

2017 International Applied Computational Electromagnetics Society Symposium - Italy (ACES 2017)

**Firenze, Italy
26 – 30 March 2017**



IEEE Catalog Number: CFP1756X-POD
ISBN: 978-1-5090-5335-3

**Copyright © 2017, The 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: CFP1756X-POD
ISBN (Print-On-Demand): 978-1-5090-5335-3
ISBN (Online): 978-0-9960078-3-2

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

2017 International Applied Computational Electromagnetics Society Symposium – Italy (ACES)

Conference Proceedings Table of Contents

Session 3: Algorithms for Unique Applications – 1

- 03-01 “Algorithm of Bispectral Video Signal Recovery under Conditions of Industrial Noise”.....1
Rostislav I. Sokolov and Renat R. Abdullin
- 03-02 “High Frequency RCS Characterization of a Unique Two-Way Field Probe”.....3
Andrew Knisely, Peter Collins, and Andrew Terzouli
- 03-03 “A Double Green Function Method for an Inverse Source Problem Related to a Hemisphere”5
Sevda Vatansever, Ali Alkumru, Hakan Sertlek, H. Arda Ülkü, and Gokhan Çınar
- 03-04 “TF/SF Separation Characteristics in the 3D NS-FDTD Technique Using Rectangular Cells”.....7
Tadao Ohtani, Yasushi Kanai, and Nikolaos V. Kantartzis
- 03-05 “Nonredundant NF–FF Transformation with Spherical Spiral Scan for an Offset Mounted Volumetric AUT”.....9
Francesco D’Agostino, Flaminio Ferrara, Claudio Gennarelli, Rocco Guerrero, and Massimo Migliozi
- 03-06 “TD-UAPo Solutions for the Diffraction by Co-Planar Adjacent Blocks”.....11
Marcello Frongillo, Giovanni Riccio, and Gianluca Gennarelli
- 03-07 “Assessment of AC Interference Caused by Transmission Lines on Buried Metallic Pipelines Using F.E.M.”.....13
Arturo Popoli, Andrea Cristofolini, Leonardo Sandrolini, Bolanle T. Abe, and Adisa Jimoh

Session 4: Metamaterials

- 04-01 “A Tunable Dual-band Left-Handed Metamaterial Implementation”.....15
Si Li, Wenxing Li, Yunlong Mao, Wenhua Yu, and Atef Z. Elsherbeni
- 04-02 “Novel Complementary Metasurfaces for the Orbital Angular Momentum Generation”.....17
Menglin L. N. Chen, Li Jun Jiang, and Wei E. I. Sha
- 04-03 “Simulations of Realistic Multifunctional Nanoantenna Enabled Detectors”19
Salvatore Campione, Larry K. Warne, Roy E. Jorgenson, Paul S. Davids, and David W. Peters
- 04-04 “Size Reduction of Patch Elements for Homogeneous Perfect Absorbing Material”.....21
James L. Vedral and Randall L. Musselman
- 04-05 “Refraction at Metamaterial Interface in Terms of Induced Phase at Resonant Frequency”.....23
Quang Nguyen, Amir I. Zaghloul, and Steven Weiss

Session 5: Novel Photonic Material and Devices – 1

- 05-01 “Time Delay Signature of Chaotic Nanolasers and its Concealment”.....25
Amr Elsonbaty, Salem F. Hegazy, and Salah S. A. Obayya
- 05-02 “Subwavelength Focusing in the Infrared Range Using a Meta Surface”.....27
Manar Abdel-Galil, Yehea Ismail, and Mohamed Swillam
- 05-03 “Hybrid Plasmonic Conductor-gap-silicon Microring-on-disks Electro-optic Modulator”.....29
N. H. Fouad, A. O. Zaki, D. C. Zografopoulos, L. A. Shahada, R. Beccherelli, and M. A. Swillam
- 05-04 “Full 3D Electromagnetic Wave Analysis Using 2D Simulation”.....31
Raghi S. El Shamy, Mohamed Swillam, and Salah Obayya
- 05-05 “High Performance Silicon Mach-Zehnder Interferometer Based Photonic Modulator”.....33
Ahmad B. Ayoub and Mohamed A. Swillam
- 05-06 “Effective Modelling of Silicon Nanowire Solar Cells”.....35
Mohamed Hussein, M. F. O. Hameed, S. S. A. Obayya, and Mohamed A. Swillam

Session 6: Sensors and Imaging Applications

- 06-01 "A Novel Subspace Partition Method for Fourth-Order Statistics Based MUSIC Algorithm".....37
Wenxing Li and Yu Zhao
- 06-02 "Multiple Model Multi-Object Particle PHD Filter".....39
Hongfan Zhu, Liwei Wang, and Zhiyu Qu
- 06-03 "A Real-valued MUSIC Algorithm with Forward/Backward Technique".....41
Yan Wang, Weijian Si, and Kun Wang
- 06-04 "Extract Pulse Clustering in Radar Signal Sorting".....43
Yang Sheng, Changbo Hou, and Weijian Si
- 06-05 "An Improved Null Broadening Beamforming Method based on Covariance Matrix Reconstruction".....45
Wenxing Li and Bin Yang
- 06-06 "A New Interference Rejection Algorithm for Direction-of-Arrival Estimation".....47
Wenxing Li and Mengjun Chen

Session 7: Novel Antennas for Upstream and Downstream Satellite Applications

- 07-01 "High Isolation Design of a Two-Element Planar UWB-MIMO Monopole Antenna".....49
Yue Dong, Yingsong Li, Kai Yu, and Yanyan Wang
- 07-02 "Low-Profile Dual-Band Emulated GPS Constellation Antenna".....51
Emanuel J. Merulla
- 07-03 "Multi-Band Metamaterial-Based Microstrip Antenna for WLAN and WiMAX Applications".....53
Kai Yu, Yingsong Li, and Yanyan Wang

Session 9: Advances in EM Modeling and Optimization: From Theory to Applications – 1

- 09-01 "Fast Multi-Criterial Statistical Analysis and Design Optimization of Compact Microwave Couplers".....55
Slawomir Koziel and Adrian Bekasiewicz
- 09-02 "A New Coplanar EBG Power Supply Layer Based on Zigzag Line for Adjacent Inductance Enhancing".....57
Qiannan Xue, Ziyuan Wang, Yi Tian, Peng Wang, and Ziyuan Wang
- 09-03 "The Branch-Line Couplers Miniaturization Method with Microstrip Filters".....59
Denis A. Letavin, Victor A. Chechetkin, and Yury E. Mitelman
- 09-04 "Compact Microstrip Three-Loop Coupler".....61
Denis A. Letavin
- 09-05 "Online Failure Detection in Large Massive MIMO Linear Arrays".....63
Daniele Pinchera, Marco Donald Migliore, Mario Lucido, Fulvio Schettino, and Gaetano Panariello
- 09-06 "Feed Horn Optimization using Feed+Reflector Co-Simulation for Advanced Reflector Antennas".....65
Joshua M. Kovitz, Vignesh Manohar, and Yahya Rahmat-Samii

Session 10: EM Simulations using Sonnet – 1

- 10-01 "L, U, T and F-Shaped Slots in Patch Antenna".....67
Buket Kul, Gamze Kirman, Pakize Ergül, Zeynep Banaz Kartal, and Taha Imeci
- 10-02 "High Gain Perturbed Pentagonal Shaped Diamond Slotted Patch Antenna at 17.1 GHz".....69
Şakir Kandönmez, Orhan Kolancıoğlu, Dilara H. Boyacı, Melis E. Koca, and Taha İmeci
- 10-03 "E-Shaped Patch Antenna with Five Resonances".....71
Ayse Kansız, Salih Yılmaz, and Taha Imeci
- 10-04 "Square Shape Patch Antenna with Triangular Slot".....73
Ahmet Burcakbas, Selman Soylu, Burak Bektas, and S. Taha Imeci
- 10-05 "F-Shaped Monopole Antenna".....75
Hakan İncesulu, Gül Ulutaş, Hakan Bilge, S. Taha Imeci, and Tahsin Durak
- 10-06 "Spiral Patch Antenna at 12 GHz".....77
Yunus Emre Ozmen and Taha Imeci

Session 11: Antenna Design – 1

- 11-01 “Compact 4-Port MIMO Antenna System for 5G Mobile Terminal”.....79
Mujeeb Abdullah, Yong-Ling Ban, Kai Kang, Obeng Kwakye Kingsford Sarkodie, and Ming-Yang Li
- 11-02 “A Novel Reflecarray Antenna Backed with Double Layer FSS for RCS Reduction”.....81
Hande Bodur, Sibel Çimen, Gonca Çakır, and Sibel Ünalı
- 11-03 “Patch Antenna Size-Reduction Parametric Study”.....83
James L. Vedral and Randall L. Musselman
- 11-04 “Design of a Low-Profile 2 to 6 GHz Circular Polarized Single Arm Hexagonal Spiral Array Antenna”.....85
Yongduk Oh and Sangwook Nam
- 11-05 “Sidelobe Reduction in Linear Microstrip Arrays Driven through Microstrip Corporate Feeds”.....87
Stanislav Ogurtsov and Slawomir Koziel
- 11-06 “Compact Meander Printed Dipole Antenna”.....89
Chongyi Yue, Wenxing Li, Atef Elsherbeni, and Veysel Demir

Session 13: Advances in EM Modeling and Optimization: From Theory to Applications – 2

- 13-01 “Realization of Dual Notch Bands in UWB Bandpass Filter Using Two T-shaped Resonators”.....91
Xuemei Zheng and Tao Jiang
- 13-02 “Design of Modified Pythagorean Fractal Antenna for Multiband Application”.....93
Henrique Adler M. Silva, Adaildo G. D’Assunção, and José P. Silva
- 13-03 “Critical Parameters Affecting the Design of High Frequency Transmission Lines in Standard CMOS Technology”.....95
Talal Al-Attar, Abdullah Alshehri, Abdullah Almansouri, and Abdullah Alturki
- 13-04 “A Dual-Band Metamaterial Absorber with Polarization Insensitive and Tunable Characteristics”.....97
Kai Yu, Yingsong Li, and Yanyan Wang
- 13-05 “Simple and Efficient Design of Reconfigurable FSS with Triangular Patch Elements”.....99
André N. Silva, Rafaela G. G. Carvalho, Adaildo G. D’Assunção, and José P. Silva

Session 14: EM Simulations using Sonnet – 2

- 14-01 “Floating Crescent Star in a Slot Patch Antenna”.....101
Mustafa E. Yılmaz, Ömer F. Alperen, Muhammet Ali Akyıldız, and Taha İmeci
- 14-02 “A Compact Size Circular Sector Patch Antenna for Ku-band Applications”.....103
G. Kemal Oğuz and Ş. Taha İmeci
- 14-03 “E Shaped Antenna Surrounded with U Shape”.....105
D. Delikanlı, S. Keskiner, and S. T. İmeci
- 14-04 “Dual-Band Gemini-Shaped Microstrip Patch Antenna for C-Band and X-Band Applications”.....107
Gerard Djengomemgoto, Reha Altunok, Cem Karabacak, Ş. Taha İmeci, and Tahsin Durak
- 14-05 “An Antenna for Implanted Device Systems”.....109
Emircan Zincirçioğlu, İsmail Pekdemir, Rafiq Rzayew, Emre İlksu, Merve Dede, Ş. Taha İmeci, and Tahsin Durak
- 14-06 “Rectangular Slotted Square Patch Antenna with a Floating Ring”.....111
Yasin Anıl Öztürk, Uğur Sarı, Ş. Taha İmeci, and Tahsin Durak

Session 17: Uncertainty Quantification in CEM

- 17-01 “Multilevel Monte Carlo Simulation of the Eddy Current Problem with Random Parameters”.....113
Armin Galetzka, Zeger Bontinck, Ulrich Römer, and Sebastian Schöps
- 17-02 “Model Order Reduction Approach to Uncertainty Quantification in Eddy Current Problems”.....115
Lorenzo Codecasa and Luca Di Renzo
- 17-03 “Uncertainty Quantification in Transcranial Magnetic Stimulation with Correlation Between Tissue Conductivities”.....117
Lorenzo Codecasa, Luca Di Renzo, Konstantin Weise, and Jens Haueisen

- 17-04 "Uncertainty Analysis on Band-Stop Filter Using Data-Driven Arbitrary Polynomial Chaos".....119
Osama Alkhateeb and Nathan Ida
- 17-05 "Stochastic Collocation for Uncertainty Quantification of Systems Described by Neutral Delayed Differential Equations".....121
F. Ferranti, D. Romano, G. Antonini, and L. De Camillis
- 17-06 "Research on Workflow of Improving Electromagnetic Compatibility of Search and Rescue Helicopter"....123
Ping Xu, Fanping Shi, Xiaowei Zhang, Tao Jiang, and Sanjun Dong

Session 18: Computational Electromagnetics, Advanced Algorithms and Emerging Applications – 1

- 18-01 "A MoM-PO Hybrid Solution for TM Plane Wave Scattering by a Buried Conducting Cylinder".....125
Cengiz Ozzaim and Inci Umakoglu
- 18-02 "Discrete Mode Matching Method for the Analysis of Microstrip Lines on Uniaxial Anisotropic Substrates".....127
Veenu Kamra and Achim Dreher
- 18-03 "An Efficient Boundary Condition Based on Surface Impedance Concept in FDTD Simulations"....129
Yunlong Mao, Tao Jiang, and Atef Z. Elsherbeni
- 18-04 "Local Mesh Morphing Technique for Parametrized Macromodels in the Finite Element Method"....131
Martyna Czarniewska, Grzegorz Fotyga, and Michał Mrozowski
- 18-05 "Robust and Efficient Model-Order Reduction for Lossless Microwave Structures Using the Impedance Formulation of the Finite Element Method".....133
Rolf Baltes and Romanus Dyczij-Edlinger
- 18-06 "An Efficient 2D/3D Hybrid DGTD Transient Analysis for Arbitrarily Shaped Anti-Pads in Power-ground Plate-Pair".....135
Wending Mai and Jun Hu
- 18-07 "A Comparison of Numerical Mode-Matching Techniques for the Analysis of Well-Logging Tools".....137
Guilherme S. Rosa, Maiquel S. Canabarro and José R. Bergmann, and Fernando L. Teixeira

Session 19: Modeling with FEKO

- 19-01 "Summary of the Latest Extensions to the Electromagnetic Field Solver Package FEKO".....139
Andrés G. Aguilar, Ulrich Jakobus, Mary Longtin, Marlize Schoeman, Wilco Strydom, and Johann J. van Tonder
- 19-02 "Wave Propagation and Radio Network Planning Software WinProp added to the Electromagnetic Solver Package FEKO".....141
Reiner Hoppe, Gerd Wölfle, and Ulrich Jakobus
- 19-03 "The Effect of Fabrication Tolerances on a Suspended Plate Antenna"143
William O. Coburn and Seth A. McCormick

Session 20: Integration Equation Techniques & Applications

- 20-01 "An Accurate and Efficient Analysis of Very Large but Narrow Zero-Thickness PEC Annular Rings".....145
M. Lucido, M. D. Migliore, G. Panariello, D. Pinchera, C. Santomassimo, and F. Schettino
- 20-02 "An Effective Method for the Analysis of Propagation in Polygonal Cross-Section Dielectric Waveguides".....147
M. Lucido, G. Panariello, and C. Santomassimo
- 20-03 "Conversion of Singular Surface Integrals for to Line Integrals with Nonsingular Integrands for Non-planar Configurations of RWG Basis Functions".....149
Elizabeth Bleszynski, Marek Bleszynski, and Thomas Jaroszewicz
- 20-04 "Efficient Use of Singular Hierarchical Vector Functions for the FEM Solution of Multiscale Problems".....151
Roberto D. Graglia, Paolo Petrini, and Andrew F. Peterson
- 20-05 "Integral Operators Formulation for Transient Radiation from Parabolic Antennas Using Modified Raised Cosine Feeder".....153
Stefania de Sousa Faria, Cassio Goncalves do Rego, and Fernando Jose da Silva Moreira
- 20-06 "MoM-SIE Scattering Models of Snow and Ice Hydrometeors Based on 3D Shape Reconstructions from MASC Images".....155

Branislav M. Notaroš, V. N. Bringi, Cameron Kleinkort, Sanja B. Manić, Elene Chobanyan, Gwo-Jong Huang, Patrick Kennedy, and Merhala Thurai

Session 21: Low Frequency Electromagnetics

- 21-01 "2D BEM for Processing Magnetic Field Maps of Accelerator Magnets".....157
Alberto Cosmai, Luca Di Rienzo, and Stephan Russenschuck
- 21-02 "Reconstruction of PWM Signal Based on Double Fourier Transform and Minimum Phase System".....159
Yaxiu Sun, Yida Lai, Jumpeng Fang, and Meng Lin
- 21-03 "EM-AI Model of Microgrids in Islanding Mode".....161
A. A. Arkadan
- 21-04 "Electromechanical Analysis of an Electrodynamic Bearing".....163
Antonino Musolino, Rocco Rizzo, Mauro Tucci, Sami Barmada, Emanuele Crisostomi, Fabrizio Impinna, Joaquim Girardello Detoni, Nicola Amati, and Andrea Tonoli
- 21-05 "Breakdown Voltage Assessment of GaN HEMT Devices through Physics-Based Modeling".....165
Christopher R. Lashway, Alberto Berzoy, Nour Elsayad, and Osama Mohammed

Session 22: Computational Electromagnetics, Advanced Algorithms and Emerging Applications – 2

- 22-01 "Computation of Nonlinear Eigenvalues Related to Parameters of Microwave Structures by using Group Theory".....167
Giovanni Angiulli, Mario Versaci, and Francesco Carlo Morabito
- 22-02 "Numerical Study of a Family of IMEX-DGTD Methods for the 3D Time-Domain Maxwell's Equations".....169
Hao Wang, Li Xu, and Bin Li
- 22-03 "Analysis of Transmission-Line Equation Based on LOD-FDTD".....171
Yaxiu Sun, Ming Zhang, Junzhu Qian, and Jianli Wang
- 22-04 "A General Model for Pattern Synthesis of Linear Antenna Arrays by Metaheuristic Algorithms".....173
Suad Basbug
- 22-05 "Discernibility of Metallic Sphere in Rectangular Waveguide".....175
Kirill Zeyde
- 22-06 "An Efficient Numerical Method to Analyze Discontinuity of Coaxial Cable".....177
Jingyi Wang, Junwu Tao, and Fayçal Benmohamed

Session 25: Frequency and Time Domain Integral Equation Solvers – 1

- 25-01 "Radon Transform Interpretation of Retarded-Time Potentials for SWG Bases".....179
Mahmut Akkuş, Fatih Dikmen, H. Arda Ülkü, and A. Arif Ergin
- 25-02 "Integration Rules and Experimental Evidence for the Stability of Time Domain Integral Equations".....181
Daniel S. Weile, Ismail Uluer, Jielin Li, and David A. Hopkins
- 25-03 "A Novel Preconditioner for the EFIE Discretised with the H_{div} Inner Product".....183
Kazuki Niino and Naoshi Nishimura
- 25-04 "Modified Combined Tangential Formulation for Stable and Accurate Analysis of Plasmonic Structures".....185
Barışcan Karaosmanoglu and Ozgur Ergul
- 25-05 "Boundary Integral Equation Study of the Influence of Finite Conductivity on Antenna Radiation Using a 3-D Differential Surface Admittance Operator".....187
Martijn Huynen, Daniel De Zutter, and Dries Vande Ginste
- 25-06 "On the Initial Condition Problem of the Time Domain PMCHWT Surface Integral Equation".....189
Ismail E. Uysal, Hakan Bagci, A. Arif Ergin, and H. Arda Ulku

Session 26: Big-Data Aspects of Computational Electromagnetics

- 26-01 "Successes and Frustrations in the Solution of Large Electromagnetic Problems in Supercomputers".....191
Luis Landesa, José M. Taboada, Juan Luis Campon, Alberto Serna, Fernando Obelleiro, Jose L. Rodríguez, Diego M. Solis, and Marta Araujo
- 26-02 "Electromagnetic Optimization of MIMO Channels using GPUs".....193
Alfonso Breglia, Amedeo Capozzoli, Claudio Curcio, Salvatore Di Donna, and Angelo Liseno

- 26-03 "Accelerating Fast Marching for Geometrical Optics".....195
Amedeo Capozzoli, Claudio Curcio, Angelo Liseno, and Salvatore Savarese
- 26-04 "Large Inverse-Scattering Solutions with DBIM on GPU-Enabled Supercomputers".....197
Mert Hidayetoglu, Carl Pearson, Weng Cho Chew, Levent Gurel, and Wen-Mei Hwu

Session 27: Computational Electromagnetics, Advanced Algorithms and Emerging Applications – 3

- 27-01 "Aircraft Electromagnetic Field Estimation for Wireless Avionics Intra-Communication Band Using Large-Scale FDTD Analysis".....199
Shunichi Futatsumori, Kazuyuki Morioka, Akiko Kohmura, Naruto Yonemoto, Takashi Hikage, Kanji Yahagi, Masami Shirafune, Manabu Yamamoto, Toshio Nojima, and Shoichi Narahashi
- 27-02 "A Uniform Geometrical Theory of Diffraction Formulation for the Diffraction by a Perfect Electric Conductor and Impedance Finite Width Strip".....201
Mohammad Rashedi and Abdorreza Torabi
- 27-03 "Design of Rotatable Metasurface Microstrip Antenna with Reconfigurable Polarization".....203
Felipe F. Araújo, Adaildo G. D'Assunção, Luis F. V. T. Costa, and William S. Alves
- 27-04 "A Speeding up Technique for Lossy Anisotropic Algorithm in FDTD Method".....205
Fatih Kaburcuk and Atef Z. Elsherbeni

Session 28: Optimization and Modeling Methods for EM-Driven Design

- 28-01 "Rapid Design Optimization of Compact Couplers Using Response Features and Adjoint Sensitivities".....207
Slawomir Koziel and Adrian Bekasiewicz
- 28-02 "Multi-Objective EM-Driven Design of Integrated Spiral Inductors by Pareto Front Exploration".....209
Slawomir Koziel and Piotr Kurgan
- 28-03 "Surrogate-assisted Transformation Optics Inspired GRIN Lens Design and Optimization".....211
Sawyer D. Campbell, Jogender Nagar, John A. Easum, Douglas H. Werner, and Pingjuan L. Werner
- 28-04 "Research on EM Characteristics Modeling of Sea Surface by Ship EDF".....213
Gao Shuang, Mei Jiahe, Guo Lingfei, Jiang Tao, and Zhang Yachen

Session 29: Human Exposure to Electromagnetic Fields: EMF Dosimetry, Applications, Compliance Methods

- 29-01 "The Role of the Skin Modeling in LF Dosimetry".....215
Valerio De Santis, Tommaso Campi, Silvano Cruciani, and Mauro Feliziani
- 29-02 "Assessment of the Uncertainty in 50 Hz Foetal Exposure due to Tissues Conductivity Variation".....217
Serena Fiocchi, Paolo Ravazzani, and Marta Parazzini
- 29-03 "Assessment of Fetal Exposure to 4G LTE Tablet in Realistic Scenarios using Stochastic Dosimetry".....219
E. Chiaramello, M. Parazzini, P. Ravazzani, and J. Wiart
- 29-04 "Exposure to Electric and Magnetic Fields at Intermediate Frequencies of Household Appliances".....221
Sam Aerts, Carolina Calderon, Blaz Valic, Matthias Van den Bossche, Leen Verloock, Myron Maslanyj, Darren Addison, Peter Gajsek, Luc Martens, Martin Roosli, Elisabeth Cardis, and Wout Joseph

Session 33: Electromagnetic Techniques for the Internet of Things – 1

- 33-01 "Phase-Only Synthesis of Convex Metallic Reflectarray Antennas for Multi-beam Radiations via Steepest Descent Method".....223
Jen-Wei Liu and Hsi-Tseng Chou
- 33-02 "Energy Paradigms of Augmented Tags for the Internet of Things Deployment".....225
Smail Tedjini, Gianfranco Andia Vera, and Yvan Duroc
- 33-03 "Principal Component Analysis of CSI for the Robust Wireless Detection of Passive Targets".....227
F. Viani, A. Polo, E. Giarola, M. Salucci, and A. Massa
- 33-04 "Miniature Rectenna Design".....229
Hubregt J. Visser
- 33-05 "A Portable RFID Reader Augmented with Tracking Capabilities for Indoor Monitoring of People".....231
Giacomo Paolini, Diego Masotti, and Alessandra Costanzo

- 33-06 “3D Antenna for Wireless Power Transmission”.....233
Gonçalo Dias, Pedro Pinho, Ricardo Gonçalves, and Nuno Carvalho
- 33-07 “RFID Sensing Breadboard for Industrial IoT”.....235
Cecilia Occhiuzzi, Sabina Manzari, Stefano Caizzone, Sara Amendola, and Gaetano Marrocco

Session 34: Computational Electromagnetics, Advanced Algorithms and Emerging Applications – 4

- 34-01 “Numerical Simulation of Wave Propagation in Microstrip Line Containing Magnetic Layer”.....237
Fayçal Benmohamed, Didier Vincent, Jingyi Wang, and Junwu Tao
- 34-02 “Wave Concept in MoM-GEC Formalism”.....239
Ahmed Nouainia, Mohamed Hajji, and Taoufik Aguilal
- 34-03 “Determined Factor Parameter Analysis for System of Information Recovery from USB-Keyboard Compromising Emanations”.....241
Rostislav I. Sokolov and Renat R. Abdullin
- 34-04 “Radar Big Data Reduction Using Hardware and Software Solutions”.....243
Sabikun Nahar, Lingyun Ren, Aly E. Fathy, Nghia Tran, and Ozlem Kilic
- 34-05 “Complex Permittivity Measurements of Dielectrics for Space Antenna Radome and Substrates in X-band”.....245
Fahri Ozturk, Volkan Akan, Kagan Topalli, Ercan Kiraz, Lokman Kuzu, and Mesut Gokten

Session 35: Nanoelectronics and Nanoelectromagnetics: Modeling and Applications

- 35-01 “Electron Beam Induced Terahertz Čerenkov Radiation from Multilayer Graphene Sandwiches”.....247
Konstantin Batrakov and Sergey Maksimenko
- 35-02 “Tunable Electromagnetic Response of Free-standing 3D Carbon Nanotube Network in the Ka-band”.....249
M. V. Shuba, D. Yuko, P. P. Kuzhir, S. A. Maksimenko, and M. Scarselli
- 35-03 “Carbon Thin Films as Effective Absorbers of Microwave Radiation: Experiment and EMC Applications”.....251
Polina Kuzhir, Alesia Padabskaya, Nadezhda Volynets, Konstantin Batrakov, Sergey Maksimenko, Tommi Kaplas, Yuri Svirko, and Philippe Lambin
- 35-04 “Carbon Nanotube Interconnects with Negative Temperature Coefficient of the Resistance”.....253
A. Maffucci, G. Miano, F. Micciulla, A. Cataldo, and S. Bellucci

Session 36: Antenna Design – 2

- 36-01 “A System-by-Design Approach for Efficient Multiband Patch Antennas Design”.....255
M. Salucci, G. Oliveri, P. Rocca, and A. Massa
- 36-02 “On the Comparison and Evaluation of Sparse Array Synthesis Methods”.....257
Daniele Pinchera, Marco Donald Migliore, Mario Lucido, and Fulvio Schettino
- 36-03 “Uniform Theory of Diffraction Approximation for Large Antenna Array Fields”.....259
Michael R. Johnson and Omar W. Ali
- 36-04 “Optimal Synthesis of Monopulse Beamforming Weights for Airborne Radars through Convex Optimization”.....261
G. Gottardi, N. Ebrahimi, P. Rocca, and A. Massa
- 36-05 “Optimization-based Design of Innovative Grating-lobe Free Radar UWB Architectures”.....263
L. Tenuti, P. Rocca, and A. Massa
- 36-06 “Circular Slotted Reconfigurable Multiband Patch Antenna for Wireless Applications”.....265
Rashid Saleem and Asim Quddus

Session 37: Electromagnetic Techniques for the Internet of Things – 2

- 37-01 “Autonomous Wearable RFID-Based Sensing Platform for the Internet-of-Things”.....267
Sam Lemey, Sam Agneessens, Patrick Van Torre, Kristof Baes, Hendrik Rogier, and Jan Vanfleteren
- 37-02 “Synthesis of Near Field Focused Arrays Including Far Field Constrains”.....269
Rafael G. Ayestaran, Marcos R. Pino, and Paolo Nepa
- 37-03 “Resonant Inductive WPT Link Operating in a Coupling-independent Regime”.....271
Alessio De Angelis, Marco Dionigi, Paolo Carbone, Mauro Mongiardo, Qinghua Wang, Wenquan Che, Franco Mastri, Alessandra Costanzo, Giuseppina Monti, and Luciano Tarricone

- 37-04 "The SARFID Technique in Handling Systems Applications".....273
Alice Buffi, Paolo Nepa, and Marcos R. Pino
- 37-05 "A Proximity Wireless Sensor Based on Backscatter Communication".....275
Angel Servent, Spyros Daskalakis, Ana Collado, and Apostolos Georgiadis
- 37-06 "Experimental Assessment of a Design Criterion for RFID Wearable Antennas".....277
P. Nepa, A. Michel, G. Manara, R. Colella, L. Catarinucci, L. Tarricone, G. A. Casula, G. Mazzarella, and G. Montisci

Session 38: Low-Frequency Electromagnetic Inverse Problems – 1

- 38-01 "Sensor Selection via Convex Optimization in Remote Contact-free Measurement of Currents".....279
Fateme Ghazemifard and Martin Norgren
- 38-02 "Magnetic Polarizability Tensors for Low Frequency Object Classification and Detection".....281
P. D. Ledger and W. R. B. Lionheart
- 38-03 "Lorentz Force Evaluation with an Extended Area Approach".....283
E.-M. Dölker, R. Schmidt, K. Weise, B. Petković, M. Ziolkowski, H. Brauer, and J. Haueisen
- 38-04 "Calculation of Eddy Currents in Moving Conductors Using the Meshfree Charge Simulation Method".....285
B. Petković and J. Haueisen
- 38-05 "Spatial Harmonic Current Density Basis for Faults Identification in Fuel Cell Stack from External Magnetic Field Measurements".....287
Lyes Ifrek, Olivier Chadebec, Gilles Cauffet, Yann Bultel, Sébastien Rosini, and Luc Rouveyre
- 38-06 "Generalization of the Vector Hysteron Model through the Dependence of Moving Functions on Frequency".....289
Antonino Laudani, Gabriele-Maria Lozito, Francesco Riganti-Fulginei, Alessandro Salvini, Ermanno Cardelli, Antonio Faba, and Simone Quondam

Session 41: Antenna Design – 3

- 41-01 "Power Pattern Sensitivity Analysis of Reflectarray Antennas to Substrate Uncertainties through the Minkowski Interval Analysis".....291
N. Ebrahimi, P. Rocca, and A. Massa
- 41-02 "Equivalent Circuit Model of a Triple Frequency Rejection Band UWB Antenna".....293
Yanyan Wang, Tao Jiang, and Yingsong Li
- 41-03 "Innovative Simplified Array Design for Wireless Power Transmission".....295
G. Oliveri, P. Rocca, L. Poli, and A. Massa
- 41-04 "An Integer Genetic Algorithm for Optimal Clustering in Phased Array Antenna".....297
L. Poli, G. Oliveri, and A. Massa
- 41-05 "Reconfigurable Electrically Small Split Ring Resonator Antenna".....299
A. Bakhmutov, N. Knyazev, and V. Chechetkin

Session 42: Wireless Power Transfer

- 42-01 "Wireless Power Transfer via Negative Permittivity Metamaterials as Resonating Elements".....301
Antonios G. Pelekantidis, Antonios X. Lalas, Nikolaos V. Kantartzis, Tadao Ohtani, and Yasushi Kanai
- 42-02 "A Multiantenna Approach to Maximize Wireless Power Transferred to Implantable Devices".....303
H. Dinis, I. Colmiais, and P. M. Mendes
- 42-03 "Coil Designs that Enable Wireless Powering by Cancelling Flux Leakage".....305
Shishir Punjala

Session 43: Advanced Applications – 1

- 43-01 "Microwave Measurement Technique for Evaluating the Polarization of the Electromagnetic Field within a Reverberating Chamber".....307
Antonio Sorrentino, José. J. Gil, Maurizio Migliaccio, Giuseppe Ferrara, and Sergio Cappa
- 43-02 "Artificial Ionospheric Scintillation Effects on Communication Signals in the V and W Bands".....309
David Smith, Peter Collins, James Fee, James C. Petrosky, Andrew Terzuoli, and Caglar Yardim

- 43-03 "Variational Analysis of Substrate-Integrated Waveguides with Longitudinal Slot".....311
Nghia Nguyen-Trong, Leonard Thomas Hall, and Christophe Fumeaux
- 43-04 "Proposal of EMTP Analysis Model for a Surge Phenomenon Arising on a Power Cable Assembled in a Transmission Tower".....313
Ryoji Oshiro, Yuto Hachiman, Taishi Shiozuka, and Eiji Kaneko
- 43-05 "Propagation Modelling and Channel Estimation: A Comparison among Different Channel Indicators in Severe Multipath Environments".....315
Antonio Sorrentino, Giuseppe Ferrara, Maurizio Migliaccio, Sergio Cappa, and Lorenzo Mucchi

Session 44: Advanced Applications – 2

- 44-01 "Analysis of New Discrete-Rotary Crosstalk Model Based on FDTD".....317
Yaxiu Sun, Meng Lin, Yida Lai, and Junpeng Fang
- 44-02 "Frequency Domain Analysis of New Differential-mode Twisted Wire Crosstalk Model".....319
Yaxiu Sun, Jianli Wang, Junzhu Qian, and Ming Zhang
- 44-03 "Analysis and Evaluation of One-dimensional Sea Surface Features Based on FSV".....321
Nan Bi, Xiaojun Wang, Tao Jiang, and Yachen Zhang
- 44-04 "Groundwave Propagation in a Nonhomogeneous Atmosphere: Prediction Using 3D Parabolic Equation".....323
Zeina El Ahdab and Funda Akleman
- 44-05 "The Calculation of Equivalent Electromagnetic Parameters in Multilayer Composite Materials".....325
Yaxiu Sun, Junzhu Qian, Jianli Wang, and Ming Zhang

Session 46: Algorithms for Unique Applications – 2

- 46-01 "Portable High-Performance Software Design Using Templatized Meta-Programming for EM Calculations" ..327
Jamie Infantolino, James Ross, and David Richie
- 46-02 "Modeling of Stability of Electrostatic and Magnetostatic Systems: Analysis based on Gibbs methodology".....329
Michael Grinfeld and Pavel Grinfeld

Session 47: Computational Electromagnetics, Advanced Algorithms and Emerging Applications – 5

- 47-01 "Fast Wideband Solution Using MBPE with MOM".....331
Fatih Kaburcuk and Mehmet Onur Kok
- 47-02 "Modelling of Electromagnetic Scattering from Large and General Intakes on Complex Platforms"333
A. Mori, S. Bertini, M. Bercigli, P. de Vita, and S. Sensani

Session 48: Electromagnetic Non Destructive Evaluation

- 48-01 "Electromagnetic Material Parameter Extraction of Ferrites up to the GHz Range via Measurements and Simulations"335
Christian Reinhold, Peter Scholz, and Ulrich Jumar
- 48-02 "Monotonicity Principle in Pulsed Eddy Current Testing and Its Application to Defect Sizing".....337
Zhiyi Su, Lalita Udpa, Gaspare Giovinco, Salvatore Ventre, and Antonello Tamburrino

Session 49: Antenna Design – 4

- 49-01 "Concentric Substrate Geometry for a Multi-Mode and Dual-Band Rectangular Array".....339
Gregory Mitchell and Amir Zaghloul
- 49-02 "Suspended Plate Antenna Array for High Power".....341
Seth A. McCormick and William O. Coburn

Session 50: Novel Computational Methodologies for Electromagnetics, Optics and Photonics

- 50-01 "A One-dimensional Randomly Rough Interface that Produces a Specified Angular Distribution of the Intensity of the Light Transmitted Through it".....343
Ingev Simonsen and Alexei A. Maradudin
- 50-02 "Control of the Coherence of Light Transmitted through a One-dimensional Randomly Rough Interface that acts as a Schell-model Source".....345
Alexei A. Maradudin and Ingv Simonsen

- 50-03 "Complete Families in Inverse Obstacle Scattering".....347
Giovanni Franco Crosta
- 50-04 "An Improved Subspace Projection Method of Underdetermined Direction of Arrival Estimation for Frequency Hopping Signals".....349
Chaozhu Zhang and Yu Wang
- 50-05 "A Hybrid LVD-HAF Method of Quadratic Frequency-Modulated Signals"....351
Fulong Jing, Weijian Si, and Shuhong Jiao
- 50-06 "Equilibrium Shape of Ferrofluid in the Uniform External Field"....353
Michael Grinfeld and Pavel Grinfeld
- 50-07 "Scattering by a Chiral Elliptic Cylinder Placed in Another Infinite Chiral Medium"....355
A.-K. Hamid

Session 51: Inverse Scattering Techniques for GPR and Subsurface Imaging

- 51-01 "Frequency-Hopping GPR Prospecting of Sparse Scatterers through Bayesian Compressive Sensing"....357
M. Salucci, L. Tenuti, G. Oliveri, and A. Massa
- 51-02 "Pros and Cons of Microwave Imaging Techniques for the Reconstruction of Velocity Profiles of Cylindrical Targets in Axial Motion"....359
Massimo Brignone, Matteo Pastorino, Mirco Raffetto, and Andrea Randazzo
- 51-03 "On Time-Domain Use of the Cylindrical Wave Approach"....361
Cristina Ponti and Giuseppe Schettini
- 51-04 "Development of Electromagnetic Simulators for Ground Penetrating Radar"....363
Lara Pajewski, Sinisa Antonijevic, Vicko Doric, Dragan Poljak, Antonios Giannopoulos, Craig Warren, and Daniele Pirrone
- 51-05 "Short-Term Scientific Missions on Forward and Inverse Electromagnetic-Scattering Techniques for Ground Penetrating Radar"....365
Lara Pajewski, Antonios Giannopoulos, Marian Marciniak, Simone Meschino, Alexei Popov, Igor Prokopovich, Alessio Ventura, and Craig Warren
- 51-06 "Ground Penetrating Radar Data Imaging via Kirchhoff Migration Method"....367
X. Liu, M. Serhir, A. Kameni, M. Lambert, and L. Pichon
- 51-07 "Advanced Imaging for Down-Looking Contactless GPR Systems"....369
Davide Comite, Alessandro Galli, Ilaria Catapano, and Francesco Soldovieri

Session 52: Novel Photonic Material and Devices – 2

- 52-01 "Intersecting Silicon Nano-Walls with Planar Nano-Gold Layers for Solar Energy Harvesting"....371
Nihal F. F. Areed, Sami Zenad, and Salah S. A. Obayya
- 52-02 "Padé Boundary Conditions for Finite Element Time Domain Beam Propagation Method"....373
Khaled S. R. Atia, A. M. Heikal, and S. S. A. Obayya
- 52-03 "Modified BPM for Plasmonic Modeling"....375
Adel Shaaban, M. F. O. Hameed, S. S. A. Obayya, Lotfi R. Gomaa, and M. A. Swillam
- 52-04 "Light Absorption Enhancement in Thin Film Hydrogenated Amorphous Si Solar Cells"....377
C. Mennucci, M. C. Giordano, C. Martella, D. Repetto, F. Bautier De Mongeot, M. H. Muhammad, A. H. K. Mahmoud, M. F. O. Hameed, and S. S. A. Obayya
- 52-05 "Surface Plasmon Photonic Crystal Fiber Biosensor for Glucose Monitoring"....379
Mohammad Y. Azab, M. F. O. Hameed, A. M. Heikal, S. S. A. Obayya, and M. A. Swillam

Session 53: Biological Effects of Electric, Magnetic and Electromagnetic Fields: Innovative Applications in Daily Life – 1

- 53-01 "Electromagnetic Stimuli in Therapeutics and Resuscitation"....381
Oana Mihaela Drosu
- 53-02 "Sodium Imaging of the Human Knee Cartilage with Magnetic Resonance at Ultra High Field: Development of a Double Frequency ($^1\text{H}/^{23}\text{Na}$) RF Coil"....383

Francesca Maggiorelli, Joshua D. Kaggie, Martin J. Graves, Guido Buonincontri, Alessandra Retico, Laura Biagi, Gianluigi Tiberi, and Michela Tosetti

- 53-03 "Robustness of Flexible 7T-MRI Coil Behaviour"385
Andrea Melis, Sergio Casu, Alessandro Fanti, Giuseppe Mazzarella, Claudio Puddu, and Patrizia Boccacci
- 53-04 "Application of EMFs at Microwave Frequencies for Brain Stroke Detection: Preliminary Results"387
I. Bisio, A. Fedeli, F. Lavagetto, G. Luzzati, M. Pastorino, M. Raffetto, A. Randazzo, and E. Tavanti
- 53-05 "Antenna for Contact Microwave Radiometers for Monitoring of the Brain Microwave Radiation"389
B. A. Panchenko, V. S. Kublanov, S. A. Baranov, V. I. Borisov, and Y. E. Sedelnikov

Session 54: Applications of Antennas and Arrays

- 54-01 "A Ku band Circularly Polarized 2x2 Microstrip Antenna Array for Remote Sensing Applications"391
Roger Ferré, Fermín Mira, Guido Luzi, Jordi Mateu, and Christos Kalialakis
- 54-02 "Investigation of Efficient Simulation Methods for Finite Large X-Band Arrays in HFSS"393
Elicia Harper, Carolyn Reistad, and Alkim Akyurtlu
- 54-03 "Genetic Algorithm Optimization of a Dual Polarized Concentric Ring Array"395
Pedro Mendes Ruiz, Israel D. Hinostroza Sáenz, Régis Guinvarc'h, and Randy L. Haupt
- 54-04 "Mutual Coupling Reduction in Array Elements Using EBG Structures"397
Hassan Sajjad, Sana Khan, and Ercument Arvas
- 54-05 "Design of Compact Dual-Element Antenna Array for LTE700 and WWAN Applications"399
Hari Shankar Singh and Manoj Kumar Meshram

Session 55: Low-Frequency Electromagnetic Inverse Problems – 2

- 55-01 "A Modified CoSaMP Algorithm for Electromagnetic Imaging of Two Dimensional Domains"401
Ali Imran Sandhu and Hakan Bagci
- 55-02 "Optimal Design of Closed Multilayer Magnetic Shields"403
Aldo Canova, Fabio Freschi, Luca Giaccone, and Maurizio Repetto
- 55-03 "Mitigation of Background Field Effects on Coils Characterization from Magnetic Measurements"405
Andrea Gaetano ChiarIELLO, Alessandro Formisano, Francesco Ledda, Raffaele Martone, and Francesco Pizzo

Session 57: Biological Effects of Electric, Magnetic and Electromagnetic Fields: Innovative Applications in Daily Life – 2

- 57-01 "ELF Fields in Agriculture: New Techniques for a Sustainable Development"407
Bruno Bisceglia and Simona Valbonesi
- 57-02 "Directive 2013/35/EU: A Critical Analysis"409
Bruno Bisceglia, Claudia Carciofi, and Simona Valbonesi
- 57-03 "Evaluation of Temperature Increase During Magnetic Resonance Examinations by Combining Electromagnetic/Thermal Simulations and B1 Maps"411
Nunzia Fontana, Gianluigi Tiberi, Mauro Costagli, M. R. Symms, Michela Tosetti, and Agostino Monorchio
- 57-04 "Electromagnetic Fields: Scientific Basis of Regulatory Frameworks"413
Bruno Bisceglia and Simona Valbonesi
- 57-05 "In Silico Analysis of Farmlands Disinfection using Microwave"415
Michele Spanu and Matteo Bruno Lodi

Session 58: Recent Advances on Characteristic Mode Analysis and Applications

- 58-01 "Analysis of Dielectric Coated Conducting Bodies Using Characteristic Mode Theory"417
Liwen Guo, Yikai Chen, and Shiwen Yang
- 58-02 "An Enhanced Algorithm in Tracking Characteristic Modes of Dielectric Objects"419
H. Alroughani
- 58-03 "Pattern Control for Portable Devices by Exploiting Phase-Shifted Characteristic Modes"421
Francesco Alessio Dicandia, Simone Genovesi, and Agostino Monorchio

- 58-04 "Reverse Operation Self-consistent Evaluation Applied to IE-DDM with Phase Extracted Basis Function".....423
Jun Hu, Ming Jiang, Lin Lei, and Zaiping Nie

Session 59: Frequency and Time Domain Integral Equation Solvers – 2

- 59-01 "Progress in Developing Custom Cubature Rules for Computational Electromagnetics".....425
Malcolm M. Bibby and Andrew F. Peterson
- 59-02 "Fast Monostatic Scattering Analysis Based on Bayesian Compressive Sensing".....427
Huan Huan Zhang, Wei E. I. Sha, and Li Jun Jiang
- 59-03 "Small Incident Angle Transient Scattering from Shallow Cavities in a Ground Plane".....429
Richard Uber and Aihua Wood
- 59-04 "Distributed Macrobasis Decomposition for the Electromagnetic Solution of Large Periodic Structures".....431
Alberto Serna, Luis Landesa, Jose Manuel Taboada, and Mario F. Manzano
- 59-05 "Multi-trace Boundary Integral Formulations with Eddy Current Models".....433
Xavier Claeys and Edouard Demaldent