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	Additional inventors are bei	Additional inventors are being named on theseparately numbered sheets attached hereto						
	TITLE OF THE INVENTION (280 characters max)							
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TYPED or PRINTED NAME David M. Walters

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13281 U.S. P.I

COMMUNICATION SIGNAL PROCESSING METHODS AND SYSTEMS

Field of the Invention

This invention relates generally to communications and, in particular, to processing communication signals.

Background

Known solutions to resolve MIMO feedback channels are very complicated.

Conventional communication systems also provide limited if any macro-diversity.

10 Summary of the Invention

A method of signal processing is provided in one aspect, and comprises determining respective weights, for each of a plurality of signals to be concurrently transmitted, based on feedback information from at least one receiver to which the plurality of signals is to be transmitted, and applying the determined signal weights to the plurality of signals.

In some embodiments, the feedback information comprises the respective weights.

In some embodiments, each respective weight comprises a real or complex coefficient of one on more elements having one or more bits.

In some embodiments, the plurality of signals comprises respective sets of signals intended for a plurality of receivers including the at least one receiver, and wherein the feedback information comprises feedback

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information from each of the plurality of receivers for the set of signals intended for the receiver.

In some embodiments, the method includes outputting the weighted signals for transmission from respective antennas.

In some embodiments, the weights allow per antenna power allocation and balancing, SINR optimization from the receiver, and/or joint transmit-receive closed loop optimization as Weiner solution.

In some embodiments, determining comprises
determining a respective set of weights for each of the
plurality of signals, the set of weights for each of the
plurality of signals comprising respective weights
associated with a plurality of antennas, and wherein
15 applying comprises applying to each of the plurality of
signals the corresponding set of weights to generate a
plurality of weighted signals, and the method further
includes combining weighted signals generated using weights
respectively corresponding to each of the plurality of
20 antennas to generate a combined weighted signal for each of
the plurality of antennas, and outputting the combined
weighted signals for transmission from the plurality of
antennas.

In some embodiments, the antennas compuise a 25 subset of antennas provided at a transmitter.

In some embodiments, the feedback information further comprises one or more of selection information for selecting the subset of antennas or muting information for muting others than the subset of antennas.



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In some embodiments, each of the selection information and the muting information comprises an antenna group index of one or more bits.

In some embodiments, the respective weights

comprise weights associated with a plurality of antennas,
and wherein applying comprises applying to each of the
plurality of signals the weight corresponding to the antenna
from which the signal is to be transmitted to generate a
weighted signal for transmission from the antenna.

In some embodiments, the method further comprises processing either or both of the weight and signal used to generate the weighted signal for transmission from each antenna, and generating a processed weighted signal for subsequent transmission from each antenna using the processed weight and/or signal.

In some embodiments, the plurality of signals comprise signals associated with a plurality of users or layers in a communication system.

In some embodiments, the communication system 20 comprises a MIMO system.

In some embodiments, the antennas comprise antennas from different network elements in a communication system.

In some embodiments, the different network
25 elements are in an active set of network elements for a
communication device operating in the communication system.

In some embodiments, the at least one receiver provides the feedback information to each of the different network elements.

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