2019 International Applied Computational Electromagnetics Society Symposium (ACES 2019)

Miami, Florida, USA 14 – 18 April 2019



IEEE Catalog Number: ISBN: CFP1956X-POD 978-1-7281-1518-4 Copyright © 2019, Applied Computational Electromagnetics Society (ACES) 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:	CFP1956X-POD
ISBN (Print-On-Demand):	978-1-7281-1518-4
ISBN (Online):	978-0-9960078-8-7

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



2019 International Applied Computational Electromagnetics Society Symposium in Miami (2019 ACES-Miami)

Conference Proceedings Table of Contents

Session 3: Advances in Curved Patch Modeling

S03-01	"Effect of Cell Curvature on the Convergence Rates of EFIE Numerical Solutions" Andrew F. Peterson	1
S03-02	"Hybrid Integration Scheme for the Evaluation of Strongly Singular Integral over Curvilinear Triangle Surface" J. Rivero, F. Vipiana, D. R. Wilton, and W. A. Johnson	3
S03-03	"On Higher-order Nyström Discretization of Scalar Potential Integral Equation for Penetrable Scatterers" Rui Chen and Hakan Bagci	5
S03-04	"Evaluation of the Contour Integral on Curved Edges in Time Domain Equivalent Edge Currents" Aslihan Aktepe and H. Arda Ülkü	7
S03-05	"Geometrically Conformal Quadrilateral Surface-Reconstruction for MoM-SIE Simulations" Jake Harmon, Cam Key, and Branislav M. Notaroš	9

Session 4: RF Filters and Resonators

S04-01	"Superformula-inspired Split-ring Resonators with Applications to Compact Bandpass Filters" Zephaniah Hill, Jack McShane, Roman Zapata, Khair Al Shamaileh, and Said Abushamleh	11
S04-02	"Compact Tri-band Pass Filter using Optimized Psi-shaped Resonators" Shahenda Hatem, Hesham A. Mohamed, Roaa Mubarak, and Korany R. Mahmoud	13
S04-03	"A Simple Methodology to Eliminate Noise in the Antennas Dipoles Measurements" Décio Rennó de Faria Mendonça, Kenedy Marconi G. Santos, Renan A. dos Santos, Danilo H. Spadoti	15

Session 5: Efficient Optimization of High Frequency Structures - 1

S05-01	"Design Trade-Offs for Spline-Parameterized Patch Coupler through Multi-Objective Optimization" Slawomir Koziel and Adrian Bekasiewicz	17
S05-02	"Linear Adjoint Sensitivity Analysis of the Time-Dependent Schrödinger Equation" Mahmoud M.T. Maghrabi, Mohamed H. Bakr, and Shiva Kumar	19
S05-03	"On Reduced-Cost Design Optimization of Antennas Using Trust-Region Gradient Search" Anna Pietrenko-Dabrowska and Slawomir Koziel	21
S05-04	"A Compact Coplanar Waveguide Quad-band Wilkinson Power Divider Using Non-Uniform Transmission Lines" Heba H. Jaradat, Nihad I. Dib, and Khair A. Al Shamaileh	23
S05-05	"A Dual Band Plasmonic Metasurface Absorber for Energy Harvesting Applications" Ayman Negm, Mohamed Bakr, Matiar Howlader, and Shirook Ali	25

Session 6: Advanced Radar Technologies and Techniques - 1

S06-01	"Space Fence Radar Overview" Gregory Fonder, Matthew Hughes, Mark Dickson, Melissa Schoenfeld, and Jennifer Gardner	27
S06-02	"Radio Astronomy Techniques for Multistatic Radar Imaging and Localization of Space Objects" Robert L. Morrison, Jr. and Eric B. Phelps	29
S06-03	"Validation of Wind Turbine Doppler Signatures in a Passive Bistatic Radar with a Point Scatterer Model" Martin Ummenhofer	31
S06-04	"Overview of Electronic Attacks against Passive Radar" Daniel W. O'Hagan, Stephen Paine, and Christof Schupbach	33
S06-05	"CW Radar Operation in the Focused Near-Field" Kristan A. Tuttle and Herbert M. Aumann	35

Session 7: Modeling of Novel Micro/Nano-Scale Electromagnetic Phenomena, and Applications

S07-01	"A Boundary Element Method (BEM) for Modeling the Nonlocal Hydrodynamic Response in Deep-nm Plasmonic Wire Waveguides" Xuezhi Zheng, Mario Kupresak, Raj Mittra, Victor V. Moshchalkov, and Guy A. E. Vandenbosch	37
S07-02	"Terahertz Modeling of 2D Electron Gas Systems using Multiphysics Time-Domain Solvers" Shubhendu Bhardwaj	39
S07-03	"FPGA-Based FDTD Accelerators for 2DEG Plasma-Wave Device Modeling at THz" Hasantha Malavipathirana, Arjuna Madanayake, Fernando L. Teixeira, John L. Volakis, and Shubhendu Bhardwaj	41

Session 8: Student Paper Competition - 1

S08-01	"On Higher-order Nyström Discretization of Scalar Potential Integral Equation for Penetrable Scatterers" Rui Chen and Hakan Bagci	43
S08-02	"Two-Dimensional Electrical Properties Tomography Using a Simplified Contrast-Source Inversion Approach" Patrick Fuchs and Rob Remis	45
S08-03	"Platform-Aware In-Situ Antenna and Metamaterial Analysis and Design" Shu Wang, Brian MacKie-Mason, and Zhen Peng	47
S08-04	"Quantifying Subgridding Errors when Modeling Multiscale Structures with FDTD" Madison Le, Mohammed Hadi, and Atef Elsherbeni	49

Session 9: Efficient Optimization of High Frequency Structures - 2

S09-01	"Compact Dual-Band Branch-Line Coupler With Enhanced Bandwidth for WLAN Applications" Adrian Bekasiewicz and Slawomir Koziel	51
S09-02	"The Impact of Surface Roughness on Avalanche Frequency" Talal Al-Attar	53
S09-03	"Dual-Band High Split Ratio Bagley Power Divider Based on Multi-T-Section Characterization of High Impedance Transmission Lines" Omar Jibreel, Nihad Dib, and Khair Al Shamaileh	55
S09-04	"Design Optimization of Dual-Band and Double-Polarization IR Perfect Absorbers Using Adjoint Sensitivities" Ahmed Y. Elsharabasy, Mohamed H. Bakr, and M.Jamal Deen	57

Session 10: Advanced Radar Technologies and Techniques - 2

S10-01	"RF Compressed Sensing Radar Based on Digital Beamforming for Localization and IoT Applications" Prateek Nallabolu and Changzhi Li	59
S10-02	"The Optimization of Arbitrary-Shape Conformal Array Antenna's Performance Based on CSHPSO" Zhu Qingchao, Zhang Xiaolin, and Fang Jia	61

Session 11: Computational Electromagnetics, Advanced Algorithms and Emerging Applications

S11-01	"Fast Algorithm of Arbitrary Beam Propagation Based on Adaptive Elliptical Gaussian Beam Decomposition"	63	
	Dong Xia, Liao Ma, Xiya Shao, and Ming Bai		
	"Modeling and Experiments of High-Quality Factor Cavity Shielding Effectiveness"		
S11-02	Salvatore Campione, Larry K. Warne, Isak C. Reines, Jeffery T. Williams,	65	
	Roy K. Gutierrez, Rebecca S. Coats, and Lorena I. Basilio		
S11 02	"Electromagnetic Analysis of Multilayer Structures with Arbitrarily Shaped Interfaces"	(7	
511-05	Gérard Granet and Denis Prémel	07	
S11 04	"A Novel Mid-infrared Metalens using a Hyperbolic Metamaterial"	60	
511-04	Mohamed Kyamo, Navaneeth Premkumar, Abdelgader Alsalhin, and Brian A. Lail	09	
	"Determining the Dispersive Features of Nanophotonic Structures based on Hybrid FEM/TMM		
S11-05	Technique"	71	
	Abdelgader Alsalhin and Brian Lail		
\$11.06	"Numerical Simulation and Analyses of SAR Images from Ship Wakes"	72	
511-00	Min Zhang and Jinxing Li	15	

Session 12: Student Paper Competition - 2

S12-01	"Radiated EM Flux based Diagnostic Approach for Stator Insulation Failures in Inverter fed Motors" Hassan H. Eldeeb, Alberto Berzoy, and Osama Mohammed	75
S12-02	"A Novel Mid-infrared Metalens using a Hyperbolic Metamaterial" Mohamed Kyamo, Navaneeth Premkumar, Abdelgader Alsalhin, and Brian A. Lail	77
S12-03	"Determining the Dispersive Features of Nanophotonic Structures based on Hybrid FEM/TMM Technique" Abdelgader Alsalhin and Brian Lail	79
S12-04	"An Accurate Technique for Modeling Realistic Well-Logging Sensors Inside Complex Media" Lisseth Saavedra, Guilherme S. Rosa, and José R. Bergmann	81
S12-05	"Geometrically Conformal Quadrilateral Surface-Reconstruction for MoM-SIE Simulations" Jake Harmon, Cam Key, and Branislav M. Notaroš	83
S12-06	"Reconfigurable Metasurfaces for Index Modulation in 5G Wireless Communications" John A. Hodge, Kumar Vijay Mishra, and Amir I. Zaghloul	85

Session 13: Advanced Time Domain Solvers for Multiphysics Modeling in Photonics

S13-01	"FDTD Modelling of Optical Polarisation Rotation in a Charged Quantum Dot - Micropillar System" G. Slavcheva, M. Koleva, and A. Rastelli	87
S13-02	"Energy Stable Staggered High Order Finite Differences for Optical Media" Daniel Appelö, Vrushali Bokil, Yingda Cheng, and Fengyan Li	89
S13-03	"On the Effect of Dissipation and Nonlocality on Unidirectional and Topological Surface Plasmon- Polaritons" S. Ali Hassani Gangaraj and Francesco Monticone	91
S13-04	"Solving Maxwell's Equations with a Generalized Dispersive Material Model on Overset Grids" Jeffrey W. Banks, William D. Henshaw, Alexander V. Kildishev, Gregor Kovačič, Ludmila J. Prokopeva, and Donald W. Schwendeman	93
S13-05	"Hermite Methods for Electromagnetic Waves in Dispersive Media" Thomas Hagstrom	95
S13-06	"Material Models for Full Wave Nonlinear Optics" Michael Povolotskyi, Shaimaa Azzam, Ludmila J. Prokopeva, Samuel Peana, and Alexander V. Kildishev	97

Session 14: Advances in Multiscale and Multiphysics Computational Methods

S14-01	"A Discontinuous Galerkin Framework for Multiphysics Simulation of Photoconductive Devices" Liang Chen and Hakan Bagci	99
S14-02	"Computation of Fields from a Magnetic Dipole in a Conductive Medium using the QS-DGTD Method" M. Burak Özakın, Liang Chen, Shehab Ahmed, and Hakan Bagci	101
S14-03	"Tensor Decompositions for Reducing the Memory Requirement of Translation Operator Tensors in FMM-FFT Accelerated IE Solvers" Cheng Qian, Zhuotong Chen, and Abdulkadir C. Yucel	103

Session 17: Advances in Frequency-Domain CEM Techniques and Application - 1

S17-01	"Platform-Aware In-Situ Antenna and Metamaterial Analysis and Design" Shu Wang, Brian MacKie-Mason, and Zhen Peng	105
S17-02	"Acceleration of Volume-Volume (6-D) Integrals for Numerical Evaluation by Double Application of the Divergence Theorem" J. Rivero, F. Vipiana, D. R. Wilton, and W. A. Johnson	107
S17-03	"Overview of the Iterative Solver in HFSS for Analyzing Frequency Domain Electromagnetic Problems" Ali Aghabarati, Kezhong Zhao, and L. E. Rickard Petersson	109
S17-04	"Effective Electromagnetic Parameter Extractions for Porous Media Using a Potential-Based Formulation" Su Yan	111
S17-05	"2D Integral Formulation with High Order Impedance Boundary Conditions for Transmission Lines" Luca Di Rienzo and Nathan Ida	113

Session 19: Finite Difference Methods and Other Techniques - 1

S19-01	"Axial PML Performance Near the Axis of Rotation in Cylindrical FDTD"	115
	Mohammed F. Hadi and Atef Z. Elsherbeni	115

S19-02	"Efficient RCS Evaluation for the Conventional TF/SF Separation Model in the FDTD Technique" Tadao Ohtani, Yasushi Kanai, and Nikolaos V. Kantartzis	117
S19-03	"Heating Characteristics of a Newly Developed RF Cavity Resonator for Hyperthermia that Targets Deep-Seated Tumor" Yutaka Tange and Yasushi Kanai	119
S19-04	"Microwave Non-Destructive Testing Technique for Defect Detection of Composite Piles via Electromagnetic Waves with FDTD" Ummu Sahin Sener and Sebahattin Eker	121
S19-05	"A Numerical Approach of Graphene Non-Linear Electromagnetic Response" Stamatios Amanatiadis, Tadao Ohtani, Yasushi Kanai, and Nikolaos Kantartzis	123

Session 20: Uncertainty Quantification Analysis in Networks, Devices, and Fields

\$20.01	"On the Validity of Time Domain Methods for Complex Cavities"	125
520-01	Michael R. Johnson	125
\$20.02	"Stochastic LIM for Transient Solution of Electromagnetic and Circuit Problems with Uncertainties"	127
520-02	Xu Chen, José E. Schutt-Ainé, and Andreas C. Cangellaris	141
630.02	"A Modified Polynomial Chaos Modeling Approach for Uncertainty Quantification"	129
520-05	Majid Ahadi Dolatsara, Ambrish Varma, Kumar Keshavan, and Madhavan Swaminathan	
S20.04	"Hierarchical Polynomial Chaos for Variation Analysis of Silicon Photonics Microresonators"	121
520-04	Xinzhe Cao, Sakshi Bhatnagar, Mahdi Nikdast, and Sourajeet Roy	151

Session 21: Advances in Frequency-Domain CEM Techniques and Application - 2

S21-01	"Comparison of Extruded and Capstone Meshes for Finite Element Analysis"	133
S21-02	"Adjoint-Based Uncertainty Quantification in Frequency-Domain Double Higher-Order FEM" Jake Harmon, Cam Key, Branislay M, Notaroš, Donald Esten, and Troy Butler	135
S21-03	"Numerical Mesh Truncation Boundary Conditions Optimized via Machine Learning" Tayfun Özdemir, Daniel N. Aloi, Kevin Bi, and Robert J. Burkholder	137
S21-04	"A New Perspective on an Old Problem: Scattering by a Perfect Electric Conductor" Alex J. Yuffa, Johannes Markkanen, Qiang Sun, Evert Klaseboe, and Derek Y. C. Chan¶	139

Session 22: Advances on Time Domain Modeling and Design - 1

\$22.01	"Powerful TLM Technique for Analyzing Antennas"	1.41
522-01	Sebastian Held, Adalbert Beyer, Rüdiger Follmann, Peter Waldow, and Dominique Schreurs	141
522.02	"FDTD Modeling of Lightning Electromagnetic Field Propagation Over Mountainous Terrain"	1/2
522-02	Dongshuai Li, Farhad Rachidi, and Marcos Rubinstein	145
522.02	"Time-Domain Magnetic Shielding of a Thin Conducting Screen Against a Small Loop"	1.45
822-03	R. Araneo, G. Lovat, S. Celozzi, and P. Burghignoli	145
522.04	"Plasmonic Resonances and Light Generation in Nanoparticle Dimers"	1.47
522-04	Viktoriia E. Babicheva, John M. Nehls, and Jerome V. Moloney	14/

Session 23: Finite Difference Methods and Other Techniques - 2

S23-01	"Point Source Transmitting Power Estimation of Wireless Avionics Intra-Communication Systems Using the Large-Scale FDTD Method" Shunichi Futatsumori, Kazuyuki Morioka, Takashi Hikage, Tetsuya Sekiguchi, Manabu Yamamoto, and Toshio Nojima	149
S23-02	"FDTD Simulation of Multilayer-Coated and Rough Surface Metals Using Surface Impedance Method" Yong Wang and Scott Langdon	151
S23-03	"Accelerating the FDTD Algorithm on CPUs with MATLAB's Parallel Computing Toolbox" Alec Weiss, Atef Elserbeni, Veysel Demir, and Mohammed Hadi	153
S23-04	"Quantifying Subgridding Errors when Modeling Multiscale Structures with FDTD" Madison Le, Mohammed Hadi, and Atef Elsherbeni	155

Session 24: Applied EM for Biomedical and IoT Radar Technologies

S24-01	"In Vitro Dielectric Properties of Rat Skin Tissue for Microwave Skin Cancer Detection" Cemanur Aydinalp, Sulayman Joof, Tuba Yilmaz, Nural Pastacı Özsobacı, Fatma Ateş Alkan, and Ibrahim Akduman	157
S24-02	"Monitoring of Food Contamination via Microwave Imaging" J. Tobon Vasquez, J. Rivero, R. Scapaticci, L. Farina, L. Crocco, and F. Vipiana	159
S24-03	"Low-Profile Textile Antenna with Omni-Directional Radiation for Wearable Applications" Chunxu Mao, Pingjuan L. Werner, and Douglas H. Werner	161
S24-04	"Analysis of Freshwater Curved and Flat Spiral Antennas" Ruben A. Llamas, Kumar Vijay Mishra, James J. Niemeier and Anton Kruger	163

Session 25: Advances in Frequency-Domain CEM Techniques and Application - 3

S25-01	"3D Diagonalization and Supplementation of Maxwell's Magneto-static Field Equations in Fully Anisotropic and Inhomogeneous Media - Part I: Proof of Existence by Construction" A. R. Baghai-Wadji	165
S25-02	"3D Diagonalization and Supplementation of Maxwell's Magneto-static Field Equations in Fully Anisotropic and Inhomogeneous Media - Part II: Relative Proof of Consistency" A. R. Baghai-Wadji	167
S25-03	"Data-Enabled Poisson Equation Solver using Multiple Input Artificial Neural Networks (ANNs)" Shubhendu Bhardwaj	169

Session 26: Advances on Time Domain Modeling and Design - 2

S26-01	"FEM-MTLN Hybridization Technique to Evaluate Electrical Current on Multiconductor Cables inside Enclosures Illuminated by a Plane Wave" Pierre Schickele, Xavier Ferrieres, and Jean-Philippe Parmantier	171
S26-02	"Lightning Performance of Overhead Distribution Lines with Underbuilt Ground Wires" R. Araneo, S. Celozzi, J. Brandão Faria, A. Andreotti, and L. Verolino	173
S26-03	"Improved Heating Uniformity of a 3-kWatt 2.45GHz Microwave Dryer Using Multiple Multi-Slotted Waveguides" SH. Ahn, CH. Jeong, DG. Seo, and WS. Lee	175
S26-04	"Time-domain Development of Negative Refraction" Timothy J. Garner	177

Session 27: Low Frequency Magnetics

S27-01	"Improved Efficiency and Accuracy Using Duality in Hybrid SIBC-BEM Formulation" Aldo Canova, Fabio Freschi, Luca Giaccone, and Maurizio Repetto	179
S27-02	"Finite Element Analysis of Starting Performance of Induction Motors with Non-Skewed Asymmetric Rotor Bars" Haisen Zhao, Chengyang Chu, Yang Zhan, Guorui Xu, and Xiaofang Liu	181
S27-03	"Loss and Starting Performance of Inverter-fed Induction Motors Considering Semi-Closed Effect of Closed Slot" Haisen Zhao, Cong Liu, Yang Zhan, and Guorui Xu	183
S27-04	"Measurement and Modeling of Magnetostriction in Transformer Core Based on a BPNN Method Assisted with Levenberg-Marquardt Algorithm" Zhen Wang, Yanli Zhang, and Osama A. Mohammed	185
S27-05	"Calculation on Magnetostrictive Deformation of Motor Core Under the Non-Sinusoidal Excitation" Litao Jiang, Yanli Zhang, and Osama A. Mohammed	187
S27-06	"Radiated EM Flux based Diagnostic Approach for Stator Insulation Failures in Inverter fed Motors" Hassan H. Eldeeb, Alberto Berzoy, and Osama Mohammed	189

Session 30: Optimization and Inverse Problems in Low Frequency EM Applications - 1

S30-01	"Induction Heating of Thermoplastic Composites in the Presence of a Susceptor" Ankit Patel, Michel Van-Tooren, Frank D. Thomas, Robert Moore, and Mohammod Ali	191
S30-02	"Two-Dimensional Electrical Properties Tomography Using a Simplified Contrast-Source Inversion Approach" Patrick Fuchs and Rob Remis	193

S30-03	"A Comparison of Different Formulations for an Inverse Source Magnetostatic Problem" Alessandro Formisano	195
S30-04	"An Accurate Technique for Modeling Realistic Well-Logging Sensors Inside Complex Media" Lisseth Saavedra, Guilherme S. Rosa, and José R. Bergmann	197
S30-05	"Electromagnetic Induction Sensing for Buried Explosive Hazards Detection" Fridon Shubitidze, Benjamin E. Barrowes, Micheil Prishvin, and Irma Shamatava	199

Session 31: EM Modeling Using FEKO - 1

S31-01	"Recent Improvements in Feko" Johann van Tonder, Marianne Bingle, Elia Attardo, Ulrich Jakobus, Marlize Schoeman, and Kitty Longtin	202
S31-02	"Co-Channel Simultaneous Transmit and Receive with 3-Element Array Antenna" Ehab A. Etellisi, Mohamed A. Elmansouri, and Dejan S. Filipovic	204
S31-03	"Advanced Computational Methods for Transparency Control of Low Emissivity Windows" Gopinath Gampala and C. J. Reddy	206
S31-04	"A Simple Test for Quickly Measuring Shielding Effectiveness of Connectors Using Isotropic Broadband Electric Field Probe" Kenedy Marconi G. Santos, Marcela Silva Novo, Glauco Fontgalland, Marcelo Bender Perotoni, Décio Renno de Faria Mendonça, and Danilo Brito Almeida	208

Session 32: Modeling and Simulation of Electromagnetic Applications

S32-01	"Hybrid-PIC Simulation of Nonlinear Wave-particle Interactions in the Earth's Radiation Belts" Hoyoung Kim and Vijay Harid	210
S32-02	"Comparison of Methods for Dielectric Characterization of Additively Manufactured Materials" Gregory Mitchell, Quang Nguyen, and Theodore Anthony	212
S32-03	"Impedance Matching of Layered Structures with Metamaterials" Brinta Chowdhury and Abdullah Eroglu	214

Session 33: Antenna Systems and Applications

S33-01	"EM-Driven Size Reduction of UWB MIMO Antennas with Feed Line Modifications" Muhammad Aziz ul Haq and Slawomir Koziel	216
S33-02	"Polarization Transformations Based Metasurfaces for 5G Applications" Shraman Gupta and Abdel Razik Sebak	218
S33-03	"An X-band Oblique Polarized Antenna Array" Jia Fang, Mouping Jin, and Feng Yu	220
S33-04	"Proximity Effect of UWB U-Slot Patch Antenna on Human Body" Mahrukh Khan, Liaquat Ali, Abdul Hamid Yousuf, and Masud Chowdhury	222
S33-05	"Design of a Novel Dual-Band, Electrically Small, Printed Octafilar Antenna" Joseph D. Majkowski	224

Session 34: Optimization and Inverse Problems in Low Frequency EM Applications - 2

S34-01	"Deep Neural Networks Based Surrogate Model for Topology Optimization of Electromagnetic Devices" Mauro Tucci, Sami Barmada, Luca Sani, Dimitri Thomopulos, and Nunzia Fontana	226
S34-02	"Driveability Optimization of HEV Powertrain" N. Al-Aawar and A.A. Arkadan	228

Session 35: EM Modeling Using FEKO - 2

S35-01	"FEKO TM Analysis of Surface Treatments for Mitigating the EM Coupling between Conformal Antennas" Robert J. Burkholder	230
S35-02	"Radiated Fields of Patch Antennas – A Comparison of Simulated and Analytic Results" Steven Weiss	232
S35-03	"Single Layer Vivaldi Antenna Feed Analysis" William Coburn	234

Session 36: Antennas and Arrays

S36-01	"Miniaturized Omnidirectional UHF RFID Antennas" Joseph E. Diener and Atef Z. Elsherbeni	236
S36-02	"Gain Enhancement of a 94GHz LTCC Integrated Horn Antenna Using High Impedance Periphery" Maxence Carvalho, Abe Akhiyat, Elias A. Alwan, and John L. Volakis	238
S36-03	"Suppressing E-Plane Scan Resonance for UWB Millimeter-Wave Differential Phased Array" Alexander D. Johnson, Satheesh Bojja Venkatakrishnan, Elias A. Alwan, and John L. Volakis	240
S36-04	"Large Waveguide Slotted Array With Shaped Patterns" Wang Hongjian	242

Session 37: Wireless Power Transfer and Energy Harvesting: Advances in Modelling and Practice

S37-01	"A Multi-Transmitter Configuration for High-Safety Wireless Power Transfer Applications" Danilo Brizi, Nunzia Fontana, Sami Barmada, and Agostino Monorchio	244
S37-02	"Modeling and Simulation of Multilayer Rectangular Coils for Wireless Power Transfer Applications" Huseyin U. Aydogmus and Hakan P. Partal	246
S37-03	"Design Guidelines for Magnetically Coupled Resonant Coils with Data Transfer Capability" Sami Barmada, Nunzia Fontana, and Mauro Tucci	248
S37-04	"Multi Band Antenna System for Energy Harvesters" F. A. Rivera-Abreu, M. Merghani, and A. Eroglu	250
S37-05	"Wireless Power Transfer Using Magneto-Electric Dipoles" Abdul-Sattar Kaddour and Stavros Georgakopoulos	252
S37-06	"Recent Advances in Wireless Systems for Simultaneous Power and Data Transfer" Mahmoud Sharafi Masouleh, Abdul-Sattar Kaddour, and Stavros Georgakopoulos	254
S37-07	"Properties of the Conformal CSCMR System" Stavros V. Georgakopoulos and Constantinos L. Zekios	256

Session 40: Design and Optimization for Nanophotonics: Multiscale Techniques

S40-01	"Inverse Design of Three-Dimensional Nanoantennas for Metasurface Applications" Danny Z. Zhu, Eric B. Whiting, Sawyer D. Campbell, Pingjuan L. Werner, and Douglas H. Werner	258
S40-02	"High-performance Metasurfaces Synthesized via Multi-objective Optimization"	260
	"Multicsale, Multiphysics Modeling of Terahertz Emissions from Field Effect Transistors"	
S40-03	Shubhendu Bhardwaj	262
	"Modeling of All-Dielectric Metasurfaces Using Deep Neural Networks"	
S40-04	Sensong An, Clayton Fowler, Mikhail Y. Shalaginov, Yifei Zhang, Peter Su, Myungkoo Kang, Bowen Zheng, Hong Tang, Hang Li, Anuradha Murthy Agarwal, Clara Rivero-Baleine, Kathleen A. Richardson,	264
	Tian Gu, Juejun Hu, and Hualiang Zhang	
S40-05	"Metasurface Design using Level-Set and Gradient Descent Optimization Techniques" Mahdad Mansouree and Amir Arbabi	266
S40-06	"A Method-of-Lines Time Domain Method Solver for Dispersive Bianisotropic Maxwell's Equations" Jeffrey W. Banks, William D. Henshaw, Alexander V. Kildishev, Gregor Kovačič, Ludmila J. Prokopeva, and Derek Olson	268
S40-07	"High-Efficiency Emitter for Thermophotovoltaics: Topology Optimization" Zhaxylyk A. Kudyshev, Alexander V. Kildishev, Vladimir M. Shalaev, and Alexandra Boltasseva	270

Session 41: Recent Advancements in the Modeling, Design and Application of Metasurfaces - 1

S41-01	"Phonon-Polariton Resonances in Hexagonal Boron Nitride Transdimensional Lattices" Viktoriia E. Babicheva	272
S41-02	"Plasmonic Colors and Memory with Al Metafilms" Maowen Song, Di Wang, Zhaxylyk Kudyshev, Yi Xuan, Honglin Yu, Alexandra Boltasseva, Vladimir M. Shalaev, and Alexander V. Kildishev	274
S41-03	"Digital Metasurfaces Controlled by Light" Wei Xiang Jiang and Xin Ge Zhang	276
S41-04	"Dual-Band Slot Dipole with AMC using Textiles" Fatin Nabilah Giman, Ping Jack Soh, Azremi Abdullah Al-Hadi, Herwansyah Lago, Sharul Kamal Abdul Rahim, Mohd Faizal Jamlos, Dominique Schreurs, and Adalbert Beyer	278

S41-05	"Discontinuous Galerkin Time Domain Method for Periodic Dispersive Structure Analysis at Oblique Incidence" Huaguang Bao, Sawyer D. Campbell, Pingjuan L. Werner and Douglas H. Werner	280
S41-06	"An Integrated, Broadband Circularly-polarized Millimeter-wave Metasurface-based Transmit-array" Zhi Hao Jiang and Xiao-Wei Zhu	282

Session 42: Physically Reconfigurable Antennas and Arrays: Design, Modeling and Materials - 1

S42-01	"Reconfigurable Origami Antennas"	284
	Stavros V. Georgakopoulos	204
	"Coupled Structural-Electromagnetic Analysis of Origami-Inspired Adaptive Structures"	
S42-02	Deanna Sessions, Gregory Huff, Joshua Ruff, Kazuko Fuchi, Alexander Cook, Andrew Gillman,	286
	Alexander Pankonien, and Philip Buskohl	
S42-03	"Automated CAD and Modeling of Origami Structures for Reconfigurable Antenna Applications"	288
	Md Rayhan Khan, Constantinos L. Zekios, Stavros V. Georgakopoulos, and Shubhendu Bhardwaj	
S42-04	"Origami-Tunable Frequency Selective Surfaces: A Design Optimization Approach"	290
	Kazuko Fuchi, Andrew Gillman, Alexander Cook, Alexander Pankonien, and Philip Buskohl	
	"Design of Graded Dielectric Waveguides with Preferential Band-pass Frequencies"	
S42-05	Venkatesh Meenakshisundaram, Daryl Osterloh, Andrius Lietuvninkas, Jeffrey Massman, Jeremy Tumpak,	292
	Joshua Deaton, and Philip Buskohl	

Session 45: Recent Advancements in the Modeling, Design and Application of Metasurfaces - 2

S45-01	"Active Huygens' Box: Arbitrary Synthesis of EM Waves in Metallic Cavities" Kayode A. Oyesina, Omar Zohir Aly, Gabriel G. L. Zhou, and Alex M. H. Wong	294
S45-02	"2D Anistropic Media Based Metasurface Absorbing Boundary Conditions" Shraman Gupta and Abdel Razik Sebak	296
S45-03	"Impedance-Matched High-Index Ceramic Microwave Metamaterials at X-band" Quang Nguyen, Max Burnett, Amir I. Zaghloul, Mario J. Mencagli, and Nader Engheta	298
S45-04	"Reconfigurable Metasurfaces for Index Modulation in 5G Wireless Communications" John A. Hodge, Kumar Vijay Mishra, and Amir I. Zaghloul	300
S45-05	"Generation and Manipulation of OAM Beams in 2D Planar Arrays and Reflectarrays" Shubhendu Bhardwaj	302

Session 46: Physically Reconfigurable Antennas and Arrays: Design, Modeling and Materials - 2

S46-01	"An Origami Based Capacity Resilient and Reconfigurable MIMO System" Nicholas E. Russo, Constantinos L. Zekios, and Stavros V. Georgakopoulos	304
S46-02	"A Wideband Circularly Polarized GNSS Antenna for Satellite Platforms" Orcun Kiris, Kagan Topalli, and Lokman Kuzu	306
S46-03	"Fully Inkjet-printed Tunable Flexible Microfluidic Chipless RFID Sensor" Yepu Cui, Wenjing Su, and Manos M. Tentzeris	308