

2010 Loughborough Antennas and Propagation Conference

(LAPC 2010)

**Loughborough, United Kingdom
8 – 9 November 2010**



IEEE Catalog Number: CFP1069B-PRT
ISBN: 978-1-4244-7304-5

Table of Contents

Welcome Message	i
Conference Committee	ii
Invited Speakers	v
Sponsors & Exhibitors	vii
Table of Contents	viii
Index of Non-Invited Papers by Author	xvii
Invited Session 1: New EM Modelling and Measurement Techniques	
New Strategies in Computational Electromagnetics for Solving Real-World Problems Prof. Raj Mittra	2
A Generalized Basis Function Framework for Integral and Differential Equations in Electromagnetics Prof. Leo Kempel; O. Tuncer; N. V. Nair; B. Shanker	9
Observational Science at Millimetre Wavelengths: Imaging, Imagining and Exciting! Prof. Clive Parini & Dr. Robert Donnan	13
Understanding Body-centric Antennas Dr. Rob. Edwards; M. I. Khattak	629
Invited Session 2: Advanced Wireless Communications Antenna Technology	
Real-time Adaptation of Mobile Antenna Impedance Matching Dr. Kevin Boyle; Theo Bakker; Maurice de Jongh; Andre van Bezooijen	22
Handset Antennas: The Next Five Years Prof. Brian Collins	26
Broadband Dual-Pol Antenna Arrays for Diversity, MIMO and Beam-steering Prof. Roland Gabriel; Jürgen Rumold	31
Considerations for the Design of Antennas Embedded in Mobile Communications Devices Dr. Marta Martínez-Vázquez	36
Invited Session 3: Personal and Body Area Network Propagation	
Basic Characteristics of Wearable Antennas for Body-Centric Wireless Communications Prof. Koichi Ito; Nozomi Haga	42
Surface and Creeping Waves Excitation by Body-Worn Antennas Prof. Peter Hall; L. Akhoondzadeh-Asl; Y. Nechayev	48
Medical Applications of the Ultra Wideband Technology Dr. Elena Pancera	52
Pedestrian Effects in Indoor UWB Off-Body Communication Channels Prof. William Scanlon; Ameenulla J. Ali; Simon L. Cotton	57

Invited Session 4: Antennas and Propagation in the Built Environment

The Wireless Friendly Building Prof. Tony Brown	62
The Ultra-Wideband Indoor Radio Channel: Antenna and Propagation Aspects Dr. Jürgen Kunisch	67
Physical Layer Engineering for Indoor Wireless Systems in the Twenty-First Century Dr. Michael Neve; Kevin W. Sowerby; Allan G. Williamson; G. B. Rowe; J. C. Batchelor; E. A. Parker	72
High Bandwidth Indoor Measurements Prof. Sana Salous	79

Poster Sessions *

** To find a paper by a specific author, please see the Index on page xvii.*

3D Reconfigurable Antenna Norun Abdul Malek; Rob Seager	89
Optimized Estimation of the Direction of Arrival with Single Tripole Antenna Linjie Chen; Amin Aminaei; Heino Falcke; Leonid Gurvits	93
Simulation of Transient Electromagnetic Fields on a Finite-Element Mesh Martin Vogel; Harald Songoro	97
Analysis of a Patch-PCB-Antenna for Mobile Phones Matthias Arnold	101
Effective Earth Radius Variation and Diffraction Fading on Terrestrial Path Martin Grabner; Vaclav Kvicera; Pavel Pechac; Otakar Jicha	105
Small and Thin Inverted-F Antenna with Insensitive Ground Plane For Mobile Handsets Hattan AbuTarboush; Rajagopal Nilavalan; Thomas Peter; William S. W. Cheung	109
Compact Circularly-Polarized Microstrip Array Antenna Ahmed Hassan Abdelrahman; Fatma Elhefnawi; Atef Elsherbeni; Moataza Hendi; Salwa Elramly	113
Design of dual band printed dipole with compensation of frequency space attenuation Jean-marie Floch; Jean-michel Denoual; Yvan Kokar	117
A Constrained Reference Signal Based Beamformer Based on Symmetrically Distributed Antenna Arrays Lei Zhang; Wei Liu; Richard Langley	121
Exploration and Analysis of Fade Depth Scaling Vit Sipal; Ben Allen; David Edwards	125
Effects of Antenna Impulse Response on Wideband Wireless Channel Vit Sipal; Ben Allen; David Edwards	129
Radiated Emissions and Experimental Precautions of Equipment with Cables in GTEM Cells Zaid Muhi-Eldeen Al-Daher; Angela Nothofer; Christos Christopoulos; Steve Greedy	133
Prediction of Transmission Parameters of Atmospheric Link up to 1 THz Michal Pokorny	137
Characterisation of Dynamic Radio Propagation Channels in Body-Centric Wireless Networks Using Ultra-Wideband Wireless Tags	141

Mohammad Monirujjaman Khan; Akram Alomainy; Yang Hao	
Effect of Human Body Movements on Performance of Multiband OFDM based Ultra Wideband Wireless Communication System	145
Qammer Abbasi; Akram Alomainy; Yang Hao	
Two-Layer Dielectric Rod Antenna for Far Distance	149
Ramin Ala; Ramezanali Sadeghzadeh; Robab Kazem	
Novel Yagi-Uda Antennas for On-Body Communication at 60GHz	153
Xianyue Wu; Lida Akhoondzadeh-Asl; Zhengpeng Wang; Peter Hall	
Effect of Substrate Material on Radiation Characteristics of an UWB Antenna	157
Sanjeev Mishra; Rajiv Gupta; Jayanta Mukherjee	
An Analysis Procedure for 3D Metamaterial Unit Cells Based on the Rotated Transmission-Line Matrix Scheme	161
Mark Eberspächer; Thomas F. Eibert; Peter Russer	
Composite Right/Left-Handed Leaky Wave Antenna with Structurally Non-Periodic Unit Cell Arrangement	165
Mark Eberspächer; Harshita Tolani; Thomas F. Eibert	
High Gain Pseudo-Doppler Antenna	169
Roderick Whitlock	
NF - FF Transformation with Helicoidal Scan for Long Antennas: Positioning Errors Compensation	173
Francesco D'Agostino; Flaminio Ferrara; Claudio Gennarelli; Rocco Guerriero; Massimo Migliozi	
Far-Field Reconstruction from Nonredundant Spherical Near-Field Data for Quasi-Planar Sources	177
Francesco D'Agostino; Flaminio Ferrara; Claudio Gennarelli; Rocco Guerriero; Massimo Migliozi	
Comparison of Cylindrical and Spherical Mathematical Absorber Reflection Suppression	181
Stuart Gregson; Allen Newell; Greg Hindman; Michael Carey	
UHF RFID tag antenna design for On-Body applications	185
Mohamad Ali Ziai; John Batchelor	
Evaluation of the effect of a Planar Reflector on the Pulse Performance of an UWB Monopole	189
Antoine Dumoulin; Max Ammann; Matthias John; Patrick McEvoy	
Fog Attenuation Dependence on Atmospheric Visibility at Two Wavelengths for FSO Link Planning	193
Martin Grabner; Vaclav Kvicera	
Switchable-Beam Reflectarray Antenna With Gathered Elements Using Different Lattices	197
Eduardo Carrasco; Mariano Barba; Jose Encinar	
On-Body Channel Modelling: Measurements and Statistical Analysis	201
Asimina Michalopoulou; Antonis Alexandridis; Kostas Peppas; Theodore Zervos; Fotis Lazarakis; Kostas Dangakis; Dimitra Kaklamani	
Bidirectional Circularly Polarized Microstrip Antenna for GPS Applications	205
Adam Narbudowicz; Xiu Long Bao; Max Ammann	
Design of a Dual-Frequency Highly-Directive Planar Antenna with Meta-Surfaces	209
Iñigo Liberal; Iñigo Ederra; Ramón Gonzalo	
A Stable Three-Dimensional Subgridding Method for Both Spatial and Temporal Spaces	213
Peter Chow; Tetsuyuki Kubota; Takefumi Namiki	
Equivalent Circuit Model-Based Approach on the User Body Effect of a Mobile Terminal Antenna	217
Jari Holopainen; Risto Valkonen; Janne Ilvonen; Outi Kivekäs; Laura Martínez Navarrete; Pertti Vainikainen; James Kelly; Peter Hall	

A Wideband Printed Monopole Antenna over Dual-band AMC	221
Nisar Ahmad Abbasi; Richard Langley	
Conformability of a Textile Antenna for Reception of Digital Television	225
Dominique Paul; Chathura Jayatissa; Geoffrey Hilton; Chris Railton	
Structural integration of a thin conformal annular slot antenna for UAV applications	229
Andreas Patrovsky; Robert Sekora	
Optimising Radio Coverage for Wireless Media Servers	233
Evangelos Mellios; Geoffrey Hilton; Andrew Nix	
Integration of planar UWB antennas in real-life systems	237
Elham Ebrahimi; Oliver Litschke; Rens Baggen; Peter Hall	
Effects of Ground Plane on the Performance of Multipath Mitigating Antennas for GNSS	241
Moazam Maqsood; Steven Gao; Tim Brown; Martin Unwin	
A Wireless Communication System Based on a Time-Modulated Array	245
Yizhen Tong; Alan Tennant	
Low Sidelobe Level Harmonic Beam Steering Using Time-Modulated Linear Arrays	249
Yizhen Tong; Alan Tennant	
Admittance Matching of 60 GHz Rectangular Dielectric Resonator Antennas for Integrated Impulse Radio	253
Lars Ohlsson; Daniel Sjöberg; Mats Ärlelid; Mikael Egard; Erik Lind; Lars-Erik Wernersson	
Design and Characterization of a Low Profile Miniaturized UHF PIFA for Compact Wireless Sensor Nodes	257
Florian Ohnimus; Robert Erxleben; Christian Tschoban; Ivan Ndip; Michael Niedermayer; Hendrik Scholtz; Thomas Bonim; Stephan Guttowski; Klaus-Dieter Lang	
Design of a Multi-Octave Balun for Phased Array Antennas	261
Jon Pinto; Gareth Lewis; Rob Lewis; Ron Guy	
Design and Characterization of a Small Encapsulated UHF RFID Tag for Wood Log Monitoring	265
Florian Ohnimus; Julian Haberland; Christian Tschoban; Ivan Ndip; Katja Heumann; Christine Kallmayer; Stephan Guttowski; Klaus-Dieter Lang;	
Bandwidth Enhancement of a Hemispherical Helical Antenna using a Parasitic Wire	269
Tariq Latef; Salam Khamas	
High Efficiency LTE Band Base Station Antenna Array for MIMO System Evaluation	273
Lingjian Li; Geoffrey Hilton; Dominique Paul	
Reduction of Mutual Coupling between Compact MIMO Antennas Arrays	277
Qian Li; Alexandros Feresidis	
Optimum Core Parameters for an Electrically-small TE₁ (Loop) Mode Antenna with an Inhomogeneous Magneto-dielectric Core	281
James McLean; Robert Sutton	
A Low Wind Load Lightweight Dual Cylindrical Reflector Antenna with a Novel Feed for Direct Broadcast Satellite TV Reception	285
Mohamed Sanad	
Orthogonally Polarized MIMO Antennas for all Bands of Portable Computers including Digital TV	289
Mohamed Sanad	
Doppler Radar Vital Signs Monitoring using Wavelet Transform	293

Abubakar Tariq; Hooshang Shiraz	
Investigation of Complementary Split Ring Resonators with Dielectric Ring	297
Muhammad Ezanuddin Abdul Aziz; Mohd Fareq Abd Malek; Ping Jack Soh	
Design of a New Printed Slot Antenna for UWB Application	301
Jibendu Roy	
Miniaturised Split Ring Antenna over loaded AMC surface	305
Shaozhen Zhu; Kenneth Ford; Alan Tennant; Richard Langley	
Studies on Enhancing Wireless Signal for Indoor Propagation	309
Nidal Qasem; Rob Seager	
Reflection Loss Performance of Hexagonal Base Pyramid Microwave Absorber using Different Agricultural Waste Material	313
Nornikman Hassan; Mohd Fareq Abd Malek; Ping Jack Soh; Azremi Abdullah Al-Hadi	
An X-Band Compact Micromachined Dipole Antenna for Remote Sensing applications	317
Amr Ibrahim	
Eliminating Oscillations Arising in Method-of-Moments Solutions to Hallén's and Pocklington's Equations	321
Themistoklis Mavrogordatos; George Fikioris; Panagiotis Papakanellos	
Antenna Pattern Diversity using EBG	325
Mohd Saari Mohamad Isa; Richard Langley; Salam Khamas	
Bending of a Small Coplanar Textile Antenna	329
Qiang Bai; Richard Langley	
A New Approach for On-Body and Off-Body Communications	333
James Kelly; Kenneth Ford; Richard Langley	
Evaluation of a Wearable Hybrid Textile Antenna	337
Nurul Husna Mohd Rais; Ping Jack Soh; Guy Vandenbosch; Mohd Fareq Abd Malek; Vladimir Volski; Sooliam Ooi; Ismahayati Adam	
Triple Band-Notched UWB Antenna using Meandered Ground Stubs	341
Y. F. Weng; William S. W. Cheung; Ti Yuk	
The Effect of the Head Size on the Ear-to-Ear Radio-Propagation Channel for Body-Centric Wireless Networks	345
Søren Kvist; Kaj Bjarne Jakobsen; Jesper Thaysen	
Investigation of a Wearable Broadband Textile Dielectric Resonator Antenna	349
Syeda Hiba Hussain Mashhadi; Zhipeng Wu; Zac Thamae	
Use of the Parabolic Equation Propagation Model to Predict TV Whitespace Availability	353
Nathan Dumont; Robert Watson; Stephen Pennock	
Application and Analysis of MIMO Systems using Metropolis Algorithm	357
Anthony Grennan; Conor Downing; Brian Foley	
UWB filter-antenna using Spiral Resonator	361
Gwenn Le Fur; Ala Sharaiha	
TEM Horn Circular Array for Wide Band Pattern Notch Reconfigurable Antenna System	365
Zhengpeng Wang; Peter Hall; James Kelly ; Peter Gardner	
Wideband Reconfigurable Bandstop Filter for Future Wireless Communication	369
Zhengpeng Wang; James Kelly; Peter Hall	

A simple scheme for choosing the optimal frequency for small portable devices given the required bandwidth and restricted antenna size Lars Rindorf	373
A Study of the Effect of Dielectric Materials on a Two-Dimensional Near-Field Antenna-Array Probe for Sub-wavelength Microwave Imaging Carolina Mateo-Segura; Alexandros Feresidis	377
Using Printed Dipole Antenna and PIN Diodes for Wideband Frequency Reconfiguration Hossein Hadidian Moghadam; Ali Mirkamali; Peter Hall	381
Control of Adaptive Rectangular Antenna Arrays using Particle Swarm Optimization Virgilio Zuniga; Ahmet Erdogan; Tughrul Arslan	385
Compact Microstrip Antenna Design for Microwave Imaging Shahid Adnan; Raed Abd-Alhameed; Hmeda Hraga; Mark Child; Issa Elfergani	389
A Physical Bound on High Impedance Surfaces Daniel Sjöberg; Mats Gustafsson	393
FDTD Analysis of Coupled Microstrip Lines Separated by a DNG Slab Debdeep Sarkar; Sudhakar Sahu; Rowdra Ghatak; Rabindra Mishra; Dipak Poddar	397
Dual-Frequency Microstrip Patch Antenna with Modified Koch Fractal Geometry Based on Genetic Algorithm Zahra Adelpour; Farzad Mohajeri; Mojtaba Sadeghi	401
Dual-Band FSS Design Using LC Traps Paul Taylor; John Batchelor; Edward Parker	405
A Study of Perturbations in Linear and Circular Polarized Antennas in close proximity to the Human Body and Dielectric Liquid Filled Rectangular and a Cylindrical Phantom at 1.8 GHz Muhammad Khattak; Robert Edwards; Oluwaseun Ojerinde; Chinthana Panagamuwa; Maha Gul	409
Comparative Study of Nanomaterials' Effective Properties Using Canonical Formations Chinwe Njoku; William Whittow; J (Yiannis) Vardaxoglou	413
WLAN MIMO Channel Model in a Ray-tracing Simulator Shihua Wang; Xiaodong Chen; Clive Parini	417
Elastic Antennas by Metallised Elastomers Qing Liu; Kenneth Ford; Richard Langley	421
Comparison of Four Different Methods to Estimate the Radiated Power from Mobile Phones Sathyaveer Prasad; Claes Beckman	425
Dual-Polarized Portable Printed Antenna for Satellite Communications at X-Band Andrés García-Aguilar; José Manuel Inclán-Alonso; Lucía Vigil-Herrero; José-Manuel Fernandez Gonzalez; Manuel Sierra-Perez	429
Time Efficient Method for Automated Antenna Design for Wireless Energy Harvesting Huib Visser; Ruud Vullers	433
Ultra-miniature Planar UHF Antenna using a Magneto-dielectric Superstrate Niamien Aka Constant; Sylvain Collardey; Kouroch Mahdjoubi; Ala Sharaiha; Jean-Luc Mattei	437
A Capacitively Loaded Antenna for Use in Mobile Handsets Issa Elfergani; Raed Abd-Alhameed; Mark Child; Chan See	441
Full-Wave Analysis of Planar Structures using Scale Changing Technique under Feed-Horn Excitation Farooq Tahir; Aamir Rashid; Euloge Tchikaya; Hervé Aubert	445

Interaction Between Electromagnetic Field and Human Body for Dual Band Balanced Antenna Using Hybrid Computational Method	449
A Alhaddad; Raed Abd-Alhameed; Khairun Nidzam Ramli; Dawei Zhou	
Dual-band CPW-fed G-Antenna using an EBG structure	453
Mohamad Mantash; Anne-Claude Tarot; Sylvain Collardey; Kourosh Mahdjoubi	
On the Relation between the Element Correlation of Antennas on Small Terminals and the Characteristic Modes of the Chassis	457
Robert Martens; Eugen Safin; Dirk Manteuffel	
Design and Characterization of an UWB Wearable Antenna	461
Nacer Chahat	
Improvement of the On-Body Performance of a Dual-Band Textile Antenna Using an EBG structure	465
Nacer Chahat	
Multiband Reflector Antenna for Improved Satellite Communications in Rural Areas	469
Robin Todd; David Linton	
Analysis of the Effect of EBG on the Mutual Coupling for a two-PIFA Assembly	473
Raed Abd-Alhameed; Neil McEwan; Mark Child; Zuhairiah Zainal Abidin	
Comparison of Delay and Angular Spreads between Channel Measurements and the COST2100 Channel Model	477
Katsuyuki Haneda; Juho Poutanen; Lingfeng Liu; Claude Oestges; Fredrik Tufvesson; Pertti Vainikainen	
A Dual Band Ridged Waveguide Feed Structure for Satellite Television Reception	481
Robin Todd; David Linton	
Design of a Planar Inverted F-L Antenna (PIFLA) for Lower-band UWB Applications	485
Hmeda Hraga; Raed Abd-Alhameed; Chan See; Issa Elfergani; Mark Child	
Fading of the Transmission Channel Between Two Wireless Body Area Networks in an Office at 2.45 GHz and 5.8 GHz	489
Yuriy Nechayev; Zhen Hua Sampson Hu; Peter Hall	
Electromagnetic Wave Propagation on Human Trunk Models excited by Half-Wavelength Dipoles	493
Markus Grimm; Dirk Manteuffel	
Performance and Comparison of Large Scale Propagation Models for an iBurst™ Network	497
Serenus Jeyakumar; David Linton	
Fading Characterization for Context Aware Body Area Networks (CABAN) in Interactive Smart Environments	501
Sean Heaney; William Scanlon; Emiliano Garcia; Simon Cotton	
Characterization of an Interleaved F-DAS MIMO Indoor Propagation Channel	505
Luigi Tarlazzi; Pier Faccin; Enrico Maria Vitucci; Franco Fuschini; Vittorio Degli-Esposti	
Impact of Slow and Fast Channel Fading and Mobility on the Performance of AODV in Ad-hoc Networks	509
Kashif Amjad; Alan Stocker	
Calculation of the Spatial Envelope Correlation Between Two Antennas in Terms of the System Scattering Parameters Including Conducting Losses	513
Yousef Dama; Raed Abd-Alhameed; Dawei Zhou; Stephen Jones; Mark Child; Peter Excell	
Finite differences single grid evaluation of TE and TM modes in metallic waveguides	517
Alessandro Fanti; Giuseppe Mazzarella	
Design of a K- Thru Ka-band Modified Butler Matrix Feed for a 4-Arm Spiral Antenna	521
Nathan Sutton; Dejan Filipovic	
A Human Exposure Modelling Method for HF Transmitter Sites	525
Jonathan Rigelsford; Richard Langley; Ying Fu; Greg Cook	

Radiation Steering of a Low Profile Street Furniture Antenna Using an Active AMC Jonathan Rigelsford; Kenneth Ford; Francisco Collado	529
Radiation Pattern Measurement Set-up for 60 GHz On-chip Antennas Diane Titz; Mikko Kyrö; Cyril Luxey; Fahd Ben Abdeljelil; Gilles Jacquemod; Pertti Vainikainen	533
Eigenfunction Expansion for the Analysis of Closed Cavities Constantinos Zekios; Petros Allilomes; George Kyriacou	537
A Benchmark to Quantify Frequency Domain Errors from Spatial Quantization in Time Domain Models Simon Pomeroy; James Flint	541
Modeling of an Ultra-Wideband Antenna Array devoted to Near-Field Imaging Arnab Bhattacharya; Remi Sarkis; Greg Hislop; Christophe Craeye; Sébastien Lambot	545
Modelling of Axonal B Fields for Direct Neuronal Detection (DND) using MRI Syed Anwar; Greg Cook	549
Transmitted Power Distribution across a Minimal Size FSS for Long Wavelength Operation Iniobong Ekpo; John Batchelor; Edward Parker	553
Cost-effective RSSI Wi-Fi Positioning Solution for Ambulatory Patient Monitoring Devices Philip Catherwood	557
Analytical and Experimental Study of a Planar Antenna for Improvement of Deteriorated Receiving Characteristics Due to Fading Phenomenon H. H. Uchida; Hiroyasu Matsui; Toshio Wakabayashi	561
Antenna Interface for mm-Wave Communication Sharon Malevsky; Marco Spirito; John Long	565
Miniature Inverse Parabolic Step Sequence Damped Sinusoid Antenna for DS-UWB Rashid Saleem; Anthony Brown	569
Pattern Diversity Compact Patch Antenna Maria Ruiz Palacios; Martín Martínez Silva	573
Analysis of a Microstrip Line over a Perfect Magnetic Conductor Luisa Deias; Giuseppe Mazzarella; Marco Lai	577
Experimental Evaluation of Ultra Wideband Wireless Transmission within a Simulated Spacecraft for Replacing Wired Interface Buses Akihisa Matsubara; Astushi Tomiki; Tomoaki Toda; Takehiko Kobayashi	581
Optimization of UltraWideBand Bow-Tie Antennas for Cable based Operation Dirk Manteuffel; Markus Grimm; Robert Martens	585
Antenna and Propagation impairments of a UWB Localization System Integrated into an Aircraft Cabin Dirk Manteuffel; Taleb Ould; Thorsten Kempka	589
Compact Dual-Band Monopole Antenna for LTE Mobile Phones Ibra Dioum; Aliou Diallo; Cyril Luxey; Sidi Mohamed Farsi	593
Characterising the Linearity of an Optically Controlled Photoconductive Microwave Switch Emma Kowalczuk; Chinthana Panagamuwa; Rob Seager; J (Yiannis) Vardaxoglou	597
Low Resolution Radiation Pattern Sampling for a Thin Dipole James Flint; Sadiq Ullah; Rob Seager; Simon Pomeroy	601
Investigating the Effects of Control Lines on a Frequency Reconfigurable Patch Antenna Ajit Yadav; Chinthana Panagamuwa; Rob Seager	605

In-body to Off-body Channel Modelling	609
Somayyeh Chamaani; Yuriy Nechayev; Peter Hall; Abdullah Mirtaheri	
Isolation of the Zenneck Surface Wave	613
Janice Hendry	
Optically Reconfigurable Microstrip UWB Bandpass Filters	617
Lakshman Athukorala; K Rabbi; Chinthana Panagamuwa; J (Yiannis) Vardaxoglou; Mike Philippakis; Djuradj Budimir	
Modeling of 3D Pencil Beam Radar (PBR) Volume Coverage and 3D DMC	621
Qaysar Mahdi	
3D Simultaneous Multi-Beams Radar Processing By Using Planner Array Antennas	625
Qaysar Mahdi	
Understanding Body-centric Antennas	629
R. M. Edwards, M.I. Khattak	