2020 IEEE Texas Symposium on Wireless and Microwave **Circuits and Systems** (WMCS 2020)

Waco, Texas, USA 26 - 28 May 2020



IEEE Catalog Number:

CFP20WMD-POD **ISBN**: 978-1-7281-6193-8

Copyright © 2020 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:CFP20WMD-PODISBN (Print-On-Demand):978-1-7281-6193-8ISBN (Online):978-1-7281-6192-1

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



Technical Papers Published in IEEE Xplore (organized by sessions)

Invited Lecture

Load Modulated RF Amplifier Technologies in Wireless Communications.....1

Paolo Enrico de Falco, University of Colorado Boulder, William Hallberg, Qamcom IPR Technology AB, Sweden, Taylor Barton, University of Colorado Boulder

Session 1) Wireless Transceivers

- 1.1 Analysis of Transmit and Receive Implementation Losses in Full Duplex Wireless Transceivers7 Dror Regev (Huawei), Nimrod Ginzberg, and Emanuel Cohen (Technion, Israel Institute of Technology)
- 1.2 A 65 nm CMOS Transmitter Chain for Scalable 28 GHz Phased-Array Systems.....12
 Avraham Sayag, Itamar Melamed, and Emanuel Cohen, Technion, Israel Institute of Technology
- 1.3 mmWave Dual-Beam Phased-Arrays including Down-Conversion with Smart Data Fusion for Autonomous Driving.....17
 - Sidina Wane, B. Kieniewicz, E. Yeap, D. Bajon, I. H. Dunn, eV-Technologies, V. Huard, Dolphin Design, France, Ph. Descamps, ESIGELEC-IRSEEM, France, P. Valy, Richardson Electronics, France, A. Crofts, Anokiwave, UK, and Ph. Eudeline, Thales, France
- 1.4 Transceiver Architectures for Fully Integrated Frequency Division Duplex (FDD) Systems with Wideband TX Interference Cancellation.....22
 - Nimrod Ginzberg and Emanuel Cohen, Technion, Israel Institute of Technology

Session 2) Wireless Power Transfer and Sensors

- 2.1 The High Frequency Magnetic Field Emissions Produced by a Wireless Power Transfer System Employing DD Polarized Couplers.....29
 James McLean, TDK R&D Corporation, and Heinrich D. Foltz, University of Texas Rio Grande Valley
- 2.2 Design of a Multi-layered On-chip Wireless Power Transfer (WPT) System Design for Brain Neuromodulation Applications.....35
 - Dipon Biswas, Bernabe Rangel, and Ifana Mahbub, University of North Texas
- 2.3 Microstrip Antenna with *Narrow Patches for Wireless Power Transfer.....40*Linsheng Zhang, Choon S. Lee, and Guang Yang, Southern Methodist University
- 2.4 Developing Through Metal Wireless Sensors in Extreme Conditions for Petroleum Industrial Applications.....44
 - Xiaonan Shan, Xiaoliang Li, Jiefu Chen, and David R. Jackson, University of Houston

Session 3) Wireless Communications and Radar Systems

3.1 A Low Complexity M-QAM Soft De-mapping in Alpha Stable Field of Interference.....50

Nima Taherkhani, Esha Bangar, and Kamran Kiasaleh, The University of Texas at Dallas

- 3.2 An Efficient and Fair Scheduling for Downlink 5G Massive MIMO Systems.....55
 Robin Chataut and Robert Akl, University of North Texas
- 3.3 Localization using a Particle Filter and Magnetic Induction Transmissions: Theory and Experiments in Air.....61
 - Javier Garcia*, Steban Soto, Arifa Sultana, and Aaron T. Becker (University of Houston)
- 3.4 A Simple, Remote, Ultra-Sonic Based Personal Emergency Response System.....67

 Nir Regev, AlephZero Consulting, LLC, and Dov Wulich, Ben-Gurion University of the Negev
- 3.5 Dynamic Online Learning Applied to Fast Switched-Stub Impedance Tuner for Frequency and Load Impedance Agility in Radar Applications.....71
 - Caleb Calabrese, Austin S. Egbert, Angelique Dockendorf, Charles Baylis, and Robert J. Marks II, Baylor University

Session 4) Modeling and Design Methodologies

- 4.1 Extracting Large-Signal S-Parameters from Power-Wave Load-Pull Data.....75

 Tran A. Kim, Qorvo Inc., Rashaunda M. Henderson and Matthew Heins, The University of Texas at Dallas
- 4.2 Partial Load-Pull Extrapolation Using Deep Image Completion.....82
 Austin S. Egbert, Baylor University, Anthony Martone, Army Research Laboratory, Charles Baylis and Robert J. Marks II, Baylor University
- 4.3 Microwave Based Glucose Concentration Classification by Machine Learning.....87

 Md. Shakhawat Hossain, Samir Iqbal, and Yong Zhou, The University of Texas Rio Grande Valley
- 4.4 Predictive Design of a Liquid-Metal Switch Actuated by Continuous Electrowetting.....91

 Nicholas S. Yama, Kareem S. Elassy, Wayne Shiroma, and Aaron T. Ohta, University of Hawaii at Manoa
- 4.5 Active Control of Electromagnetic Waves in Layered Media Using a Current Source.....95 Shubin Zeng, Neil Egarguin, Daniel Onofrei, and Jiefu Chen, University of Houston

Session 5) Power Amplifiers

- 5.1 Dynamically Load Modulated Power Amplifier Using Transistor Source Impedance Variation.....101
 Pouria Pazhouhesh and Jennifer Kitchen, Arizona State University
- 5.2 A Linearity Enhancement Technique for Envelope Tracked Cascode Power Amplifiers.....107 Sumit Bhardwaj, Soroush Moallemi, and Jennifer Kitchen, Arizona State University
- 5.3 A Highly Integrated High Performance 36W Pulsed X-Band GaN IMFET Power Amplifier in a Compact EHS Laminate Package.....112 Bo Zhao, Christopher Sanabria, and Terry Hon, Qorvo Inc.
- 5.4 Highly-Efficient Broadband Medium Power Amplifier Design in 22nm CMOS FD-SOI for mm-Wave 5G.....118

 Jill C. Mayeda and Donald Lie, Texas Tech University, Jerry Lopez, NoiseFigure Research Inc. &

 Texas Tech University

5.5 Efficiency Analysis of a Switched-Capacitor Quadrature Power Amplifier Employing RFPWM.....122

Heechai Kang, Ki-Yong Kim, and Ranjit Gharpurey, University of Texas at Austin

Session 6) Antennas

- 6.1 A Comparative Study of Monopole and Microstrip Antennas for On-body Propagations Using a Dynamic Body Phantom Model.....126
 - George Lee, Brian Garner, and Yang Li, Baylor University
- 6.2 An Ink-jet Printed Flexible Monopole Antenna for Super Wideband Applications.....130
 Md. Rabiul Hasan, Manjurul Ahsan Riheen, and Tutku Karacolak, Washington State University Vancouver
- 6.3 Planar Inverted-F Antennas for Mobile Devices: An Empirical Study of the Resonant Frequency.....134

 Muhammad Muneeb Bin Shoaib and Shafayat Abrar, Habib University, Karachi, Pakistan

Session 7) Passive Devices

- 7.1 Low Loss Square Grid Dielectric Waveguide.....141
 - Nafiseh Aflakian, Southern Methodist University, Rashaunda M. Henderson, The University of Texas at Dallas, Duncan MacFarlane and Tim Lafave, Southern Methodist University, Kenneth O, The University of Texas at Dallas
- 7.2 Modified Open Loop Resonator (OLR) Structure for Lowpass Filter Stopband Augmentation.....144

 T. A. Nisamol, P. Abdulla, and C. K. Aanandan, Cochin University of Science and Technology, P. M. Raphika, and Jasmine Muhammed, MES College Marampally
- 7.3 Low-Cost Rapid Prototyping of Ring Resonator for Dielectric Characterization of Packaging Substrates.....148
 - Nikita Mahjabeen and Rashaunda M. Henderson, The University of Texas at Dallas
- 7.4 Simulation and Fabrication of Inkjet-Printed mm-Sized Capacitors for Wearable Temperature Sensing Applications.....152
 - Jacqueline M. Horn, Ifana Mahbub, Anupama Kaul, and Ridwan Hossain, University of North Texas
- 7.5 Microstrip Power Combiners for V-Band Solid-State Power Amplifiers.....158
 Jennifer Kitchen and Debatrayee Roychowdhury, Arizona State University

Session 8) Front-End Building Blocks

- 8.1 A 60-GHz Digital Sub-Sampling Integer-N Phase-Locked Loop.....163
 Chao Rong, Susnata Mondal, L. Richard Carley, and Jeyanandh Paramesh, Carnegie Mellon University
- 8.2 A Low-Power 5 GS/s 6b Flash ADC with 2-Stage Multi-Bit Search and 2x Time-Domain Interpolation.....168
 Yulang Feng and Hao Deng, University of Houston, Phaneendra Bikkina, Alphacore Inc., and
 Jinghong Chen, University of Houston

- 8.3 Optically-Pumped Mid-Infrared Interband Cascade Lasers.....172 Linda J. Olafsen and Nazifa Rumman, Baylor University
- 8.4 Broadband Smart mmWave Front-End-Modules in Advanced FD-SOI with Adaptive-Biasing and Tuning of Distributed Antenna-Arrays.....176
 Sidina Wane, eV-Technologies, V. Huard, Dolphin Design, France, M. Rack and L. Nyssens, ICTEAM, UCL, Belgium, B. Kieniewicz and D. Bajon, eV-Technologies, J.-P. Raskin, ICTEAM, UCL, Belgium
- 8.5 A Highly Linear Low-Power 28 GHz LNA in 45nm SOI-CMOS using the Modified Derivative Superposition Method for IM3-Cancellation.....181
 - Vincent Lammert, FAU Erlangen-Nuremberg, Germany, Robert Weigel, Infineon Technologies AG, Munich, Germany, Vadim Issakov, Otto von Guericke University (OVGU), Magdeburg, Germany

Session 9) Electromagnetic Propagation

- 9.1 Investigation of Dominant Propagation Mechanisms for Inbody Wireless Communication at ISM Frequencies.....184
 - Daniel U. Agu and Yang Li, Baylor University
- 9.2 Investigation of Galvanic and Capacitively Coupled Intrabody Transmission Around the Human Head.....187 Jose A. Alcala-Medel, Jim Lim, and Yang Li, Baylor University
- 9.3 Characterization of Indoor Heating, Ventilation and Air Conditioning Duct System as a Communication Channel at 60 GHz.....191
 - Esha Bangar, Nima Taherkhani, and Kamran Kiasaleh, The University of Texas at Dallas
- 9.4 A Maxwell's Equations Based Deep Learning Method for Time Domain Electromagnetic Simulations.....198
 Pan Zhang, Yanyan Hu, Yuchen Jin, Xuqing Wu, and Jiefu Chen, University of Houston, and Shaogui Deng, China University of Petroleum
- 9.5 Adaptive Beamforming Using Scattering From a Drone Swarm.....202
 Neil J. A. Egarguin, David R. Jackson, Daniel Onofrei, Julien Leclerc, and Aaron Becker, University of Houston