2021 International Applied Computational Electromagnetics Society Symposium (ACES 2021)

Virtual Conference 1 – 5 August 2021



IEEE Catalog Number: CFI ISBN: 978

CFP2156X-POD 978-1-6654-3447-8

Copyright © 2021, 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:
 CFP2156X-POD

 ISBN (Print-On-Demand):
 978-1-6654-3447-8

 ISBN (Online):
 978-1-7335096-2-6

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



2021 International Applied Computational Electromagnetics Society Symposium

Online-Live Conference

Conference Proceedings Table of Contents

Session 3: EM Modelling of Milli Meter Wave Antennas and its Applications – I

	8
03-01	"Design of Maximum-Gain Dielectric Lens Antenna via Phase Center Analysis"1 Md Khadimul Islam, Arjuna Madanayake and Shubhendu Bhardwaj
03-02	"Application of Current Source Ports in the Transient Electrothermal Coupling Algorithm"5 Yilun Xue, Qiang Ren, Dongyan Zhao, Yubo Wang, Jin Shao, Yanning Chen, and Yang Zhao
03-03	"Design of a 77GHz Microstrip Antenna with Electrically Large Property"9 Ying Liang, Yuandong Wang, Yan Zhang, and Shanwei Lü
03-04	"Closed Form Model to Determine the Resonant Frequency of a Square Ring Antenna"12 Biplab Biswas, Sanjay Kumar, and Manotosh Biswas
03-05	"A Simple Model to Compute the Input Impedance of Electrically Thick and Thin Substrates Circular Microstrip Patch Antenna"15 Sourav Banik and Manotosh Biswas
03-06	"Novel Monopole Antenna Design for UHF Circularly Polarized RFID Tag Antenna"19 Mariam Helmi and Hassan Ragheb

Session 4: Model Order Reduction in Computational Electromagnetics

04-01	"Modeling Reflection-Free One-Way Edge Modes Using Foldy-Lax Multiple Scattering Theory"22
	Zhaoyang Feng and Shurun Tan
04-02	"Stable Macromodels for Delayed PEEC Models with Error Estimation"26
	Lihong Feng, Luigi Lombardi, Giulio Antonini, and Peter Benner
04-03	"Reduced Models for Parallel-in-Time Simulation of Field/Circuit Coupled Problems"30
04-03	Idoia Cortes Garcia and Iryna Kulchytska-Ruchka
04-04	"Reduced-Order Models for CAD: Shrinking Electromagnetics into a Simple Circuit"33
04-04	Alvaro Martin-Cortinas and Valentin de la Rubia
04-05	"Proper Orthogonal Decomposition of Kinetic Plasma Problems in Advected Frames"36
	Julio L. Nicolini and Fernando L. Teixeira
04-06	"Reduced Order Method for Solving Large-Scale Quadratic Eigenvalue Problems"39
	Yuhang Dou and Dan Jiao

Session 5: Locally Corrected Nystrom Method and its Applications

05-01	"Accurate Nyström Solution for Electromagnetic Scattering by Zero-Thickness Conducting Objects"41
	Jian Zhang, Chun Xia Yang, Li Zhang, and Mei Song Tong
05-02	"Locally Corrected Nyström Method for Corrosion-Related Field Prediction in Piecewise-Homogeneous
	Electrolytes"45
	John C. Young, Christopher Pratt, Robert J. Adams, and Stephen D. Gedney
05-03	"The Locally-corrected Nyström Method: Progress and Challenges"47
05-03	Andrew F. Peterson and Malcolm M. Bibby
05-04	"High-order Chebyshev-based Nyström Methods for Electromagnetics"49
03-04	Emmanuel Garza, Jin Hu, and Constantine Sideris
05-05	"Progress of Tensor-Based High-Dimensional Uncertainty Quantification of Process Variations"53
	Zichang He and Zheng Zhang
05-06	"Fast Direct Error-Controllable Solution of Integral Equations via H-matrix accelerated Locally Corrected
	Nyström Method"56
	Reza Gholami, Zhuotong Chen, Mohammad Shafieipour, and Vladimir I. Okhmatovski

Session 6: Advanced Methods for Numerical Electromagnetics Analysis – I

	"Accurate and Efficient Solutions of Densely Discretized Closed Conductors Using a Combined
06-01	Potential-Field Formulation"58
	Gökhan Karaova, Özgür Eriş, and Özgür Ergül

06-02	"DG-JMCFIE Formulation for the Simulation of Composite Objects"62
00 02	Victor F. Martin, David Larios, Jose M. Taboada, Luis Landesa, and Fernando Obelleiro
	"Well-Conditioned 2D Models of Rod Arrays for Accelerating 3D Simulations of Photonic Crystals and
06-03	Plasmonic Structures"66
	Murat Enes Hatipoğlu, Emrah Sever, Fatih Dikmen, Özgür Eriş, Özgür Ergül
0.101	"An Implicit-Explicit Local Discontinuous Galerkin Scheme for Analysis of Organic Electrochemical
06-04	Transistors"69
	Ming Dong, Liang Chen, and Hakan Bagci
06-05	"Stability Analysis of Discontinuous Galerkin Time-Domain Method for Conductive Media"72
	Mehmet Burak Özakın, Liang Chen, Shehab Ahmed, and Hakan Bagci
Session	7: Advances in Electromagnetics of Complex Media and Metamaterials – I
	"Design of Ultra-thin Near-infrared Freestanding Dielectric Meta-optics Devices"75
07-01	Mohammad Haerinia, Clayton Fowler, Sensong An, Hong Tang, Hang Li, Bowen Zheng, Yunxi Dong,
	Wei Guo, and Hualiang Zhang
07.00	"A Serrated Ground Plane Reflectarray Antenna"79
07-02	Jiawei Ren, Hongjian Wang, Weichun Shi, and Minzheng Ma
07.02	"Avoiding the Time-static Simplification in the Simulation of Time-varying Materials"81
07-03	Wending Mai, Jingwei Xu, and Douglas H. Werner
07.04	"A Weak Form Electromagnetic Transient Simulation Approach for Cole-Cole Medium"84
07-04	Xuan Wu and Qiang Ren
	"EM-WaveHoltz: How to find Time-Harmonic Solutions by Time-Domain Solvers and Positive Definite
07-05	Systems"86
	Daniel Appelö and Zhichao Peng
Session	8: EM Modeling using FEKO – I
	"Fast and Cost-Effective Three-Dimensional Microwave Imaging Using a Cylindrical Setup"90
08-01	Reza K. Amineh and Maryam Ravan
	"On the Use of Machine Learning for Direction Finding with Circular Monopole Antenna Arrays"94
08-02	Gaeron R. Friedrichs, Mohamed A. Elmansouri, and Dejan S. Filipovic
	"Measurements as Enhancement of Numerical Simulation for Antenna Placement on a Rotocraft"97
08-03	
	Lucia Scialaqua, Lars Jacob Foged, and C. J. Reddy "New Features in Altair Feko 2021"100
08-04	Marlize Schoeman, Johann van Tonder, Marianne Bingle, Ulrich Jakobus, Elia A. Attardo, Felipe Cátedra,
00-04	
	Eliseo Garcia, and Carlos Delgado "Coupled and Characteristic Modes of a Wideband Slot Antenna Using FEKO"102
08-05	John J. Borchardt
Soccion	9: Low-Frequency Computational Electromagnetics
Session	
09-01	"Simulation Driven Process for Co-existence and Interference Issues in Electronic Devices"106
	Gopinath Gampala
09-02	"The Research and Safety Discussion of Electromagnetic Radiation in Electric Vehicles"108
	X. Wang, H. F. Li, N. Mei, X. Y. Wang, J. Liu, X. Fan, S. F. Wei, and S. Shi
09-03	"Augmented Hybrid Integral Equations for Low-Frequency Analysis of Lossy Conducting Objects"111
	Li Zhang and Mei Song Tong
Session	10: Analytical Regularization Method (ARM)
10-01	"Complex TE-modes in Slotted Waveguides of Arbitrary Cross Section"115
10-01	Turker Topal, Elena Vinogradova, and Yury A. Tuchkin
10.02	"Efficient Modeling of Large Gratings"119
10-02	Yury A. Tuchkin, Ali Şanlı, and Fatih Dikmen
	"Accurate Calculation of Capacitance for Three-dimensional Axisymmetric Conductors with Arbitrary
10-03	Profile"123
	Martin Sagradian and Elena Vinogradova
	"A Rigorous Algorithm for the Boundary Value Problem of Dielectric Bodies Based on the Analytical
10-04	Regularization Method"127
	Emrah Sever, Fatih Dikmen, and Yury A. Tuchkin
40.5-	"FMM Accelaration of 2D Well-Conditioned T-Matrix Method for Multiple Scatterers"131
10-05	Murat Enes Hatipoğlu, Fatih Dikmen, Emrah Sever, and Yury A. Tuchkin
10-06	"Electrostatic Problem for Toroid Surfaces: Analytical Regularization"135
	Yury A. Tuchkin, Sergey B. Panin, İbrahim Efe, Fatih Dikmen, İlhami Unal, and Anatoly Ye. Poyedinchuk
	1 - m. J and a state of the

Session 11: Advanced	Methods for Numerical	Electromagnetic Analysis – II

Session	11: Advanced Methods for Numerical Electromagnetic Analysis – II
11-01	"Engineering Reflective Intelligence Surface with Ising Hamiltonian and Quantum Annealing"139 Charles Ross, Gabriele Gradoni, and Zhen Peng
11-02	"New Magnetic Current Based Surface-Volume-Surface Electric Field Integral Equation for Solution of Scattering Problems on Dielectric Objects"143 Osman Goni and Vladimir I. Okhmatovski
11-03	"A Perfectly-Matched Layer Formulation Capable of Absorbing Multi-Modal Waves in Cylindrical FDTD"145 Abdullah Algarni, Mohammed Hadi, and Atef Elsherbeni
11-04	"Averaged Adaptive Cross Approximation for Structured Matrices"149 Jordon N. Blackburn, Robert J. Adams, and John C. Young
11-05	"Advances in Error Estimation and Uncertainty Quantification for Numerical Methods in CEM"153 Jake J. Harmon and Branislav M. Notaroš
Session	12: Advanced Optimization of Electromagnetic Structures – I
12-01	"Two Element UWB-MIMO Antenna with Modified Ground Stub Structure"155 Ibrahim Bouba, Lixia Yang, and Hongjin Wang
12-02	"Phase Corrections for Scattering Parameters"158 Aimo Arkko
12-03	"Design and Simulation of Passive Reflecting Surfaces for 5G Applications"161 Gökhan Karaova and Özgür Ergül
12-04	"An Adjoint Sensitivity Analysis Approach Exploiting Inverse Nonlinear Schrödinger Equation"165 Mahmoud M. T. Maghrabi, Mohamed H. Bakr, and Shiva Kumar
12-05	"Reliable Parameter Tuning of Multi-Band Antennas Using Penalty-Based Regularization"168 Slawomir Koziel and Anna Pietrenko-Dabrowska
Session	13: Augmented Intelligence
13-01	"Method for Optimizing Equalization in Nonlinear Signaling Analysis"170 Yuhang Dou, Dan Jiao, Jin Yan, and Jianfang Zhu
13-02	"AI-Driven Wireless Propagation Models and Applications"172 Aristeidis Seretis and Costas D. Sarris
13-03	"Ritz Neural Network (RitzNN) Method for <i>H</i> (curl) Problems"175 Zhiqiang Cai, Min Liu, and Dan Jiao
13-04	"A Deep Learning Enhanced Full Waveform Inversion Scheme"178 Yuchen Jin, Yuan Zi, Wenyi Hu, Xuqing Wu, and Jiefu Chen
13-05	"A Deep-learning Approach for Modeling Phase-change Metasurface in the Mid-infrared"182 Ayman Negm, Mohamed Bakr, Matiar Howlader, and Shirook Ali
Session	14: EM Modeling using FEKO – II
14-01	"Effect of Surface Roughness on Antenna Array for Automotive Radar Applications"186 Smit Baua, Gopinath Gampala, and C. J. Reddy
14-02	"Probe-location Optimization in a Wideband Microstrip Patch Antenna using Genetic Algorithm, Particle Swarm and Nelder-Mead Optimization Methods"189 Bidisha Barman, Deb Chatterjee, and Anthony N. Caruso
14-03	"Wideband Single Arm Spiral Antennas"192 Thomas Cencich and Timothy Samson
14-04	"A Comparison of Simulated and Measured Data for an FSS Structure using FEKO in the X-Band"196 Steven Weiss and Quang Nguyen
Session	17: Advances in Electromagnetics of Complex Media and Metamaterials – II
17-01	"An Accurate Integral Equation Formulation to Scattering of Periodic Grating Structures"198 Xuyang Bai, Shurun Tan, Chi Wang, and Fei Gao
17-02	"Scattering of EM Waves from Random Surfaces with Different Contrast and Surface Roughness"202 Mohsen Eslami Nazari and Weimin Huang
17-03	"Discontinuous Galerkin Methods for Electromagnetic Waves in Dispersive Media"205 Thomas Hagstrom, Daniel Appelö, and Lu Zhang
17-04	"Study of Properties of Metamaterial Screen for Isolation Increase Between Antennas"209 Alexander L. Buzov, Maria A. Buzova, Mark A. Minkin, and Anatoly M. Neshcheret
17-05	"Miniaturized UHF Band Microstrip Antenna Designed with Spiral Metamaterial Inclusions"211 Hao Lu, Xiaofei Xu, and Feihu Sun
Session	18: Time-Domain Techniques for Designing Electromagnetic and Optical Devices – I
18-01	"DCP-FDTD Analysis of an InSb-Coated Dielectric Cylinder Array in the THz Regime"213

	Iun Shibayama Tatsuya Iwamata Takuma Kurada Iunii Vamayahi and Hisamatsu Nakana
	Jun Shibayama, Tetsuya Iwamoto, Takuma Kuroda, Junji Yamauchi, and Hisamatsu Nakano "Optimal Design of Photonic Devices Using Time-Domain Beam Propagation Method"215
18-02	Akito Iguchi and Yasuhide Tsuji
	"Analysis of Time-Varying Fields Using Fast Inverse Laplace Transform"218
18-03	Seiya Kishimoto, Di Wu, and Shinichiro Ohnuki
18-04	"Koopman Autoencoder Architecture for Current Density Modeling in Kinetic Plasma Simulations"220
10 01	Indranil Nayak, Fernando L. Teixeira, and Mrinal Kumar
18-05	"Extraction of X-Parameters from FDTD Simulation of a Two-Port Nonlinear Circuit"223 Joshua M. Kast and Atef Z. Elsherbeni
Session	19: Electromagnetic Non-Destructive Evaluation
19-01	"Dual-mode Non-Destructive Evaluation Technique Using a Single Spiral Coil"226
19-01	Xiaokang Yin, Ting Zhu, and Xiaorui Zhang
19-02	"Kernel Degeneration Based Integral Equation Solver for Low Frequency Problems"230
19-02	Yang Bao and Jiming Song
19-03	"Condition Investigations of Concrete Cylinders Using Electromagnetic Waves at Microwave Frequencies"232 Ummu Sahin Sener and Sebahattin Eker
	"FEM of Magnetic Flux Leakage Signal for Uncertainty Estimation in Crack Depth Classification using
19-04	Bayesian Convolutional Neural Network and Deep Ensemble"235
17 07	Zi Li, Xuhui Huang, Obaid Elshafiey, Subrata Mukherjee, and Yiming Deng
	"An Overlapping Array Coil for Eddy Current Non-destructive Evaluation"239
19-05	Bo Chen, Dan Tang, Jiawen Yan, Zhiwei Liu, Hui Zou, and Yang Bao
Session	20: The Application of Tensor and Matrix Decompositions to the Electromagnetic Analysis
	"Tucker-FMM-FFT-Accelerated SIE Solver for Large-Scale Electromagnetic Analysis"241
20-01	Cheng Qian and Abdulkadir C. Yucel
20.02	"A Butterfly-Accelerated Volume Integral Equation Solver for Large-Scale Electromagnetic Analysis"244
20-02	Sadeed B. Sayed, Yang Liu, Luis J. Gomez, and Abdulkadir C. Yucel
	"A Tensor Train Compression Scheme for Remote Volume-surface Integral Equation Interactions"247
20-03	Ilias I. Giannakopoulos, Georgy D. Guryev, José E. C. Serrallés, Ioannis P. Georgakis, Luca Daniel,
	Jacob K. White, and Riccardo Lattanzi
20.04	"Adaptive Cross Approximation for E-field-Guided Non-invasive Magnetic Brain Stimulation"251
20-04	Dezhi Wang, Moritz Dannhauer, Abdulkadir C. Yucel, and Luis J. Gomez
	"Fast Direct Solution of 2D Scalar Volume Integral Equation via Tensor Train Decomposition for
20-05	Scatterers of Arbitrary Shape"254
	Christopher Phillips and Vladimir I. Okhmatovski
Session	21: Photonics Modeling and Applications
21-01	"Compact Magnetless Optical Isolator using Two Coupled Microcavities with Time-modulation"258
21-01	
	Adam Mock
	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface
21-02	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262
	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya
21-02	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265
	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265 Yusuf Gamal, B. M. Younis, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A.
21-02	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265 Yusuf Gamal, B. M. Younis, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya
21-02	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265 Yusuf Gamal, B. M. Younis, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Efficient Silicon Nanowires Solar Cell"267
21-02	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265 Yusuf Gamal, B. M. Younis, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Efficient Silicon Nanowires Solar Cell"267 R. El-Bashar, M. Hussein, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya
21-02	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265 Yusuf Gamal, B. M. Younis, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Efficient Silicon Nanowires Solar Cell"267 R. El-Bashar, M. Hussein, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Highly Sensitive 1D Photonic Crystal Biosensor"269
21-02 21-03 21-04 21-05	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265 Yusuf Gamal, B. M. Younis, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Efficient Silicon Nanowires Solar Cell"267 R. El-Bashar, M. Hussein, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Highly Sensitive 1D Photonic Crystal Biosensor"269 Mahmoud Salman. S. Ibrahim, Mohamed Tarek, Salah S. A. Obayya, and Mohamed Farhat O. Hameed
21-02 21-03 21-04 21-05	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265 Yusuf Gamal, B. M. Younis, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Efficient Silicon Nanowires Solar Cell"267 R. El-Bashar, M. Hussein, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Highly Sensitive 1D Photonic Crystal Biosensor"269 Mahmoud Salman. S. Ibrahim, Mohamed Tarek, Salah S. A. Obayya, and Mohamed Farhat O. Hameed 22: Microwave Quantum Information Technology – I
21-02 21-03 21-04 21-05	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265 Yusuf Gamal, B. M. Younis, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Efficient Silicon Nanowires Solar Cell"267 R. El-Bashar, M. Hussein, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Highly Sensitive 1D Photonic Crystal Biosensor"269 Mahmoud Salman. S. Ibrahim, Mohamed Tarek, Salah S. A. Obayya, and Mohamed Farhat O. Hameed
21-02 21-03 21-04 21-05 Session 22-01	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265 Yusuf Gamal, B. M. Younis, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Efficient Silicon Nanowires Solar Cell"267 R. El-Bashar, M. Hussein, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Highly Sensitive 1D Photonic Crystal Biosensor"269 Mahmoud Salman. S. Ibrahim, Mohamed Tarek, Salah S. A. Obayya, and Mohamed Farhat O. Hameed 22: Microwave Quantum Information Technology – I "Full-Wave Modeling of the Emission of a Microwave Frequency Single Photon Source"
21-02 21-03 21-04 21-05 Session	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"
21-02 21-03 21-04 21-05 Session 22-01 22-02	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265 Yusuf Gamal, B. M. Younis, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Efficient Silicon Nanowires Solar Cell"267 R. El-Bashar, M. Hussein, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Highly Sensitive 1D Photonic Crystal Biosensor"269 Mahmoud Salman. S. Ibrahim, Mohamed Tarek, Salah S. A. Obayya, and Mohamed Farhat O. Hameed 22: Microwave Quantum Information Technology – I "Full-Wave Modeling of the Emission of a Microwave Frequency Single Photon Source"
21-02 21-03 21-04 21-05 Session 22-01	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"
21-02 21-03 21-04 21-05 Session 22-01 22-02	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265 Yusuf Gamal, B. M. Younis, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Efficient Silicon Nanowires Solar Cell"267 R. El-Bashar, M. Hussein, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Highly Sensitive 1D Photonic Crystal Biosensor"269 Mahmoud Salman. S. Ibrahim, Mohamed Tarek, Salah S. A. Obayya, and Mohamed Farhat O. Hameed 22: Microwave Quantum Information Technology – I "Full-Wave Modeling of the Emission of a Microwave Frequency Single Photon Source"
21-02 21-03 21-04 21-05 Session 22-01 22-02	"Fast and Accurate FEM based Model for the Periodic Layered Structure of Vertical Cavity Surface Emitting Lasers"262 Yasmine I. Abdelhak and Salah S. A. Obayya "Highly Sensitive Plasmonic PCF Biosensor"265 Yusuf Gamal, B. M. Younis, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Efficient Silicon Nanowires Solar Cell"267 R. El-Bashar, M. Hussein, Salem F. Hegazy, Y. Badr, Mohamed Farhat O. Hameed, and Salah S. A. Obayya "Highly Sensitive 1D Photonic Crystal Biosensor"

Session 23: Electromagnetic Modeling for Electronic Design Automation

23-01	"Finite Element Method for Interconnect Model Extraction"286
	Jian Liu
23-02	"SigrityX: Fast and Accurate PI/SI Analysis"288
23-02	Yingxin Sun, Xiaoyan Y. Z. Xiong, Karthikeyan Mahadevan, Gang Kang, and Jian Liu
22.02	"Cadence Clarity 3D Transient Solver"291
23-03	Yongjun Liu and Jian Liu
23-04	"EMX: Overcoming Silicon Chip EM Simulation Challenges for Passive Circuit Analysis and Model
	Development"293
	John M. Dunn, Sharad Kapur, and David Long

Session 24: Student Paper Competition – I

24-01	"Agile and Multifunctional Integrated-Circuit-Enabled Metasurface"297
	Kypros M. Kossifos, Marco A. Antoniades, and Julius Georgiou
24-02	"Underground Localization System using a Combination of RFID and IMU Technologies"301
24-02	Robert D. Jones, Joseph E. Diener, Yiming Chen, Atef Z. Elsherbeni, and Jurgen Brune
24-03	"Engineering Reflective Intelligence Surface with Ising Hamiltonian and Quantum Annealing"305
24-03	Charles Ross, Gabriele Gradoni, and Zhen Peng
24-04	"On the Use of Machine Learning for Direction Finding with Circular Monopole Antenna Arrays"309
24-04	Gaeron R. Friedrichs, Mohamed A. Elmansouri, and Dejan S. Filipovic
24-05	"Bianisotropic Homogenization of Optically Thick Metasurfaces"312
	Omer Yesilyurt, William D. Henshaw, Ludmila J. Prokopeva, Samuel Peana, James Lawrence Stewart,
	and Alexander V. Kildishev

Session 25: Microwave Quantum Information Technology – II

25-01	"Quantum Algorithms for the Solution of Matrix Equations in Electromagnetics"314
	Christopher Phillips and Vladimir I. Okhmatovski
25-02	"RF Antenna Design for 3D Quantum Memories"317
	Frank Deppe, Edwar Xie, Kirill G. Fedorov, Gustav Andersson, Jonathan Müller, Achim Marx, and
	Rudolf Gross
25-03	"Performance Considerations for Quantum Radar"321
	Johannes A. Russer, Michael Würth, Wolfgang Utschick, Florian Bischeltsrieder, and Markus Peichl

Session 26: Complex Meta-Structures and Applications – I

26-01	"Transistor-Loaded Nonmagnetic Nonreciprocal Metasurfaces"325
	Sajjad Taravati and George V. Eleftheriades
26-02	"Accelerated Optimization of Metasurfaces with the Woodbury Matrix Identity"329
	Jordan Budhu and Anthony Grbic
26-03	"Design and Modelling of Metamaterial Resonators for 3 Tesla Magnetic Resonance Imaging"332
20-03	Adam Maunder, Nicola De Zanche, and Ashwin K. Iyer
26-04	"A High-Efficiency Zeroth-Order Resonant (ZOR) Antenna Fed by Printed Ridge-Gap Waveguide
	Technology"334
	Zahra Mousavirazi, Vahid Rafiei, Mohamed Mamdouh M. Ali, and Tayeb A. Denidni
26-05	"Analog Signal Processing with Discrete Space Metamaterials"337
	Dimitrios L. Sounas and Mohammad Moein Moeini

Session 27: EM Modelling of Mill Meter Wave Antennas and its Applications – II

27-01	"Determination of Permittivity of Homogeneous Dielectric Medium Using Rectangular Patch Antenna"339
	Baishaki Naskar and Manotosh Biswas
27-02	"Technique to Enhance the Bandwidth of a Cylindrical Dielectric Resonator Antenna"342
	Durjoy Roy, Bidisha Biswas, and Manotosh Biswas
27-03	"A Millimeter-Wave Iris Feed Technique Analysis with the Generalized Equivalent Circuit (GEC)
	Combined to the Method of Moments (MOM)"345
	Mariem Abdi and Taoufik Aguili
27-04	"Implanted Antenna Design on Pacemaker with Characteristic Mode Analysis"347
	Jaehoon Kim
27-05	"A Novel Multifunction Implantable Antenna Design for Biomedical Telemetry"350
	Mohamed Behih, Farid Bouttout, Tarek Fortaki, and Christophe Dumond

Session 28: Student Paper Competition – II

28-01	"Nested Pseudoskeleton Approximation Algorithm for Generating H ² -Representation of Electrically
	Large Surface Integral Operators"354
	Chang Yang and Dan Jiao
28-02	"Accelerating Simulations of Large Scale Phased-Array Systems"356
20-02	Alec Weiss and Atef Elsherbeni
28-03	"Human Tissues Parameters and Resolution for Accurate Simulations of Wearable Antennas"359
28-03	Yiming Chen, Fatih Kaburcuk, Rachel Lumnitzer, Atef Z. Elsherbeni, Veysel Demir, and Atif Shamim
28-04	"Mirror Kirchhoff Approximation for Predicting Shadowing Effect by a PEC Convex Cylinder"363
	Xin Du and Jun-ichi Takada
28-05	"Physics-informed Supervised Residual Learning for Electromagnetic Modeling"366
	Tao Shan, Xiaoqian Song, Rui Guo, Maokun Li, Fan Yang, and Shenheng Xu

Session 31: Electromagnetic/Thermal Modeling of Infrared/Optical Antennas

31-01	"Finite Element Modeling of Thermoelectrically Coupled Nanoantennas for Mid- to Far-Infrared Detection"370 Gergo P. Szakmany, Edward C. Kinzel, Alexei O. Orlov, David Burghoff, Gary H. Bernstein, and
	Wolfgang Porod
31-02	"Phase Control of an Infrared-Frequency Current Wave on a Microstrip Line with dc Diode Bias"373
	Camilo Moreno, Andrew Warren, James Ginn, and Glenn Boreman
31-03	"Effect of Metasurface Quality Factor on the Thermal Time Constant in Microbolometers"377
	Tao Liu and Edward C. Kinzel
31-04	"Low Frequency Signal Generation during Fano Resonance Build-up Process"380
	Aleksandr Friman, Nikolay Shubin, Vladimir Kapaev, and Alexander Gorbatsevich

Session 32: Recent Advances in Asymptotic Methods

32-01	"Experimental Evaluation of Over-the-rooftop Propagation Loss Prediction Model for the Spectrum
	Sharing at 26 GHz Band"382
	Jun-ichi Takada, Kosuke Murakami, Panawit Hanpinitsak, and Kentaro Saito
32-02	"Scalability of Hybrid Full Wave/Asymptotic EM Solver Techniques for Naval Antennas"385
32-02	C. J. Reddy
	"Application of Heuristic UTD Formulation for Describing Scattering by a Thin and Multilayer
32-03	Anisotropic Slab"388
	M. Balasubramanian, S. D. Campbell, P. L. Werner, and D. H. Werner
32-04	"Analysis and Design of Inhomogeneous Dielectric Lens Antennas by using Geometrical Optic"392
	Matteo Albani, Ilir Gashi, Anastasios Paraskevopoulos, and Stefano Maci
32-05	"Some Advances in Shooting-Bouncing-Rays Asymptotic Propagation Methodologies"396
	Stephen Kasdorf, Blake Troksa, and Branislav M. Notaroš

Session 33: Complex Meta-Structures and Applications – II

	1
33-01	"A Surface Structure for Broadband Microwave Absorption using Conductive Polymer Composites"399
	Iman Aghanejad, Milad Kamkar, Mohammad Arjmand, and Loïc Markley
33-02	"Agile and Multifunctional Integrated-Circuit-Enabled Metasurface"402
	Kypros M. Kossifos, Marco A. Antoniades, and Julius Georgiou
33-03	"Novel Traveling Wave Amplifier Design with Interdigital Grating and 2DEG Substrate for High Gain at
	300GHz"406
	Shubhendu Bhardwaj, Michail O. Anastasiadis, and John L. Volakis
33-04	"Waveguides with Exceptional Points of Degeneracy of Order 2, 3, 4 and 6 without Loss and Gain"409
	Tarek Mealy, Alireza Nikzamir, Ahmed F. Abdelshafy, Mohamed Y. Nada, and Filippo Capolino
33-05	"Spatio-Temporally Modulated Metamaterials"412
	Andrea Alù

Session 34: Advanced Time-Domain Numerical Methods for Nonlinear and Quantum Optics with Engineered Materials – I

34-01	"Nonstandard Finite Difference Time Domain Methodology for Harmonics Generation in Nonlinear Dielectrics"414 James B. Cole, Redouane Katouf, and Saswatee Banerjee
34-02	"Bianisotropic Homogenization of Optically Thick Metasurfaces"418 Omer Yesilyurt, William D. Henshaw, Ludmila J. Prokopeva, Samuel Peana, James Lawrence Stewart, and Alexander V. Kildishev
34-03	"Coupling Nonequilibrium Electron Transport with Maxwell Equations for Modelling Nonlinear Optical Properties"420

	Michael Povolotskyi, Ziyi Wang, Ludmila Prokopeva, and Dragica Vasileska
	35: Advanced Time-Domain Numerical Methods for Nonlinear and Quantum Optics with cred Materials – II
35-01	"Numerical Solution of 3D Unsteady Scattering Problems with Sub-linear Complexity"422 Sergey Petropavlovsky, Semyon Tsynkov, and Eli Turkel
35-02	"Modeling Statistical Effects in Realistic EnMats with Lorentz-Gaussian Dispersion"425 Ludmila J. Prokopeva, Samuel Peana, and Alexander V. Kildishev
35-03	"High-order Accurate Schemes for Maxwell-Bloch Equations with Material Interfaces"429 Qing Xia, Jeffrey W. Banks, William D. Henshaw, Alexander V. Kildishev, Gregor Kovačič, Ludmila J. Prokopeva, and Donald W. Schwendeman
35-04	"Supercavity Modes in Dielectric Resonators Excited by Two Current Sources"431 Zahra Manzoor, Omer Yesilyurt, Dimitrios Peroulis, and Alexander V. Kildishev
Session	36: Large Scale Computing – I
36-01	"Modeling the Interaction of Patients Carrying Implants with Electromagnetic-based Biomedical Technologies"434 Luca Zilberti, Alessandro Arduino, Oriano Bottauscio, Mario Chiampi, Umberto Zanovello, Riccardo Torchio, Fabio Baruffaldi, Irene Rubia-Rodríguez, and Daniel Ortega Ponce
36-02	"Challenges in the EM Simulation of Large Scale Thermonuclear Fusion Devices"438 Riccardo Torchio, Francesco Lucchini, Dimitri Voltolina, Paolo Bettini, Piergiorgio Alotto, and Ruben Specogna
36-03	"A Well-conditioned Weak Coupling of Boundary Element and High-order Finite Element Methods for Time-harmonic Electromagnetic Scattering"442 Ismaïl Badia, Boris Caudron, Xavier Antoine, and Christophe Geuzaine
36-04	"Comparative Study of Preconditioners for the FFT-JVIE Solution of Highly Inhomogeneous Dielectric Objects"446 Si-Zhuo Gu, Da-Miao Yu, Xiao-Min Pan, and Xin-Qing Sheng
36-05	"Thermal Analysis and Phase Transformation of Ti6Al4V Alloy Fabricated by Direct Metal Laser Sintering"450 Ladislav Novotný, Bruno Carpentieri, Miloslav Bereš, and Hamilton Ferreira Gomes de Abreu
Session	37: Advanced Optimization of Electromagnetic Structures – II
37-01	"Design of Half-Corss Dipole for Circularly Polarized RFID Antenna"454 Hassan A. Ragheb
37-02	"Rapid Microwave Design Optimization Using Variable-Resolution Electromagnetic Simulations"456 Anna Pietrenko-Dabrowska and Slawomir Koziel
37-03	"Design of Compact Wideband BPF Based on DGS-HMSIW"458 Yun Jiang, Boyuan Liu, Zhaoyun Huang, Qingping Wang, Chao Wang, Xiaofa Zhang, and Naichang Yuan
37-04	"Design of Bandpass filter using Complementary Split Ring Resonators"461 Ampavathina Sowjanya and DameraVakula
37-05	"Underground Localization System using a Combination of RFID and IMU Technologies"464 Robert D. Jones, Joseph E. Diener, Yiming Chen, Atef Z. Elsherbeni, and Jurgen Brune
Session	38: EM Modeling and Applications – I
38-01	"Micro-nanoscale Loop-shaped Mircowave Antenna for Exciting Spin Waves on Magnetic Materials"468 Wen Xiao, Qinlu Liu, Yan Zhang, Haiming Yu, Hanchen Wang, and Na Yan
38-02	"Design of a Wearable Microwave Antenna System for Breast Tumor Imaging"471 Egecan Ozcakar, Osman Sayginer, and Gullu Kiziltas
38-03	"A Simple Model to Compute Resonant Frequency of an Equilateral Triangular Patch Antenna Backed by Equilateral Triangular Cavity"475 Sheershendu Bhattacharya and Manotosh Biswas
38-04	"Design of UWB Four-channel Power Divider Based on Compound Multilayers"479 Boyuan Liu, Yun Jiang, Zhaoyu Huang, Pengfei Ji, Jiabei Chen, Yuan Ye, Wentao Yuan, Jingjian Huang, Weiwei Wu1, and Naichang Yuan
38-05	"Bandwidth Enhancement of RCS Reduction Checkerboard Metasurfaces by Mutual Coupling Mitigation"481 Akila Murugesan, Ramkarthick A., Nevhedhithaa J., and Krishnasamy T. Selvan
Session	39: Large Scale Computing – II
39-01	"A Multilevel H²-based Preconditioner for the Electric Field Integral Equation"485 Salvatore Ventre, Bruno Carpentieri, Valentino Scalera, Baris can Karaosmanoğlu, Gaspare Giovinco, Guglielmo Rubinacci, Antonello Tamburrino, and Fabio Villone
39-02	"Electromagnetic Disruption Force Identification in Tokamaks through Kalman Filtering"489

	Valentino Scalera, Fabio Villone, Alfredo Pironti, Guglielmo Rubinacci, Bruno Carpentieri, and Salvatore Ventre
39-03	"Efficient Analysis of Sheets with Nonzero Thickness"493 Eduard Ubeda and Juan M. Rius
39-04	"Accelerating Simulations of Large Scale Phased-Array Systems"496 Alec Weiss and Atef Elsherbeni
39-05	"Nested Pseudoskeleton Approximation Algorithm for Generating H ² -Representation of Electrically Large Surface Integral Operators"499
Caggian	Chang Yang and Dan Jiao 40. Advanced Ontiningtion of Electromagnetic Structures III
Session	40: Advanced Optimization of Electromagnetic Structures – III
40-01	"Recent Advance in Neuro-Transfer Function-Assisted Yield-Driven EM Optimization"501 Jianan Zhang, Feng Feng, and Q. J. Zhang
40-02	"Surrogate Based Design Optimization of Multi-Band Antenna"504 Ozlem Tari, Aysu Belen, Peyman Mahouti, and Mehmet A. Belen
40-03	"Design Optimization of Ultra Wide Band Vivaldi Antenna Using Artificial Intelligence"508 Peyman Mahouti, Ahmet Kızılay, Ozlem Tari, Aysu Belen, and Mehmet A. Belen
40-04	"Low-loss Switchable Metasurface-based Waveplate using Phase Change of Antimony Triselenide for Telecom Applications"512
	Ayman Negm, Mohamed Bakr, Matiar Howlader, and Shirook Ali
	41: Machine Learning and Artificial Intelligence in Electromagnetic Forward and Inverse
Modelii	
41-01	"Identification of Materials Using a Microwave Sensor Array and Machine Learning"516 Luke Harrison, Maryam Ravan, Kunyi Zhang, and Reza K. Amineh
	"Sophisticated Electromagnetic Scattering Solver Based on Deep Learning"520
41-02	Yinpeng Wang and Qiang Ren
41-03	"Physics-informed Supervised Residual Learning for Electromagnetic Modeling"523
	Tao Shan, Xiaoqian Song, Rui Guo, Maokun Li, Fan Yang, and Shenheng Xu
Session	42: Computational Methods
42-01	"Electromagnetic Imaging of Dielectric Objects Using Metamaterial Lens Configurations"527 Furkan Şahin and Ali Yapar
42-02	"Mirror Kirchhoff Approximation for Predicting Shadowing Effect by a PEC Convex Cylinder"531 Xin Du and Jun-ichi Takada
42-03	"A Finite Difference Frequency Domain Based Full Vectorial Modesolver with Non Uniform Mesh and Arbitrary Anisotropy"534 Varun Singh
42-04	"Verification Testing of Multi-Dynamical Solver for Multiferroic Antennas"538 Jesse Rivera, Zhi Yao, David L. Tran, Melania Y. St.Cyr, Rashaunda Henderson, Yuanxun Ethan Wang, and Greg P. Carman
42-05	"Partial RCS Evaluation Method for Low-Observable Aircraft Design using PEC and PMC Boundaries"542 Tadao Ohtani, Yasushi Kanai, and Nikolaos V. Kantartzis
Session	45: Hybrid Electromagnetic Simulations
	"Electromagnetic Field Strength Estimation on Hemisphere Around Aircraft Using FDTD Analysis at the
45-01	Wireless Avionics Intra-Communication Band''545 Shunichi Futatsumori, Kazuyuki Morioka, Takashi Hikage, Tetsuya Sekiguchi, Manabu Yamamoto, and
45-02	Toshio Nojima "Extension of Open EM Modeling Platform Towards Electrochemistry and Energy Materials"547 Natalia Mikos, Malgorzata Celuch, Marzena Olszewska-Placha, and Georg Gramse
45-03	"Radar Signature Prediction Using Iterative Physical Optics with Physical Theory of Diffraction"551 Manthan A. Shah, Babajide A. Salau, and Cantay Tokgöz
	Manthan A. Shah, Babajide A. Salau, and Çağtay Tokgöz
	Manthan A. Shah, Babajide A. Salau, and Çağtay Tokgöz 46: Time-Domain Techniques for Designing Electromagnetic and Optical Devices – II "Transient Analysis of Dispersion Medium with Conducting Strips buried in Different Depth"555
Session	Manthan A. Shah, Babajide A. Salau, and Çağtay Tokgöz 46: Time-Domain Techniques for Designing Electromagnetic and Optical Devices – II

Session 47: Advanced Antenna Design for Emerging Wireless Applications

47-01	"Wearable Radar Antenna Array Design on Flexible PCB for Visually Impaired People"566
	Haoran Zhang, Yiming Yang, and Atif Shamim
47-02	"Ultra-Thin Artificial Magnetic Conductor with Metallic Posts for a 94 GHz On-chip Antenna"568
	Yiyang Yu, Zubair Akhter, and Atif Shamim
47-03	"Single Feed Dual-Band RHCP Dielectric Resonator Antenna for GNSS Applications"571
47-03	Saad Mansoor, Nosherwan Shoaib, Hammad M. Cheema, and Atif Shamim
47-04	"A Miniaturized Cavity backed Archemedian Spiral Antenna for mm-Wave Applications"575
47-04	M. Saad Khan, Farooq A. Tahir, M. Umar Khan, Hammad M. Cheema, and Atif Shamim
47-05	"UWB MIMO Antenna with Decoupling Strip for 5G Applications"579
	Rakesh N. Tiwari, Prabhakar Singh, Binod Kumar Kanaujia, and Pradeep Kumar
47-06	"Human Tissues Parameters and Resolution for Accurate Simulations of Wearable Antennas"583
	Yiming Chen, Fatih Kaburcuk, Rachel Lumnitzer, Atef Z. Elsherbeni, Veysel Demir, and Atif Shamim

Session 48: Computational EM in MRI

48-01	"Study of MRI Transmit/Receive Coils for 7T/300 MHz Application"587
	D. V. B. Murthy, Ananda Kumar, and C.J. Reddy
48-02	"Sixteen Channel Array Coil Optimization for Real-Time MRI Study of Granular Dynamics"590
48-02	Ananda Kumar, Gabor Mizsei, Wasif Zia, Ray F. Lee, and Christopher M. Boyce
48-03	"Simulating an MRgFUS System with Low-Permittivity Bath medium And Slotted Ground for Enhanced
	MR Signal"593
	Christopher M. Collins

Session 49: EM Modeling and Applications – II

49-01	"Method of Moments Based Coronagraph Pupil Design for Exoplanet Exploration"595
	Su Yan, Pin Chen, Mamadou I. Wade, Tepper L. Gill, and John T. Trauger
49-02	"Modeling and Simulation of the Local Electric Fields at Stimulation Needles in Human Tissue for
	Regional Anesthesia"599
	Matthias Hochstein and Rolf Schuhmann
49-03	"On the Effect of Varying the Number of Complementary Split-Ring Resonators (CSRRs) in the Ground
	Plane of a Microstrip Transmission Line"602
	Henry Wolf, Dipankar Mitra, and Benjamin Braaten
49-04	"Wave Characteristics Of Layered Anisotropic Media For Remote Sensing Applications"605
	Abdullah Eroglu, Jyosri Manaswitha Karra, and Brinta Chowdhury
49-05	"Circularly Polarized Dielectric Resonator Antenna for mm-Wave Applications"607
	Asadullah, Muhammad U. Khan, Mohammad S. Sharawi, and Atif Shamim

Session 50: Antenna and Array Technologies for Modern Smart Radar

	v o
50-01	"Digital Uncoupling of Coupled Multi-Beam Arrays"609
	Sravan Pulipati, Viduneth Ariyarathna, Sirani M. Perera, Chamith Wijenayake, Leonid Belostotski, and
	Arjuna Madanayake
	"An I-C Shaped Via-Patch Antenna with High Directivity and Wideband for RFID Tag Mounted on
50-02	Metallic Surface"613
	Minh-Tan Nguyen, Hua-Ming Chen, Yi-Fang Lin, and Chien-Hung Chen
50-03	"Design of a New UWB Differential Tightly Coupled Dipole Array (D-TCDA)"617
	Alexander D. Johnson, James Fung, Benjamin McMahon, and Randall Lapierre
50-04	"Nullforming and Steering for Direction of Arrival using Two Orthogonal Concentric Circular Arrays"619
	Firas Slewa Dawod, Ahsan Aqueeb, and Sayan Roy