A PUBLICATION OF THE IEEE MICROWAVE THEORY AND TECHNIQUES SOCIETY

CONTENTS
Vol. 1, No. 1
JANUARY 2021

Editorial Paper
5 Introduction to the IEEE Journal of Microwaves
by P. H. Siegel

Special Series Papers
14 Microwaves Are Everywhere “CMB: Hiding in Plain Sight”
by P. H. Siegel
25 Microwave Pioneers: John C. Mather “A Singular Purpose”
by P. H. Siegel

Special Invited Papers
32 Microwaves in Chemistry
by D. R. Slocombe and A. Porch
43 Instrumentation for THz Spectroscopy in the Laboratory and in Space
by J. C. Pearson, B. J. Drouin, and S. Yu
55 Innovative RFID Sensors for Internet of Things Applications
by P. Mezzanotte, V. Palazzi, F. Alimenti, and L. Roselli
66 Sensing of Life Activities at the Human-Microwave Frontier
by C. Li, V. M. Lubecke, O. Boric-Lubecke, and J. Lin

Special Editorial Paper
79 On the Shoulders of Giants: Reflections on the Creators and Uses of Radio
by T. Lewis

(IJMEMX)
(ISSN 2692-8388)
Special Invited Papers

86  Implementation Challenges and Opportunities in Beyond-5G and 6G Communication

101 The Role of Millimeter-Wave Technologies in 5G/6G Wireless Communications

123 Packaging and Antenna Integration for Silicon-Based Millimeter-Wave Phased Arrays: 5G and Beyond
by X. Gu, D. Liu, and B. Sadhu

135 Automotive Radar—From First Efforts to Future Systems
by C. Waldschmidt, J. Hasch, and W. Menzel

149 Coherent Automotive Radar Networks: The Next Generation of Radar-Based Imaging and Mapping
by M. Gottinger, M. Hoffmann, M. Christmann, M. Schütz, F. Kirsch, P. Gulden, and M. Vossiek

164 RF Systems Design for Simultaneous Wireless Information and Power Transfer (SWIPT) in Automation and Transportation
by D. Masotti, M. Shanawani, G. Murtaza, G. Paolini, and A. Costanzo

176 Microwave Photonic Array Radars
by S. Pan, X. Ye, Y. Zhang, and F. Zhang

191 Microwave Imaging in Security—Two Decades of Innovation
by S. S. Ahmed

202 Micrometer Sensing With Microwaves: Precise Radar Systems for Innovative Measurement Applications
by F. Michler, B. Scheiner, T. Reissland, R. Weigel, and A. Koelpin

218 History and Innovation of Wireless Power Transfer via Microwaves
by N. Shinohara

229 Microwave and Millimeter Wave Power Beaming

260 Russian Gyrotrons: Achievements and Trends
by A. G. Litvak, G. G. Denisov, and M. Y. Glyavin

Special Series Paper

269 Carver Mead: “It’s All About Thinking,” A Personal Account Leading up to the First Microwave Transistor
by P. H. Siegel
Special Invited Papers

275  CNTFET Technology for RF Applications: Review and Future Perspective
    by M. Hartmann, S. Hermann, P. F. Marsh, C. Rutherglen, D. Wang, L. Ding, L.-M. Peng, M. Claus, and M. Schröter

288  SiGe HBTs and BiCMOS Technology for Present and Future Millimeter-Wave Systems

299  Millimeter-Wave Power Amplifier Integrated Circuits for High Dynamic Range Signals
    by H. Wang, P. M. Asbeck, and C. Fager

317  Emerging Trends in Techniques and Technology as Applied to Filter Design
    by R. V. Snyder, G. Macchiarella, S. Bastioli, and C. Tomassoni

345  Substrate Integrated Transmission Lines: Review and Applications
    by K. Wu, M. Bozzi, and N. J. G. Fonseca

364  Connecting Chips With More Than 100 GHz Bandwidth
    by W. Heinrich, M. Hossain, S. Sinha, F.-J. Schmückle, R. Doerner, V. Krozer, and N. Weimann

374  Microwave Huygens’ Metasurfaces: Fundamentals and Applications
    by V. G. Ataloglou, M. Chen, M. Kim, and G. V. Eleftheriades

389  Microwave Superconductivity
    by S. M. Anlage

403  Microwaves in Quantum Computing
    by J. C. Bardin, D. H. Slichter, and D. J. Reilly

428  MID-Radio Telescope, Single Pixel Feed Packages for the Square Kilometer Array: An Overview

438  Microwave Magnetics and Considerations for Systems Design
    by M. Geiler, S. Gillette, M. Shukla, P. Kulik, and A. L. Geiler

447  Non-Magnetic Non-Reciprocal Microwave Components—State of the Art and Future Directions
    by A. Nagulu and H. Krishnaswamy

457  On the Benefits of Glide Symmetries for Microwave Devices
    by O. Quevedo-Teruel, Q. Chen, F. Mesa, N. J. G. Fonseca, and G. Valerio

470  Sommerfeld Integrals and Their Relation to the Development of Planar Microwave Devices
    by J. R. Mosig and K. A. Michalski
Special Invited Papers

481  Advanced RF and Microwave Design Optimization: A Journey and a Vision of Future Trends
    by J. E. Rayas-Sánchez, S. Koziel, and J. W. Bandler

494  Simulation and Automated Modeling of Microwave Circuits: State-of-the-Art and Emerging Trends
    by Q. J. Zhang, E. Gad, B. Nouri, W. Na, and M. Nakhla

Contributed Paper

508  Supply Modulation Behavior of a Doherty Power Amplifier
    by D. Fishler, Z. Popović, and T. Barton