

2012 IEEE International Conference on Wireless Information Technology and Systems

(ICWITS 2012)

**Maui, Hawaii, USA
11 – 16 November 2012**



**IEEE Catalog Number: CFP12CWI-PRT
ISBN: 978-1-4673-0947-9**

Session Index

Monday, November 12

101 SS: Biomedical Applications of Electromagnetics Technology

101.1 [Use of Multi-Coil Telemetry System for High Tolerance Efficient Wireless Power System](#)''''3''

A. K. RamRakhyani, G. Lazzi

101.2 [Embroidered Textiles for RF Electronics and Medical Sensors](#)''''7

J. L. Volakis, L. Zhang, Z. Wang, S. Salman

101.3 [A Modified Fingerprint Technique for Indoor WLAN Localization with Dynamic Radio Map Annealing over Time](#)'''';

A. M. Lesser, M. Okoniewski, J. Nielsen

101.4 [Microwave Stethoscope \(MiSt\) as a Low-Cost Vital Signs Sensor: Results from Preliminary Human Subject Studies](#)''''35

N. Celik, R. Gagarin, G-C. Huang, M. F. Iskander

101.5 [Practice-Centred E-Health System Architecture for Developing Countries Using Pervasive Networks](#)''''P IC

O. Anya, H. Tawfik, A. K. Nagar

102 SS: RFID Localization (Applications, System, Algorithms)

102.1 [Roundtrip-Time-of-Flight Based Localization of Passive Multi-Standard RFID-Tags](#)''''39

T. Ussmueller, D. Brenk, J. Essel, J. Heidrich, G. Fischer, R. Weigel

102.2 [Inkjet-Printed Nanotechnology-Enabled RFID and Autonomous Wireless Sensor Nodes](#)''''P IC

M. M. Tentzeris, R. Vyas, V. Lakafosis, S. Kim, A. Traille, H. Lee

102.3 [A mm-Wave RFID System with Locatable Active Backscatter Tag](#)''''43

C. Carlowitz, A. Strobel, T. Schäfer, F. Ellinger, M. Vossiek

102.4 [Application of the Principal Component Analysis for Acceleration based UHF RFID Tag Tracking](#)''''47

A. Parr, R. Miesen, F. Kirsch, M. Vossiek

102.5 [Process-Level Localization of RFID Tags Using Probabilistic Models](#)''''4;

M. Goller, M. Brandner

102.6 [A Software Defined Radio Platform for Passive UWB-RFID Localization](#)''''55

C. Zhai, Z. Zou, Q. Zhou, L. Zheng

102.7 [Analytical Study about the Impact of Multipath Propagation on UHF-RFID Ranging Techniques](#)''''59

F. Kirsch, R. Miesen, M. Vossiek

102.8 [Phased Based Multi Carrier Ranging for UHF RFID](#)''''63

R. Miesen, F. Kirsch, M. Vossiek

102.9 [Low Complexity Direction Finding through Noise Subspace Expression](#)''''P IC

E. A. Santiago, M. Saquib

102.10 [Angle of Arrival Estimation Using a Single Omnidirectional Rotatable Antenna](#)""67
M. Malajner, Ž. Cucej, D. Gleich

103 SS: Coordinated cooperative communications for future wireless networks

103.1 [A Distributed Receiver Autonomous Integrity Monitoring in Hybrid Cooperative Positioning](#)""P IC
Z. Zhang, X. Chen

103.2 [A Service-Driven System Architecture with Multi-Domain Collaboration for Future Wireless Communications](#)""6;
X. Tao

103.3 [Cognitive and Cooperative Communications in Wireless Heterogeneous Networks \(HetNet\): Current Status and Technical Perspectives](#)""75
X. Zhang, Y. Gao

103.4 [A Joint Source-Channel-Network Coding Design for Wireless Sensor Network](#)""79
B. Du, X. Tao

103.5 [Relay Deployment Scheme in LTE-Advanced System](#)""P IC
X. Wu, Y. Cao, Z. Li, Z. Lang

103.6 [Hybrid Cooperative Positioning with Reference Stations and Distance Dependent Range Correction](#)""83
X. Chen, W. Gao, J. Lu

103.7 [Detection for Physical-Layer Network Coding: When Perfect Global CSI Is Not Available](#)""87
Z. Zhao, X. Xie, M. Peng

103.8 [Outage Probability of an Amplify-and-Forward Relaying System in an Interference-Limited Weibull Fading Environment](#)""8;
K-S. Choi, H-H. Lee, Y-C. Ko

103.9 [A Modified Joint Processing Technique for Coordinated Multi-Point Transmission in LTE-Advanced](#)""95
N. Diao El-din, E. A. Sourour, K. G. Seddik, I. A. Ghaleb

103.10 [D2D Cooperative Mobile Relay Underlay TD-LTE-Advanced System](#)""P IC
W. Wu, X. Guan, X. Wu, X. Sha

104 SS: Antenna Synthesis and Inverse Problems

104.1 [Problems Associated with the Choice of the Proper S-Parameters in Characterizing Antennas and How to Rectify It](#)""99
T. K. Sarkar, M. Salazar

104.2 [Further Applications of a Characteristic Mode Based Antenna Shape Synthesis Method](#)"": 3""
J. L. Ethier, D. A. McNamara

104.3 [A Requirements-Driven Antenna Synthesis and Optimization System](#)"": 7
J. D. Lohn, D. S. Linden

104.4 [Efficient Synthesis of Sparse Arrays as the Solution of an Inversion Problem Within the Bayesian Compressive Sensing Framework](#)"": ;
A. Massa, P. Rocca, M. Carlin, G. Oliveri

104.5 [Shape Optimization of Planar Antennas Using Level Set Method](#)"": 5
M. Zoppi, C. Dedebar, C. Y. Pichot, G. Pelosi, S. Selleri

104.6 [The Use of the Algebraic Reconstruction Technique \(ART\) for Imaging of Dielectric Targets in Radio Frequency](#)""

[Tomography](#)''''; 9''

T. Negishi, V. Picco, D. Erricolo

104.7 [Millimeter-Wave Imaging: Quantitative Reconstructions from Experimental Data in the W-Band](#)''''323

A. Moynot, A. Zeitler, I. Aliferis, C. Migliaccio, J.-Y. Dauvignac, C. Y. Pichot

105 Integrated Circuits and Antennas

105.1 [A 5.8-GHz 90-Degree Phase Shifter Based on All-Pass Networks](#)''''327

W.-C. Chen, J.-S. Fu

105.2 [New Metamaterial Structure for the Design of a High Gain Antenna at 5.8GHz](#)''''32;

L. M. Thuy, N. Q. Cuong, V. T. Phu, D. Christian

105.3 [Miniaturized on Chip Antenna for Inter-Chip and Intra-Chip Wireless Communication in 90nm CMOS](#)''''335

H. R. Gorla, M. R. Khan, D. W. Addison, Z. Zhang, F. J. Harackiewicz, L. Chen, D. M. Klymyshyn

105.4 [Design and Packaging of Small 60 GHz Antenna Array for Multi-Chip Communication](#)''''339

H.-H. Yeh, K. L. Melde, W. R. Eisenstadt

105.5 [High-Power Tunable Matching Circuit Using SOI-CMOS Digitally Programmable Capacitor Array for 4G Mobile Handsets](#)''''343

T. Lee, B.-K. Kim, D. Im, J. Oh, K. Lee

106 3G/4G Wireless Applications (I)

106.1 [Predictive Congestion Management – a Model for Proactive Congestion Control in Wireless Networks](#)''''P IC

S. K. Mohapatra, R. Green

106.2 [Femto Deployment with Flexiable Bandwidths](#)''''P IC

O. Dural, S. S. Soliman

106.3 [Iterative Video-Aware Waterfilling Algorithm for SVC Streaming over OFDMA Downlink Channel](#)''''347

D. Kim, T. Fujii

106.4 [New Repetition Polar Code over Double Blocks for the BEC Channel](#)''''34;

K. Niu

106.5 [Investigation of Dual-Polarization Antenna Scheme in TD-LTE Systems](#)''''355

Y. Li, M. Peng, J. Jiang

106.6 [Performance Evaluation of a Collaborative Method for Uplink MU-MIMO Systems](#)''''359

S. Li, X. Tao, W. Zeng, J. Lu

106.7 [Measurement-Based Optimizing Algorithm for Modulation and Coding Scheme Selection in Downlink LTE Self-Organizing Networks](#)''''363

J. Jiang, M. Peng, Y. Li, Y. Wei

106.8 [A Low Complexity Concealment Scheme for Robust Image Transmission over Wireless Fading Channel](#)''''367

Y. Miao, X. Tao, J. Lu

106.9 [Estimation of Willingness to Pay for Mobile Data Services](#)''''P IC

J. H. Jahng, J. H. Lee

106.10 [An Ultra Low Power Small Size 5.8 GHz RF Transceiver Design for IEEE802.16-E WiMAX Applications](#)''''P IC

J. H. Jahng, J. H. Lee

107 Amplifiers and High Power RF Transmitters

107.1 [A Classification and Comparative Overview of State-of-the-Art Analog Linearization Techniques for Integrated CMOS Power Amplifiers](#)""""36;

A. Zohny, J. Rascher, G. Fischer, R. Weigel, T. Ussmueller

107.2 [Novel Reconfigurable Matching Network for Compact Multi-Band PA](#)""""375

T. Furuta, H. Okazaki, S. Narahashi

107.3 [A Comparison of Direct Analog and Digital Up-Conversion Architecture in the Frequency Range from 1.9 GHz to 2.7 GHz](#)""""379

H-M. Tröger, B. Pelger-Alzner

107.4 [The Inverse Doherty Amplifier Using a Reduced Peaking Amplifier Drain Supply Voltage](#)""""383

T. M. Hone, S. Bensmida, K. A. Morris, M. A. Beach, J. P. McGeehan, J. Lees, J. Benedikt, P. J. Tasker

107.5 [Design for Ultra-Wide Dynamic Range with Multi-Nested Structure Based Envelope Tracking Power Amplifier](#)""""P IC

Z. Wang, X. Yang, S. Lanfranco

107.6 [Mitigation of the Impacts of the Dynamic Phase Variation on the Performance of GaN and LDMOS Doherty Power Amplifiers/Transmitters](#)""""387

R. Darraji, F. Ghannouchi

107.7 [An Ultra-Linear Broadband Amplifier Design Technique](#)""""P IC

S. Zhang

107.8 [A 0.3GHz-3.3GHz Highly Linear CMOS LNA for Multimode Applications](#)""""38;

Z. Zhang, D. Anh, M. Khan, C. Li, H. Gorla

107.9 [High Performance Broadband RF VGA on GaAs BiFET Process](#)""""P IC

S. Zhang

108 Phased Array and Active Antennas

108.1 [A VHF Active Receiving Loop Antenna Design](#)""""395

L. T. Ong, P. K. Tan

108.2 [Transmitting Active Antenna Array Based on Fourth Harmonic Oscillators for Low Power Point-to-Point Reconfigurable Communications](#)""""399

C. Vázquez Antuña, G. Hotopan, S. Ver Hoeye, R. Cambor, M. Fernández, F. Las Heras

108.3 [Circular Array for Satcom Interference Rejection](#)""""3: 3

R. L. Musselman

108.4 [Maintaining a Constant Beamwidth When Scanning a Phased Array](#)""""3: 7

R. L. Haupt, P. Moosbrugger

108.5 [A Cascaded Reconfigurable RH/CRLH-Zero-Phase Microstrip Transmission Line Unit Cell](#)""""3: ;

B. D. Braaten, S. Roy, I. Ullah, S. Nariyal, B. Ijaz, M. M. Masud, S. A. Naqvi, A. Iftikhar

108.6 [A Note on the Fundamental Maximum Gain Limit of the Projection Method for Conformal Phased Array Antennas](#)""""3; 5

I. Ullah, S. Nariyal, S. Roy, M. M. Masud, B. Ijaz, A. Iftikhar, S. A. Naqvi, B. D. Braaten

108.7 [Pulse Shaping in Time-Modulated Antenna Array](#)""""3; 9

E. T. Bekele, P. Rocca, L. Poli, M. D'Urso, A. Massa

108.8 [Small Antennas Combining Multiple Bands with MIMO Techniques](#)""423

J-H. Lim, Z-J. Jin, T-Y. Yun

108.9 [An Ultra-Wide Impedance Bandwidth Mobile Handset Antenna Using Novel Dual-Resonance Feed Structure](#)""427

J. Lee, Y. Liu, H. Kim

108.10 [Miniaturization of Log-Periodic Dipole Array Antenna Using Triangular Meander Structure](#)""42;

J-M. Lee, H-J. Ham, H-K. Ryu, J-M. Woo, B-J. Park

109 RFID Technologies

109.1 [Next Generation RFID Using Ultra-Wideband Signaling](#)""435

F. Nekoogar, F. Dowla

109.2 [Consideration for Performance of Passive UHF Far-Field RFID Tag to Tag Interference Based Localization System](#)""439

J. S. Choi, B. R. Son, H. J. Park, D. H. Lee

109.3 [Impact of Operating Frequency on Passive UHF RFID Based Localization System](#)""443

J. S. Choi, H. K. Kang, J. E. Jung, J. E. Kim, D. H. Lee

109.4 [A 5.8 GHz Harmonic Tag for Tracking Amphibians](#)""447

H. M. Aumann, E. Kus, B. B. Cline, N. W. Emanetoglu

109.5 [A Self-Correcting Technique for 14443 Type-A Proximity RFID Receiver](#)""P IC

B. Du, K. Zhu, P. Wan, P. Lin

109.6 [On the Performance Degradation of RFID System Due to Curving in Tag Antenna: Assessment and Solutions](#)""44;

S-Y. Wei, T-J. Huang, H-T. Hsu

109.7 [A High-Psat High-OP1dB High-Power-Density Fully Integrated Ka-Band Power Amplifier in 0.18-um CMOS](#)""455

T-P. Wang, Z-W. Li, C-Y. Hsueh

Tuesday, November 13

201 Plenary Session 1

201.1 [Enhancing Access to Radio Spectrum \(EARS\)](#)""P IC

L. Goldberg, NSF, USA

201.2 [Wideband, Multifrequency Ferrite-loaded CBS Antennas with Nonuniform Field Bias](#)""P IC

C. Balanis, Arizona State University, USA

201.3 [Metasurface Antennas](#)""P IC

S. Maci, University of Siena, Italy

202 SS: Modeling and Simulation of Environmental Effects on RF Propagation Predictions

202.1 [Estimating Rain Attenuation Using Shipboard Radar](#)""P IC

N. Fuhrer

202.2 [Improved Modeling of the Evaporation Duct in Stable Conditions](#)""P IC

P. Frederickson

202.3 [Atmospheric Estimation from Radar Clutter Observations and Numerical Weather Prediction](#)""P IC

A. Karimian, C. Yardim, W. Hodgiss, T. Rogers, T. Haack, A. Q. Zhao

202.4 [Intermittent Communication Models for Unmanned Surface Vehicles](#)""P IC

A. Coker, D. Lange, K. Maroon

202.5 [Electromagnetic Macro Modeling of Propagation in Mobile Wireless Communication: Theory and Experiment](#)""459

T. K. Sarkar, W. Dyab, M. Salazar, M. V. S. N. Prasad, T. Ting

202.6 [Split-Step Parabolic Equation Methods: A Comparative Study](#)""463

N. Omaki, Z. Yun, M. F. Iskander

203 SS: Celebrating Prof. L. Shafai's Pioneering Career in Antenna Technologies

203.1 [What Did Maxwell Do to Prove Light Was Electromagnetic in Nature and the Concept of His Displacement Current](#)""465

T. K. Sarkar, W. Dyab, M. Salazar

203.2 [ESPAR_DRA Phased Array](#)""469

M. R. Nikkhah, J. Rashed-Mohassel, A. A. Kishk

203.3 [Implementing Current Controlled Current Source in Electromagnetic Full-Wave Simulation Using the FDTD Method](#)""473

K. ElMahgoub, A. Elsherbeni

203.4 [Exploring Further Potentials of Over-Moded Primary Feeds for Parabolic Reflector Antennas](#)""477

Z. A. Pour, L. Shafai

203.5 [Cross Polarization Performance of High Gain Antennas in the Presence of Phase Errors](#)""47;

Z. A. Pour, L. Shafai

203.6 [Frequency Selective Surface Implemented Using MEM-Switched Ground Plane Slots](#)""485

M. Safari, C. Shafai, L. Shafai

204 Signal Generation, Synthesis/Conversion

204.1 [A DC to 5 GHz TDR Pulse Generating Unit with a Highly Stable Timebase for Use in a Plasma Diagnostic Measurement System](#)""489

R. Storch, G. Hasenäcker, N. Pohl, T. Musch

204.2 [Spectral Synthesis of Piecewise Linear Polyphase Codes for Good Aperiodic Autocorrelation Performance](#)""493

P. Angeletti, D. Petrolati, G. Toso

204.3 [Turbo Coded Successive Detector with Virtual Channels for MIMO-OFDM](#)""497

A. Taya, S. Denno, K. Yamamoto, M. Morikura, D. Umehara, H. Murata, S. Yoshida

204.4 [Improved LDPC Encoder Design for CMMB Based on SIMD Architecture](#)""P IC

H. Yin, W. Du, N. Zhu

204.5 [Message-Passing Decoding Algorithm of Low-Density Lattice Codes with Gaussian Approximation](#)""49;

Y. Li

205 Software Defined/Cognitive Radio/Channel Modeling

205.1 [Coding-Based Transceiver for Phased Array with Significant Hardware Reduction](#)""4: 5

E. A. Alwan, S. Balasubramanian, J. G. Atallah, M. Larue, W. Khalil, K. Sertel, J. L. Volakis

205.2 [A Constraint Satisfaction Language for Intelligence Self-Correction of Software-Defined Radio Configurations](#)""4: 9

D. M. Wheeler, J. Angell, S. Hasan

205.3 [Power Allocation with Min-Rate Guarantee for OFDM-Based Cognitive Radio Systems](#)''''P IC

W. Xu, Y. Gao, Y. Wang, K. Niu, Z. He, J. Lin, L. Guo

205.4 [A Practical Multi-Hop Channel Allocation Algorithm for for Cognitive Radio Ad Hoc Networks](#)''''P IC

H. Zhao, J. Zhang, H. Liang, W. Zhuang

205.5 [On the Performance of Eigenvalue-Based Detection for Cognitive Radio Networks](#)''''P IC

D. M. Martínez, Á. G. Andrade, D. H. Covarrubias

205.6 [On-Off transmission of sensing decision for cooperative spectrum sensing in cognitive radio](#)''''4; 3

D.-J. Lee, H. Wu

205.7 [Performance Optimization of Automatic Modulation Classification for Different Signal and Channel Types](#)''''4; 7

S. Sichelschmidt, D. Brückmann

205.8 [Accelerated Impulse Response Calculation for Indoor Optical Communication Channels](#)''''4; ;

M. B. Rahaim, J. B. Carruthers, T. D. C. Little

205.9 [Multi-Task Bayesian Compressive Sensing for Direction-of-Arrival Estimation](#)''''525

M. Carlin, P. Rocca, G. Oliveri, A. Massa

205.10 [Queuing Analysis of Selective Repeat ARO over a Wireless Channel](#)''''529

N. C. Viswanath, S. Siddharth

206 Modeling, Simulation and CAD

206.1 [Large-Signal FET Models and a New AlGaIn/GaN HFET Model for Power Amplifier Design](#)''''533

R. J. Trew

206.2 [Planning and Scheduling Wireless Network Resources under Dynamic Supply, Demand and Priorities](#)''''P IC

R. A. Richards

206.3 [Robust Surrogate-Based Optimisation of Planar Metamaterial Structures](#)''''537

P. J. Bradley

206.4 [Adaptive Linearization of Transmitter in the presence of I/Q Imbalance using Distributed Spatio-Temporal Neural Network](#)''''53;

M. Rawat, F. Ghannouchi

206.5 [Development of Ultra Wide Bandwidth \(UWB\) Cylindrical Long Slot Array \(CLSA\) Antenna Integrated with Novel Microstrip Feeders](#)''''545

H-S. Youn, J. Pascual, Y. L. Lee, J. Griffith, G. C. Huang, J. T. Rayno, M. F. Iskander

206.6 [Modeling Conductive Polymer Antennas in the Microwave Region](#)''''549

T. Kaufmann, R. Shepherd, C. Fumeaux

206.7 [An Efficient Successive Projection Method for the Synthesis of Phased Array Antennas to Radiate Contoured Field Patterns](#)''''553

H-T. Chou

206.8 [An Improved RF-LDMOS Structure with a Vertical N+n-P-P+ Diode at the Drain Side](#)''''P IC

X. Chen, Y. Shen, X. Zou, S. Lin, W. Zou

206.9 [Comparative Analysis of Methods of Beamforming in Linear Arrays of Antennas.](#)''''557

E. Martinez Zavala, M. A. Acevedo Mosqueda, M. E. Acevedo Mosqueda

207 Wireless Sensor Networks and Heterogeneous Networks

207.1 [Improving Radio Tomographic Images with Multipath Signals](#)""P IC

B. Beck, R. Baxley, X. Ma

207.2 [Modeling of Electronic Appliance Usage Pattern and Implementation of User Centric Flexible Energy Management System applying Adaptive Energy Saving Policy](#)""55;

B. Jeon, B. Kang, S. Park

207.3 [A Chipless HF RFID Tag with Signature as a Voltage Sensor](#)""565

K. Dionne, H. El Matbouly, F. Domingue, L. Boulon

207.4 [Performance Evaluation of Hybrid Spread Spectrum Based Wireless Smart Meter Sensor Network with Multi-User Detection Techniques](#)""569

S. Garlapati, R. M. Vaghefi, M. R. Buehrer, J. H. Reed

207.5 [An Analytical Expression for K-Connectivity Probability of Wireless Ad Hoc Networks in Presence of Channel Randomness](#)""573

N. K. Narayanaswamy, S. Dd, N. Poojary, C. Ramiah

207.6 [Performance Analysis for Simultaneous Reception of Initial Ranging Signal and Data Signal in Wireless Mesh Networks](#)""577

J. Kim, J-H. Kim, H. J. Kim, K. J. Lim

207.7 [Implementation of Joint Network/channel Decoding Algorithm for Wireless Networks](#)""P IC

Z. Youssef

207.8 [Impact of User Preferences on the Quality of Vertical Handovers](#)""57;

K. A. Kastell

207.9 [A Scheme for End-to-End QoS Provisioning in Wireless Networks](#)""P IC

W. Zai-jian, D. Yu-ning, S. Hai-xian

207.10 [Connectivity in One-Dimensional Ad-Hoc Cognitive Radio Networks](#)""P IC

Y. Guo, Y. Ma, K. Niu, W. Xu, J. Lin, L. Guo

208 SS: RFID Technologies

208.1 [Origins of RFID Concepts in Early Wireless-Based Scale Model Airborne Antenna Pattern Measurements](#)""585

P. H. Pathak

208.2 [Passive UHF RFID Tag Localization Using Reader Antenna Spatial Diversity](#)""589

S. Shao, R. J. Burkholder

208.3 [Characteristic Examination of RFID Tag Implementation on a Vehicle Outer Surface](#)""593

H-T. Chou, S-P. Liang

208.4 [Reflectarray Antennas for near-Field Focused Radiation: Numerical Modeling, Synthesis and Realistic Realization](#)""597

H-T. Chou, Y-X. Liu, X-Y. Dong, B-Q. You

208.5 [A Circularly-Polarized Shaped-Beam Antenna Array for Radio Frequency Identification \(RFID\) Reader Applications at 2.4 GHz](#)""59;

S-C. Lin, H-T. Hsu, T-J. Huang, H-J. Jhang, H-T. Chou

208.6 [A Compact Low-Profile Circularly-Polarized Antenna for Ultra High Frequency \(UHF\) Radio Frequency Identification \(RFID\) Reader Applications](#)""5: 5

T-J. Huang, H-T. Hsu, H-J. Jhang

208.7 [Development of the 3D RFID Static Test System in a Spherical near-Field Antenna Measurement Chamber](#)""5: 9

Y-H. Lee, I. L. Lin, M-Y. Tsai, C-F. Yang

208.8 [A Planar Waveguide Sheet with Switched Open/Short Termination for Smart-Shelf System](#)""5; 3

K-H. Chen, Q. Chen, K. Sawaya, M. Oouchida, Y. Hirano

208.9 [Characteristics of RFID C-Slot Tag Antenna on a Coated Metallic Cylindrical Surface](#)""5; 7

P. Wongsiritor, T. Lertwiriaprapa, C. Phongcharoenpanich, K. Phaebua

208.10 [Fishing Net Antenna for LF-RFID Reader of Cuboid Aquarium Applications](#)""5; ;

C. Phongcharoenpanich, R. Pansomboon, T. Lertwiriaprapa, S. Kawdungta

Wednesday, November 14

301 Plenary Session II

301.1 Emerging Research in Green Technologies at NSF

R. Trew

301.2 [Antennas in Real, Meta and Virtual Forms](#)""625

L. Shafai, S. Latif, Z. A. Pour, C. Shafai

301.3 [Wireless Communication Security: Physical-Layer Techniques Exploiting Radio and Propagation Characteristics](#)""627

M. A. Jensen

301.4 The Importance of the Antenna in a Wireless System""P IC

T. K. Sarkar

301.5 Wideband and Low-Loss Metamaterials for Microwave and RF: Fast Algorithm and Applications""P IC

J. L.-W. Li

302 Advanced RF & Microwave Circuits

302.1 [A K-Band Power Amplifier with Advanced Performance Boosted Techniques](#)""629

T-P. Wang, J-H. Ke, Z-W. Li

302.2 [A Low Power Divider for High Frequency FMCW Based Localization](#)""633

M. Jung, G. Fischer, R. Weigel, U. Thomas

302.3 [Experimental Characterization of a Coherent Multi-Carrier Tx-Rx System Based on Rationally Synchronized Oscillators](#)""637

M. Fernandez, S. Ver Hoeye, C. Vazquez, G. R. Hotopan, R. Camblor, F. Las Heras

302.4 [Broadband 60 GHz Liquid Crystal Reflection-Type Phase Shifter](#)""P IC

S. Bulja, D. Mirshekar-Syahkal, M. Yazdanpanahi, S. E. Day, F. A. Fernández

302.5 [A Compact and Broadband Micrometer-Wave Doubly Balanced Monolithic Passive Mixer](#)""P IC

S-H. Hung, Y-H. Wang

302.6 [60 GHz OOK Transmitter in 32 Nm DG FinFET Technology](#)""63;

S. Laha, S. Kaya, A. Kodi, D. Matolak

302.7 [Non-Reciprocity with Time-Varying Transmission Lines \(TVTLs\)](#)''''645
Y. E. Wang

302.8 [Design of a Contactless Charging Platform](#)''''649
J-S. Sun, H-C. Teng, T-L. Li, G-P. Pan

302.9 [Very Narrow-Band Tunable Filters and Amplifiers Using a Small Signal Varactor up-Converter](#)''''653
A. I. Grayzel

302.10 [Technological Challenges of Future Broadband Telecommunication Satellites in Q/V-Band](#)''''657
M. Aloisio, P. Angeletti, F. Coromina, R. De Gaudenzi

303 Wireless Security

303.1 [Optimizing the Common-Randomness Secret Key Rate in Beamformed Communication Systems](#)''''65;
B. T. Quist, M. A. Jensen

303.2 [JAMNAV-VCS: Integrated GPS-Based Solutions](#)''''P IC
P. A. M. Greene, R. O. Dixon, P. A. R. Lyew-Ayee

303.3 [Analysis of MSR Routing Protocol for WSNs](#)''''665
M. A. Moustafa, M. N. El-Derini, M. A-E. Ahmed, M. A. Youssef

303.4 [A Parctical Approach to Secure WLANs for SOHO and Enterprises](#)''''669
A. Q. Munshi, S. F. Sadique, M. Mishu

304 Wireless Sensor Networks

304.1 [eRTOS-USN : a Small Real-Time Operating System for Ubiquitous Sensor Networks](#)''''673
M-H. Cho

304.2 [Hybrid Monitoring of Wireless Sensor Networks](#)''''677
I. Piqueras, J. C. Campelo, R. Ors, J. J. Serrano

304.3 [Routing Protocol-Based Clustering Methodology in Wireless Sensor Networks](#)''''P IC
H. Aoudia, Y. Touati

304.4 [Hybrid Power Saving Technique for Wireless Sensor Networks](#)''''67;
A. Alshaibi, P. Vial, M. Ros

304.5 [Wireless Indoor Localisation Using Received Signal Strength Fingerprinting with Context Aware Partitioning](#)''''685
M. Ros, B. Schoots, M. D'Souza

304.6 [Development of Wireless Sensor Module and Network for Temperature Monitoring in Cold Chain Logistics](#)''''689
C. C. Nien, C. M. Li, J. L. Liao, Y. C. Tseng

304.7 [Smart Route Request for on-Demand Route Discovery in Constrained Environments](#)''''693
J. Yi, T. Clausen, A. Bas

304.8 [Design of Networked Control System Using RTT Measurement over WSN](#)''''697
J-Y. Choi, H-C. Yi, H-J. Kim, S. Kwon

304.9 [Efficient Topology Discovery in Wireless Linear Sensor Networks](#)''''P IC
I. Jawhar, N. Mohamed

304.10 [An Approach for Approximate Wireless Sensor Networks Performance Measurement by Using a Voting Median](#)''''

[Base Algorithm](#)****P IC

N. E. Mohamed, Y. J. Al-Raisi

305 SS: Multi-band, Wide-band and Functional Antennas

305.1 [Metamaterial-Based Curl Antenna](#)****69;

H. Nakano, T. Sakurada, J. Yamauchi

305.2 [Radiation from a Two-Arm Metamaterial Spiral](#)****6: 5

H. Nakano, H. Kataoka, J. Yamauchi

305.3 [Broadband Circularly Polarized Cavity Antenna Array Fed by L-Shaped Elements](#)****6: 9

T. Yanagi, T. Oshima, T. Nakanishi, K. Nishizawa, T. Fukasawa, H. Miyashita, Y. Konishi

305.4 [Efficient Time-Domain Techniques for the Wideband Analysis of Plasmonic Antennas](#)****6; 3

J. Shibayama, J. Yamauchi, H. Nakano

305.5 [Wide Band Open Ended Air Gap RLSA Antenna at 5.8GHz Frequency Band](#)****6; 7

I. Mohd Ibrahim, T. Abdul Rahman, M. I. Sabran

305.6 [Bandwidth Extension of Unbalanced Fed Ultra Low Profile Inverted L Antenna](#)****6; ;

M. Taguchi, Y. Sakamoto

305.7 [Multi-Band Reflectarray Using Mushroom like Structure](#)****725

T. Maruyama, J. Shen, N. Tran, Y. Oda

305.8 [Low-Profile Helical Antenna with a Cavity](#)****729

H. Nakano, N. Mizobe, K. Kuriyama, J. Yamauchi

305.9 [Dual-Band Circularly Polarized Rectangular Loop Slot Antenna for UHF-RFID Reader](#)****733

C. Phongcharoenpanich, B. Sricharoen

305.10 [A New CTS Antenna Design with High Gain and Low Cost Beam Steering Capability](#)****737

Y. Li, M. F. Iskander

306 3G/4G Wireless Applications (II)

306.1 [Adaptive Channel State Information Selection for IFDMA with Decision Directed Channel Estimation](#)****73;

K. Yamamoto, T. Ohtsuki

306.2 [Beamsteering for the Uplink of UMTS Using Transmit Power Control Bits to Iteratively Determine the Antenna Weights](#)****745

S. Schroeter, R. Weigel, G. Fischer

306.3 [An Advanced Channel Estimation Method Based on Compressive Sensing in OFDM Systems](#)****749

J. Kim, J-H. Kim, K. J. Lim

306.4 [Overview on Energy Detection Based Spectral Estimation Approaches in Communication Systems](#)****753

T. Schlechter, M. Huemer

306.5 [Coordinated Scheduling in Macrocell-Femtocell Networks](#)****P IC

N. Diao El-din, E. A. Sourour, K. G. Seddik, I. A. Ghaleb

Thursday, November 15

401 Indoor and Urban Propagation

401.1 [Covariance-Based MIMO Beamforming](#)""757

F. Karimdady Sharifabad, M. A. Jensen

401.2 [Spatial Channel Model for Device-to-Device Communication Within Visible Range in Outdoor Environment](#)""P IC

S-A. Kim, Y-H. Kim, B-J. Kwak

401.3 [Development of the Indoor Propagation Environment Improvement Technology](#)""75;

Y. Okano, R. Kitta

401.4 [Fundamental Propagation Characteristics in a 4\(m\)2\(m\)2\(m\)-sized Reverberation Chamber for MIMO-OTA Measurements](#)""765

F. Tamrin, A. Rizwan, I. Oshima, Y. Karasawa

401.6 [Propagation Modeling of an Open-Trench Drain](#)""769

S. Y. Lim, Y. H. Liew, K. P. Seng

401.7 [Performance of Low-Rate Turbo Code Using Codebook Based Transmit Diversity for DFT-Precoded OFDMA](#)""773

K. Miwa, T. Kawamura, N. Miki, M. Sawahashi

401.8 [Ricean K-Factor Estimation and Investigation of Urban Wireless Measurements](#)""777

S. Medawar, P. Händel, P. Zetterberg

401.9 [Modeling Shadow Fading for Mobile-to-Mobile Communications in the VHF and UHF Band](#)""77;

J. Fischer, M. Grossmann, W. Felber, M. Landmann, A. Heuberger

401.10 [Performance Study on the Multihop Heterodyne Free-Space Optical Links under Beam Wander Effects](#)""P IC

L. Chen, X. Zhou, X. Zheng, D. Zhang

402 Wideband and Multi-frequency Antennas

402.1 [Conformal Log-Periodic Antennas](#)""785

A. M. Ferendeci

402.2 [Miniaturized Multi-Band Antenna via Element Collocation](#)""788

R. P. Martin

402.3 [Design and Simulation of Dual Band Frequency Antenna Array for Ultra Wideband \(UWB\) Wireless Communication](#)""P IC

D. K. Raghuvanshi, A. Patel

402.4 [Band Characteristics Perturbation in Multi-Triangular Slotted Circular Fractal Antenna](#)""P IC

Y. B. Thakare, P. S. Wankhade

402.5 [Small Antennas, Fractals and Wireless Communication](#)""P IC

Y. B. Thakare, P. S. Wankhade, R. B. Dhumale, S. D. Lokhande

402.6 [Miniaturization of a Class of Ultra-Wideband Antennas Using Dual-Mode Radiating Structures](#)""792

Y. Yusuf, N. Behdad

402.7 [Wideband, Multi-Frequency Ferrite-Loaded CBS Antennas with Non-Uniform Bias](#)""796

V. G. Kononov, C. A. Balanis, C. R. Birtcher

402.8 [Cylindrical Wideband Step Monopole for Simultaneous Operation in the C and X-Bands](#)""79:

H. R. Gorla, M. R. Khan, D. W. Addison, F. J. Harackiewicz

402.9 [A Compact Broadband Antenna for Bluetooth, WLAN and WIMAX Systems](#)****7: 4
T-N. Chang

402.10 [Super Wideband Fractal Antenna for Wireless Communication](#)****7: 8
Y. B. Thakare, P. S. Wankhade, P. N. Vasambekar, S. N. Talbar, M. D. Uplane

402.11 [A Low Cost Ultra-Wide-Band Inverted F-Antenna for Cognitive PMSE Systems](#)****7; 2
A. Stöckle, J. Brendel, S. Riess, R. Rose, G. Fischer

403 Filters and Passive Components

403.1 [Circuit Model for Millimeter-Wave Tunable Microstrip-Line Filter Using Liquid Crystal](#)****P IC
M. Yazdanpanahi, D. Mirshekar-Syahkal

403.2 [Microwave Crossovers Using Cascaded Couplers for Switching Applications](#)****7; 6
S. Kaleem, S. Humbla, S. Rentsch, J. F. Trabert, D. Stöpel, J. Müller, M. A. Hein

403.3 [A Compact Ferroelectric Tunable Bandpass Filter with Flexible Frequency Responses](#)****7; :
J. Papapolymerou, H. Jiang, B. LaCroix, K. Choi, Y. Wang, A. Hunt

403.4 [A Liquid-Metal Tunable Electromagnetic-Bandgap Microstrip Filter](#)****824
A. T. Ohta, S. Guo, B. J. Lei, W. Hu, W. A. Shiroma

403.5 [Ultra-Wideband Compline Filters Based on Miniaturized Engineered Resonators and Inter-Resonator Tapped-in Coupling](#)****828
B. Mohajer-Iravani, M. A. EL Sabbagh

403.6 [Circuit Model for Compact Wideband Compline Resonators Using Interresonator Taps and Capacitive Loading](#)****832
M. A. EL Sabbagh, B. Mohajer-Iravani, A. Martin

403.7 [Enhancing Coupling of Capacitively Loaded Compline Resonators](#)****836
A. Martin, M. A. EL Sabbagh, B. Mohajer-Iravani

403.8 [A 60GHz CMOS Class C Amplifier Intended for Use in Doherty Architecture](#)****83:
M. Akbarpour, M. Helaoui, F. Ghannouchi

403.9 [The Influence of DC Offsets on the Digital Cancellation of Second-Order TX Intermodulation Distortions in Homodyne Receivers](#)****844
C. Lederer, M. Huemer

403.10 [A Sub 100 \$\mu\$ W UWB Sensor-Node Powered by a Piezoelectric Vibration Harvester](#)****848
B. Mishra, C. Botteron, G. Tasselli, C. Robert, P. A. Farine, J. Pattanaphong, D. Briand, N. F. deRoosj

404 SS: The Mathematics and the Physics of MIMO Systems

404.1 Overview****P IC
T. Sarkar

404.2 Transmitting Beamforming in the Interference Channel (I): Open Spectrum****P IC
A. I. Perez

404.3 Transmitting Beamforming in the Interference Channel (II): Low Complexity Designs****P IC
M. Langunas

404.4 MIMO from an Electromagnetic Stand Point****P IC

M. Salazar

404.5 [Cooperative MIMO Beamforming Performance using Measured Urban Channels](#)****852

F. Karimdady Sharifabad, M. A. Jensen

404.6 [Impact of Realistic Propagation Modeling and Mutual Coupling Effects on Estimation of MIMO Capacity](#)****856

Z. Yun, M. F. Iskander, N. Omaki, A. Barrios

404.7 Summary****P IC

T. Sarkar

405 Millimeter Waves & Terahertz Technologies

405.1 [Terahertz Frequency Scanning 8x1 Antenna Array for Imaging Applications](#)****85:

S. Ver Hoeye, R. Cambior, C. Vázquez, M. Fernández, G. Hotopan, F. Las Heras

405.2 [Sparse MIMO Array for Multi-Angle Reflection Ellipsometry](#)****864

A. Cenanovic, L. P. Schmidt

405.3 [High Power, High Efficiency E-Band GaN Amplifier MMICs](#)****868

K. Brown, A. Brown, D. Gritters, E. Ko, S. O'Connor, M. Sotelo, J. Chen, K. C. Hwang, N. Koliass

405.4 [MMIC-Based Chipset for Multi-Gigabit Satellite Links in E-Band](#)****872

J. Antes, U. J. Lewark, A. Tessmann, S. Wagner, A. Leuther, T. Zwick, I. Kallfass

405.5 [4 X 4 Butler-Matrix for 170 GHz Applications](#)****876

M. Jennings, D. Plettemeier

405.6 [Comparison of 60 GHz Quasi-Yagi Antennas Using Different Microstrip-to-CPS Transitions](#)****87:

Y. Yang, K. Y. Chan, R. Ramer

405.7 [Error Vector Magnitude and Adjacent Channel Leakage Ratio Versus Third Order Intermodulation Distortion in OFDM Based UWB Waveform](#)****P IC

I. Krivokapic

405.8 [Study on Preamble Structure for Synchronization in DS-UWB Communications](#)****884

H. M. Randrianandraina, R. Kohno

406 Personal and Body Area Networking

406.1 [A Study on Impact on the Throughput of Station According to Separation Distance among WLAN APs](#)****P IC

S. W. Choi, Y. S. Shim, S. K. Park

406.2 [Investigations into Relation Between SAR Distribution and Radiation Pattern Properties Displayed in Large Size Textile Antennas Used in Wearable Applications](#)****P IC

T. Maleszka, P. Kabacik

406.3 [The Performance of Embroidered and Textile Grid-Based S-Band Microstrip Antennas Both in Free Space and in the Vicinity of Lossy Tissues](#)****P IC

T. Maleszka, P. Kabacik

406.4 [Design of a Fuzzy-Based Handover Function for Mobile Terminals with Real-Time Traffic over Heterogeneous Wireless Networks](#)****888

N-E. Rikli

407 Adhoc Networks

407.1 [Real-Time Radio Wave Propagation for Mobile Ad-Hoc Network Emulation and Simulation Using General Purpose Graphics Processing Units](#)""P IC

B. J. Henz, D. Richie, S. J. Park, D. R. Shires

407.2 [Performance Comparison of Routing Protocols in Mobile Ad Hoc Networks in the Presence of Faulty Nodes](#)""892

R. Rajagopalan, A. Dahlstrom

407.3 [Covering Transmission Holes in VANET Safety Message Communication](#)""P IC

F. Khan, Y. Chang, S. Park, J. Copeland

407.4 [Identification of Vehicle Traffic Conditions in Ad-Hoc Networks](#)""P IC

E. Peytchev

407.5 [Volumetric Degenerative Routing for 3D Network-on-Chip](#)""896

D. Bala, C. Ababei, C. You

408 Multi-antenna Systems

408.1 [Omnidirectional Dual-Polarized Slot Antenna for 2.4-GHz WLAN Applications](#)""89:

Y. Li, Z. Zhang, Z. Feng

408.2 [Noise Characterization of a Multi-Channel Receiver Using a Small Antenna Array with Full Diversity for Robust Satellite Navigation](#)""8: 4

S. I. Butt, E. Schäfer, C. Volmer, M. Sgammini, R. Stephan, M. Hein

408.3 [Proposal of the Performance Evaluation Method for a MIMO Antenna](#)""8: 8

K. Kagoshima, S. Takeda, K. Nishimura, K. Itou

408.4 [Payload Aspects of Mobile Satellite Systems with On-Ground Beamforming and Interference Cancellation](#)""8; 2

F. Di Cecca, G. Gallinaro, E. Tirrò, C. Campa, P. Angeletti, S. Cioni, E. A. Candreva, F. Lombardo, A. Vanelli-Coralli

408.5 [A New Static Clustering Approach for Coordinated Multi-Point Transmission in LTE-Advanced System](#)""P IC

A. S. Saidou, N. Saxena, A. Roy

408.6 [A Novel Sensing Method for Automatic Guidance of Trolley Vehicles Based on Digital Beamforming Radar](#)""8; 6

M. Harter, L. Zwirello, T. Schipper, A. Zirotf, T. Zwick

408.7 [On the Capacity of MIMO Broadcast Systems with Multi-Antenna Users](#)""P IC

X. Gao, J. Zhao, H. Qu

408.8 [Dual band notch UWB printed Monopole Antenna](#)""P IC

G. S. Madhusudan, D. Sriramkumar, M. R. Vidyalakshmi, P. H. Rao

409 Mobile and PCS Antennas

409.1 [A Compact Printed Dual-Band WLAN Antenna with a Shorted Coupling Strip for Mobile Terminals](#)""P IC

J. Ahn, S. Kim, Y-S. Kim

409.2 [Development of Compact Wearable Antenna](#)""8; :

Y. Okano, Y. Ono

409.3 [Multiband Microstrip Patch Antenna for Mobile Phone](#)""P IC

M. Gruszczynski, M. Wnuk

409.4 [Design of Miniaturized Dual Band Metamaterial Antenna for Mobile Handset Applications](#)""P IC

P. K. Nunna, R. Gowri, P. Ranjan, P. Kuchhal

410 Radars and DHS Applications

410.1 [Design and Optimization of a Folded Helical Meandering Line Antenna with Genetic Algorithms](#)****924

J. Baker, M. Iskander

410.2 [Small Satellites for Rapid-Response Communication and Situational Assessment](#)****928

W. A. Shiroma, J. T. Akagi, A. T. Ohta, J. M. Akagi, B. L. Wolfe

410.3 [Extraction of Unique Information on Sensor and Target Locations\ in SAR Imaging Scenarios with Large Apertures and Scenes](#)****932

E. Bleszynski, M. Bleszynski, T. Jaroszewicz

410.4 [Antenna Design to Support Cooperative Wireless Routing in a Fractionated Space System](#)****936

Y. Sagawa, W. A. Shiroma

Additional Papers

Experimental and Theoretical Study of OTA Throughput of 4G LTE Wireless Terminals for Different System Bandwidths and Coherence Bandwidths in Rich Isotropic Multipath 718

A. Hussain, P. Kildal

Future Trends in Filter Technology for Military Multifunction Systems 722

M. Smith, R. Dixit