

2018 IEEE 19th Wireless and Microwave Technology Conference (WAMICON 2018)

**Sand Key, Florida, USA
9-10 April 2018**



**IEEE Catalog Number: CFP18WMC-POD
ISBN: 978-1-5386-1268-2**

**Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP18WMC-POD
ISBN (Print-On-Demand):	978-1-5386-1268-2
ISBN (Online):	978-1-5386-1267-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

WAMICON 2018
IEEE Wireless & Microwave Technology Conference
Papers List

Filename (.pdf)	Title/Authors
1570420625	Position Location Based on Measurement Reports in LTE Cellular Networks 1 Zaenab Shakir
1570429191	Balanced Octave-Tunable Absorptive Bandstop Filter 7 Mohamed Hagag; Mahmoud Abdelfattah; Dimitrios Peroulis
1570430413	Reducing Overhead in Hybrid Precoding Design for Millimeter Wave MIMO Systems 11 Ahmed Mohammed
1570430608	Stochastic Gradient Descent for Reducing Complexity in Millimeter Wave Hybrid Precoding Design 15 Ahmed Mohammed
1570431593	Efficient and Low Complex Uplink Detection for 5G Massive MIMO Systems 19 Robin Chataut; Robert Akl
1570432392	3D Surface Mount Component Modeling for HFSS 25 Isabella Bedford; Scott Skidmore; Larry Dunleavy
1570432468	Stochastic Geometry Analysis of IEEE 802.15.6 UWB WBAN Performance with Game Theoretical Power Management 29 Eren Balevi; Richard D. Gitlin
1570432630	Ultra-Reliable and Energy Efficient Wireless Sensor Networks 34 Nabeel Sulieman; Richard D. Gitlin
1570433567	Polygonalization of mm-Wave Dual-Band Circular Phased Arrays for Multi-Mode Beamforming 38 Gregory Huff; William Dorsey; David Grayson; Fransisco Espinal; Karl White; Anna Stumme
1570434157	A Passive RF Impedance Tuner for 2.4 GHz ISM Band Applications 42 Satyam Sinha; Abhishek Kumar; Sankaran Aniruddhan
1570434197	Hybrid Precoding for mmWave Massive MIMO Systems with Generalized Triangular Decomposition 46 Yasin Kabalci; Huseyin Arslan
1570434205	Compact low cost 5G NR n78 band pass filter with silicon IPD technology 52 Ki Shin; Kim Eilert

1570434428	A 2.2 - 4.2 GHz Low-loss Tunable Bandpass Filter Based on Low Cost Manufacturing of ABS Polymer 55 Michael Sinanis; Mahmoud Abdelfattah; Mukerrem Cakmak; Dimitrios Peroulis
1570434511	An 18-26 GHz Range Calibrated Linear Synthetic Aperture Radar Prototype Suitable for Security Applications 59 Arya Menon; Arthur Snider; Gokhan Mumcu; Thomas Weller
1570434663	Measurement-Based Temperature-Dependent X-Parameter Models from High-Power MMIC Power Amplifiers 63 Neil Craig; Valiallah Zomorrodian; Shawn Warren; Jeff Gengler
1570434771	A high precision embedded combline filter implementation in silicon IPD wafers for X Band 67 Kim Eilert; Ki Shin
1570434822	Inherent self-interference cancellation at 900 MHz for in-band full-duplex applications 71 Seiran Khaledian; Besma Smida; Farhad Farzami; Danilo Erricolo
1570434900	S-Band GaN LNA with OIP3 >50dBm using Parallel Independently Biased Gates 75 Kanika Saini
1570434907	A 4 by 10 Series 60 GHz microstrip Array Antenna Fed by Butler Matrix for 5G Applications 79 Yuqiao Liu; Oday Bshara; Ibrahim Tekin; Kapil Dandekar
1570434908	Ultra-Reliable NFV-based 5G Networks using Diversity and Network Coding 83 Nazli Siasi; Nabeel Sulieman; Richard D. Gitlin
1570434926	Dual-Band Branch-Line Coupler With Orthogonal Coupled Branches 87 Lamin Zhan; Zuwei Li; Guoan Wu; Patrick Roblin
1570434931	Hybrid Beamforming for Link Recovery in Millimeter Wave Communications 91 Mohammed Jasim; Majdi Ababneh; Nazli Siasi; Nasir Ghani
1570434932	Innovative E and H Probe Use for Evaluation of 5G Modulated Signal Devices 95 Maryna Nesterova; Yuliya Nesterova
1570434933	Recent Developments Toward Reconfigurable mmWave Apertures and Components Using Vanadium Dioxide RF Switches 99 Joshua M Kovitz; Kenneth Allen
1570434988	A Recent Development of Antenna-in-package for 5G Millimeter-Wave Applications 103 Nathan Jeong

1570435052	Enabling Slotted Aloha-NOMA for Massive M2M Communication in IoT Networks 106 Mohamed Elkourdi; Asim Mazin; Eren Balevi; Richard D. Gitlin
1570435055	Leveraging tripolar antenna diversity to improve link reliability in severe multipath environments 110 Sakil Chowdhury; James Jamison; Jeff Frolik
1570435056	A Novel CMOS RF Energy Harvester for Self-Sustainable Applications 114 Arka Biswas; Seyyed Babak Hamidi Perchehkolaei; Chitralkha Biswas; Palash Roy; Dipankar Mitra; Debasis Dawn
1570435064	A Software-Defined Radio Approach to Multi-Link Channel Characterization 119 James Jamison; Jeff Frolik
1570435075	A 60GHz Stacked Injection Locking Power Amplifier 123 Ahmed Zamzam; Mohammed El-Nozahi; Hani Ragai
1570435099	In-package Matching Network Validation for Improving Power Amplifier Performance 127 Sushia Rahimizadeh; Zoya Popovic
1570435104	Linearity and Efficiency Enhancement of GaN PAs using Bandwidth Reduced Dynamic Gate and Drain Supply Modulation (PET) 131 Morten Olavsbråten; Dragan Gecan
1570435124	A Broadband Envelope-Tracking Push-Pull GaN Power Amplifier Using Grounded-Coplanar Ring Marchand Balun 135 Hamed Gheidi; Donald Kimball; Jonmei J. Yan; Paul Theimann; Toshifumi Nakatani
1570435130	Simultaneous Analog Tuning of the Series- and Anti-Resonances of Acoustic Wave Resonators 139 Wesley N Allen; Anming Gao; Songbin Gong; Dimitrios Peroulis
1570435324	Efficient Rectifier for Wireless Power Transfer in VHF Band 142 Alden Fisher; Dimitrios Peroulis
1570436893	Reliable and Resilient Coordinated Multi Point Fronthaul Networks 146 Nabeel Sulieman; Eren Balevi; Richard D. Gitlin
1570438137	Direct Digital Manufacturing of mm-Wave Vertical Interconnects 150 Eduardo Rojas; Thomas Weller; Ramiro Ramirez
1570438439	Temperature Dependent Noise System Verification and the Relationship of Passive Noise Parameters to Available Gain Calculations 153 Larry Dunleavy; Kevin Kellogg; Arthur Snider

1570438749	Pulse Skipping Modulation Method for Multiple Input Buck Boost Converter 157 Son Nguyen; Kelvin Yuk; Rajeevan Amirtharajah
1570438796	High Power Class F GaN HEMT Power Amplifier in L band for Global Positioning Systems Application 161 Hemin Wu; Kelvin Yuk; Can Cui; George Branner
1570438809	Cross layer-based intrusion detection based on network behavior for IoT 165 Amar Amouri; Vishwa Teja Alaparthi; Salvatore Domenic Morgera
1570438844	A High Power Inverse Class-F GaN Amplifier for L-band GPS Applications 169 Can Cui; Kelvin Yuk; Hemin Wu; George Branner