

# **2018 International Applied Computational Electromagnetics Society Symposium (ACES 2018)**

**Denver, Colorado, USA  
25-29 March 2018**



IEEE Catalog Number: CFP1856X-POD  
ISBN: 978-1-5386-4857-5

**Copyright © 2018, 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:	CFP1856X-POD
ISBN (Print-On-Demand):	978-1-5386-4857-5
ISBN (Online):	978-0-9960078-7-0

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# **2018 International Applied Computational Electromagnetics Society Symposium in Denver (ACES-Denver 2018)**

## **Conference Proceedings Table of Contents**

### **Session 3: Computational Electromagnetics, Advanced Algorithms and Emerging Applications**

- 03-01** “A Nystrom Discretization of an Augmented Muller Surface Integral Equation” 1  
Nastaran Hendijani and Stephen D. Gedney
- 03-02** “An Adaptive Factorization Method for Inverse Scattering Problems” 3  
Koung Hee Leem, Jun Liu, and George Pelekanos
- 03-03** “First Principles Model of Electric and Magnetic Cable Braid Penetrations” 5  
Salvatore Campione, Larry K. Warne, and William L. Langston
- 03-04** “Flammer’s Exact Solution for the Circular Conducting Disk: A Benchmark Problem for EM Software Validation” 7  
Andrew F. Peterson and Malcolm M. Bibby

### **Session 4: Antenna Optimization for RFID Applications**

- 04-01** “On Compact Wideband Antenna Design Using Topology Modifications” 9  
Muhammad Aziz ul Haq and Slawomir Koziel
- 04-02** “Design Optimization of Novel Compact Circular Polarization Antenna” 11  
Slawomir Koziel and Adrian Bekasiewicz
- 04-03** “PEEC-Based Multi-Objective Synthesis of NFC Antennas in the Presence of Conductive Structures” 13  
Thomas Bauernfeind, Paul Baumgartner, Oszkar Biro, Christian Magele, Werner Renhart, and Riccardo Torchio
- 04-04** “Synthesis of NFC Antenna Structure under Multi Card Condition” 15  
Paul Baumgartner, Thomas Bauernfeind, Oszkar Biro, Christian Magele, Werner Renhart, and Riccardo Torchio
- 04-05** “The Adaptive Wind Driven Optimization and its Application in Electromagnetics” 17  
Jogender Nagar, Sawyer D. Campbell, Douglas H. Werner, Zikri Bayraktar, and Muge Komurcu

### **Session 5: Microwave/Millimeter Wave and Terahertz Devices and Applications – 1**

- 05-01** “Dual-Band Microstrip Antenna for the Fifth Generation Indoor/Outdoor Wireless Applications” 19  
Mourad S. Ibrahim
- 05-02** “Co-Simulations of DC Magnetic Bias Fields and RF Performance for Microwave Ferrite Circulators” 21  
Laila Fighera Marzall, Mauricio Pinto, Andrea Ashley, Dimitra Psychogiou, and Zoya Popovic
- 05-03** “A Design Approach for Monolithically Integrated Broadband Circulators” 23  
Mauricio Pinto, Laila Fighera Marzall, Andrea Ashley, Dimitra Psychogiou, and Zoya Popovic
- 05-04** “Terahertz Evanescent Wave Tunneling in Biaxisotropic Thin Films” 25  
Faroq Razzaz and Majeed A. S. Alkanhal
- 05-05** “Tuning the Resonant Frequency of Microstrip Patch Antenna in LWIR” 27  
Shenjie Miao and Brian A. Lail

### **Session 6: Student Paper Competition – 1**

- 06-01** “On the Conforming Combination of the Electric and Magnetic Field Integral Equations” 29  
Ahmet F. Yilmaz and H. Arda Ulku
- 06-02** “A Volume Integral Equation Solver for Quantum-Corrected Transient Analysis of Scattering from Plasmonic Nanostructures” 31  
Sadeed B. Sayed, Ismail Enes Uysal, H. Arda Ulku, and Hakan Bagci
- 06-03** “A Space-Time Domain Decomposition Method for High-fidelity Electromagnetic Simulation” 33  
Shu Wang and Zhen Peng

- 06-04** “Analysis of Nonlinear Graphene Plasmonics Using Surface Integral Equations” 35  
Ling Ling Meng, Xiaoyan Y. Z. Xiong, Tian Xia, Li Jun Jiang, and Weng Cho Chew
- 06-05** “Design of Ungrounded CPW GaN-on-Si MMICs” 37  
Philip Zurek, Myles Foreman, Ryan Johnson, Christopher Galbraith, Jose Estrada, and Zoya Popovic

**Session 7: Challenges of Antenna Designs for Integration in Extreme Environments**

- 07-01** “Even-Arm Modulated Arm Width Spiral Properties” 39  
W. Neill Kefauver and Dejan S. Filipovic
- 07-02** “High Temperature Electronics for Demanding Aircraft Applications” 41  
Roger A. Brewer
- 07-03** “Radiation Modes of an Outside Fed 4-arm Conical Spiral” 43  
Thomas P. Cencich, Jeannette C. McDonnell, and Timothy W. Samson
- 07-04** “On Matching Lossy Antennas for Maximum Power Absorption” 45  
Ofer Markish, Daniel Silverstein, and Yehuda Levitan
- 07-05** “Fast Computation of Back Scattered Fields for Large Scanned Array Antennas” 47  
Arun K. Bhattacharyya and Nicholas D. Saiz

**Session 8: Design, Analysis and Applications of EM Metasurfaces – 1**

- 08-01** “Triple Fano Resonances in Plasmonic Heptamer Nanohole Arrays: Symmetric and Asymmetric Structures” 49  
Akram Hajebifard and Pierre Berini
- 08-02** “Metagratings: A Novel Paradigm for Efficient Wavefront Control” 51  
Dimitrios L. Sounas, Younes Ra’di, and Andrea Alu
- 08-03** “Metamaterial Enhanced Antenna Systems: A Review” 53  
Daniel Binion, Pingjuan L. Werner, Douglas H. Werner, Erik Lier, and Thomas H. Hand
- 08-04** “A Dual Band-Reject FSS for WI-FI Application” 55  
Mehdi Bahadorzadeh and Charles F. Bunting
- 08-05** “The Time-Bandwidth Limit in Optical Nanostructures and Its Relation to Nonreciprocity” 57  
Dimitrios L. Sounas, Sander Mann, and Andrea Alu

**Session 9: Microwave/Millimeter Wave and Terahertz Devices and Applications – 2**

- 09-01** “Design of Ungrounded CPW GaN-on-Si MMICs” 59  
Philip Zurek, Myles Foreman, Ryan Johnson, Christopher Galbraith, Jose Estrada, and Zoya Popovic
- 09-02** “Bandwidth Design of Ferrite-Based Circulators” 61  
Andrea Ashley, Laila Fighera Marzall, Mauricio Pinto, Zoya Popovic, and Dimitra Psychogiou
- 09-03** “Amplitude-Equalized Microwave Phasers” 63  
Mohamed K. Emara, Kimi Maheshwari, Jim S. Wight, and Shulabh Gupta

**Session 10: Student Paper Competition – 2**

- 10-01** “A Novel Stochastic Integral Equation Method for Wireless Communication in Diffuse Multipath Environments” 65  
Shen Lin and Zhen Peng
- 10-02** “Surface Integral Computation for the Higher Order Surface Integral Equation Method of Moments” 67  
Sanja B. Manic and Branislav M. Notaros
- 10-03** “Vector Parabolic Equation Modeling of Wireless Propagation in Tunnels with Statistically Rough Surface Walls” 69  
Xingqi Zhang and Costas D. Sarris
- 10-04** “A DC to HF Volume PEEC Formulation Based on Hertz Potentials and the Cell Method” 71  
Riccardo Torchio, Piergiorgio Alotto, Paolo Bettini, Dimitri Voltolina, and Federico Moro
- 10-05** “Recent Developments in the Application of Contactless Inductive Flow Tomography” 73  
Matthias Ratajczak, Thomas Wondrak, and Frank Stefani

- Session 11: Fast Methods for Radar Signature Prediction and Direction Finding Algorithms**
- 11-01** “Parametric Models for Signature Prediction and Feature Extraction” 75  
Julie Ann Jackson
  - 11-02** “Sparse Recovery Method for Order-of-Magnitude Reduction in RCS Measurements” 77  
Tayfun Özdemir, Kevin Bi, Santos Campos, and Robert J. Burkholder
  - 11-03** “Analytic Solutions for the Bistatic Radar Signature of a Dihedral Target of Arbitrary Angle” 79  
Robert J. Burkholder
  - 11-04** “GNSS AoA Estimation Based on Dual-frequency Joint Processing” 81  
Boyi Wang, Yafeng Li, Nagaraj Channarayapatna Shivaramaiah, and Dennis M. Akos
  - 11-05** “Design of Platform-Based HF Direction Finding Antennas Using the Characteristic Mode Theory” 84  
Ruyu Ma and Nader Behdad
  - 11-06** “Impact of Flat Radomes on Amplitude-Only Direction Finding Performance” 86  
Muhammad A. Al-Tarifi and Dejan S. Filipovic
  - 11-07** “Directional of Arrival Tag Response for Reverse RFID Localization” 88  
Allee D. Zarrini, Atef Elsherbeni, and Jurgen F. Brune
- Session 12: Design, Analysis and Applications of EM Metasurfaces – 2**
- 12-01** “Modal Analysis of Stacked Gratings using B-splines Basis” 90  
Gerard Granet
  - 12-02** “Resonant Nanoantennas for Enhancing the Interaction of Terahertz Radiation with Nanomaterials” 92  
L. Razzari
  - 12-03** “Bi-Anisotropic Homogenization for Efficient Metasurface Design” 94  
Zhaxylyk A. Kudyshev, Ludmila J. Prokopeva, Maowen Song, Sajid Choudhury, and Alexander V. Kildishev
  - 12-04** “The Constitutive Effective Parameters of Two-Dimensional Multilayered Dielectric Grating Slab” 96  
Quang Nguyen, Amir I. Zaghoul, Mario J. Mencagli, and Nader Engheta
  - 12-05** “Optimization of Plasmonic Metasurfaces for Subtractive Color Filtering” 98  
Waled Sabra, Maowen Song, Shaimaa I. Azzam, Arafa H. Aly, and Alexander V. Kildishev
  - 12-06** “Millimeter-Wave Electromagnetic Metasurfaces based on Perforated Dielectrics” 100  
NaquashA. Sheikh, Khaled Madhoun, Sonya Stuhec-Leonard, and Shulabh Gupta
  - 12-07** “Implicit and Explicit FDTD Methods for Modelling EM Metasurfaces” 103  
Tom J. Smy, Scott A. Stewart, and Shulabh Gupta
- Session 13: Radio Propagation Modeling and Channel Estimation**
- 13-01** “28 GHz Propagation Channel Measurements for 5G Microcellular Environments” 105  
C. Umit Bas, Rui Wang, Seun Sangodoyin, Sooyoung Hur, Kuyeon Whang, Jeongho Park, Jianzhong Zhang, and Andreas F. Molisch
  - 13-02** “Improving Millimeter-Wave Channel Models for Suburban Environments with Site-Specific Geometric Features” 107  
Yaguang Zhang, David J. Love, Nicolo Michelusi, James V. Krogmeier, Soumya Jyoti, Alex Sprintson, and Christopher R. Anderson
  - 13-03** “Analysis of Radar Altimeter Interference due to Wireless Avionics Intra-Communication Systems by Using Large-Scale FDTD Method” 109  
Shunichi Futatsumori, Kazuyuki Morioka, Akiko Kohmura, Naruto Yonemoto, Takashi Hikage, Tetsuya Sekiguchi, Manabu Yamamoto, and Toshio Nojima
  - 13-04** “Recent Advances in Spatiotemporally-Modulated (STM) Magnetless Circulators” 111  
Dimitrios L. Sounas, Ahmed Kord, and Andrea Alu
  - 13-05** “Millimeter-wave Frequency FDTD Simulation for Error Vector Magnitude of Modulated Signals” 113  
Joseph Elliott Diener, Jeanne Quimby, Kate A. Remley, and Atef Z. Elsherbeni

- Session 14: Numerical Methods for Analysis, Design and Measurement of Antennas – 1**
- 14-01** “Near-Field Far-Field Transformations for Automobile Antenna Measurements” 115  
Thomas F. Eibert and Raimund A.M. Mauermayer
  - 14-02** “Hierarchical Universal Matrices for Sensitivity Analysis by Curvilinear Finite Elements” 117  
Laszlo Levente Toth and Romanus Dyczij-Edlinger
  - 14-03** “Embedding the Shooting and Bouncing Rays Method in a Hybrid Solver Framework” 119  
Benjamin Motz and Thomas Weiland
  - 14-04** “Mode Tracking for Parametrized Eigenvalue Problems in Computational Electromagnetics” 121  
Philipp Jorkowski and Rolf Schuhmann
  - 14-05** “Estimation of Mutual Coupling in Irregular Planar Arrays” 123  
Andrej Konforta, Thomas Bertuch, and Peter Knott
  - 14-06** “Effects of Internal Reflections on the Performance of Lens-Integrated mmW and THz Antenna” 125  
Burak Ozbey and Kubilay Sertel
  - 14-07** “Ray Tracing Using Shooting-Bouncing Technique to Model Mine Tunnels: Theory and Verification for a PEC Waveguide” 127  
Blake Troksa, Cam Key, Forest Kunkel, Slobodan V. Savic, Milan M. Ilic, and Branislav M. Notaros
- Session 17: Time Domain Methods – 1**
- 17-01** “Integral Accuracy and Experimental Evidence for the Stability of Time Domain Integral Equations” 129  
Jielin Li, Daniel S. Weile, and David A. Hopkins
  - 17-02** “A Novel Port Extraction Technique for Coupling Circuits with Full Wave Time Domain Integral Equation Solvers” 131  
S. O’Connor, S. Hughey, and B. Shanker
  - 17-03** “A Modified Streamline Upwind/Petrov-Galerkin Stabilization Matrix for Time-Domain FEM” 133  
Srijith Rajamohan and William Kyle Anderson
  - 17-04** “Using an Approximate Streamline Upwind/Petrov-Galerkin Stabilization Matrix for the Solution of Maxwell’s Equations in Dispersive Materials” 135  
Srijith Rajamohan and William Kyle Anderson
  - 17-05** “Analysis of Transient Scattering from Impedance Surfaces using Physical Optics Approximation” 137  
Huseyin A. Serim and H. Arda Ulku
- Session 18: Advances in Electrical Impedance Tomography**
- 18-01** “Physiologically Inspired Model of the Skin for Use in Electrical Impedance Tomography” 139  
Michelle M. Mellenthin and Jennifer L. Mueller
  - 18-02** “Reconstruction of Complex Conductivities by Calderón’s Method on Subject-Specific Domains” 141  
Peter Muller and Jennifer L. Mueller
  - 18-03** “Spatial Priors in the D-bar Method for Human Thoracic Electrical Impedance Tomography Data” 143  
Melody Alsaker and Jennifer L. Mueller
  - 18-04** “An Experimental Study of the Human Scapula Movement for the Development of an Anatomical Atlas for Electrical Impedance Tomography” 145  
Tayran M. M. Olegário, Erick L. B. de Camargo, Marcelo B. P. Amato, and Raul Gonzalez Lima
  - 18-05** “Introduction of Statistical Priors into the D-bar Method for Electrical Impedance Tomography” 147  
Talles B. R. Santos, Erick L. B. de Camargo, Jennifer L. Mueller, and Raul Gonzalez Lima
- Session 19: Broadband Antennas and Applications**
- 19-01** “Wideband GCPW-Fed Dielectric Resonator Antenna for WLAN Applications” 149  
Wei-Chung Weng, Min-Chi Chang, and Min-Sian Chen
  - 19-02** “Design of Broadband Luneburg Lens Feed Manifold” 151  
Maxim Ignatenko, Carlos A. Mulero Hernandez, and Dejan Filipovic

- 19-03** “Multi octave Antenna Array for Simultaneous Transmit and Receive Applications” 153  
 Mohamed A. Elmansouri, Jaegeun Ha, and Dejan Filipovic
- 19-04** “Wideband, Scanning Array for Simultaneous Transmit and Receive” 155  
 Alexander Hovsepian, Satheesh Bojja Venkatakrishnan, Elias A. Alwan, and John L. Volakis
- 19-05** “Hexagonal Waveguides: New Class of Waveguides for mm-wave Circularly Polarized Horns” 157  
 Shubhendu Bhardwaj and John Volakis
- Session 20: Wideband and Multiband Antennas**
- 20-01** “Size-Reduced Patch-Antenna Feedpoint Parametric Study” 159  
 Randall L. Musselman and James L. Vedral
- 20-02** “Multiband Antenna for Wireless Applications Including GSM/UMTS/LTE and 5G Bands” 161  
 Amirreza Jalali Khalilabadi and Ata Zadehgol
- 20-03** “2 to 18 GHz Ultra-Wideband Dual-Linear Polarized Phased Array with 60° Scanning” 163  
 Jingni Zhong, Elias A. Alwan, and John L. Volakis
- Session 21: Optimization and Inverse Problems in Low-Frequency Electromagnetic Fields**
- 21-01** “Biomedical Magnetic Induction Tomography: An Inhomogeneous Green's Function Approach” 165  
 Philippe De Tillieux and Yves Goussard
- 21-02** “Approaches for Magnetic Sources Reconstruction in Controlled Thermo-Nuclear Fusion Technology” 167  
 A. G. Chiariello, A. Formisano, R. Martone, and JET Contributors
- 21-03** “Resolution Limits of Near-field Electromagnetic Imaging” 169  
 Vijay Harid
- 21-04** “Perturbation Approach to Shape Reconstruction in a Rectangular Waveguide using Experimental Data” 171  
 Martin Norgren, Irene Ortiz de Saracho, and Mariana Dalarsson
- Session 22: Building Blocks for Fast FEM and MoM Computation in Electromagnetics**
- 22-01** “High-Order Moment-Matching MOR with Impedance Boundaries for Signal Integrity Analysis” 173  
 Matthew B. Stephanson
- 22-02** “Circuit-Based Model Order Reduction for EM-CAD” 175  
 Valentin de la Rubia and Sofia Tinoco-Galafate
- 22-03** “Necessary Conditions for the Diagonalizability of Maxwell's Equations in Inhomogeneous and Fully Bi-anisotropic Media” 177  
 A. R. Baghai-Wadji
- 22-04** “Diagonalizability of Thermo Electromagnetic Equations in Inhomogeneous and Fully Tri-anisotropic Media” 179  
 A. R. Baghai-Wadji
- Session 23: EM Modeling Using FEKO – 1**
- 23-01** “A Study of SAR on Child Passengers and Driver Due to Cellphone Connectivity Within Vehicle” 181  
 M. Lyell and Daniel Alois
- 23-02** “Reduction of Coupling between Flush-Mounted Antennas” 183  
 Prathap Valale Prasannakumar, Mohamed A. Elmansouri, Maxim Ignatenko, and Dejan Filipovic
- 23-03** “Review of Selected New Features in FEKO 2018” 185  
 Ulrich Jakobus, Andrés Aguilar, Elia Attardo, Marlize Schoeman, Johann van Tonder, and Kitty Longtin
- 23-04** “FEKO™ Modeling Study of Passive UHF RFID Tags Embedded in Pavement” 187  
 Sourabh R. Walvekar and Robert J. Burkholder
- 23-05** “The Application of Design of Experiments to RF Systems” 189  
 Scott Burnside

- Session 24: Wideband and Multiband Antenna Modeling and Applications**
- 24-01** “System Modeling of a Quad-band Antenna Using the Singularity Expansion Method” 191  
Sajjad Ur Rehman and Majeed A. S. Alkanhal
  - 24-02** “Inverted P-Shaped UWB Antenna with Dual/Tri-Band-Notch Characteristics” 193  
Asim Quddus, Rashid Saleem, M. Farhan Shafique, and Sabih ur Rehman
  - 24-03** “Printed Cross-Slot Wideband Conformal Antenna for GPS Application” 195  
Ratikanta Sahoo, D. Vakula, and NVSN Sarma
- Session 25: Time Domain Methods – 2**
- 25-01** “A Volume Integral Equation Solver for Quantum-Corrected Transient Analysis of Scattering from Plasmonic Nanostructures” 197  
Sadeed B. Sayed, Ismail Enes Uysal, Hakan Bagci, and H. Arda Ulku
  - 25-02** “Mixed Finite Element Methods for the Maxwell’s Equations with Matrix Parameters” 199  
Asad Anees and Lutz Angermann
  - 25-03** “Time-Domain Magnetic Shielding Effectiveness of Planar Stratified Shields” 201  
R. Araneo, G. Lovat, S. Celozzi, and P. Burghignoli
  - 25-04** “Modeling Time Domain Multiphysics of Reverse Saturable Absorption” 203  
Shaimaa I. Azzam and Alexander V. Kildishev
  - 25-05** “Time Domain Finite Element Methods for Maxwell’s Equations in Three Dimensions” 205  
Asad Anees and Lutz Angermann
  - 25-06** “Numerical Simulation of EMP Environment Radiated by X-rays inside a High-Power Laser Facility” 207  
Zhiqian Xu and Cui Meng
  - 25-07** “A Multiphysics Time-Dependent Model of Dielectric Breakdown in Solids” 209  
Raymond A. Wildman and George A. Gazonas
- Session 27: EM Modeling Using FEKO – 2**
- 27-01** “Massive MIMO – Beyond 4G and a Basis for 5G” 211  
Gopinath Gampala and C. J. Reddy
  - 27-02** “Ultra-Wideband Antenna Performance Comparison” 213  
William Coburn and Seth McCormick
- Session 28: Computational Methods for Complex EM Domains, Integral Equation Methods**
- 28-01** “A DC to HF Volume PEEC Formulation Based on Hertz Potentials and the Cell Method” 215  
Riccardo Torchio, Piergiorgio Alotto, Paolo Bettini, Dimitri Voltolina, and Federico Moro
  - 28-02** “Decoupled Potential Integral Equations for Electromagnetic Scattering” 217  
J. Li and B. Shanker
  - 28-03** “A Lagrange Multiplier Approach to Constraining Electromagnetic Surface Integral Equations” 219  
Daniel L. Dault and Andrew J. Pray
  - 28-04** “Sparse Direct Matrix Solvers of Finite Element Discretizations in Electromagnetics” 221  
Marinos N. Vouvakis and Javad Moshfegh
  - 28-05** “Fast Integral Equation Solvers based on the Randomized Cross Approximation” 223  
Constantinos L. Zekios and Marinos N. Vouvakis
  - 28-06** “Adjoint Methods for Uncertainty Quantification in Applied Computational Electromagnetics: FEM Scattering Examples” 225  
Cam Key, Aaron Smull, Branislav M. Notaros, Donald Estep, and Troy Butler
  - 28-07** “Numerical Validation of a Boundary Element Method With  $E$  and  $\partial E/\partial N$  as the Boundary Unknowns” 227  
Johannes Markkanen, Alex J. Yuffa, and Joshua A. Gordon
- Session 31: Low Frequency Computational Electromagnetics – 1**
- 31-01** “Locally Corrected Nystrom Discretization for Impressed Current Cathodic Protection Systems” 229  
John C. Young, Robert Pfeiffer, Robert J. Adams, and Stephen D. Gedney

- 31-02** “A Huygens Surface Source Model for Field Prediction Valid from sub-ELF to High Frequencies” 231  
Nastaran Hendijani, Stephen D. Gedney, John C. Young, and Robert J. Adams
- 31-03** “Micromagnetic Model Simulation of Spin-Torque Oscillator and Write Head for Microwave-Assisted Magnetic Recording – Spin Injection Layer with In-Plane Anisotropy” 233  
Yasushi Kanai, Ryo Itagaki, Simon Greaves, and Hiroaki Muraoka
- 31-04** “A Finite-Difference Frequency Domain Solver for Quasi-TEM Applications” 235  
J. Patrick Donohoe
- Session 32: Advanced FDTD Methods**
- 32-01** “SAR and Temperature Rise Distributions in a Human Head Due to a Multi-Frequency Antenna Source” 237  
Fatih Kaburcuk and Atef Z. Elsherbeni
- 32-02** “Provably Stable Local Application of Crank-Nicolson Time Integration to the FDTD Method with Nonuniform Gridding and Subgridding” 239  
A. Van Londersele, D. De Zutter, and D. Vande Ginste
- 32-03** “Model Order Reduction for Finite Difference Modeling of Cardiac Propagation using DMD modes” 241  
Riasat Khan and Kwong T. Ng
- 32-04** “Numerical Dispersion Analysis for Spherical FDTD” 243  
Ravi C. Bollimuntha, Mohammed F. Hadi, Melinda J. Piket-May, and Atef Z. Elsherbeni
- 32-05** “Improved FDTD Method around Dielectric and PEC Interfaces using RBFFD Techniques” 245  
Brad Martin, Atef Elsherbeni, Gregory E. Fasshauer, and Mohammed Hadi
- Session 33: Electromagnetic Simulation for RF and Microwave Design Optimization**
- 33-01** “GA-MoM Optimization of Slot Arrays” 247  
Sembiam R. Rengarajan
- 33-02** “Uniform Sampling Procedure for Constrained Surrogate Modeling of Antenna Structures” 249  
Slawomir Koziel and Ari T. Sigurdsson
- 33-03** “Novel Structure and EM-Driven Design of Miniaturized Microstrip Rat-Race Coupler” 251  
Adrian Bekasiewicz and Slawomir Koziel
- 33-04** “Coplanar Waveguide-based Lowpass Filters with Non-uniform Signal Trace and Ground Planes” 253  
Qizhen Li, Khair Al Shamaileh, and Vijay Devabhaktuni
- 33-05** “Nonlinear Neural Network Equalizer for Metro Optical Fiber Communication Systems” 255  
Mahmoud M.T. Maghrabi, Shiva Kumar, and Mohamed H. Bakr
- Session 34: Wireless Implants for Biomedical Telemetry – 1**
- 34-01** “Towards Batteryless Wearables and Implants” 257  
Wei-Chuan Chen, Brock DeLong, Ramandeep Vilkhu, and Asimina Kiourti
- 34-02** “Optimizing Scattering Coefficients of Disordered Metamaterials Using the Finite-Difference Time-Domain Method” 259  
Adam Mock and Sheldon Hewlett
- 34-03** “Dual-Band (2.4/4.8 GHz) Implantable Antenna for Biomedical Telemetry Applications” 261  
John Blauert and Asimina Kiourti
- 34-04** “An RF-Driven Lightweight Implantable Insulin Pump” 263  
Bingxi Yan, Brock DeLong, Duo An, Asimina Kiourti, Kathleen Dungan, John Volakis, Minglin Ma, and Liang Guo
- 34-05** “Miniature Implantable Antenna Design for Blood Glucose Monitoring” 265  
Ayesha Ahmed, Masood Ur-Rehman, and Qammer Hussain Abbasi
- Session 35: Low Frequency Computational Electromagnetics – 2**
- 35-01** “Field-Plate Length Variation on GaN Devices for BV and On-Resistance Characterization” 267  
Christopher R. Lashway, Alberto Berzoy, and Osama Mohammed

- 35-02** “Numerical Analysis of Mutual Transient Voltages in Grounding Systems of Offshore Wind Farms” 269  
R. Araneo, G. Lovat, S. Celozzi, and P. Burghignoli
- 35-03** “Shielding Effectiveness of Finite Width Shields Against Low-impedance Magnetic Near-field Sources” 271  
R. Araneo, G. Lovat, S. Celozzi, and P. Burghignoli
- 35-04** “CT Eccentricity Error Evaluation Model Based on the Actual Magnetization Curve” 273  
Hao Zhang, Zeyao Huang, Xiao Zhang, and Abd A. Arkadan
- 35-05** “Field Analysis of a Moving Current-carrying Coil in OMOP Kibble Balances” 275  
S. Li, M. Stock, F. Biesla, A. Kiss, and H. Fang
- Session 36: Celebrating 50<sup>th</sup> Anniversary of Field Computation by Moment Methods**
- 36-01** “Roger Harrington and Shielded Planar Microwave Electromagnetic Analysis” 277  
James C. Rautio
- 36-02** “HODLR Direct MOM Solver” 279  
John Shaeffer
- 36-03** “History of Developments Leading to the Method of Moments” 281  
Donald R. Wilton
- 36-04** “A Novel Stochastic Integral Equation Method for Wireless Communication in Diffuse Multipath Environments” 283  
Shen Lin and Zhen Peng
- 36-05** “Spectral Element Boundary Integral Method for Rapid and Accurate Simulations of Inhomogeneous Objects in Layered Media in Nanophotonics” 285  
Yiqian Mao, Jun Niu, and Qing Huo Liu
- Session 37: Advances in Electromagnetic Modeling by WIPL-D – 1**
- 37-01** “Robust Feed Modeling of the Asymmetric Planar Mesh Dipole-Type Antenna” 287  
Jennifer Rayno and Derek S. Linden
- 37-02** “Modeling and Validation of a mm-Wave Shaped Dielectric Lens Antenna” 289  
David C. Mooradd, Alan J. Fenn, and Peter T. Hurst
- 37-03** “Higher Order Mode Analysis in WIPL-D” 291  
J. Lyn Alford and Milos S. Pavlovic
- 37-04** “Full-Wave Modeling of RF Exciters Using WIPL-D: Road to Real-Time Simulation and Optimization” 293  
Pranav S. Athalye, Branislav M. Notaros, and Milan M. Ilic
- 37-05** “Efficient Modeling of Towel Bar Antennas Using Model of Distributed Loading Along Wires” 295  
Milos M. Jovicic, Saad N. Tabet, and Branko M. Kolundzija
- Session 39: Modeling Electromagnetic Waves in Plasma Environments**
- 39-01** “Whistler Mode Wave Numerical Raytracing in a Finite Temperature Anisotropic Plasma Medium” 297  
Marek Golkowski and Ashanthi Maxworth
- 39-02** “Spatial Distributions of Magnetospheric Radio Energy due to Lightning” 299  
Austin P. Sousa and Robert A. Marshall
- 39-03** “FD-PIC Simulation of Broadband Whistler Mode Wave Interactions with Energetic Electrons in the Earth’s Radiation Belts” 301  
Poorya Hosseini, Mark Golkowski, and Vijay Harid
- 39-04** “Particle-In-CellMethods for Modeling Electromagnetic Propagation in Plasmas” 303  
John R. Cary
- 39-05** “Late-time Instability in Finite Difference Modeling of Very-Low-Frequency Propagation in the Earth-Ionosphere Waveguide” 307  
Robert A. Marshall, Wei Xu, and Austin P. Sousa

- 39-06** “Simplified FDTD Model of Electromagnetic Wave Propagation in Magnetized Plasma” 309  
Santosh Pokhrel, Varun Shankar, and Jamesina J. Simpson
- 39-07** “Nonlinear FDTD Modeling of Ionospheric Cross-Modulation Experiments” 311  
Robert C. Moore and Anthony J. Erdman
- Session 41: Advances in Electromagnetic Modeling by WIPL-D – 2**
- 41-01** “Monostatic RCS for General Aviation Aircraft” 313  
Dennis W. Richardson, Ruben P. Ortega, and Saad N. Tabet
- 41-02** “Comparison of Commercial Simulation Performance for Efficient RCS Analysis” 315  
Dongeun Lee, Sung-Hwan Chi, Do-Young Jang, and Han-Kil Jung
- 41-03** “Polarimetric Weather Radar Calibration by Computational Electromagnetics” 317  
Djordje Mirkovic and Dusan S. Zrnic
- 41-04** “On Synthetic Aperture Radar Simulations using WIPL-D Pro” 319  
Nimrod Teneh and Branko Lj. Mrdakovic
- Session 42: Wireless Implants for Biomedical Telemetry – 2**
- 42-01** “A Wideband Antenna for Biotelemetry Applications: Design and Transmission Link Evaluation” 321  
Ala Alemaryeen and Sima Noghanian
- 42-02** “Hybrid Power Transfer and Wireless Antenna System Design for Biomedical Implanted Devices” 323  
Reem Shadid and Sima Noghanian
- 42-03** “Circuitry Design and Magnetic Susceptibility Evaluation of 7T fMRI Implantable RF Coil” 325  
Rong Wang, Celia M. Dong, Ed X. Wu, Robert C. Roberts, and Li Jun Jiang
- 42-04** “Power Transfer Efficiency for Distance-Adaptive Wireless Power Transfer System” 327  
D.-G. Seo, S.-H. Ahn, J.-H. Kim, W.-S. Lee, S.-T. Khang, S.-C. Chae, and J.-W. Yu
- 42-05** “Novel Multiband Flamenco Fractal Antenna for Wearable WBAN Off-Body Communication Applications” 329  
Omar Masood Khan, Qamar Ul Islam, Raed M. Shubair, and Asimina Kiourtzi
- 42-06** “Multi-Bandwidth CPW-Fed Open End Square Loop Monopole Antenna for Energy Harvesting” 331  
Nermene A. Eltressy, Dalia M. Elsheakh, and Esmat A. Abdallah
- Session 43: Computational Nanophotonics: Advanced Numerical Methods and Applications – 1**
- 43-01** “Quantum Electrodynamics of Optical Metasurfaces” 333  
Igor V. Bondarev and Vladimir M. Shalaev
- 43-02** “Asymmetric Band Structure Calculations Using the Plane Wave Expansion Method with Time-Modulated Permittivity” 335  
Adam Mock
- 43-03** “Ultra-thin, High-efficiency Mid-Infrared Huygens Metasurface Optics” 337  
Hanyu Zheng, Jun Ding, Li Zhang, Hongtao Lin, Sensong An, Tian Gu, Hualiang Zhang, and Juejun Hu
- 43-04** “A High-Order Accurate FDTD Scheme for Maxwell's Equations on Overset Grids” 339  
Jordan B. Angel, Jeffrey W. Banks, and William D. Henshaw
- 43-05** “Challenges and Opportunities in Modeling and Optimization of 3D Optical Metasurfaces” 341  
D. Bruce Burckel, Aaron J. Pung, and Salvatore Campione
- 43-06** “Inverse Design of Engineered Materials for Extreme Optical Devices” 343  
Sawyer D. Campbell, Danny Z. Zhu, Jogender Nagar, Ronald P. Jenkins, John A. Easum, Douglas H. Werner, and Pingjuan L. Werner
- Session 45: Electromagnetic Methods for Devices and Applications – 1**
- 45-01** “Suppression of Anisotropic Birefringence in a Rectangular Waveguide” 345  
Gregory Mitchell

- 45-02** “Performance Analysis for Linear Minimum Variance Adaptive Beamforming” 347  
Zhitao Yang and Guanglei Zhang
- 45-03** “The Novel Normalized Method for Interference Suppression at Subarray Level” 349  
Zhitao Yang and Guanglei Zhang
- 45-04** “The Sidelobe Power Suppression for the Aircraft Circle Phase Array Radar” 351  
Dan Wang
- 45-05** “Supercapacitor Implementation for PV Power Generation System and Integration” 353  
Tunir Dey, Kowshik Dey, Greg Whelan, and Abdullah Eroglu
- 45-06** “Design of Dual Band Rectifiers for Energy Harvesting Applications” 355  
Kowshik Dey, Tunir Dey, Rezwan Hussain, and Abdullah Eroglu
- Session 46: Wireless Energy Harvesting and Power Transfer**
- 46-01** “A Highly Efficient Miniaturized Microwave Collector for Wireless Power Transmission” 357  
Safiullah Khan and Thomas F. Eibert
- 46-02** “Harvesting of Aircraft Radar Altimeter Sidelobes for Low-Power Sensors” 359  
Jose Estrada, Philip Zurek, and Zoya Popovic
- 46-03** “Focused Antenna Arrays for Wireless Power Transfer Applications” 361  
Payam Nayeri
- 46-04** “A Multi-Linear Polarization Reconfigurable Plus Shaped Dipole Antenna for Wireless Energy Harvesting Applications” 363  
Ami Desai and Payam Nayeri
- 46-05** “Compact 24GHz Half-slot Antenna for Energy Combining” 365  
M. Aboualalaa, Adel B. Abdel-Rahman, A. Allam, Ramesh K. Pokharel, Kuniaki Yoshitomi, and H. Elsadek
- 46-06** “Analysis of Two/Four Coils WPT Systems for Embedded PLC Communications” 367  
Sami Barmada and Mauro Tucci
- Session 47: Integral Equation Solvers for Real-Life Applications – 1**
- 47-01** “On the Conforming Combination of the Electric and Magnetic Field Integral Equations” 369  
Ahmet F. Yilmaz and H. Arda Ulku
- 47-02** “Coupled EM-Structural Analysis in Convected Coordinates” 371  
Daniel S. Weile, David A. Hopkins, and Brian M. Powers
- 47-03** “A Study of Near-Field Imaging and Diagnostic Applications of Surface Equivalent Current Methods” 373  
Arslan Azhar, Thomas F. Eibert, and Li Li
- 47-04** “Mode Analysis of Waveguides in Layered Media” 375  
Aytac Alparslan
- 47-05** “Scattering Analysis of Silver Nanoparticles for Solar Cell Applications using Integral Equations” 377  
Ismail Enes Uysal, Huseyin Arda Ulku, Oguz Gulseren, and Hakan Bagci
- 47-06** “An FFT-Accelerated Inductance Extractor for Voxelized Structures” 379  
Abdulkadir C. Yucel, Ioannis P. Georgakis, Athanasios G. Polimeridis, Hakan Bagci, and Jacob K. White
- Session 48: Computational Nanophotonics: Advanced Numerical Methods and Applications – 2**
- 48-01** “Versatile Nanoparticle Manipulation with Designer Thermoplasmonic Metasurface” 381  
Justus C. Ndukaife
- 48-02** “Time Domain Modeling of Active Materials” 383  
Shaimaa I. Azzam, Ludmila J. Prokopeva, and Alexander V. Kildishev
- 48-03** “Coupling Electron Transport with Maxwell Equations for Modelling Optically Tunable Photonic Elements” 385  
Michael Povolotskyi, Ludmila Prokopeva, and Alexander Kildishev

- 48-04** “Efficient Multiphysics and Multiscale FDTD Methods for Terahertz Plasmonic Devices” 387  
Shubhendu Bhardwaj
- 48-05** “Frequency-Domain versus Time-Domain Analysis of Slow-light Mesophotonic Waveguides: Theoretical Insights for Practically Realizable Devices” 389  
Stavroula Foteinopoulou
- Session 49: RF/Microwave Electromagnetics**
- 49-01** “Estimation of 1090 MHz Signal Environment on Airport Surface by using Multilateration System” 391  
Junichi Honda, Yasuyuki Kakubari, and Takuya Otsuyama
- 49-02** “A Novel Compact Microstrip Bandstop Filter (BSF) Using Spurline & Stepped-Impedance Resonator (SIR)” 393  
Hamad G. Alrwuili and T. S. Kalkur
- 49-03** “High-density Compact Chipless RFID Tag for Item-level Tagging” 395  
Ayesha Habib, Hafsa Anam, Yasar Amin, and Hannu Tenhunen
- 49-04** “Design Method for Wide-Beam Waveguide Antenna” 397  
Chong-Hwan Park, Seung-Real Ryu, Jae-Yoon Shin, Dong-Su Choi, and Jong-Myung Woo
- Session 50: Electromagnetic Methods for Devices and Applications – 2**
- 50-01** “Recent Developments in the Application of Contactless Inductive Flow Tomography” 399  
Matthias Ratajczak, Thomas Wondrak, and Frank Stefani
- 50-02** “Simulation Model to Predict EM Scattering due to Different Parameters of Dust/Sand Storms” 401  
Sharif Iqbal Mitu Sheikh and Mahfuz Ullah
- 50-03** “Examination on a Self-Mixing Circuit” 404  
Congying Chen, Adalbert Beyer, Winfried Simon, Rudiger Follmann, Peter Waldow, and Dominique Schreurs
- Session 51: Integral Equation Solvers for Real-Life Applications – 2**
- 51-01** “Circulant Preconditioning in the Volume Integral Equation Method for Nanophotonics” 406  
Samuel Groth, Jacob White, and Athanasios Polimeridis
- 51-02** “On Complexity Reduction in Solution of Scattering Problems on Well-Conducting 3D Objects With Surface-Volume-Surface EFIE” 408  
Jamiu Mojolagbe, Reza Gholami, and Vladimir Okhmatovski
- 51-03** “Linear-Complexity Direct Integral Equation Solver with Explicit Accuracy Control for Large-Scale Interconnect Extraction” 410  
Miaomiao Ma and Dan Jiao
- 51-04** “Optical Couplers for Sharply Bended Nanowires: Sensitivity to Coupler Nanoparticles” 412  
Askin Altinoklu and Ozgur Ergul
- 51-05** “Analytical Evaluation of Matrix Elements of Electromagnetic Integral Equations with RWG basis Functions for Arbitrarily Oriented Pairs of Triangular Surface Elements” 414  
Elizabeth Bleszynski, Marek Bleszynski, and Thomas Jaroszewicz
- Session 52: Biomedical Applications**
- 52-01** “Coupled Modeling and Experimental Investigation of RF-Induced Heating near Ablation Catheters under 1.5T MRI” 416  
Qi Zeng, Jingshen Liu, Jianfeng Zheng, Tom Lloyd, Leonardo M. Angelone, Wolfgang Kainz, and Ji Chen
- 52-02** “Hyperthermia Study in Cancer Treatment” 418  
H. F. Guarnizo Mendez, J. J. Pantoja, and M. A. Polochè Arango
- 52-03** “Co-simulation of a Reactor Assisted by Microwaves” 420  
Carlos Rivera, John J. Pantoja, and Felix Vega
- Session 54: Tunable RF Filters**
- 54-01** “Simulation and Fabrication of BST FBAR Resonator” 422  
Abdulhamid Matoug, Daw Asderah, and T. S. Kalkur

- 54-02** “A Tunable Microstrip Bandstop Filter Using Compact Spiral Folded Spurline For RF Microwave Systems” 424  
Hamad G. Alrwuili and T. S. Kalkur
- 54-03** “A Balanced Dual-Band Tunable Bandpass Filter” 426  
Dubari Borah and Thottam S. Kalkur
- 54-04** “UHF-Band Bandpass Filters With Fully-Reconfigurable Transfer Function” 428  
Dakotah J. Simpson, Roberto Gómez-García, and Dimitra Psychogiou
- Session 55: Devices and Applications**
- 55-01** “Investigation of the RCS of Wind Turbine Rotor Blades” 430  
Sebastian Hegler, Klaus Wolf, Christoph Statz, Niels Neumann, and Dirk Plettemeier
- 55-02** “Design of a Cost-Effective Analog Lock-In Amplifier Using Phase Sensitive Detector” 432  
Fardin Humayun, Riasat Khan, Shatil Saadman, and Rezwanul Haque
- 55-03** “The Novel Adaptive Method for Interference Suppression” 434  
Zhitao Yang and Guanglei Zhang
- 55-04** “Advanced Subspace Projection Method for Interference Suppression in Phase Array Radar” 436  
Zhitao Yang and Guanglei Zhang
- 55-05** “The Adaptive Interference Suppression Method Based on Householder at Subarray Level” 438  
Dan Wang and Guanglei Zhang
- Session 56: Parallel and GPU EM Comput**
- 56-01** “Massively Parallel Frequency Domain Electromagnetic Simulation Codes” 440  
William L. Langston, Joseph Kotulski, Rebecca Coats, Roy Jorgenson, S. Adam Blake, Salvatore Campione, Aaron Pung, and Brian Zinser
- 56-02** “The Parallel Implementation and Accuracy of Matrix Compression in the Method of Moments code EIGER” 442  
Joseph D. Kotulski
- 56-03** “HIPERCONE FDTD: Vectorized Highly Scalable Full-Wave Electromagnetic Solver” 444  
Sergei Belousov, Sergey Khilkov, Vadim Levchenko, Anastasia Perepelkina, and Ilya Valuev
- Session 57: Design Simulation and Build Microwave Devices using Sonnet Suites**
- 57-01** “Dual Resonance Proximity Coupled Patch Antenna” 446  
Bahadir Kilic, Taha Imeci, Oguzhan Salih Gungor, Mustafa Imeci, Negar Majidi, and Mohammad Rahim Sobhani
- 57-02** “Design of a Quad Element Patch Antenna at 5.8 GHz” 448  
Negar Majidi, Goksen Goksenin Yaralioglu, Mohammad Rahim Sobhani, and Taha Imeci
- 57-03** “Design and Analysis of a Bandpass Hairpin Filter” 450  
Rafsan Ahmed, Shpetim Emiri, and S. Taha Imeci
- 57-04** “Microstrip Patch Antenna with Triangular Slits” 452  
Anil Elakas, Gurhan Ali Imrak, Mert Sencan, S. Taha Imeci, and Tahsin Durak
- 57-05** “Circular Shaped Microstrip Patch Antenna at 14.6 GHz” 454  
Furkan Atalah, Mustafa Imeci, Oguzhan Gungor, S. Taha Imeci, and Tahsin Durak
- 57-06** “E-Shaped Patch Antenna at 4.87 GHz” 456  
Ezgi Kucuk, Burak Bayram, S. Taha Imeci, and Tahsin Durak
- 57-07** “Roof Shaped Rectangular Slotted Patch Antenna at 18.3 GHz” 458  
Melis Ecem Koca, Tahsin Durak, and S. Taha Imeci
- Session 59: Uncertainty Quantification and Modeling for Complex Applications**
- 59-01** “Effect of Random Antenna Element Displacements on Sparse-UCA-Root-MUSIC Direction-of-Arrival Estimation” 460  
Veronique Inghelbrecht, Jo Verhaevert, Tanja Van Hecke, Dries Vande Ginste, Hendrik Rogier, Marc Moeneclaey, and Herwig Bruneel
- 59-02** “Designing Experiments to Reduce Uncertainty in Point Source Locations in the Helmholtz Equation” 462  
Troy Butler

- 59-03** “Accurate and Efficient Bayesian Parameter Inversion Based on Low-Fidelity Model Solutions” 464  
Yaning Liu
- 59-04** “Multi-Fidelity Approach for Polynomial Chaos Based Statistical Analysis of Microwave Networks” 466  
Aditi K. Prasad and Sourajeet Roy
- 59-05** “Augmented Surrogates for Predictive Extrapolation in Electromagnetics” 468  
Varis Carey
- 59-06** “Vector Parabolic Equation Modeling of Wireless Propagation in Tunnels with Statistically Rough Surface Walls” 470  
Xingqi Zhang and Costas D. Sarris
- 59-07** “Ridge Approximation and Dimension Reduction for an Acoustic Scattering Model” 472  
Paul G. Constantine, Jeffrey M. Hokanson, and Drew P. Kouri
- 59-08** “Wavelet Model of Multivariate Prior Covariance” 474  
Aime Fournier

**Session 60: Numerical Methods for Analysis, Design and Measurement of Antennas – 2**

- 60-01** “A Cost-Effective Far-Field Antenna Pattern Measurement System” 476  
Kyle Patel, Robert Jones, and Atef Elsherbeni
- 60-02** “Efficient Modeling of Antennas with Finite Conductivity using Calderon Preconditioning” 478  
Michiel Gossye, Dries Vande Ginste, Daniel De Zutter, and Hendrik Rogier
- 60-03** “Domain Decomposition Method for Scattering from an Aircraft with Jet Engine Inlet Cavity” 480  
Miodrag Tasic, Branko Kolundzija, and Tomislav Milosevic
- 60-04** “Improved Shaping of Reflector Antennas using a New Minimax Initialization Strategy” 482  
Anders Eltved, Martin S. Andersen, and Oscar Borries
- 60-05** “Fast and Rigorous Method for Solving Low-Frequency Breakdown in Full-Wave Finite-Element-Based Solution of General Lossy Problems” 484  
Li Xue and Dan Jiao
- 60-06** “Design and Optimization of Two-Dimensional Nano-Arrays for Beam Steering” 486  
Askin Altinoklu, N. Rasoolzadeh, and Ozgur Ergul

**Session 61: Antenna Arrays**

- 61-01** “Pattern Synthesis of Irregular Antenna Arrays with Small Element-Counts” 488  
Robert P. Scheeler, James L. McDonald, Arian C. Lalezari, and Joseph R. Mruk
- 61-02** “The General Sidelobe Cancellation Based on Linear Minimum Variance at Subarray Level” 490  
Dan Wang and Guanglei Zhang
- 61-03** “Design Concepts for Broadband Antenna Arrays with Constant Half-Power Beamwidth” 492  
Christopher Gay, Matthew Cullen, and Dimitra Psychogios
- 61-04** “Comparison of an Isotropic Point Source and a Spherically Distributed Antenna Array” 494  
Kristopher Buchanan, Timi Adeyemi, Carlos Flores-Molina, Sara Wheeland, and Steven Weiss