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1 2	PAPR Reduction using PTS-PSO Technique for $16 \times 16$ MIMO-OFDM Systems with 16-QAM
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5	Received: 7 February 2015 Accepted: 1 March 2015 Published: 15 March 2015
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#### 7 Abstract

In this paper, it is proposed that a particle swarm optimization (PSO) based partial transmit 8 sequence (PTS) technique is used so that least Peak-to-Average Power Ratio(PAPR) is 9 achieved in Multiple Input Multiple Output- Orthogonal Frequency Division Multiplexin 10 gsystems (MIMO-OFDM). Our approach is to apply PSO based PTS on each antenna of the 11 system helping to find the optimal phase factors, which is a straightforward method to achieve 12 minimum PAPR in this system. PSO based PTS algorithm when applied to MIMO-OFDM 13 systems with a wide range of phase factors, results in high performance after simulation. The 14 results PAPR achieved for 16X16 MIMO-OFDM systems without PTS using 16-QAM is 15 15.8dB whereas with PTS the PAPR achieved is 7.1 dB therefore overall reductions PAPR 16 with and without PTS is 8.7 dB. Similarly PAPR achieved for 16X16 MIMO-OFDM systems 17 without PTS-PSO using 16-QAM is 15.8 dB whereas with PTS-PSO the PAPR achieved is 18 3.6 dB therefore overall reductions PAPR with and without PTS is 12.2 dB. The final 19

 $_{\rm 20}~$  reduction in PAPR resulted as 8.7 dB and 12.2 dB respectively.

<sup>22</sup> *Index terms*— MIMO-OFDM, PTS, PSO, PAPR, CCDF.

### 23 1 Introduction

21

24 ultiple antennas used at the transmitter and receiver in the wireless communication system known as MIMO These 25 schemes are highly considered to improve the range and performance of an overall system. Therefore, the use of multiple antenna permits to transmit and receive simultaneously by eliminating the multipath effect. MIMO 26 allows higher throughput, diversity gain having increased spectral efficiency and interference reduction [1]. It 27 offers high data rateandimproved link reliability due to antenna diversity gain through spatial multiplexing gain. 28 Orthogonal frequency division multiplexing (OFDM) is a multicarrier modulation technique, which decreases the 29 effect of the noise and interferences, MIMO technique can be used in conjunction with OFDM to increase the 30 diversity gain and/or the system capacity by exploiting spatial domain [2]. 31

The best feature of MIMO-OFDM is to provide high data rate for wireless communications. However, fortransmitted signal high peak-to average power ratio (PAPR) is a major drawback of the OFDM scheme [3].

Since MIMO-OFDM system is based on OFDM, it also faces the same issue. The high power amplifier (HPA) causes this high PAPR which is sensitive to nonlinear distortion. The nonlinear distortion generates intersymbol interference (ISI) and inter-modulation, which increases the bit error rate.

Many techniques have been proposed in the literature to effectively address the high PAPR in OFDM systems.

39 These approaches include the clipping techniques (that employ clipping or nonlinear saturation around the peaks

40 to reduce PAPR) [4], coding techniques, and probabilistic (scrambling) techniques. Particle swarm optimization

41 (PSO) is effective in optimizing difficult multidimensional discontinuous problems in a variety of fields. Main goal

42 of PSO is to find in the field the location with the highest density of particles. Without any knowledge of the field
 43 a priori, the search begins in random locations with random velocities looking for particles. While a fundamental

44 to use PTS is data blocks are divided into non overlapping sub-block with independent rotation factor. With 45 lowest amplitude this rotation factor generates time domain data. The fundamental idea of this technique is 46 subdividing the original OFDM symbol data into sub-data being transmitted through the sub-blocks which are

then multiplied by the weighing value which has been differed by the phase rotation factor until choosing the optimum value which has low PAPR.

In this paper, a thorough study of PAPR Reduction in MIMO-OFDM using PTS is done. There by applying
a straight forward technique this is implemented by applying PTS algorithm on each of the system's antennas
[5]. This technique is called Independent PTS (IPTS).

52 The rest of this paper is organized as follows. In section II, describes proposed system architecture which

## 53 2 SYSTEM ARCHITECTURE

In day to day increasing need of high-speed wireless communication, OFDM can be applied to transform frequency selective MIMO channel into parallel MIMO channels, in multipath fading environment by reducing the complexity of the receiver also high data rate robust transmission can be achieved. At the transmitting end, a number of transmission antennas are used. To space-time coding an input data bit stream is supplied, then modulated by OFDM and finally fed to antennas for sending out radiation.Before recovery of the original signal is made at the receiving end, incoming signals from transmitting end are fed into a signal detector and processed MIMO system with a transmit array of M T antennas and a receive array of M R antennas [6].

Problem of high PAPR a disadvantage in OFDM is discussed along with in depth knowledge of PAPR, how it causes problem in existing OFDM along with its outcome. For reduction of this problem at first OFDM is generated by choosing the spectrum requisite based on the input data, and modulation scheme used. Same data is assigned to transmit for each carrier to be produced. The required phase and amplitude of them are calculated based on the modulation scheme [7]. Using an Inverse Fourier Transform (IFT) requisite spectrum is achieved

66 and then converted back to its time domain signal. The peak value of the system is very high as compared to

<sup>67</sup> the average of the complete system due to presence of large number of modulated sub-carriers in an OFDM. This

The large PAPR is reduced as value of??????|??(??)| decreased. The PAPR problems are arising by calculation
 of four sinusoidal signals with different frequency and phase shift logically.

Another major factor used in PAPR is Complementary Cumulative Distribution Function (CCDF), which is used to measure efficiency of PAPR technique. The Crest Factor (CF) is defined as the square root of PAPR.

#### 

(3) The CCDF expression of the PAPR of OFDM signals can be written as???????? = ?????? 0????????? |??(??)|
 ??[|??(??)|](4)

80 ??[[??(??)]]is the average power. In several cases, the large PAPR can be decreased by reducing the value 81 of maximum signal power for the reason that the large value of average power causes interference. There are 82 several techniques to reduced PAPR, and is subdivided into two groups as signal scrambling techniques and signal 83 distortion techniques. These can be further subdivided into many techniques such as clipping, peak windowing 84 and peak cancellation.

### **b)** Partial Transmit Sequence

Partial Transmit Sequence is a distortion less technique based on scrambling rotations to group of subcarriers. 86 PTS is based on the same principle as Selected Mapping (SLM), but gives better performance than SLM. The 87 basic concept of PTS technique is the input data block is portioned into disjoint sub-blocks. The sub-carriers 88 which are transmitted through the subblocks are multiplied by weighing value of the phase rotation vector for 89 those sub blocks [8]. The phase rotation vector is very carefully chosen such that the PAPR value is minimized. 90 PTS is highly successful in PAPR reduction and efficient redundancy utilization; on other hand a considerable 91 computational complexity is required to search with respect to high-dimensional vector space along with necessary 92 transmission of side information (SI) to the receiver are challenges for a practical implementation. The complexity 93 issue has been formulated such that the search problem of PTS is a combinatorial optimization (CO) problem 94

# <sup>95</sup> 5 c) Particle Swarm Optimization

PSO is a population-based globalised optimization technique which supported the social manners of bird flocking
 looking for food. The particle is called the population members which are mass-less and volume-less. All particles
 represent an explanation of high-dimensional space; its current position and its best position create by its region.

<sup>99</sup> The velocity update and position value has two primary operators of PSO technique. The language used to

discuss the PSO follows from the analogy of particles in a swarm.

# <sup>101</sup> 6 d) Particle Swarm optimization based PTS Algorithm

PSO as an optimizer is used to solve the phase factor problem, which is shown as PSO process block in Fig below 102 ?? In PSO algorithm solution space of the problem is called particles, which is ?? ?? in the PTS based PSO 103 scheme [9]. By moving the particles around in the search-space, the optimal solution of the phase problem will 104 be reached. During the movement of the particles, each particle is characterized by two parameters: position and 105 velocity [10]. The PSO algorithm evaluates particles with fitness value, which is PAPR the objective function. A 106 solution space is randomly generated, which is a matrix of size??  $\times$  ??where S is the number of particles and K 107 is the number of disjoint sub-block [11]. In other words, the solution space is a matrix its rows are?? 1, ?? 2, ?? 108 3???? Since the PSO is an iterative algorithm, in the ?? ??? iteration each particle can be described 109 110 111

where ?? ? [1, ??] and ?? ???? ?? ?? where ??denotes the domain of the objective function. The PSO 112 algorithm searches the solution space for the optimum solution by using iteration process. Each particle updates 113 itself in every iteration by tracking two best positions. These are called the local best position, which is the best 114 solution this particle achieved?? ???? = ?? ??1, ?? ??2, ?? ??3, ?? ??4, ? . ?? ???? and the global best 115 position can be given as obtained so far by any particle in the whole swarm. The updating process of the position 116 and velocity of each particle can be expressed as ()?? ???? ??+1 = ???? ???? ?? +?? 1 ?? 1 (?? ???? ?? ?? 117 118 For simplicity adjacent portioning technique is used. By increasing the number of sub-blocks of PTS-PSO 119 MIMO-OFDM system, the performance of the system is enhanced. The CCDF of PAPR exceeds the PTS-PSO 120 MIMO-OFDM when  $K = \{4, 8, 16\}$  is shown in Fig. ??. PAPR of 3.6 dB is achieved for CCDF 10 -6 when K 121 = 16; PAPR of 3.8 dB is achieved for CCDF 10 -6 when K = 8, and PAPR OF 4.4 dB is achieved for CCDF 10 122  $1\ 2\ 3$ -6 when K = 4



Figure 1:

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 $<sup>^3\</sup>mathrm{PAPR}$  Reduction using PTS-PSO Technique for  $16{\times}16$  MIMO-OFDM Systems with 16-QAM

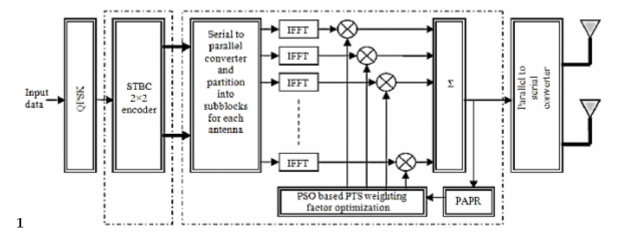
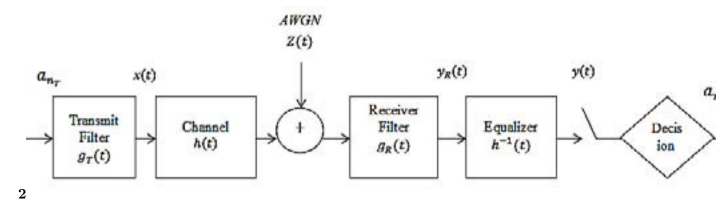
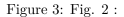


Figure 2: Fig. 1 :





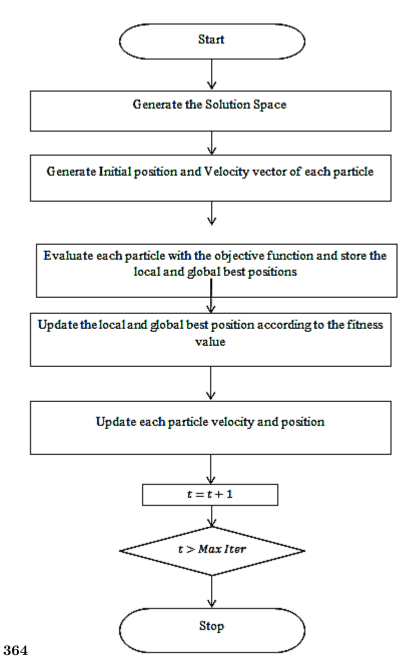


Figure 4: Fig. 3:6 )Fig. 4 .

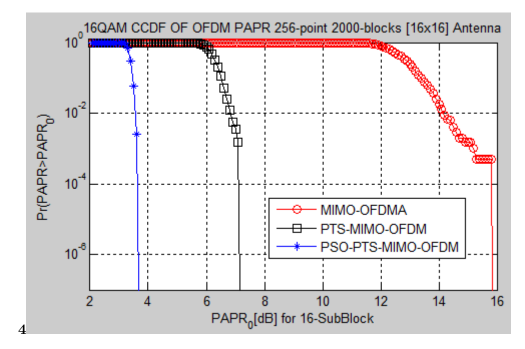


Figure 5: Fig. 4 :

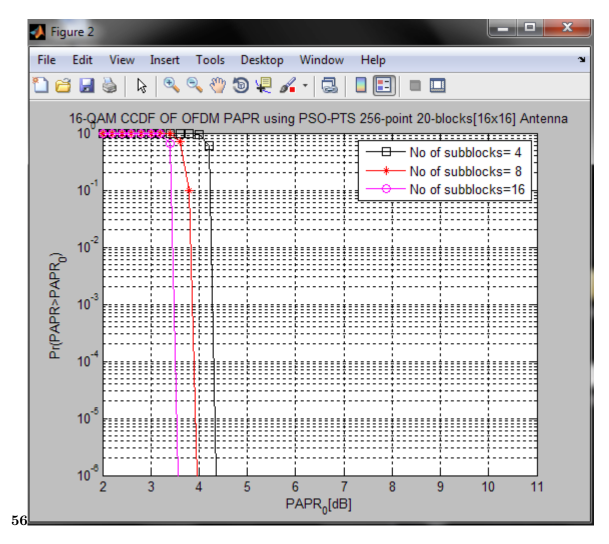


Figure 6: Fig. 5 : Fig. 6 .

Condition PAPR(dB) CCDF			Parameter		
MIMO-OFDM	15.8				
PTS MIMO-OFDM	7.1	10	2000 blocks, 16	×	$16,\!16$
		?6	QAM,256		
PTS-PSO			Carrier		
MIMO-	3.6				
OFDM					

[Note: Global Journal of C omp uter S cience and T echnologyVolume XV Issue VIII Version I]

Figure 7: Table 1 :

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Sub-Blocks	PAPR(dB)	CCDF	Parameter
K=16	3.6		2000 blocks, 16 $\times$
K=8	3.8	10?6	16,16 QAM, $256$
K=4	4.4		Carrier

Figure 8: Table 2 :

7

124 0.3. It can be noted from the graph that C 1 = C 2 = 2 is slightly better performance than other combinations. 125 IV.

#### 126 .1 CONCLUSION

In this paper, the PAPR of MIMO-OFDM systems using PSO algorithm is studied. The performance of the 127 system is evaluated by calculating the CCDF. Applying PSO-PTS algorithm on MIMO-OFDM PAPR achieved 128 for 16X16 MIMO-OFDM systems without PTS using 16-QAM is 15.8dB whereas with PTS the PAPR achieved 129 is 7 dB hence reductions PAPR with and without PTS is 8.7 dB. Similarly PAPR achieved for 16X16 MIMO-130 OFDM systems without PTS-PSO using 16-QAM is 15.8 dB whereas with PTS-PSO the PAPR achieved is 3.6 131 dB therefore reductions PAPR with and without PTS is 12.2 dBby choosing the phase factors with high degrees of 132 freedom the number of needed particles is low and the performance of PSO algorithm is enhanced. Performance 133 of PSO-PTS had been analyzed for various Sub-Block and best PAPR is found for Sub-Block K=16 and is 3.6dB. 134 And for acceleration constant the probability calculation is best found for c = 1 = c = 2 with PAPR exceeding 135 3.4dB at probability of 0.01. The complexity of the search is low since the number of particles is also kept low. 136 The system modeled had 16 Transmitting and Receiver antenna. 137

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