

2023 International Applied Computational Electromagnetics Society Symposium (ACES 2023)

**Monterey/Seaside, California, USA
26-30 March 2023**



**IEEE Catalog Number: CFP2356X-POD
ISBN: 979-8-3503-2170-8**

**Copyright © 2023, 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:	CFP2356X-POD
ISBN (Print-On-Demand):	979-8-3503-2170-8
ISBN (Online):	978-1-7335096-3-3

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

CURRAN ASSOCIATES INC.
proceedings
.com

**2023 International Applied Computational Electromagnetics Society
Symposium
(2023 ACES-Monterey)
March 26-30, 2023**

**Conference Proceedings
Table of Contents**

Session 4: Biomedical Applications - I

04-01	“Partial Shielding to Improve Sensitivity of a Fully Passive Bio-Magnetic Signal Detection System” Keren Zhu and Asimina Kiourti	1
04-02	“Noise Coil For Improving Sensitivity in a Fully Passive Bio-Magnetic Signal Detection System” Keren Zhu and Asimina Kiourti	3
04-03	“In Vitro Validation of Partial Shielding to Detect an Extremely Weak and Wideband Bio-Magnetic Signal” Keren Zhu and Asimina Kiourti	5
04-04	“Impact Evaluation of an External Point Source to a Generalized Model of the Human Neck” Anna A. Varvari, Dimitrios I. Karatzidis, Tadao Ohtani, Yasushi Kanai, and Nikolaos V. Kantartzis	7
04-05	“Fast Computational Dosimetry of Transcranial Electric Stimulation Using Probabilistic Matrix Decomposition” Dezhi Wang, Nahian I. Hasan, and Luis J. Gomez	9
04-06	“Integral Equation for Analyzing Neuron Response to Non-invasive Electromagnetic Brain Stimulation” David M. Czerwonky and Luis J. Gomez	11

Session 5: EM Modeling Using Feko - I

05-01	“Transmission Improvement of Windshield with Periodic Structure at 5G Frequency Band” Jaehoon Kim and C.J. Reddy	13
05-02	“Latest Features in Altair Feko 2022” Johann van Tonder, Renier Marchand, Danie le Roux, Ulrich Jakobus, Markus Helwig, Iakov Zhabitskiy, Felipe Cátedra, Lorena Lozano, and Martin Vogel	15
05-03	“Circularly Polarized Series Fed Antenna Array for Automotive 5G mmWave Communications” Ahmad Yacoub and Daniel N. Aloï	17
05-04	“Annular Scan Volume Phased Array Fed Reflectors” Theodore J. Prince, Thomas H. Hand, Erik Lier, and Dejan S. Filipovic	19
05-05	“Uncertain Material Parameter Extraction using FEKO Optimizations for Space Applications” John Anthony McVay, Sandip Rai, Isaac Avina, and Huu Tran	21
05-06	“Case Study on Deployable Origami Antennas for Terahertz CubeSat Networks” Ali J. Alqaraghuli, Arjun Singh, and Josep M. Jornet	23

Session 6: Student Paper Competition

06-01	“Simulation of Metallic Quantum Gate Structures with Advanced Volume Integral Equation Solver” Yifan Wang, Wenbo Sun, Zubin Jacob, and Dan Jiao	25
06-02	“Low-Loss Wireless Implant Telemetry Using Magnetoinductive Waveguides” Connor Jenkins and Asimina Kiourti	27
06-03	“Integral Equation for Analyzing Neuron Response to Non-invasive Electromagnetic Brain Stimulation” David M. Czerwonky and Luis J. Gomez	29
06-04	“Fast Multi-source Electromagnetic Simulations using Augmented Partial Factorization” Ho-Chun Lin, Zeyu Wang, and Chia Wei Hsu	31
06-05	“An Augmented Stochastic Green’s Function Method with the Short-orbit Contribution” Sangrui Luo, Qi Jian Lim, Shen Lin, and Zhen Peng	33
06-06	“Noise Coil For Improving Sensitivity in a Fully Passive Bio-Magnetic Signal Detection System” Keren Zhu and Asimina Kiourti	35

Session 7: Biomedical Applications - II

07-01	“Effect of Thermal Design Considerations of Implanted Antenna on Tissue Heating” Ala Alemaryeen and Sima Noghianian	37
07-02	“Low-Loss Wireless Implant Telemetry Using Magnetoinductive Waveguides” Connor Jenkins and Asimina Kiourti	39
07-03	“Microwave Detection of Cancer-Cell Using FDTD Half-Space”	41

	Aishah A. B. Shahid and N. R. Roy	
07-04	“Estimation of Dielectric Property for Biological Tissues by Multi-Frequency Approximation” Cemanur Aydinalp, Ismail Dilman, Sulayman Joof, Tuba Yilmaz, Mehmet Cayoren, and Mehmet Nuri Akinci	43
07-05	“Performance Evaluation of Two Particle Swarm Optimization Adaptations for Microwave Breast Hyperthermia Focusing” Gulsah Yildiz, Iman Farhat, Cemanur Aydinalp, Lourdes Farrugia, Kristian Zarb Adami, Tuba Yilmaz, and Ibrahim Akduman	45

Session 8: EM Modeling Using Feko - II

08-01	“Surface Propagation for the Mars Helicopter Mission using Parabolic Equation Method” Nacer Chahat, Gaurangi Gupta, Matthew D. Chase, and Courtney Duncan	47
08-02	“FEKO Modeling for an Alternative Feed Method for Arecibo Incoherent Scatter Radar” Mohamed Alkhatib, James K. Breakall, Ulrich L. Rohde, Ajay K. Poddar, and Omar Alzaabi	49
08-03	“A Look at a Novel Curved Antenna Design with FEKO” James K. Breakall, Ulrich L. Rohde, and Ajay K. Poddar	51

Session 9: Advances in Frequency-Domain CEM Techniques and Applications

09-01	“Fast Multi-source Electromagnetic Simulations using Augmented Partial Factorization” Ho-Chun Lin, Zeyu Wang, and Zeyu Wang	53
09-02	“Non-Uniform Time-Stepping and Windowing for Fast Simulation of Photodetectors” Ergun Simsek, Ishraq Md Anjum, Thomas F. Carruthers, and Curtis R. Menyuk	55
09-03	“One to Twenty Million MOM Unknowns: Direct Solve on a PC” John Shaeffer	57
09-04	“An Augmented Stochastic Green’s Function Method with the Short-orbit Contribution” Sangrui Luo, Qi Jian Lim, Shen Lin, and Zhen Peng	59
09-05	“Simulation of Metallic Quantum Gate Structures with Advanced Volume Integral Equation Solver” Yifan Wang, Wenbo Sun, Zubin Jacob, and Dan Jiao	61
09-06	“Discrete Taylor Transform and Inverse Transform in 2D and 3D” Alireza Baghai-Wadji	63
09-07	“Generalization and Acceleration of the Trotter’s Product Rule by Symmetrization and Other Measures” Alireza Baghai-Wadji	65
09-08	“Advanced hp-Refinement Methodology for Singular Solutions in Frequency-Domain Computational Electromagnetics” Branislav M. Notaros, Jake J. Harmon, and Jeremiah Corrado	67

Session 10: Educational Electromagnetics

10-01	“Visualization of Electric and Magnetic Fields Inside Circular and Baffle Waveguides” Zahid Hasan and Atef Elsherbeni	69
10-02	“Electromagnetic Visualization Tools for Effective Undergraduate Education” Rachel Lumnitzer and Atef Z. Elsherbeni	71

Session 11: Antenna Arrays and Applications

11-01	“Scalable Snap Together Array Technology” Gregory Mitchell, Theodore Anthony, Zach Larimore, Austin Good, and Paul Parsons	73
11-02	“Techniques to Improve TCDA Bandwidth Beyond 46:1” Satheesh Bojja Venkatakrisnan and John Volakis	75
11-03	“Three-Dimensional Radar Cross Section Patterns of Volumetrically-Distributed Random Antenna Arrays” Kristopher Buchanan and Sara Wheeland	77

Session 16: Advanced Technology for Radar Remote Sensing Applications

16-01	“Doppler Superpulse Processing for Improved Tomographic Characterization of Space Objects” Alexander Serrano and Robert L. Morrison	79
16-02	“X-Band Radar for Monitoring Space Debris” Melissa Schoenfeld and Anthony Swochak	81
16-03	“On-Orbit Test Range Visualization Software” Carlos D. Gonzalez-Huertas, Roxana Mata, and Jonathan R. Birge	83
16-04	“Enabling Deep Space Radar with EM Simulation” Donna L. Grimes and Michael E. MacDonald	85
16-05	“Millstone Hill Radar L-Band Sensitivity Upgrade” Dexter F. Beals, Mohamed Abouzhar, Melissa Schoenfeld, and Patrick MacGibbon	87
16-06	“Radar-Vision Fusion for Vehicle Detection and Tracking” You Wu, Dongying Li, Ying Zhao, Wenxian Yu, and Wei Li	89

Session 17: Electromagnetic Non-destructive Evaluation

17-01	“Non-destructive Testing on Length of Steel Pipelines Partially Embedded in Land Surface” Xingyue Liu, Lei Gong, Bo Chen, Wei Guan, Zehua Luo, and Zhiwei Liu	91
17-02	“Efficient Model Assisted Probability of Detection Estimations in Eddy Current NDT” Jiahao Qiu, Minxuan Xu, Yang Bao, and Jiming Song	93
17-03	“Learning-Based Predictive Uncertainty Estimation of Magnetic Flux Leakage Data for Parametric Defect Classification” Zi Li, Xuhui Huang, Subrata Mukherjee, Lei Peng, Yang Xu, and Yiming Deng	95
17-04	“Enhanced Defect Detection in NDE Using Pixel Level Data Fusion” Subrata Mukherjee, Lalita Udpa, and Yiming Deng	97

Session 18: Advances in Integral Equation Methods

18-01	“Fast Reconstruction of Optimal Pupil Apodization for Telescope Coronagraph Design Based on the Method of Moments” Su Yan and Pin Chen	99
18-02	“Detection and Remediation of Internal Resonance Problems in Integral Equations” Malcolm M. Bibby and Andrew F. Peterson	101
18-03	“An Automated Adaptive h -Refinement Technique for Solving SIEs With Nonconformal Meshes” Christian Diaz-Caez and Su Yan	103
18-04	“Solving Combined Field Integral Equations with Physics-informed Residual Learning” Maokun Li, Tao Shan, Fan Yang, and Shenheng Xu	105
18-05	“Compressing a Fast Multipole Method Representation of an Integral Equation Matrix” R. J. Adams, J. C. Young, and S. D. Gedney	107
18-06	“Improvement of Continuity Condition on the PEC-Dielectric Interfaces for the Solution of Volume-Surface Integral Equation” Zelin Xia, Jinbo Liu, Zengrui Li, and Jiming Song	109

Session 19: Low Frequency Applications

19-01	“Novel PM-Assisted Model of the Two-Layer Sub-Harmonic Synchronous Machines” S. M. Sajjad Hossain Rafin, Qasim Ali, and Osama A. Mohammed	111
19-02	“Design of a Multilayer Microstrip Delay Line on a Water Based Composite Dielectric Medium” Raghunathan Agaram, Keerthipriya Sathish, Nagaraj H.N., Avinash A. Deshpande, and Shiv Sethi	113
19-03	“Enhanced EMI Models for Underwater Targets Detection and Classification” Fridon Shubitidze, Irma Shamata, and Benjamin E. Barrowes	115
19-04	“Modeling and Measurement of the Isolation Effectiveness of Inductive Metal Screens” Riley Carroll, Lloyd S. Riggs, Marsellas L. Waller, Matthew B. Hartline, and Aubrey Beal	117

Session 20: Reconfigurable Metamaterials and Antennas

20-01	“Informed Deep Learning in Metamaterials” Omar Khatib, Simiao Ren, Jordan Malof, and Willie J. Padilla	119
20-02	“Generative Neural Network Enables Reconfigurable Metasurface on Real-Time Free-Form Targets” Erda Wen, Xiaozhen Yang, and Daniel F. Sievenpiper	121
20-03	“Simultaneous Beam-Steering and Polarization Conversion Using a Varactor-Integrated Metasurface” Xiaozhen Yang, Dinesh Bharadia, and Daniel F. Sievenpiper	123
20-04	“Hybrid Electrocapillary Actuation of Liquid Metal for an Intelligent Reflecting Surface Unit Cell” Tasmia Tahmid, Matthew T. Kouchi, Saige J. Dacuycuy, Glan Allan V. Manio, Wayne A. Shiroma, and Aaron T. Ohta	125
20-05	“A 2-Bit Reconfigurable Reflect-Array Antenna Element at Ka-Band” Enhao Wang, Guangyao Peng, and Zhi Hao Jiang	127
20-06	“Ruggedized Reconfigurable Antennas through the Implementation of Innovative Mechanical Techniques” Galestan Mackertich-Sengerdy, Sawyer D. Campbell, Pingjuan L. Werner, and Douglas H. Werner	129
20-07	“Active Transmission-Type Metasurface for Linear-to-Circular Polarization Conversion at a Certain Frequency Band” Jianyu Lin, Dongying Li, Long Lin, Wenxian Yu, and Jingyu Sheng	131

Session 21: Nyström Methods for Electromagnetics

21-01	“Observations on Adaptive Refinement Using the Locally-corrected Nyström Method” Andrew F. Peterson	133
21-02	“Anomalous Current Spikes in the Locally Corrected Nyström Discretization of Volume Integral Equations” John C. Young, Robert J. Adams, and Stephen D. Gedney	135
21-03	“p-Adaptive Quadrature for the Chebyshev-based Boundary Integral Equation Method” Davit Aslanyan and Constantine Sideris	137

21-04	“A Preliminary Comparison of MLFMA and H-matrix Acceleration of Locally Corrected Nyström Solutions to Scattering Problems” Vladimir Okhmatovski and Ian Jeffrey	139
-------	---	-----

Session 22: Advanced Numerical Methods for Electromagnetic Analysis

22-01	“Toward Photonic Nanojet Imaging for Microscopy” Nikoline Mai Bogely Rehn, Poul-Erik Hansen, and Mirza Karamehmedovic	141
22-02	“Simulation of Two-dimensional Propagation Problems involving Metasurfaces using a Surface Integral Equation Solver” Sebastian Celis Sierra, Ran Zhao, Rui Chen, and Hakan Bagci	143
22-03	“Electromagnetic Scattering Analysis using a Hybridizable Discontinuous Galerkin-Boundary Integral Method” Ran Zhao, Ming Dong, Liang Chen, Hakan Bagci, and Jun Hu	145
22-04	“New Implementations of Complete Radiation Boundary Conditions for Maxwell’s Equations” Thomas Hagstrom	147

Session 30: Energy Harvesting Applications

30-01	“On the Spiral Resonator Arrays Size Analysis for Misalignment Compensation in Wireless Power Transfer Systems” Nunzia Fontana, Sami Barmada, and Marco Raugi	149
30-02	“Design of Chiral 4-Tiered Wireless Power Transfer (WPT) Systems for Vertiports” Saeed M. Khan and Chad Bailey	151

Session 31: Optimization and Inverse-Design Techniques for Electromagnetic and Optical Metadevices

31-01	“End-to-end Nanophotonic Inverse Design for Computational Imaging” Zin Lin	153
31-02	“Inverse Design of Nonlocal Metasurfaces Using Augmented Partial Factorization” Shiyu Li, Ho-Chun Lin, and Chia Wei Hsu	155
31-03	“Adaptive Generation of Passive Rational Function Approximations for Electromagnetic Simulation” Andria Lemus, Francisco Coronado, and Arif Ege Engin	157
31-04	“Data Collection and Network Design for Deep Learning Based Metasurface Design” Yunxi Dong, Sensong An, Bowen Zheng, Hong Tang, Yi Huang, Mohammad Haerinia, and Hualiang Zhang	159
31-05	“Global Optimization and Deep Learning Techniques For Freeform Nanophotonic Metadevices” Sawyer D. Campbell, Ronald P. Jenkins, Pingjuan L. Werner, and Douglas H. Werner	161

Session 32: Electromagnetic Analysis on Circuits, Antennas, and Systems - I

32-01	“High-index Resonator Supercavity with Different Background Contrast” Zahra Manzoor, Vahagn Mkhitarayan, Dimitrios Peroulis, and Alexander V. Kildishev	163
32-02	“A Novel Broadband EBG Structure For Simultaneous Switching Noise Suppression” Guoxing Sun, Yeqiang Yan, Xingang Ren, Xueyuan Cai, Bo Wu, Huping Ju, Wei Tao, Gang Wang, Bao Zou1, Zhixiang Huang, and Xianliang Wu	165
32-03	“Transient Electro-thermal Analysis of the Bipolar Transistor” Hui Xiao, Xingang Ren, Yeqiang Yan, Junjie Si, Xueyuan Cai, Bo Wu, Zhixiang Huang, and Xianliang Wu	167
32-04	“A Circularly Polarized Antenna with a Loading Metal Strip for GPS L1 Band” Lulu Meng, Sixian Qian, Zhixiang Huang, Yingsong Li, and Tian Hong Loh	169
32-05	“A Through-hole Antenna Array for Joint Optical and Millimeter Sensing Applications” Sixian Qian, Lulu Meng, Zhixiang Huang, Yingsong Li, and Tian Hong Loh	171

Session 33: Advanced Modeling of Disordered and Topological Systems - I

33-01	“Active Quasi-BIC Enabled Optical Vortex Generation” Yuhao Wu, Lei Kang, Sawyer. D. Campbell, Pingjuan. L. Werner, and Douglas. H. Werner	173
33-02	“Nonlinear Epsilon-Near-Zero (NLENZ) Predictive Modeling App” Adam Ball, Ray Secondo, Samprity Saha, Dhruv Fomra, Jingwei Wu, and Nathaniel Kinsey	175
33-03	“Intraband Optical Properties of Semiconductors from Ensemble Monte Carlo Simulations” Michael Povolotskyi and Dragica Vasileska	177
33-04	“Efficient Upwind Schemes for Linear and Nonlinear Dispersive Maxwell’s Equations on Overset Grids” Jordan B. Angel, Jeffrey W. Banks, Allison M. Carson, and William D. Henshaw	179
33-05	“Simulation of Coherent Remission in Planar Disordered Medium” Pablo Jara-Palacios, Ho-Chun Lin, Chia Wei Hsu, Hui Cao, and Alexey Yamilov	181
33-06	“Non-linear and Non-local Optical Response in Quantum Materials” Ding Zhang and Gururaj V. Naik	183

Session 34: MoM and Low Frequency Applications

34-01	“PSSFSS-An Open-Source Code for Analysis of Polarization and Frequency Selective Surfaces”	185
-------	--	-----

	Peter S. Simon	
34-02	“EM Based Modeling of EV Dynamic Charging Systems” Rakan Almazmomi and Abd A. Arkadan	187
34-03	“A Simple, Method of Moments Solution for the Coupled Integral Equations for Multiple Dielectric Bodies of Arbitrary Shape in Time Domain” Sadasiva M. Rao	189
34-04	“Data-free, Physics-Informed Solution of Poisson Equation through Artificial Feed-Forward Neural Network” Pawan Gaire and Shubhendu Bhardwaj	191
34-05	“Generalized Helmholtz Decomposition for Modal Analysis of Electromagnetic Problems in Inhomogeneous Media” Jie Zhu, Thomas E. Roth, Weng Cho Chew, and Dong-Yeop Na	193

Session 35: Finite Difference Methodologies for Microwave, Optical and Photonics, and Superconducting Device Design

35-01	“Aperture-Based Scanning Near-Field Optical Microscopy of Metallic Projection Patterns” Nicolas Marquez Peraca, Saswatee Banerjee, John Roberts, Kathryn M. Kelchner, and Alexander Franke	195
35-02	“GPU Acceleration of the Nonstandard FDTD Method” Yasushi Kanai, Tomoki Hoshino, Tadao Ohtani, and Nikolaos V. Kantartzis	197
35-03	“Dielectric Material Constant Sensitivity Analysis of 3D-Printed W-Band Reflector Fresnel Lens Antenna Based on Acrylonitrile Butadiene Styrene Plastic” Shunichi Futatsumori	199
35-04	“Near-fields of Butterfly Nanoantenna Arrays: A Simulation Study” Saswatee Banerjee, Nicolas Marquez Peraca, Alexander Franke, and John Roberts	201
35-05	“Nonstandard Finite Difference Time Domain Methodology to Simulate Physical Behavior in Nonlinear Materials” James B. Cole and Saswatee Banerjee	203

Session 36: Electromagnetic Analysis on Circuits, Antennas, and Systems - II

36-01	“Multi-Fidelity Surrogate Modeling based on Numerical Eigenfunction Expansions” Ricardo E. Sendrea, Constantinos L. Zekios, and Stavros V. Georgakopoulos	205
36-02	“Light Confinement and Multipole Lattice Resonances with Lossy Materials” Amanda Romero, Md Sakibul Islam, James Toomey, Erik Boldt, and Viktoriia Babicheva	207

Session 37: Advanced Modeling of Disordered and Topological Systems - II

37-01	“Topological Effects in Super-Mossian Nanoparticle Arrays” Md Sakibul Islam and Viktoriia E. Babicheva	209
37-02	“Mini-Max-Optimized Semi-analytical (MiMOSA) Approximation of Convolved Susceptibility” Ludmila J. Prokopeva, Wallace Jaffray, Sarah Chowdhury, Karthik Pagadala, Marcello Ferrera, and Alexander V. Kildishev	211

Session 43: Hybrid Electromagnetic Simulations

43-01	“Compatible Discrete Operators Scheme Applied to Maxwell’s Equation in and its Link with FDTD” Valentin Ritzenthaler, Pierre Cantin, Xavier Ferrieres, Sebastien Pernet, and Guillaume Puigt	213
43-02	“A Full-Wave FDTD-Circuit Solver for System Level ESD Modeling” Xuezhe Tian, Yongjun Liu, Yingxin Sun, Feng Miao, and Jian Liu	215
43-03	“HFSS Simulation Predicts Installed Antenna Performance in a Warehouse Environment” Shahid Ahmed	217

Session 44: FDTD Method and Applications

44-01	“Efficient Hybrid Meshing for 2D Scattering Problem Using Laguerre-FDTD Method” Yifan Wang and Madhavan Swaminathan	219
44-02	“Dispersive Conductivity Conductor Simulation in Transmission Line with Compact 2-D FDTD Method” Junze Shao and Shiquan He	221
44-03	“Simulation of Finite Difference Time Domain (FDTD) with GPU and SIMD” Yongjun Liu and Jing Wang	223
44-04	“The Associated Hermite FDTD Method with Non-uniform Grid Scheme” Haiyan Duan, Zheng-yu Huang, and Viviana Lorena Robalino Espinoza	225