

Performance of MIMO Multi-Carrier CDMA with QPSK Modulation in Rayleigh Channel

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ABSTRACT

MC-CDMA (Multi Carrier Code Division Multiple Access) plays an important role in modern wireless communications. Modern communication require an efficient spectrum usage and capacity and throughput. MC-CDMA provided the solution of these problems. MIMO refers to links with multiple antennas at the transmitter and receiver side. CDMA systems combined with multiple antennas is a promising technique, beyond 3G and 4G wireless communications. MIMO provides spatial diversity, which mitigates the fading. The usage of multiple antennas can significantly improve the performance of wireless communication system. In this paper, we will review the MIMO-MC-CDMA system performance based on various techniques.

Keyword: MCCDMA, QPSK Modulation, Rayleigh Channel, AWGN, EGC, MRC.

1. INTRODUCTION

Wireless communications is an emerging field, which has seen enormous growth in the last several years. The growth of video, voice and data communication over the Internet, and the equally rapid pervasion of mobile telephony, justifies expectations for mobile multimedia. Due to this growth of multimedia communication, the users demanded high data rate communication systems in wireless environment where the spectral resource is scarce. To fulfill the requirements new technologies like Code Division Multiple Access and Orthogonal Frequency Division Multiplexing (OFDM) are few promising systems for the 4G communication standards. Unique codes are used distinguish different users using same frequency band is the basic idea behind CDMA. This led to an achievement of soft capacity with limitation self-interference and Multiple User Interference (MUI). Thus the channel characteristics and spreading code characteristics which are responsible for the above interference should be taken care to increase the capacity[1].

2. MULTI-CARRIER CDMA OVERVIEW

2.1 Multi-carrier CDMA (MC-CDMA)

Two main variations of the MC spread spectrum systems are the MC-CDMA (frequency domain spreading) and MC direct sequence CDMA (MC-DS-CDMA) (time domain spreading). One way of looking at MC-CDMA is as a combination of CDMA and OFDM, resulting in better frequency diversity and higher data rates. In MC-CDMA, each symbol is spread using code chips and transmitted on several subcarriers. There is no necessity for the number of carriers to be equal to the code length; thus offering a degree of flexibility in our design. MC-DS-CDMA differs in the fact that the data is spread in time domain rather than in frequency; with each sub channel representing a regular DS-CDMA system. The principle of MCCDMA is that a single data symbol is transmitted over independent subcarriers. The eminent advantage of MC-CDMA is the increase in bandwidth efficiency; the reason being the multiple access made possible through proper systems design using orthogonal codes.

2.2 Need for MCCDMA

MC-CDMA takes advantage of both OFDM and CDMA and makes an effective efficient transmission system by spreading the input data symbols with spreading codes in frequency domain. It uses a number of narrowband orthogonal subcarriers with symbol duration longer than the delay spread. This makes it unlikely for all the subcarriers to be affected by the same deep fades of the channel at the same time thereby performance increases. During transmission becomes easier with longer symbol durations. As the number of paths increases the performance of the two systems improves at first due to diversity, then, it starts to deteriorate due to the increased interference from large number of paths of all users. In general, there is an optimum number of paths that depends on the system used and the number of users. As the number of users increases, interference from all users through all paths increases. Therefore, the optimum number of paths decreases.

3. MC-CDMA BLOCK DIAGRAM

In this section we describe the transmitter and receiver model of MC-CDMSA system. Here symbols are modulated on many subcarriers to introduce frequency diversity instead of using only one carrier like CDMA. Thus MC-CDMA is robust against deep frequency selective fading compared to DS-CDMA[2]. Each user data is first spread using a given high rate spreading code in frequency domain. A fraction of the symbol corresponding to a chip of the spreading code is transmitted through different subcarriers[3].

3.1 MCCDMA Transmitter Model

MC-CDMA transmitter is similar to OFDM transmitter with small difference. In OFDM many different symbols are transmitted by subcarriers but in MC-CDMA same symbol is transmitted by different subcarriers. The explanation of the above concept is clearly shown in figure1. The input data rate symbols are converted to parallel streams. Then each parallel stream is spread using spreading codes like Walsh, Hadamard etc.

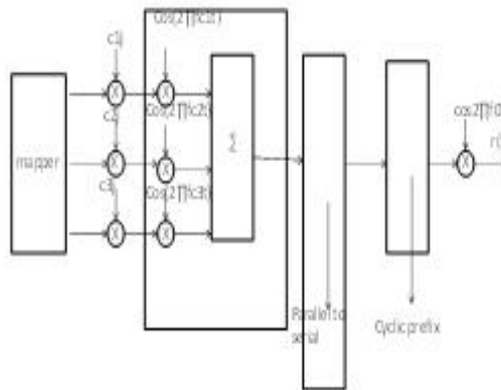


Figure 1. MCCDMA Transmitter

The OFDM system associated with the CDMA system converts the symbols to time domain samples by Inverse Fast Fourier Transform (IFFT) and assigns a subcarrier for each symbol. Then the subcarriers are multiplexed to form as a serial stream. Before the transmission the serial stream is converted to blocks and each block is separated by a guard frame. The guard frame is usually a zero symbols or known symbols. In OFDM the guard symbols are cyclic prefix of the block where a part of the symbols belonging to a block is appended which has various advantages.

In this figure, the main difference between MCCDMA & OFDM is that the MC-CDMA scheme transmits the same symbol in parallel through several subcarriers whereas the OFDM scheme transmits different code of the user in the frequency domain. The input data stream is multiplied by the spreading code. The users are separated by different codes. All data corresponding to the total number of sub carriers are modulated in baseband by an inverse fast Fourier transform (IFFT) and converted back into serial data. Then, a cyclic prefix is inserted between the symbols which is a repeat of the end of the symbols at beginning, to combat the inter-symbol interference (ISI) and the inter-carrier interference (ICI) caused by multipath fading. And hence the cyclic prefix length is chosen such that it is greater than the delay spread of the channel. In MC-CDMA transmission, it is essential to have frequency non selective fading over each sub carrier. Therefore, if the original symbol rate is high enough to become subject to frequency selective fading [3], the input data have to be serial to parallel (SIP) converted into parallel data sequences and each SIP output is multiplied with the spreading code of length GMC .

In order to improve the performance of the system, an appropriate approach for channel estimation is, to use dedicated pilot symbols that are periodically inserted in the transmission frame (in the time domain) , also known as block-type pilot channel estimation. The pilot tones can also be inserted into each symbol (in the frequency domain) with a given frequency spacing; this is known as comb-type pilot

the channel at frequencies where pilot tones are not located & can be Interpolated using various interpolation techniques such as linear, spline, FFT or low pass filtering

3.2 MCCDMA Receiver mode

The MCCDMA receiver configuration for the jth user is shown in Figure 2. The received signal is first down converted. Then, the cyclic prefix is removed and the remaining samples are serial to parallel converted to obtain the m-subcarriers components (corresponding to the ajp data), where m = 1,2, ... , GMC . The m-subcarriers are first demodulated by a fast Fourier transform and then multiplied by the gain qi to combine the received signal energy scattered in the frequency domain

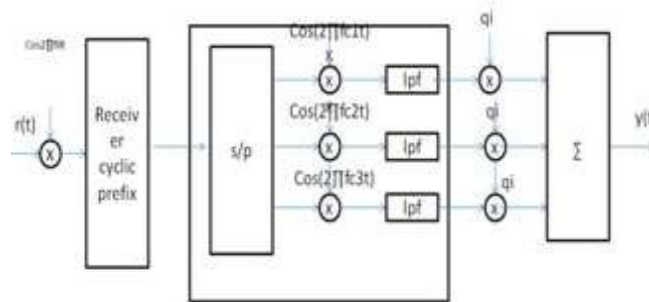


Figure 2. MCCDMA Receiver

4. MIMO OVERVIEW

MIMO systems use multiple antennas at both transmitter and receiver, so both transmit and receive diversity are applied to mitigate fading resulting from signal fluctuations through the wireless channel. Based on the degree at which the multiple data replicas are faded independently, the system provides diversity gains representing the difference in SNR at the output of the diversity combiner compared to that of single branch diversity at certain probability level. A MIMO system consisting of N transmit antenna elements equal to eight, and of M receive antenna elements equal to two was modeled, accordingly diversity order of 16 can be achieved. Combining the multiple versions of the signals created by different diversity schemes is needed for improving the performance. The paper applies maximal ratio combining (MRC) technique using maximum-likelihood (ML) decoder to combine these M received signals to resonate on the most likely transmitted signal. The sum of the received SNRs from these M different paths is the effective received SNR of the system with diversity M . The receiver needs to demodulate all M receive signals in case of MRC for a source with M independent signals in the receive antennas[6].

5. BER PERFORMANCE

R. Kanchanawat, S. Kunaruttanapruk, P. Khunabut, P. Tansongcharoen, and S. Jitapunkul have proposed in[7] a V-BLAST Technique for uplink MC-CDMA. In this a MIMO-MC-CDMA system is designed. The MIMO channel is modeled, as a function of the antenna array manifold vector, for both transmitter and receiver. This is designed in order to increase the capacity of uplink Multi-Carrier Code Division Multiple Access (MC-CDMA) system. High speed transmission can be also achieved by using low spreading factor. In this system, different users can use the same spreading code, so system capacity can be increased significantly and this system is practical possible. This system can be used efficiently in rich scattering environment. In low scattering environment, the performance of this system is too close with original MC-CDMA system

Sami Ahmed Haider and Khalida Noori have proposed in[8] a Layered MIMO-OFDM and MIMO-MC-CDMA Communication Systems. This system is designed for vertical using Rayleigh fading channel and recursive least square algorithm. This shows that the MC-CDMA system achieves low bit error at lower SNR.

Jingxu Han and Yoann Paichard have proposed in[9] MIMO MC-CDMA Systems with Imperfect Channel. The bit error rate (BER) of the space-time block coding (STBC) multicarrier code-division multiple-access (MC-CDMA) system with imperfect channel estimation is derived by using moment generating functions (MGF). In the case of imperfect channel estimation, it is shown that the BER performance for the MIMO MC-CDMA system is significantly degraded by the interference, introduced by the receiver channel estimation errors.

V. Nagarajan and P. Dananjayan have proposed in[10] MIMO MC-DS/CDMA System Using Chaotic Spreading Sequence. A novel chaotic spreading sequence for multiple input multiple output multi-carrier direct sequence code division multiple access (MIMO MCDS/CDMA) systems. The proposed chaotic code spreading approach achieves a significant improvement in system utility and combats multiple access interference.

A. Sharmila and Srigitha S. Nath Dananjayan have proposed in[6] MIMO Multi-Carrier CDMA with BPSK Modulation in Rayleigh Channel. Average bit error rate versus bit energy to noise ratio of multicarrier code division multiple access over Rayleigh channel using BPSK modulation and additive white Gaussian noise.

6. CONCLUSIONS

Multicarrier Code division multiple access technology, has been widely used in mobile communications higher bit rate data transmission and multiple access., because of its high spectrum efficiency. MIMO-CDMA is one technique by which a given portion of the radio spectrum can be shared among multiple users, and provide diversity so it is ideally suited for mobile cellular network.

Based survey is known that by using MIMO technique, at the transmitter and receiver of a communication system it helps in order to achieve a very high spectral efficiency, high capacity. Thus, the implementation of system by using antenna diversity concept in the wireless system will guarantee a high data rate and link reliability. In this paper, a review of MIMO-MC-CDMA system performance is analyzed based on various techniques, and comparison of various techniques also presented. We hope that this paper gives, better understanding of MIMO-MC-CDMA technology.

REFERENCES

- [1] Hara , S., &Prasad, R.(1999). "Design & perfonnance of MC-CDMA system in frequency-selectivefading channels". IEEE Trans. On Veh.Tech.48,(5) 1584-1595
- [2] Lui, Hui (2000), "Signal processing application in CDMA communication"
- [3] Hara, Shinsuke and Prasad, Ramjee (1997), "Overview of Multicarrier CDMA",IEEE Comm. Magazine, 35, 126
- [4] Hsieh, M.-H. and Wei, C.-H. (1998), "Channel estimation for OFDM systems based on comb-type pilot arrangement in frequency selective fading channels", IEEE Transactions on Consumer Electronics, 44,217
- [5] Coleri, S., Ergen, M., Puri, A., and Bahai, A. (2002), "A study of Channel estimation in OFDM systems", In 56th IEEE Vehicular Technology

Conference

- [6] A. Sharmila and Srigitha S. Nath,(2012) "Performance of MIMO Multi-Carrier CDMA with BPSK Modulation in Rayleigh Channel", ICCCE , 12 & 13 April, 2012.
- [7] R. Kanchanawat, S. Kunaruttanapruk, P. Khunabut, P. Tansongcharoen, and S. Jitapunkul, "V-BLAST Technique for Uplink MC-CDMA Systems in Rich Scattering Environment", IEEE Communications Society, pp. 104-107, 2004.
- [8] Sami Ahmed Haider and Khalida Noori, "System Design and Performance Analysis of Layered MIMO OFDM and MC-CDMA Communication Systems",ICACT2009,pp. 1509-1511, Feb. 15-18.
- [9] Jingxu Han and Yoann Paichard, "Performance Analysis for MIMO MC-CDMA Systems with Imperfect Channel Estimation", IEEE, 2009.
- [10] V.Nagarajan and P. Dananjayan, "Performance Analysis of MIMO MC-DS/CDMA System Using Chaotic Spreading Sequence", IACSIT, pp.329-333, Vol. 2, No. 2, April, 2010