

# **2015 31st International Review of Progress in Applied Computational Electromagnetics**

**(ACES 2015)**

**Williamsburg, Virginia, USA  
22-26 March 2015**



IEEE Catalog Number: CFP1556X-POD  
ISBN: 978-1-4799-8988-1

# 2015 31st International Review of Progress in Applied Computational Electromagnetics (ACES)

## Table of Contents

### Session 4

#### Antenna Applications - I

- 04-01      “A Schottky Rectifier Design using EM Simulation Tools for RF Energy Harvesting Applications”....1  
Hakan P. Partal, Mehmet Ali Belen, Sibel Zorlu-Partal, and Ahmed Tahir Ince
- 04-02      “Full Simulation of a Wireless Power Transfer System with Power Line Communication Integration”....3  
Sami Barmada, Paolo Mezzanotte, Luca Roselli, and Mauro Tucci
- 04-03      “Printed-Circuit Realization of a Segmented Monopole for 2.4 GHz”....5  
Payam Nayeri, Roger Hasse, Veysel Demir, Atef Z. Elsherbeni, and Darko Kajfez
- 04-04      “Shadowing Effect on the Area Spectral Efficiency of a Macro-Femto Heterogeneous Network for Cell-Edge Users”....7  
Mfon C. Uko, Sunday C. Ekpo, Ubong Ukommi, and Rupak Kharel
- 04-05      “A Preference Based Smart Parking System: KFUPM Case Study”....9  
M. Mohandes, N. Tasadduq, S. Aliyu, and M. Deriche

### Session 5

#### Modeling of Large Phased Arrays

- 05-01      “Finite and Co-Site Array Simulation and Validation using the Domain Decomposition Method”....11  
Stephen Essman, Joshua Mahaffey, Thomas Fontana, Victor Sanchez, and Steven Eason
- 05-02      “Robust Domain Decomposition Methods for Modeling of Large Phased Arrays”....13  
Mingfeng Xue and Jian-Ming Jin
- 05-03      “High Performance Domain Decomposition Methods for Simulation-Aided Design of Complex Antenna Systems”....15  
Zhen Peng
- 05-04      “Polarization Properties of Finite Ultra-Wideband Arrays”....17  
Michael Y. Lee, Rick W. Kindt, and Marinos N. Vouvakis

## Session 6

### Electromagnetics and Antenna Education

- 06-01 “Space-Fed Antenna Array Design and Analysis Package”....19  
Kyle Patel, Payam Nayeri, and Atef Elsherbeni
- 06-02 “Effects of Solder in the Feed Junction on Spiral Antenna Performance”....21  
Sandeep Palreddy, Theodore K. Anthony, and Amir I. Zaghloul
- 06-03 “Matlab Demonstrations for Concepts in Electromagnetics”....23  
Veysel Demir and Steffen Kist

## Session 7

### Compressive Sensing

- 07-01 “Compressive Sensing Based Contrast-Enhanced Thermoacoustic Imaging for Breast Cancer Detection”....25  
Xiong Wang, Tao Qin, Russell S. Witte, and Hao Xin
- 07-02 “MIMO Radar Imaging of Targets Behind Multilayered Walls using Compressive Sensing”....27  
Ahmad Hoorfar and Wenji Zhang
- 07-03 “Detection of Stationary Targets using Discrete Prolate Spheroidal Sequences”....29  
Zhihui Zhu and Michael B. Wakin
- 07-04 “Distributed Greedy Sparse Recovery for Through-the-Wall Radar Imaging”....31  
M. Stiefel, M. Leigsnering, A. M. Zoubir, F. Ahmad, and M. G. Amin
- 07-05 “A Compressive Sensing Based Approach for Through-Wall Tracking of Moving Targets”....33  
Vinh Dang and Ozlem Kilic
- 07-07 “Colocated MIMO Radars using the Sparse Fourier Transform”....35  
Xiaqing (Valerie) Yang, Bo Li, and Athina P. Petropulu

## Session 8

### Nano-Electromagnetics

- 08-01 “Demonstration of Broadband and Wide-Angle Optical Metasurface-based Waveplates”....37  
Zhi Hao Jiang, Lan Lin, Ding Ma, Douglas H. Werner, Zhiwen Liu, and Theresa S. Mayer
- 08-03 “Normal Mode Splitting with Lossy Coupled Resonances”....39  
Michael F. Finch and Brian A. Lail

- 08-04 “Synthesizing Visible Mirrors and Multispectral Filters using Fractal Random Cantor Superlattices”....41  
Jeremy A. Bossard, Lan Lin, and Douglas H. Werner
- 08-05 “Enhancing Scattering and Absorption in Two-Dimensional Layered Material Systems with Surface Plasmons and Periodicity”....43  
Bablu Mukherjee and Ergun Simsek
- 08-06 “Analysis of Electromagnetic Wave Interactions on Graphene Sheets using Time Domain Integral Equations”....45  
Yifei Shi, Ismail E. Uysal, Ping Li, H. Arda Ulku, and Hakan Bagci
- 08-07 “Tunable Absorption Based on Plasmonic Nanostructures Loaded with Graphene”....47  
Christos Argyropoulos

## **Session 9**

### **Student Paper Competition**

- 09-01 “Transient Electrical-Thermal Co-Simulation in the Design of On-Chip and 3-D Interconnects”....49  
Tianjian Lu and Jian-Ming Jin
- 09-02 “The Optical Loss Suppression in Thin Gold Film within Mid-IR Range”....51  
Yassine Ait-El-Aoud, Adil-Gary Kussow, and Alkim Akyurtlu
- 09-03 “Transient Electromagnetic Scattering from Multiple Cavities Embedded in the 2-D Infinite Ground Plane”....53  
Richard P. Uber and Aihua W. Wood
- 09-04 “High Order Locally Corrected Nyström Method with Continuity Constraints”....55  
N. Hendijani, J. Cheng, R. J. Adams, and J. C. Young
- 09-05 “Direct Finite Element Solver of Linear Complexity for Analyzing Electrically Large Problems”....57  
Bangda Zhou and Dan Jiao
- 09-06 “Finite Element Implementation of the Generalized-Lorenz Gauged A-Phi Formulation for Low-Frequency Circuit Modeling”....59  
Yan Lin Li, Sheng Sun, and Weng Cho Chew
- 09-09 “Analysis of a Novel V-Shape Feed Line for Log-Periodic Dipole Array Antenna”....61  
Samaneh Esfandiarpour and Ali Frotanpour

## Session 10

### Advanced FEM/MoM Modeling and Design

- 10-01 “Low-Cost Multi-Objective Antenna Optimization with Design Space Reduction and Co-Kriging Surrogates”....63  
Slawomir Koziel and Adrian Bekasiewicz
- 10-02 “Method of Moments for Partially Structured Mesh”....65  
Caicheng Lu, Xiande Cao, and Ali Frotanpour
- 10-03 “A Direct Path from Geometrical Data to Electromagnetic Field Estimation using Isogeometric Analysis”....67  
T. Khajah and G. Hou
- 10-04 “Automated Selection of Structure Discretization Level for EM-based Modeling and Optimization”....69  
Alistair P. Duffy, Gang Zhang, Slawomir Koziel, and Lixin Wang
- 10-05 “Stable Formulation of Scattering from Perfect Electrical Conductors with Matrix Binormalization”....71  
Jin Cheng, R. J. Adams, J. C. Young, and M. A. Khayat
- 10-06 “Findings on H- and  $H^2$ -based Methods for Integral-Equation-based Electrically Large Analysis”....73  
Wenwen Chai and Dan Jiao
- 10-08 “A Vector Potential Integral Equation Method for Electromagnetic Scattering”....75  
Qin S. Liu, Sheng Sun, and Weng Cho Chew
- 10-09 “A Low Frequency Stable Surface Integral Equation Solver for Dielectrics and Conductors”....77  
Tian Xia, Hui Gan, Michael Wei, Weng Cho Chew, Henning Braunsch, Zhiguo Qian, Kemal Aygun, and Alaeddin Aydiner

## Session 13

### Advanced Electromagnetic Modeling Methods - I

- 13-01 “Multiphysics Characterization of Large-Scale Through-Silicon-Via Structures”....79  
Tianjian Lu, Jian-Ming Jin, and Er-Ping Li
- 13-03 “Efficient Modeling of a Small Circular Loop Antenna Coupling to a Twin-Lead Transmission Line”....81  
Yifeng Qin, Donovan E. Brocker, Chenming Zhou, Jingcheng Li, Joseph Waynert, Pingjuan L. Werner, and Douglas H. Werner

- 13-04 “Electric Field of Grounded Horizontal Line Transmitter for Through-the-Earth Communication”....83  
Lincan Yan and Carl Sunderman
- 13-05 “Method for Determining Statistical Mean and Variance of Electromagnetic Energy in Coupled Rooms”....85  
Louis Kovalevsky and Robin S. Langley

#### **Session 14**

##### **Hardware and Software Acceleration Techniques**

- 14-01 “Near-Field Interactions for Micro-Doppler Signature of Human Motion in Forest using FMM on Hybrid Platforms”....87  
Nghia Tran, Vinh Dang, and Ozlem Kilic
- 14-02 “A Simple GPU Implementation of FDTD/PBC Algorithm”....89  
Veysel Demir
- 14-03 “GPU-Accelerated FDTD Simulation of Human Tissue using C++ AMP”....91  
Lingze Zhang, Yongxing Du, and Daocheng Wu
- 14-04 “Ultrafast Ray Tracing for Electromagnetics via kD-Tree and BVH on GPU”....93  
Alfonso Breglia, Amedeo Capozzoli, Claudio Curcio, and Angelo Liseno

#### **Session 15**

##### **Numerical Modeling of Optical/IR Antennas and Metamaterials**

- 15-01 “Twist Modified Asymmetric Split Ring Resonators for Microwave Components Applications”....95  
Yongjun Huang, Guangjun Wen, and Jian Li
- 15-02 “Impedance Analysis of Infrared Folded Dipole Antennas”....97  
Yuancheng Xu and Brian A. Lail
- 15-03 “Broadband Directional Antenna on an EBG Structure for Body-Centric Wireless Communication”....99  
Nowrin H. Chamok and Mohammad Ali

#### **Session 16**

##### **EM Modeling using FEKO**

- 16-02 “FEKO Simulation of Multi-Resonant Low-Profile PIFA”....101  
Christian W. Hearn and William A. Davis
- 16-04 “Comparison of Various CEM Methods for Antenna Array Applications”....103  
Gopinath Gampala and C. J. Reddy

- 16-05 “Design and Analysis of FSS Radomes”....105  
Gopinath Gampala and C. J. Reddy
- 16-06 “Overview of the Latest Electromagnetic Solver Features in FEKO Suite 7.0”....107  
Marianne Bingle, Andrés Garcia-Aguilar, Frank Illenseer, Ulrich Jakobus, Evan Lezar, Mary Longtin, and Johann van Tonder
- 16-07 “Non-Complementary Modulated Arm Width Spiral Design and Application”....109  
William N. Kefauver and Dejan S. Filipovic
- 16-08 “Near-Field Scanning Characteristics of Focused Reflectarray Antennas”....111  
Payam Nayeri, Atef Z. Elsherbeni, Randy L. Haupt, and Fan Yang
- 16-09 “An Ultra-Wideband Absorber Backed Planar Slot Antenna”....113  
William O’Keefe Coburn
- 16-11 “Bandwidth Enhancement of Dipole Antennas using Parasitic Elements”....115  
Garrett R. Hoch, Payam Nayeri, and Atef Elsherbeni

## **Session 17**

### **Advanced Electromagnetic Modeling Methods - II**

- 17-01 “Inverse Spectral Theory and Kramers-Kronig Relations”....117  
Giovanni Franco Crosta
- 17-02 “Domain Decomposition Method using Integral Equations and a Boundary Condition Impedance for Solving Wave Scattering from Large Platforms Covered by a Thin Dielectric Coat”....119  
Julien Maurin, André Barka, Vincent Gobin, and Xavier Juvigny
- 17-03 “Magnetic Flux Observer Design with Fast Convergence and Less Transient Oscillation”....121  
Chang-Woo Park
- 17-04 “Efficient Initial Guesses for Solving Guided and Leaky Modes in Dielectric Rod”....123  
Siming Yang and Jiming Song
- 17-05 “Integral Equation Discontinuous Galerkin Methods for Time Harmonic Electromagnetic Wave Problems”....125  
Zhen Peng and Brian Mackie-Mason
- 17-06 “Error Estimation for the EFIE with RWG Bases”....127  
Sang Kyu Kim and A. F. Peterson

- 17-07 “Mutual Coupling Effects in Through-the-Wall Imaging of Targets Behind Wall Structures”....129  
Quang Nguyen and Ozlem Kilic
- 17-08 “Cylindrical Convex PML: Properties and Limitations”....131  
Kamalesh Sainath and Fernando L. Teixeira
- 17-09 “CAD2Mesh - A Meshing Toolkit for Full Wave EM Solvers”....133  
C. M. Rowell and K. Y. Szema
- 17-10 “Simulation of Subsurface Wireless Telemetry using a Semianalytical Finite Element Method”....135  
Jiefu Chen
- 17-11 “A Physics-based Reduced Order Basis Method (RBM) for Rapid and Accurate Computations of Large-Scale EM Simulations”....137  
Vijaya Shankar, Dale Ota, Touraj Sahely, and William Hall

## **Session 18**

### **Electromagnetic Metamaterials and Metasurfaces**

- 18-01 “Ferrite Based Tunable Metamaterials for the Applications of Electromagnetic Wave Controlling and Absorbing”....139  
Yongjun Huang, Guangjun Wen, and Jian Li
- 18-03 “Negative Refraction in Arrays of Identical Dielectric Resonators”....141  
F. Chen and E. Semouchkina
- 18-04 “Scattering Control using Metasurfaces for Objects Beyond the Quasi-Static Limit”....143  
Zhi Hao Jiang and Douglas H. Werner
- 18-05 “Design of a 1D Infrared Leaky-Wave Antenna”....145  
Navaneeth Premkumar, Franklin Manene, and Brian A. Lail
- 18-06 “Size-Reduced Bandpass Filter using HMSIW and Modified U-Shaped DGS Slot-Pairs”....147  
Yong Mao Huang, Tao Huang, and Zhenhai Shao
- 18-07 “Simple Analysis of an Electromagnetic Band Gap Structure”....149  
Seth A. McCormick and William O. Coburn
- 18-08 “Effect of Metamaterial Substrates on Bandwidth”....151  
Morteza Karami and Michael A. Fiddy
- 18-09 “Comparison of Two AMC’s on a High-Permittivity Substrate”....153

Anne I. Mackenzie

- 18-10 “RIS based Poly Fractal Boundary Microstrip Antenna”....155  
Venkateshwar V. Reddy and NVSN Sarma
- 18-11 “Design a Multiband Perfect Metamaterial Absorber Based on Hexagonal Shapes”....157  
Mehdi Bahdorzadeh Ghandehari, Nooshin Feiz, and H. Bolandpour

### **Session 19**

#### **Finite-Difference Time-Domain Method: Theory and Applications**

- 19-02 “Interlayer-based FDTD/NS-FDTD Connection Algorithm for the Extension of the NS-FDTD Method”....159  
Tadao Ohtani, Yasushi Kanai, and Nikolaos V. Kantartzis
- 19-03 “Radio Propagation Analysis in Mines and Tunnels Based on FDTD”....161  
Chenming Zhou and Ronald Jacksha
- 19-04 “Simulating and Exploring Large-Scale Wave Fields from MPI-Parallel Finite-Difference Time-Domain Simulations of Electromagnetic Wave Propagation using the Maui Framework and Interactive In-Situ Visualization”....163  
Christoph Statz, Marco Mütze, Sebastian Hegler, Mareike Kühn, Toni Haugwitz, and Dirk Plettemeier
- 19-05 “A Hybrid FDTD-Transfer Matrix Method Applicable to Adiabatic Photonic Simulation”....165  
Christos D. Samolis and Luca Daniel
- 19-06 “FDTD Simulation of Magnetic Heat Induction on Human Body Subject”....167  
Lingze Zhang, Yongxing Du, and Daocheng Wu
- 19-07 “Multiband Multipolarized Planar Antenna for WLAN/WiMAX Applications”....169  
Rama Sanjeeva Reddy, D. Vakula, and NVSN Sarma
- 19-08 “WLP-FDTD Implementation of CFS-PML for Plasma Media”....171  
Jiangfan Liu, Yun Fang, Zhongbo Zhu, and Xiaoli Xi

### **Session 20**

#### **Advanced Computational Techniques in Electromagnetics**

- 20-02 “Ray Reversal in SBR RCS Calculations”....173  
John M. Baden and Victor K. Tripp
- 20-03 “Robust Cubature Methodology for Spectral Integrals”....175  
Kamalesh Sainath and Fernando L. Teixeira

- 20-05 “Assessment of MoM Isolation Matrix Manipulations”....177  
Andrew F. Peterson
- 20-06 “Three Dimensional Finite Element Analysis for the Study of Voltage Drop Behavior in Zinc Air Batteries Under Load Conditions”....179  
Christopher R. Lashway and Osama A. Mohammed
- 20-07 “Parabolic Equation Method for Loran-C ASF Prediction over Irregular Terrain”....181  
Dandan Wang, Xiaoli Xi, Yurong Pu, and Jiangfan Liu
- 20-08 “Elimination the Resonance of a Rectangular Enclosure with Aperture”....183  
M. Bahadorzadeh1, H. Bolandpour, Reza AliAkbarzadeh
- 20-09 “Subgrid Representations of Objects for NS-FDTD Calculations Based on Mie Theory for Layered Structures”....186  
James B. Cole and Saswatee Banerjee

## **Session 21**

### **EM-Simulation-Driven Design: Modeling and Optimization**

- 21-01 “Rapid Design Optimization of Miniaturized Rat-Race Coupler using Multi-Fidelity Electromagnetic Models”....188  
Slawomir Koziel, Adrian Bekasiewicz, and Piotr Kurgan
- 21-02 “Fast Microwave Filter Optimization using Adjoint Sensitivities and Variable-Fidelity Electromagnetic Simulations”....190  
Adrian Bekasiewicz and Slawomir Koziel
- 21-04 “EM-SS Model of High-Speed Generators in Microgrids”....192  
A. A. Arkadan and M. Hariri
- 21-05 “Bandwidth Optimization of a Wideband Co-Co Antenna Array on a Thin Flexible Dielectric using HFSS”....194  
Joseph D. Majkowski and Malcolm J. Packer
- 21-06 “Simulation of Crumpling in Integrated EBG Textile CPW Fed Monopole Antenna”....196  
A. Alemaryeen and S. Noghianian

## **Session 22**

### **Modelling Techniques for Photonic Devices**

- 22-01 “Rapid Simulation-Driven Design Optimization of Photonic Directional Couplers using Variable-Fidelity EM Simulations”....198  
Adrian Bekasiewicz and Slawomir Koziel

- 22-02 “Highly Accurate Sensitivity Analysis for Photonic Devices Based on Vector Finite Element Method”....200  
Shaimaa Azzam and S. S. A. Obayya
- 22-03 “Efficient Design of High Tunable Power Splitter Based on Multi-Core Liquid Crystal Photonic Crystal Fiber”....202  
Mohamed Farhat O. Hameed and S. S. A. Obayya
- 22-04 “Analysis of Plasmonic Coupler using Finite Element Frequency Domain”....204  
Khaled S. R. Atia, A. M. Heikal, and S. S. Obayya
- 22-05 “Full-Vectorial Cardinal-Type Approximation Method for Optical Waveguide Analysis”....206  
Amgad A. El-Mohsen, A. M. Heikal, and Salah S. A. Obayya
- 22-06 “Discontinuity Between Dielectric and Plasmonic Waveguides”....208  
Afaf M. A. Said, A. M. Heikal, and S. S. A. Obayya

### **Session 23**

#### **RF/Microwave Electromagnetics - Computational Modeling and Experiments**

- 23-01 “Integrated Computational Study of an Optoelectronic Pulsed Power Radio Frequency Source”....210  
Timothy Wolfe, John Cetnar, Eric Moore, Roger Burchett, Seth Nickolas, Ashley Francis, Derrick Langley, James Petrosky, Andrew Terzuoli, and Timothy Zens
- 23-03 “Beam Position Monitoring Model of Microstrip Patch Antenna for Particle Accelerators”....212  
Sabir Hussain, Alistair Duffy, and Hugh Sasse
- 23-04 “CST Models of Spherical Antenna Structures”....214  
Steven Weiss and Gregory Mitchell
- 23-06 “Attenuation of Vegetation and Snow on RF Wireless Communication”....216  
S. Selim Seker, S. Gokce Ceran, Osman Cerezci, and A. Yasin Citkaya
- 23-07 “Multipactor in Dual-Mode Elliptical Waveguide”....218  
Ali Frotañpour, Benito Gimeno Martinez, and Samaneh Esfandiarpour
- 23-08 “Electrostatic and Full Wave Simulations of Buried-Plates Interdigitated BST Varactors”....220  
Mahdi Haghzadeh, Craig Armiento, and Alkim Akyurtlu

- 23-09 “Progress on the Multiphysics Capabilities of the Parallel Electromagnetic ACE3P Simulation Suite”....222  
Oleksiy Kononenko, Lixin Ge, Kwok Ko, Zenghai Li, Cho-Kuen Ng, and Liling Xiao
- 23-10 “A New Fractal Antenna Array for Wireless Communications” ....224  
E. L. Barreto, A. G. d’Assunção, and L. M. Mendonça

### **Session 38**

#### **Antenna Applications - II**

- 38-01 “A Compact and Low-Profile Wideband Circularly-Polarized Slot Antenna Fed by Coplanar Waveguide and Microstrip Line”....226  
Wenxing Li, Yujing Liu, Zhuqun Zhai, Si Li, and Yunlong Mao
- 38-02 “Pattern of Antenna within Radome: Simulation vs. Measurements” ....228  
N. Teneh, G. Lukovsky and M. R. Rosenkrantz
- 38-03 “Design and Analysis of a Ultra-Wideband Antenna with Triple Frequency Filtering Characteristics”....230  
Wen Zhang, Yingsong Li, Wenhua Yu, and Yingdeng Dai
- 38-04 “Microstrip Line Fed E-Patch Antenna for WLAN Applications” ....232  
Khaled ElMahgoub
- 38-05 “A Compact Dual-Band WLAN Antenna by using a Meander Line and a Lateral L-Shaped Patch”....234  
Xinbo Liu, Yingsong Li, and Wenhua Yu

### **Session 39**

#### **Inverse Finite Element Optimization in Electromagnetic Product Design and Non Destructive Evaluation - I**

- 39-01 “Reduced-Order Modeling VFETD/FDTD Schemes for the Optimized Design of 3-D Nanocomposite Structures”....236  
Nikolaos V. Kantartzis, Tadao Ohtani, Yasushi Kanai, and Theodoros D. Tsiboukis
- 39-02 “Magnetic Shielding Design of Wireless Power Transfer Systems”....238  
Tommaso Campi, Silvano Cruciani, Francesca Maradei, and Mauro Feliziani
- 39-03 “Data Redundancy in Diffraction Tomography”....240  
P. Roy Paladhi, A. K. Sinha, A. Tayebi, L. Udpa, and A. Tamburrino
- 39-04 “A Parameterized 3D Mesh Generator for Optimization in NDE and Shape Design on a GPU” ....242

S. Sivasuthan, P. Jayakumar, R. Thyagarajan, and S. R. H. Hoole

### **Session 40**

#### **EM Interactions with Biodielectrics**

- 40-01 “Simulation of a Conical Antenna for Stimulating Neurological Tissue”....244  
R. A. Petrella and S. Xiao
- 40-02 “MRI Induced Heating for Fully Implanted, Partially Implanted and Minimum Implanted Medical Electrode Leads”....246  
Qi Zeng, Jianfeng Zheng, and Ji Chen

### **Session 41**

#### **EM Modeling using Sonnet - I**

- 41-01 “Multi-Fidelity Design Optimization of Planar Inductors with Sonnet”....248  
Piotr Kurgan and Slawomir Koziel
- 41-02 “Dual Resonance Trapezoidal Patch Antenna”....250  
E. Emre Guner, Tahsin Durak, and Taha İmeci
- 41-03 “Design and Simulation of Patch Antenna Array”....252  
Hikmet Mangal, Tahsin Durak, and Taha İmeci
- 41-04 “Simulation Study on a 3-dB Quadrature Coupled Structure”....254  
Sohin R. Patel and Claudio M. Montiel
- 41-05 “Miniaturization with Dumbbell Shaped Defected Ground Structure for Power Divider Designs using Sonnet”....256  
Peyman Mahouti, Mehmet Ali Belen, Hakan Paşa Partal, Salih Demirel, and Filiz Güneş

### **Session 42**

#### **Antenna Applications - III**

- 42-01 “Modal Q as a Bounding Metric for MIMO Antenna Optimization”....258  
Binbin Yang and Jacob J. Adams
- 42-02 “An Enhanced Frequency and Radiation Pattern Reconfigurable Antenna for Portable Device Applications”....260  
Wenxing Li, Lei Bao, Zhuqun Zhai, Yingsong Li, and Si Li
- 42-03 “Simulation and Realization of a Miniaturized Tunable Microstrip Patch Antenna”....262  
Volkan Akan, Süleyman Köse, and Lokman Kuzu

- 42-04 “An Antenna Array for Ku Band Satellite Reception”....264  
Ahmet F. Yagli, Mesut Gokten, Lokman Kuzu, Hasan H. Ertok, and Senol Gulgonul

### **Session 43**

#### **Inverse Finite Element Optimization in Electromagnetic Product Design and Non-Destructive Evaluation - II**

- 43-01 “Coil Positioning for Defect Reconstruction in a Steel Plate”....266  
Victor U. Karthik, Thavappiragsam Mathialakan, Paramsothy Jayakumar, Ravi S. Thyagarajan, and S. R. H. Hoole
- 43-02 “Time Domain Monotonicity Based Inversion Method for Eddy Current Tomography”....268  
Zhiyi Su, Antonello Tamburrino, Salvatore Ventre, Lalita Udpa, and Satish Udpa
- 43-03 “Wire Fault Diagnosis using Time-Domain Reflectometry and Backtracking Search Optimization Algorithm”....270  
Hamza Boudjefdjouf, Houssein R. E. H. Boucekara, Rabia Mehasni, Mostafa K. Smail, Antonio Orlandi and Francesco de Paulis
- 43-04 “Optimum Positioning of Inductive Components on PCB Designs for EMI Reduction using a 3D Finite Elements and Genetic Algorithms”....272  
A. Berzoy, A. A. S. Mohamed, and O. Mohammed

### **Session 44**

#### **Sensors and Imaging Applications**

- 44-01 “Sidelobe Behavior of Hexagonal and Circular Arrays”....274  
K. Buchanan and G. Huff
- 44-02 “Reconstruction of 3D Targets from Microwave Measurements using a Model-based Inversion Scheme”....276  
Maokun Li, Aria Abubakar, and Tarek M. Habashy
- 44-03 “Characterization of a Dual-Polarization Microstrip Phased Array Antenna for Weather Sensing Applications”....278  
T. Grabow, S. Karimkashi, and G. Zhang
- 44-04 “Application of EM Broadband Backlobe Absorber for Antennas”....280  
N. Korkut Uluaydin, S. Selim Seker, and A. Yasin Citkaya
- 44-06 “The LF Band Ground Conductivity Inversion Based on Integral Equation Method”....282  
Pu Yurong, Zhou Lili, Liu Jiangfan, and Xi Xiaoli

## **Session 45**

### **EM Modeling using Sonnet - II**

- 45-01      “Optimization of Ultra-Wideband LNA using a Single CRLH TL Cell Matching Circuit with Hybrid Genetic-Nelder Mead Algorithm” ....284  
T. Karataev, F. Güneş, S. Demirel, and M. Ali Belen
- 45-02      “A Stripline Low Pass Filter” ....286  
Osman Selçuk and Ş. Taha İmeci