SPACE TIME BLOCK CODING WITH PILOT PATTERN FOR PERFORMANCE ENHANCEMENT BASED ON MIMO-OFDM IN HET-NET SYSTEM

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Abstract: In multiple input multiple output orthogonal frequency division multiplexing (MIMO-OFDM) frameworks, the channel state data ought to be known by the beneficiary for acquiring transmitted information. Channel estimation algorithms are utilized to look at the multipath effects of frequency selective Rayleigh blurring channels. It acquires the required channel data ahead of time with the aim of making the piloting code of the transmitter progressively proficient to influence the receiver to detect signals more effectively. MIMO-OFDM is an attractive technique for next-generation wireless systems. However, the performance of wireless links is severely degraded due to various channel impairments which cause a decoding failure and lead to packet loss at the receiver. One technique to cope with this problem is the space-time block code (STBC). This paper presents experimental results on the performance of a MIMO-OFDM system with STBC as measured in MATLAB software. The average bit error rate (BER) performance and higher SNR optimization is a key contribution of this research paper. It has been shown that STBC can be implemented in real-world scenarios and guarantee the reliability of loss-prone wireless channels.

Keywords: STBC, Pilot, MIMO, Network, OFDM, HET, SNR.

1. INTRODUCTION

MIMO technology has been shown to provide higher data rates with increased phantom proficiency [1][2]. The execution of a MIMO framework is straightforwardly identified with the gotten SINR and the relationship properties that are normal for the multipath channel and reception apparatus arrangement [3]. Despite the fact that the remote channel can convey low SINR at a portion of the MIMO get receiving wires, it is conceivable to improve framework execution with the utilization of beam forming at the transmitter. Despite the fact that regularly utilized together, it is imperative to separate here that beam forming is a flag preparing method, which is altogether different from shaft controlling where the bearing of the primary flap of radiation is changed.

In MIMO, there are different receiving wires and utilized for synchronous transmission just as gathering. MIMO has the favorable position because of different reception apparatuses and propelled flag handling strategy utilized. By utilizing this procedure, different quantities of information streams can be transmitted or got over the MIMO reception apparatuses autonomously [4]. The impedance presented by the adjacent reception apparatuses is the principle issue of the MIMO system. Most MIMO plans are intended to accomplish only one of two accessible additions from these frameworks, are spatial multiplexing increase, spatial assorted variety gain [5]. There is, exchange off a tradeoff between otherworldly effectiveness and decent variety increase can be normal while considering MIMO usage.

In any case, none of them recommended reasonable structures fit for accomplishing an ideal exchange off between spatial multiplexing and assorted variety gains [6]. Cross breed recognition in MIMO [7] emerges as answer for mutually accomplish spatial multiplexing and assorted variety gains. It is conceivable to significantly build the information rate while keeping a tasteful connection quality as far as bit mistake rate (BER) or SER [8]. Truth be told, HMS apply unadulterated decent variety conspires together with unadulterated spatial multiplexing plans, so parts of the information are space-time coded over certain radio wires, and these parts are consolidated in layers.
2. BACKGROUND

M. Paek et al., [1] This work proposes an exhibition upgrade conspire utilizing a coordinated multi-point (CoMP) with spatial phase coding (SPC) based on multiple-input-multiple-output orthogonal frequency-division multiplexing (MIMO-OFDM) in a heterogeneous system (HetNet) framework. In the customary framework, the exhibition of the mobile terminal (MT) is corrupted due to the inter-cell interference (ICI).

S. Jacobsson et al., [2] it is consider the downlink of a massive multiuser (MU) multiple-input multiple-output (MIMO) framework in which the base station (BS) is furnished with low-gains digital-to-analog converters (DACs). Rather than most existing outcomes, it is accept that the framework operates over a frequency-particular wideband channel and uses orthogonal frequency division multiplexing (OFDM) to streamline evening out at the user equipment (UEs).

C. Sacchi et al., [3] In this work, it is propose a suitable multiple-input multiple-output (MIMO) answer for high bit-rate transmission in the E-band with application to little cell backhaul based on space-time shift keying (STSK) and orthogonal frequency division multiplexing. STSK gives an effective tradeoff among assorted variety and multiplexing without interchannel interference and without the requirement for enormous reception apparatus clusters.

S. Verma et al., [4] wireless Sensor Networks has a greater advantage in today's communication application such as environmental, traffic, military, health monitoring. In such smart environments, people with smart devices (nodes) can freely self-organize and form self-configuring ad-hoc network to send and forward data packets to a destination over multiple hops via intermediate nodes.

P. Tsai et al., [5] This work introduces the plan and usage of a 4 × 4 multiple-input multiple-output orthogonal frequency division multiplexing (MIMO-OFDM) baseband recipient for indoor high-throughput remote correspondence frameworks. The beneficiary uses transmission capacities of 40, 80, and 160 MHz that relate to three operation methods of 128, 256, and 512-point FFT, separately. Four spatial streams are upheld to offer the greatest uncoded information rate of 2.6 Gbps. Channel pre-preparing based on arranged QR deterioration and the non-consistent K-best soft-output MIMO detector are embraced to upgrade the framework execution.

E. V. Zorita et al., [6] In this work, propose a versatile channel estimation technique based on Doppler expectation and time smoothing, whose choice coordinated operation considers decrease in the pilot overhead. Framework execution is demonstrated utilizing genuine information transmitted in the 10-15-kHz acoustic band from a vehicle moving at 0.5-2 m/s and got over a shallow-water channel, utilizing quadrature phase-shift keying (QPSK) and a differing number of transporters going from 64 to 1024.

C. K. Sung et al., [7] The proposed grouped quantization conspire quantizes sequential subcarriers into a solitary codeword that limits accumulated quantization errors. it is base our new grouping systems on two star grouping based quantization techniques.

S. Verma et al., [8] wireless Sensor Networks has a greater advantage in today's communication application such as environmental, traffic, military, health monitoring. In such smart environments, people with smart devices (nodes) can freely self-organize and form self-configuring ad-hoc network to send and forward data packets to a destination over multiple hops via intermediate nodes.
3. PROPOSED METHODOLOGY

Figure 1: Transmitter stage

Figure 2: Receiver stage

Figure 1 and 2 are showing the encoder and decoder in transmitter and receiver stage. It is a proposed flow chart of the Alamouti method, which are symmetrical and can accomplish full transmit assorted variety distinguish by the more number of transmit reception apparatuses. The space-time square codes are a composite technique for Alamouti space-time code, where the encoding and unraveling strategy is equivalent to there in the Alamouti space-time code on both the transmitter and recipient sides.

Modulation/Demodulation schemes are the distinct building blocks in digital communication system. Digital data is represented by exhaustible number of digital signals and it has finite number of periods and each periods are encodes in equal number of digital bits. QAM techniques can be extending to implement the modulation and demodulation schemes. The low power QAM modulator and demodulator are expound by consider the data values inside the memory as per the design data. An assortment of types of QAM are accessible and a portion of the more typical structures incorporate 16 QAM, 32 QAM, 64 QAM, 128 QAM, and 256 QAM. Here the figures allude to the quantity of
focuses on the heavenly body, for example the quantity of particular expresses that can exist. While it is conceivable to transmit more bits per image, if the vitality of the heavenly body is to continue as before, the focuses on the group of stars must be nearer together and the transmission turns out to be progressively defenseless to clamor. This outcomes in a higher BER than for the lower request QAM variations. Along these lines there is a harmony between getting the higher information rates and keeping up a satisfactory piece blunder rate for any radio correspondences framework.

4. SIMULATION RESULT

Wireless communication system is implemented and also the outcomes of the planned system are explained during this section. The result is in terms of bit error rate (BER). BER is that the figure of advantage to research end to end performance that is calculated surely varies of signal to noise ratio (SNR). MATLAB 8.3 is used for implementation and simulation the proposed research.

Tx=4 and Rx=8 with 128-QAM

Figure 3 is showing output graph between bit error ratio and signal to noise ratio. Here modulation scheme is 128-QAM, after analyzing both graphs, it is can say while SNR & BER both needed to significant then it is proposed dimension of MIMO i.e. 4x8 Transmitters-Receiver.
Figure 4: BER vs SNR Curve for Tx=4 and Rx=8 with 128-QAM with improved SNR

Figure 4 is showing output graph between bit error ratio and signal to noise ratio. Here modulation scheme is 128-QAM, after analyzing both graphs, it is clear that antenna combination of 4Tx8Rx gives better SNR (27dB) than previous approach. BER achieved $10^{-4}$, which is also improved.

Figure 5: MSE vs SNR graph for Tx=4 and Rx=8

Figure 5 is showing output graph between mean square error and signal to noise ratio. To increasing SNR performance, MSE is decreasing, which is significant.

After simulation of 4Tx and M-Rx antenna configuration (where M=4, 8, 16, 32, 64, 128). Table 1 show that simulation results of proposed work and previous work and proposed work is better than previous work in terms of number of transmitter number of receiver antenna and BER, MSE and SNR.
Table 1: Comparison chart of proposed work with Base Work

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Previous Work</th>
<th>Proposed Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>Spatial Phase Coding</td>
<td>Alamouti-STBC</td>
</tr>
<tr>
<td>With CoMP</td>
<td></td>
<td></td>
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<tr>
<td>Modulation</td>
<td>Q-PSK</td>
<td>M-QAM (M=8 To 256)</td>
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<tr>
<td>BER</td>
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<td>$10^{-5.5}$</td>
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<tr>
<td>MSE</td>
<td>-</td>
<td>$10^{-2.0}$</td>
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<tr>
<td>SNR</td>
<td>-5 to 25 dB</td>
<td>-5 to 27 dB</td>
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<tr>
<td>Number of subcarriers</td>
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<td>64</td>
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<tr>
<td>Throughput</td>
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<td>1.6 kbps</td>
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<td>4</td>
</tr>
<tr>
<td>Rx Antenna</td>
<td>2</td>
<td>8</td>
</tr>
</tbody>
</table>

5. CONCLUSION

Alamouti-STBC based Execution Estimation of Multi Transmitter Radio wire and Getting Reception apparatus over MIMO-OFDM investigate. This paper proposed Alamouti-STBC method with 4x8 Tx and Tr combination configuration giving less BER for higher signal power varies keeping number of receivers (M) lower or adequate to variety of transmitters. However once number of receivers is increased than the transmitters BER for all the signal powers perform higher than the present work that was pilot assisted STBC MISO system. Therefore STBC with BPSK is a lot of power efficient and want less bandwidth; except for close to Base station STBC with higher modulation has higher bandwidth and a lot of power. So space time Block Code with digital modulation will be used in multi antenna system to extend the reliability and output.

REFERENCES


