for the Microwave & Wireless Engineer

Volume 22 • Number 3 • March 2021

ЕЕЕ

Digital Signal Processing for RFID



MBM

8

侖

Pay Now

€

Ŀ

MA

GAZINE



Microwave Magazine and MTT Society Officers

Editor

Robert H. Caverly, Villanova University, Pennsylvania, USA, microwave.editor@ieee.org

Assistant Editor

Sharri Shaw, JWM Consulting LLC, USA, microedt@outlook.com

Associate Editors

Nuño Borges Carvalho, University of Aveiro, Portugal, nbcarvalho@ua.pt Simone Bastioli, RS Microwave, New Jersey, USA, sbastioli@rsmicro.com Chia-Chan Chang, National Chung-Cheng University, Taiwan, ccchang@ee.ccu.edu.tw Ali Darwish, American University in Cairo, Egypt, ali@darwish.org Christian Fager, Chalmers University of Technology, Sweden, christian.fager@chalmers.se Jianguo Ma, Guangdong University of Technology, China, mjg@gdut.edu.cn Alfy Riddle, Quanergy Systems, Inc., Sunnyvale, California, USA, alfred.riddle@quanergy.com Luca Roselli, University of Perugia, Italy, urlofi@tin.it; luca.roselli@unipg.it Kamal Samanta, Sony Europe, U.K., kmlsamanta@googlemail.com Almudena Suarez, University of Cantabria, Spain, almudena.suarez@unican.es Anding Zhu, University College Dublin, Ireland, anding.zhu@ucd.ie

Columns and Departments MicroBusiness

Fred Schindler, Newtonville, Massachusetts, USA, m.schindler@ieee.org Health Matters

James C. Lin, University of Illinois-Chicago, Chicago, Illinois, USA, lin@uic.edu

Microwave Surfing Rajeev Bansal, University of Connecticut, Storrs, Connecticut, USA, rajeev@engr .uconn.edu

Book Reviews

James Chu, Kennesaw State University, Marietta, Georgia, USA, jameschu@bellsouth.net Education Corner

Rashaunda Henderson, University of Texas Dallas, Texas, USA, mh072000@utdallas.edu Women in Microwaves

Wenquan Che, Nanjing University of Science and Technology, China, yeeren_che@163.com

Membership News Bela Szendrenyi, Advantest, San Jose, California, USA, bela.szendrenyi@advantest.com New Products

Ken Mays, *The Boeing Company, Washington,* USA, microwave.newproducts@ieee.org

In Memoriam Contributions Jerry Hausner, USA, j.hausner@ieee.org Ombuds Officer

Edward C. Niehenke, *Niehenke Consulting*, USA, e.niehenke@ieee.org

IEEE Periodicals Magazines Department

Mark Gallaher, Managing Editor Geraldine Krolin-Taylor, Senior Managing Editor Janet Dudar, Senior Art Director Gail A. Schnitzer, Associate Art Director Theresa L. Smith, Production Coordinator Felicia Spagnoli, Advertising Production Manager Peter M. Tuohy, Production Director Kevin Lisankie, Editorial Services Director Dawn Melley, Senior Director, Publishing Operations

Advertising Sales

Mark David, Director, Business Development— Media & Advertising +1 732 465 6473, fax +1 732 981 1855

Digital Object Identifier 10.1109/MMM.2020.3042043



IEEE prohibits discrimination, harassment, and bullying. For more information, visit http://www.ieee .org/web/aboutus/whatis/policies/p9-26.html.

SUSTAINABLE FORESTRY INTITATIVE



Volume 22 • Number 3 • March 2021 • ISSN 1527-3342

features

18 All-Digital RFID Readers

An RFID Reader Implemented on an FPGA Chip and/or Embedded Processor Arnaldo S. R. Oliveira, Nuno Borges Carvalho, João Santos, Alírio Boaventura, Rui Fiel Cordeiro, André Prata, and Daniel Costa Dinis

25 Making a Low-Cost Software-Defined UHF RFID Reader

A Project for Electrical Engineers, Hobbyists, Tinkerers, and Students Edward A. Keehr and Gregor Lasser

46 Software-Defined RFID Readers

Wireless Reader Testbeds Exploiting Software-Defined Radios for Enhancements in UHF RFID Systems Georg Saxl, Lukas Görtschacher, Thomas Ussmueller, and Jasmin Grosinger

57 Stocktaking Robots, Automatic Inventory, and 3D Product Maps

The Smart Warehouse Enabled by UHF-RFID Synthetic Aperture Localization Techniques Matthias Gareis, Andreas Parr, Johannes Trabert, Tom Mehner, Martin Vossiek, and Christian Carlowitz



3



IEEE microwave magazine

MAGAZINE for the Microwave & Wireless Engineer

IEEE Microwave Theory and Techniques Society

The IEEE Microwave Theory and Techniques Society (MTT-S) is an organization, within the framework of the IEEE, of members with principal professional interests in the field of microwave theory and techniques. All Members of the IEEE are eligible for membership in the Society. Information about joining the IEEE or the Society is available on the web, http://www.ieee.org/ membership.

MTT-S AdCom

The Society is managed by an Administrative Committee (AdCom) consisting of 21 elected members of the Society plus additional ex-officio members as provided in the MTF-S Constitution and Bylaws, which is available on the web, http://www.mtt.org.

Gregory Lyons Rashaunda Henderson

Joseph Bardin

Maurizio Bozzi

Officers

President: President-Elect: Secretary: Treasurer:

Elected Members

Scott Barker Maurizio Bozzi Nuno Borges Carvalho Robert H. Caverly Goutam Chattopadhyay Wenquan Che Terry Cisco Kamran Ghorbani Xun Gong Ramesh Gupta Rashaunda Henderson

Ex-Officio Members

Immediate Past Presidents:

Honorary Life Members* (max. three votes):

MTT-S Publications

MTT-S Publications IEEE Trans. Microwave Theory & Techniques Editor: IEEE Microwave & Wireless Components Letters Editor: IEEE Microwave Magazine Editor: IEEE Trans. Terahertz Science & Technology Editor: IEEE Journal of Electromagnetics, RF, and Microwaves in Medicine and Biology Editor: and Biology Editor: IEEE Journal on Multiscale and Multiphysics Computational Techniques Editor: IEEE Journal of Microwaves Editor: Peter Siegel *Indicates voting AdCom ex-officio member

Alaa Abunjaileh* (2020) Dominique Schreurs* (2018–2019) Dylan Williams* (2017)

Józef Modelski John T. Barr IV Tatsuo Itoh **Richard Sparks** Peter Staecker

Sherry Hess

Sridhar Kanamaluru

Dietmar Kissinger

Gregory Lyons Raafat Mansour

Daniel Pasquet

Ajay Poddar José Rayas-Sanchez

Peter Siegel Anding Zhu

Jianguo Ma*

Thomas Zwick* Robert H. Caverly

Imran Mehdi*

Yongxin Guo

Costas Sarris

IEEE Microwave Magazine (ISSN 1527-3342) (IEMMFF) is published 12 times a year by the Institute of Electrical and Electronics Engineers, Inc. Headquarters: 3 Park Avenue, 17th Floor, New York, NY 10016-5997 USA. Responsibility for the contents rests upon the authors and not upon the IEEE, the Society, or its members. IEEE Service Center (for orders, subscriptions, address changes): 445 Hoes Lane, Piscataway, NJ 08854. Telephone: +1 732 981 0060, +1 800 678 4333. Individual copies: IEEE members US\$20.00 (first copy only), nonmembers US\$37.00 per copy. Subscription rates: Subscriptions for Society members are included with membership dues. Nonmember subscription rates available upon request. Copyright and reprint permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits of U.S. Copyright law for the private use of patrons those articles that carry a code at the bottom Copyright law for the private use of patrons those articles that carry a code at the bottom of the first page, provided the per-copy fee is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923 USA. For other copying, reprint, or republication permission, write Copyrights and Permissions Department, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854 USA. Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Periodicals postage paid at New York, N.Y., and at additional mailing offices. Ride along enclosed. Postmaster: Send address through the UEP Microwerk Medicine UPU Computing. address changes to IEEE Microwave Magazine, IEEE Operations Center, 445 Hoes Lane, Piscataway, NJ 08854 USA. Canadian GST #125634188 PRINTED IN THE USA

Digital Object Identifier 10.1109/MMM.2020.3042044

columns & departments

- From the Editor's Desk 5 Robert H. Caverly Welcome to the March 2021 Issue!
- President's Column 6 Gregory Lyons Introducing New AdCom Members

10 MicroBusiness

Fred Schindler Success and Failure Part 1: In Celebration of Failure

12 Microwave Bytes Steve C. Cripps

Coupling Factors

16 From the Guest Editors' Desk

Thomas Ussmueller and Christian Carlowitz Advancing Ultrahigh-Frequency RFID Through Digital Signal Processing

Book/Software Reviews 69

James Chu A Must-Have Reference on Antenna Technology

Health Matters 71

James C. Lin Sonic Health Attacks by Pulsed Microwaves in Havana Revisited

74 In Memoriam

George Matthaei

76 MTT-S Society News

Chinmoy Saha Inauguration of the GECBH Student Branch Chapter and L4 Talk Series

82 New Products Ken Mays, Editor

86 Enigmas, etc. Takashi Ohira

Sinusoidal Wave Output

88 **Conference** Calendar