### A novel low PAPR preamble for very high throughput WLAN IEEE 802.11ac 80MHz system

by Wahyul Amien Syafei

Submission date: 22-May-2020 10:58AM (UTC+0700) Submission ID: 1329585700 File name: ICIMECEE\_2019\_Novel\_PAPR.pdf (764.5K) Word count: 2866 Character count: 14363

# A novel low PAPR preamble for very high throughput WLAN IEEE 802.11ac 80MHz system

Cite as: AIP Conference Proceedings **2217**, 030188 (2020); https://doi.org/10.1063/5.0000721 Published Online: 14 April 2020

Wahyul A. Syafei, Achmad Hidayatno, Ajub A. Zahra, and S. Pramono



Mobile, fast response, and interactive measurement tool of psychological disorders under android based smartphone

AIP Conference Proceedings 2217, 030186 (2020); https://doi.org/10.1063/5.0001089

Performance analysis of MMSE based interference suppression in MU MIMO system AIP Conference Proceedings **2217**, 030115 (2020); https://doi.org/10.1063/5.0000736

Optimization of 4G LTE (long term evolution) network coverage area in sub urban AIP Conference Proceedings **2217**, 030193 (2020); https://doi.org/10.1063/5.0000732



Lock-in Amplifiers Jup to 600 MHz



AIP Conference Proceedings **2217**, 030188 (2020); https://doi.org/10.1063/5.0000721 © 2020 Author(s). 2217, 030188

### A Novel Low PAPR Preamble for Very High Throughput WLAN IEEE 802.11ac 80MHz System

Wahyul A. Syafei <sup>1.a)</sup>, Achmad Hidayatno<sup>1</sup>, Ajub A. Zahra<sup>1</sup> and S. Pramono<sup>2</sup>

12

<sup>1</sup>Department of Electrical Engineering, Diponegoro University Jl. Prof. Soedarto, SH, Kampus Undip Tembalang, Semarang, Indonesia 50275 <sup>2</sup>Department of Electrical Engineering, 11 Maret State University Jl. Ir. Sutami 36 A, Surakarta, Indonesia

a) Corresponding Author: wasyafei@ live.undip.ac.id

Abstract. This paper proposes a novel low peak to average power ratio (PAPR) preamble to be used in very high throughput WLAN IEEE 802.11ac 80 MHz system. Partial transmit sequence technique was exploited to obtain a novel phase rotation set. Implementing this phase rotation set into 80 MHz system of the VHT WLAN IEEE802.11ac's preamble reduced the PAPR of the signal, significantly. It was 1.4 dB lower than the PAPR of conventional extension of IEEE 802.11ac 80 MHz and even 1.6 dB lower than the PAPR of HT WLAN IEEE802.11n 40MHz.

#### INTRODUCTION

The recent wireless LAN **5**/LAN) systems should have ability to support copious applications in wireless communication. This leads to a combination of the orthogonal frequency division multiplexing (OFDM) and multiple-input multiple-output (MIMO) techniques to provide a very high throughput.

The IEEE802.11ac which is called very high throughput (VHT) WLAN system provides Giga bit per second of throughput at the medium access control layer [1]. It offers throughput up to 3.466 Gbps by eight spatial streams 8 th 234 subcarriers within 80 MHz of bandwidth and 256-QAM digital symbol in each subcarrier. It also promises high resolution for both narrow and medium bandwidth channels. A study to improve the performance of VHT WLAN IEEE 802.11ac was pres 19 ed in [2].

The VHT WLAN IEEE 802.11ac operates in the 5 GHz frequency band same as the formers WLAN IEEE802.11a/n therefore coexistence of the systems were included in it's functional requirements. Those systems above take advantage of using OFDM to provide high throughput and the IEEE802.11<sup>26</sup> employ MIMO to boost the throughput and performance. However, as an OFDM-based system they suffer from peak-to-average-power-ratio (PAPR) problem. From those three, IEEE802.11ac shall experience the highest PAPR problem due to using the largest number of 29 carriers.

Many PAPR reduction techniques for OFDM System, such as amplitude clipping, filtering, coding, tone reservation (TR), tone injection, active constellation extension, and multiple signal representation techniques such as partial transmit sequence (PTS), set7 ted mapping (SLM), and interleaving were discussed and compared in [3]. Those techniques reduce the PAPR by the cost of transmit signal power increase, bit error rate (BER) increase, computational complexity increase, data rate loss, and so on. The discussion w 25 ended with statement that there is no the best technique to lower the PAPR problem for all OFDM systems. The technique should be carefully chosen to match the system requirement.

More modern technique to reduc 28 APR of the OFDM system was circulant shift codeword. The key idea was generating scramble data sequences. Simulation results showed that the proposed technique gave 1.1 dB lower PAPR with lower complexity and log r number of IFFT blocks than the conventional SLM. [4].

A combination of TR and Clipping (CL) method to improve the 3. PR reduction while maintaining the quality of transmissions of MIMO-OFDM system was proposed in [5]. The gain provided by this strategy was compared to

The 5th International Conference on Industrial, Mechanical, Electrical, and Chemical Engineering 2019 (ICIMECE 2019) AIP Conf. Proc. 2217, 030188-1–030188-6; https://doi.org/10.1063/5.0000721 Published by AIP Publishing. 978-0-7354-1971-1/\$30.00

030188-1

classical methods. It allows to envisage an improvement in energy balance sheet of the amplification stage. It was claimed **18** the spectrum of the generated signals fulfilled the requirement of the WiMax IEEE 802.16 standar **1** 

Nonlinear companding transform was used to reduce the PAPR of OFDM systems. However, it comes with serious nonlinear distortion or complex companding parameters optimization embarrassment. Therefore a designing criterion of nonlinear companding functions with more effective system performance was proposed. It was able to get a low 1 PAPR, lesser out-of-band radiation, and simpler companding parameters optimization than the conventional one. Numerical results showed that the companding schemes which follow the proposed criterion outperform the conventional schemes. [6]

Instead of using PTS and SLM technique to reduce the 10th PAPR of Multicarrier code division multiple access (MC-CDMA) systems, NORM technique wa 27 roposed. Simulation results showed that NORM has better PAPR reduction with less computational complexity than PTS and SLM technique. [7]

Enh<sup>2</sup> cing the PAPR and Inter Carrier Interference in MIMO-OFDM system by insertine Residual Number (RNS) coding was proposed in [8]. It was shown that the proposed technique was able to improve the communication system features by decreasing the ICI and improving the BER performance.

The HT WLAN IEEE802.11n 40 MHz system implements PTS technique to reduce the PAPR of the generated OFDM signals. By rotating the logical positive frequencies by 90 [deg] relative to the negative ones, the PAPR of 40 MHz signals are reduced with low complexity procedure. However, applying this procedure in conventional VHT WLAN IEEE802.11ac 80 MHz system generates high PAPR signals.

This paper presents a novel low PAPR preamble for VHT WLAN IEEE 802.11ac. It came from implementing phase rotation set onto 80 MHz system which were derived from the modified PTS technique. Backward compatibility to the former 9/LAN IEEE802.11a/n systems to ensure coexistence of the systems also 23 we been taken into consideration. The rest of this paper is organized as follows. The VHT WLAN IEEE 802.11ac is briefly introduced in Section II. The development of a novel low PAPR preamble which was derived 2 sing modified PTS are explained in Section III, as well as the comparison of PAPR between the existing WLANs. Finally, some conclusions and future works are drawn in Section IV.

#### RY HIGH THROUGHPUT WIRELESS LAN IEEE 802.11AC 80 MHZ SYSTEM

To achieve very high throughput, the V5 WLAN IEEE 802.11ac might extend the bandwidth to 80MHz. Mixed format (MF) preamble is used by this system to ensure it's ba15 vard compatibility to the formers WLAN IEEE802.11a/n systems. MF preamble consists of three main fields, short training fields (STFs), long training fields (LTFs) and SIGNAL fields (SIGs) of legacy (L) and very high throughput (VHT) fields. The legacy fields will be decoded by the former WLAN IEEE802.11a devices as well as by HT WLAN 802.11n devices while VHT fields only can be decoded by VHT WLAN IEEE 802.11ac dev21s. Time domain representation of MF preamble of VHT WLAN IEEE 802.11ac 80 MHz for single spatial stream is shown in **FIGURE 1**. [1]

	8 µs	8 µs	4 μs	8 µs	4 μs	4 μs	4 μs	4/3.6	us p	er Data	1
0 MHz	L-STF	L-LTF	L-SIG	VHT-SIG A	VHT- STF	VHT-	VHT-	Data		Data	1
	Duplicate L-STF	Duplicate L-LTF	Dupl. L-SIG	VHT-SIG A							
	Duplicate L-STF	Duplicate L-LTF	Dupl. L-SIG	VHT-SIG A		LTF	SIGB		-		
	Duplicate L-STF	Duplicate L-LTF	Dupl. L-SIG	VHT-SIG A							J

8

FIGURE 1. Time domain representation of mixed format preamble of VHT WLAN IEEE 802.11ac, 80 MHz bandwidth, 1 Nsts. Mixed format preamble is used to ensure backward compatibility of IEEE 802.11ac to IEEE802.11a/n.

#### Configuration of Conventional VHT WLAN IEEE 802.11ac 80MHz System

HT WLAN IEEE802.11n system employs 128 subcarriers within 40MHz bandwidth. 64 subcarriers are assigned as logical negative subcarriers, i.e. k < 0 and placed in 20MHz lower. The rests are logical positive subcarriers which

are 90° phase rotated relative to negative ones, i.e. multiplied by  $e^{j\pi/2}$ , to reduce the PAPR. It is called  $\begin{bmatrix} 1 \\ j \end{bmatrix}$  configuration.

As an extension to provide very high throughput, the VHT WLAN IEEE802.11ac employs 256 subcarriers within 80MHz bandwidth. To maintain backward compatibility to WLAN IEEE802.11a and HT WLAN IEEE802.11n devices, logically 256 subcarriers 80 MHz is divided into four sub blocks, each 64 subcarriers within 20MHz. In conventional extension configuration, the first two blocks, called 40 MHz lower, are phase rotated using the same phase rotation as implemented in HT WLAN IEEE802.11n 40 MHz, i.e.  $\begin{bmatrix} 1 & j \end{bmatrix}$ . The second two blocks (40 MHz upper) are treated the same. This conventional configuration of phase rotation for VHT WLAN IEEE802.11ac 80 MHz is expressed in (1) where  $\gamma_k$  denotes the phase rotation of the subcarrier *k* and illustrated in **FIGURE 2**.

$$\gamma_k \begin{cases} 1 & k \le -64 \\ j & -64 < k \le 0 \\ 1 & 0 < k \le 64 \\ j & k > 64 \end{cases}$$
(1)





Unfortunately, after calculating the PAPR of the generated preamble signal, this conventional configuration of phase rotation for 80MHz produced high PAPR signal. **TABLE 1** lists the PAPR value of each field of the preamble of HT WLAN IEEE802.11n and conventional configuration of VHT WLAN IEEE802.11ac.

TABLE 1. PAPR value of each field of the preambles					
Field	IEEE 802.11n 40MHz	IEEE 802.11 ac 80 MHz			
	(dB)	(dB)			
L - STF	5.25	5.82			
L - LTF	6.01	6.69			
HT / VHT – STF	5.25	5.82			
HT / VHT – LTF	6.36	7.10			

#### A NOVEL LOW PAPR PREAMBLE FOR VHT WLAN

To reduce the PAPR of the preamble, partial transmit sequence technique is exploited. However without modification this PTS technique may break the backward compatibility requirement of VHT WLAN IEEE802.11ac to the formers WLANs, IEEE802.11a/n systems. Bellows are brief review of the modified PTS technique that produced a novel phase rotation set to obtain low PAPR preamble for VHT WLAN IEEE802.11ac 80MHz system. This techniques has been published in [9] and patented in [10].

#### Configuration of the proposed 80MHz System

In our proposal the number of IFFT point, N, is 256; number of sub vectors, M, is four, i.e.,  $1^{st}$ ,  $2^{nd}$ ,  $3^{rd}$ , and  $4^{th}$  of 20 MHz Subcarriers on the 2nd 20 MHz are 90 [deg] phase rotated relative to the  $1^{st}$  20 MHz The subcarriers on the  $3^{rd}$  and  $4^{th}$  of 20 MHz are phase rotated by multiplication with  $e^{j\theta 1}$  and  $j^{e\theta 2}$ , respectively. This configuration is expressed in (9) and illustrated in Fig. 4. The signal is then oversampled four times (L = 4) and frequency shifted

before entering the oversized IFFT. Four times oversampling is done by padding  $(L - 1) \times N/2$  zeros at the front and the rear of the signal. PAPR is calculated from time domain OFDM signal as an output of oversized N × L IFFT.

$$\gamma_{k=} \begin{cases}
1 & k \leq -64 \\
j & -64 < k \leq 0 \\
e^{j\theta_1} & 0 < k \leq 64 \\
ie^{j\theta_2} & k > 64
\end{cases}$$
(2)



FIGURE 3. Configuration of subcarriers when searching the optimal phase rotation of the four blocks of subcarriers of VHT WLAN IEEE 802.11 ac 80 MHz using a modified PTS technique. Each block consists of 64 subcarriers within 20 MHz of bandwidth were multiplied by phase rotation set.

As employing the modified PTS technique, the aim were searching the set value of  $\theta_1$  and  $\theta_2 \in [0, 180]$  that gave the lowest PAPR for each L-STF, L-LTF, VHT-STF and VHT-LTF. This step required high complexity calculation. The searching process for the best set value of  $\theta_1$  and  $\theta_2$  to obtain lowest PAPR of L-STF and VHT-STF, L-LTF, and VHTLTF are shown in Fig. 5, 6, and 7, respectively. Where X-axis is the value of  $\theta_1$ , Y-axis is the value of  $\theta_2$  and Zaxis is the obtained PAPR in dB. It was found that the lowest PAPR of L-STF and VHT-STF was 4.42 dB with  $\theta_1$ = 1 [deg] and  $\theta_2$ = 179 [deg], the lowest PAPR of L-LTF was 5.43 dB with  $\theta_1$ = 0 [deg] and  $\theta_2$ = 180 [deg], and the lowest PAPR of VHT-LTF was 5.57 dB with  $\theta_1$ = 2 [deg] and  $\theta_2$ = 180 [deg].



**FIGURE 4.** Searching phase rotation set for the lowest PAPR using modified PTS technique (a) L-STF and VHT-STF, obtained 4.42 dB for  $\theta_1$ = 1 [deg] and  $\theta_2$  = 179 [deg]. (b) L-LTF, obtained 5.43 dB for  $\theta_1$ = 0 [deg] and  $\theta_2$  = 180 [deg], (c) VHT-LTF, obtained 5.57 dB for  $\theta_1$ 1 = 2 [deg] and  $\theta_2$  = 180 [deg].





 $k \le -64 \\ -64 < k \le 0$ 

 $0 < k \le 64$ 

FIGURE 5. Proposed configuraton of phase rotation set of the four blocks of subcarriers of VHT WLAN IEEE 802.11ac 80 MHz. Each block consists of 64 subcarriers within 20 MHz of bandwidth were multiplied by phase rotation set  $\begin{bmatrix} 1 & j & 1-j \end{bmatrix}$ .

**TABLE 2** lists the obtained PAPR of the fields of the preamble of the VHT WLAN IEEE 802.11ac 80MHz system using conventional and proposed configuration. In the first column the PAPR of HT WLAN IEEE802.11n 40MHz system was put for comparison. All values are obtained from oversized IFFT with four-time oversampled input. This table shows that the proposed configuration significantly reduced the PAPR of the signal to be the lowest PAPR. It was 1.4 dB lower than the PAPR of conventional extension and even lower than the PAPR of HT WLAN IEEE802.11n 40MHz system, though it had twice number of subcarriers. The PAPR of SIG fields and Data fields were not shown here since their value were varying depend on the contained information.

TABLE 2. PA	PR Comparison	of The	Preambles
-------------	---------------	--------	-----------

		1		
Field	IEEE 802.11n 40MHz	z IEEE 802.11ac 80 MHz		
Field	(dB)	Conv. Extension (dB)	Novel Phase Rotation (dB)	
L – STF	5.25	5.82	4.47	
L - LTF	6.01	6.69	5.43	
HT / VHT - STF	5.25	5.82	4.47	
HT / VHT – LTF	6.36	7.10	5.57	

#### CONCLUSION

A novel low PAPR preamble for VHT WLAN IEEE802.11ac 80 MHz has been proposed. It is obtained by rotating the phase using phase rotation set which was derived from modified PTS technique. Implementing this phase rotation set into 80 MHz system of the VHT WLAN IEEE802.11ac's preamble reduced the PAPR of the signal significantly. It was 1.4 dB lower than the PAPR of conventional extension of VHT WLAN IEEE 802.11ac 80 MHz and even 1.6 dB lower than the PAPR of HT WLAN IEEE802.11n 40MHz. Next work will be examining the backward compatibility of this low PAPR preamble to the former WLANs IEEE802.11a/n devices.

#### ACKNOWLEDGMENT

This work was funded by fundin 14 urces other than the APBN DPA LPPM Diponegeoro University 2019 budget year under International Publication Research schema (Grant Number 329 – 98/UN7.P4.3/PP/2019).

#### REFERENCES

 IEEE Standards Association, Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications; Amendment 4: Enhancements for Very High Throughput for Operation in Bands below 6 GHz. 2013.

(3)

- A. Z. Yonis, "Performance analysis of IEEE 802.11ac based WLAN in wireless communication systems," Int. J. Electr. Comput. Eng., vol. 9, no. 2, pp. 1131–1136, 2019.
- 3. T. Jiang and Y. Wu, "An overview: Peak-to-average power ratio reduction techniques for OFDM signals," IEEE Trans. Broadcast., 2008.
- E. Abdullah, A. Idris, and A. Saparon, "Minimizing high PAPR in OFDM system using circulant shift codeword," J. Teknol., vol. 78, no. 2, pp. 135–140, 2016.
- H. Abdelali, S. Bachir, and M. Oumsis, "New technique combining the tone reservation method with clipping technique to reduce the peak-to-average power ratio," Int. J. Electr. Comput. Eng., vol. 8, no. 6, pp. 5215–5226, 2018.
- S. Peng and Z. Yuan, "A novel criterion for designing of nonlinear companding functions for peak-to-average power ratio reduction in multicarrier transmission systems," Wirel. Networks, vol. 24, no. 2, pp. 581–595, 2018.
- N. M. V. Mohamad, P. S. Mallick, L. Nithyanandan, S. Dharmagadda, M. Surendrakumar, and M. Palanivelan, "NORM Technique based PAPR Reduction in MC-CDMA Systems," J. ICT Res. Appl., vol. 9, no. 2, pp. 129– 147, 2016.
- M. A. Khalifa, A. E. Emam, and M. I. Youssef, "ICI and PAPR enhancement in MIMO-OFDM system using RNS coding," 2019 IEEE Jordan Int. Jt. Conf. Electr. Eng. Inf. Technol. JEEIT 2019 - Proc., vol. 9, no. 2, pp. 7–12, 2019.
- W. A. Syafei, Y. Nagao, M. Kurosaki, B. Sai, and H. Ochi, "PAPR Reduction Technique for Next Generation Gigabit WLAN System," J. Signal Process., vol. 14, no. 5, pp. 384–386, 2010.
- W. A. Syafei, Y. Nagao, M. Kurosaki, B. Sai, and H. Ochi, "Wireless Transmission and Its Preamble Generation Method," 2011–146938, 2011.

## A novel low PAPR preamble for very high throughput WLAN IEEE 802.11ac 80MHz system

ORIGINALITY REPORT



### www.ijirset.com

4	Internet oource	1%
5	www.elektro.undip.ac.id	1%
6	Mohamed AbdElGhany KHALIFA, Amr ElSayed EMAM, Mohamed Ibrahim YOUSSEF. "ICI and PAPR Enhancement in MIMO-OFDM System Using RNS Coding", 2019 IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT), 2019 Publication	1 %
7	B. Siva Kumar Reddy, B. Lakshmi. "Minimizing PAPR and Synchronization Errors in OFDM for WiMAX Using Software Defined Radio", Journal of Circuits, Systems and Computers, 2015 Publication	1%
8	iaescore.com Internet Source	1%
9	www.rroij.com Internet Source	1%
10	journals.itb.ac.id	<b>&lt;1</b> %
11	thescipub.com	<1%



nternet Source

<**1**%

13

www.ijcee.org

<1%

<1%

14 Wahyul Amien Syafei, Yosua Alvin Adi Soetrisno, Agung Budi Prasetijo. "Centralized Dynamic Host Configuration Protocol and Relay Agent for Smart Wireless Router", 2019 6th International Conference on Information Technology, Computer and Electrical Engineering (ICITACEE), 2019 Publication

15 Yukimasa Nagai, Akinori Fujimura, Masaya Akihara, Hiroyuki Nakase, Suguru Kameda, Hiroshi Oguma, Kazuo Tsubouchi. "A SINR estimation for closed-loop link adaptation of 324 Mbit/sec WLAN system", 2008 IEEE 19th International Symposium on Personal, Indoor and Mobile Radio Communications, 2008 Publication

16 Raja Karmakar, Samiran Chattopadhyay, Sandip Chakraborty. "Impact of IEEE 802.11n/ac PHY/MAC High Throughput Enhancements on Transport and Application Protocols—A Survey", IEEE Communications Surveys & Tutorials, 2017 Publication

<1%

<1%

17	Sharma, P.K., and A. Basu. "Performance Analysis of Peak-to-Average Power Ratio Reduction Techniques for Wireless Communication Using OFDM Signals", 2010 International Conference on Advances in Recent Technologies in Communication and Computing, 2010. Publication	<1%
18	Submitted to CSU Office of the Chancellor Student Paper	<1%
19	Ruizhi Liao, Boris Bellalta, Jaume Barcelo, Victor Valls, Miquel Oliver. "Performance analysis of IEEE 802.11ac wireless backhaul networks in saturated conditions", EURASIP Journal on Wireless Communications and Networking, 2013 Publication	<1%
20	Tao Jiang. "An Overview: Peak-to-Average Power Ratio Reduction Techniques for OFDM Signals", IEEE Transactions on Broadcasting, 06/2008 Publication	<1%
21	Submitted to Sheffield Hallam University Student Paper	<1%



Submitted to IIT Delhi Student Paper <1%

23	Wahyul Amien Syafei. "A Gigabit MIMO WLAN system with international standardization strategy", 2009 International Symposium on Intelligent Signal Processing and Communication Systems (ISPACS), 12/2009 Publication	<1%
24	Submitted to University of Bradford Student Paper	<1%
25	Seung Hee Han, Jae Hong Lee. "Modulation, coding and signal processing for wireless communications - An overview of peak-to- average power ratio reduction techniques for multicarrier transmission", IEEE Wireless Communications, 2005 Publication	< <b>1</b> %
26	Submitted to University of Southampton Student Paper	<1%
27	Submitted to School of Business and Management ITB Student Paper	<1%
28	Submitted to Universiti Sains Malaysia Student Paper	<1%
29	Submitted to Mar Baselios College of Engineering and Technology Student Paper	<1%

Exclude quotes	Off	Exclude matches	Off
Exclude bibliography	On		

# A novel low PAPR preamble for very high throughput WLAN IEEE 802.11ac 80MHz system

GRADEMARK REPORT	
FINAL GRADE	GENERAL COMMENTS
/0	Instructor
PAGE 1	
PAGE 2	
PAGE 3	
PAGE 4	
PAGE 5	
PAGE 6	
PAGE 7	