

2023 IEEE MTT-S Latin America Microwave Conference (LAMC 2023)

**San Jose, Costa Rica
6-8 December 2023**



**IEEE Catalog Number: CFP23E52-POD
ISBN: 979-8-3503-1641-4**

**Copyright © 2023 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:	CFP23E52-POD
ISBN (Print-On-Demand):	979-8-3503-1641-4
ISBN (Online):	979-8-3503-1640-7

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

Table of Contents

WM1S1: Passive Components, Circuits, and Devices I

- WM1S1-1 Eduardo Campos-Olivares, Alexander E. Martynyuk, Jorge Rodriguez-Cuevas, and José Martinez-Lopez, “**Frequency-Selective RASORBER with Tunable Passband Based on Loaded Rings**”.....3
- WM1S1-2 E. A. Hernández-Domínguez, J. R. Loo-Yau, A. Sánchez-Ramos and A. Villagran Gutierrez, “**Bias Tee Design for RF Power Amplifiers and GaN FETs Characterization**”.....7
- WM1S1-3 Valdeh S. Sousa, Diego N. Lemos, and Leandro T. Manera, “**New Design of Metamaterial Absorber for Electromagnetic Shielding in Electric Vehicles**”.....11
- WM1S1-4 Diego N. Lemos and Marcelo G. Villalva, “**Frequency-Selective Surface that Blocks Different WLAN Bands Based on Polarization**”.....15

WM2S2: Active and Passive Antennas I

- WM2S2-1 Daichi Hirahara, “**EMI Mitigation Enabled by a Printed Dipole Antenna with Composite Right/Left-Handed (CRLH) Structure: A Demonstration**”.....21
- WM2S2-2 Marcos C. L. Siu, Filipe O. Andrade, Canisio B. Junior, and Vanessa P. R. Magri, “**Radome Effects on X-band Horn Antenna**”.....24
- WM2S2-3 Martínez Silva Martín Javier and María Susana Ruíz Palacios, “**Reduced Length Linear Tapered Slot Antenna**”.....32

WA1S3: System and Applications

- WA2S3-1 Yasser Qaragoz, Vladimir Volskiy, Sofie Pollin, and Dominique Schreurs, “**Time Division Duplexing for Enhanced Simultaneous Wireless Information and Power Transfer via Backscattering**”.....38
- WA2S3-2 Sergio Arriola-Valverde, Anibal Ruiz-Barquero, and Renato Rimolo-Donadio, “**Comparison of LiDAR and RGB Sensor Technologies Applied to Close-Range Remote Sensing**”.....42

THM1S4: Communications

- THM1S4-1 Armin Schuster, Torsten Reissland. and Robert Weigel “**Hybrid Sensing and Communications Receiver Front-End for Mobile Communications Applications**”.....55

- THM1S4-2 Norton Escopelli Soares, Giovani Bulla, Claudio E. Fernandez-Rodriguez, and Alvaro A. A. De Salles, “**SAR estimation in a child due to RF exposures from several laptops in a classroom environment**”.....58
- THM1S4-3 Christian Dorn, Thomas Kurin, Jasmin Gabsteiger, Fabian Lurz, and Amelie Hagalauer, “**Low-cost, high-stability arbitrary clock source using software GNSS drift correction**”.....61
- THM1S4-4 Javier Enrique Arévalo Peña, Ariel Eleazar Nuñez Lobos, Cesar Azurdía Meza, Javier Leonardo Araque Quijano, and Jorge Ignacio Sandoval Arenas, “**Experimental Coverage Measurement on a Commercial 5G Network in the 28 GHz mm-Wave Band**”.....65

THM2S5: Active Devices, Circuits and Measurement Systems

- THM2S5-1 A. Villagran-Gutierrez, J. R. Loo-Yau, E. A. Hernández-Domínguez, B. E. Figueroa-Reséndiz, P. Moreno and J. Apolinar Reynoso Hernández, “**A Time-Domain Vector Network Analyzer Suitable to Characterize Passive and Active Devices**”.....70
- THM2S5-2 Diego N. de Lemos, Luiz F. P. Oliveira and Marcelo G. Villalva, “**Application of Software Defined Radio Technology for Low-Cost Characterization of Frequency-Selective Surfaces**”.....74
- THM2S5-3 Hamza Salem, Patrick Roblin, Yuhan Zheng, Jose I. Martinez-Lopez, Dominic Mikrut, and Emad Embarak, “**A Class-F Power Amplifier Design using a Commercial Nonlinear Embedding Model**”.....78
- THM2S5-4 Allan Sánchez-Masís, Renato Rimolo-Donadio, Kallol Roy, Modar Sulaiman, and Christian Schuster, “**FNNs models for Regression of S-Parameters in Multilayer Interconnects with Different Electrical Lengths**”.....82

THA1S6: Passive Components, Circuits and Devices II

- THA1S6-1 Karen N. Olan-Nuñez, Roberto S. Murphy-Arteaga, and Héctor Noel Morales-Lovera, “**Determination of the Relative Permittivity and Loss Tangent of liquid samples using a miniature low-cost microwave sensor**”.....88
- THA1S6-2 Ramón López La Valle, “**Compact Filtering Power Divider with Low Insertion Loss for GNSS Signals**”.....92
- THA1S6-3 H. Du, F. Wan, B. Ravelo, G. Fontgalland, Nour Mohammad Murad, “**Design of -45° Constant BP-NGD Microwave Phase Shifter Using LCL T-Cell**”.....96

FM1S7: CAD Techniques for RF and Microwave Engineering

2023 IEEE MTT-S Latin America Microwave Conference

- FM1S7-1 Jorge Dávalos-Guzmán, Jose L. Chavez-Hurtado, and Zabdiel Brito-Brito, “**Neural network learning techniques comparison for a multi physics second-order low-pass filter**”.....102
- FM1S7-2 Francisco E. Rangel-Patiño, Andres Viveros-Wacher, Sofia D. Rodriguez-Saenz, José E. Rayas-Sánchez, Edgar A. Vega-Ochoa, and Hemanth Shival, “**PCIe Gen6 Physical Layer Equalization Tuning by Using Unsupervised and Supervised Machine Learning Techniques**”.....105
- FM1S7-3 Jorge Dávalos-Guzmán, Jose L. Chavez-Hurtado, Zabdiel Brito-Brito, and Katrin A. Orstein, “**Space Sampling Techniques Comparison for a Synthetic Low-Pass Filter Bayesian Neural Network**”.....109
- FM1S7-4 Luis Carlos Álvarez-Mata and Juan Carlos Rojas-Fernández, “**PCB Auto Routing Algorithm Based on Morphological Operations**”.....113

FM2S8: Active and Passive Antennas II

- FM2S8-1 Blake Roberts, Eduardo A Rojas-Nastrucci, “**Multilayer Manufactured X-Band Electromagnetic Coupling Structure for Detachable Wireless Antenna Feed**”.....119
- FM2S8-2 Jorge Sosa-Pedroza, Fabiola Martínez Zúñiga, Daniel Juárez-Rodríguez, and Alejandro Trejo-León “**Construction and Design of a 3.5 GHz Multi-Beam Antenna using Butler Network**”.....122
- FM2S8-3 T. A. C. Barros, G. Fontgalland, F. L. Teixeira, P. H. F. Silva, and P. C. Assis, “**Application of a Corner Reflector to Reduce the Dispersion of the OAM Beam of a Compact Antenna**”.....126
- FM2S8-4 F. Rodriguez-Morales, V. Occhiogrosso, B. Scarbrough, E. Arnold, V. Gjokaj, J. Albrecht, J. Papapolymerou and P. Chabal, “**Operation of Rigid-Flex 3-D Printed Microwave Antennas for UWB Radar Under Thermal and Vibration Stress Conditions**”.....129

Invited Speaker

- IS-1 Matthew A. Morgan “**Coupled-Ladder Reflectionless Filters**”.....135

Poster Session

- PS-1 Isael Uriel Madrigal Sánchez, Roberto Linares y Miranda, Jesus Orlando Hernández Cortés, J. H. Caltenco Franca, “**Radiated Emissions of a CNC in a GTEM cell**”.....140
- PS-2 Jorge A. Celades-Martínez, Mauricio Rodríguez, Miguel Gutiérrez Gaitán and Luis Almeida “**Two-Ray Model Analysis for Overwater Communication at 28 GHz with Different Heights**”.....144

December 6-8, 2023. San Jose, Costa Rica

2023 IEEE MTT-S Latin America Microwave Conference

- PS-3 Julieta Cortez-Green, Celso Gutiérrez-Martínez, José Alfredo Torres-Fórtiz and Jacobo Meza-Pérez, “**Microwave Intermediate Frequency (IF) Subsystem for Potential Nanosatellite and Space Wireless Communications**”.....148
- PS-4 Nathan B. Gurgel, Glauco Fontgalland, Leonardo O. Sousa, Humberto D. de Andrade, and Blaise Ravelo, “**Wideband Passive Resistorless Negative Group Delay Circuit**”.....152
- PS-5 Jose E. Hernandez-Garcia and Lourdes Martinez-Lopez, “**A Ka-band Electromagnetic Absorber based on Loaded Ring Slots**”.....155