardt (U.S. Patent No. 5,541,607) and Poon (U.S. Patent Publication No. 2006/0067428). The applicant respectfully disagrees with this rejection and the reasoning thereof.

Claim 9 claims, in part, that a beamforming module is operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols. [emphasis added] The applicant believes that the combined teachings of Poon, which teaches that the pre-coding Matrix P may be a unitary matrix that is applied to a radio frequency (RF) signal (i.e., x) to produce the resulting beamformed signal of Px, Reinhardt, which teaches that each subarray processes the same signal using different pointing weights, and Poon 2, as

referenced by the Examiner, does not render claim 9 obvious. Thus, the applicant believes that claim 9 overcomes the present rejection.

Claims 10-14 are dependent upon claim 9 and introduce additional patentable subject matter. The applicant believes that the reasons that distinguish claim 9 over the present rejection are applicable in distinguishing claims 10-14 over the same rejection.

Claim 15 claims, in part, an inverse beamforming module operably coupled to inverse beamform, using a unitary matrix having polar coordinates, the plurality of streams of beamformed symbols into a plurality of streams of data symbols. The applicant believes that the same reasons that distinguish claim 9 over the present rejection are applicable in distinguishing claim 15 over the same rejection.

Claim 16 is dependent upon claim 15 and introduces additional patentable subject matter. The applicant believes that the reasons that distinguish claim 15 over the present rejection are applicable in distinguishing claim 16 over the same rejection.

For the foregoing reasons, the applicant believes that claims 1-16 are in condition for allowance and respectfully request that they be passed to allowance.

The Applicant hereby rescinds any disclaimer of claim scope made in the parent

application or any predecessor application in relation to the instant application. The

Examiner is advised that any such previous disclaimer and the prior art that it was made

to avoid, may need to be revisited. Further, the claims in the instant application may be

broader than those of a parent application. Moreover, the Examiner should also be

advised that any disclaimer made in the instant application should not be read into or

against the parent application.

The Examiner is invited to contact the undersigned by telephone or facsimile if

the Examiner believes that such a communication would advance the prosecution of the

present invention.

RESPECTFULLY SUBMITTED,

By: /Timothy W. Markison reg. 33,534/

Timothy W. Markison Phone: (808) 665-1725

Fax No. (808) 665-1728

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 of Patents and Trademarks, Alexandria, Virginia 22313, on the date below:

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Electronic Acl	knowledgement Receipt
EFS ID:	3538523
Application Number:	11168793
International Application Number:	
Confirmation Number:	9094
Title of Invention:	Reduced feedback for beamforming in a wireless communication
First Named Inventor/Applicant Name:	Joonsuk Kim
Customer Number:	51472
Filer:	Timothy W. Markison/Barbara Adkins
Filer Authorized By:	Timothy W. Markison
Attorney Docket Number:	BP4637
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Application Type:	Utility under 35 USC 111(a)

# Payment information:

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# File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Amendment - After Non-Final	BP4637_Response_to_0331	97911	no	15
'	Rejection	08_OA_063008.pdf	0cf3525e5c2c398e16aef5ff379c1face8 87c3fe	no	15
Warnings:					
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97911

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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

# National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

# New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

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U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE to a collection of information unless it displays a valid OMB control number.

P/	ATENT APPLI	ICATION FE Substitute for			N RECORD	Application or Docket Number Filing Date 11/168,793 Filing Date 06/28/200				To be Mailed		
	AF	PPLICATION A	AS FILE			SMALL	ENTITY $\square$	OR		HER THAN ALL ENTITY		
$\vdash$	FOR		JMBER FIL	, ,	MBER EXTRA	П	RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)	
BASIC FEE (37 CFR 1.16(a), (b), or (c))			N/A		N/A		N/A	. ,	1	N/A	. ,	
	SEARCH FEE (37 CFR 1.16(k), (i), c		N/A		N/A		N/A			N/A		
	EXAMINATION FE (37 CFR 1.16(o), (p), o	Ε	N/A		N/A		N/A			N/A		
	TAL CLAIMS CFR 1.16(i))		min	nus 20 = *			x \$ =		OR	x \$ =		
IND	DEPENDENT CLAIM CFR 1.16(h))	IS	mi	inus 3 = *			x \$ =		1	x \$ =		
	APPLICATION SIZE (37 CFR 1.16(s))	sheet is \$25 additi	ts of pape 50 (\$125 ional 50 s	ation and drawing er, the applicatio for small entity) sheets or fractior a)(1)(G) and 37								
	MULTIPLE DEPEN	IDENT CLAIM PR	ESENT (3	7 CFR 1.16(j))		]						
* If	the difference in colu	umn 1 is less than	zero, ente	r "0" in column 2.		-	TOTAL			TOTAL		
L	APPI	LICATION AS (Column 1)	AMEND	(Column 2)	(Column 3)	SMALL ENTITY			OR		IER THAN ALL ENTITY	
AMENDMENT	06/30/2008	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)	
ĬÄ ¹	Total (37 CFR 1.16(i))	* 16	Minus	** 20	= 0	]	x \$ =		OR	X \$50=	0	
片	Independent (37 CFR 1.16(h))	* 3	Minus	***3	= 0	]	x \$ =		OR	X \$210=	0	
ğ	Application Si	ize Fee (37 CFR 1	.16(s))			]						
	FIRST PRESEN	NTATION OF MULTIF	LE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))				OR			
Γ						•	TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	0	
L		(Column 1)		(Column 2)	(Column 3)							
		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)	
1ENT	Total (37 CFR 1.16(i))	*	Minus	**	=	]	x \$ =		OR	x \$ =		
Μ	Independent (37 CFR 1.16(h))	*	Minus	***	=	]	x \$ =		OR	x \$ =		
	Application Si	ize Fee (37 CFR 1	.16(s))			]						
AM	Independent (37 CFR 1.16(h))   *   Minus   ***   =							OR				
						•	TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE		
** If	the entry in column of the "Highest Numbe If the "Highest Numb e "Highest Number P	er Previously Paid per Previously Paid	For" IN TH I For" IN T	HIS SPACE is less HIS SPACE is less	than 20, enter "20' s than 3, enter "3".		/MOLIK	nstrument Ex III. MAY/		er:		

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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
11/168,793	06/28/2005	Joonsuk Kim	BP4637	9094		
	7590 10/06/200 RRISON & MARKISO	EXAM	EXAMINER			
P.O. BOX 1607 AUSTIN, TX 7	127	NEFF, MICHAEL R				
AUSTIN, IA /	0/10-0/2/		ART UNIT	PAPER NUMBER		
			2611			
			MAIL DATE	DELIVERY MODE		
			10/06/2008	PAPER		

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

The time period for reply, if any, is set in the attached communication.

	Amuliantian Na	Applicant/s)								
	Application No.	Applicant(s)								
Office Action Summers	11/168,793	KIM, JOONSUK								
Office Action Summary	Examiner	Art Unit								
The MAIL INO DATE of this accounties the	MICHAEL R. NEFF	2611								
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 IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).										
Status										
1)⊠ Responsive to communication(s) filed on <u>30 June 2008</u> .										
.—	action is non-final.									
3) Since this application is in condition for allowar	•									
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	i3 O.G. 213.								
Disposition of Claims										
<ul> <li>4) Claim(s) <u>1-16</u> is/are pending in the application.</li> <li>4a) Of the above claim(s) is/are withdraw</li> </ul>	un from consideration									
5) Claim(s) is/are allowed.	WI HOITI CONSIDERATION.									
6)⊠ Claim(s) <u>1-16</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 Examine	r.									
10) The drawing(s) filed on is/are: a) acce	epted or b) objected to by the E	Examiner.								
Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	37 CFR 1.85(a).								
Replacement drawing sheet(s) including the correcti										
11)☐ The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.								
Priority under 35 U.S.C. § 119										
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No.</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>										
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/SB/08)	4)  ☐ Interview Summary Paper No(s)/Mail Da 5)  ☐ Notice of Informal P	nte								
Paper No(s)/Mail Date	6) 🔲 Other:									

U.S. Patent and Trademark Office PTOL-326 (Rev. 08-06)

Office Action Summary

Part of Paper No./Mail Date 20080929

Art Unit: 2611

### **DETAILED ACTION**

# Response to Arguments

1. Applicant's arguments filed 6/30/2008 have been fully considered but they are not persuasive. The examiner thoroughly reviewed the applicant's arguments but firmly believes that the cited reference reasonably and properly meets the claimed limitation as rejected.

(1) Applicant's arguments: Re Double Patenting rejection: "In particular, copending application includes the limitations of receiving or obtaining a feedback signals that is utilized to determine polar coordinates for a unitary matrix. The claims of the present patent application have no such limitation. As such, the claims of the present patent application are not claiming the same invention as the claims of copending patent application 11/168,838."

Examiner's response: The Examiner maintains the grounds of a double patenting rejection. While the independent reference of the '838 reference may

have more limitations than that of the current application, this does not effect the fact that the limitations of the current application are contained within the limitations of the '838 reference. The examiner notes for the applicant that this is a one way double patenting that has not been applied in the reverse manner of the current application reading on '838. Due to the cancellation of claim 2 in the '838 reference, the double patenting rejection been modified to account for this, but is nonetheless maintained as previously presented.

Art Unit: 2611

(2) Applicant's arguments: Re Claims 9, 15, and now amended claim 1; "Claim 9 claims, in part, that a beamforming module is operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols. [emphasis added] The applicant believes that the combined teachings of Poon, which teaches that the pre-coding Matrix P may be a unitary matrix that is applied to a radio frequency (RF) signal (i.e., x) to produce the resulting beamformed signal of Px, Reinhardt, which teaches that each subarray processes the same signal using different pointing weights, and Poon\_2, as referenced by the Examiner, does not render claim 9 obvious. Thus, the applicant believes that claim 9 overcomes the present rejection.

**Examiner's response:** Applicant's arguments fail to comply with 37 CFR 1.111(b) because they amount to a general allegation that the claims define a patentable invention without specifically pointing out how the language of the claims patentably distinguishes them from the references.

Applicant's arguments do not comply with 37 CFR 1.111(c) because they do not clearly point out the patentable novelty which he or she thinks the claims present in view of the state of the art disclosed by the references cited or the objections made. Further, they do not show how the amendments avoid such references or objections.

Regarding the argument above, the applicant has failed to even discuss beyond mentioning the prior art of Poon\_2, which is the prior art utilized to

Art Unit: 2611

disclose the argued limitations. Further, the disclosure of Poon discusses MIMO and multi channel functionality (Abstract, 0019, for example). The disclosure of Poon\_2 further establishes the prior knowledge of the functionality of the system of the current application in a MIMO system wherein a plurality of streams (signals) are present.

The Examiner therefore retains the previous grounds of rejection for the claims. Claim 1 has been amended and thus the office action provided below has been revised to provide new grounds of rejection for said amendment as well as to provide the revised double patenting rejection in light of the cancelling of claims within the co-pending application.

# **Double Patenting**

2. A rejection based on double patenting of the "same invention" type finds its support in the language of 35 U.S.C. 101 which states that "whoever invents or discovers any new and useful process ... may obtain a patent therefor ..." (Emphasis added). Thus, the term "same invention," in this context, means an invention drawn to identical subject matter. See *Miller v. Eagle Mfg. Co.*, 151 U.S. 186 (1894); *In re Ockert*, 245 F.2d 467, 114 USPQ 330 (CCPA 1957); and *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970).

A statutory type (35 U.S.C. 101) double patenting rejection can be overcome by canceling or amending the conflicting claims so they are no longer coextensive in scope. The filing of a terminal disclaimer <u>cannot</u> overcome a double patenting rejection based upon 35 U.S.C. 101.

3. Claims 1, 3-14 are provisionally rejected under 35 U.S.C. 101 as claiming the same invention as that of claims 1, 3-12 of copending Application No. 11/168,838. The scope of the invention claimed within the above mentioned co-pending application is

Art Unit: 2611

equivalent to that of the scope of the limitations claimed in the above noted claims of the current application. This is a <u>provisional</u> double patenting rejection since the conflicting claims have not in fact been patented.

# Claim Rejections - 35 USC § 103

4. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

5. Claims 1, 4-8 are rejected under 35 U.S.C. 103(a) as being unpatentable over Poon (US Publication 2005/0286663 A1) in view of Reinhardt (US Patent 5,541,607).

Re Claim 1, Poon discloses a method for reduced feedback for beamforming in a wireless communication, the method comprises:

receiving a baseband signal (Figure 1, antenna elements) that includes a plurality of streams (Paragraphs 0019, 0034-0039, 0042-0048); and

digitally beamforming each of the plurality of streams of (Paragraphs 0019, 0034-0039, 0042-0048) the baseband signal using a unitary matrix (Paragraph 0018, 0025-26).

However Poon fails to explicitly disclose wherein the coordinates for the unitary matrix are polar coordinates to produce a plurality of streams. This design for a beamforming system is however disclosed by Reinhardt. Reinhardt discloses a beamforming system wherein polar coordinates are used for the purpose of beamforming (Figures 3 and 6; 78, 98; Col. 3 line 65-Col. 4 line 5; Col. 6 line 66- Col. 7 line 7).

Art Unit: 2611

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the use of polar coordinates in the beamforming process as disclosed by Reinhardt within the MIMO beamforming system of Poon in order to gain the benefit increasing the system efficiency for a plurality of beams by replacing the power and bandwidth consuming rectangular coordinates.

Re Claims 4-8; the combined disclosures of Poon and Reinhardt as a whole disclose the method of claim 1, however these disclosures fail to explicitly disclose wherein the unitary matrix comprises: a plurality of polar coordinates as represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity matrix as recited in claim 4; or wherein for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values as recited in claim 5; or the unitary matrix limitations for a MIMO communication using a 2xn, 3xN, and 4xN matrix array as recited in claims 6-8.

However it would have been obvious to one of ordinary skill in the art at the time the invention was made that the above claim limitations would be obvious design choices for the system. The disclosure of Poon, as shown above in the citing by the Examiner, provides for a system of constructing beamforming matrices (paragraphs 0022-0024 and associated table 1). Previously in the disclosure the construction of the matrix array is discussed, (paragraph 0018) which the examiner reads as

Art Unit: 2611

encompassing the limitations of the 2xN, 3xN, and 4xN matrices (claims 5-8), while the disclosure of the generation of the indices within these matrices as disclosed by Poon fully encompass the claimed limitations of the equations utilized to construct the various indices within the claimed matrices. In regards to claim 4, taking the disclosures of Poon and Reinhardt as a whole the Examiner reads this claim limitation as resulting from a design choice involving the polar coordinates being used, and based the features of a unitary matrix.

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the design choices as provided within the limitations of claims 4-8 within the digital beamforming system as disclosed by Poon, Reinhardt and Poon\_2 to gain the benefit of utilizing the beamforming aspect to address the specifications of the system design and desired functionality.

6. Claims 2 and 3 are rejected under 35 U.S.C. 103(a) as being unpatentable over Poon and Reinhardt as applied to claim 1 above and further in view of Poon (herein after Poon\_2) (US Publication 2006/0067428 A1).

Re Claims 2 and 3; the combined disclosures of Poon and Reinhardt as a whole disclose the method of claim 1, Poon further discloses wherein the method comprises: digital beamforming each of the plurality (or parallel) of tones using the unitary matrix (Paragraph 0018, 0025-26; Figures 1 and 6 discloses the parallel signal I/O structure) and wherein receiving the baseband signal comprises: encoding data to produce a stream of encoded data (630, 640; Paragraphs 0045-46); but fails to explicitly disclose

Art Unit: 2611

the limitation wherein the baseband signal including a plurality of tones, wherein each of the plurality of tones corresponds to a symbol mapped to a constellation as recited in claim 2, or wherein receiving the baseband signal comprises: encoding data to produce a stream of encoded data; interleaving the stream of encoded data into a plurality of parallel streams of interleaved data; constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones as recited in claim 3.

These system aspects are however disclosed by Poon\_2. Poon\_2 discloses a system wherein the baseband signal including a plurality of tones, wherein each of the plurality of tones corresponds to a symbol mapped to a constellation (14; Paragraph 0021-22 and the associated tables 3 and 4); and wherein receiving the baseband signal further comprises: interleaving the stream of encoded data into a plurality of parallel streams of interleaved data (12); constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones (14) as recited in claim 3.

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the disclosure of Poon\_2 within the beamforming system as disclosed by Poon and Reinhardt in order to obtain the benefit of more efficient signal manipulation prior to transmitting the signals post beamforming.

7. Claims 9-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Poon in view of Reinhardt and Poon\_2.

Art Unit: 2611

Re Claims 9, Poon discloses a transmit baseband processing module comprises: an encoding module operably coupled to convert outbound data into encoded data (630, 640; Paragraphs 0045-46);

a beamforming module operably coupled to beamform, using a unitary matrix having coordinates (paragraph 0022-24; Table 1), the plurality of streams of data symbols into a plurality of streams of beamformed symbols (Paragraph 0018, 0025-26).

However Poon fails to explicitly disclose the limitations wherein (1) the coordinates for the unitary matrix are polar coordinates or (2) a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data; a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols; and a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.

Regarding item (1) above, this design for a beamforming system is however disclosed by Reinhardt. Reinhardt discloses a beamforming system wherein polar coordinates are used for the purpose of beamforming (Figures 3 and 6; 78, 98; Col. 3 line 65-Col. 4 line 5; Col. 6 line 66- Col. 7 line 7).

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the use of polar coordinates in the beamforming process as disclosed by Reinhardt within the beamforming system of Poon in order to gain the benefit increasing the system efficiency for a plurality of beams by replacing the power and bandwidth consuming rectangular coordinates.

Art Unit: 2611

Regarding item (2) above, Poon\_2 discloses a plurality of interleaving modules (12; Figure 4 shows this system design implemented in a plurality) operably coupled to interleave the encoded data into a plurality of interleaved streams of data; a plurality of constellation mapping modules (14) operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols; and a plurality of inverse fast Fourier transform modules (16) operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the disclosure of Poon\_2 within the beamforming system as disclosed by Poon in order to obtain the benefit of more efficient signal manipulation prior to transmitting the signals post beamforming.

Claim 15 has been analyzed and rejected with regards to claim 9 as being the obvious receiver design to the claim limitations of the previously mentioned and currently rejected claim 9.

Re Claims 10-14 and 16; the combined disclosures of Poon, Reinhardt and Poon\_2 as a whole disclose the communication device of claim 9, however these disclosures fail to explicitly disclose wherein the unitary matrix comprises: a plurality of polar coordinates as represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I

Art Unit: 2611

represents an identity matrix as recited in claim 10 (with claim 16 being the obvious receiver counterpart; and the U matrix being the functional equivalent of the V matrix in the transmitter end); or wherein for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values as recited in claim 11; or the unitary matrix limitations for a MIMO communication using a 2xn, 3xN, and 4xN matrix array as recited in claims 12-14.

However it would have been obvious to one of ordinary skill in the art at the time the invention was made that the above claim limitations would be obvious design choices for the system. The disclosure of Poon, as shown above in the citing by the Examiner, provides for a system of constructing beamforming matrices (paragraphs 0022-0024 and associated table 1). Previously in the disclosure the construction of the matrix array is discussed, (paragraph 0018) which the examiner reads as encompassing the limitations of the 2xN, 3xN, and 4xN matrices (claims 11-14), while the disclosure of the generation of the indices within these matrices as disclosed by Poon fully encompass the claimed limitations of the equations utilized to construct the various indices within the claimed matrices. In regards to claims 10 and 16, taking the disclosures of Poon and Reinhardt as a whole the Examiner reads this claim limitation as resulting from a design choice involving the polar coordinates being used, and based the features of a unitary matrix.

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the design choices as provided within the limitations of claims 10-14 and 16 within the digital beamforming system as disclosed by

Art Unit: 2611

Poon, Reinhardt and Poon\_2 to gain the benefit of utilizing the beamforming aspect to address the specifications of the system design and desired functionality.

### Conclusion

8. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). 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 the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to MICHAEL R. NEFF whose telephone number is (571)270-1848. The examiner can normally be reached on Monday - Friday 8:00am - 4:30pm EST ALT Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Shuwang Liu can be reached on (571)272-3036. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2611

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). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/MICHAEL R. NEFF/ Examiner, Art Unit 2611 /Shuwang Liu/ Supervisory Patent Examiner, Art Unit 2611

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	11168793	KIM, JOONSUK
	Examiner	Art Unit
	MICHAEL R NEFF	2611

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= Allowed		÷	Res	tricted	I	Interference		0	Objected		
☐ Claim	☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47										
CI	CLAIM DATE										
Final	Original	03/25/2008	09/29/2008								
	1	./	./								

CL	AIM	DATE									
Final	Original	03/25/2008	09/29/2008								
	1	✓	✓								
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	13	✓	✓								
	14	✓	✓								
	15	✓	✓								
	16	✓	✓								

U.S. Patent and Trademark Office Part of Paper No.: 20080929

# Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
11168793	KIM, JOONSUK
Examiner	Art Unit
MICHAEL R NEFF	2611

SEARCHED							
Class	Subclass	Date	Examiner				
375	260, 267, 299	3/24/2008	MRN				

SEARCH NOTES					
Search Notes	Date	Examiner			
Class/Subclass search performed using keyword limitations	3/24/2008	MRN			
Inventor/Double patenting search performed in EAST database	3/24/2008	MRN			
Prior art revisited per amendments and arguments from applicant	9/29/2008	MRN			

INTERFERENCE SEARCH					
Class	Subclass	Date	Examine		

/MICHAEL R NEFF/ Examiner.Art Unit 2611	

Part of Paper No.: 20080929

Doc code: RCEX

Doc description: Request for Continued Examination (RCE)

PTO/SB/30EFS (12-08)

Request for Continued Examination (RCE)

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 contains a valid OMB control number.

REQUEST FOR CONTINUED EXAMINATION(RCE)TRANSMITTAL (Submitted Only via EFS-Web)								
Application Number	11168793	Filing Date	2005-06-28	Docket Number (if applicable)	BP4637	Art Unit	2611	
First Named Inventor	Joonsuk Kim			Examiner Name	Michael R. Neff			
This is a Request for Continued Examination (RCE) under 37 CFR 1.114 of the above-identified application.  Request for Continued Examination (RCE) practice under 37 CFR 1.114 does not apply to any utility or plant application filed prior to June 8, 1995, or to any design application. The Instruction Sheet for this form is located at WWW.USPTO.GOV								
		S	UBMISSION RE	QUIRED UNDER 37	CFR 1.114			
in which they	were filed unless a	applicant ins		applicant does not wi	nents enclosed with the RCE wi sh to have any previously filed			
	y submitted. If a fir on even if this box			, any amendments file	d after the final Office action m	ay be con	sidered as a	
☐ Co	nsider the argume	ents in the A	appeal Brief or Repl	ly Brief previously filed	on			
Oth	ner 							
<b>X</b> Enclosed								
<b>⋉</b> An	nendment/Reply							
☐ Info	ormation Disclosu	re Statemer	nt (IDS)					
Affidavit(s)/ Declaration(s)								
☐ Other								
			MI	SCELLANEOUS				
Suspension of action on the above-identified application is requested under 37 CFR 1.103(c) for a period of months (Period of suspension shall not exceed 3 months; Fee under 37 CFR 1.17(i) required)								
Other								
FEES								
★ The Dire	ctor is hereby autl			CFR 1.114 when the F yment of fees, or cred	RCE is filed. it any overpayments, to			
	SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED							
Patent	Practitioner Signa	ature						
Applica	ant Signature							

Doc code: RCEX PTO/SB/30EFS (12-08)
Approved for use through 01/31/2009. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Doc description: Request for Continued Examination (RCE)

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

Signature of Registered U.S. Patent Practitioner					
Signature	/Jessica W. Smith/	Date (YYYY-MM-DD)	2009-01-29		
Name	Jessica W. Smith	Registration Number	39884		

This collection of information is required by 37 CFR 1.114. 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 1.11 and 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, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

# **Privacy Act Statement**

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
  court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
  negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a
  request involving an individual, to whom the record pertains, when the individual has requested assistance from the
  Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent Application Fee Transmittal							
Application Number:	11168793						
Filing Date:	28-Jun-2005						
Title of Invention:	Reduced feedback for beamforming in a wireless communication						
First Named Inventor/Applicant Name:	Joonsuk Kim						
Filer:	Jessica Smith/Melanie Murdock						
Attorney Docket Number:	BP4637						
Filed as Large Entity	Filed as Large Entity						
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Pages:							
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Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)					
1		BP4637_Amendment_0106200	174911	vos	19					
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Multipart Description/PDF files in .zip description										
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	Claims	:	2	;	8					
	Applicant Arguments/Remarks	Made in an Amendment	9	9 19						
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2	Request for Continued Examination	BP4637_RCE_01292009.pdf	697277	no	3					
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Warnings:										
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3	Fee Worksheet (PTO-06)	fee-info.pdf	32003	no	2					
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If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

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#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

 Inventor:
 Joonsuk Kim
 Docket:
 BP4637

 Serial No.:
 11/168,793
 Art Unit:
 2611

Filed: June 28, 2005 Examiner: Micheal R. Neff

**Title:** Reduced Feedback for Beamforming in a Wireless Communication

# **RESPONSE TO FINAL OFFICE ACTION**

M/S Amendment Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

#### Dear Commissioner:

In response to the Office Action dated October 6, 2008, please consider the following amendment and response.

# Amendment to the Claims

1. (currently amended) A method for reduced feedback for beamforming in a wireless communication, the method comprises:

receiving a baseband signal that includes a plurality of streams;

determining a unitary matrix having polar coordinates in response to feedback information, wherein the feedback information includes angles of a unit circle; and

digitally beamforming each of the plurality of streams of the baseband signal using the a unitary matrix having polar coordinates to produce a plurality of beamformed symbols.

2. (original) The method of claim 1 comprises:

the baseband signal including a plurality of tones, wherein each of the plurality of tones corresponds to a symbol mapped to a constellation; and

digital beamforming each of the plurality of tones using the unitary matrix.

3. (original) The method of claim 1 comprises:

receiving the baseband signal including:

encoding data to produce a stream of encoded data;

interleaving the stream of encoded data into a plurality of parallel streams of interleaved data:

constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones; and

digital beamforming each of the plurality of parallel tones using the unitary matrix.

4. (currently amended) The method of claim 1, wherein the unitary matrix comprises:

a plurality of polar coordinates as represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on the  $\mathbf{a}$  unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity matrix.

5. (original) The method of claim 4, wherein the unitary matrix further comprises:

for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values.

6. (original) The method of claim 5, wherein the unitary matrix further comprises for a 2xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 \\ \sin \psi_1 e^{j\phi_1} & \sin \psi_2 e^{j\phi_2} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  represent angles of the unit circle, wherein absolute value of  $\psi_1 - \psi_2 = \pi/2$  and  $\Phi_1 = \Phi_2$  or  $\Phi_1 = \Phi_2 + \pi$  and  $\psi_1 + \psi_2 = \pi/2$ .

7. (original) The method of claim 5, wherein the unitary matrix further comprises for a 3xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 & \cos \psi_3 \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_i = \cos^{-1} V_{1i}, \theta_i = \cos^{-1} \left| \frac{V_{2i}}{\sin \psi_i} \right|$$
 $\phi_{2i} = \angle (V_{2i}), \phi_{3i} = \angle (V_{3i})$ 

8. (original) The method of claim 5, wherein the unitary matrix further comprises for a 4xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos\psi_1\cos\varphi_1 & \cos\psi_2\cos\varphi_2 & \cos\psi_3\cos\varphi_3 & \cos\psi_4\cos\varphi_4 \\ \cos\psi_1\sin\varphi_1e^{j\phi_{11}} & \cos\psi_2\sin\varphi_2e^{j\phi_{12}} & \cos\psi_3\sin\varphi_3e^{j\phi_{13}} & \cos\psi_4\sin\varphi_4e^{j\phi_{14}} \\ \sin\psi_1\cos\theta_1e^{j\phi_{21}} & \sin\psi_2\cos\theta_2e^{j\phi_{22}} & \sin\psi_3\cos\theta_3e^{j\phi_{23}} & \sin\psi_4\cos\theta_4e^{j\phi_{24}} \\ \sin\psi_1\sin\theta_1e^{j\phi_{31}} & \sin\psi_2\sin\theta_2e^{j\phi_{32}} & \sin\psi_3\sin\theta_3e^{j\phi_{33}} & \sin\psi_4\sin\theta_4e^{j\phi_{34}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\psi_4$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\theta_4$ ,  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,  $\phi_4$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{24}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$ ,  $\Phi_{33}$ ,  $\Phi_{41}$ ,  $\Phi_{42}$ ,  $\Phi_{43}$ ,  $\Phi_{43}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1}\left(\sqrt{|V_{1i}|^{2} + |V_{2i}|^{2}}\right), \varphi_{i} = \cos^{-1}\left(\frac{V_{1i}}{\cos\psi_{i}}\right), \theta_{i} = \cos^{-1}\left|\frac{V_{3i}}{\sin\psi_{i}}\right|$$

$$\phi_{1i} = \angle(V_{2i}), \phi_{2i} = \angle(V_{3i}), \phi_{3i} = \angle(V_{4i})$$

9. (currently amended) A transmit baseband processing module comprises:

an encoding module operably coupled to convert outbound data into encoded data;

a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data;

a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols;

a beamforming module operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols, wherein the polar coordinates of the unitary matrix are based on feedback information that includes angles of a unit circle; and

a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.

10. (currently amended) The transmit baseband processing module of claim 9, wherein the unitary matrix comprises:

a plurality of polar coordinates as represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on the  $\mathbf{a}$  unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity matrix.

11. (currently amended) The transmit baseband processing module of claim <u>10</u> <del>11</del>, wherein the unitary matrix further comprises:

for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values.

12. (currently amended) The transmit baseband processing module of claim 11, wherein the unitary matrix further comprises for a 2xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 \\ \sin \psi_1 e^{j\phi_1} & \sin \psi_2 e^{j\phi_2} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  represent angles of the unit circle, wherein absolute value of  $\psi_1 - \psi_2 = \pi/2$  and  $\Phi_1 = \Phi_2$  or  $\Phi_1 = \Phi_2 + \pi$  and  $\psi_1 + \psi_2 = \pi/2$ ; and

wherein the feedback information includes  $\psi_1$ ,  $\Phi_1$  and an index bit to determine the relationship between  $\psi_1$  and  $\Phi_1$ .

13. (original) The transmit baseband processing module of claim 11, wherein the unitary matrix further comprises for a 3xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 & \cos \psi_3 \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$egin{aligned} oldsymbol{\psi}_i &= \cos^{-1} V_{1i}, oldsymbol{ heta}_i &= \cos^{-1} \left| rac{V_{2i}}{\sin \psi_i} 
ight| \ oldsymbol{\phi}_{2i} &= \angle (V_{2i}), oldsymbol{\phi}_{3i} &= \angle (V_{3i}) \end{aligned}$$

14. (original) The transmit baseband processing module of claim 11, wherein the unitary matrix further comprises for a 4xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 \cos \varphi_1 & \cos \psi_2 \cos \varphi_2 & \cos \psi_3 \cos \varphi_3 & \cos \psi_4 \cos \varphi_4 \\ \cos \psi_1 \sin \varphi_1 e^{j\phi_{11}} & \cos \psi_2 \sin \varphi_2 e^{j\phi_{12}} & \cos \psi_3 \sin \varphi_3 e^{j\phi_{13}} & \cos \psi_4 \sin \varphi_4 e^{j\phi_{14}} \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} & \sin \psi_4 \cos \theta_4 e^{j\phi_{24}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} & \sin \psi_4 \sin \theta_4 e^{j\phi_{34}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\psi_4$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\theta_4$ ,  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,  $\phi_4$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{24}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$ ,  $\Phi_{33}$ ,  $\Phi_{41}$ ,  $\Phi_{42}$ ,  $\Phi_{43}$ ,  $\Phi_{43}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1}\left(\sqrt{|V_{1i}|^{2} + |V_{2i}|^{2}}\right), \varphi_{i} = \cos^{-1}\left(\frac{V_{1i}}{\cos\psi_{i}}\right), \theta_{i} = \cos^{-1}\left|\frac{V_{3i}}{\sin\psi_{i}}\right|$$

$$\phi_{1i} = \angle(V_{2i}), \phi_{2i} = \angle(V_{3i}), \phi_{3i} = \angle(V_{4i})$$

15. (currently amended) A receiver baseband processing module comprises:

a plurality of fast Fourier transform modules operably coupled to convert a plurality of inbound symbol streams into a plurality of streams of beamformed symbols;

an inverse beamforming module operably coupled to inverse beamform, using a unitary matrix having polar coordinates, the plurality of streams of beamformed symbols into a plurality of streams of data symbols, wherein the polar coordinates of the unitary matrix are based on feedback information that includes angles of a unit circle;

a plurality of constellation demapping modules operably coupled to demap the plurality of streams of data symbols into a plurality of interleaved streams of data;

a plurality of deinterleaving modules operably coupled to deinterleave the plurality of interleaved streams of data into encoded data; and

a decoding module operably coupled to convert the encoded data into inbound data.

Serial No.: 11/168,793

Examiner: Micheal R. Neff

16. (currently amended) The receiver baseband processing module of claim 15, wherein the

unitary matrix comprises:

a plurality of polar coordinates as represented by U, wherein absolute value of each of the

plurality of polar coordinates is a vector on the a unit circle and each of the polar coordinates is

orthogonal to at least one other of the polar coordinates such that  $U^*U = I$ , where I represents an

identity matrix.

BP4637 — Page 8

#### REMARKS

Claims 1 and 3 through 12 remain in this application. Claims 1, 4, 9, 10, 11, 12, 15 and 16 are amended.

#### Claim Rejections under 35 U.S.C. § 101

In the above referenced Office Action, claims 1, 3-14 in this application were rejected under 35 USC § 101 as claiming the same invention as that of claims 1, 3-12 of co-pending U.S. Patent No. 11/168,838. However, the claims in this application are not identical to the claims in co-pending U.S. Patent No. 11/168, 838. M.P.E.P. §804 states that:

"In determining whether a statutory basis for a double patenting rejection exists, the question to be asked is: Is the same invention being claimed twice? 35 U.S.C. 101 prevents two patents from issuing on the same invention. "Same invention" means identical subject matter. *Miller v. Eagle Mfg. Co.*, 151 U.S. 186 (1984); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and *In re Ockert*, 245 F.2d 467, 114 USPQ 330 (CCPA 1957).

A reliable test for double patenting under 35 U.S.C. 101 is whether a claim in the application could be literally infringed without literally infringing a corresponding claim in the patent. *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970). Is there an embodiment of the invention that falls within the scope of one claim, but not the other? If there is such an embodiment, then identical subject matter is not defined by both claims and statutory double patenting would not exist. For example, the invention defined by a claim reciting a compound having a "halogen" substituent is not identical to or substantively the same as a claim reciting the same compound except having a "chlorine" substituent in place of the halogen because "halogen" is broader than "chlorine." On the other hand, claims may be differently worded and still define the same invention. Thus, a claim reciting a widget having a length of "36 inches" defines the same invention as a claim reciting the same widget having a length of '3 feet.""

As stated in M.P.E.P. §804, claims must include identical subject matter to support a statutory basis for a double patenting rejection. The claims 1, 3-14 in this application are not identical to the claims 1, 3-12 of copending U.S. Patent No. 11/168,838. Below is a chart of Claim 1 of the present application in comparison to claim 1 of the copending U.S. Patent No. 11/168,838.

# Claim 1 of Present Application

1. A method for reduced feedback for beamforming in a wireless communication, the method comprises:

receiving a baseband signal that includes a plurality of streams;

determining a unitary matrix having polar coordinates in response to feedback information, wherein the feedback information includes angles of a unit circle; and

digitally beamforming each of the plurality of streams of the baseband signal using the a unitary matrix to produce a plurality of beamformed symbols.

Claim 1 of the 11/168,838 application as of the date of this response

1. A method for beamforming in a wireless communication, the method comprises:

receiving a baseband signal that includes a plurality of streams;

receiving a feedback signal that includes a subset of angles, wherein a set of angles provide polar coordinates for a unitary matrix and wherein the subset of angles is a subset of the set of angles;

determining at least one remaining angle of the set of angles based on the subset of angles;

determining the polar coordinates for the unitary matrix; and

digitally beamforming the plurality of streams of the baseband signal using the unitary matrix to produce a plurality of beamformed symbols.

# Claim 9 of Present Application

9. A transmit baseband processing module comprises:

an encoding module operably coupled to convert outbound data into encoded data;

- a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data;
- a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols;
- a beamforming module operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols, wherein the polar coordinates of the unitary matrix are based on feedback information that includes angles of a unit circle; and
- a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.

Claim 8 of the 11/168,838 application as of the date of this response

- 8. A transmit baseband processing module comprises:
- an encoding module operably coupled to convert outbound data into encoded data;
- a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data;
- a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols;
- a beamforming module operably coupled to:

obtain a feedback signal that includes a subset of angles, wherein a set of angles provide polar coordinates for a unitary matrix and wherein the subset of angles is a subset of the set of angles;

determine at least one remaining angle of the set of angles based on the subset of angles;

determine the polar coordinates for the unitary matrix; and

digitally beamform, using the unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols; and

a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams. [emphasis added]

The above tabular comparison demonstrates that the independent claims 1 and 9 of the present case are not the same as that of copending application 11/168,838. As such, the rejection of claims 1, 3 through 14 under 35 USC § 101 is not proper and should be withdrawn.

#### Claim Rejections under 35 U.S.C. 103(a)

The Office Action rejected claims 1 and 4-7 under 35 USC § 103 (a) as being unpatentable over U.S. Patent Publication No. 2005/0286663 (the Poon reference) in view of U.S. Patent No. 5,541,607 (the Reinhardt reference); claims 2 and 3 under 35 USC § 103 (a) as being unpatentable over the Poon reference in view of the Reinhardt reference and U.S. Patent Publication No. 2006/0067428 (the Poon\_2 reference); and claims 9 through 16 under 35 USC § 103 (a) as being unpatentable over the Poon reference in view of the Reinhardt reference and the Poon\_2 reference. The rejections are traversed for the reasons below and, as such, reconsideration of the allowability of claims 1-16 is respectfully requested.

#### Independent Claim 1 and dependent claims 2 through 8

The Office Action has failed to prove a prima facie case of obviousness of Independent Claim 1 and dependent claims 2-8 under 35 USC § 103(a). The rejection under 35 USC § 103(a) is not proper and without basis because the Poon reference and the Reinhardt reference teach away from the elements of the claims.

Independent claim 1 states, "receiving a baseband signal that includes a plurality of streams; determining a unitary matrix having polar coordinates in response to feedback information, wherein the feedback information includes angles of a unit circle; and digitally beamforming each of the plurality of streams of the baseband signal using the unitary matrix to produce a plurality of beamformed symbols." The specification of this application states on page 4, line 27 to page 5, line 11:

"To reduce the size of the feedback, the receiver may decompose the channel using singular value decomposition (SVD) and send information relating only to a calculated value of the transmitter's beamforming matrix (V) as the feedback information. In this approach, the receiver calculates (V) based on H=UDV\*, where H is the channel response, D is a diagonal matrix, and U is a receiver

BP4637 — Page 12

unitary matrix. While this approach reduces the size of the feedback information, its size is still an issue for a MIMO wireless communication. For instance, in a 2.times.2 MIMO wireless communication, the feedback needs four elements that are all complex Cartesian coordinate values [V11 V12; V21 V22]. In general, Vik=aik+j\*bik, where aik and bik are values between[-1, 1]. Thus, with 1 bit express per each element for each of the real and imaginary components, aik and bik can be either-1/2 or 1/2, which requires 4.times.2.times.1=8 bits per tone. With 4 bit expressions per each element of V(f) in an orthogonal frequency division multiplexing (OFDM) 2.times.2 MIMO wireless communication, the number of bits required is 1728 per tone (e.g., 4\*2\*54\*4=1728, 4 elements per tone, 2 bits for real and imaginary components per tone, 54 data tones per frame, and 4 bits per element), which requires overhead for a packet exchange that is too large for practical applications."

In an embodiment, the specification of this application states on page 19, line 28 to page 20, line 15 that:

"From this expression, the baseband receive processing 100-RX may readily determine the feedback of V, where V includes polar coordinates. For instance, the receiver may decompose the channel using singular value decomposition (SVD) and send information relating only to a calculated value of the transmitter's beamforming matrix (V) as the feedback information. In this approach, the receiver calculates (V) based on  $H = UDV^*$ , where H is the channel response, D is a diagonal matrix, and U is a receiver unitary matrix. This approach reduces the size of the feedback information with respect to SVD using Cartesian coordinates. For example, in a 2x2 MIMO wireless communication, the feedback needs four elements that are all complex values [V11 V12; V21 V22] with two angles (ψ and Φ). In general, Vik = aik + j\*bik, where aik and bik are values between [-1, 1]. To cover [-1, 1], ψ is in [0,  $\pi$ ] and Φ is in [0, 2 $\pi$ ]. With  $\pi$  /2 resolutions for angles, ψ needs to be  $\pi$  /4 or  $3\pi$ /4, i.e.,  $\cos(\psi) = 0.707$  or -0.707, which requires 1 bit, where Φ needs to be either  $\pi$ /4,  $3\pi$ /4,  $5\pi$ /4,  $7\pi$ /4, i.e.,  $\exp(j)$ 

 $\Phi$ ) = 0.707(1+j), 0.707(1-j), 0.707(-1+j) or 0.707(-1-j), which requires 2 bits. With  $\pi/4$  resolutions for angles,  $\psi$  needs to be  $\pi/8$ ,  $3\pi/8$ ,  $5\pi/8$  or  $7\pi/8$ , which requires 2 bits, where  $\Phi$  needs to be either  $\pi/8$ ,  $3\pi/8$ ,  $5\pi/8$ ,  $7\pi/8$ ,  $9\pi/8$ ,  $11\pi/8$ ,  $13\pi/8$  or  $15\pi/8$ , which requires 4 bits. So, for an example of 2x2 system to use 4 bits per tone, it may have 1 bit for  $\psi$ , 2 bits for  $\Phi$  and 1 index bit to determine the relationship between  $\psi$  and  $\Phi$ , such as either  $\psi$ 1 =  $\psi$ 2+  $\pi$  and  $\Phi$ 1+  $\Phi$ 2 =  $\pi/2$ , or  $\psi$ 1 =  $\psi$ 2 and  $\Phi$ 1-  $\Phi$ 2 =  $\pi/2$ ."

The Office Action has failed to show how the Poon reference and the Reinhardt reference disclose or make obvious the elements of claim 1, *inter alia*, of "determining a unitary matrix having polar coordinates in response to feedback information, wherein the feedback information includes angles of a unit circle; and digitally beamforming each of the plurality of streams of the baseband signal using the unitary matrix to produce a plurality of beamformed symbols." First, with respect to the Poon reference, it states in paragraph 14 that:

"[0014] To approach the performance of ML receivers with the complexity of linear receivers, and to reduce the feedback bandwidth, the various embodiments of the present invention utilize codebooks known to both the transmitter and receiver. The codebooks hold pre-coding information that a transmitter may use for beamforming. A receiver identifies the codebook elements for the transmitter to use by transmitting indices identifying the codebook elements. In some embodiments, codebooks are found searched using geometric techniques involving differentiable manifolds, such as Grassmann manifolds."

In paragraph 21, the Poon reference further states that:

"[0021] Suppose the desired pre-coding matrix P is the first M columns of V. The desired pre-coding matrix P may be viewed as a point on the Grassmann manifold, G(N,M), which is a set of M-dimensional hyper-planes in an N-dimensional space. The dimensionality of the set G(N,M) is only M(N-M) which is less than the number of real coefficients in P, 2N.sup.2. The Grassmann manifold G(N,M) may be quantized into equal portions. The different portions

may be searched to determine in which portion P is located and the corresponding index may then be sent back to the transmitter. This quantization scheme requires the receiver to compare P with a codebook of N.times.M unitary matrices and the complexity is on the order of 2.sup.QN.sup.3 where 2.sup.Q is the number of elements in the codebook. The transmitter then uses the codebook element identified by the transmitted index as the pre-coding matrix for beamforming."

Thus, the Poon reference is describing use of codebooks known to both the transmitter and receiver. The Poon reference describes that the transmitter uses the codebook element identified by the transmitted index as the pre-coding matrix for beamforming.

The Poon reference nowhere describes or suggests using a unitary matrix with polar coordinates. Further, it does not describe that angles of a unit circle, such as  $\Phi_1$  and  $\psi_1$ , need to be transmitted in a feedback signal, or that a beamforming module in the transmitter may then calculate the polar coordinates in the matrix from the angles of the unit circle. As such, it fails to disclose or suggest the elements of claim 1, *inter alia*, of "determining a unitary matrix having polar coordinates in response to feedback information, wherein the feedback information includes angles of a unit circle; and digitally beamforming each of the plurality of streams of the baseband signal using the unitary matrix to produce a plurality of beamformed symbols."

Furthermore, the Office Action has failed to show how the Reinhardt reference adds to the teachings of the Poon reference to suggest the elements of the claims. In fact the Reinhardt reference teaches away from the elements of claim 1. The Reinhardt reference states at column 4, lines 45 through 51:

"In the preferred embodiment, a distributed computing approach is utilized to determine the necessary complex subarray weights from data or modulation information and the desired pointing angles or weights for each beam. Thus, each subarray controller 48 determines a corresponding complex weighting value and switches its associated phasor 50 and attenuator 52."

The Reinhardt reference also states at column 4, lines 16 through 21:

"As also illustrated in FIG. 3, computer 40 communicates via digital data communication lines 46 with subarrays S.sub.1 to S.sub.n. Typical communications include data streams or digitized modulation information, as well as beam pointing angles or complex weighting circuit values."

At column 5, line 46, through column 6, line 10 with reference to Figures 4 and 5, the Reihardt reference describes that computer 40 transmits digital modulation information (e.g.,  $S_m(t)$ ) and pointing weights (e.g.,  $P_{mn}$ ) to a subarray controller 48 of one of the subarrays. The subarray controller 48 processes the digital modulation information,  $S_m(t)$ , and the pointing weights,  $P_{mn}$ , to produce a polar attenuation  $A_n$  and a phase  $\Phi_n$ . The Reinhardt reference describes that the computer 40 provides beam pointing angles or complex weighting circuit values to subarrays, and that the subarrays then produce a polar attenuation  $A_n$  and a phase  $\Phi_n$ . As such, the Reinhardt reference fails to disclose feedback information from a receiver that includes angles of a unit circle, such as  $\Phi_1$  and  $\psi_1$  or that the angles may be used to calculate the polar coordinates for a unitary matrix. As such, it fails to disclose or suggest the elements of claim 1, *inter alia*, of "determining a unitary matrix having polar coordinates in response to feedback information, wherein the feedback information includes angles of a unit circle; and digitally beamforming each of the plurality of streams of the baseband signal using the unitary matrix to produce a plurality of beamformed symbols."

Since neither the Poon reference or the Reinhardt reference disclose or suggest the requirements of claim 1, a prima facie case of obviousness under 35 U.S.C. 103 has not been shown with respect to claim 1 in the Office Action. Dependent claims 2 through 8 add further patentable matter to claim 1 and thus, are further patentable over the cited references.

#### Independent Claim 9 and dependent claims 10 through 14

The Office Action has failed to prove a prima facie case of obviousness of Claims 9 through 14 under 35 USC § 103(a). The rejection under 35 USC § 103(a) is not proper and without basis because the Poon reference and the Reinhardt reference and the Poon\_2 teach away from the elements of the claims.

BP4637 — Page 16

Independent claim 9 states, "an encoding module operably coupled to convert outbound data into encoded data; a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data; a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols; a beamforming module operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols, wherein the polar coordinates of the unitary matrix are based on feedback information that includes angles of a unit circle; and a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams."

The Poon reference is describing use of codebooks known to both the transmitter and receiver. The Poon reference describes that the transmitter uses the codebook element identified by the transmitted index as the pre-coding matrix for beamforming. The Poon reference nowhere describes or suggests or realizes how the angles, such as  $\Phi_1$  and  $\psi_1$ , may be received in a feedback signal and used to determine polar coordinates in a unitary matrix. As such, the Poon reference fails to disclose or suggest the elements of claim 9, *inter alia* of, "a beamforming module operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols, wherein the polar coordinates of the unitary matrix are based on feedback information that includes angles of a unit circle."

The Reinhardt reference describes that the computer 40 provides beam pointing angles or complex weighting circuit values to subarrays, and that the subarrays then produce a polar attenuation  $A_n$  and a phase  $\Phi_n$ . As such, the Reinhardt reference fails to disclose a feedback signal from a receiver with angles from a unit circle, such as  $\Phi_1$  and  $\psi_1$ , or that the angles may be used to calculate the other angles, such as  $\Phi_2$  and  $\psi_2$ , to determine polar coordinates in a unitary matrix for a unitary matrix. As such, the Reinhardt reference fails to disclose or suggest the elements of claim 9, *inter alia* of, "a beamforming module operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality

of streams of beamformed symbols, wherein the polar coordinates of the unitary matrix are based on feedback information that includes angles of a unit circle."

Furthermore, the Poon\_2 teaches away from the elements of claim 9, *inter alia* of, "a beamforming module operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols, wherein the polar coordinates of the unitary matrix are based on feedback information that includes angles of a unit circle." The Poon 2 reference states in paragraph 13 that:

"This beam forming matrix V may be determined in the receiver 34 by first determining the channel matrix H (using, for example, received training signals) and then decomposing the matrix H using SVD techniques (or other similar techniques). The beam forming matrix V may then be transmitted back to the transmitter 32 to be used in the generation of a subsequent transmit signal. In a multicarrier system, a separate matrix V may be required for each subcarrier in the system."

This description states that the entire beam forming matrix V is transmitted back to the transmitter. As such, the Poon\_2 reference teaches away from a feedback signal from a receiver with angles from a unit circle, such as  $\Phi_1$  and  $\psi_1$ , or that the angles may be used to calculate the other angles, such as  $\Phi_2$  and  $\psi_2$ , to determine polar coordinates in a unitary matrix for a unitary matrix. The Poon\_2 reference thus teaches away from the elements of claim 9.

Since neither the Poon reference or the Reinhardt reference or the Poon\_2 reference disclose or suggest the requirements of the claim, a prima facie case of obviousness under 35 U.S.C. 103 has not been shown with respect to claim 9 in the Office Action. Dependent claims 10 through 14 add further patentable matter to claim 9 and thus, are further patentable over the cited references.

# Independent Claim 15 and dependent claim 16

The Office Action has failed to prove a prima facie case of obviousness of claims 15 and 16 under 35 USC § 103(a). The rejection under 35 USC § 103(a) is not proper and without basis

BP4637 — Page 18

because the Poon reference and the Reinhardt reference and the Poon\_2 teach away from the elements of the claims for the reasons stated above with respect to claim 9.

For the above reasons, the Application is in condition for allowance. Therefore, it is respectfully requested that the rejection of the claims be withdrawn and full allowance granted. Should the Examiner have any further comments or suggestions, please contact Jessica Smith at (972) 240-5324.

Respectfully submitted,
GARLICK HARRISON & MARKISON

Dated: January 29, 2009 /Jessica Smith/

Jessica W. Smith Reg. No. 39,884

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PTO/SB/06 (07-06)
Approved for use through 1/31/2007. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE to a collection of information unless it displays a valid OMB control number.

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875						Application or Docket Number 11/168,793		Filing Date 06/28/2005		To be Mailed	
	AI	PPLICATION A		SMALL ENTITY			OR	HER THAN			
(Column 1) (Column 2)  FOR NUMBER FILED NUMBER EXTRA						RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)	
	BASIC FEE (37 CFR 1.16(a), (b),	or (c))	N/A		N/A		N/A	(17)		N/A	(.,)
	SEARCH FEE (37 CFR 1.16(k), (i), (ii)		N/A		N/A		N/A			N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p),	Ε	N/A		N/A		N/A		1	N/A	
	ΓAL CLAIMS CFR 1.16(i))		mir	us 20 = *			x \$ =		OR	x \$ =	
IND	EPENDENT CLAIM CFR 1.16(h))	S	m	inus 3 = *			x \$ =		1	x \$ =	
	APPLICATION SIZE (37 CFR 1.16(s))	sheet is \$25 additi 35 U.	s of pape 50 (\$125 onal 50 s S.C. 41(	ation and drawing er, the applicatio for small entity) sheets or fraction a)(1)(G) and 37	n size fee due for each n thereof. See						
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	APP	(Column 1)	AMEND	DED — PART II (Column 2)	(Column 3)		SMAL	L ENTITY	OR		ER THAN ALL ENTITY
AMENDMENT	01/29/2009	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
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Ä	Independent (37 CFR 1.16(h))	* 3	Minus	***3	= 0		x \$ =		OR	X \$220=	0
۸MI	Application Si	ize Fee (37 CFR 1	.16(s))								
`	FIRST PRESEN	ITATION OF MULTIP	LE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))				OR		
							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	0
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1ENT	Total (37 CFR 1.16(i))	*	Minus	**	=		x \$ =		OR	x \$ =	
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AM	FIRST PRESEN	TATION OF MULTIP	LE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))				OR		
							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	
** If	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.  ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".  *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".  The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.										

This collection of information is required by 37 CFR 1.16. 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, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS

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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
11/168,793	06/28/2005	Joonsuk Kim	BP4637	9094	
	7590 04/15/200 RRISON & MARKISO		EXAM	IINER	
P.O. BOX 1607 AUSTIN, TX 7	727	NEFF, MICHAEL R			
AUSTIN, IA /	0/10-0/2/		ART UNIT	PAPER NUMBER	
		2611			
			MAIL DATE	DELIVERY MODE	
			04/15/2009	PAPER	

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

The time period for reply, if any, is set in the attached communication.

	A I' -	-(' N-	A P (/-)					
		ation No.	Applicant(s)					
Office Action Summers	11/168	3,793	KIM, JOONSUK					
Office Action Summary	Exami	ner	Art Unit					
The MAN INO DATE of this course		EL R. NEFF	2611					
The MAILING DATE of this commo	unication appears on	the cover sheet with the c	orrespondence address					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).								
Status								
1) Responsive to communication(s) t	iled on <u>29 <i>January</i> 2</u>	<u>009</u> .						
2a) This action is <b>FINAL</b> .	2b)⊠ This action i		l l					
3) Since this application is in condition								
closed in accordance with the pra-	ctice under <i>Ex parte</i>	Quayle, 1935 C.D. 11, 45	3 O.G. 213.					
Disposition of Claims								
4)⊠ Claim(s) <u>1-16</u> is/are pending in the	e application.							
4a) Of the above claim(s) is	/are withdrawn from	consideration.						
5) Claim(s) is/are allowed.			l l					
6) Claim(s) <u>1-4,9,10,15 and 16</u> is/are	=		l l					
7)⊠ Claim(s) <u>5-8, 11-14</u> is/are objected 8)□ Claim(s) are subject to rest		n roquiroment	l l					
Olaiiii(3) are subject to rest	netion and/or electio	requirement.						
Application Papers								
9)☐ The specification is objected to by	the Examiner.							
10)☐ The drawing(s) filed on is/a	re: a) <mark>□</mark> accepted or	b) objected to by the E	Examiner.					
Applicant may not request that any ob								
Replacement drawing sheet(s) includi	- <del>-</del>							
11)☐ The oath or declaration is objected	to by the Examiner.	Note the attached Office	Action or form PTO-152.					
Priority under 35 U.S.C. § 119								
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some color None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No.</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>								
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review		4) Interview Summary Paper No(s)/Mail Da	nte					
3) Information Disclosure Statement(s) (PTO/SB/08 Paper No(s)/Mail Date	3)	5) Notice of Informal P 6) Other:	atent Application					

U.S. Patent and Trademark Office PTOL-326 (Rev. 08-06)

Office Action Summary

Part of Paper No./Mail Date 20090407

Art Unit: 2611

#### **DETAILED ACTION**

#### Request for Continued Examination

1. The request filed on 1/29/2009, for a Request for Continued Examination (RCE) under 37 CFR 1.114 based on the Parent Application No. 11/168793 is acceptable and a RCE has been established. An action on the RCE follows.

# Response to Arguments

2. Applicant's arguments with respect to the claims have been considered but are moot in view of the new ground(s) of rejection.

#### **Double Patenting**

3. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., *In re Berg*, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir. 1998); *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

4. Claims 1, 3-14 are provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1, 3-12 of copending Application No. 11/168,838. Although the conflicting claims are not identical,

Art Unit: 2611

they are not patentably distinct from each other because while the current application provides the limitation of determining the unitary matrix the basis of the '838 reference is the determination of the unitary matrix through the received feedback signal; rendering it obvious that the limitations of the current application are encompassed in the '838 copending application.

This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

#### Claim Rejections - 35 USC § 112

5. 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.

- 6. Claim 3 is 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.
- 7. Re Claim 3, the claim is directed towards the receiving method, however the following limitations are all aspects of the transmission aspects of the system. For example, the method is claimed as encoding, rather than decoding. The grounds for this rejection are further supported in Figures 4 and 5 of the current application. For the purpose of examination the claim will be considered as a method for transmitting the baseband signal.

Art Unit: 2611

# Claim Rejections - 35 USC § 102

8. 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 -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

9. Claim 1 is rejected under 35 U.S.C. 102(e) as being anticipated by Li et al. (herein after Li) (US Publication 2006/0068738 A1).

Re claim 1, Li discloses a method for reduced feedback for beamforming in a wireless communication, the method comprises: receiving a baseband signal that includes a plurality of streams (Figure 1 antenna arrays; Figure 2 element 210; Paragraphs 0001, 0002 and 0043);

determining a unitary matrix having polar coordinates in response to feedback information (paragraphs 0012-0013; Figure 2), wherein the feedback information includes angles of a unit circle (paragraphs 0012-0013, 0015-0017; Figure 2);

and digitally beamforming each of the plurality of streams of the baseband signal using the unitary matrix to produce a plurality of beamformed symbols (paragraph 0015).

Art Unit: 2611

Claim Rejections - 35 USC § 103

10. The text of those sections of Title 35, U.S. Code not included in this action can

be found in a prior Office action.

11. Claims 2 and 4 are rejected under 35 U.S.C. 103(a) as being unpatentable

over Li.

Re claim 2, Li discloses wherein the method of claim 1 comprises: the baseband

signal including a plurality of tones (Paragraph 0010), wherein each of the plurality of

tones corresponds to a symbol mapped to a constellation (Paragraph 0010); and digital

beamforming each of the plurality of tones using the unitary matrix (Paragraph 0015).

The disclosure of Li does not specifically disclose 'tones' the examiner interprets

the disclosure of sub channels within the spatial channels as disclosure that would be

obvious to one of ordinary skill in the art to disclosing a functionally equivalent process

to the tone manipulation.

Re claim 4, Li discloses the method of claim 1, wherein the unitary matrix

comprises: a plurality of polar coordinates as represented by V, such that V\*V = I, where

I represents an identity matrix (Paragraph 0015-0016). However Li fails to explicitly

disclose wherein absolute value of each of the plurality of polar coordinates is a vector

on the unit circle and each of the polar coordinates is orthogonal to at least one other of

the polar coordinates.

However, as this limitation is disclosed as the factor resulting in the V\*V=I

relationship, it would be obvious to one of ordinary skill in the art that as Li provided the

OnePlus Ex. 1014.0137 IPR2022-00048

137

Art Unit: 2611

disclosure of the computation of the identity matrix that the process steps are inclusive of this disclosure despite not being explicitly spelled out in the disclosure of Li.

12. Claims 3, 9, 10, 15 and 16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Li as applied to claim 1 above, and further in view of Poon (US publication 2006/0067428 A1).

Re claim 3, Li discloses the method of claim 1 comprises: receiving (per 112 above transmitting) the baseband signal including: encoding data to produce a stream of encoded data (Paragraph 0015); and digital beamforming each of the plurality of parallel tones using the unitary matrix (Paragraph 0015); however Li fails to explicitly disclose interleaving the stream of encoded data into a plurality of parallel streams of interleaved data; constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones.

This method is however disclosed by Poon. Poon discloses the transmitting method comprising interleaving the stream of encoded data into a plurality of parallel streams of interleaved data (Figure 1 element 12); constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones (Figure 1 element 14).

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the closed loop MIMO transceiver design as disclosed by Poon within the closed loop MIMO transceiver design of Li in order to gain

Art Unit: 2611

the benefit of the application of well known transmission and receiving design structures utilized within the closed loop design.

Re claim 9, Li discloses a transmit baseband processing module comprises: an encoding module operably coupled to convert outbound data into encoded data (Paragraph 0015); a beamforming module operably coupled to beamform, using a unitary matrix having polar coordinates (paragraphs 0012-0013, 0015; Figure 2), the plurality of streams of data symbols into a plurality of streams of beamformed symbols (paragraphs 0012-0013, 0015-0017; Figure 2), wherein the polar coordinates of the unitary matrix are based on feedback information that includes angles of a unit circle (paragraphs 0012-0013, 0015-0017; Figure 2); however Li fails to explicitly disclose a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data; a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols; and a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.

This design is however disclosed by Poon. Poon discloses a plurality of interleaving modules (12; Figure 4 shows the system design implemented in a plurality) operably coupled to interleave the encoded data into a plurality of interleaved streams of data; a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols (14;

Art Unit: 2611

Figure 4 shows the system design implemented in a plurality); and a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams (16; Figure 4 shows the system design implemented in a plurality).

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the closed loop MIMO transceiver design as disclosed by Poon within the closed loop MIMO transceiver design of Li in order to gain the benefit of the application of well known transmission and receiving design structures utilized within the closed loop design.

Re claim 10, the combined disclosures of Li and Poon as a whole disclose the transmit module of claim 9, Li further discloses wherein the unitary matrix comprises: a plurality of polar coordinates as represented by V, such that V\*V = I, where I represents an identity matrix (Paragraph 0015-0016). However Li fails to explicitly disclose wherein absolute value of each of the plurality of polar coordinates is a vector on the unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates.

However, as this limitation is disclosed as the factor resulting in the V\*V=I relationship, it would be obvious to one of ordinary skill in the art that as Li provided the disclosure of the computation of the identity matrix that the process steps are inclusive of this disclosure despite not being explicitly spelled out in the disclosure of Li.

Art Unit: 2611

Claim 15 has been analyzed and rejected with regards to claim 9 as being the obvious receiver design to the claim limitations of the previously mentioned and

currently rejected claim 9.

Claim 16 has been analyzed and rejected with regards to claim 9 as being the

obvious receiver design to the claim limitations of the previously mentioned and

currently rejected claim 10.

Allowable Subject Matter

13. Claims 5-8 and 11-14 are objected to as being dependent upon a rejected base

claim, but would be allowable if rewritten in independent form including all of the

limitations of the base claim and any intervening claims.

14. The following is a statement of reasons for the indication of allowable subject

matter: The prior art of record fails to render obvious or anticipate the specifics of the

matrix composition for the various cases as provided for in the limitations of the above

mentioned claims.

Conclusion

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to MICHAEL R. NEFF whose telephone number is

(571)270-1848. The examiner can normally be reached on Monday - Friday 8:00am -

4:30pm EST ALT Fridays.

OnePlus Ex. 1014.0141 IPR2022-00048

141

Art Unit: 2611

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Shuwang Liu can be reached on (571)272-3036. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/MICHAEL R. NEFF/ Examiner, Art Unit 2611 /Shuwang Liu/ Supervisory Patent Examiner, Art Unit 2611

# Notice of References Cited Application/Control No. 11/168,793 Examiner MICHAEL R. NEFF Application/Control No. Applicant(s)/Patent Under Reexamination KIM, JOONSUK Page 1 of 1

#### **U.S. PATENT DOCUMENTS**

	Old I ALEM BOOMEMO								
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification				
*	Α	US-2006/0068738 A1	03-2006	Li et al.	455/277.1				
	В	US-							
	O	US-							
	D	US-							
	Е	US-							
	F	US-							
	G	US-							
	Ι	US-							
	_	US-							
	٦	US-							
	K	US-							
	L	US-							
	М	US-							

#### FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	Q					
	R					
	s					
	Т					

# NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	V	
	w	
	x	

\*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. 20090407

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	11168793	KIM, JOONSUK
	Examiner	Art Unit
	MICHAEL R NEFF	2611

<b>✓</b>	Rejected	-	Cancelled		N	Non-Elected		Α	Appeal
=	Allowed	÷	Restricted		ı	Interference		0	Objected
	☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47								

☐ Claims renumbered in the same order as presented by applicant							☐ CPA	☐ T.D.	☐ R.1.	.47
CLAIM		DATE								
Final	Original	03/25/2008	09/29/2008	04/09/2009						
	1	✓	✓	✓						
	2	✓	✓	✓						
	3	✓	✓	✓						
	4	✓	✓	✓						
	5	✓	✓	0						
	6	✓	✓	0						
	7	✓	✓	0						
	8	✓	✓	0						
	9	✓	✓	✓						
	10	✓	✓	✓						
	11	✓	✓	0						
	12	✓	✓	0						
	13	✓	✓	0						
	14	✓	✓	0						
	15	✓	✓	✓						
	16	✓	✓	✓						

U.S. Patent and Trademark Office Part of Paper No.: 20090407

# Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
11168793	KIM, JOONSUK
Examiner	Art Unit
MICHAEL R NEFF	2611

SEARCHED							
Class	Subclass	Date	Examiner				
375	260, 267, 299	3/24/2008	MRN				

SEARCH NOTES		
Search Notes	Date	Examiner
Class/Subclass search performed using keyword limitations	3/24/2008	MRN
Inventor/Double patenting search performed in EAST database	3/24/2008	MRN
Prior art revisited per amendments and arguments from applicant	9/29/2008	MRN
Updated search per amendments and arguments	4/9/2009	MRN

	INTERFERENCE SEAR	СН	
Class	Subclass	Date	Examiner

/MICHAEL R NEFF/ Examiner.Art Unit 2611	

#### **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	136 (feedback\$3) same angle same circle		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:41
S2	8	S1 and baseband	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:41
83	0	S1 and beamform\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:41
S4	2040	baseband and beamform\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:42
S5	176	S4 and unitary	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:42
S6	4	S5 and (unit with circle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:42
S7	2157	feedback and (unit with circle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:43
S8	30	S4 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:43
S9	15113	polar same angle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 10:15
S10	62	S9 and S4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 10:15
S11	34	S10 and feedback\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 10:16
S12	2	"20060067428"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/08 10:08

4/9/2009 11:02:36 AM

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#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

 Inventor:
 Joonsuk Kim
 Docket:
 BP4637

 Serial No.:
 11/168,793
 Art Unit:
 2611

Filed: June 28, 2005 Examiner: Micheal R. Neff

**Title:** Reduced Feedback for Beamforming in a Wireless Communication

#### **RESPONSE TO NON-FINAL OFFICE ACTION**

M/S Amendment Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

#### Dear Commissioner:

In response to the Office Action dated April 15, 2009, please consider the following amendment and response.

#### Amendment to the Claims

1 (Currently Amended). A method for reduced feedback for beamforming in a wireless communication, the method comprises:

receiving a baseband signal that includes a plurality of streams;

determining a unitary matrix having polar coordinates in response to feedback information, wherein the feedback information includes angles of a unit circle and wherein the unitary matrix includes:

a plurality of polar coordinates represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity matrix; and

for each column of V, a first row of polar coordinates includes real values as references and a second row of polar coordinates includes phase shift values; and digitally beamforming each of the plurality of streams of the baseband signal using the unitary matrix to produce a plurality of beamformed symbols.

2 (Original). The method of claim 1 comprises:

the baseband signal including a plurality of tones, wherein each of the plurality of tones corresponds to a symbol mapped to a constellation; and

digital beamforming each of the plurality of tones using the unitary matrix.

3 (Currently Amended). The method of claim 1 comprises:

receiving outbound data; the baseband signal including:

encoding the outbound data to produce a stream of encoded data;

interleaving the stream of encoded data into a plurality of parallel streams of interleaved data;

constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones; and

digital beamforming each of the plurality of parallel tones using the unitary matrix.

- 4 (Canceled). Please cancel claim 4.
- 5 (Canceled). Please cancel claim 5.
- 6 (Currently Amended). The method of claim <u>1</u> 5, wherein the unitary matrix further comprises for a 2xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 \\ \sin \psi_1 e^{j\phi_1} & \sin \psi_2 e^{j\phi_2} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  represent angles of the unit circle, wherein absolute value of  $\psi_1 - \psi_2 = \pi/2$  and  $\Phi_1 = \Phi_2$  or  $\Phi_1 = \Phi_2 + \pi$  and  $\psi_1 + \psi_2 = \pi/2$ .

7 (Currently Amended). The method of claim  $\underline{1}$  5, wherein the unitary matrix further comprises for a 3xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 & \cos \psi_3 \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1} V_{1i}, \theta_{i} = \cos^{-1} \left| \frac{V_{2i}}{\sin \psi_{i}} \right|$$
 $\phi_{2i} = \angle (V_{2i}), \phi_{3i} = \angle (V_{3i})$ 

8 (Currently Amended). The method of claim  $\underline{1}$  5, wherein the unitary matrix further comprises for a 4xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos\psi_1\cos\varphi_1 & \cos\psi_2\cos\varphi_2 & \cos\psi_3\cos\varphi_3 & \cos\psi_4\cos\varphi_4 \\ \cos\psi_1\sin\varphi_1e^{j\phi_{11}} & \cos\psi_2\sin\varphi_2e^{j\phi_{12}} & \cos\psi_3\sin\varphi_3e^{j\phi_{13}} & \cos\psi_4\sin\varphi_4e^{j\phi_{14}} \\ \sin\psi_1\cos\theta_1e^{j\phi_{21}} & \sin\psi_2\cos\theta_2e^{j\phi_{22}} & \sin\psi_3\cos\theta_3e^{j\phi_{23}} & \sin\psi_4\cos\theta_4e^{j\phi_{24}} \\ \sin\psi_1\sin\theta_1e^{j\phi_{31}} & \sin\psi_2\sin\theta_2e^{j\phi_{32}} & \sin\psi_3\sin\theta_3e^{j\phi_{33}} & \sin\psi_4\sin\theta_4e^{j\phi_{34}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\psi_4$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\theta_4$ ,  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,  $\phi_4$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{24}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$ ,  $\Phi_{33}$ ,  $\Phi_{41}$ ,  $\Phi_{42}$ ,  $\Phi_{43}$ ,  $\Phi_{43}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1}\left(\sqrt{|V_{1i}|^{2} + |V_{2i}|^{2}}\right), \varphi_{i} = \cos^{-1}\left(\frac{V_{1i}}{\cos\psi_{i}}\right), \theta_{i} = \cos^{-1}\left|\frac{V_{3i}}{\sin\psi_{i}}\right|$$

$$\phi_{1i} = \angle(V_{2i}), \phi_{2i} = \angle(V_{3i}), \phi_{3i} = \angle(V_{4i})$$

9 (Currently Amended). A transmit baseband processing module comprises:

an encoding module operably coupled to convert outbound data into encoded data;

a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data;

a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols;

a beamforming module operably coupled to beamform, using a unitary matrix having polar coordinates, the plurality of streams of data symbols into a plurality of streams of beamformed symbols, wherein the polar coordinates of the unitary matrix are based on feedback information that includes angles of a unit wherein the unitary matrix includes:

a plurality of polar coordinates represented by V, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that V\*V = I, where I represents an identity matrix; and

for each column of V, a first row of polar coordinates includes real values as references and a second row of polar coordinates includes phase shift values; and

a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.

10 (Canceled). Please cancel claim 10.

11 (Canceled). Please cancel claim 11.

12 (Currently Amended). The transmit baseband processing module of claim <u>9</u> <del>11</del>, wherein the unitary matrix further comprises for a 2xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 \\ \sin \psi_1 e^{j\phi_1} & \sin \psi_2 e^{j\phi_2} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  represent angles of the unit circle, wherein absolute value of  $\psi_1 - \psi_2 = \pi/2$  and  $\Phi_1 = \Phi_2$  or  $\Phi_1 = \Phi_2 + \pi$  and  $\psi_1 + \psi_2 = \pi/2$ ; and

wherein the feedback information includes  $\psi_1$ ,  $\Phi_1$  and an index bit to determine the relationship between  $\psi_1$  and  $\Phi_1$ .

13 (Currently Amended). The transmit baseband processing module of claim <u>9</u> <del>11</del>, wherein the unitary matrix further comprises for a 3xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 & \cos \psi_3 \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$  represent angles of the unit circle, wherein Diagonal  $(V^*V) = 1s$ , and wherein:

$$\psi_i = \cos^{-1} V_{1i}, \theta_i = \cos^{-1} \left| \frac{V_{2i}}{\sin \psi_i} \right|$$

$$\phi_{2i} = \angle (V_{2i}), \phi_{3i} = \angle (V_{3i})$$

14 (Currently Amended). The transmit baseband processing module of claim <u>9</u> <del>11</del>, wherein the unitary matrix further comprises for a 4xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 \cos \varphi_1 & \cos \psi_2 \cos \varphi_2 & \cos \psi_3 \cos \varphi_3 & \cos \psi_4 \cos \varphi_4 \\ \cos \psi_1 \sin \varphi_1 e^{j\phi_{11}} & \cos \psi_2 \sin \varphi_2 e^{j\phi_{12}} & \cos \psi_3 \sin \varphi_3 e^{j\phi_{13}} & \cos \psi_4 \sin \varphi_4 e^{j\phi_{14}} \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} & \sin \psi_4 \cos \theta_4 e^{j\phi_{24}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} & \sin \psi_4 \sin \theta_4 e^{j\phi_{34}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\psi_4$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\theta_4$ ,  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,  $\phi_4$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{24}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$ ,  $\Phi_{33}$ ,  $\Phi_{41}$ ,  $\Phi_{42}$ ,  $\Phi_{43}$ ,  $\Phi_{43}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\begin{aligned} & \psi_{i} = \cos^{-1}\left(\sqrt{\left|V_{1i}\right|^{2} + \left|V_{2i}\right|^{2}}\right), \varphi_{i} = \cos^{-1}\left(\frac{V_{1i}}{\cos\psi_{i}}\right), \theta_{i} = \cos^{-1}\left|\frac{V_{3i}}{\sin\psi_{i}}\right| \\ & \phi_{1i} = \angle(V_{2i}), \phi_{2i} = \angle(V_{3i}), \phi_{3i} = \angle(V_{4i}) \end{aligned}$$

15 (Currently Amended). A receiver baseband processing module comprises:

a plurality of fast Fourier transform modules operably coupled to convert a plurality of inbound symbol streams into a plurality of streams of beamformed symbols;

an inverse beamforming module operably coupled to inverse beamform, using a unitary matrix having polar coordinates, the plurality of streams of beamformed symbols into a plurality of streams of data symbols, wherein the polar coordinates of the unitary matrix are based on feedback information that includes angles of a unit circle and wherein the unitary matrix includes:

a plurality of polar coordinates represented by U, wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates U\*U = I, where I represents an identity matrix; and

for each column of U, a first row of polar coordinates includes real values as references and a second row of polar coordinates includes phase shift values;

a plurality of constellation demapping modules operably coupled to demap the plurality of streams of data symbols into a plurality of interleaved streams of data;

a plurality of deinterleaving modules operably coupled to deinterleave the plurality of interleaved streams of data into encoded data; and

a decoding module operably coupled to convert the encoded data into inbound data.

16 (Canceled). Please cancel claim 16.

#### REMARKS

Claims 1, 2, 3, 6 through 9, 12 through 15 remain in this application. Claims 4, 5, 10, 11 and 16 are canceled.

#### Claim Rejections for Double Patenting

In the above referenced Office Action, claims 1, 3-14 are provisionally rejected provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1, 3-12 of copending Application No. 11/168,838. The Office Action states that it is a provisional obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

As of this time, the Application No. 11/168,838 is still pending. Applicants respectfully request deferral of filing a terminal disclaimer in this application until such time that a Notice of Allowance has occurred in Application No. 11/168,838.

#### Claim Rejections under 35 U.S.C. §112

The Office Action rejected claim 3 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. Claim 3 has been amended above for clarification.

#### Claim Rejections under 35 U.S.C. §102 and 103

The Office Action rejected claim 1 under 35 USC § 102 as being anticipated by US Publication 2006/0068738 to Li et al. (the Li reference). The Office Action rejected claims 2 and 4 are rejected under 35 U.S.C. 103(a) as being unpatentable over the Li reference. The Office Action rejected Claims 3, 9,10,15 and 16 under 35 U.S.C. 103(a) as being unpatentable over the Li reference as applied to claim 1 above, and further in view of U.S. Patent Publication No. 2006/0067428 (the Poon reference).

However, the Office Action stated that Claims 5-8 and 11-14 would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims. Claim 1 has been amended to include elements of claims 4 and 5. Claim 9 have been amended to include elements of claims 10 and 11. Claim 15 has been amended similarly.

BP4637 — Page 9

For the above reasons, the Application is in condition for allowance. Therefore, it is respectfully requested that the rejection of the claims be withdrawn and full allowance granted. Should the Examiner have any further comments or suggestions, please contact Jessica Smith at (972) 240-5324.

Respectfully submitted,
GARLICK HARRISON & MARKISON

Dated: June 29, 2009 /Jessica Smith/

Jessica W. Smith Reg. No. 39,884

Garlick Harrison & Markison P. O. Box 160727 Austin, TX 78716-0727 Phone: (972) 240-5324

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Electronic Ack	knowledgement Receipt
EFS ID:	5609975
Application Number:	11168793
International Application Number:	
Confirmation Number:	9094
Title of Invention:	Reduced feedback for beamforming in a wireless communication
First Named Inventor/Applicant Name:	Joonsuk Kim
Customer Number:	51472
Filer:	Jessica Smith/Melanie Murdock
Filer Authorized By:	Jessica Smith
Attorney Docket Number:	BP4637
Receipt Date:	29-JUN-2009
Filing Date:	28-JUN-2005
Time Stamp:	19:44:06
Application Type:	Utility under 35 USC 111(a)

# **Payment information:**

Submitted with Payment	no

# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		BP4637_Amendment_0715200	127195	Voc	10
		9.pdf	b06e8f9e36344424f13e4a68cb5d6fb7ca9b bc9e	yes	

	Multipart Description/PDF files in .zip description								
	Document Description	Start	End						
	Amendment/Req. Reconsideration-After Non-Final Reject	1	1						
	Claims	2	8						
	Applicant Arguments/Remarks Made in an Amendment	9	10						
Warnings:									
Information:									
	Total Files Size (in bytes):	1.	27195						

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#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTO/SB/06 (07-06)
Approved for use through 1/31/2007. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
to a collection of information unless it displays a valid OMB control number.

P	PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875					Application or Docket Number 11/168,793		Fil	ing Date 28/2005	To be Mailed	
	AF	PPLICATION A	AS FILE		Column 2)		SMALL	ENTITY $\square$	OR		HER THAN
	FOR		JMBER FIL	<u> </u>	MBER EXTRA		RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)
	BASIC FEE (37 CFR 1.16(a), (b),	or (c))	N/A		N/A		N/A		1	N/A	
	SEARCH FEE (37 CFR 1.16(k), (i), o		N/A		N/A		N/A		1	N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p),	Ε	N/A		N/A		N/A		1	N/A	
	TAL CLAIMS CFR 1.16(i))		min	us 20 = *			x \$ =		OR	x \$ =	
IND	EPENDENT CLAIM CFR 1.16(h))	S	mi	nus 3 = *		1	x \$ =		1	x \$ =	
	APPLICATION SIZE (37 CFR 1.16(s))	sheet is \$25 additi	s of pape 50 (\$125 onal 50 s	ation and drawing er, the applicatio for small entity) sheets or fraction a)(1)(G) and 37	n size fee due for each n thereof. See						
Ш	MULTIPLE DEPEN		•	5//							
* If	he difference in colu	umn 1 is less than :	zero, ente	r "0" in column 2.			TOTAL			TOTAL	
	APPI	(Column 1)	AMEND	DED – PART II (Column 2)	(Column 3)		SMAL	L ENTITY	OR		ER THAN ALL ENTITY
AMENDMENT	06/29/2009	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
OME	Total (37 CFR 1.16(i))	* 12	Minus	** 20	= 0		x \$ =		OR	X \$52=	0
ENI	Independent (37 CFR 1.16(h))	* 3	Minus	***3	= 0		x \$ =		OR	X \$220=	0
AM	Application Size Fee (37 CFR 1.16(s))										
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))							OR			
							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	0
		(Column 1)		(Column 2)	(Column 3)		•		_	•	
		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
ENT	Total (37 CFR 1.16(i))	*	Minus	**	=		x \$ =		OR	x \$ =	
	Independent (37 CFR 1.16(h))	*	Minus	***	=		x \$ =		OR	x \$ =	
AMENDN	Application Si	ize Fee (37 CFR 1.	.16(s))								
ΑN	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))						OR				
y 15	de a control de	4 :- 1 11		0 40"			TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	
** If	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.  ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".  *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".  The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.										

This collection of information is required by 37 CFR 1.16. 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, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS

ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



## 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.	
11/168,793	06/28/2005	BP4637 9094			
	7590 10/27/200 RRISON & MARKISO		EXAM	IINER	
P.O. BOX 1607 AUSTIN, TX 7			NEFF, MI	CHAEL R	
AUSTIN, IA /	0/10-0/2/		ART UNIT	PAPER NUMBER	
			2611		
			NOTIFICATION DATE	DELIVERY MODE	
			10/27/2009	ELECTRONIC	

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

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

MMURDOCK@TEXASPATENTS.COM JIVY@TEXASPATENTS.COM SMCWHINNIE@TEXASPATENTS.COM

	Annilartian Na	Auglicantic
	Application No.	Applicant(s)
Office Action Summary	11/168,793	KIM, JOONSUK
Office Action Summary	Examiner	Art Unit
The MAN INO DATE of this account of the	MICHAEL R. NEFF	2611
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 WHICHEVER IS LONGER, FROM THE MAILING D/ - Extensions of time may be available under the provisions of 37 CFR 1.1: after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period v - 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).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be timustilly apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE!	1. nely filed the mailing date of this communication. 0 (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed on 29 Ju	<u>ine 2009</u> .	
.—	action is non-final.	
3) Since this application is in condition for allowar	•	
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	3 O.G. 213.
Disposition of Claims		
4)⊠ Claim(s) <u>1-3,6-9 and 12-15</u> is/are pending in th	e application.	
4a) Of the above claim(s) is/are withdraw	vn from consideration.	
5) Claim(s) is/are allowed.		
6)⊠ Claim(s) <u>1-3, 6-9, 12-15</u> is/are rejected.		
7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/o	r alaction requirement	
o) olalin(s) are subject to restriction and/o	election requirement.	
Application Papers		
9)☐ The specification is objected to by the Examine	r.	
10)☐ The drawing(s) filed on is/are: a)☐ acc	epted or b) $\square$ objected to by the E	Examiner.
Applicant may not request that any objection to the		
Replacement drawing sheet(s) including the correct		·
11)☐ The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.
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 document  2. Certified copies of the priority document  3. Copies of the certified copies of the priority application from the International Bureau  * See the attached detailed Office action for a list	s have been received. s have been received in Applicativity documents have been received in Rule 17.2(a)).	on No ed in this National Stage
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Darftsperson's Patent Drawing Review (PTO-948)	4) ☐ Interview Summary Paper No(s)/Mail Da 5) ☐ Notice of Informal P	ite
Information Disclosure Statement(s) (PTO/SB/08)     Paper No(s)/Mail Date	6) Other:	альн ургания

U.S. Patent and Trademark Office PTOL-326 (Rev. 08-06)

Office Action Summary

Part of Paper No./Mail Date 20091021

Art Unit: 2611

#### **DETAILED ACTION**

#### Response to Arguments

1. Applicant's arguments with respect to claims 1-3, 6-9, and 12-15 have been considered but are most in view of the new ground(s) of rejection.

#### Allowable Subject Matter

2. The indicated allowability of claims 5-8 and 11-14 of the claims submitted 1/29/2209 is withdrawn in view of the newly discovered reference(s) to Malik et al.. Rejections based on the newly cited reference(s) follow.

#### **Double Patenting**

3. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., *In re Berg*, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir. 1998); *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

4. Claims 1, 3, 6-9 and 12-14 are provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1, 3-

Art Unit: 2611

12 of copending Application No. 11/168,838. Although the conflicting claims are not identical, they are not patentably distinct from each other because while the current application provides the limitation of determining the unitary matrix the basis of the '838 reference is the determination of the unitary matrix through the received feedback signal; rendering it obvious that the limitations of the current application are encompassed in the '838 copending application.

This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

#### Claim Rejections - 35 USC § 112

- 5. Claim 3, via the amendments filed on 6/29/2009 no longer contains a 112 issue.
- 6. 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.
- 7. Claims 1-3, 6-9, 12-15 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.
- 8. Re claims 1, 9 and 15 these claims recite the limitation 'first row...includes real values as references". The term 'references' is not clearly defined within the claim language, or the specification in a way that provided evidence towards the intention of the use of these reference values. All other claims are indefinite due to dependency.

#### Claim Rejections - 35 USC § 103

9. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Art Unit: 2611

10. Claims 1 and 2 are rejected under 35 U.S.C. 103(a) as being unpatentable over Li et al. (herein after Li) (US Publication 2006/0068738 A1) in view of Malik et al. (herein after Malik) (US Publication 2009/0061786 A1).

Re claim 1, Li discloses a method for reduced feedback for beamforming in a wireless communication, the method comprises: receiving a baseband signal that includes a plurality of streams (Figure 1 antenna arrays; Figure 2 element 210; Paragraphs 0001, 0002 and 0043);

determining a unitary matrix having polar coordinates in response to feedback information (paragraphs 0012-0013; Figure 2), wherein the feedback information includes angles of a unit circle (paragraphs 0012-0013, 0015-0017; Figure 2); wherein the unitary matrix includes: a plurality of polar coordinates as represented by V, such that V\*V = I, where I represents an identity matrix (Paragraph 0015-0016),

and digitally beamforming each of the plurality of streams of the baseband signal using the unitary matrix to produce a plurality of beamformed symbols (paragraph 0015); however Li fails to explicitly disclose wherein (1) the absolute value of each of the plurality of polar coordinates is a vector on the unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates and (2) wherein for each column of V, a first row of polar coordinates includes real values as references and a second row of polar coordinates includes phase shift values.

Regarding item (1) above however, as this limitation is disclosed as the factor resulting in the V\*V=I relationship, it would be obvious to one of ordinary skill in the art that as Li provided the disclosure of the computation of the identity matrix that the

Art Unit: 2611

process steps are inclusive of this disclosure despite not being explicitly spelled out in the disclosure of Li.

Regarding item (2) this limitation is however disclosed by Malik. Malik discloses where for each column of V, a first row of polar coordinates includes real values as references and a second row of polar coordinates includes phase shift values (Paragraph 0063).

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the disclosure of Li to disclose the detail of Malik as the two disclosures are focal on the application of beamforming matrix construction for MIMO communications.

Re claim 2, Li and Malik as a whole disclose the method of claim 1; Li further discloses wherein the method comprises: the baseband signal including a plurality of tones (Paragraph 0010), wherein each of the plurality of tones corresponds to a symbol mapped to a constellation (Paragraph 0010); and digital beamforming each of the plurality of tones using the unitary matrix (Paragraph 0015).

The disclosure of Li does not specifically disclose 'tones' the examiner interprets the disclosure of sub channels within the spatial channels as disclosure that would be obvious to one of ordinary skill in the art to disclosing a functionally equivalent process to the tone manipulation.

Art Unit: 2611

11. Claims 3, 9, and 15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Li and Malik as applied to claim 1 above, and further in view of Poon (US publication 2006/0067428 A1).

Re claim 3, the combined disclosure of Li and Malik as a whole discloses the method of claim 1; Li further disclosure wherein the method comprises: receiving outbound data; encoding the outbound data to produce a stream of encoded data (Paragraph 0015); and digital beamforming each of the plurality of parallel tones using the unitary matrix (Paragraph 0015); however Li fails to explicitly disclose interleaving the stream of encoded data into a plurality of parallel streams of interleaved data; constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones.

This method is however disclosed by Poon. Poon discloses the transmitting method comprising interleaving the stream of encoded data into a plurality of parallel streams of interleaved data (Figure 1 element 12); constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones (Figure 1 element 14).

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the closed loop MIMO transceiver design as disclosed by Poon within the closed loop MIMO transceiver design of Li and Malik in order to gain the benefit of the application of well known transmission and receiving design structures utilized within the closed loop design.

Art Unit: 2611

Re claim 9, Li discloses a transmit baseband processing module comprises: an encoding module operably coupled to convert outbound data into encoded data (Paragraph 0015); a beamforming module operably coupled to beamform, using a unitary matrix (paragraphs 0012-0013, 0015; Figure 2), the plurality of streams of data symbols into a plurality of streams of beamformed symbols (paragraphs 0012-0013, 0015-0017; Figure 2), wherein the unitary matrix comprises: a plurality of polar coordinates as represented by V, such that V\*V = I, where I represents an identity matrix (Paragraph 0012-0013, 0015-0017; Figure 2); however Li fails to explicitly disclose wherein (1) absolute value of each of the plurality of polar coordinates is a vector on the unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates; (2) wherein for each column of V, a first row of polar coordinates includes real values as references and a second row of polar coordinates includes phase shift values; and (3) a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data; a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols; and a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.

Regarding item (1) above, however, as this limitation is disclosed as the factor resulting in the V\*V=I relationship, it would be obvious to one of ordinary skill in the art that as Li provided the disclosure of the computation of the identity matrix that the

Art Unit: 2611

process steps are inclusive of this disclosure despite not being explicitly spelled out in the disclosure of Li.

Regarding item (2) this limitation is however disclosed by Malik. Malik discloses where for each column of V, a first row of polar coordinates includes real values as references and a second row of polar coordinates includes phase shift values (Paragraph 0063).

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the disclosure of Li to disclose the detail of Malik as the two disclosures are focal on the application of beamforming matrix construction for MIMO communications.

Regarding item (3) this design is however disclosed by Poon. Poon discloses a plurality of interleaving modules (12; Figure 4 shows the system design implemented in a plurality) operably coupled to interleave the encoded data into a plurality of interleaved streams of data; a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols (14; Figure 4 shows the system design implemented in a plurality); and a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams (16; Figure 4 shows the system design implemented in a plurality).

Therefore it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the closed loop MIMO transceiver design as disclosed by Poon within the closed loop MIMO transceiver design of Li in order to gain

Art Unit: 2611

the benefit of the application of well known transmission and receiving design structures

utilized within the closed loop design.

Claim 15 has been analyzed and rejected with regards to claim 9 as being the

obvious receiver design to the claim limitations of the previously mentioned and

currently rejected claim 9.

Allowable Subject Matter

12. Claims 6-8 and 12-14 are objected to as being dependent upon a rejected base

claim, but would be allowable if rewritten in independent form including all of the

limitations of the base claim and any intervening claims, and to overcome the pending

double patenting rejections as well as the pending 112 second paragraph issues.

The following is a statement of reasons for the indication of allowable subject

matter: The prior art of record fails to render obvious or anticipate the specifics of the

matrix composition, regarding the polar application of the unit circle angles, for the

various cases as provided for in the limitations of the above mentioned claims.

13. As allowable subject matter has been indicated, applicant's reply must either

comply with all formal requirements or specifically traverse each requirement not

complied with. See 37 CFR 1.111(b) and MPEP § 707.07(a).

(See Double patenting/112 rejection above)

OnePlus Ex. 1014.0169 IPR2022-00048

169

Art Unit: 2611

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to MICHAEL R. NEFF whose telephone number is (571)270-1848. The examiner can normally be reached on Monday - Friday 8:00am - 4:30pm EST ALT Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Shuwang Liu can be reached on (571)272-3036. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/MICHAEL R. NEFF/ Examiner, Art Unit 2611 /Shuwang Liu/ Supervisory Patent Examiner, Art Unit 2611

# Notice of References Cited Application/Control No. 11/168,793 Examiner MICHAEL R. NEFF Applicant(s)/Patent Under Reexamination KIM, JOONSUK Page 1 of 1

#### **U.S. PATENT DOCUMENTS**

		O.O. I ATENI BOOMENIO					
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification		
*	Α	US-2009/0061786 A1	03-2009	Malik et al.	455/69		
	В	US-					
	С	US-					
	D	US-					
	Е	US-					
	F	US-					
	G	US-					
	Н	US-					
	1	US-					
	J	US-					
	К	US-					
	L	US-					
	М	US-					

#### FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	Ν					
	0					
	Р					
	α					
	R					
	S					
	Т					

#### NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	V	
	w	
	x	

\*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. 20091021

# Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
11168793	KIM, JOONSUK
Examiner	Art Unit
MICHAEL R NEFF	2611

	SEARCHED		
Class	Subclass	Date	Examiner
375	260, 267, 299	3/24/2008	MRN

SEARCH NOTES						
Search Notes	Date	Examiner				
Class/Subclass search performed using keyword limitations	3/24/2008	MRN				
Inventor/Double patenting search performed in EAST database	3/24/2008	MRN				
Prior art revisited per amendments and arguments from applicant	9/29/2008	MRN				
Updated search per amendments and arguments	4/9/2009	MRN				
Discussed merits of claim language with spe Shuwang Liu	10/13/2009	MRN				

		INTERFERENCE SEA	ARCH	
Class		Subclass	Date	Examiner
375	267,299		10/9/2009	MRN

/MICHAEL R NEFF/ Examiner.Art Unit 2611	

Part of Paper No.: 20091021

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	11168793	KIM, JOONSUK
	Examiner	Art Unit
	MICHAEL R NEFF	2611

<b>✓</b>	Rejected	-	Cancelled	N	Non-Elected	Α	Appeal
=	Allowed	÷	Restricted	I	Interference	0	Objected
☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47							

Claims	renumbered	in the same	order as pr		□ СРА	☐ T.D.	☐ R.1.47			
CLAIM			DATE							
Final	Original	03/25/2008	09/29/2008	04/09/2009	10/22/2009					
	1	✓	✓	✓	✓					
	2	✓	✓	✓	✓					
	3	✓	✓	✓	✓					
	4	✓	✓	<b>√</b>	-					
	5	✓	✓	0	-					
	6	<b>√</b>	✓	0	✓					
	7	✓	✓	0	✓					
	8	✓	✓	0	✓					
	9	✓	✓	✓	✓					
	10	✓	✓	✓	-					
	11	✓	✓	0	-					
	12	✓	✓	0	✓					
	13	✓	✓	0	✓					
	14	✓	✓	0	✓					
	15	✓	✓	✓	✓					
	16	<b>√</b>	<b>√</b>	<b>√</b>	-					

U.S. Patent and Trademark Office Part of Paper No.: 20091021

# **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	136	(feedback\$3) same angle same circle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:41
S2	8	S1 and baseband	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:41
S3	0	S1 and beamform\$4	US-PGPUB; OR USPAT; EPO; JPO; DERWENT		ON	2009/04/07 09:41
S4	2040	baseband and beamform\$4	US-PGPUB; OR USPAT; EPO; JPO; DERWENT		ON	2009/04/07 09:42
S5	176	S4 and unitary	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:42
S6	4	S5 and (unit with circle)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT		ON	2009/04/07 09:42
S7	2157	feedback and (unit with circle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:43
S8	30	S4 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:43
S9	15113	polar same angle	US-PGPUB; OR USPAT; EPO; JPO; DERWENT		ON	2009/04/07 10:15
S10	62	S9 and S4	US-PGPUB; OR USPAT; EPO; JPO; DERWENT		ON	2009/04/07 10:15
S11	34	S10 and feedback\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 10:16
S12	2	"20060067428"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/08 10:08
S13	2	"US 20060239372"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/09/29 15:10

S19	2	us-20060039489-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:13
S20	2	us-20090147881-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:13
S21	2	us-20090106619-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:13
S22	2	us-20090061786-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:14
S24	2	us-20090031184-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:16
S25	9	S19 or S20 or S21 or S22 or S24	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:22
S26	5	S25 and reference	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:22
S27	2	us-20060039489-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/21 17:25
S28	2	us-20090147881-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/21 17:25
S29	2	us-20090106619-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/21 17:25
S30	2	us-20090061786-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/21 17:25
S31	2	us-20090031184-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/21 17:25
S32	9	\$27 or \$28 or \$29 or \$30 or \$31	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/21 17:25

## **EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S14	7	references.clm. and unitary.clm. and polar.clm.	USPAT; UPAD	OR	ON	2009/10/09 08:34
S15	427	375/299.ccls.	USPAT; UPAD	OR	ON	2009/10/09 08:34

S16	0	S14 and S15	USPAT; UPAD	OR	ON	2009/10/09 08:34
S17	1049	375/267.ccls.	USPAT; UPAD	OR	ON	2009/10/09 08:49
S18	0	S17 and S14	USPAT; UPAD	OR	ON	2009/10/09 08:49

10/22/2009 6:39:08 PM

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#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

 Inventor:
 Joonsuk Kim
 Docket:
 BP4637

 Serial No.:
 11/168,793
 Art Unit:
 2611

Filed: June 28, 2005 Examiner: Micheal R. Neff

**Title:** Reduced Feedback for Beamforming in a Wireless Communication

#### **RESPONSE TO NON-FINAL OFFICE ACTION**

M/S Amendment Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

#### Dear Commissioner:

In response to the Office Action dated October 27, 2009, please consider the following amendment and response.

#### Amendment to the Claims

1 (Currently Amended). A method for reduced feedback for beamforming in a wireless communication, the method comprises:

receiving a baseband signal by a transmitter that includes a plurality of streams;

determining a unitary matrix  $\underline{V}$  by the transmitter in response to feedback information received from a receiver, wherein the feedback information for a 2xN unitary matrix  $\underline{V}$  includes angles of a unit circle  $\underline{\psi}_1$ ,  $\underline{\Phi}_1$  and an index bit that defines a relationship between  $\underline{\psi}_1$  and  $\underline{\Phi}_1$  and wherein determining the 2xN unitary matrix includes:

determining the set of angles  $\psi_1$  and  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  in response to the feedback information;

determining a plurality of polar coordinates represented by the 2xN unitary matrix V based on the set of angles  $\psi_1$  and  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$ , wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that VV = V = I, where I represents an identity matrix; and

for each column of V, a first row of polar coordinates includes real values as references and a second row of polar coordinates includes phase shift values; and digitally beamforming each of the plurality of streams of the baseband signal using the unitary matrix to produce a plurality of beamformed symbols.

2 (Original). The method of claim 1 comprises:

the baseband signal including a plurality of tones, wherein each of the plurality of tones corresponds to a symbol mapped to a constellation; and

digital beamforming each of the plurality of tones using the unitary matrix.

3 (Previously Presented). The method of claim 1 comprises:

receiving outbound data;

encoding the outbound data to produce a stream of encoded data;

interleaving the stream of encoded data into a plurality of parallel streams of interleaved data:

constellation mapping symbols of each of the plurality of parallel streams of interleaved data to a plurality of parallel tones; and

digital beamforming each of the plurality of parallel tones using the unitary matrix.

- 4 (Canceled). Please cancel claim 4.
- 5 (Canceled). Please cancel claim 5.
- 6 (Currently Amended). The method of claim 1, wherein the <u>2xN</u> unitary matrix <del>further</del> comprises for a 2xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 \\ \sin \psi_1 e^{j\phi_1} & \sin \psi_2 e^{j\phi_2} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  represent angles of the unit circle, wherein absolute value of  $\psi_1 - \psi_2 = \pi/2$  and  $\Phi_1 = \Phi_2$  or  $\Phi_1 = \Phi_2 + \pi$  and  $\psi_1 + \psi_2 = \pi/2$ ; and

wherein the index bit in the feedback information defines whether  $\psi_1 - \psi_2 = \pi/2$  and  $\Phi_1 = \Phi_2$  or  $\Phi_1 = \Phi_2 + \pi$  and  $\psi_1 + \psi_2 = \pi/2$ .

7 (Previously Presented). The method of claim 1, wherein the unitary matrix further comprises for a 3xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 & \cos \psi_3 \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1} V_{1i}, \theta_{i} = \cos^{-1} \left| \frac{V_{2i}}{\sin \psi_{i}} \right|$$
 $\phi_{2i} = \angle (V_{2i}), \phi_{3i} = \angle (V_{3i})$ 

8 (Previously Presented). The method of claim 1, wherein the unitary matrix further comprises for a 4xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 \cos \varphi_1 & \cos \psi_2 \cos \varphi_2 & \cos \psi_3 \cos \varphi_3 & \cos \psi_4 \cos \varphi_4 \\ \cos \psi_1 \sin \varphi_1 e^{j\phi_{11}} & \cos \psi_2 \sin \varphi_2 e^{j\phi_{12}} & \cos \psi_3 \sin \varphi_3 e^{j\phi_{13}} & \cos \psi_4 \sin \varphi_4 e^{j\phi_{14}} \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} & \sin \psi_4 \cos \theta_4 e^{j\phi_{24}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} & \sin \psi_4 \sin \theta_4 e^{j\phi_{34}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\psi_4$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\theta_4$ ,  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,  $\phi_4$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{24}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$ ,  $\Phi_{33}$ ,  $\Phi_{41}$ ,  $\Phi_{42}$ ,  $\Phi_{43}$ , represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1}\left(\sqrt{|V_{1i}|^{2} + |V_{2i}|^{2}}\right), \varphi_{i} = \cos^{-1}\left(\frac{V_{1i}}{\cos\psi_{i}}\right), \theta_{i} = \cos^{-1}\left|\frac{V_{3i}}{\sin\psi_{i}}\right|$$

$$\phi_{1i} = \angle(V_{2i}), \phi_{2i} = \angle(V_{3i}), \phi_{3i} = \angle(V_{4i})$$

9 (Currently Amended). A transmit baseband processing module comprises:

an encoding module operably coupled to convert outbound data into encoded data;

a plurality of interleaving modules operably coupled to interleave the encoded data into a plurality of interleaved streams of data;

a plurality of constellation mapping modules operably coupled to map the plurality of interleaved streams of data into a plurality of streams of data symbols;

a beamforming module operably coupled to beamform, using a unitary matrix, the plurality of streams of data symbols into a plurality of streams of beamformed symbols, wherein the unitary matrix <u>is based on feedback information from a receiver, wherein a 2xN unitary matrix V includes:</u>

a plurality of polar coordinates represented by V, wherein the plurality of polar coordinates are determined in response to the feedback information, wherein the feedback information includes angles of a unit circle  $\psi_1$ ,  $\Phi_1$  and an index bit that defines a relationship between  $\psi_1$  and  $\Phi_1$  and wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that  $\underline{VV}^*=V^*V=I$ , where I represents an identity matrix; and

for each column of V, a first row of polar coordinates includes real values as references and a second row of polar coordinates includes phase shift values; and

a plurality of inverse fast Fourier transform modules operably coupled to convert the plurality of streams of beamformed symbols into a plurality of outbound symbol streams.

10 (Canceled). Please cancel claim 10.

11 (Canceled). Please cancel claim 11.

12 (Previously Presented). The transmit baseband processing module of claim 9, wherein the unitary matrix further comprises for a 2xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 \\ \sin \psi_1 e^{j\phi_1} & \sin \psi_2 e^{j\phi_2} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  represent angles of the unit circle, wherein absolute value of  $\psi_1 - \psi_2 = \pi/2$  and  $\Phi_1 = \Phi_2$  or  $\Phi_1 = \Phi_2 + \pi$  and  $\psi_1 + \psi_2 = \pi/2$ ; and

wherein the feedback information includes  $\psi_1$ ,  $\Phi_1$  and an index bit to determine the relationship between  $\psi_1$  and  $\Phi_1$ .

13 (Previously Presented). The transmit baseband processing module of claim 9, wherein the unitary matrix further comprises for a 3xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos \psi_1 & \cos \psi_2 & \cos \psi_3 \\ \sin \psi_1 \cos \theta_1 e^{j\phi_{21}} & \sin \psi_2 \cos \theta_2 e^{j\phi_{22}} & \sin \psi_3 \cos \theta_3 e^{j\phi_{23}} \\ \sin \psi_1 \sin \theta_1 e^{j\phi_{31}} & \sin \psi_2 \sin \theta_2 e^{j\phi_{32}} & \sin \psi_3 \sin \theta_3 e^{j\phi_{33}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$  represent angles of the unit circle, wherein Diagonal  $(V^*V) = 1s$ , and wherein:

$$\psi_{i} = \cos^{-1} V_{1i}, \theta_{i} = \cos^{-1} \left| \frac{V_{2i}}{\sin \psi_{i}} \right|$$
 $\phi_{2i} = \angle (V_{2i}), \phi_{3i} = \angle (V_{3i})$ 

14 (Previously Presented). The transmit baseband processing module of claim 9, wherein the unitary matrix further comprises for a 4xN multiple input multiple output (MIMO) wireless communication:

$$V = \begin{bmatrix} \cos\psi_1\cos\varphi_1 & \cos\psi_2\cos\varphi_2 & \cos\psi_3\cos\varphi_3 & \cos\psi_4\cos\varphi_4 \\ \cos\psi_1\sin\varphi_1e^{j\phi_{11}} & \cos\psi_2\sin\varphi_2e^{j\phi_{12}} & \cos\psi_3\sin\varphi_3e^{j\phi_{13}} & \cos\psi_4\sin\varphi_4e^{j\phi_{14}} \\ \sin\psi_1\cos\theta_1e^{j\phi_{21}} & \sin\psi_2\cos\theta_2e^{j\phi_{22}} & \sin\psi_3\cos\theta_3e^{j\phi_{23}} & \sin\psi_4\cos\theta_4e^{j\phi_{24}} \\ \sin\psi_1\sin\theta_1e^{j\phi_{31}} & \sin\psi_2\sin\theta_2e^{j\phi_{32}} & \sin\psi_3\sin\theta_3e^{j\phi_{33}} & \sin\psi_4\sin\theta_4e^{j\phi_{34}} \end{bmatrix}$$

wherein  $\psi_1$ ,  $\psi_2$ ,  $\psi_3$ ,  $\psi_4$ ,  $\theta_1$ ,  $\theta_2$ ,  $\theta_3$ ,  $\theta_4$ ,  $\phi_1$ ,  $\phi_2$ ,  $\phi_3$ ,  $\phi_4$ ,  $\Phi_{21}$ ,  $\Phi_{22}$ ,  $\Phi_{23}$ ,  $\Phi_{24}$ ,  $\Phi_{31}$ ,  $\Phi_{32}$ ,  $\Phi_{33}$ ,  $\Phi_{33}$ ,  $\Phi_{41}$ ,  $\Phi_{42}$ ,  $\Phi_{43}$ ,  $\Phi_{43}$  represent angles of the unit circle, wherein Diagonal (V\*V) = 1s, and wherein:

$$\psi_{i} = \cos^{-1}\left(\sqrt{|V_{1i}|^{2} + |V_{2i}|^{2}}\right), \varphi_{i} = \cos^{-1}\left(\frac{V_{1i}}{\cos\psi_{i}}\right), \theta_{i} = \cos^{-1}\left|\frac{V_{3i}}{\sin\psi_{i}}\right|$$

$$\phi_{1i} = \angle(V_{2i}), \phi_{2i} = \angle(V_{3i}), \phi_{3i} = \angle(V_{4i})$$

15 (Currently Amended). A receiver baseband processing module comprises:

a plurality of fast Fourier transform modules operably coupled to convert a plurality of inbound symbol streams into a plurality of streams of beamformed symbols;

an inverse beamforming module operably coupled to inverse beamform, using a unitary matrix having polar coordinates, the plurality of streams of beamformed symbols into a plurality of streams of data symbols, wherein the polar coordinates of the unitary matrix are based on feedback information that includes angles of a unit circle  $\underline{\psi_1}$ ,  $\underline{\Phi_1}$  and an index bit that defines a relationship between  $\underline{\psi_1}$  and  $\underline{\Phi_1}$  and wherein the unitary matrix includes:

a plurality of polar coordinates represented by U, wherein the plurality of polar coordinates are determined in response to the feedback information and wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates U\*U = I, where I represents an identity matrix; and

for each column of U, a first row of polar coordinates includes real values as references and a second row of polar coordinates includes phase shift values;

a plurality of constellation demapping modules operably coupled to demap the plurality of streams of data symbols into a plurality of interleaved streams of data;

a plurality of deinterleaving modules operably coupled to deinterleave the plurality of interleaved streams of data into encoded data; and

a decoding module operably coupled to convert the encoded data into inbound data.

16 (Canceled). Please cancel claim 16.

# REMARKS

Claims 1, 2, 3, 6 through 9, 12 through 15 remain in this application. Claims 4, 5, 10, 11 and 16 are canceled. Claims 1, 6, 9 and 15 are currently amended.

# Claim Rejections for Double Patenting

In the above referenced Office Action, claims 1, 3-14 are provisionally rejected provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1, 3-12 of copending Application No. 11/168,838. The Office Action states that it is a provisional obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Applicants submit herewith a terminal disclaimer to obviate the provisional obviousness-type double patenting rejection in the event of a Notice of Allowance in Application No. 11/168,838.

# Claim Rejections under 35 U.S.C. §112

The Office Action rejected claims 1-3, 6-9 and 12-15 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. The Office Action states that the limitation 'first row ... includes real values as references" is not clearly defined within the claim language, or the specification in a way that provided evidence towards the intention of the use of these reference values.

This rejection is respectfully traversed because the specification clearly defines the intention of the use of the reference values in the unitary matrix V. With reference to the corresponding US Published Application 2006/0239372, paragraphs 49 and 50 state:

[0049] The beamforming module 132 is operably coupled to multiply a beamforming unitary matrix (V) with baseband signals provided by the plurality of constellation mapping modules 128, 130. The beamforming module 132 determines the beamforming unitary matrix V from feedback information from the receiver, wherein the feedback information includes a calculated expression of the beamforming matrix V having polar coordinates. The beamforming module

BP4637 — Page 9

132 generates the beamforming unitary matrix V to satisfy the conditions of "V\*V=VV\*="I", where "I" is an identity matrix of [1 0; 0 1] for 2.times.2 MIMO wireless communication, is [1 0 0; 0 1 0; 0 0 1] for 3.times.3 MIMO wireless communication, or is [1 0 0 0; 0 1 0 0; 0 0 1 0; 0 0 0 1] for 4.times.4 MIMO wireless communication. In this equation, V\*V means "conjugate (V) times V" and VV\* means "V times conjugate (V)". Note that V may be a 2.times.2 unitary matrix for a 2.times.2 MIMO wireless communication, a 3.times.3 unitary matrix for a 3.times.3 MIMO wireless communication, and a 4.times.4 unitary matrix for a 4.times.4 MIMO wireless communication. Further note that for each column of V, a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values.

[0050] In one embodiment, the constellation mapping modules 128, 130 function in accordance with one of the IEEE 802.11x standards to provide an OFDM (Orthogonal Frequency Domain Multiplexing) frequency domain baseband signals that includes a plurality of tones, or subcarriers, for carrying data. Each of the data carrying tones represents a symbol mapped to a point on a modulation dependent constellation map. For instance, a 16 QAM (Quadrature Amplitude Modulation) includes 16 constellation points, each corresponding to a different symbol. For an OFDM signal, the beamforming module 132 may regenerate the beamforming unitary matrix V for each tone from each constellation mapping module 128, 130, use the same beamforming unitary matrix for each tone from each constellation mapping module 128, 130, or a combination thereof.

The specification describes that the unitary matrix V includes a first row of polar coordinates including real values as references and a second row of polar coordinates including phase shift values. In addition, the specification describes that the baseband processing module multiplies the beamforming unitary matrix (V) with baseband signals provided by the plurality of constellation mapping modules 128, 130. Further, the specification specifically defines the mathematical equations defining the first row of polar coordinates of the unitary matrix including real values for a 2x2 matrix, 3x3 matrix and 4x4 matrix in paragraphs 50, 53 and 55. Thus, the

specification clearly defines the intention of the use of the real values as references in the unitary matrix V.

As such, the claims meet all the requirements of 35 U.S.C. 112. "Determining whether a claim is definite requires an analysis of 'whether one skilled in the art would understand the bounds of the claim when read in light of the specification . . . . If the claims read in light of the specification reasonably apprise those skilled in the art of the scope of the invention, § 112 demands no more." *Personalized Media Communications, LLC v. U.S. Int'l Trade Comm'n*, 161 F.3d 696, 48 USPQ2d 1880 (Fed. Cir. 1998) (citing *Miles Lab., Inc. v. Shandon, Inc.*, 997 F.2d 870, 875, 27 USPQ2d 1123, 1126 (Fed. Cir. 1993) and finding that term digital detector is definite because the written description of the specification was sufficient to inform one skilled in the art of the meaning of the claim language).

# Claim Rejections under 35 U.S.C. §103

Claims 1 and 2 are rejected under 35 U.S.C. 103(a) as being unpatentable over Li et al. (hereinafter Li) (US Publication 2006/0068738 A1) in view of Malik et al. (hereinafter Malik) (US Publication 2009/0061786 A1). Claims 3, 9, and 15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Li and Malik as applied to claim 1 above, and further in view of Poon (US publication 2006/0067428 A1).

The Office Action stated that Claims 6-8 and 12-14 would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims. Claims 1, 9 and 15 have been amended to include elements of claims 6 and 8 respectively. The amended claims are patentable over the cited references for the following reasons.

# <u>Independent Claim 1 and dependent claims 2-3 and 6-8</u>

The Office Action has failed to prove a prima facie case of obviousness of Independent Claim 1 and dependent claims 2-3 and 6-8 under 35 USC § 103(a). The rejection under 35 USC § 103(a) is not proper and without basis because the Li reference and the Malik reference teach away from the elements of the claims. The specification of this application states on page 4, line 27 to page 5, line 11:

"To reduce the size of the feedback, the receiver may decompose the channel using singular value decomposition (SVD) and send information relating only to a calculated value of the transmitter's beamforming matrix (V) as the feedback information. In this approach, the receiver calculates (V) based on H=UDV\*. where H is the channel response, D is a diagonal matrix, and U is a receiver unitary matrix. While this approach reduces the size of the feedback information, its size is still an issue for a MIMO wireless communication. For instance, in a 2x2 MIMO wireless communication, the feedback needs four elements that are all complex Cartesian coordinate values [V11 V12; V21 V22]. In general, Vik=aik+j\*bik, where aik and bik are values between[-1, 1]. Thus, with 1 bit express per each element for each of the real and imaginary components, aik and bik can be either-1/2 or 1/2, which requires 4.times.2.times.1=8 bits per tone. With 4 bit expressions per each element of V(f) in an orthogonal frequency division multiplexing (OFDM) 2x2 MIMO wireless communication, the number of bits required is 1728 per tone (e.g., 4\*2\*54\*4=1728, 4 elements per tone, 2 bits for real and imaginary components per tone, 54 data tones per frame, and 4 bits per element), which requires overhead for a packet exchange that is too large for practical applications."

In an embodiment, the specification of this application states on page 19, line 28 to page 20, line 15 that:

"From this expression, the baseband receive processing 100-RX may readily determine the feedback of V, where V includes polar coordinates. For instance, the receiver may decompose the channel using singular value decomposition (SVD) and send information relating only to a calculated value of the transmitter's beamforming matrix (V) as the feedback information. In this approach, the receiver calculates (V) based on  $H = UDV^*$ , where H is the channel response, D is a diagonal matrix, and U is a receiver unitary matrix. This approach reduces the size of the feedback information with respect to SVD using Cartesian coordinates. For example, in a 2x2 MIMO wireless communication, the

feedback needs four elements that are all complex values [V11 V12; V21 V22] with two angles ( $\psi$  and  $\Phi$ ). In general, Vik = aik + j\*bik, where aik and bik are values between [-1, 1]. To cover [-1, 1],  $\psi$  is in [0,  $\pi$ ] and  $\Phi$  is in [0,  $2\pi$ ]. With  $\pi$  /2 resolutions for angles,  $\psi$  needs to be  $\pi$  /4 or  $3\pi$ /4, i.e.,  $\cos(\psi) = 0.707$  or -0.707, which requires 1 bit, where  $\Phi$  needs to be either  $\pi$ /4,  $3\pi$ /4,  $5\pi$ /4,  $7\pi$ /4, i.e.,  $\exp(j\Phi) = 0.707(1+j)$ , 0.707(1-j), 0.707(-1+j) or 0.707(-1-j), which requires 2 bits. With  $\pi$ /4 resolutions for angles,  $\psi$  needs to be  $\pi$ /8,  $3\pi$ /8,  $5\pi$ /8 or  $7\pi$ /8, which requires 2 bits, where  $\Phi$  needs to be either  $\pi$ /8,  $3\pi$ /8,  $5\pi$ /8,  $7\pi$ /8,  $9\pi$ /8,  $11\pi$ /8,  $13\pi$ /8 or  $15\pi$ /8, which requires 4 bits. So, for an example of 2x2 system to use 4 bits per tone, it may have 1 bit for  $\psi$ , 2 bits for  $\Phi$  and 1 index bit to determine the relationship between  $\psi$  and  $\Phi$ , such as either  $\psi$ 1 =  $\psi$ 2+  $\pi$  and  $\Phi$ 1+  $\Phi$ 2 =  $\pi$ /2, or  $\psi$ 1 =  $\psi$ 2 and  $\Phi$ 1-  $\Phi$ 2 =  $\pi$ /2."

As described above, by using polar coordinates, for an example of 2x2 system, the feedback information includes 1 bit for  $\psi$ , 2 bits for  $\Phi$  and 1 index bit to determine the relationship between  $\psi$  and  $\Phi$ . This reduces the number of bits of feedback information needed when the feedback information includes Cartesian coordinates.

The Office Action has failed to show how the Li reference and the Malik reference disclose or make obvious the elements of claim 1, *inter alia*, of "determining a unitary matrix V by the transmitter in response to feedback information received from a receiver, wherein the feedback information for a 2xN unitary matrix V includes angles of a unit circle  $\psi_1$ ,  $\Phi_1$  and an index bit that defines a relationship between  $\psi_1$  and  $\Phi_1$  and wherein determining the 2xN unitary matrix includes: determining the set of angles  $\psi_1$  and  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$  in response to the feedback information; determining a plurality of polar coordinates represented by the 2xN unitary matrix V based on the set of angles  $\psi_1$  and  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$ , wherein absolute value of each of the plurality of polar coordinates is a vector on a unit circle and each of the polar coordinates is orthogonal to at least one other of the polar coordinates such that  $\underline{VV*=}V^*V = I$ , where I represents an identity matrix; and for each column of V, a first row of polar coordinates includes

real values as references and a second row of polar coordinates includes phase shift values." First, with respect to the Li reference, the Li reference describes in paragraph 57 that:

5) Receiver quantizes and feeds back  $\Phi$ ,  $\theta$  and  $\phi$ The transmitter may then reconstruct  $\overline{V}$  using  $\Phi$ ,  $\theta$  and  $\phi$ 

$$n_1 = \sin(\theta)\cos(\phi)$$
 (33)

$$n_2 = \sin(\theta)\sin(\phi)n_3 = \cos(\theta) \tag{34}$$

$$\overline{V} = \cos(\Phi)G_4 + i\sin(\Phi)(n_1G_1 + n_2G_2 + n_3G_3)$$
(35)

The Li reference fails to describe a feedback signal includes a subset of angles  $\psi_1$  and  $\Phi_1$  and that the angles  $\psi_2$ , and  $\Phi_2$  can be determined based on the subset of angles  $\psi_1$  and  $\Phi_1$ , and then determining the polar coordinates for the unitary matrix based on the set of angles  $\psi_1$  and  $\Phi_1$ ,  $\psi_2$ , and  $\Phi_2$ .

With respect to the Malik reference, it teaches using Cartesian coordinates as feedback information in a MIMO system. The Malik reference states in paragraph 59 through 61 that:

[0059]Representing, the coefficient  $[Tx_{filt}]_{2,1}$  in the Cartesian coordinate system (which is the most common form of representing complex numbers in digital electronic systems), the feedback information is determined to be:

Feedback Info Set=
$$\{a_{21},b_{21}\}$$
 (17)

$$[0060] where, \ v_{21} e j^{(.phi}{}_{21} \hbox{--} \hbox{--} \hbox{--} hi}{}_{11}) = a_{21} + j b_{21}$$

[0061]According to the method of the present invention, instead of feeding back the right-handed singular-vector matrix [V], the receiver feeds back the information identified in equation (17) to the transmitter.

As described above, the Malik reference describes that the receiver feedback information from the coefficient  $[Tx_{filt}]_{2,1}$  in the Cartesian coordinate system. This teaches away from the elements of claim 1 that the feedback information for a 2xN unitary matrix V includes angles of a unit circle  $\psi_1$ ,  $\Phi_1$  and an index bit that defines a relationship between  $\psi_1$  and  $\Phi_1$ .

Serial No.: 11/168,793

Examiner: Micheal R. Neff

In conclusion, the Office Action has failed to show how the Li reference and the Malik

reference make obvious the elements of the independent claim 1. Claims 2, 3, 6 through 8 add

further patentable matter to Claim 1 and thus are further differentiated and patentable under 35

U.S.C. §102 over the Li and Malik references.

Independent Claim 9 and dependent claims 12 -14

For similar reasons with respect to claim 1, the Office Action has failed to show how the

Li reference and the Malik reference make obvious the elements of the independent claim 9.

Claims 12-14 add further patentable matter to Claim 9 and thus are further differentiated and

patentable under 35 U.S.C. §102 over the Li and Malik references.

Independent Claim 15

For similar reasons with respect to claim 1, the Office Action has failed to show how the

Li reference and the Malik reference make obvious the elements of the independent claim 15.

**CONCLUSION** 

For the above reasons, the Application is in condition for allowance. Therefore, it is

respectfully requested that the rejection of the claims be withdrawn and full allowance granted.

Should the Examiner have any further comments or suggestions, please contact Jessica Smith at

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Respectfully submitted,

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Dated: January 27, 2010

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BP4637 — Page 15

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REJECTION OVER A PENDING "REFERENCE" APPLICATION BP4637 In re Application of: Joonsuk Kim Application No.: 11/168,793 Filed: June 28, 2005 For: Reduced Feedback for Beamforming in a Wireless Communication The owner\*, Broadcom Corporation , of 100 percent interest in the instant application hereby disclaims, except as provided below, the terminal part of the statutory term of any patent granted on the instant application which would extend beyond the expiration date of the full statutory term of any patent granted on pending **reference** Application Number 11/168,838 , filed on June 28, 2005 , as such term is defined in 35 U.S.C. 154 and 173, and as the term of any patent granted on said **reference** application may be shortened by any terminal disclaimer filed prior to the grant of any patent on the pending reference application. The owner hereby agrees that any patent so granted on the instant application shall be enforceable only for and during such period that it and any patent granted on the reference application are commonly owned. This agreement runs with any patent granted on the instant application and is binding upon the grantee, its successors or assigns. In making the above disclaimer, the owner does not disclaim the terminal part of any patent granted on the instant application that would extend to the expiration date of the full statutory term as defined in 35 U.S.C. 154 and 173 of any patent granted on said reference application, "as the term of any patent granted on said reference application may be shortened by any terminal disclaimer filed prior to the grant of any patent on the pending **reference** application," in the event that: any such patent: granted on the pending **reference** application: expires for failure to pay a maintenance fee, is held unenforceable, is found invalid by a court of competent jurisdiction, is statutorily disclaimed in whole or terminally disclaimed under 37 CFR 1.321, has all claims canceled by a reexamination certificate, is reissued, or is in any manner terminated prior to the expiration of its full statutory term as shortened by any terminal disclaimer filed prior to its grant. Check either box 1 or 2 below, if appropriate. 1. 🔲 For submissions on behalf of a business/organization (e.g., corporation, partnership, university, government agency, etc.), the undersigned is empowered to act on behalf of the business/organization. I hereby declare that all statements made herein 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. 2. The undersigned is an attorney or agent of record. Reg. No. 39,884 /Jessica W.Smith, Reg. No. 39884/ 1/27/2010 Date Signature Jessica W. Smith, Reg. No. 39,884 Typed or printed name 972-240-5324 Telephone Number Terminal disclaimer fee under 37 CFR 1.20(d) is included. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038. \*Statement under 37 CFR 3.73(b) is required if terminal disclaimer is signed by the assignee (owner).

This collection of information is required by 37 CFR 1.321. 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 1.11 and 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, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Form PTO/SB/96 may be used for making this statement. See MPEP § 324.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Electronic Patent Application Fee Transmittal					
Application Number:	11	168793			
Filing Date:	28-	Jun-2005			
Title of Invention:	Reduced feedback for beamforming in a wireless communication			unication	
First Named Inventor/Applicant Name:	Joonsuk Kim				
Filer:	Jessica Smith/Melanie Murdock				
Attorney Docket Number:	Attorney Docket Number: BP4637				
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Statutory disclaimer	1814	1	140	140
	Tot	al in USD	(\$)	140

Electronic Ack	Electronic Acknowledgement Receipt			
EFS ID:	6895713			
Application Number:	11168793			
International Application Number:				
Confirmation Number:	9094			
Title of Invention:	Reduced feedback for beamforming in a wireless communication			
First Named Inventor/Applicant Name:	Joonsuk Kim			
Customer Number:	51472			
Filer:	Jessica Smith/Melanie Murdock			
Filer Authorized By:	Jessica Smith			
Attorney Docket Number:	BP4637			
Receipt Date:	27-JAN-2010			
Filing Date:	28-JUN-2005			
Time Stamp:	19:35:56			
Application Type:	Utility under 35 USC 111(a)			

# **Payment information:**

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$140
RAM confirmation Number	6084
Deposit Account	502126
Authorized User	MURDOCK,MELANIE

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		BP4637_Amendment_0127201	163404	Vas	15
'		0.pdf	e47bb5550fde736a34dbe1d3ba1e1470d4f a9564	yes	15
	Multi	part Description/PDF files in .	zip description	'	
	Document De	escription	Start	E	nd
	Amendment/Req. Reconsiderat	Amendment/Req. Reconsideration-After Non-Final Reject			1
	Claim	2		8	
	Applicant Arguments/Remark:	9	15		
Warnings:					
Information:					
2	Terminal Disclaimer Filed	BP4637_Terminal_Disclaimer_0	35553	no	1
-		1272010.pdf	6f968b3e7c195db441f4fcea68410c9e7087 e29f		· I
Warnings:				-	
Information:					
3	Fee Worksheet (PTO-875)	fee-info.pdf	29876	no	2
	, ee worksheet (i 10 0/3)	ree into.put	ef4b3d0b1f6cf1dd9951f2be6ea150ad7e39 136a		
Warnings:		·			
Information:					
		Total Files Size (in bytes):	22	28833	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

# National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

# New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTO/SB/06 (07-06)
Approved for use through 1/31/2007. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE to a collection of information unless it displays a valid OMB control number.

P	PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875				Application or Docket Number 11/168,793		Filing Date 06/28/2005		To be Mailed		
	Al	PPLICATION A	AS FILE		Column 2)		SMALL	ENTITY $\square$	OR		HER THAN
	FOR		JMBER FIL	<u> </u>	MBER EXTRA		RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)
	BASIC FEE (37 CFR 1.16(a), (b),	or (c))	N/A		N/A		N/A		1	N/A	
	SEARCH FEE (37 CFR 1.16(k), (i),		N/A		N/A		N/A			N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p),		N/A		N/A		N/A			N/A	
	TAL CLAIMS CFR 1.16(i))		min	us 20 = *			x \$ =		OR	x \$ =	
IND	EPENDENT CLAIM	is .	mi	nus 3 = *			x \$ =		1	x \$ =	
	CFR 1.16(h)) APPLICATION SIZE (37 CFR 1.16(s))	sheet is \$25 additi 35 U.	s of pape 50 (\$125 onal 50 s S.C. 41(a	ation and drawing er, the applicatio for small entity) sheets or fraction a)(1)(G) and 37	n size fee due for each n thereof. See						
Ш	MULTIPLE DEPEN										
* If	the difference in col	umn 1 is less than	zero, ente	r "0" in column 2.			TOTAL			TOTAL	
	APP	(Column 1)	AMEND	(Column 2)	(Column 3)		SMAL	L ENTITY	OR		ER THAN ALL ENTITY
AMENDMENT	01/27/2010	REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	additional fee (\$)		RATE (\$)	ADDITIONAL FEE (\$)
)ME	Total (37 CFR 1.16(i))	* 15	Minus	** 20	=		x \$ =		OR	x \$ =	
Ä	Independent (37 CFR 1.16(h))	* 3	Minus	***3	=		x \$ =		OR	x \$ =	
√ME	Application S	ize Fee (37 CFR 1	.16(s))								
Ĺ	FIRST PRESEN	NTATION OF MULTIP	LE DEPEN	DENT CLAIM (37 CF	₹ 1.16(j))				OR		
							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	
		(Column 1)		(Column 2)	(Column 3)						
L		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
1ENT	Total (37 CFR 1.16(i))	*	Minus	**	=		x \$ =		OR	x \$ =	
	Independent (37 CFR 1.16(h))	*	Minus	***	=		x \$ =		OR	x \$ =	
AMENDA	Application S	ize Fee (37 CFR 1	.16(s))								
AM	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))						OR				
** If	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.  ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".  *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".  The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.										

This collection of information is required by 37 CFR 1.16. 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, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS

ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

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

51472

7590

03/01/2010

GARLICK HARRISON & MARKISON P.O. BOX 160727 AUSTIN, TX 78716-0727 EXAMINER

NEFF, MICHAEL R

ART UNIT PAPER NUMBER

2611

DATE MAILED: 03/01/2010

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
11/168 703	06/28/2005	Joonsuk Vim	RP4637	9094

TITLE OF INVENTION: REDUCED FEEDBACK FOR BEAMFORMING IN A WIRELESS COMMUNICATION

APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1510	\$300	\$0	\$1810	06/01/2010

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. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DITE.

# 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, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). 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. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

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.

Page 1 of 3

#### 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 Fax (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 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 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for

maintenance fee notifications 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 CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address) papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission. 51472 03/01/2010 7590 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 (571) 273-2885, on the date indicated below. GARLICK HARRISON & MARKISON P.O. BOX 160727 AUSTIN, TX 78716-0727 (Signature APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 11/168,793 06/28/2005 Joonsuk Kim BP4637 9094 TITLE OF INVENTION: REDUCED FEEDBACK FOR BEAMFORMING IN A WIRELESS COMMUNICATION APPLN TYPE SMALL ENTITY ISSUE FEE DUE PUBLICATION FEE DUE PREV PAID ISSUE FEE TOTAL FEE(S) DUE DATE DUE \$1510 \$300 06/01/2010 nonprovisional \$0 \$1810 **EXAMINER** CLASS-SUBCLASS ART UNIT NEFF, MICHAEL R 375-299000 2611 1. Change of correspondence address or indication of "Fee Address" (37 2. For printing on the patent front page, list (1) the names of up to 3 registered patent attorneys ☐ Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. or agents OR, alternatively (2) the name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed. ☐ "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. 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. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filing an assignment. (B) RESIDENCE: (CITY and STATE OR COUNTRY) (A) NAME OF ASSIGNEE 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 submitted: 4b. Payment of Fee(s): (Please first reapply any previously paid issue fee shown above) ☐ Issue Fee A check is enclosed. ☐ Publication Fee (No small entity discount permitted) Payment by credit card. Form PTO-2038 is attached. The Director is hereby authorized to charge the required fee(s), any deficiency, or credit any Advance Order - # of Copies overpayment, to Deposit Account Number 5. Change in Entity Status (from status indicated above) b. Applicant is no longer claiming SMALL ENTITY status. See 37 CFR 1.27(g)(2). ■ a. Applicant claims SMALL ENTITY status. See 37 CFR 1.27. 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 Typed or printed name Registration No. 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, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

PTOL-85 (Rev. 08/07) Approved for use through 08/31/2010.

OMB 0651-0033

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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# 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.
11/168,793	06/28/2005	Joonsuk Kim	BP4637	9094
51472 75	590 03/01/2010		EXAM	INER
GARLICK HAR	RISON & MARKIS	ON	NEFF, MI	CHAEL R
P.O. BOX 160727			ART UNIT	PAPER NUMBER
AUSTIN, TX 7871	16-0727		2611	
			DATE MAILED: 03/01/201	0

# **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 558 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 558 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 1-(888)-786-0101 (571)-272-4200.

	Application No.	Applicant(s)				
	11/168,793	KIM, JOONSUK				
Notice of Allowability	Examiner	Art Unit				
	MICHAEL R. NEFF	2611				
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS	ears on the cover sheet with the co	orrespondence address				
herewith (or previously mailed), a Notice of Allowance (PTOL-85) <b>NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI</b> of the Office or upon petition by the applicant. See 37 CFR 1.313	or other appropriate communication <b>GHTS</b> . This application is subject to	will be mailed in due course. THIS				
1. This communication is responsive to <u>remarks and amendment</u>	nents filed 1/27/2010.					
2. The allowed claim(s) is/are <u>1-3, 6-9, 12-15.</u>						
<ul> <li>3. ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) ☐ All b) ☐ Some* c) ☐ None of the:</li> </ul>						
1.   Certified copies of the priority documents have	been received.					
2.  Certified copies of the priority documents have	been received in Application No	·				
3. Copies of the certified copies of the priority documents have been received in this national stage application from the						
International Bureau (PCT Rule 17.2(a)).						
* Certified copies not received:						
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application.  THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.						
4. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient.						
5. CORRECTED DRAWINGS ( as "replacement sheets") must be submitted.						
(a) including changes required by the Notice of Draftspers	= :	948) attached				
1)  hereto or 2)  to Paper No./Mail Date						
<ul><li>(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date</li></ul>						
Identifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in the						
6. DEPOSIT OF and/or INFORMATION about the depo- attached Examiner's comment regarding REQUIREMENT						
Attachment(s) 1. ☐ Notice of References Cited (PTO-892)	5. ☐ Notice of Informal P	atent Application				
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. <b>☑</b> Interview Summary	(PTO-413),				
Paper No./Mail Date <u>2/23/2010</u> .  3. ☐ Information Disclosure Statements (PTO/SB/08),  7. ☑ Examiner's Amendment/Comment						
Paper No./Mail Date I. ☐ Examiner's Comment Regarding Requirement for Deposit 8. ☒ Examiner's Statement of Reasons for Allowance						
of Biological Material 9. ☐ Other						
/MICHAEL R. NEFF/						
Examiner, Art Unit 2611						
U.S. Patent and Trademark Office PTOL-37 (Rev. 08-06)	tice of Allowability	Part of Paper No./Mail Date 20100223				

	Application No.	Applicant(s)				
Examiner-Initiated Interview Summary	11/168,793	KIM, JOONSUK				
Examiner-induced interview duminary	Examiner	Art Unit				
	MICHAEL R. NEFF	2611				
All Participants:	Status of Application: <u>allo</u>	<u>wable</u>				
(1) MICHAEL R. NEFF.	(3)					
(2) <u>Jessica Smith</u> .	(4)					
Date of Interview: 23 February 2010	Time: <u>2:15 pm</u>					
Type of Interview:  ☐ Telephonic ☐ Video Conference ☐ Personal (Copy given to: ☐ Applicant ☐ Applic  Exhibit Shown or Demonstrated: ☐ Yes ☐ No If Yes, provide a brief description:	ant's representative)					
Part I.						
Rejection(s) discussed: n/a						
Claims discussed: 1, 15						
Prior art documents discussed: n/a						
Part II.  SUBSTANCE OF INTERVIEW DESCRIBING THE GENE Discussed proposed examiner's amendment to the claims and a						
Part III.						
<ul> <li>It is not necessary for applicant to provide a separate directly resulted in the allowance of the application. The of the interview in the Notice of Allowability.</li> <li>It is not necessary for applicant to provide a separate did not result in resolution of all issues. A brief summa</li> </ul>	e examiner will provide a writte record of the substance of the	en summary of the substance interview, since the interview				
/MICHAEL R. NEFF/ Examiner, Art Unit 2611	Applicant/Applicant's Representat	ive Signature – if appropriate)				

U.S. Patent and Trademark Office PTOL-413B (04-03)

**Examiner Initiated Interview Summary** 

Paper No. 20100223

Art Unit: 2611

#### **DETAILED ACTION**

#### **EXAMINER'S AMENDMENT**

1. An Examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to the applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this Examiner's amendment was given in a telephonic interview with Jessica Smith on 2/23/2010.

Please make the following amendments to the claims:

- 1) In claim 1, in line 5; please change 'unitary matrix V includes' to read "unitary matrix V, wherein N is a number of receiver antennas, includes"
- 2) In claim 9, in lines 9-10; please change 'unitary matrix V includes:' to read "unitary matrix V, wherein N is a number of receiver antennas, includes:"
  - 3) In claim 15, line 12; please change 'U\*U=I' to read "UU\*=U\*U=I"

#### Terminal Disclaimer

2. The terminal disclaimer filed on 1/27/2010 disclaiming the terminal portion of any patent granted on this application which would extend beyond the expiration date of 11/168,838 has been reviewed and is accepted. The terminal disclaimer has been recorded.

# Allowable Subject Matter

3. Claims 1-3, 6-9, 12-15 are allowed.

Art Unit: 2611

4. The following is an examiner's statement of reasons for allowance: The prior art of record fails to anticipate or render obvious the specific limitations of the feedback information and the determination of the angle sets within the parameters of polar coordinates.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

# Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to MICHAEL R. NEFF whose telephone number is (571)270-1848. The examiner can normally be reached on Monday - Friday 8:00am - 4:30pm EST ALT Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Shuwang Liu can be reached on (571)272-3036. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2611

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). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/MICHAEL R. NEFF/ Examiner, Art Unit 2611 /Shuwang Liu/ Supervisory Patent Examiner, Art Unit 2611

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	11168793	KIM, JOONSUK
	Examiner	Art Unit
	MICHAEL R NEFF	2611

<b>✓</b>	Rejected	-	Cancelled	N	Non-Elected	Α	Appeal
=	Allowed	÷	Restricted	I	Interference	0	Objected

Claims	renumbered	in the same	order as pr	esentea by a	applicant		☐ CPA	⊠ T.[	D. 🗆	R.1.47	
CL	AIM		DATE								
Final	Original	03/25/2008	09/29/2008	04/09/2009	10/22/2009	02/23/2010					
1	1	✓	✓	✓	✓	=					
2	2	✓	✓	✓	✓	=					
3	3	✓	✓	✓	✓	=					
	4	✓	✓	✓	-	-					
	5	✓	✓	0	-	-					
4	6	✓	✓	0	✓	=					
5	7	✓	✓	0	✓	=					
6	8	✓	✓	0	✓	=					
7	9	✓	✓	✓	✓	=					
	10	✓	✓	✓	-	-					
	11	✓	✓	0	-	-					
8	12	✓	✓	0	✓	=					
9	13	<b>√</b>	✓	0	✓	=					
10	14	✓	✓	0	✓	=					
11	15	✓	✓	✓	✓	=					
	16	✓	✓	✓	-	-					

U.S. Patent and Trademark Office Part of Paper No.: 20100223

# Application/Control No. Issue Classification 11168793 Examiner MICHAEL R NEFF Applicant(s)/Patent Under Reexamination KIM, JOONSUK Art Unit 2611

		ORIG	INAL							INTERNATIONAL	CLA	SSI	FIC	ATI	ON
	CLASS SUBCLASS				CLAIMED					NON-CLAIMED			CLAIMED		
375	375 267			Н	0	4	В	7 / 02 (2006.0)							
	С	ROSS REF	ERENCE(	S)											
CLASS	su	BCLASS (ON	E SUBCLAS	S PER BLO	CK)	t									
375	299	260													
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	Claims re	enumbere	d in the s	ame orde	r as prese	ented by a	applicant		СР	'A 🗵	] T.D.	[	☐ R.1.	47	
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
1	1														
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8	12														
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10	14														
11	15														
	16														

/MICHAEL R NEFF/ Examiner.Art Unit 2611	02/23/2010	Total Claims Allowed:		
(Assistant Examiner)	(Date)			
/SHUWANG LIU/ Supervisory Patent Examiner.Art Unit 2611	02/24/2010	O.G. Print Claim(s)	O.G. Print Figure	
(Primary Examiner)	(Date)	11	2	

U.S. Patent and Trademark Office Part of Paper No. 20100223

# Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
11168793	KIM, JOONSUK
Examiner	Art Unit
MICHAEL R NEFF	2611

	SEARCHED		
Class	Subclass	Date	Examiner
375	260, 267, 299	3/24/2008	MRN

SEARCH NOTES								
Search Notes	Date	Examiner						
Class/Subclass search performed using keyword limitations	3/24/2008	MRN						
Inventor/Double patenting search performed in EAST database	3/24/2008	MRN						
Prior art revisited per amendments and arguments from applicant	9/29/2008	MRN						
Updated search per amendments and arguments	4/9/2009	MRN						
Discussed merits of claim language with spe Shuwang Liu	10/13/2009	MRN						

	INTERFER	RENCE SEARCH	
Class	Subclass	Date	Examiner
375	267,299	10/9/2009	MRN
375	267	2/23/2010	MRN

/MICHAEL R NEFF/ Examiner.Art Unit 2611	

U.S. Patent and Trademark Office

Part of Paper No.: 20100223

# **EAST Search History**

# **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	43	kim-joonsuk.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:38
S2	10 S1 and beam adj form \$3		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:38
S3	26	S1 and ((beam adj form\$3) or beamform \$3 or beamstear\$3 or (beam adj stear\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:39
S4	1378	375/267.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:53
S5	455	375/299.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:53
S6	2436	375/260.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:53
S7	3881	S4 or S5 or S6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:53
S8	402	S7 and ((beam adj form\$3) or beamform \$3 or beamstear\$3 or (beam adj stear\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:53
S9	84	S8 and (unitary near matr\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:54
S10	7	S9 and polar	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 12:54
S11	20	S8 and ((unitary near matr\$4) same feedback)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 14:09
S12	64728	((beam adj form\$3) or beamform\$3 or beamstear\$3 or (beam adj stear\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 14:17

S13	36	S12 and ((unitary near matr\$4) same feedback)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 14:17
S14	2	"7158759".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 14:29
S15	72464	((beam adj form\$3) or beamform\$3 or beamstear\$3 or (beam adj stear\$3) or beamsteer\$3 or (beam adj steer\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 14:39
S16	19	S15 and ((unitary near matr\$4) same feedback) and interleav \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 14:39
S17	10	aldana-carlos.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 15:08
S19	126	hansen-chris\$6.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 15:09
S20	10	S17 or S19 and S15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 15:09
S21	3	(S17 or S19) and S15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 15:09
S22	2	cartesean with polar with conver\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 17:28
S23	0	polar with rectangular with covner\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 17:38
S24	2507	polar with rectangular	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 17:38
S25	192	polar with coordinates with matrix	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 17:38
S26	8	S25 same unitary	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 17:39
S27	168	polar with S15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/24 17:46
S28	12	matrix with real with polar	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/25 09:43

S29	2	"US 20060239372"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/09/29 13:16
S30	2	"20050286663"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/29 13:23
S31	2	"US 20060239373"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/06/20 13:29

# **EAST Search History (Interference)**

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2/23/2010 3:41:13 PM

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# **EAST Search History**

# **EAST Search History (Prior Art)**

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S1	136	(feedback\$3) same angle same circle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:41
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S3	0	S1 and beamform\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:41
S4	2040	baseband and beamform\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:42
S5	176	S4 and unitary	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:42
S6	4	S5 and (unit with circle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:42
S7	2157	feedback and (unit with circle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:43
S8	30	S4 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 09:43
S9	15113	polar same angle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 10:15
S10	62	S9 and S4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 10:15
S11	34	S10 and feedback\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/07 10:16
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S13	2	"US 20060239372"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/09/29 15:10

S19	2	us-20060039489-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:13
S20	2	us-20090147881-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:13
S21	2	us-20090106619-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:13
S22	2	us-20090061786-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:14
S24	2	us-20090031184-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:16
S25	9	S19 or S20 or S21 or S22 or S24	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:22
S26	5	S25 and reference	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/14 13:22
S27	2	us-20060039489-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/21 17:25
S28	2	us-20090147881-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/21 17:25
S29	2	us-20090106619-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/21 17:25
S30	2	us-20090061786-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/21 17:25
S31	2	us-20090031184-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/21 17:25
S32	9	\$27 or \$28 or \$29 or \$30 or \$31	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/10/21 17:25

# **EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1125	375/267.ccls.	USPAT; UPAD	OR	ON	2010/02/23 15:44
L2	1125	L1	USPAT; UPAD	OR	ON	2010/02/23 15:44
L3	852	references.clm. and polar.clm.	USPAT; UPAD	OR	ON	2010/02/23 15:44

L4	1	2 and 3	USPAT; UPAD	OR	ON	2010/02/23 15:44
S14	7	references.clm. and unitary.clm. and polar.clm.	USPAT; UPAD	OR	ON	2009/10/09 08:34
S15	427	375/299.ccls.	USPAT; UPAD	OR	ON	2009/10/09 08:34
S16	0	S14 and S15	USPAT; UPAD	OR	ON	2009/10/09 08:34
S17	1049	375/267.ccls.	USPAT; UPAD	OR	ON	2009/10/09 08:49
S18	0	S17 and S14	USPAT; UPAD	OR	ON	2009/10/09 08:49

# 2/23/2010 3:44:38 PM

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Application Number	Application/Co	Re	Applicant(s)/Patent u Reexamination KIM, JOONSUK	ınder		
Document Code - DISQ		Internal Dod	cument – DC	NOT MAIL		
TERMINAL DISCLAIMER	⊠ APPROVI	ED	☐ DISAPPI	ROVED		
Date Filed : 1/27/10	This patent is subject to a Terminal Disclaimer					
Approved/Disapproved b	by:					
ANDRE ROBINSON						

U.S. Patent and Trademark Office



# UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISS/IONER 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.
11/168,793	06/28/2005	Joonsuk Kim	BP4637	9094
	7590 04/28/201 RRISON & MARKISO	-	EXAM	IINER
P.O. BOX 1607 AUSTIN, TX 7			NEFF, MI	CHAEL R
AUSTIN, IA /	0/10-0/2/		ART UNIT	PAPER NUMBER
			2611	
			NOTIFICATION DATE	DELIVERY MODE
			04/28/2010	ELECTRONIC

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

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

MMURDOCK@TEXASPATENTS.COM SMCWHINNIE@TEXASPATENTS.COM

	Application No.	Applicant(s)	
Supplemental	11/168,793	KIM, JOONSUK	
Notice of Allowability	Examiner	Art Unit	
	MICHAEL R. NEFF	2611	
The MAILING DATE of this communication apperature 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 RIOF the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication <b>GHTS.</b> This application is subject to and MPEP 1308.	olication. If not includ will be mailed in due	ed course. <b>THIS</b>
1. This communication is responsive to <u>remarks and amendm</u>	<u>nents filed 1/27/2010</u> .		
2. ☑ The allowed claim(s) is/are <u>1-3,6-9 and 12-15</u> .			
3. ☐ Acknowledgment is made of a claim for foreign priority unal ☐ 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:  Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.  4. ☐ A SUBSTITUTE OATH OR DECLARATION must be subm	been received. been received in Application No cuments have been received in this r of this communication to file a reply of	national stage applica	quirements
INFORMAL PATENT APPLICATION (PTO-152) which give			OTICE OF
<ul> <li>5. ☐ CORRECTED DRAWINGS ( as "replacement sheets") mus (a) ☐ including changes required by the Notice of Draftspers  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. each sheet. Replacement sheet(s) should be labeled as such in the content of the property of the p</li></ul>	on's Patent Drawing Review (PTO-S s Amendment / Comment or in the O .84(c)) should be written on the drawin he header according to 37 CFR 1.121(c sit of BIOLOGICAL MATERIAL m	office action of the legs in the front (not the late).	
attached Examiner's comment regarding REQUIREMENT	FOR THE DEPOSIT OF BIOLOGICA	AL MATERIAL.	
1. ☐ Notice of References Cited (PTO-892)	5. Notice of Informal Pa	atent Application	
2. Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ☐ Interview Summary Paper No./Mail Date		
3. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date	7. 🛛 Examiner's Amendr		
Examiner's Comment Regarding Requirement for Deposit of Biological Material	<ul><li>8. ☐ Examiner's Stateme</li><li>9. ☐ Other</li></ul>	nt of Reasons for Allo	owance
/MICHAEL R. NEFF/	3. <u>G</u> 34161		
Examiner, Art Unit 2611			

U.S. Patent and Trademark Office PTOL-37 (Rev. 08-06)

Notice of Allowability

Part of Paper No./Mail Date 20100423A

Art Unit: 2611

#### **DETAILED ACTION**

#### **EXAMINER'S AMENDMENT**

1. An Examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to the applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Please make the following amendment to the Specification:

On page 16, please delete the cut off equation.

On page 17, in the space following line 2, please enter the following:

$$V = \begin{bmatrix} \cos\psi_1 & \cos\psi_2 \\ \sin\psi_1 e^{j\phi_1} & \sin\psi_2 e^{j\phi_2} \end{bmatrix}$$

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to MICHAEL R. NEFF whose telephone number is (571)270-1848. The examiner can normally be reached on Monday - Friday 8:00am - 4:30pm EST ALT Fridays.

Art Unit: 2611

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Shuwang Liu can be reached on (571)272-3036. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/MICHAEL R. NEFF/ Examiner, Art Unit 2611 /Shuwang Liu/ Supervisory Patent Examiner, Art Unit 2611

# Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
11168793	KIM, JOONSUK
Examiner	Art Unit
MICHAEL R NEFF	2611

	SEARCHED		
Class	Subclass	Date	Examiner
375	260, 267, 299	3/24/2008	MRN

SEARCH NOTES				
Search Notes	Date	Examiner		
Class/Subclass search performed using keyword limitations	3/24/2008	MRN		
Inventor/Double patenting search performed in EAST database	3/24/2008	MRN		
Prior art revisited per amendments and arguments from applicant	9/29/2008	MRN		
Updated search per amendments and arguments	4/9/2009	MRN		
Discussed merits of claim language with spe Shuwang Liu	10/13/2009	MRN		

INTERFERENCE SEARCH					
Class	Subclass	Date	Examiner		
375	267,299	10/9/2009	MRN		
375	267	2/23/2010	MRN		

U.S. Patent and Trademark Office

Part of Paper No.: 20100223

#### 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 Fax (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 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 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for

maintenance fee notificati		terwise in block 1, by (a		•			
CURRENT CORRESPONDE	NCE ADDRESS (Note: Use Bl	ock 1 for any change of address)	I I	Note: A certificate of Fee(s) Transmittal. The papers. Each additional lave its own certificate	mailing ca is certificate al paper, suc of mailing	n only be used for e cannot be used for ch as an assignment or transmission.	r domestic mailings of the or any other accompanying nt or formal drawing, must
				Cer	tificate of l	Mailing or Transı	
,			ſ		· · · ·	<u> </u>	(Depositor's name)
			-				(Signature)
			-				(Date)
APPLICATION NO.	FILING DATE	<u> </u>	FIRST NAMED INVENT	OR	ATTORNE	EY DOCKET NO.	CONFIRMATION NO.
11/168,793	06/28/2005		Joonsuk Kim				9094
IITLE OF INVENTION:		CK FOR BEAMFORMIN		OMMUNICATION	-		
APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DU	JE PREV. PAID ISSU	E FEE T	OTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1510	\$300	\$0		\$1810	06/01/2010
EXAMII	NER	ART UNIT	CLASS-SUBCLASS				
NEFF, MIC	HAEL R	2611	375-299000				
Tee Address" indic	ndence address or indication indence address (or Cha /122) attached. cation (or "Fee Address" 2 or more recent) attach	nge of Correspondence	(1) the names of up or agents OR, altern (2) the name of a si registered attorney	ngle firm (having as a or agent) and the nam attorneys or agents. If	nt attorneys a member a ales of up to	2 Timothy	W. Markison W. Smith
PLEASE NOTE: Unle recordation as set forth (A) NAME OF ASSIG	ess an assignee is identi in 37 CFR 3.11. Comp	A TO BE PRINTED ON ' fied below, no assignee sletion of this form is NO	•	e patent. If an assign an assignment. TY and STATE OR O			ocument has been filed for
Dioauc	om Corporation		nvine, CA				
Please check the appropria	ate assignee category or	categories (will not be pr	rinted on the patent):	Individual IC	orporation o	or other private gro	oup entity 🗖 Government
Advance Order - #	o small entity discount p of Copies	permitted)	b. Payment of Fee(s): (I  A check is enclose  Payment by credit  The Director is her overpayment, to D	d. card. F <del>orm-PTO-203</del> 8	3-is-attache	d <del>.</del>	
5. Change in Entity State	us (from status indicated SMALL ENTITY statu		☐ b. Applicant is no	longor claiming SMA	II ENTITY	V status See 27 CE	ED 1.27(α)(2)
	Publication Fee (if requ	uired) will not be accepte	d from anyone other th				e assignee or other party in
· ·			Conice.	_ A	i1 20 2	1010	
Authorized Signature _	/Jessica W. Smith				pril 28, 2		
Typed or printed name				Registration 1			
an application. Confidenti submitting the completed this form and/or suggestio	ality is governed by 35 application form to the ons for reducing this burginia 22313-1450. DC	U.S.C. 122 and 37 CFR USPTO. Time will vary den, should be sent to the	1.14. This collection is depending upon the in Chief Information Of	estimated to take 12 dividual case. Any co ficer, U.S. Patent and	minutes to o omments on Trademark	complete, includin the amount of tin Office, U.S. Depa	by the USPTO to process) g gathering, preparing, and ne you require to complete artment of Commerce, P.O. for Patents, P.O. Box 1450,

PTOL-85 (Rev. 08/07) Approved for use through 08/31/2010.

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PTO/SB/47 (03-09)
Approved for use through 03/31/2012. OMB 0651-0016
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For the following listed application(s), please recognize a 1.363 the address associated with:	as the "Fee Address" under the provisions of 37 CFR			
X Customer Number: 51472				
OR				
The attached Request for Customer Number (PTC	D/SB/125) form.			
PATENT NUMBER (if known)	APPLICATION NUMBER			
	11/168,793			
Completed by (check one):				
Applicant/Inventor	/Jessica W. Smith/			
— ''	Signature			
X Attorney or Agent of record 39,884	Jessica W. Smith			
(Reg. No.)	Typed or printed name			
Assignee of record of the entire interest. See 37 CFF	3 71 (972) 240-5324			
Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)	Requester's telephone number			
Assignee recorded at Reel Frame	April 28, 2010			
· — — — — — — — — — — — — — — — — — — —	Date			
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more that one signature is required, see below*.				
* Total offorms are submitted.				

This collection of information is required by 37 CFR 1.363. 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 1.11 and 1.14. This collection is estimated to take 5 m inutes 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, P.O. Box 1450, Alex andria, VA 22313-1450. DO NOT SEND COMPLETE D FORMS TO THIS A DDRESS.

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Electronic Patent Application Fee Transmittal						
Application Number:	11	11168793				
Filing Date:	28-	28-Jun-2005				
Title of Invention:	REDUCED FEEDBACK FOR BEAMFORMING IN A WIRELESS COMMUNICATION					
First Named Inventor/Applicant Name:	Joonsuk Kim					
Filer:	Jessica Smith/Melanie Murdock					
Attorney Docket Number:	BP4637					
Filed as Large Entity						
Utility under 35 USC 111(a) Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:	Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:						
Utility Appl issue fee		1501	1	1510	1510	
Publ. Fee- early, voluntary, or normal		1504	1	300	300	

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				
	Tot	al in USD	(\$)	1810

Electronic Acknowledgement Receipt					
EFS ID:	7510065				
Application Number:	11168793				
International Application Number:					
Confirmation Number:	9094				
Title of Invention:	REDUCED FEEDBACK FOR BEAMFORMING IN A WIRELESS COMMUNICATION				
First Named Inventor/Applicant Name:	Joonsuk Kim				
Customer Number:	51472				
Filer:	Jessica Smith/Melanie Murdock				
Filer Authorized By:	Jessica Smith				
Attorney Docket Number:	BP4637				
Receipt Date:	28-APR-2010				
Filing Date:	28-JUN-2005				
Time Stamp:	18:06:54				
Application Type:	Utility under 35 USC 111(a)				

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Document	Document Description	File Name	File Size(Bytes)/	Multi	Pages
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			191670		
1	Issue Fee Payment (PTO-85B)	BP4637_Issue_Fee_Pymt.pdf	4ce3c4c7f196cba78037121d9be9e784d43 5ab42	no	1
Warnings:					
Information:					
2	Miscellaneous Incoming Letter	BP4637_Fee_Address.pdf	43862	no	1
2	Miscellaneous incoming Letter	Br 4037_ree_Address.pdi	134f28137a7ac40c41d8a3462e4bb2f69fe9 2733	no	
Warnings:					
Information:					
3	Fee Worksheet (PTO-875)	fee-info.pdf	32273	no	2
,	ree worksheet (i 10 0/3)	ree-into.par	f0f840cadfed0976e3c8da6dea4699fb0cbc 9570	110	
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#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

# New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



51472

# UNITED STATES PATENT AND TRADEMARK OFFICE

05/26/2010

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APPLICATION NO.	ISSUE DATE	PATENT NO.	ATTORNEY DOCKET NO.	CONFIRMATION NO.
11/168,793	06/15/2010	7738583	BP4637	9094

11/168,793 06/15/2010 7590

GARLICK HARRISON & MARKISON P.O. BOX 160727 AUSTIN, TX 78716-0727

# **ISSUE NOTIFICATION**

The projected patent number and issue date are specified above.

# **Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)**

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 772 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

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 Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Joonsuk Kim, San Jose, CA;