

# **REDUCTION OF PAPR BASED ON T-OFDM & ADJACENT PTS TECHNIQUES**

by

# DHEYAULDEEN NAJM ABDULAMEER AL ZABEDI

(1140210590)

1501

A thesis submitted in fulfillment of the requirements for the degree of Doctor of Philosophy

School of Computer and Communication Engineering UNIVERSITI MALAYSIA PERLIS

2016

DECLARATION OF THESIS	
Author's full name: Dheyauldeen Na	jm Abdulameer Al-Zabedi
Date of birth : 30/6/1970	
Title: Reduction of PAPR in OFDM Syn Academic Session: 2015/2016	stem Based on Hybrid Techniques.
I hereby declare that the thesis b	ecomes the property of Universiti Malaysia Perlis
(UniMAP) and to be placed at the lik	prary of UniMAP. This thesis is classified as:
CONFIDENTIAL (Contains 1972)	confidential information under the Official Secret Act
	estricted information as specified by the organization e research was done)*
	× 103
	nat my thesis is to be made immediately available as copy or on-line open access (full text)
I, the author, give permission to the	IniMAP to reproduce this thesis in whole or in part
for the purpose of research or acad	demic exchange only (except during a period of
years, if so requested above).	
- this iter	Certified by:
SIGNATURE	SIGNATURE OF SUPERVISOR
A7509328	Professor Dr. R. BADLISHAH AHMAD
(PASSPORT No.)	NAME OF SUPERVISOR
Date:	Date:

## ACKNOWLEDGEMENTS

Praise to ALLAH almighty, the Most Gracious, the Most Merciful, whose blessing and guidance has helped me through my thesis smoothly. There is no power no strength save in Allah, the Highest and the Greatest. Peace and blessing of Allah be upon our Prophet Muhammad, Peace be upon him who has given light to mankind.

I highly respect, admiration and thanks to my supervisor Professor Dr. R. Badlishah Ahmad, who helped and encouraged me during my thesis course, without his support it was hard to complete the thesis.

I'm dedicating this thesis and success to my family (dear wife, Lamya'a, my sons; elder daughter Dr. Tayba, son Taha and little daughter Boraq), also to parents who supported me during our entire studies at School of Computer and Communication Engineering (SCCE), without their support and motivations, I might not be able to come up with my studies. I'm also so thankful to my friends: Dr. Ali Amer Alrawi; and Dr. Rasim Aziz; who gave me company for our entire years of study and their nice attitude and motivations gave a nice environment.

Dheyauldeen Najm Abdulameer Al Zabedi University Malaysia Perlis (UniMAP)

# TABLE OF CONTENTS

## PAGE

DECLARATION OF THESIS	i
ACNOWLEGMENTS	ii
TABLE OF CONTENTS	iii
LIST OF TABLES	viii
TABLE OF CONTENTS	ix
LIST OF SYMBOLS	xii
LIST OF ABBREVIATIONS	xiii
ABSTRAK	xvi
ABSTRACT	xvii
CHAPTER 1 INTRODUCTION	1
1.1 Background	1
1.2 Overview of Basic OFDM	3
1.3 Problem Statement	4
1.4 Objective	5
1.5 Scope of Research	6
1.6 Summary of Contributions	6

1.7	Outline of the Thesis	7
CHA	APTER 2: LITERATURE REVIEW	9
2.1	Introduction	9
2.2	OFDM and CDMA system	9
2.3	Orthogonal Frequency Division Multiplexing (OFDM)	10
	<ul> <li>2.3.1 Frequency Division Multiplexing (FDM)</li> <li>2.3.2 Implementation of OFDM Signals</li> <li>2.3.3 Guard Interval</li> <li>2.3.4 Cyclic Prefix</li> <li>2.3.5 Zero Padding</li> <li>2.3.6 Carrier Synchronization Error</li> </ul>	14
	2.3.2 Implementation of OFDM Signals	15
	2.3.3 Guard Interval	20
	2.3.4 Cyclic Prefix	21
	2.3.5 Zero Padding	24
	2.3.6 Carrier Synchronization Error	24
	2.3.7 Correction of sampling error	25
2.4	The Radio Channel under standardization	26
2.5	DFT Structure in Matrix Form	29
	2.5.1 Walsh-Hadamard Transforms (WHT)	30
	2.5.2 IWHT	32
	2.5.3 Complexity in the Computation for WHT	33
2.6	T-transform	34

	2.6.1 Forward T-transform (FTT)	35
	2.6.2 Normal FTT	35
	2.6.3 Fast FTT	36
	2.6.4 Inverse T-transform (ITT)	38
	2.6.5 Normal ITT	38
	2.6.6 Fast ITT	39
	2.6.7 Direct Implementation of T-transform	41
2.7	Literature Review	44
2.8	2.6.6 Fast ITT 2.6.7 Direct Implementation of T-transform Literature Review Chapter Summery	54
CHA	APTER 3: RESEARCH METHODOLOGY	57
3.1	Introduction	57
3.2	The Complexity of Computation	57
	3.2.1 The T-transform Evaluation	58
(	3.2.2 Direct Implementation of T-transform	58
	3.2.3 Fast Implementation of T-transform	60
3.3	Proposed T-OFDM System for reducing PAPR	62
3.4	Hybrid-OFDM clipping proposed methodology	64
	3.4.1 The proposed clipping & filtering technique	64

	3.4.2 Hybrid-OFDM clipping	65
	3.4.3 Proposed clipping method with T-OFDM	68
	3.4.4 Proposed Clipping FFT-OFDM method with T-OFDM	69
	3.4.5 Proposed Clipping and PTS method with T-OFDM	71
	3.4.5.1 Clipping and filtering based on adjacent PTS	71
3.5	Chapter Summary	74
CHA	APTER 4: RESULTS AND DISSCUSION	75
4.1	Chapter Summary APTER 4: RESULTS AND DISSCUSION Introduction Numerical Results	75
4.2	Numerical Results	75
	4.2.1 The Performance of T-OFDM with Clipping Method	77
	4.2.2 The Performance of T-OFDM with Adjacent PTS and Clipping Method	82
	4.2.3 The effect of varying clipping ratio on T-OFDM System Performance	85
4.3	Summary	89
CH	APTER 5: CONCLUSIONS AND FUTURE WORK	93
5.1	Conclusions	93
5.2	Future Work	94
REF	ERENCES	96
APP	PENDICES	106

А	Appendix A: Publications arising from the research	106
В	Appendix B: Awards and Certifications	107

NO.		PAGE
2.1	Comparison Summery in PAPR Reduction.	55
3.1	Real increments utilizing the quick execution of the T-	62
	Transform.	
3.2	The following percentage clipping reduction vales obtained for	68
	modulation schemes.	
4.1	Summary for Percentage Clipping For FFT-clipping and T- clipping.	81
4.2	All the obtained simulation values that considered when	84
	different clipping techniques considered (FFT-Clipping, T-	
4.2 All the obtained simulation values that considered when 84 different clipping techniques considered (FFT-Chipping, T- OFDM and Adjacent T-Clipping).		
O TH		

# LIST OF FIGURES

<u>NO.</u>		PAGE
2.1	Fundamental transceiver structure of a multi-carrier system	15
2.2	FDM sub-bands spectrum distribution.	15
2.3	Orthogonally principle of OFDM.	19
2.4	Signal processing of OFDM.	20
2.5	Cyclic augmentation of OFDM transmitted symbol.	21
2.6	A standard CP-OFDM and ZP-OFDM Block diagram system.	22
2.7	Inter-carrier-interference (ICI) arises in case of a carrier synchronization error.	25
2.8	Composite received signal due to reflections in mobile radio channel.	27
2.9	The flowchart of WHT for <i>N</i> =16.	33
2.10	Methodology flow-chart methods using T-OFDM in reduction of PAPR in using PTS modulation scheme compared with FFT-OFDM.	34
2.11	T-transform flowchart.	43
2.12	One butterfly structure of the T-transform.	43
2.13	T-OFDM Block diagram.	44
3.1	Functional block diagram of the Iterative Clipping & Filtering technique.	64
3.2	The proposed Hybrid-OFDM clipping system.	65
3.3	Modelling flow Mat lab form in implementation Hybrid- OFDM (HYM) system Block Diagram.	66
3.4	Proposed Hybrid OFDM system block diagram.	67
3.5	Complete description for proposed hybrid OFDM system	67
	block diagram.	
3.6-a	Comparison in PAPR percentage reduction between T- OFDM & Hybrid Adjacent T-OFDM.	69
3.6-b	Algorithm1 for describing methodology of clipping and filtering used in T-OFDM scheme.	69

3.6-с	Methodology description flow chart for clipping and filtering used in T-OFDM scheme.	70
3.7-a	Algorithm2 description of clipping based on adjacent PTS used in T-OFDM scheme.	72
3.7-b	Methodology description flow chart for clipping and adjacent PTS used in T-OFDM scheme.	73
4.1	The timing trace of the simulated OFDM transmitted signal.	76
4.2	The OFDM simulated signal time trace.	76
4.3	The OFDM signal after the high power amplifier (HPA).	77
4.4	FFT-OFDM and T-OFDM with Clipping Method for M=4 QPSK modulation and block size is 128.	78
4.5	FFT-OFDM and T-OFDM with Clipping Method for M=16 QAM Modulation and block size is 128.	78
4.6	_FFT-OFDM and T-OFDM with Clipping Method for M=4 QPSK Modulation and block size is 256.	79
4.7	FFT-OFDM and T-OFDM with Clipping Method for M=16 QAM Modulation and block size of 256.	79
4.8	FFT-OFDM and T-OFDM with Clipping Method for M=4 QPSK Modulation and block size is 1024.	80
4.9	FFT-OFDM and T-OFDM with Clipping Method for M=16 QAM Modulation and block size of 1024.	80
4.10	Hybrid adjacent PTS and Clipping Method of FFT-OFDM and T-OFDM where M=4 QPSK and block size is 128.	82
4.11 61115	Hybrid adjacent PTS and Clipping Method of FFT-OFDM and T-OFDM where modulation is 16QAM and block size is 128.	83
4.12	Hybrid adjacent PTS and Clipping Method of FFT-OFDM and T-OFDM where modulation is 8PSK and block size is 128	83
4.13	Hybrid adjacent PTS and Clipping Method of FFT-OFDM and T-OFDM where M=4 QPSK and block size is 256.	84
4.14	All cases comparison for peak to average power ratio PAPR, with amplitude clipping technique on reduction of PAPR with changing the $\varepsilon$ value (0.28 & 0.7).	85

4.15	Comparison between the bit error rate BER for normal clipping and the proposed for value of $\varepsilon = 0.28$ with the signal to noise ratio SNR.	86
4.16	Applying different clipping $\varepsilon$ values for mode M=16, subcarriers N=256 and $\varepsilon = 0.28$ & $\varepsilon = 0.7$ .	86
4.17	Applying different clipping $\varepsilon$ values for mode M=16, subcarriers N=256 and $\varepsilon = 0.28$ & $\varepsilon = 0.7$ .	87
4.18	All the cases for Power spectral densities before solid state power amplifier HPA.	87
4.19	All the power states after the power amplifier solid state.	88
4.20	Comparison between different clipping methods.	88
4.21	Comparison between normal waveform and different clipping methods applied to the main waveform for clipping PAPR.	89

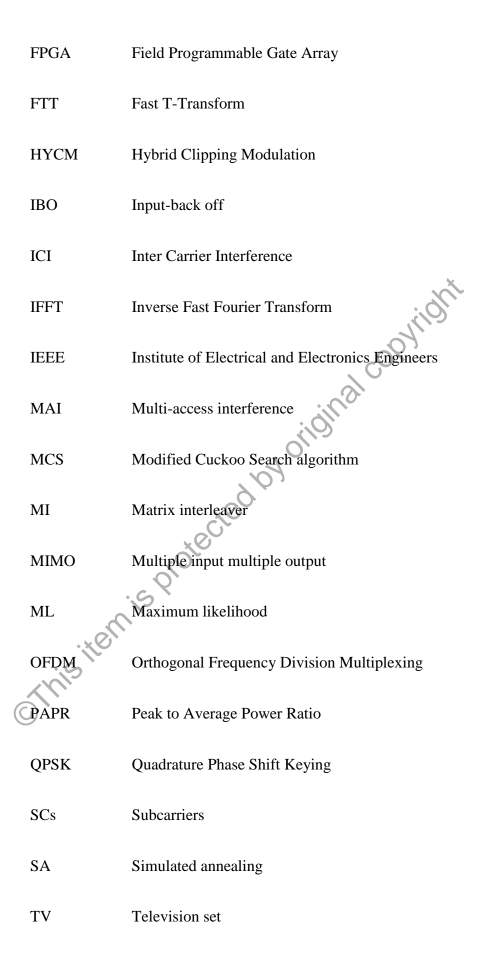
## LIST OF SYMBOLS

- δ [m-k] the delta capacity
  - is the average power  ${\it \Omega}$
  - λ SNR estimation
  - the variance of the signal ρ
  - clipping ratio ε
  - Doppler frequency shift fdmax
- Night The total number of time-area tests per transmitted symbols of CP P = [N+V]

rtran othis terms

# LIST OF ABBREVIATIONS

	3G LTE	Third generation long term evolution
	4G	Fourth generation
	16-QAM	Sixteen Quadrature Amplitude Modulation
	AWGN	Additive White Gaussian Noise
	APPR	Adaptive peak power reduction
	BER	Bit Error Rate Bacterial Foraging Optimization
	BFO	Bacterial Foraging Optimization
	CCRR	Computational Complexity Reduction Ratio
	СР	Cyclic Prefix
	CDMA	Code Division Multiple Access
	CS	Cuckoo Search
	DAB	Digital Audio Broadcasting
(	DFT	Discrete Fourier Transform
	DSI	Dummy sequence iteration
	DMT	Discrete Multi-Tone
	DVB-T	Digital Video Broadcasting – Terrestrial
	FEC	Forward Error Correction



- WiMAX Worldwide Interoperability for Microwave Access
- WHD Walsh-Halmard Transform
- WLAN Wireless Local Area Network

othis item is protected by original copyright

#### Pengurangan PAPR dalam OFDM Berdasarkan Technologies Hibrid

### ABSTRAK

Kajian ini menganggap teknik digital pengekodan yang menggunakan ortogon frekuensi-Division Multiplexing (OFDM) dan menyiasat sifat-sifatnya. Kelebihan utama OFDM lebih skim tunggal-carrier adalah keupayaan untuk menghadapi keadaan saluran yang teruk (contohnya, pengecilan frekuensi tinggi dalam wayar tembaga lama, gangguan sempit, dan kekerapan terpilih pudar disebabkan oleh pelbagai arah) tanpa penapis penyamaan kompleks. Ciri-ciri menonjol yang berkaitan dengan OFDM telah dieksploitasi dalam bidang rangkaian komunikasi berkelajuan tinggi. OFDM adalah teknik modulasi baru dan penting yang sedang dibangunkan, di bawah domain sistem komunikasi. Isyarat dari OFDM bukan sahaja boleh melawan pembiakan pelbagai arah dan saluran pudar tetapi juga menyokong kadar data yang besar. Walau bagaimanapun, OFDM juga mempunyai kelemahan kerana ia adalah satu sistem multicarrier dan boleh menghadapi isu-isu kerana penjumlahan menuntut sinusoids semasa gabungan subpembawa dalam fasa, yang seterusnya cenderung untuk menghasilkan puncak kuasa yang tinggi. Prestasi BER boleh dihina oleh turun naik yang besar dalam sampul surat kuasa yang dipanggil puncak kepada nisbah kuasa purata (PAPR), yang menyebabkan diband dan keluar-band penyelewengan. Terdapat pelbagai kaedah untuk menyelesaikan masalah yang ditimbulkan oleh PAPR yang termasuk Dipilih Pemetaan (SLM), Sequence separa Transmit (PTS) dan keratan amplitud. bekas dua kaedah yang sangat kompleks, manakala keratan amplitud dilihat sebagai alternatif yang lebih mudah untuk melaksanakan masa nyata. Melalui simulasi dipertimbangkan untuk kedua-dua FFTkeratan dan T-OFDM keratan yang dinyatakan dalam jadual, di mana perbandingan yang telah dibuat dan menunjukkan bahawa nisbah peratusan keratan QPSK mencecah sehingga 67,23%, manakala bagi QAM telah mencapai sehingga 68% yang bermakna keratan dan penapisan yang dicadangkan telah mencapai nisbah peratusan keratan yang lebih besar daripada 65%. Dari sisi lain, dengan menunjuk kepada keputusan simulasi Keratan berdasarkan PTS hibrid menggunting berkaitan dengan meja, yang mencapai keratan peratusan bagi QPSK mencapai 45.24%, dengan mengambil kira hal QAM telah mencapai keratan peratusan 50,47% .Walau bagaimanapun, OFDM terdedah kepada kecacatan seperti kekerapan saluran pudar terpilih, tinggi puncak-ke-purata nisbah kuasa (PAPR) dan bunyi impulsif diedarkan berat ekor, semua yang boleh mempunyai kesan negatif ke atas prestasi. Isu-isu ini telah menerima banyak perhatian dalam penyelidikan baru-baru ini. Ia telah mendapati bahawa T-OFDM mengatasi sistem konvensional OFDM berdasarkan dalam model saluran disiasat dengan mencapai nisbah isyaratkepada-hingar (SNR) mendapatkan julat antara 9dB dan 16dB diukur pada (10<sup>-2</sup>) BER . Di samping itu, sparsity dan blok struktur pepenjuru T-menukar, bersama-sama dengan proses penjumlahan bawah yang dieksploitasi dalam kajian ini untuk mengurangkan tindihan subpembawa, yang membawa kepada pengurangan puncak isyarat dihantar dalam lingkungan 0.75 untuk 1.2 dB dengan kuasa purata dipelihara.

## ABSTRACT

This study considers an encoding digital technique that uses Orthogonal Frequency-Division Multiplexing (OFDM) and investigates its properties. The primary advantage of OFDM over single-carrier schemes is its ability to cope with severe channel conditions (e.g., attenuation of high frequencies in a long copper wire, narrowband interference, and frequency-selective fading caused by multipath) without complex equalization filters. The prominent features associated with OFDM have been exploited in the area of highspeed communication networks. OFDM is a new and crucial modulation technique that is being developed, under the communication systems domain. The signals from OFDM can not only fight multipath propagation and fading channels but also advocate huge rates of data. Nevertheless, OFDM too has its disadvantage as it is a multicarrier system and can face issues because of the demanded summation of sinusoids during the combination of the in-phase subcarriers, which in turn tends to produce high power peaks. The performance of the BER can be degraded by the big fluctuations in the power envelope called peak to average power ratio (PAPR), which causes in-band and out-band distortion. There are a plethora of methods to solve the problem posed by the PAPR that includes Selected Mapping (SLM), Partial Transmit Sequence (PTS) and clipping of amplitude. The former two methods are very complex, whereas amplitude clipping is seen as a much simpler alternative for implementing real-time. Through simulation considered for both FFT-clipping and T-OFDM clipping that stated in a table, in which a comparison had been made and shown that the percentage clipping ratio of QPSK reached up to 67.23%, while for QAM had achieved up to 68% that means the proposed clipping and filtering had achieved a percentage clipping ratio greater than 65%. From the other side, by pointing to the simulation results of clipping based on hybrid PTS clipping relating to table, that achieved a percentage clipping for QPSK reached 45.24%, while considering the case of QAM had achieved a percentage clipping of 50.47%. However, OFDM is prone to impairments such as frequency selective fading channel, high peak-to-average power ratio (PAPR) and heavy-tailed distributed impulsive noise, all of which can have negative impacts on its performance. These issues have received a great deal of attention in recent research. It has been found that the T-OFDM outperformed the conventional OFDM based systems in the investigated channel models by achieving a signal-to-noise ratio (SNR) gain range of between 9dB and 16dB measured at 10<sup>-2</sup> BER. In addition, the sparsity and block diagonal structure of the T-transform, along with its lower summation processes are exploited in this study to reduce the superposition of the subcarriers, leading to the reduction of the peak of the transmitted signals in range of 0.75 to 1.2 dB with preserved average power.

#### **CHAPTER 1**

#### **INTRODUCTION**

#### **1.1 Background**

The standard in part a high data rate stream of Orthogonal Frequency Division Multiplexing (OFDM) into various lower rate streams that are transmitted all the while over various sub groups or subcarriers possessing high super productivity Nee & Prasad, (2000). Pointing to the progressive advances of the wireless system industry and its attractive components, wideband & broadband innovation is generally utilized effectively in rather than narrowband novelty **L** Hanzo, et al, (2003) & F. Khan, (2009). The key idea of broadband is the usage of an extensive variety of frequencies to transmit a signal. The centre of the orthogonal frequency division multiplexing system is in view of this innovation. In this part the brief verifiable review and the fundamental essential of OFDM system are exhibited. In addition, a few applications that have used OFDM as the transmission method in their physical layer are outlined.

In a multicarrier system just a lower-rate subcarriers of the SCs will be influenced a single carrier system; however in a signal fuzziness or interferer can bring about the whole connection to fail. Though, high execution unpredictability was the principle impediment of generally using OFDM. The demand for high data transmission systems for military correspondences got to be crucial decade of the twentieth century, in this way, this led to the origination of OFDM as a multicarrier transmission procedure for this purpose Marten

& Doelz, (1957). A multicarrier modulator and demodulator were considered by Weinstein and Ebert in (1971), as the first job of discrete Fourier transformation (DFT) Weinstein, S. B., & Ebert, P. M. (1971). The execution of OFDM was mulled over for high-speed modems amid the start of the taking after decade, advanced versatile interchanges and high-density record. In one of the primary purposes behind utilizing OFDM is to increase power against repetition specific distorting or narrowband impedance multicarrier transmission, a single information stream is transmitted over a number of lower-rate subcarriers (SCs).

Additionally, the wideband information correspondences over mobile radio frequency modulation (FM) stations in the OFDM procedure have been misused, advanced sound TV (DAB) and superior quality TV physical television (HDTV-TB) (Hanzo, L. L., et al, (2005)).

Furthermore, due to the advancement of wireless systems (wired or wireless), OFDM was mostly wide applied for uplink/downlink applications. Because of its otherworldly effectiveness and strength against frequency-selective multipath fading propagation, OFDM has been deploged by different high data rate wireless local area network, including (WLAN) (802.11a/g/n) in the United States of America (USA); select LAN sort 2 (HIPERLAN/2) in Europe; worldwide interoperability for microwave access (WiMAX); streak OFDM; third generation long term evolution (3G LTE) and fourth generation (4G) phone communication networks (Andrews, et al., 2007). In expansion, OFDM based on discrete multi-tone (DMT) phrasing is used as a modern system to deliver high speed information to clients requiring little to no effort in wired advances including the fast DSL (VDSL), the Asymmetrical Digital Subscriber line (ADSL), and high bit rate DSL (HDSL) (Chow, et al, 1991), (Chow, J. S., Tu, J. C., & Cioffi, J. M., 1991).

## **1.2 Overview of Basic OFDM**

Multicarrier modulation (MC) is the key idea of OFDM techniques; whereby high bit-rate data is transmitted with the stream division and modulation each of these data streams on discrete subcarriers into a few parallel lower bit-rate streams (Andrews, J. G., et al, 2007). At the same time, the entire dispensed channel is involved through the transmission of carriers. Due to the parallel transmission of several symbols, the length of time of the symbol is increased prompting a decreasing in the impacts of inter-symbol interface (ISI) arising from the dispersal of multipath proliferation. In addition, OFDM basically a transformation of a frequency specific channel into various sub channels that display approximately flat fading.

In basic terms, this technical issue can be given OFDM attributable to the utilization of an inverse fast Fourier transform (IFFT) on the transmitter side of such a system through making all subcarriers are orthogonal to each other inside of time for the whole frame length, and the symbol length longer than the delay spread of the channel, with the separating between adjoining subcarriers is balanced as a multiple integers of the opposite of symbol length of the parallel bit streams (Gorokhov, A., & Linnartz, J. P., 2004).

The extent of the IFFT should be picked deliberately where the OFDM based vast IFFT size is more robust to multipath scattering defects from an increment in the symbol period; though it will be more susceptible to the repetition counter balance further to be a remarkable computational expense. In this way, a harmony between computational intricacy and execution ought to be considered.

Additionally, the ISI can be dismissed in the OFDM based systems by affixing the transmitted subcarriers with a cyclic prefix (CP). To reduce the ISI almost completely, the cyclic prefix interim ought to be bigger or equivalent to the most maximum path delay.

#### **1.3 Problem Statement**

In situation of OFDM system, if the peak power is too high, it could be out of the scope of the linear region of a power amplifier. Some instantaneous power outputs may increase greatly and become so far greater than the mean power of the system with the condition the phases of these carriers are same, its output produces a superposition of multiple sub-carriers. This is defined as a large Peak-to-Average Power Ratio (PAPR). One traditional solution to combat high PAPR is to adopt amplifiers to have larger tradeoff range. In turn, to transmit signals with high PAPR, it requires power amplifiers with very high power scope. Leading for high PAPR which is considered as one of the main problems in **OFDM** system. The OFDM PAPR Statistics is the case for all technologies, OFDM has also few drawbacks, the engineering challenges are to find out the best compromises between performance, implementation complexity, and the associated partitioning between digital/analogue/RF hardware, and power consumptions, costs, as well as many other features dictated by the applications, the standards, and the user requirements. The high Peak-to-Average Power Ratio (PAPR) of the signal is the major OFDM drawback, the large PAPR appears as a consequence of the multicarrier OFDM signal nature.

These kinds of amplifiers are very expensive and have low efficiency-cost. This gives an increase to non-linear region distortion which affects and changes the superposition of the signal spectrum resulting degeneration in performance. OFDM system has encountered many restrictions in practical applications if there is no arrangement to PAPR reduction. However, these types of amplifiers are generally costly and have low efficiency-cost therefore it is difficult to use in the practical application. On the other hand, many related robles to hybrid techniques algorithms were introduced and they have been proved a superior performance to PAPR reduction. original copy

#### **1.4 Objective**

Reducing the high peak-to-average power ratio (PAPR) of the OFDM transmitter signal by considering the following

To investigate for power consumption reduction of the Power Amplifier 1. (PA) and the DAC at the transmitter when the average signal power must be kept fixed.

To design an efficient approach that can be used on cooperation with top 2. of any PAPR reduction technique used described here.

3. To improve the overall signal-to-noise ratio (SNR), at higher average

signal power that can be transmitted for a fixed power amplifiers supply.

### **1.5 Scope of Research**

The scope of this thesis is for analysis of the peak-to-average power ratio (PAPR) of the transmitted signals in OFDM systems. A new family of PAPR reduction methods based on T-transform techniques is designed and developed that can achieve minimum PAPR of the OFDM transmitted signal and reduce the computational complexity simultaneously. The performance of proposed technique is evaluated through numerical computations and simulations of OFDM systems. Another technique for reduction depends on suitable for implementation at the transmitter as well as hybrid techniques. In addition of high prices for the power amplifier it would be so hard to by one for real tests and experimental tests for a student to consider more tests and laboratory testing for ensure practical tests. Performance of PAPR reduction and computational overhead/complexity are considered in the scope of this thesis.

This research primarily focuses on two aspects, T-transform and hybrid adjacent PTS scheme. Therefore, suitable combinations of partitioning and phase rotation will be searched for. A statistical measure for variables is given later.

All the simulations mentioned in this thesis have been performed using MATLAB Version: 8.1.0.604 (R2013a).

#### **1.6 Summary of Contributions**

Generally, the contributions of this thesis were mostly constrated in the field of enhancing techniques for PAPR reduction in wireless OFDM systems. The work considered in this thesis manly covered an analysis is considered for problems of increasing the reliability of a multi-carrier modulation based on communication system