2016 IEEE/ACES International Conference on Wireless Information Technology and Systems (ICWITS 2016) and Applied Computational Electromagnetics (ACES 2016)

Honolulu, Hawaii, USA
13-18 March 2016
Table of Contents

MIMO Systems

104-01 A New Multi-User Transmit Beamforming Scheme for Downlink MIMO Channels 1
Chaozhu Zhang and Dongmei Yin

104-02 A Two-Element UWB-MIMO Antenna with Quad Narrowband Frequency Rejection Characteristics 3
Kai Yu, Yuanyuan Kong, and Yingsong Li

104-03 Adaptive Coherent Power Combiner 5
Randall L. Musselman and James L. Vedral

Radio Frequency Signals in Energy Harvesting Applications

105-01 Multilayer Coupler Design and Implementation for RFID Systems and Energy Harvesting Applications 7
Austin Gagnon and Abdullah Eroglu

105-02 Crane Position Detection with Sensor Network Using Energy Harvesting 9
K. J. Flattery, B. Henry, M. Muadi, K. Walters, A. Eroglu, and J. Rickman

105-03 Far-Field RF Energy Harvesting System for Distribution Power Lines 11
Yaya Mahamat, Syed Rezwanur Hussain, and Abdullah Eroglu

105-05 Passive RFID for IOT Using UWB/UHF Hybrid Signaling 13
Faranak Nekoogar and Farid Dowla

Radar Applications

106-01 A New Approach for Background Clutter Extraction in Radar Cross Section Measurement 15
Xiaojian Xu

106-02 Source Anonymity in WSNs Against Global Adversary based on Low Rate Fake Injections 17
Anas Bushang, Abdelshakour Abuzneid, and Ausif Mahmood

106-03 System Design and Simulation of Multi-Function Automotive FMCW Radar Sensor 19
Seok Kim

Low Frequency Magnetics

107-01 The Algebra of the Ideal Doubly-Fed Induction Generator 21
Giovanni Franco Crosta and Goong Chen

107-02 Wind Power Axial-Flux PM Generator Loss Computation using Quasi-3D FEA 23
T. M. Hijazi, B. El-Masri, N. Al-Aawar, and A. A. Arkadan
**Student Paper Competition - 1**

111-01 Robust Numerical Modeling of Currents Radiating in Non-Birefringent Anisotropic Medium Layers  
Kamalesh Sainath and Fernando L. Teixeira

111-03 Resonant Coupling Between a Subwavelength Metal Patch Perfect Absorbing Metamaterial and Molecular Resonance  
Michael F. Finch and Brian A. Lail

111-04 A Dynamic p-Adaptation Algorithm for the DGTD Simulation of Nonlinear EM-Plasma Interaction  
Su Yan and Jian-Ming Jin

111-05 The Derived Equivalent Circuit Model for Non-Magnetized and Magnetized Graphene  
Ying S. Cao, Li Jun Jiang, and Albert E. Ruehli

**Antennas and Arrays - 2**

114-01 Influence of Astigmatism in Reflector Feeds  
Fikret Tokan

114-02 Comparison of Matching Layers for Extended Hemispherical Lenses in Beam Scanning Application  
Ş. Kar, N. T. Sönmez, S. Mambet, and N. T. Tokan

**Integral Equation Methods and Applications - 2**

115-02 Numerical Experiments in Tracking the Characteristic Modes of Dielectric Objects  
H. Alroughani, J. L. T. Ethier, and D. A. McNamara

115-03 The Derived Equivalent Circuit Model for Non-Magnetized and Magnetized Graphene  
Ying S. Cao, Li Jun Jiang, and Albert E. Ruehli

115-05 A Multilevel Green’s Function Interpolation Method for the Analysis of Microstrip Antenna Arrays  
Peng Zhao and Gaofeng Wang

**Metamaterials and FSS - 2**

116-01 Improved THz/Infrared Frequency Selective Surface with Minkowski Fractal Elements  
T. K. Wu

116-02 A Novel Wide-band Frequency Selective Surface with Multiple Transmission Zeros and Poles  
Wenxing Li and Xiaoliang Guo

116-03 Broadband Nearly Perfect Visible Plasmonic Absorber  
Sameh M. Elmalt, Nihal F. F. Areed, and Salah S. A. Obayya

116-04 Investigation and Design of Smart Frequency Agility Control System Using Compact CRLH-TL for Communication and Radar Applications  
Yasser M. Madany, Hassan M. Elkamchouchi, and Bishoy I. Halim
Student Paper Competition - 2
117-01 Avalanche Breakdown of the Schottky Diode Analyzed by Physically-Based Simulation  77
Ke Xu and Xing Chen

117-02 Quantum-Corrected Plasmonic Field Analysis Using a Time Domain PMCHWT Integral Equation  79
Ismail E. Uysal, H. Arda Ulku, and Hakan Bagci

117-03 An Explicit MOT-TD-VIE Solver for Time Varying Media  81
Sadeed B. Sayed, H. Arda Ulku, and Hakan Bagci

117-04 HSS-Matrix Based Fast Direct Volume Integral Equation Solver for Electrodynamic Analysis  83
Miaomiao Ma and Dan Jiao

117-05 Single-Channel Radar Fusion For Quadrature Life-Sign Doppler Radar  85
Ashikur Rahman, Ehsan Yavari, Aditya Singh, Victor Lubecke, and Olga Boric Lubecke

Wave Propagation
120-01 Study on Accuracy of Direction of Arrival Estimation in FDTD Analysis of Radio Propagation using MUSIC Method  87
Suguru Imai, Kenji Taguchi, and Tatsuya Kashiwa

120-03 Propagation Characteristics in Urban Environments  89
Daisy Green, Zhengqing Yun, and Magdy F. Iskander

Integral Equation Methods and Applications - 3
121-01 Quantum-Corrected Plasmonic Field Analysis Using a Time Domain PMCHWT Integral Equation  91
Ismail E. Uysal, H. Arda Ulku, and Hakan Bagci

121-02 A Hierarchical Fast Direct Solver for the Method of Moment  93

121-03 An Explicit MOT-TD-VIE Solver for Time Varying Media  95
Sadeed B. Sayed, H. Arda Ulku, and Hakan Bagci

121-04 Analysis of Dielectric Resonator Antennas Using Characteristic Modes  97
Ling Guan, Dazhi Ding, Zhenhong Fan, Mengmeng Li, Zhaolong Li, and Rushan Chen

121-05 Application of the Reduced Basis Method to 1D Quasi-Periodic Array Modeling  99
Maokun Li, Xunwang Dang, Fan Yang, Shenheng Xu, and Weng Cho Chew

Metamaterials and FSS - 3
122-01 Exploiting Inhomogeneity in Metamaterials for Radome Application  101
James L. Vedral, Randall L. Musselman, and Anatoliy O. Pinchuk

122-02 Novel 3D Loops and Coils Utilizing Fourier Series for Low Frequency AMC Ground Planes  103
Jennifer Rayno and Magdy F. Iskander

122-03 Geometrically-Conformal EM Horizons and PML Media  105
Kamalesh Sainath and Fernando L. Teixeira
### EMC/EMI Systems and Applications

123-01 Simulation of Electromagnetic Pulse Generation in Laser-Plasma Interaction  
Jin Hanbing and Meng Cui  
107

123-02 Rigorous Analysis of 3-D Statistically-Varying EMC Problems via a Generalized Stochastic FDTD Method  
Nikolaos V. Kantartzis, Tadao Ohtani, and Yasushi Kanai  
109

123-03 Research on EMC Evaluation for Communication Systems on Board  
Ping Xu, Shumiao Hao, Yifang Geng, and Tao Jiang  
111

123-04 Electromagnetic Analysis Attack for a Lightweight Block Cipher TWINE  
Masaya Yoshikawa, Yusuke Nozaki, and Kensaku Asahi  
113

### Mobile and Small Antennas - 1

124-01 LTE/WWAN Monopole Antenna for Laptop Computer Applications  
Shu-Chuan Chen and Yu-Chuan Tsou  
115

124-02 Antennas Wrapped up on Slender Column  
Yue Li, Zhijun Zhang, and Zhenghe Feng  
117

124-03 Electrically Small Half-Loop for Wideband HF On-The-Move Operation  
Maxim Ignatenko and Dejan S. Filipovic  
119

124-04 Modified Elliptical Nanoantenna for Energy Harvesting Applications  
Mohamed Hussein, Nihal F. F. Areed, Mohamed Farhat O. Hameed, S. S. A. Obayya  
121

124-05 A Novel Structure and Design of Compact UWB Slot Antenna  
Adrian Bekasiewicz and Slawomir Koziel  
123

### Vital Sign Detection - 1

125-01 Single-Channel Radar Fusion for Quadrature Life-Sign Doppler Radar  
Ashikur Rahman, Ehsan Yavari, Aditya Singh, Victor Lubecke, and Olga Boric-Lubecke  
125

125-02 Signal Conditioning for UAV-Radar in Vital Sign Monitoring  
Ashikur Rahman, Arne Nakahara, Robert Nakata, and Victor Lubecke  
127

125-03 A Hybrid Approach and Fourier Analysis for Detection Human Respiratory Rate and Heart Beat  
Quang Nguyen, Tuan Phan, and Ozlem Kilic  
129

125-04 Occupancy Detection using Radar Noise Floor  
Ehsan Yavari, Pooja Nuti, and Olga Boric-Lubecke  
131

125-05 Overview of Vital Sign Detection-Simulation and Measurements  
Lingyun Ren, Aly E. Fathy, Krishna Naishadham, Jean E. Piou, Vin Dang, and Ozlem Kilic  
133

### Integral Equation Methods and Applications - 4

126-01 High-Performance Surface Integral Equation Solvers Towards Extreme-Scale
126-02 Introducing the Iterative Domain Green's Function Method for Finite Array Analysis 137
D. J. Ludick, M. M. Botha, D. B. Davidson, and U. Jakobus

126-03 Simulations and Experiments for EMC Compliance in Automotive Environment 139
Giacomo Braglia, Sami Barmada, and Alistair Duffy

126-04 Reduction of Singular Surface Integrals of Tensor Green Function to Non-Singular Line Integrals in Integral Equations for Planar Geometries 141
Elizabeth Bleszynski, Marek Bleszynski, and Thomas Jaroszewicz

126-05 Controlling the Accuracy of Double Higher Order Surface Integral Equation Modeling by Relative Tolerance for Matrix Compression 143
Branislav M. Notaroš, Ana B. Manić, Xiaoye Sherry Li, and François-Henry Rouet

Optimization Techniques - 1

127-01 Cost-Efficient Multi-Objective Design Optimization of Antennas in Highly Dimensional Parameter Spaces 145
Adrian Bekasiewicz and Slawomir Koziel

127-02 Rapid Multi-Objective Design Optimization of Miniaturized Impedance Transformer By Pareto Front Exploration 147
Slawomir Koziel and Adrian Bekasiewicz

127-03 Rapid Simulation-Driven Design of Compact Photonic Y-Junction By Variable-Dimensional Sequential Approximate Optimization 149
Adrian Bekasiewicz, Slawomir Koziel, and Stanislav Ogurtsov

127-05 Direction of Arrival (DOA) Estimation System using 3D Printed Luneburg Lens 151
Min Liang, Xiaoju Yu, Rafael Sabory-Garcia, Wei-Ren Ng, M. E. Gehm, and Hao Xin

Time Domain Methods - 1

128-01 Frequency Hopping Radar Signals Blind Separation using Tensor Analysis in Time Domain 153
Chaozhu Zhang and Yu Wang

128-02 A Mixed Finite Element Methods Approximation of the Maxwell’s Equations in Electromagnetics 155
Asad Anees and Lutz Angermann

128-03 Improved Surface Impedance Absorbing Boundary for FDTD Method 157
Yunlong Mao, Tao Jiang, and Atef Z. Elsherbeni

128-04 A Marching-on-in-Degree Solution with Volume Surface Integral Equation for the Scattering of Composite Bodies of Revolution 159
Jihong Gu, Dazhi Ding, Zhenhong Fan, Xiaodong Ye, Zhaolong Li, and Rushan Chen

128-05 Towards Modeling Partial Discharge Phenomena using the Transmission Line Matrix (TLM) Method 161
Alistair Duffy, Hugh Sasse, and Jianying Li
Vital Sign Detection - 2
132-01 CP-Stethoscope: Phantom Model Experiments 163
Leyna Tamaye, Ruthsenne R. G. Perron, Darcy Bibb, Jason Tanabe, Fernan Suela, Gui Chao Huang, and Magdy F. Iskander

132-02 Dynamic 3D Model of Human Thorax for the Assessment of Changes in Lung Fluid Content and Vital Signs 165
Ruthsenne R. G. Perron and Magdy F. Iskander

Optimization Techniques - 2
133-01 Optimizing Cellular Coverage in Maui Island, Hawaii 167
Farhan A. Qazi, Asutosh Das, Zhengqing Yun, and Magdy F. Iskander

133-02 Hybrid Genetic Programming with Modified Conjugate Direction Search for 3D Metamaterial Design 169
Linh Ho Manh, Jennifer Rayno, Magdy F. Iskander, and Marcelo H. Kobayashi

133-03 Compile-Time Type Selection of Optimized Data Layout and Memory Access Patterns for FDTD Calculations 171
Jamie Infantolino and David Richie

Remote Sensing and Imaging Applications
137-01 Spectral Analysis of Synthetic Electrode Activations in Adaptive Capacitance Volume Tomography 173
Z. Zeeshan, B. Gurlek, K. Sainath, F. L. Teixeira, and Q. M. Marashdeh

137-02 Robust Analysis of Multi-Sensor Architecture Fault Detection and Investigation of Pseudo Sensor Enhancement Method (PSEM) 175
Yasser M. Madany, El-Sayed A. El-Badawy, and Adel M. Soliman

137-04 Comparison of Thermal and Hyperspectral Data to Correlate Heat Maps with Spectral Profiles from Galvanized Steel Surfaces 177
Mehrube Mehrubeoglu, Shane Smith, P. A. Simionescu, and Lifford McLauchlan

Bio-Electromagnetics
Robert Nakata, Scott Clemens, Daren Martin, Charles Jaquiro, and Victor Lubecke

138-02 Modeling of Wireless Power Transfer Link for Retinal Implant 181
Rangarajan Jegadeesan and Yong-Xin Guo

138-03 Dielectric Property Measurements of Dextrose Solutions for RF Sensor Design 183
Kubra Cakmak, Tugce Ozturk, Tuba Yilmaz, and Ibrahim Akduman

Circuits Design
139-01 Novel Structure and Size-Reduction-Oriented Design of Microstrip Compact Rat-Race Coupler 185
Slawomir Koziel and Adrian Bekasiewicz

139-03 Investigation of Linearity Improvement with Dynamic Gate Bias Technique for Flat Gain or Phase of an 10 W GaN HEMT Power Amplifier 187
Dragan Gecan, Morten Olavssrøten, and Karl M. Gjertsen
Hybrid and Multi-Physics - 1
143-01  Avalanche Breakdown of the Schottky Diode Analyzed by Physically-Based Simulation  217
        Ke Xu and Xing Chen

143-02  A Dynamic p-Adaptation Algorithm for the DGTD Simulation of Nonlinear EM-Plasma Interaction  219
        Su Yan and Jian-Ming Jin

143-03  Cosite Analysis of Large, Complex Structures using Novel Facet-based Multiscale and Multiphysics Techniques  221
        Thomas J. Arcuri, Andrew L. Drozd, Irina Kasperovich, and C.J. Reddy

143-04  A Hybrid Technique for Electromagnetic Scattering from Three-Dimensional Inhomogeneous Dielectric Objects  223
        Tuan Phan, Quang Nguyen, and Ozlem Kilic

143-05  Hierarchical Modeling and Scalable Algorithms for In-Situ Characterization of 3D IC Packages  225
        Yang Shao, Shu Wang, and Zhen Peng

EM Modeling Using FEKO - 1
144-01  Modal Analysis of Patch Slot Designs in Microstrip Patch Antennas  227
        Mohamed M. Elsewe and Deb Chatterjee

144-02  Modal Analysis of Substrate Permittivities in Microstrip Patch Antennas  229
        Mohamed M. Elsewe and Deb Chatterjee

144-03  Review of the Latest Feature Additions to the Electromagnetic Solver FEKO  231
        Ulrich Jakobus, Johann van Tonder, Marlize Schoeman, and Elia A. Attardo

144-04  A Simulation Study of Folded Dipole in Magnetic Resonance Imaging for Compatible Transcranial Magnetic Stimulation  233
        Hai Lu and Shumin Wang

144-05  Ultra-Wideband Planar Antennas: Slot vs. Monopole  235
        William O’Keefe Coburn

UWB and Multi-Band Antennas - 2
145-01  Chaotic DPSK-MPPM Modulation Technique for a Physically Secure and Highly Robust Optical Communication System  237
        Ahmed E. Morra, Salem F. Hegazy, Amr Elsonbaty, and Salah S. A. Obayya

145-02  New Compact Tunable Filter-Antenna using Varactor Loaded Ring Resonator for Cognitive Radio Front End System  239
        Hany A. Atallah, Adel B. Abdel-Rahman, Kuniaki Yoshitomi, and Ramesh K. Pokharel

145-04  Design of a Cavity Backed 15:1 Bandwidth Two Arm Spiral Helix Antenna  241
        Nathan Jastram and Dejan S. Filipovic

145-05  Effect of Annular Slots on the Solid Conical Antenna  243
        O. Agunlejika, J. A. Flint, and R. D. Seager
Waveguides and Guided Structures - 2
148-01  Computation of Modal Coupling Effects in Meandered Long-Slot LeakyWave Antennas 245
José Luis Gómez Tornero
148-03  Three-Way Substrate Integrated Waveguide (SIW) Power Divider Design 247
Orcun Kiris, Volkan Akan, Mesut Gokten, and Lokman Kuzu
148-04  Ultra-Compact Plasmonic Polarization Splitter based on Dual-Core D-Shaped PCF 249

Hybrid and Multi-Physics - 2
149-01  Static, Quasi-Static, and Dynamic Variational Approaches in Electromagnetism 251
Michael Grinfeld and Pavel Grinfeld
149-02  Discontinuous Galerkin - High Order FDTD Hybridization for Scattering Problems 253
Thibault Volpert, Nicolas Deymier, and Xavier Ferrieres

EM Modeling Using FEKO - 2
150-01  Microstrip Grid Array Fed Against an EBG 255
Seth A. McCormick and William O. Coburn
150-02  Design of Millimeter Wave Antenna Arrays for 5G Cellular Applications using FEKO 257
Gopinath Gampala and C.J. Reddy

Antennas and Arrays – 3
151-01  Soil Moisture Estimation using UWB 259
Marko Malajner and Dusan Gleich
151-03  A Pattern Reconfigurable Patch Antenna for Wide-Angle Scanning Phased Array 261
Wenxing Li and Yueming Zhao
151-04  A Planar Ku Band Antenna for Satellite Communications 263
Mesut Gokten, Lokman Kuzu, Ahmet F. Yaglid, Senol Gulgonul, and Erdem Demircioglu
151-05  Flexible Conformal Antennas 265
Altan M. Ferendeci

Antennas and Arrays - 4
153-01  CPW-Fed Tri-Band Slot Antenna with Impedance Matching Stub 267
Te-Wei Liu and Wen-Hua Tu
153-02  High Gain Fabry-Perot Cavity Antenna with Phase Shifting Surface 269
Lin Zhou, Xing Chen, and Xin Duan
153-03  A Non-uniform Design of the Metamaterial Superstrate for the Resonant Cavity Antenna with Wideband Property 271
Pan Feng and Xing Chen
153-04  A Null Broadening Beamforming Method of Virtual Antenna Array 273
Wenxing Li and Yu Zhao
153-05 Electrically Small Shorted Patch Antenna Array with Switchable Radiation Patterns for Indoor Messaging System  275
Hisanori Matsumoto, Kenjiro Fuji, Makoto Tanikawara, and Tomohisa Kohiyama

**Computational Electromagnetic Modeling in EMC Applications**

154-01 Low EMI Three Phase Wireless Charger for Drone with 150 Degree Conduction Mode of VSI  277
Chiuk Song, Hongseok Kim, Yeong Cho, Joungho Kim, Kyoungyoung Jo, Youngbeom Kim, and Heechang Moon

154-02 An Equivalent Circuit Model for the Wire-to-Surface Junction Based on Method of Moments  279
Yansheng Wang, Richard Kautz, Nevin Altunyurt, and Jun Fan

154-03 Nonlinear I/O Characterization with the Time Domain Electromagnetic Simulations  281
Li Jun Jiang, Huan Huan Zhang, Ying Cao, and Ping Li

154-04 Simulation Challenges in System Level Electrostatic Discharge Modeling  283
David Pommerenke, Jun Fan, and Jim Drewniak

154-05 Using Transfer Function Approach to Develop MRI Visible and Low RF Heating Sleeve for Cardiac Application  285
Xin Huang, Qingyan Wang, Jason Zheng, Ji Chen, Mohamad Ghosn, Dipan J. Shah, and Wolfgang Kainz

154-06 Inductance Extraction for Physics-Based Modeling of Power Net Area Fills with Complex Shapes and Voids using the Plane-Pair PEEC Method  287
Siqi Bai, Chenxi Huang, Biyao Zhao, Jun Fan, Albert Rueli, James Drewniak, Bruce Archambeault, Samuel Connor, Michael Cracraft, Matteo Cocchini, and Brice Achkir

**Nanotechnology**

155-01 V-Band Frequency Reconfigurable Cavity-Based Bandpass Filters  289
Mahmoud Abdelfattah, Dimitra Psychogiou, Zheng An Yang, and Dimitrios Peroulis

155-02 Millimeter Wave Tunable Wide Band Gap Filter  291
James L. Vedral, Randall L. Musselman, and Robert Camley

155-03 Multi Arms Quasi-Yagi Antenna for Millimeter-Wave Applications  293
Dalia N. Elsheakh

**Wireless Power Transfer**

156-01 A Metamaterial Harvester with Integrated Rectifying Functionality  295
Xin Duan, Xing Chen, and Lin Zhou

156-02 Challenges in Designing Coils to Enable Wireless Powering in Electric Vehicles and Their EMC Safety Compliance  297
Shishir Shanker Punjala

156-03 Physics-based FE Model and Analytical Verification of Bi-directional Inductive Wireless Power Transfer System  301
A. A. S. Mohamed, A. Berzoy, and O. A. Mohammed
Antennas and Arrays - 5
157-01 Investigation and Design of Smart Distributed Subarray MIMO (DS-MIMO) Microstrip Antenna System for Receiving Diversity Applications 303
Yasser M. Madany, Hassan M. El Kamchouchi, and Ashraf E. Ahmed

157-02 A Testbed for Adaptive Beamforming with Software Defined Radio Arrays 305
Payam Nayeri and Randy L. Haupt

157-03 Investigation of Sidelobe Behavior for Canonical Polygon and Fractal Random Array Topologies 307
Kristopher Buchanan, Carlos Flores-Molina, and John Rockway

Advanced Modulation Techniques
158-01 A Comparison of Linear FBMC and Circularly Shaped Waveforms 309
Behrouz Farhang-Boroujeny, Arman Farhang, Ahmad Rezazadeh Reihani, Amir Aminjavaheri, and Daiming Qu

158-02 Hardware Implementation of Adaptive Modulation for OFDM and SOQPSK with Preliminary Results 311
Enkuang D. Wang, Brian Beck, and Timothy Brothers

EM Simulations Using Sonnet - 1
159-01 Microstrip Patch Antenna Design with Unified Cornered Rectangles 313
Ata Devli, Mert Celik, Berkay Demi, Taha Imeci, and Anil Saral

159-02 Double U Slot Patch Antenna 315
Atakan Oztuna, Ayse Kansiz, Canberk Kaya, Merve Saracoglu, Ozan Erboyaci, Taha Imeci, and Anil Saral

159-03 Changing Passband on Microstrip Hairpin Band-Pass Filter 317
Cem Benar, Ibrahim Abbas Tafida, Mehmet Polat Kündüz, Taha Imeci, and Anil Saral

159-04 Bat Shaped Patch Antenna at 14.6 GHz 319
Elif Nur Kuralay, Enes Furkan Uzun, and Taha Imeci

159-05 Perturbed Hexagonal Antenna at 14.7 GHz 321
Elif N. Kuralay, Enes F. Uzun, Omer Ates, Yesim M. Sahin, and Taha Imeci

Mobile and Small Antennas - 2
160-01 Optimization of Nanoantenna for Solar Energy Harvesting Based on Particle Swarm Technique 323
Youssef M. El-Toukhy, A. M. Heikal, Mohamed Farhat O. Hameed, M. M. Abd-Elrazzak, and S. S. A. Obayya

160-02 Transmitting Power Handling Limitations of a Wideband, Non-Foster Electrically-Small Antenna 325
Tyler Rowe, Ting-Yen Shih, and Nader Behdad

160-03 Computation of the Radiation Q of Dielectric-Loaded Electrically Small Antennas in Integral Equation Formulations 327
Uninterrupted Communication Through Tactical Network – 1

162-01 Reducing Simulation Time for Coupling Analysis on Large Vehicles in FDTD 329
Emanuel J. Merulla and Brian Bocskor

162-02 Directional Networking in GPS Denied Environments 331
Derya Cansever, Gilbert Green, and Jun Sun

162-03 Intra Soldier Wireless (ISW) 333
Marianne Lazzaro and Kimberly Ploskonka

162-04 Use of Commercial Cellular 4G LTE in the Tactical Environment 335
Thomas Sepka and Kimberly Ploskonka

162-05 Performance Analysis of Realistic Multipath Modeling Using a Multiple Detail-level Approach in Cognitive Communication Systems 337
Asutosh Das, Farhan A. Qazi, Zhengqing Yun, and Magdy Iskander

Differential Equation Methods - 1

163-01 Efficient Suppression of Artificial Reflections in the TF/SF Scheme for the Nonstandard FDTD Method 339
Tadao Ohtani, Yasushi Kanai, and Nikolaos V. Kantartzis

163-02 Efficient Monostatic Radar Cross Section Calculation for Parabolic Equation Method 341
Z. He and R. S. Chen

163-03 An Interface-Enriched Generalized FEM for EM Analysis of Composites with Nonconformal Meshe 343
Kedi Zhang, Jian-Ming Jin, and Philippe H. Geubelle

163-04 Interface Homogenization Technique for Electro/Magneto-Static Finite Element Analysis Including Anisotropic Media 345
Takeshi Mifune

163-05 Discontinuous Galerkin Time-Domain Solution of the Purely Hyperbolic Maxwell Equations“ 347
Su Yan and Jian-Ming Jin

EM Simulations Using Sonnet - 2

164-01 Patch Antenna with Slits at 8 GHz 349
Arman Zamani, Batuhan Mudun, Emre Can Kara, Gurso Dilaver, and Taha Imeci

164-02 Design and Simulation of Antenna with Defected Ground Plane 351
Umur Can Gurelli, Sinan Dindar, Merve Balci, Dilara Rizeli, Taha Imeci, and Tahsin Durak

164-03 Dual-Fed Rectangular Ring Slotted Patch Antenna 353
Mert Bektas, K. Onur Akbal, Pamir Guzekin, Engin Tarakoglu, Taha Imeci, and Tahsin Durak

164-04 Serration Effect on Gain for Microstrip E-Shape Patch Antenna 355
Alp Metin, Demet Delikanli, İsmail Kaya, Selim Keskiner, Taha Imeci, and Tahsin Durak

164-05 Quadruple Patch Antenna Surrounded by Double E Shape 357
Abdullah Çerkezi and Taha Imeci

**Advanced RF and Microwave - 1**

165-01 Compact Triple-Mode Bandpass Filter using Short- and Open-Stub Loaded Spiral Resonator 359
Han Xu, Kaida Xu, Yanhui Liu, and Qing Huo Liu

165-02 Planar Microstrip Tri-Mode Bandpass Filter using Center-Stub-Loaded Spiral Resonator 361
Mengze Li, Kaida Xu, Yecheng Bai, Yanhui Liu, and Qing Huo Liu

165-03 Design of UWB Bandpass Filter with Dual Notched Bands using E-Shaped Resonator 363
Xuemei Zheng and Tao Jiang

165-04 Electrically Actuated Liquid Metal for Reconfigurable RF Devices 365
M. Arifur Rahman, Ryan C. Gough, Matthew M. Moorefield, George B. Zhang, Wayne A. Shiroma, and Aaron T. Ohta

165-05 A Planar Liquid-Metal Shunt Switch 367
Matthew M. Moorefield, Ryan C. Gough, Jonathan H. Dang, Aaron T. Ohta, and Wayne A. Shiroma

**Uninterrupted Communication Through Tactical Network – 2**

167-01 Rapidly Deployed Communication Nodes using Self-Righting Antennas 369
Steven Weiss and Gregory Mitchell

167-02 Reduced Footprint of a Multi-band, Dual Polarization Microstrip Antenna 371
Gregory Mitchell and Amir Zaghloul

167-03 Electromagnetic Interference Among Cables and Antennas on Military Ground Vehicles 373
William R. “Dick” Smith and George Palafox

167-04 Modeling of RF Propagation in a Radio Repeater Environment 375
Alex Hastings

167-05 A Wideband Circularly Polarized Stacked Patch Antenna Array and Feed System 377
Gui Chao Huang, Magdy F. Iskander, and Mahbub Hoque

**Differential Equation Methods - 2**

168-01 An Efficient Pseudo-Spectral Method Based On Rational-Chebyshev and Chebyshev Functions for Optical Waveguides Analysis 379
Amgad Abd El-Mohsen Abdrabou, A. M. Heikal, and Salah S. A. Obayya

168-02 ALEGRA Based Computation of Magnetostatic Configurations 381
Michael Grinfeld, Jason McDonald, and John Niederhaus
Advanced RF and Microwave - 2
169-01 Technology for Adaptive Error Recovery in Wireless Communication Environments 383
Kei Sakabe, Takanori Yamazoe, and Hiroshi Arita