

APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL

**December 2019
Vol. 34 No. 12
ISSN 1054-4887**

The ACES Journal is abstracted in INSPEC, in Engineering Index, DTIC, Science Citation Index Expanded, the Research Alert, and to Current Contents/Engineering, Computing & Technology.

The illustrations on the front cover have been obtained from the research groups at the Department of Electrical Engineering, The University of Mississippi.

THE APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY
<http://aces-society.org>

EDITORS-IN-CHIEF

Atef Elsherbeni
Colorado School of Mines, EE Dept.
Golden, CO 80401, USA

Sami Barmada
University of Pisa, ESE Dept.
56122 Pisa, Italy

ASSOCIATE EDITORS: REGULAR PAPERS

Mohammed Hadi
Kuwait University, EE Dept.
Safat, Kuwait

Alistair Duffy
De Montfort University
Leicester, UK

Wenxing Li
Harbin Engineering University
Harbin 150001, China

Maokun Li
Tsinghua University
Beijing 100084, China

Mauro Parise
University Campus Bio-Medico of Rome
00128 Rome, Italy

Yingsong Li
Harbin Engineering University
Harbin 150001, China

Riyadh Mansoor
Al-Muthanna University
Samawa, Al-Muthanna, Iraq

Antonio Musolino
University of Pisa
56126 Pisa, Italy

Abdul A. Arkadan
Colorado School of Mines, EE Dept.
Golden, CO 80401, USA

Salvatore Campione
Sandia National Laboratories
Albuquerque, NM 87185, USA

Wei-Chung Weng
National Chi Nan University, EE Dept.
Puli, Nantou 54561, Taiwan

Alessandro Formisano
Seconda Universita di Napoli
81031 CE, Italy

Piotr Gas
AGH University of Science and Technology
30-059 Krakow, Poland

Long Li
Xidian University
Shaanxa, 710071, China

Marco Arjona López
La Laguna Institute of Technology
Torreon, Coahuila 27266, Mexico

Paolo Mezzanotte
University of Perugia
I-06125 Perugia, Italy

Luca Di Rienzo
Politecnico di Milano
20133 Milano, Italy

Lei Zhao
Jiangsu Normal University
Jiangsu 221116, China

Sima Noghanian
University of North Dakota
Grand Forks, ND 58202, USA

Qiang Ren
Beihang University
Beijing 100191, China

Nunzia Fontana
University of Pisa
56122 Pisa, Italy

Atif Shamim
King Abdullah University of Science and Technology (KAUST)
Thuwal 23955, Saudi Arabia

Stefano Selleri
DINFO – University of Florence
50139 Florence, Italy

Lijun Jiang
University of Hong Kong, EEE Dept.
Hong, Kong

Shinichiro Ohnuki
Nihon University
Tokyo, Japan

Kubilay Sertel
The Ohio State University
Columbus, OH 43210, USA

Steve J. Weiss
US Army Research Laboratory
Adelphi Laboratory Center (RDRL-SER-M)
Adelphi, MD 20783, USA

Jiming Song
Iowa State University, ECE Dept.
Ames, IA 50011, USA

Amedeo Capozzoli
Univerita di Napoli Federico II, DIETI
I-80125 Napoli, Italy

Yu Mao Wu
Fudan University
Shanghai 200433, China

Maokun Li
Tsinghua University, EE Dept.
Beijing 100084, China

EDITORIAL ASSISTANTS

Matthew J. Inman
University of Mississippi, EE Dept.
University, MS 38677, USA

Shanell Lopez
Colorado School of Mines, EE Dept.
Golden, CO 80401, USA

Madison Le
Colorado School of Mines, EE Dept.
Golden, CO 80401, USA

Allison Tanner
Colorado School of Mines, EE Dept.
Golden, CO 80401, USA

EMERITUS EDITORS-IN-CHIEF

Duncan C. Baker

EE Dept. U. of Pretoria
0002 Pretoria, South Africa

Allen Glisson

University of Mississippi, EE Dept.
University, MS 38677, USA

Ahmed Kishk

Concordia University, ECS Dept.
Montreal, QC H3G 1M8, Canada

Robert M. Bevensee

Box 812
Alamo, CA 94507-0516, USA

Ozlem Kilic

Catholic University of America
Washington, DC 20064, USA

David E. Stein

USAF Scientific Advisory Board
Washington, DC 20330, USA

EMERITUS ASSOCIATE EDITORS

Yasushi Kanai

Niigata Inst. of Technology
Kashiwazaki, Japan

Alexander Yakovlev

University of Mississippi, EE Dept.
University, MS 38677, USA

Levent Gurel

Bilkent University
Ankara, Turkey

Mohamed Abouzahra

MIT Lincoln Laboratory
Lexington, MA, USA

Ozlem Kilic

Catholic University of America
Washington, DC 20064, USA

Erdem Topsakal

Mississippi State University, EE Dept.
Mississippi State, MS 39762, USA

Sami Barmada

University of Pisa, ESE Dept.
56122 Pisa, Italy

Fan Yang

Tsinghua University, EE Dept.
Beijing 100084, China

Rocco Rizzo

University of Pisa
56123 Pisa, Italy

William O'Keefe Coburn

US Army Research Laboratory
Adelphi, MD 20783, USA

EMERITUS EDITORIAL ASSISTANTS

Khaled ElMaghoub

Trimble Navigation/MIT
Boston, MA 02125, USA

Christina Bonnington

University of Mississippi, EE Dept.
University, MS 38677, USA

Anne Graham

University of Mississippi, EE Dept.
University, MS 38677, USA

Kyle Patel

Colorado School of Mines, EE Dept.
Golden, CO 80401, USA

Mohamed Al Sharkawy

Arab Academy for Science and Technology, ECE Dept.
Alexandria, Egypt

DECEMBER 2019 REVIEWERS: REGULAR PAPERS

Ramin Aghajafari	Andrew Peterson
Kiran Ajetrao	Jagdishkumar Rathod
Khair Al Shamaileh	C.J. Reddy
Stamatios Amanatiadis	Vince Rodriguez
Hristos Anastassiou	Daniele Romano
Ahmed Attiya	Imaculate Rosaline
Huaguang Bao	Kamalesh Sainath
Ankan Bhattacharya	Sayeed Sajal
Iahcene Boukelkoul	Birsen Saka
Fangyuan Chen	Rashid Saleem
Bernhard Hoenders	Mahdi Salimitorkamani
Tianqi Jiao	Yan Shi
Fatih Kaburcuk	Ashish Singh
Kenichi Kagoshima	Matt Stephanson
Yasushi Kanai	Chalasani Subba Rao
Joshua Kast	Arul Subramanian
Rafal Lech	Sellakkutti Suganthi
Wen-Jiao Liao	Rensheng Sun
Neetu Marwah	Christopher Trueman
Ramesh Munirathinam	Wei-Chung Weng
Mohankumar N.	Qi Wu
Yuvaraj N.	Alex Yuffa
Santhosh Babu Pallipalayam	Xiaoyan Zhang
Xiao-Min Pan	Yujuan Zhao
Panagiotis Papakanellos	

THE APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL

Vol. 34 No. 12

December 2019

TABLE OF CONTENTS – REGULAR PAPERS

A Fast Gridless Sparse Method for Robust DOA Estimation in the Presence of Gain-phase Errors Wencan Peng, Chenjiang Guo, Min Wang, Yuteng Gao, and Xia Zhao	1788
A p -norm-like Constraint LMS Algorithm for Sparse Adaptive Beamforming Wanlu Shi and Yingsong Li	1797
Efficient Wideband MRCS Simulation for Radar HRRP Target Recognition Based on MSIB and PCA Yunqin Hu and Ting Wan	1804
Novel Reduced Matrix Equation Constructing Method Accelerates Iterative Solution of Characteristic Basis Function Method Zhonggen Wang, Qiang Chen, WenYan Nie, and Han Lin	1814
ASM-FDTD Combine the Prony's Method to Simulate the EMP Propagation in Tunnel Yun-Fei Mao, Hong-Bing Wu, Jia-Hong Chen, and Xu-Wei Su.....	1821
High Isolated X-Band MIMO Array Using Novel Wheel-Like Metamaterial Decoupling Structure Jianfeng Jiang, Yinfeng Xia, and Yingsong Li	1829
A Low-Profile Circularly Polarized Magnetic-Electric Dipole Antenna Array Pingyuan Zhou, Mang He, Wen Tian, and Chuanfang Zhang	1837
Broadband Conformal End-fire Monopole Log-periodic Antenna Array Chao Chen, Jiandan Zhong, and Yi Tan	1845
A Low Mutual Coupling Two-Element MIMO Antenna with a Metamaterial Matrix Loading Ping Xu, Shengyuan Luo, Yinfeng Xia, Tao Jiang, and Yingsong Li	1851
Four-Element Planar MIMO Antenna for Indoor Communications with High Isolation Mohamed M. Morsy.....	1857
Optimization of a Dual-Band, Printed Octafilar Antenna Joseph D. Majkowski	1862

Study of Bandwidth and Resonant Frequency of a Rectangular Superconducting Thin Film Patch Antenna at Temperatures near T_c	1871
Abdelkrim Belhedri, Abderraouf Messai, Tayeb A. Denidni, and Boualem Mekimah	
Autoencoder Based Optimization for Electromagnetics Problems	1875
Sami Barmada, Nunzia Fontana, Dimitri Thomopoulos, and Mauro Tucci	
Characterization of Atmospheric Absorption in the 60 GHz Frequency Band Using a Multi-Pole Material Model	1881
Müberra Arvas, Ercumend Arvas, and Mohammad A. Alsunaidi	
A Tunable Trisection Bandpass Filter with Constant Fractional Bandwidth Based on Magnetic Coupling	1888
Mingye Fu, Qianyin Xiang, and Quanyuan Feng	
An Improved E-Plane Waveguide Power Divider Design for 94GHz Dual-Pyramidal Horn Antenna	1897
Xiaoyan Zhang, Yuting Chen, Yan Xie, and Lingfeng Liu	
Electric Field and SAR Distribution in the Vicinity of Orthodontic Brace Exposed to the Cell Phone Radiation	1904
Dejan B. Jovanovic, Dragan Dj. Krasic, Vladimir B. Stankovic, Nenad N. Cvetkovic, and Dragan D. Vuckovic	
Miniaturized Frequency Selective Radome Operating in the X-Band with Wideband Absorption	1915
Hamza Ahmad, MuhibUr Rahman, Shahid Bashir, Wajid Zaman, and Fauziahanim Che Seman	
Eddy Currents Induced in Two Parallel Round Conductors	1922
Tomasz Szczegielniak, Paweł Jabłoński, Dariusz Kusiak, and Zygmunt Piątek	
Efficient Computational Model of Phase Noise and its Applicability to Assess the Performance of Digital Modulation Techniques	1931
Asmaa E. Farahat and Khlaid F. A. Hussein.....	