Applied Computational Electromagnetics Society Symposium (ACES 2020-Monterey)

Held online due to COVID-19

Monterey, California, USA 22 – 26 March 2020

ISBN: 978-1-7138-2077-2

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2020) by The Applied Computational Electromagnetics Society (ACES) All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact The Applied Computational Electromagnetics Society (ACES) at the address below.

The Applied Computational Electromagnetics Society (ACES) www.aces-society.org

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

Email: curran@proceedings.com Web: www.proceedings.com

2020 International Applied Computational Electromagnetics Society Symposium – (2020 ACES-Monterey)

Virtual Conference

Conference Proceedings Table of Contents

Session	1: Efficient Optimization Approaches of Electromagnetic Structures
01-01	"Fast Antenna Optimization Using Gradient Monitoring and Variable-Fidelity EM Models" Slawomir Koziel and Anna Pietrenko-Dabrowska
01-02	"Low-Cost Surrogate Modeling of Miniaturized Microwave Components Using Nested Kriging" Anna Pietrenko-Dabrowska and Slawomir Koziel
01-03	"Nonlinear Schrodinger Equation-Based Adjoint Sensitivity Analysis" Mahmoud Maghrabi, Mohamed Bakr, and Shiva Kumar
01-04	"The Design of a Switchable Infrared Hybrid Plasmonic Metasurface Absorber for Energy Harvesting Applications" Ayman Negm, Mohamed Bakr, Matiar Howlader, and Shirook Ali
01-05	"Nested Kriging Surrogates for Rapid Multi-Objective Optimization of Compact Microwave Components" Anna Pietrenko-Dabrowska and Slawomir Koziel
01-06	"Multi-objective Optimization of Linear Proportional Solenoid Actuator" Shi Jie Wang, Zhi Dan Weng, and Bo Jin
Session	2: Modeling and Applications – I
02-01	"Nonlocal Hydrodynamic Models for the Optical Response of Plasmonic Nanostructures" Mario Kupresak, Xuezhi Zheng, Guy Vandenbosch, and Victor Moshchalkov
02-02	"Compressing H2 Matrices for Translationally Invariant Kernels" Robert Adams, John Young, and Stephen D. Gedney
02-03	"Balanced Wideband Impedance Transformer (BWIT) for Common-Mode Resonance Cancellation in UWB Dipoles over a Ground Plane" Alexander Johnson, Satheesh Bojja Venkatakrishnan, Elias Alwan, and John Volakis
02-04	"Field-based Model of Flux Compression Generators" Nicholas Klugman, James Vedral, and Jeffrey Lang
02-05	"Microwave Non-Destructive Testing Technique for Material Characterization of Concrete Structures via Electromagnetic Waves with FDTD" Ummu Sahin Sener and Sebahattin Eker
02-06	"IMPATT Efficiency Extraction Using On-Chip Antenna Radiation" Talal Al-Attar
Session	3: EM Modeling using Feko/WinProp
03-01	"New Features in Feko/WinProp 2019" Marlize Schoeman, Renier Marchand, Johann van Tonder, Ulrich Jakobus, Andres Aguilar, Kitty Longtin, Martin Vogel, and Taha Alwajeeh
03-02	"FEKO TM Simulation of Radar Scattering from Objects in Low Earth Orbit for ISAR Imaging" Aaron Brandewie and Robert Burkholder
03-03	"Open-Source Antenna Pattern Validation using FEKO" Christian Hearn
03-04	"Fast and Intelligent Antenna Design Optimization using Machine Learning" Gopinath Gampala and C.J. Reddy
03-05	"Simultaneous Transmit and Receive with Shared-Aperture Arrays" Aman Samaiyar, Dong-Chan Son, Mohamed Elmansouri, and Dejan Filipovic
03-06	"Systematic CMA of the U-slot Patch with FEKO" John Borchardt
03-07	"Using Near Field Equivalent Sources in Combination with Large Element Physical Optics to Model a Slant 45 Degree Omni Directional Antenna over Ground" Keith Snyder

Session 4: Printed, Flexible and Reconfigurable Antenna Implementations

ession	4: Printed, Flexible and Reconfigurable Antenna Implementations
04-01	"Impact of Blood Environment on Integrated Antenna Performance"
04-01	Ololade Sanusi, Langis Roy, Ying Wang, and Farhan Ghaffar
04-02	"A Thick Origami Traveling Wave Antenna"
	Gian Carrara, Muhammad Hamza, Constantinos Zekios, and Stavros Georgakopoulos
04-03	"SIW like Bull-Eye Antenna"
04-03	Chao Ma, Zhiyi Tang, Zhouyi Wu, Peiying Lin, Ran Li, Huan Li, and Jiangtao Huangfu
04-04	"Novel Multi-frequency Vehicle Antenna"
04-04	Zhiyi Tang, Chao Ma, Zhouyi Wu, Peiying Lin, Xiaoxing Feng, and Jiangtao Huangfu
	"Design of Dual-Polarized Pyramidal Log-Periodic Antenna with Integrated Feed for Additive
04-05	Manufacturing"
	Gaeron Friedrichs, Jake Cazden, and Dejan Filipovic
Session	5: Recent Advances in Finite Difference Time Domain Methods
05-01	"Simulation of a Nonlinear Frequency Multiplier using the FDTD Technique"
05-01	Joshua Kast and Atef Elsherbeni
	"A Practical Fourth Order Finite-Difference Time-Domain Algorithm for the Solution of Maxwell's
05-02	Equations"
	Antonio Thomson, Atef Elsherbeni, and Mohammed Hadi
	"Implementation of Passive and Active Circuit Elements in Cylindrical Finite-Difference Time-Domain
05-03	Formulation"
	Abdullah Algarni, Atef Elsherbeni, and Mohammed Hadi
05.04	"Arrow Patch-Slot Antenna for 5G Lower Frequency Band Communications"
05-04	Yuhao Feng, Yiming Chen, Atef Elsherbeni, and Khalid Alharbi
05.05	"Debye Coefficients for Biological Tissues From 100 MHz to 100 GHz"
05-05	Rachel Lumnitzer, Allison Tanner, and Atef Elsherbeni
05.06	"Quantifying Sub-gridding Errors in Standard and Hybrid Higher Order 2D FDTD Simulations"
05-06	Madison Le, Mohammed Hadi, and Atef Elsherbeni
Session	6: Antennas and Sensors Applications
	"Ku-Band Dual Linear Polarized Parabolic-Cylindrical Reflector Antenna with Beam Steering
06-01	Performance"
00 01	Ghanshyam Mishra, Satish K. Sharma, Jia-Chi Chieh, Randall Olsen, and Philip Nguyen
	"Side-Frame Dual-Band MIMO Antennas for 5G Smartphone Applications"
06-02	Guobo Wei and Quanyuan Feng
	"Predicting Electromagnetic Interference to a Terminated Wire Using Characteristic Mode Analysis"
06-03	Mohamed Hamdalla, Anthony Caruso, and Ahmed Hassan
	"Asymmetric Carbon Nanotube Dimers for Novel Sensing Applications"
06-04	Sumitra Dey and Ahmed Hassan
	"Circularly Polarized Log Periodic Dipole Antennas"
06-05	Haruo Kawakami, Masao Tanioka, and Ryoji Wakabayashi
	"Mutual Coupling Compensation in Receiving Antenna Arrays"
06-06	Sana Khan, Hassan Sajjad, Mehmet Kemal Ozdemir, and Ercument Arvas
	"Circularly Polarized 5G Band MIMO Antenna Array for Future User Terminals"
06-07	Sonika Biswal, Satish Sharma, and Sushrut Das
accian	7: Time Domain Modeling of Switchable and Tunable Devices in Photonics
C221011	
07-01	"Time-modulated Coupled-cavity System for Optical Switching"
	Adam Mock
07.02	"Artificial Synapse with Mnemonic Functionality using GSST-based Photonic Integrated Memory"
07-02	Mario Miscuglio, Jiawei Meng, Omer Yesiliurt, Yifei Zhang, Ludmila Prokopeva, Armin Mehrabian,
	Juejun Hu, Alexander Kildishev, and Volker Sorger
07-03	"Synthesizing High-performance Reconfigurable Meta-devices through Multi-objective Optimization"
	Sawyer Campbell, Yuhao Wu, Eric Whiting, Lei Kang, Pingjuan Werner, and Douglas Werner
	"Reconfigurable All-dielectric Metasurfaces based on Optical Phase change Materials: Design Approaches"
07-04	Mikhail Shalaginov, Sensong An, Yifei Zhang, Fan Yang, Clayton Fowler, Hualiang Zhang, Juejun Hu,
	and Tian Gu
ession	8: Advances in Finite Difference and Other Numerical Methods for Computational
Electro	magnetics and Photonics
08-01	"Nonlinear Lorentz Model for Explicit Integration of Optical Nonlinearity in FDTD"
	,

	Charles Varin, Rhys Emms, Graeme Bart, Thomas Fennel, and Thomas Brabec
08-02	"Optical Isolation using Compact Time-modulated Cavity Array"
08-02	Adam Mock
08-03	"Adaptable Nonstandard FDTD Schemes for the Precise Evaluation of Electrostatic Fields"
08-03	Tadao Ohtani, Yasushi Kanai, and Nikolaos Kantartzis
	"Height and Angle Characteristics of Point Source Transmitting Power of Wireless Avionics Intra-
00.04	Communication Systems Based on FDTD Analysis"
08-04	Shunichi Futatsumori, Kazuyuki Morioka, Takashi Hikage, Tetsuya Sekiguchi, Manabu Yamamoto, and
	Toshio Nojima
Session	9: Advances in Electromagnetic Modeling by WIPL-D – I
Coston	"THz Square Cross Section Smooth Spline Horns as a Competitive Alternative to Corrugated Horns"
09-01	
	Yogesh Karandikar and Branko Kolundzija
00.02	"Design of Ultra Low Profile Inverted L Antenna Composed of CPW Printed on PET Sheet for IoT
09-02	Application"
	Mitsuo Taguchi
09-03	"Improvements in Insertion of Auxiliary Parity Segments in WIPL-D All-Quad Meshing Algorithm"
07 03	Branko Mrdakovic and Branko Kolundzija
09-04	"Rectangular Slot Array Antenna"
U2-U4	Elvis Trinidad Garcia, Ruben Ortega, and Saad Tabet
00.07	"Generation of Radiation Patterns Equivalent to In-Flight Measurements"
09-05	Ruben Ortega, Lauren Jugler, Yaseman Shiri, and Saad Tabet
	"Wide Band Antenna with Ultra-smooth Spectral Characteristics"
09-06	Agaram Raghunathan, B. S. Girish, R. Somashekar, K. S. Srivani, Saurabh Singh, Ravi Subrahmanyan,
07 00	N. Udaya Shankar, Mayuri Sathyanarayana Rao, and Jishnu Nambissan T.
Soccion	10: Wireless Power Transfer and Energy Harvesting: Advances in Modelling and Practice
36881011	9, 6
10-01	"Frequency-Selective Planar Coil Architecture Modeling for WPT Access Control"
	Xinyue Zhou and Dmitriy Garmatyuk
10-02	"Effects of the Human Body on Wearable Wireless Power Transfer Systems"
10 02	Gianfranco Perez-Greco, Abdul-Sattar Kaddour, and Stavros Georgakopoulos
10-03	"Two-dimensional Wireless Power Relay Plane based on Rectangular Switchable Units"
10-03	Zhouyi Wu, Peiying Lin, Chao Ma, Zhiyi Tang, Ran Li, and Jiangtao Huangfu
10-04	"On the Design of a Multi-Frequency Wireless Power and Data Transfer System"
10-04	Nunzia Fontana, Danilo Brizi, Sami Barmada, and Agostino Monorchio
Session	11: Modeling and Applications - II
	"Localization of a Discharge in Transmission Line Networks using Time Reversal with TLM"
11-01	Wolfgang Hoefer
	"The Diffraction by the Half-plane with the Fractional Boundary Condition"
11-02	
	Vasil Tabatadze, Eldar Veliyev, Ertugrul Karacuha, and Kamil Karacuha
11-03	"Self-Inductance of an Extrusion of a Planar Curve"
	Nicholas Klugman, James Vedral, and Jeffrey Lang
	"Analysis of Spatiotemporal Field Modes of Particle-in-Cell Plasma Simulations via Proper Orthogonal
11-04	Decomposition"
	Julio Nicolini and Fernando Teixeira
11 05	"Computational Performance of MATLAB and Python for Electromagnetic Applications"
11-05	Alec Weiss and Atef Elsherbeni
11.05	"Dynamic Mode Decomposition for Prediction of Kinetic Plasma Behavior"
11-06	Indranil Nayak and Fernando Teixeira
	"Multiple OAM Beams Design Using the Pattern Product Method"
11-07	Ziyang Wang*, Fan Yang, Shenheng Xu, and Maokun Li
Socaior	
Session	12: Sparse Array Processing and Radar Sensing
12-01	"Adaptive Interference Cancellation Using Atomic Norm Minimization"
12-01	Shuang Li, Daniel Gaydos, Payam Nayeri, and Michael Wakin
12.02	"Quantum Monopulse Radar"
12-02	David Luong, Sreeraman Rajan, and Bhashyam Balaji
10.00	"Effect of Sparse Array Geometry on Estimation of Co-array Signal Subspace"
12-03	Mehmet Can Hucumenoglu and Piya Pal
12-04	"DOA Estimation in Heteroscedastic Noise with Sparse Bayesian Learning"

	Peter Gerstoft, Christoph Mecklenbrauker, Santosh Nannuru, and Geert Leus
12-05	"Ground Penetrating Radar Radargram Filter using Singularity Expansion Method"
12 03	Eder Fabian Ruiz, Daniel Chaparro-Arce, John Pantoja, Felix Vega, Chaouki Kasmi, and Fahad Al Yafei
	"Mutual Coupling Compensation in Receiving Arrays and Its Implementation on Software Defined
12-06	Radios"
10001000	Sana Khan, Hassan Sajjad, Mehmet Kemal Ozdemir, and Ercument Arvas 13: Advanced Time Domain Solvers and Truncation Techniques for Multiphysics Modeling
n Phot	
	"Modelling Nonlinear Optics in Epsilon-Near-Zero Oxides Through Carrier Kinetics"
13-01	Nathaniel Kinsey, Ray Secondo, and Dhruv Fomra
12.02	"Calculating Scattering Spectra using Time-domain Modeling of Time-modulated Systems"
13-02	Adam Mock
13-03	"Complete Radiation Boundary Conditions for Maxwell's Equations"
13-03	Thomas Hagstrom and John Lagrone
	"A High-order Accurate Scheme for the Dispersive Maxwell's Equations and Material Interfaces on
13-04	Overset Grids"
13 01	Jeffrey Banks, Benjamin Buckner, William Henshaw, Alexander Kildishev, Gregor Kovacic, Ludmila
	Prokopeva, Donald Schwendeman
12.05	"Nonlinear Light-Matter Interactions: Time-Domain Multiphysics Modeling"
13-05	Shaimaa Azzam, Ludmila Prokopeva, Qing Xia, Gregor Kovacic, William Henshaw, and Alexander Kildishev
occion	14: Numerical Methods for Diverse Applications
CSSIUII	"Comparison of Different Ways of Extra Phosphorus Injection which Decrease the Threshold Voltage
14-01	and On-resistance of UMOS"
14-01	Xi Zhou and Quanyuan Feng
	"Multi-Physical Study of the Effect of a Mobile Terminal in Proximity of Human Testicles"
14-02	Duvan Agudelo, Juan Chavez, Juan Ramirez, and Javier Araque
1100	"A Frequency Selective Rasorber with Two Absorption Bands"
14-03	Yuting Zhao and Yingsong Li
14.04	"3D Electromagnetic Particle-in-Cell Simulation of EMP Generated by Pulsed X-rays"
14-04	Zhiqian Xu and Cui Meng
14-05	"Use of Dielectric Spectroscopy for the Study of Concentration of Glyphosate in Distilled Water"
14-03	Camilo Mendivelso, John J. Pantoja, Felix Vega, Chaouki Kasmi, and Fahad Al Yafei
14-06	"Thermal Simulation of a Conductive Fabric Sheet Subjected to a Lightning-like Current"
	John Pantoja, Carlos Rivera, Jorge Cristancho, Jorge Rodriguez, and Francisco Roman
ession	15: Antenna Arrays and Applications
15-01	"Effective Design of Graphene Patch Arrays for Adjustable Plane-Wave Scattering"
10 01	Stamatios Amanatiadis, Tadao Ohtani, Yasushi Kanai, and Nikolaos Kantartzis
15.00	"Investigations of All Metal Heat Sink Dual Linear Polarized Phased Array Antenna for Ku-Band
15-02	Applications Pudsaichyesta Panarica Satish Sharma Philip Nauyan Jia Chi Chiah and Pandall Olean
	Rudraishwarya Banerjee, Satish Sharma, Philip Nguyen, Jia-Chi Chieh, and Randall Olsen "Non Ideal Cylindrical Monopole Antenna Array"
15-03	Carlos Martinez, Ernesto Aguilera, and Jesus Bonilla-Neira
	"Isolation Improvement between Closely-Spaced Antennas Using EBG"
15-04	Ahmad Abdelgwad and Mohammod Ali
15.05	"Babinet's Principle Applied to Distributed Arrays"
15-05	Kristopher Buchanan, Carlos Flores-Molina, Sara Wheeland, Drew Overturf, and Timi Adeyemi
15.00	"An Examination of the Even and Odd Characteristic Superposition of Circularly Tapered Antenna Arrays"
15-06	Kristopher Buchanan, Carlos Flores-Molina, Sara Wheeland, Drew Overturf, and Timi Adeyemi
15-07	"Reconfigurable Balanced Dualband Bandstop Filter"
13-07	Dubari Borah and Thottam Kalkur
ession	16: Metamaterial, Devices, and Antenna Applications
	"Frequency Selective Surface Network for In-Phase Ground Plane Reflections in Tightly Coupled Dipole
16-01	Arrays"
	Maxence Carvalho, Alexander Johnson, Elias Alwan, and John Volakis
16-02	"Novel Compact Microstrip Monopole Antenna for UWB Wireless Applications"
	Hussein Ghouz, Mohamed Abo Sree, Hesham Mohamed, and Muhammad Ibrahim

16-03	"Design and Implementation of Multiband Metamaterial Antennas" Mohamed Abo Sree, Abdel Allam, and Hesham Mohamed
16-04	"Experimental Realization of Full-parameter Transformation Optics Media"
100.	Xiaojun Hu, Ran Li, Zhouyi Wu, Chao Ma, Jiangtao Huangfu, and Dexin Ye
16-05	"Resonant Characteristics of Split Ring Resonator and Unit Cell for Periodic Metamaterial Devices" Brinta Chowdhury, Thisara Walpita, Binbin Yang, and Abdullah Eroglu
16-06	"Non-physical Impedance Matching" William May
	"A High Gain Lens-Coupled On-Chip Antenna Module for Miniature-Sized Millimeter-Wave Wireless
16-07	Transceivers"
	Milad Moosavifar and David Wentzloff
ession	17: Computational Electromagnetics, Advanced Algorithms and Emerging Application
Iigh Pe	erformance Computing in Electromagnetics
	"Investigation of Antennas for Car-to-Car Communications"
17-01	Christian Winkler, Adalbert Beyer, Winfried Simon, Rudiger Follmann, Peter Waldow, and Dominique
	Schreurs
17.00	"Simulation of Creeping Wave Propagation in Electrically Large Curved Surface Using HFSS"
17-02	Shahid Ahmed
17.02	"Shooting-Bouncing-Rays Technique to Model Mine Tunnels: Algorithm Acceleration"
17-03	Stephen Kasdorf, Blake Troksa, Jake Harmon, Cam Key, and Branislav Notaros
17.04	"High Performance Computing in Parallel Electromagnetics Simulation Code Suite ACE3P"
17-04	Lixin Ge, Zenghai Li, Cho-Kuen Ng, and Liling Xiao
17.05	"Magnetic Resonance Imaging using Optimized 2D Non-Uniform FFTs"
17-05	A. Capozzoli, C. Curcio, and A. Liseno
17.06	"Simulating Improved Antenna Performance using Measured Data of Electrically Thin Antennas"
17-06	Steven Weiss
ession	18: Numerical Methods: Validation, Errors and Accuracy
	"A Comparison of Error Estimators for the Method of Moments"
18-01	Charles Braddock and Andrew Peterson
	"On the Accuracy of Flexible Antennas Simulations"
18-02	Sima Noghanian and Michael Griesi
	"Benchmark of Acceleware vs XFdtd for Field Simulations of Microstrip Patch Antenna"
18-03	Tendayi Kamucheka, Zhijun Gui, Miaoqing Huang, Hugh Churchill, and Magda El-Shenawee
	"Adding a Reproducible Airplane Model to the Austin RCS Benchmark Suite"
18-04	Jon Kelley, Andrew Maicke, David Chamulak, Clifton Courtney, and Ali Yilmaz
	"Improving Precision of RCS Measurement Based on Spectral Extrapolation Method"
18-05	Chufeng Hu, Nanjing Li, Weijun Chen, and Shuxia Guo
loccion	19: Biomedical Applications
CSSIUII	
19-01	"Nonlinear Supra-Electroporation in Realistic Stem Cell Morphologies"
	Somen Baidya and Ahmed Hassan
10.02	"On the Report of Performance Analysis of Electrospun Carbon Nanofibers based Strain Sensor for
19-02	Applications in Human Motion Monitoring"
	Ahsan Aqueeb, Sayan Roy, Yichun Ding, Obiora Onyilagha, and Zhengtao Zhu
19-03	"Numerical Analysis of an Applicator for Hyperthermia Treatment of Melanoma"
	Jose Duque Munoz, Nicolas Garcia Ramirez, and Javier Araque Quijano
19-04	"Wireless Body Area Networks: UWB Antenna Design and Channel Modeling"
	Mona Elhelbawy
ession	20: Advances in Electromagnetic Modeling by WIPL-D - II
20-01	"Antenna Cased Bias of Polarimetric Variables Obtained by Electromagnetic Simulations"
20 01	Djordje Mirkovic and Dusan Zrnic
20-02	"Circularly Polarized Antenna Array Based on Open End Waveguide"
20-02	Milos Jovicic and Branko Kolundzija
20-03	"Cavity-Backed Dual-Sinuous Antenna Modeling"
	Ruben Ortega, Nicholas Christensen, and Saad Tabet
ession	21: Low Frequency Applications
21.01	"Optimal Range of Coupling Coefficient of Loosely Coupled Transformer Considering System Resistance"
21-01	Jiawei Ge, Hassan Eldeeb, Kun Liu, Jinping Kang, Haisen Zhao, and Osama Mohammed
	siewer Ge, Hassan Eldeer, Ran Eld, simpling Rang, Halsen Elde, and Osama Wondinined

21-02	"Taguchi-EM-AI Design Optimization Environment for SynRM Drives in Traction Applications"	226
21-02	Abd Arkadan and Nizar Al Aawar	
21-03	"Beyond LOS Detection of Hypersonic Vehicles"	228
	Randall Musselman and Stephan Chastain	220
21-04	"Electromagnetic Susceptibility of COTS Control Systems"	230
21-04	Randall Musselman and Brian Neff	230
	"Multi-Physical Analysis of the Corrosion of Buried Pipes due to Nearby High Voltage Transmission	
21-05	Lines"	232
	Dario Arango Angarita, Daniel Vargas Medina, and Javier Araque Quijano	
21-06	"Mixed-Mode Effect on Motor Common Mode Current"	234
21 00	Vefa Karakasli, Gerd Griepentrog, Danil Drozhzhin, and Junsheng Wei	231
21-07	"Polyethylene Pipeline Detection and Visualization Using the Method of Auxiliary Sources"	236
	Omer Faruk Guner, Vasil Tabatadze, and Sebahattin Eker	230
21-08	"Effect of Stator's Insulation Failure on the Performance of Motor Drive System"	220
21-08	Hassan Eldeeb, Haisen Zhao, and Osama Mohammed	238
Session	22: Advances in Hybrid Material Additive Manufacturing of Antennas	
22.01	"Composite Materials Development for Fused Filament Fabrication of RF Systems"	
22-01	Paul Parsons, Zachary Larimore, Mark Mirotznik, and Gregory Mitchell	240
22.02	"Additive Manufacturing of a Dual Band, Hybrid Substrate, and Dual Polarization Antenna"	
22-02	Gregory Mitchell, Zachary Larimore, and Paul Parsons	242
	"Modelling and Impact of 3D Print Inaccuracies on the Performance of Circular Waveguide Hybrid	
22-03	Coupler"	244
	Amrita Bal and Gregory Huff	
22.04	"Shape Synthesis of Multi-mode Dielectric Resonator Antennas Using Characteristic Modes"	246
22-04	Binbin Yang, Abdullah Eroglu, and Jacob Adams	246
	"On the Crosstalks between a Pair of Transmission Lines in the Presence of a 3D Printed Electrifi Trace"	
22-05	Dipankar Mitra, Kazi Sadman Kabir, Jerika Clevelenad, Ryan Striker, Benjamin Braaten, Ahmed Hassan,	248
	Shengrong Ye, and Sayan Roy	
22-06	"Antennas and RF Components Designed with Graded Index Composite Materials"	250
22-00	Roberto Rojas, Idahosa Osaretin, Patrick Bluem, and Bradley Duncan	250
Session	23: Advances in Frequency-Domain CEM Techniques and Applications	•
	"Efficient Jacobian Matrix Determination for H ² Representations of Nonlinear Electrostatic Surface	
23-01	Integral Equations"	252
	John Young, Robert Adams, and Stephen Gedney	
	"Shooting-Bouncing-Rays Technique to Model Mine Tunnels: Theory and Accuracy Validation"	254
23-02	Stephen Kasdorf, Blake Troksa, Jake Harmon, Cam Key, and Branislav Notaros	254
22.02	"Accelerating the Multilevel Fast Multipole Algorithm Using Machine Learning"	
23-03	Bariscan Karaosmanoglu and Ozgur Ergul	256
Session	24: Design and Optimization for Nanophotonics: Multiscale Techniques	ı
	"Deep Neural Network Inverse-Design for Long Wave Infrared Hyperspectral Imaging"	Ì
24-01	Clayton Fowler, Sensong An, Bowen Zheng, Hong Tang, Hang Li, Wei Guo, and Hualiang Zhang	258
	"Optimization and Inverse-design Techniques for Metalens Synthesis"	
24-02	Sawyer Campbell, Eric Whiting, Ronald Jenkins, Pingjuan Werner, and Douglas Werner	260
24-03	"Designing Large-Scale Metasurfaces with Parameterized Adjoint Optimization"	
	Mahdad Mansouree, Andrew McClung, Sarath Samudrala, and Amir Arbabi	262
	"Adversarial Autoencoders for Metasurface Design Optimization"	202
24-04	Zhaxylyk Kudyshev, Alexander Kildishev, Vladimir Shalaev, and Alexandra Boltasseva	264
	"Topology-optimized Nanostructures for High-NA Lensing Optics"	
24-05	Zin Lin and Steven Johnson	265
	ZIII ZIII AIIG SICVEII JOIIIISOII	