A CRITICAL REVIEW ON QUALITY IMPROVEMENT FOR CHANNEL SELECTION IN MIMO-OFDM SYSTEM

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ABSTRACT
In this modern communication world, wireless communication system is having a technique with high data speed in high robustness is used nowadays is MIMO-OFDM system. Over any network, the data speed cannot be achieved in over populated and congested network. These can be achieved by many researchers in many ways and it was represented in this article for the improvement of the network. As an issue or a problem cannot be solved practically in achievement of spectral efficiency, this will plays a main role in performance of a network. This extension of this review is to improve performance of network with concentration in throughput, PAPR reduction in network which is for MIMO-OFDM system. Further in this article, the review summary is provided how to improve the performance as channel selection in MIMO-OFDM system.

Keywords: MIMO-OFDM system, Critical Review, Quality Improvement.

INTRODUCTION
As a part of efficient network is having the extraordinary speed of network and accurate data transmission over network in multimedia transmissions. The main two common factors that will affect the communication systems are multi path fading and second one is interference caused due to signal transmission. This fading is classified into two classifications, first is small scale fading which is caused due to multiple path transmission in transmitter to the receiver by reflection from the buildings, obstacles in open space medium and etc, the second is large scale fading due to large obstacles like a huge buildings or mountains and due to long distance also may be affected. Second factor is signal interference, which can be caused due to other signals or noise in the propagation medium as open space air medium and may be caused due to single transmitter to a many receiver also.

Here the Inverse Fast Fourier Transform (IFFT) can be used in orthogonal method of transmission, which gives efficient transformation for the signal transmission in the network, which can be performed in many applications. This method split the data which flows in high speed at the single channel will be equally divided into many as may be N number of orthogonal narrow channels of same speed, are treated as the parallel channels. So, consider for Multiple Transmission antennas and multiplex receiving antennas (MIMO), and as many techniques are here to improve the quality of service, may be the performance of the network in a speed of a network. It will be discussed through many articles as part of the improving quality, changing the modulation techniques, channel selection algorithm, methodology, and as many topics are reviewed in this article for this performance improvement.

In this article, reviewed for many articles related to this method and was discussed here in simple manner and finally vindicated the comparisons and methodology used in all these articles.

METHODOLOGY
In recent years many authors concentrated in improving the performance of data network, which is achieved by using with MIMO-OFDM system. This was due the orthogonality technique used here.

| Author       | Method                                      | Explanation                                                                                     |
|--------------|---------------------------------------------|-------------------------------------------------------------------------------------------------|
| Ye chang et al | Blind multiuser detection approach based on Fast IC | In this article, spatial multiplexing based system is overcome with this mentioned method to achieve better BER performance. |
| Saqib et al   | Least Square Error (LSE) and Linear Minimum Mean Square Error (LMMSE) | By enhancing LSE and LMMSE strategies the performance and complexity can be more desirable. LMMSE showed higher performance but with greater complexity than LSE because it required channel and noise data. |
| Ahmad et al   | Bounded Block Parallel Lattice Reduction (BBP-LR) algorithm, | The optimization of the BBP-LR set of rules changed into associated on the exploiting the frequency coherence in MIMO-OFDM to allow parallel processing that suits SIMD/vector architectures |
| Xiaofan et al | Simplified Tone Reservation (STR) method     | With this method, he implements that combination of STR method and inversion method to PAPR for a MIMO-OFDM system with many and different antennas. |
| Paulraj       | System Capacity Model                       | In the earlier days before, this author was implemented the many number of methods. |
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| Authors | Method | Description |
|---------|--------|-------------|
| Soyalet al | Channel Estimation Error | Basic reference signals to decrease the channel estimation error, and then, advanced an iterative algorithm to resolve for the most desirable device sources along with time, strength and spatial dimensions. It reveals the particular most fulfilling electricity allocation rules of all customers. |
| Hang et al | Conventional Wide Band Precoding | In this Precoding simplest one precoder, attained from the disintegration of the subcarrier independent channel matrix, became used for all subcarriers |
| Guoqiang & Ping | Iterative Estimation | Iterative estimation the use of tender decided indicators and pilots to enhance the anticipated accuracies of channel matrix. Moreover, an iterative equalization approach related on subtracting interference phrases, that was a most a posterior probability (MAP) MMSE set of rules and had lesser complexity than conventional algorithms |
| Helmut Bolcskei, et al | Sum Correlation Matrix | In the review process of studies of various antenna geometries at the capability of OFDM primarily based spatial multiplexing systems are mentioned in this paper. |
| Helmut Bolcskei, et al | Broad-Band Fading | This paper deals with the capability conduct of wireless orthogonal frequency division multiplexing based spatial multiplexing structures in large-band fading environments for the case in which the channel is unknown on the transmitter and perfectly known at the receiver. |
| Rick S. Blum et al | Improved Space–Time Coding | This paper involves the advanced space-time coding for multiple-enter and a couple of-output orthogonal frequency department multiplexing for wi-fi structures the usage of QPSK modulation for four transmit and four acquire antennas. |
| Moslin Khan et al | PAPR Analysis | On his point of view no one is able to reduce the BER and minimize the PAPR for a specific level of balancing level. For this problem it was overcome by an effective methodology which reduces the above mentioned characters was abbreviated. |
| Parag Joshi et al | Propagation Based Combined Decoding Scheme | The methodology discussed in this article is combined decoding scheme that can be used for a code of low density parity check (LDPC), OFDM system as orthogonal frequency division multiple access scheme with reduction of PAPR using the partial transmit sequence (PTS), where this will not retransmit PTS information. |
| Rina R. and I Gede Puja Astawa | minimum mean squared error (MMSE) algorithm | This method of Rectangular shaping filter is used for channel approximation and can be used as an assumption in time domain which is due to the multipath Rayleigh fading channel distribution. |
| Heidi Steendam | Pilot carrier position Influencing channel estimation | In this article, mainly two types of algorithms are discussed namely, the hill climbing algorithm and the bound algorithm, these algorithms are deals with pilot data finding to minimize the MSE in the channel estimation. |
| Linglong Dai et al | OFDM and transmission scheme. | A large variety of pilots that are used inside the OFDM-MIMO structures will convey down the spectral performance. Every TDD-OFDM symbol adopts a time domain schooling collection at the side of the frequency domain of the orthogonal grouped pilots in time frequency training statistics, and the TDD-OFDM affords approximately 17% better spectral performance. |
| Pathak et al | LSE and the MMSE estimators | The LSE estimator became observed to be simple and ok for excessive SNR. This MMSE estimator has a superb overall performance and with excessive complexity. |
| Wang ZheBai Fan et al | basic pattern for transmission | A simplified sample allows saving four OFDM periods for transmitting the schooling blocks and their styles and the four OFDM intervals to the training blocks enhancing the devices efficiency. |
| Shuangchi He et al | user specific and periodic sequence | The channel that makes use of the primary order records in the data channel could be expected in the initial step. The linear equalizer and the Viterbi detector were used for the estimation of the collection of statistics, and a deterministic maximum probability technique that is primarily based on a Viterbi detector or maybe a linear MMSE equalizer primarily based method has been used in the subsequent step for an iterative estimation of the MIMO channel and the sequences of records. |
| Hafez et al | non-data aided blind signal to noise ratio | This envelope primarily based non-information-aided estimator might be hired for the timedomain Gaussian disbursted signals like the OFDM that turned into based on the statistical mastering theory as well as the relevance vector machines to enhance the accuracy of sparse channel estimation inside the spectrally green TDS-OFDM. |
| Fan et al | Bayesian Compressive Sensing (BCS) | This article is explanation was based on the statistical learning theory as well as the relevance vector machines to improve the accuracy of sparse channel estimation in the spectrally efficient TDS-OFDM. |
| Han et al | Practical Approach to Handling the Dynamic Channels | In this article estimation of the reconstruction accuracy for dynamic is improved by dynamic compressive sensing method , then the part of another method is Bayesian inference. |
| Salehet al | pilot symbols | In its first approach, as in the case of any conventional method, these pilot symbols are multiplexed in the data stream for every transmit antenna. |
| Yu et al | Pilot Symbol Assisted Modulation (PSAM) | The concept said in this article is different pilot patterns, block, comb, diagonal, hybrid, dispersed; hexogen and cluster methods are given and explained how to utilize. |
CONCLUSION
For the wireless network, channel estimation is a major problem in MIMO-OFDM system. The data will be transmitted over the air medium and received and recovered by reception end, in this channel effect is estimated. The best example for estimation methods are minimum mean square error, and may next one is least square error, PAPR are used to recover the data. All of these methods can be affected by complexity made through computation of pilot data for estimating the better performance. Finally minimum delay algorithm also improves performance of the network.

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