

Energy Efficient OFDM Transmission Scheme based on Continuous Phase Modulation

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Abstract—In this paper we propose an energy efficient OFDM transmission scheme. Two CPM (continuous phase modulation) schemes are introduced to OFDM, keeping in view the constant envelope and continuous phase changing nature of CPM modulation. Energy efficiency of the proposed scheme is investigated by simulating peak to average power ratio (PAPR), and is compare with the conventional OFDM scheme. The impact of PAPR on BER is also investigated. Bit error rate (BER) of the proposed scheme is simulated in different channels and is compared with conv-OFDM (QPSK-OFDM) scheme.

I. INTRODUCTION

Orthogonal frequency division multiplexing (OFDM) is the most popular high data rate and spectral efficient multicarrier communication system. In OFDM the subcarriers are orthogonal to each other, so they will not interfere with each other and more number of subcarriers can be packed to the same spectrum to accomodate multiple users [3],[4]. It's high data rate, spectral efficiency and robustness against multipath fading make it one of the most promising candidate for portable computing devices and smartphones. These devices demands high data rate but low power consumption as they are usually battery operated.

Despite many advantages of OFDM, high peak to average power ratio (PAPR) of an OFDM signal is its major limiting factor in practice. In practical OFDM systems a high power amplifier (HPA) is used to obtain sufficient transmit power [1]. In a typical OFDM system the transmit power is only 8% of the total consumed power, 41% of power is wasted in HPA and the rest of the circuit consume about 51% power [5],[1]. There are two reasons of 41% of power loss in HPA, low efficiency of HPA's and high PAPR of OFDM signal which further reduces the efficiency of HPA. HPA has limited linear range, such non-linear effects of HPA's seriously degrades OFDM signal of high PAPR [6]. To solve this problem the linear range of HPA should be enlarged, which means the input back off (IBO) of HPA should be greater than the PAPR of the signal (unless some pre-distortion technique is used) to avoid such signal distortions [7],[1]. But increasing IBO means increasing power consumption of HPA and may decrease its efficiency [5]. Improving efficiency of HPA by reducing PAPR of OFDM signal will not only result in power saving, but the probability of bit error will also reduce as the signal will be less distorted.

The $PAPR_c$ for a continuous time OFDM transmit signal

$x(t)$ is given by (1), where N represents number of subcarriers, symbol duration is T , NT represents duration of the signal.

$$PAPR_c = 10 \log_{10} \left(\frac{\max_{0 \leq t \leq NT} |x(t)|^2}{\frac{1}{NT} \int_0^{NT} |x(t)|^2 dt} \right) \quad (1)$$

Various schemes have been developed to reduce PAPR of OFDM signal. These schemes are summarize in [2]. Method of coding is discussed in [8] and tone reservation in [9]. Pre-distortion scheme in [10] and clipping in [11]. All these methods can divide into two categories distortion and distortion-less. Clipping [11], clips the peak power $\max_{0 \leq t \leq NT} |x(t)|^2$ to some pre-defined value and thus distort the signal which results in high BER at receiver and reduces throughput. The distortion-less methods like tone reservation [9] and selective mapping [12] allows perfect recovery of the original signal at the cost of transmitting some side information which reduces throughput, increase bandwidth requirement and increases signal overhead. [13] shows an approach which transforms the OFDM signal into constant envelope by phase modulating the signal after its inverse discrete Fourier transform (IDFT). Our approach is different from [13]. We replace the conventional modulation schemes used in OFDM such as QPSK, 16-QAM and 64-QAM by Gaussian minimum shift keying (GMSK) and minimum shift keying (MSK) (known as scheme 1 and scheme 2 in this work) Fig. 1.

In our proposed scheme the input data is first modulated by a CPM modulator, the modulated symbols are then transformed from serial to parallel, an IDFT is then applied to the parallel modulated symbols. After IDFT cyclic prefixes are inserted the data is then again changed from serial to parallel followed by amplification by a HPA and is transmitted, at the receiver side a viterbi detector is used to detect the symbols after parallel to serial conversion.

The rest of the paper is organized as follows. Section II presents fundamental of CPM, two CPM modulation schemes that we have select for this work and some previous work is discussed. Section III presents our system model, CPM based OFDM. In section III we design CPM based transmitter, PAPR analysis of CPM based OFDM, receiver structure for CPM based OFDM and the effect PAPR on BER. In section IV we present our numerical results and conclusion is drawn in section V.

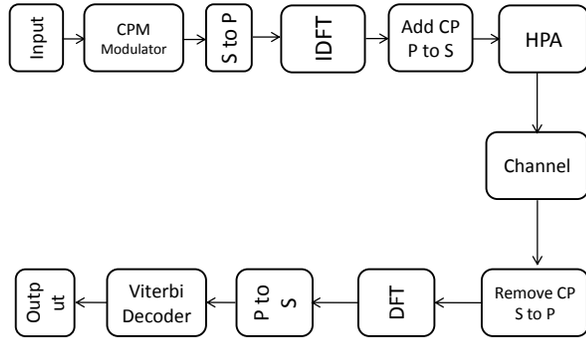


Fig. 1: CPM-OFDM, Block Diagram

II. FUNDAMENTALS OF CPM

As compared to other modulation schemes like QPSK, which is one of the modulation scheme used in LTE [14]. In such modulation schemes the carrier phase is abruptly reset to zero at the start of every symbol. In QPSK when the message signal changes by one bit a phase shift of 90 degrees occurs. This discontinuity of QPSK modulated signal lead to high power consumption and some percentage of power occurs outside of the intended band, which leads to poor spectral efficiency [7].

While CPM has constant envelope and the phase of the carrier signal is modulated in a continuous manner, which yields high spectral efficiency [7]. Due to its constant envelop the PAPR of such waveform is unity [7]. A CPM waveform is given by (2), [15].

$$S(t; \beta) \triangleq \exp\{j\phi(t; \beta)\} \quad (2)$$

ϕ is the phase of the signal and is given by the following equation.

$$\phi(t; \beta) \triangleq 2\pi \sum_i \beta_i h_i q(t - iT) \quad (3)$$

$\beta \triangleq \beta_i$ represents the discrete time symbol sequence of $M - ary$ symbols form i_{th} user each symbol carries $m = \log_2 M$ bits, T is the symbol duration, h_i is the modulation index. Smaller the modulation index the more narrower bandwidth the signal occupies. M is the value of M -ary signaling. Throughout this work is $M = 4$. Two CPM schemes are selected for this work.

- Scheme 1: 4 - ary signaling is used, modulation index $h_i = 0.3$, Raised cosine frequency pulse with Pulse length $L = 4$. and minimum square Euclidean distance, $d_{min}^2 = 1.48$.
- Scheme 2: 4 - ary signaling with modulation index $h_i = 0.6$, Gaussian frequency Pulse with $BT = 0.25$, Pulse length, $L = 3$, and minimum squared Euclidean distance, $d_{min}^2 = 4.6$

The above two scheme differs in PAPR and BER performance. Scheme 1 has smaller modulation index than scheme 2 so it will occupy a narrow bandwidth as compare to scheme 2, its power spectral density will drop more abruptly which will result in better PAPR performance. But on the other hand

scheme 1 has small value of d_{min}^2 , so Scheme 2 will have better BER performance compare to Scheme 1. Increasing d_{min}^2 , lowers the probability of bit error [15].

III. CPM BASED OFDM

A. Previous work

This work is loosely based on the observations presented in [7][16]. In [7] the authors have proposed CPM for single carrier frequency division multiple access (SC-FDMA), the uplink of LTE, with interleaved subcarrier mapping. In [16] the authors have phase modulate an OFDM signal by a CPM modulator after assigning sub-carriers. The purpose of this work is to extend CPM to OFDM. This work is different from the previous as we are using two different schemes of CPM as baseband modulation schemes, and do performance evaluation of PAPR, the effect of PAPR on probability of bit error in the absence of amplifier input back-off, and evaluate BER in different channels and compare them with conventional OFDM scheme.

B. Transmitter

Consider an OFDM system as shown in Fig 1. N number of symbols and sub-carriers. Each symbol is mapped to one sub-carrier. In our proposed scheme, the input data is first modulated by a CPM modulator. The modulated samples are then converted from serial to parallel by a serial to parallel converter as shown in Fig 1.

$$S_i = [s_{i,0}, s_{i,1}, \dots, s_{i,N-1}]^T$$

where i is the index of a user.

$$S_{i,l} = \exp\{j\phi(i; l)\} \quad (4)$$

This is discrete time equivalent of (2). The continuous time transmitted OFDM signal $x(t)$ is expressed as

$$x(t) = \frac{1}{\sqrt{N}} \sum_{k=0}^{N-1} X_k e^{j2\pi k \Delta f t}, 0 \leq t \leq T, \quad (5)$$

where T is the duration of the OFDM symbol, $X_K = [X_0, X_1, \dots, X_{N-1}]$ is the input data block, $\Delta f = \frac{1}{T}$ is the frequency spacing between two adjacent subcarriers. The same way a discrete time CPM-OFDM signal $x(n)$ with Nyquist rate is obtained by N -point IDFT operation of $S_{(i,l)}$.

$$x(n) = \frac{1}{\sqrt{N}} \sum_{k=0}^{N-1} S_{(i,l)} e^{j2\frac{\pi kn}{N}}, n = 0, 1, \dots, N-1 \quad (6)$$

The equation above shows the waveform of a CPM based OFDM. After insertion of cyclic prefix and digital to analog conversion the signal is amplified by a high power amplifier (HPA) and is transmitted.

C. PAPR Analysis

PAPR stands for Peak to Average Power Ratio. It is basically used as performance metric for envelop variations in a signal. As OFDM is a multi carrier system, A set of orthogonal frequencies are used. Mathematically these frequencies will not interfere with each other but in practice they interfere with each other. In this paper N number of sub carriers are used. Assuming amplitude of each sub-carrier is 1, as the constellation points are taken from MSK and GMSK modulators. These sub carriers can constructively add up resulting in high peak powers. So the range of PAPR is 1 to N .

In case of non unity amplitude A like the case of QAM, the max PAPR is given by equation below [17].

$$PAPR_{max} = A_{max}^2 N \quad (7)$$

Another reason of high PAPR of an OFDM signal is the spectral leakage of DFT. the sampling period

$$\Delta t = \frac{1}{f_s} \quad (8)$$

The n th array element in frequency domain is known as bucket or bin. The frequency of bucket n can be related to the frequency of input signal $S_{i,l}$ by equation below [18].

$$f_n = \frac{n}{N\Delta t} \quad (9)$$

where n is the number of bin, N is the number of samples and f_n is the frequency of bin n . Re arranging (8) and (9) we get

$$n = \frac{Nf_n}{f_s} \quad (10)$$

N is the total number of sub-carriers which is equal to 16 for this work, f_s sampling frequency and f_n is the frequency of n th bin. for 900Hz signal the maximum amplitude occurs at $n = Nf_n/f_s = 16 * 900/3000 = 4.8$. As each bin represents a frequency not a range of frequencies and bin number is an integer, then the question is how can DFT represent energy at bin number 4.8, actually it shows some leakage of energy between bin 4 and bin 5. In DFT for some frequencies there is some energy leakage between bins, while in other frequencies there is no energy leakage. for example for a 1500 Hz waveform, $n = Nf_n/f_s = 16 * 1500/3000 = 8$, there is no spectral leakage between bin 8 and bin 7 or bin 8 and bin 9. In OFDM multi-carriers are generated by IDFT and due to the spectral leakage problem of DFT and interference of the multi carriers OFDM exhibits high PAPR.

As the input $S_{i,l}$ is random so PAPR of $x(n)$ given by equation below is also a random variable.

$$PAPR = 10 \log_{10} \frac{\max_{0 \leq n \leq \tau \cdot N - 1} |x(n)|^2}{E[|x(n)|^2]} \quad (11)$$

Therefore cumulative distribution function (CDF) is used to describe its properties.

$$\begin{aligned} CDF &= Prob(PAPR \leq \gamma) \\ Prob(PAPR \leq \gamma) &\approx 1 - (1 - e^{-\gamma})^N \end{aligned} \quad (12)$$

where γ is a constant. $PAPR$ of a discrete time signal $x(n)$ is an accurate approximation of the continuous time $PAPR_c$, if

the up-sampling factor $\tau \geq 4$, [7]. For this work we are using up-sampling factor equal 4.

D. Receiver

The received signal y is first sampled to generate the discrete time signal. After removing the cyclic prefix the received signal r can be expressed as below

$$y = \sum_{k=0}^{N-1} h \times x(n) + n_o \quad (13)$$

Where h is the channel matrix, $x(n)$ is discrete version of transmitted signal and n_o is the additive white Gaussian noise with zero mean. A discrete time Fourier transform of the received signal y is taken

$$y(n) = \frac{1}{\sqrt{N}} \sum_{k=0}^{N-1} ye^{-j2\pi kn/N} \quad (14)$$

and after parallel to serial conversion Viterbi decoder is used to decode the signal.

E. Effect of PAPR on BER Performance

In this section we determine the relation of PAPR and BER performance of an OFDM signal in the absence of IBO from HPA. A HPA exhibits two kinds of distortions, AM-AM and AM-PM distortion.

When the HPA is operating in the linear region, the output voltage is only a scaled version of the input voltage. However when the input signal has high peaks in the compression region, the output of the HPA is amplitude distorted. The resultant distortions are known as AM-AM distortions. Similarly AM-PM is used for phase non linearity. In such kind of distortion the phase of the signal is distorted. But here we will only consider the effect of AM-AM distortion.

The efficiency η of HPA depends on the input voltage or input power. An amplifier operates more efficiently if the input is within the range of operating point. CPM has constant envelop, but due to the PAPR problem of multi-carrier systems there is a large envelope fluctuation. So the efficiency η depends on PAPR and class of the amplifier [17].

$$\eta = G \cdot e^{-g \cdot PAPR_{dB}} \quad (15)$$

Where G is the gain of an amplifier. As the probability of bit error depends on SNR of the signal.

$$SNR = \frac{\eta \cdot [x(n)]^2 \cdot T}{n_o^2} \quad (16)$$

where n_o^2 represents noise power and $[x(n)]^2$ is the transmitted signal power SNR depends on the efficiency η of HPA. And the efficiency of HPA depends on $PAPR$ of the signal. So the probability of bit error depends on PAPR of the signal [17].

$$SNR = \frac{G}{\zeta} \cdot \frac{[x(n)]^2 \cdot T}{n_o^2} \quad (17)$$

Where ζ is equal to.

$$\zeta = \begin{cases} 1 & PAPR \leq SatLevel \\ PAPR^{(10g/\ln 10)} & PAPR > SatLevel \end{cases} \quad (18)$$

(17) shows that low PAPR results in better HPA efficiency and high SNR which results in low energy consumption by HPA and low error rates.

IV. NUMERICAL RESULTS

A. PAPR Numerical Results

In this section we first numerically analyze PAPR and BER properties of our proposed two schemes of CPM-OFDM and then compare them to conventional OFDM scheme. Relation of PAPR to BER in the absence of IBO is also numerically analyze in this section. All the simulations performed in this section consists of ($N=16$) N = number of allocated sub carrier to one user. number of users = 1;

Fig 2. shows numerically calculated CDF of PAPR of our two proposed schemes and conventional OFDM. Due to low modulation index of scheme 1 its power spectral density will drop abruptly as compare to scheme 2 of high modulation index and conventional OFDM. Therefore scheme 1 has low PAPR as compare to scheme 2 and conventional OFDM. The previous discussion in section II, PAPR analysis shows that CPM-OFDM will have constant envelop but as Fig 2 shows CPM-OFDM still has envelope variations. The reasons are already discussed in the section II. Spectral leakage and sub-carriers interference which results in high peaks. PAPR statistics of these three schemes are provided in Table I. Proposed scheme 1 has almost 4 dB performance gain over conv-OFDM and almost 0.5 dB performance gain over scheme 2 in terms of their max PAPR.

In order to operate the HPA in linear region so that it will not distort the OFDM signal, the input back off must be higher than the PAPR of the signal. Input back-off is the amount of power drawn from direct current (dc) source of HPA in-order to keep the HPA in linear region. Table II shows required amount of minimum input back-off calculated from CDF plot of Fig 2. Table 2 shows that scheme 1 will draw little amount of power from the dc source which happens to be the most power efficient scheme of all the three schemes.

B. BER vs PAPR

Numerical results of PAPR and BER relation are presented in this section. Analytically it is already developed in the

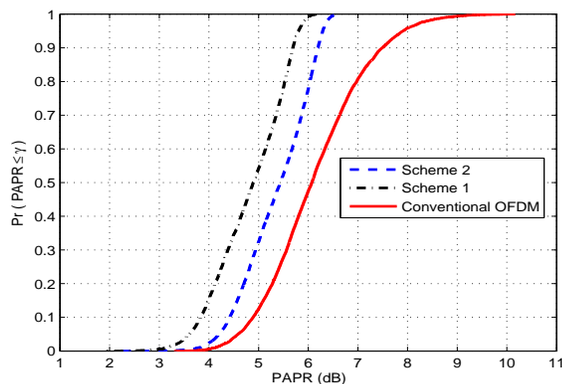


Fig. 2: PAPR,CDF plots of scheme 1, scheme 2, and conv-OFDM

TABLE I: PAPR statistics

Scheme	Max[dB]	Min[dB]	Mean[dB]
Scheme 1	6.23	1.95	4.82
Scheme 2	6.68	2.24	5.36
Conv-OFDM	10.16	3.32	6.14

TABLE II: Required IBO from CDF plot

Scheme	IB-90%[dB]	IB-99%[dB]
Scheme 1	5.5	6
Scheme 2	6.3	6.5
Conv-OFDM	7.6	9.4

previous section (18). Fig 3 shows AM-AM distortions of a HPA as discussed in the previous section. Three different HPA with input saturation level of 2, 4 and 6 dB are considered here. As shown in Fig 3. the output of amplifier is saturated and distorted once the input cross it saturation limit. for such kind of HPA with no IBO, BER is simulated and is shown in Fig 4. The fig shows that BER is at low when the input signal PAPR is with in HPA input saturation level. As the input signal PAPR crosses the input saturation of HPA the probability of bit error increases abruptly. The probability of bit error increases exponentially with increasing PAPR.

C. Bit Error Rate Performance

Fig. 5, Fig. 6, and Fig.7 shows BER performance of Scheme 1, Scheme 2 and conv-OFDM in three different kinds of channels AWGN, Ped-A and Veh-A channel. Some parameters of the said channels are listed in Table III. The effect of HPA distortions to OFDM signal are also added in the form of IB-90% from Table II. The actual BER performances are plotted by solid lines for different channels. The BER performance with HPA distortions are plotted by dotted lines as a function of $E_b/N_o + IB_{90\%}$. As shown without taking the effect of HPA non-linearity, scheme 2 has better BER performance as compare to scheme 1 and Conv-OFDM. The reason is the large minimum square Euclidean distance $d_{min}^2 = 4.6$, of scheme 2 as compare to $d_{min}^2 = 1.48$ of scheme 1. At BER of 10^{-4} in AWGN channel scheme 2 has almost 1.5 dB gain over conv-OFDM and almost 2 dB gain over scheme 1. The same way scheme 2 out performs scheme 1 and conv-OFDM in Ped-A and Veh-A channel.

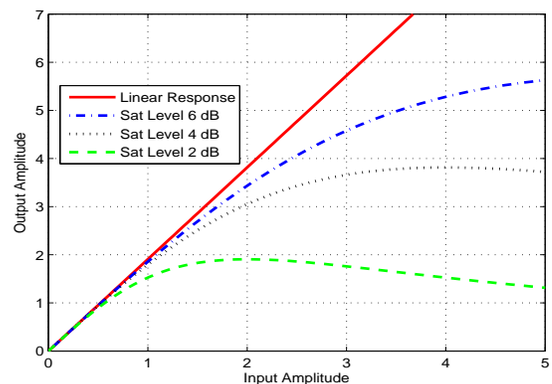


Fig. 3: AM / AM, Response of HPA for different input saturation levels

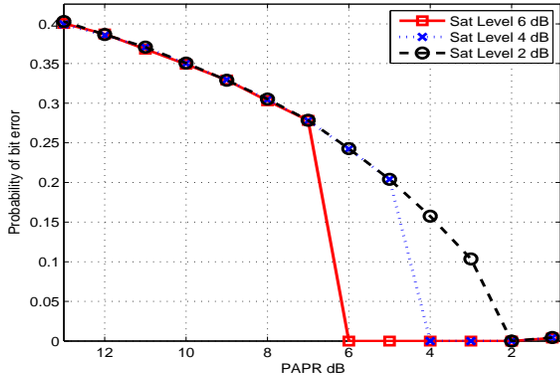


Fig. 4: Effect of PAPR on BER, under constant SNR of 10dB

When the HPA non-linearity is taken into account in the form of $E_b/N_o + IB_{90\%}$ we notice that in all channels scheme 1 and scheme 2 has almost the same BER performance although the previous discussion shows that scheme 2 has better BER performance. Scheme 2 has better BER performance than scheme 1 but it has high PAPR as well so in presence of HPA non-linearity both the scheme has almost the same BER performance. The conv-OFDM shows the worse performance of all due to its high PAPR as compare to scheme 1 and scheme 2.

V. CONCLUSION

In this work, we have compared PAPR properties of our proposed two schemes with conv-OFDM, and have shown that how the proposed schemes will have better PAPR performance as compare to conventional scheme. High PAPR results in worse BER performance in the absence of HPA Input Back-off, and high power consumption and low efficiency in the presence of input Back-off. BER performance is also evaluated in the presence and absence of HPA non-linearity. In the presence of HPA non-linearity which is more realistic approach our proposed scheme outperforms the conv-OFDM (QPSK-OFDM).

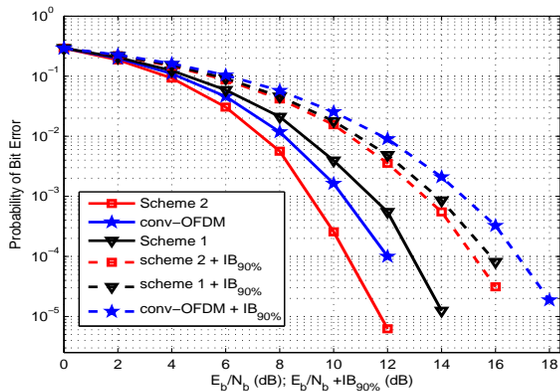


Fig. 5: BER plots of Scheme 1, Scheme 2 and conv-OFDM in AWGN channel

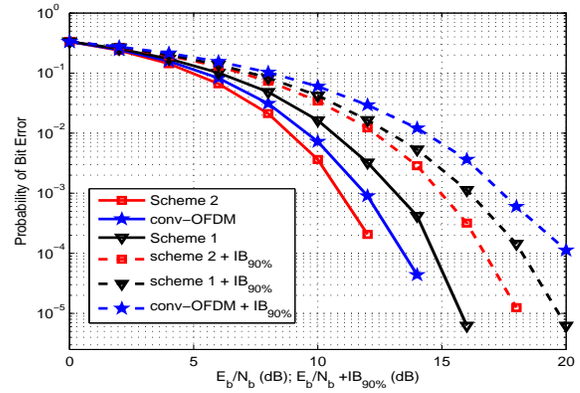


Fig. 6: BER plots of Scheme 1, Scheme 2 and conv-OFDM in Ped-A channel

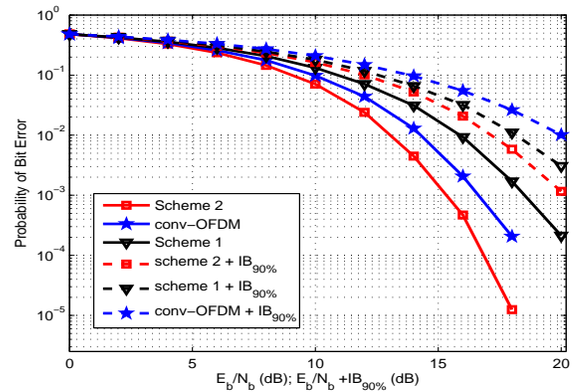


Fig. 7: BER plots of Scheme 1, Scheme 2 and conv-OFDM in Veh-A channel

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TABLE III: Parameters of Ped-A and Veh-A channel

Ped-A		Veh-A	
Tap delay (ns)	Relative power (dB)	Tap delay (ns)	Relative Power (dB)
0	0	0	0
30	-1.0	310	-1
70	-2.0	710	-9.0
110	-9.7	1090	-10.0
190	-19.2	1730	-15.0
410	-22.8	2510	-20.0

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