

# Channel Estimation of Comb & Block Type Codes

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**Abstract:** MC-CDMA is mainly used for high speed wireless communication because it mitigates the problem of inter symbol interference and also increases the frequency Diversity. The work describe in this paper is my effort in this direction. MC-CDMA is a combination of Multicarrier transmission and CDMA. Multicarrier CDMA communication is a combination of the multicarrier modulation scheme and the CDMA concept. The basic idea to use multicarrier transmission in a CDMA system is to extends the symbol duration so that a frequency selective frequency channel divided into a no. of narrow band flat fading channels and the complex time domain equalization can therefore be replaced with a relatively simple frequency domain combining. In this paper we study the working of transmitter and receiver of MC-CDMA. In wireless communication system, we evaluated interference and bit error rate for multicarrier code division multiple access. In this research work my concern is find out the effect of interference in MC-CDMA system. We find out the effect of no. of user and signal power on different parameters for MC-CDMA system. In this paper, we compare the performance of comb and block type pilot channel estimation in term of BER and in result we find comb-type schemes outperform on block-type schemes, which is because the channel changes so fast that there are even changes for adjacent symbol. In this paper we describe the simulation of all work on MATLAB tool.

**Keywords:** MC - CDMA, OF DM, ICI, ISI, BER, FFT etc.

## I. INTRODUCTION

Multicarrier CDMA is based on a principle of multicarrier modulation. Multicarrier CDMA communication is a combination of the multicarrier modulation scheme and the CDMA concepts. The multicarrier modulation principle is used in CDMA for extending the Symbol duration so that frequency selective fading channel is divided into a no. of narrow band flat fading channel and the complex time domain equalization can therefore be replaced with a relatively simple frequency domain combining. To understand MC-CDMA, we must understand the technique of multicarrier modulation for single user high speed communicators. Multicarrier modulation is the principle of transmitting high rate data by dividing incoming data into many parallel bit stream each of which has a much lower bit rate[10]. The simplest MCM comes in the form of **STANDARD FREQUENCY DIVISION MULTIPLEXING (FDM)**, where incoming bit sequence is serial to parallel converted and transmitted through low rate, non overlapping sub channel. But MCM cannot give a Significant attention in high speed communication because it has two reasons for this:-

- (i) It increases the cost because conventional FDM requires steep band pass filter.
- (ii) It losses in spectrum efficiency rate guard band in non overlapping FDM.

The first problem can be solved by using faster DSPs and filter bank techniques. A more efficient solution to both problems is the so-called Orthogonal Frequency Division Multiplexing (OFDM). This can be realized by using the Discrete Fourier transform[8].

MCM/OFDM can be combined with CDMA in several ways to serve multiple-access-communication. Such a communication has the benefits of both MCM and CDMA.

The MC-CDMA scheme is actually a generalized version of the frequency hopping spread spectrum instead of each user using only one sub channel symbols in MC-CDMA are modulated on many sub carrier to introduce the frequency diversity. For this reason MC-CDMA is robust against deep selective fading as regular DS-CDMA. For high speed application one can simply assign mod spreading course to the user to achieve a rate i.e. a multiple of the base rate.

The capacity of MC-CDMA is limited by the multiple access interference as in DS-CDMA and carrier frequency dispersion induced ICI. By using frequency diversity combining scheme frequency domain diversity can be easily achieved in MC-CDMA. In wideband application simple receiver design and fast implementation are very important, where the consequently the processing burden and the data rate are very high.

In MC-CDMA time diversity within one chip duration each difficult to achieve because sinusoidal waveforms which are used as the sub carriers in the conventional MC-CDMA are not well localized in the time zone domain to solve this problem a cyclic prefix is inserted between consecutive symbols to eliminate residuals inter symbol interference(ISI)[1] due to multipath. The length of the cyclic prefix is equal to or longer than the maximum channel delay spread. This method requires transmitting extra cyclic prefix, which introduce overhead and does decreases bandwidth efficiency and data rate. A special method has been designed to eliminate such guard intervals for single user OFDM and MC-CDMA system. In this method an overlapped pulse shaping filter is used to change the transmitting signal from stationary to cycle stationary so that a second order method can be derived [2].

## II. MC-CDMA

The MC-CDMA is a combination of multicarrier transmission and CDMA which can be achieved in different ways. The multiplexing of CDMA is divided into two categories [3].

**1. Frequency Domain Spreading:-** In MC-CDMA, the multicarrier transmission combines with the frequency domain spreading , the original data stream from a user is spread with this user's specific code in the frequency domain but not with time domain. Each symbol is transmitted simultaneously in a member of subcarrier. Fig (1) shows the transmission and Fig (2) shows the receiver structure of the MC- CDMA. It can be seen that the data carrier is  $1/N$  as that of a single carrier DS-CDMA system i.e. the chip duration is  $N$  time longer. Therefore the channel delay spread is comparatively shorter [9]. If it is much shorter than the extended chip duration, the original frequency selective fading channel. Thus the complicated time domain equalization can be replaced by a simple gain combining in the frequency domain [4].

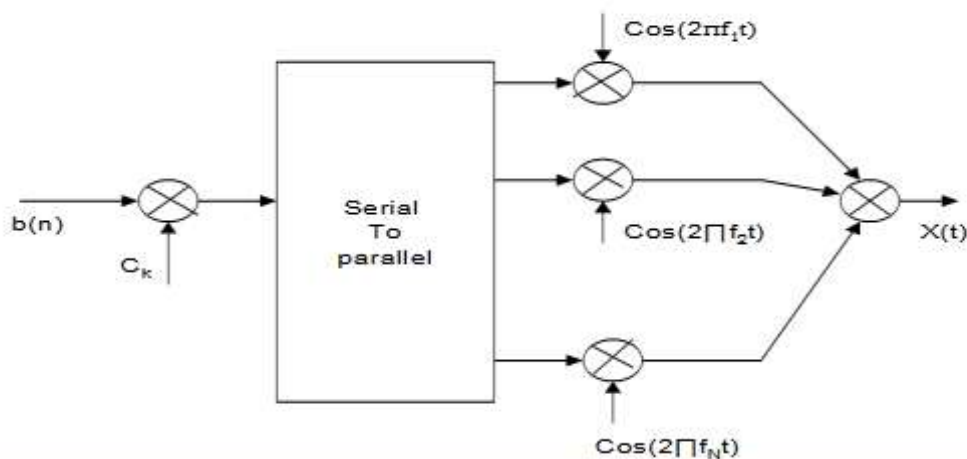


Fig. 1: MC-CDMA Transmitter

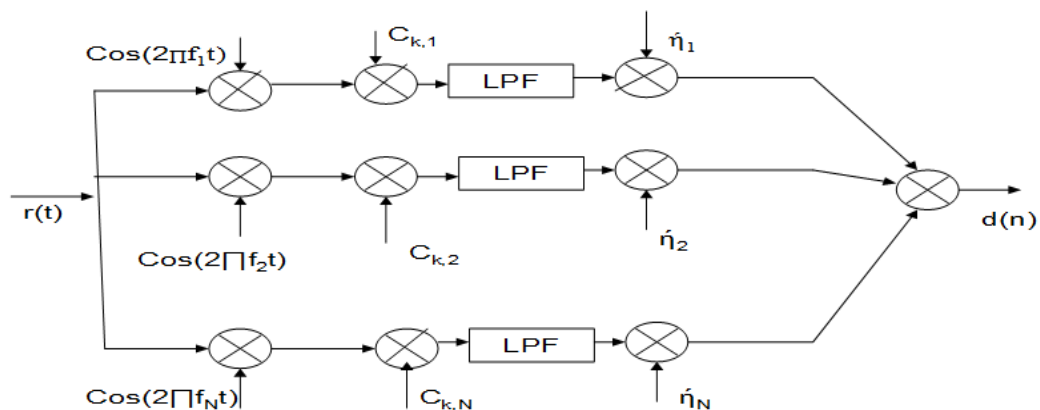


Fig. 2: MC-CDMA Receiver

**2. Time Domain Spreading:** - MC-CDMA scheme is another way of combining of multicarrier modulation with CDMA in which spreads the original user data stream in the time domain. As shown in fig [3], the user data stream is first serial to parallel converted into NC (the no. of subcarrier) sub stream, each of which is time spread and transmitted in an individual subcarrier. In other words, a block of NC symbols are transmitted simultaneously. The value of NC can consider according to the system design requirement. However, it is commonly assumed to be equal to the length of spreading code N which will also make comparison with NC – DS – CDMA easier[6]. Using the same spreading code for a particular user, all the symbols are spread in the time domain. This scheme is only used for time-domain-diversity, cannot be used for frequency domain diversity for each individual data symbols[10]. This scheme is more suitable for uplink transmission because it is easy for the establishment of Quasi-synchronization between different users. Fig [4] gives the basic structure of the receiver of the MS – DS – CDMA system where each branch equals to a single CDMA signal detector.

MT – CDMA is another time domain spreading multicarrier CDMA scheme which was much longer spreading codes so that the bandwidth for each subcarrier signal is about the same as the original DS-CDMA signal. The signals for different subcarriers overlap heavily and do not satisfy orthogonality condition, but longer spreading codes help to eliminate the multiuser interference[5].

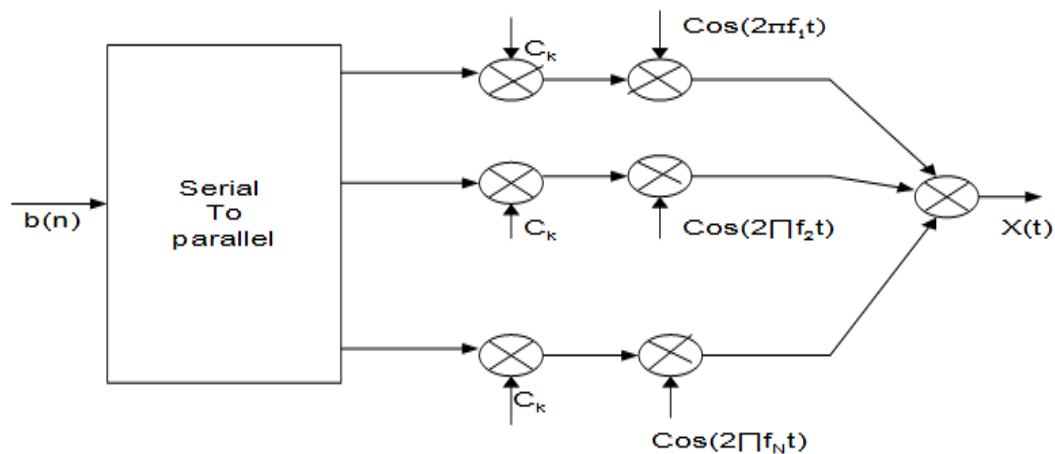


Fig. 3: MC-DS-CDMA Transmitter

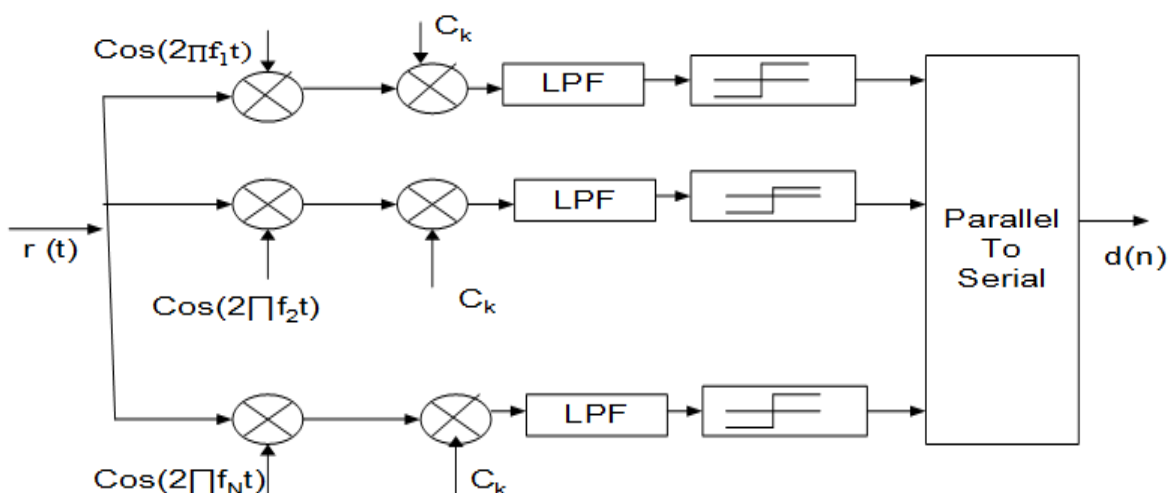


Fig 4: MC-DS-CDMA Receiver

### III. Advantages:

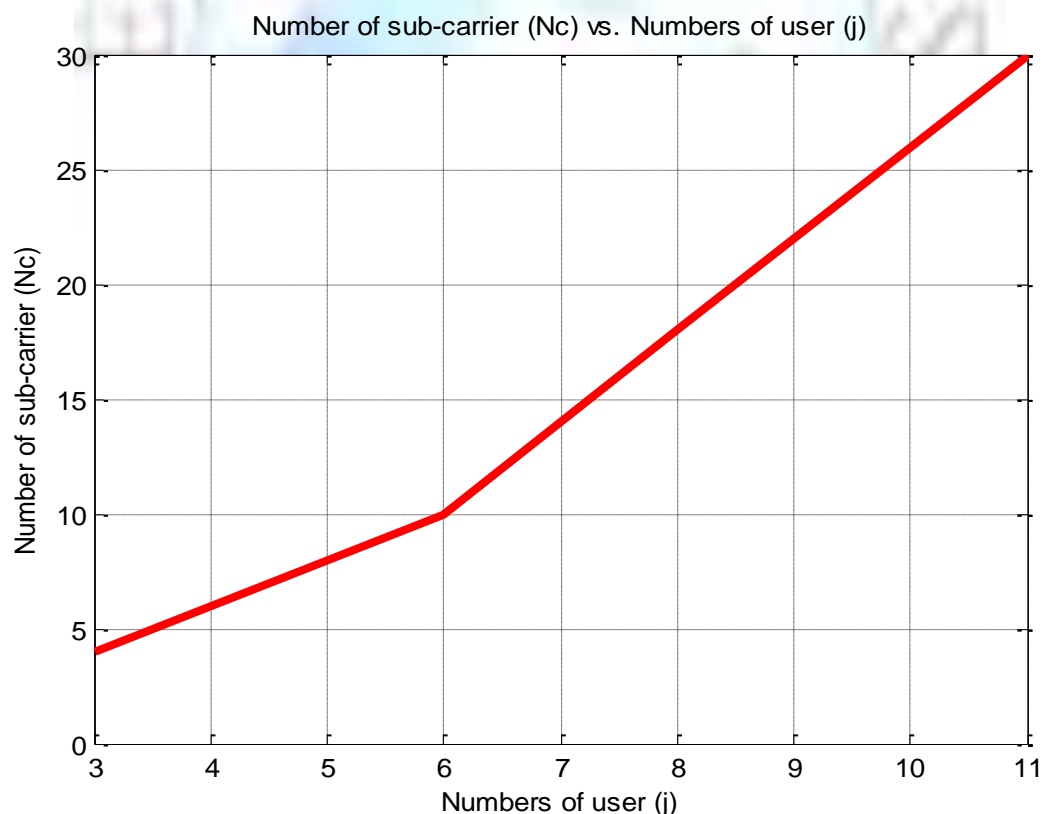
MC-CDMA has following advantages in wireless communication.

1. Synchronization: - Block synchronization can be achieved and maintained in MC-CDMA due to the long chip/symbol duration[7]. Such synchronization is instrumental to multiple user detection.
2. Loading: - with information being transmitted in parallel narrow band stream, it is convenient to employ adaptive loading techniques to distribute transmission power efficiently based on the sub channel SNR to achieve optimum efficient.
3. Parallel transmission: - The main advantages are that the parallel transmission increases the symbol time by modulating the symbol into narrow sub channels. This increase in symbol time makes it more robust to the channel delay spread effects.
4. Less distortion:- In MC-CDMA system each sub channel only undergoes slight distortion. So they were used for high frequency military communication system like the KINEPLEX, ANDEF. Hence multicarrier modulation is a very attractive technique for commercial application as high power Digital Signal processors.

#### IV. SIMULATION RESULT

We first simulate and analyze the effect of Numbers of user on following Communication Parameter

- Number of sub-carrier
- Signal power
- Signal to interference ratio
- Inter Carrier Interference
- Comparison of Block Type Pilot and Comb Type Pilot Channel Estimation



**Fig 5: Number of User VS Number of Subcarrier**

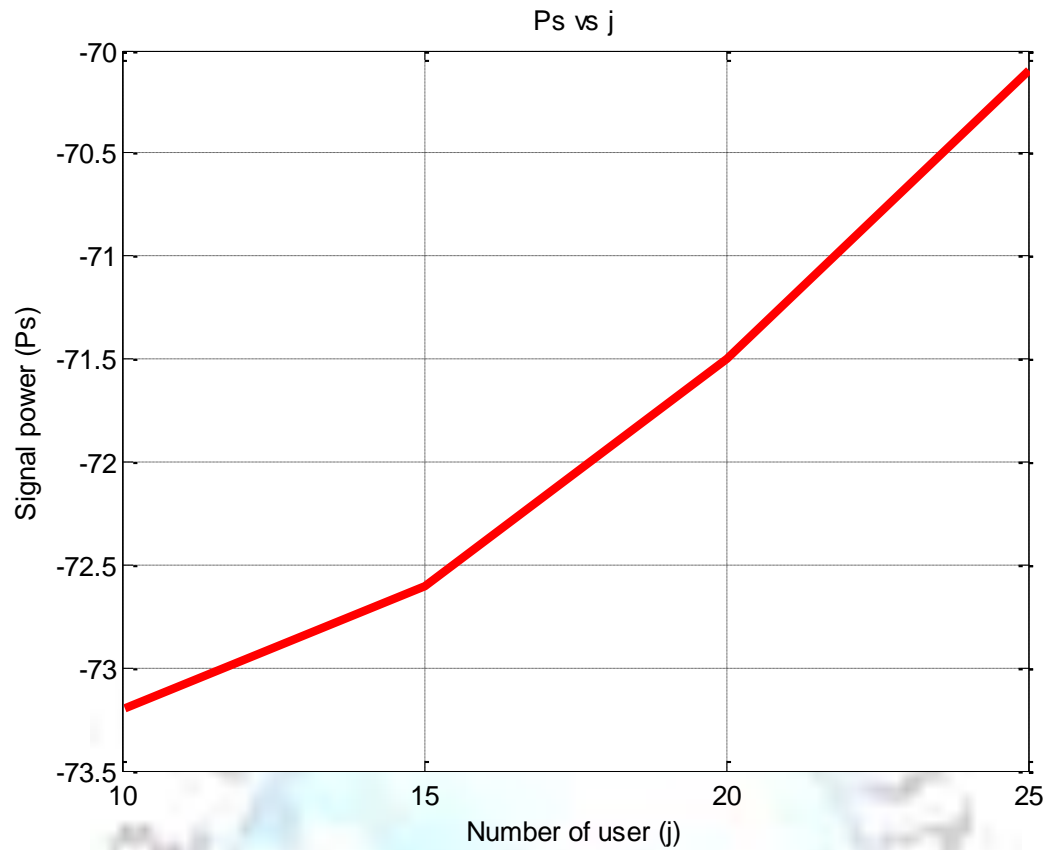


Fig. 6 : Signal power vs. Numbers of user

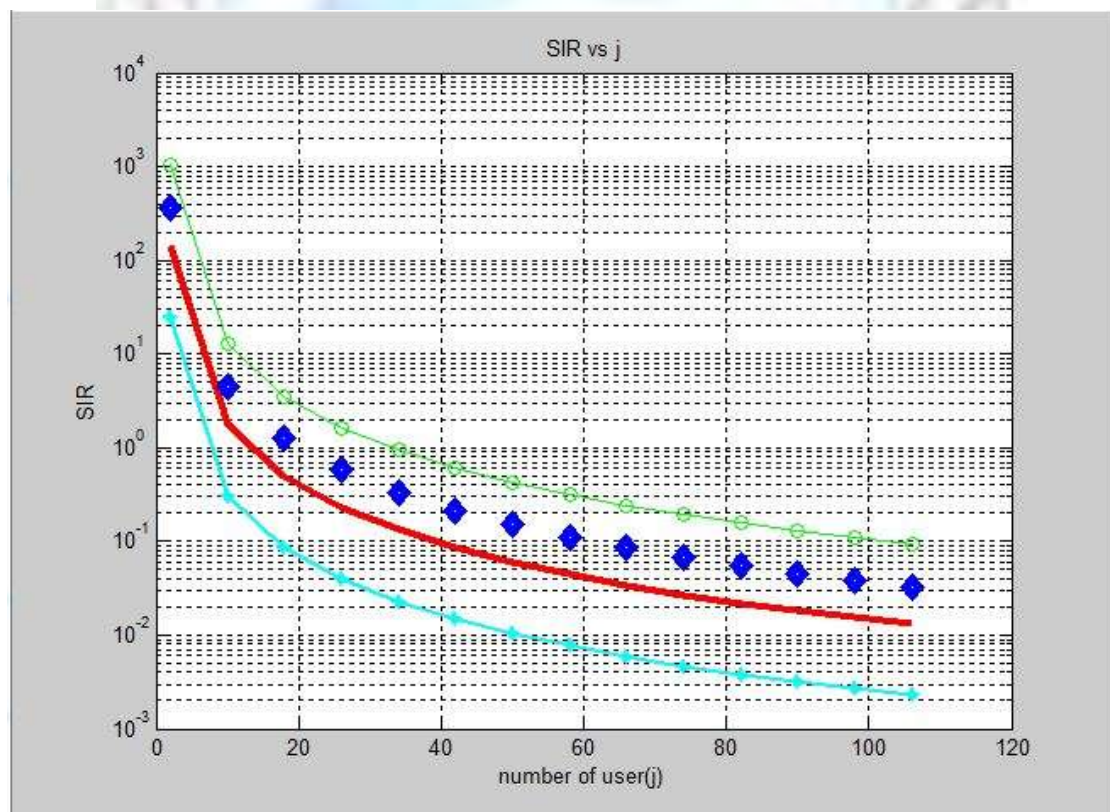


Fig. 7: Numbers of user vs. The S/I ratio



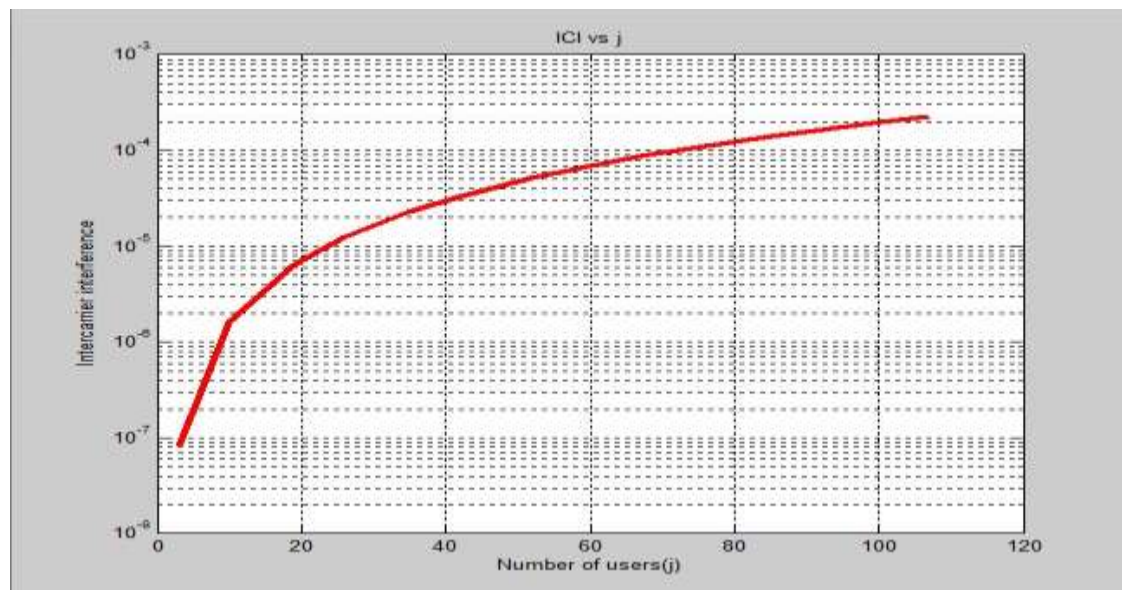


Fig. 8: Number of user vs. ICI



Fig. 9: Signal power VS. signal to interference ratio

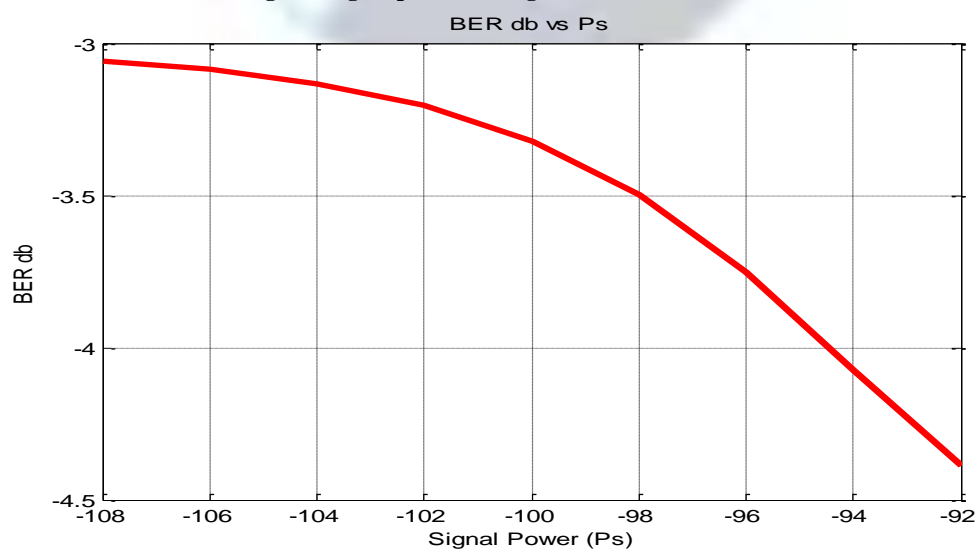


Fig. 10: Signal power vs. BER

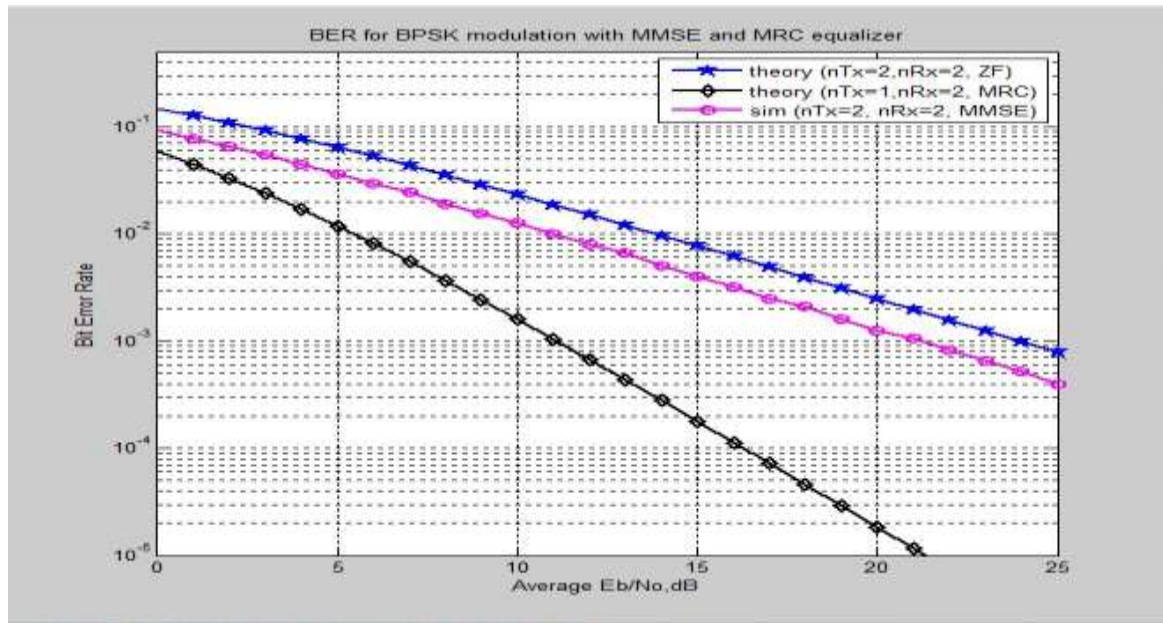


Fig. 11: comparison of Block type Pilot and Comb type Pilot Channel Estimation.

### Conclusions

Due to long chip duration, large loading capacity distributed operation and parallel MC-CDMA is more vulnerable to many limitations. In this paper, we analyse the effect of number of users and signal power on different parameters for MC-CDMA system. We basically focused on Interference, signal power and Bit error rate analysis for the MC-CDMA system in Mobile environment. In this paper we compare the block type and comb type Pilot Channel Estimation in term of BER and in result we find comb-type schemes outperform on block-type schemes, which is because the channel changes so fast that there are even changes for adjacent symbol. We uses MATLAB simulation toolbar for the analysis of different parameters effect on the performance of electronic wireless communication used in future generation wireless communication system. After analysing the result form the simulated plots we concluded some facts such as if we increase the number of user then number of subcarrier will be increases, signal power will be increases, the inter carrier interference will be increase but the signal to interference ratio will be decrease. If we increase the signal power, then signal to interference ratio will be increase and bit error rate will be decrease.

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