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4A3 Modern Aspects of Wave Multiple Scattering in Dense Random and Ordered Media

4A4 Antennas, Shielding and EMC Measurement

4A5 Optical Linear and Non-linear Near-field and Confocal Microscopy

4A6 Wireless Network and Applications

4A7 Eigenfunction Expansion Based Analysis of Electromagnetic Structures
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- The Electromagnetics Academy at Zhejiang University
- The Electromagnetics Academy

PIERS 2012 MOSCOW EXHIBITOR

- Centurion System Inc. — USA
SYMPOSIUM VENUE

The 2012 Progress in Electromagnetics Research Symposium will be held on August 19–23, 2012, at Moscow State Institute of Radio Engineering, Electronics and Automation (MIREA), Moscow, Russia. During the symposium, the PIERS OFFICE will also be located in the MIREA Conference Building.

REGISTRATION

The PIERS technical sessions will begin at 8:40 on Monday, August 20, 2012. You may register at the registration desk located in Entrance Hall, 1st floor, MIREA Conference Building, beginning from 14:00 to 18:00 on Sunday, August 19, 2012, and from 08:40 to 18:00 during the Symposium, August 20–23, 2012.

The on-site registration fee is USD$680. The student registration fee is USD$400 (a valid student ID is required). If you have pre-registered and paid, your name badge and symposium program will be ready for you to pick up at the registration desk during the symposium. Please wear your name badge throughout the meeting. Access to the coffee break, interactive areas, and technical sessions will be prohibited if a name badge is not visible.

SPECIAL EVENTS

Symposium Reception

On Monday, August 20, from 17:00 to 19:00, symposium reception will take place at Entrance Hall, MIREA Conference Building. For registered PIERS participant, the reception is free. For unregistered companions, the price is USD 20 per person. Please make reservation in advance and pay cash at PIERS check-in desk.

Symposium Banquet

On Wednesday, August 22, from 18:30 to 21:30, symposium banquet is planned for PIERS participants and their guests. A limited number of banquet tickets will be available. For all participants, the price is USD 80 per person. Please make reservation and pay in advance.

PIERS ONLINE

Information on PIERS 2012 Moscow and future PIERS is posted at www.piers.org.
GUIDELINE FOR PRESENTER

Oral Presentations

- **Load and TEST presentation files in advance:**
  Presenting authors should upload and test presentation files in the PIERS OFFICE no later than 12 hours before the scheduled talk. Presenters are not allowed to detach the session computer and attach their own notebook/laptop to the LCD projector in session rooms.

- **Presentation files format:**
  PDFs and Powerpoint files are recommended. Movies or animations in MPEG, Windows Media, etc, should be tested in PIERS computer in PIERS OFFICE no later than half day before the session. Presentation files in USB disk, CD-ROM, DVD are acceptable by PIERS Computer.

- **Report to Session Chair:**
  Presenters are required to report to their session chairs at least 10 minutes prior to the start of their session.

- **20 mins time limit:**
  Each oral presentation, including questions and answers, should be less than 20 minutes.

- **DO NOT change presentation sequence:**
  Session Chair, please be present in the session room at least 15 minutes before the start of the session and must strictly observe the starting time and time limit of each talk and refrain from changing paper presentation sequence.

Presenters choosing to use overhead projectors with transparencies, please inform PIERS OFFICE to prepare in advance.

**Poster Presentations**

Presenters should indicate time slots of their presence on the panel and be present for interactive questions within the posted time slots. Each poster can be posted 3 hours, 9:30–12:30 and 14:30–17:30, and all presenters are suggested to be present during 10:40–11:00 and 15:40–16:00.

One panel (about 70(W) x 180(H) cm) will be available for each poster.

All presenters are required to mount their papers one hour before the session and remove them at the end of their sessions.
Progress In Electromagnetics Research Symposium

MAP OF CONFERENCE SITE

Level up

Level down

Ground floor

Check-in

COFFEE Break
MAP OF OFFERED PIERS HOTEL
GENERAL INFORMATION

LANGUAGE

The official language for the Symposium is English.

CURRENCY AND CREDIT CARDS

The local currency is the Russian Rouble (RUB) and the exchange rate is 1 USD for about 30 Roubles. The credit cards and cash are acceptable for payments. The credit cards are also acceptable in most large shopping centers and hotels.

TAX AND TIP

All the shopping is free of tax. In Russia tips are not necessary but it is possible to tip a waiter/waitress or a taxi driver and other persons who provides regular service. Bargaining is necessary on buying merchandise especially from markets.

TAXI

Usually, a taxi is available along the roadsides, while you wave for it or right in front of a hotel.

BUSINESS OPENING HOURS

- **Bank and Post Office**
  Opening hours: 9:00 – 19:00, from Monday to Friday.

- **Government Office**
  Opening hours: 8:00 – 17:00, from Monday to Friday.

- **Store**
  Opening hours: usually 10:00 to 21:00, but the large shopping center serves till 22:00, from Monday to Sunday.

ELECTRICITY

In Russia, the standard outlets provide AC of 220 V/50 Hz.
09:20 Spectrum-sliced Split-step Fourier Method for Precise Simulation of Supercontinuum Generation in Dispersion-Engineered Photonic Crystal Fibers
Di Yang (Huazhong University of Science and Technology (HUST), China); Ming Tang (Huazhong University of Science and Technology (HUST), China); Songnian Fu (Huazhong University of Science and Technology (HUST), China); P. Shum (Huazhong University of Science and Technology (HUST), China);

09:40 A Novel Wide-angle Beam Propagation Algorithm
Dusan Z. Djurdjevic (University of Pristina, Serbia);

10:00 Influence of Geometric Parameters on the SOI Race-track Resonator Properties
Petar S. Matavulj (University of Belgrade, Serbia); Tatjana Keča (ICT College of Vocational Studies, Serbia);

10:20 Formation Mechanism and Applications of Laser Induced Elemental Distribution in Glasses
Kiyotaka Miura (Kyoto University, Japan); Masahiro Shimizu (Kyoto University, Japan); Masaaki Sakakura (Kyoto University, Japan); T. Kunita (Kyoto University, Japan); Yasuhiko Shimotsuma (Kyoto University, Japan); Kazuyuki Hirao (Kyoto University, Japan);

10:40 Coffee Break

11:00 Effect of Gap Shape on the Spectral Response and Field Enhancement of Dimer-based Biosensor
Sameh Kessentini (University of Technology of Troyes, France); Dominique Barchiesi (University of Technology of Troyes, France);

11:20 Periodically Gated Two-dimensional Electron System: Tunable Planar Plasmonic Crystal at Terahertz Frequencies
Vyacheslav V. Popov (Kotel`nikov Institute of Radio Engineering and Electronics, Russia);

11:40 Rare Earth Doping into Wide Bandgap Semiconductors for Photonic Applications
Abdul Majid (Quaid-i-Azam University, Pakistan);
09:40 Wave Processes and New Effects in Hyperbolic and Chiral Nonlinear and Active Metamaterials
Allan Dawson Boardman (The University of Salford, UK); Volodymyr V. Grimalsky (Autonomous University of State Morelos (UAEM), Mexico); Yuriy Grigorievich Rapoport (Taras Shevchenko National University of Kyiv, Ukraine); N. A. Kalimich (Kyiv Taras Shevchenko National University, Ukraine);

09:00 Hydrodynamical Approach to Linear and Nonlinear Laser Excitation of the Collective Electron Motion in Metal Nanoparticles with General Shape
Sergey V. Fomichev (NRC “Kurchatov Institute”, Russia); Alexander B. Bratkovsky (Hewlett Packard Labs, USA);

10:00 Plasmonic Devices for Enhanced Raman Sensors and Other Applications
Alexander M. Bratkovsky (Hewlett Packard Laboratories, USA);

10:20 Coffee Break

11:00 A Compact Split Ring Resonator Loaded Antenna
R. Pandeeswari (National Institute of Technology, India); Singaravelu Raghavan (National Institute of Technology, India); Keloth Ramesh (National Institute of Technology, India);

11:20 Radiation of Chiral Molecule near Chiral Nanostructure
Vasily V. Klimov (Lebedev Physical Institute, Russian Academy of Sciences, Russia); D. V. Guzatov (Lebedev Physical Institute, Russia); I. V. Zabkov (Moscow Institute of Physics and Technology, Russia);

11:40 Luminescence in Plasmonic Antennas and Nanolasing
A. Bogdanov (San Jose Research Center, USA); I. Fedorov (Moscow Institute of Physics and Technology, Russia); Andrey N. Lagarkov (Institute for Theoretical and Applied Electromagnetics, Russian Academy of Sciences, Russia); Gennady Tartakovsky (Advanced Systems & Technologies, Inc., USA); Andrey K. Sarychev (Institute of Theoretical and Applied Electrodynamics, Russia);

12:00 Spaser-effect for Loss Compensation in Metamaterials
Alexey P. Vinogradov (Institute for Theoretical and Applied Electromagnetics of the Russian Academy of Sciences, Russia); E. S. Andrianov (ITAE RAS, Russia); Alexander A. Pakho (Institute of Theoretical and Applied Electrodynamics RAS, Russia); Alexander V. Dorofeenko (Institute for Theoretical and Applied Electromagnetics of the Russian Academy of Sciences, Russia); Alexander A. Lisyansky (The City University of New York, USA);

12:20 Dynamical Metamorphoses in Arrays of Nonlinear Plasmonic Nanoparticles
Roman E. Noskov (St. Petersburg University of Information Technologies, Mechanics and Optics (ITMO), Russia); Pavel A. Belov (Queen Mary University of London, UK); Yuri S. Kivshar (Australian National University, Australia);

Session 1A3
Theory and Methods of Digital Signal and Image Processing 1

Monday AM, August 20, 2012
Room C
Organized by Victor Filippovich Kravchenko
Chaired by Victor Filippovich Kravchenko

09:00 WA-systems of Functions in Reconstruction and Visualization of 2D and 3D Images
Victor Filippovich Kravchenko (Kotel’nikov Institute of Radio Engineering and Electronics of Kotel’nikov Institute of Radio Engineering and Electronics, Russian Federation); Dmitry V. Churikov (Kotel’nikov Institute of Radio Engineering and Electronics, Russian Federation); Volodymyr I. Ponomaryov (National Polytechnic Institute of Mexico, Mexico); Hector M. Perez-Meana (National Polytechnic Institute of Mexico, Mexico);

09:20 Nonparametric Estimations of Probability Density Functions Based on the Family of Atomic Functions $c_{\alpha,n}(x)$ in Problems of Digital Signal Processing
Victor Filippovich Kravchenko (Kotel’nikov Institute of Radio Engineering and Electronics of Kotel’nikov Institute of Radio Engineering and Electronics, Russia); Yaroslav Yu. Konovalov (Bauman Moscow State Technical University, Russia); Dmitry V. Churikov (Kotel’nikov Institute of Radio Engineering and Electronics, Russian Federation);

09:40 Statistical Synthesis of Optimal and Quasi-optimal Chopper Radiometers
Victor Filippovich Kravchenko (Kotel’nikov Institute of Radio Engineering and Electronics of Kotel’nikov Institute of Radio Engineering and Electronics, Russian Federation); Valeriy K. Volosyuk (National Aerospace University, Ukraine); Vladimir V. Paulikov (National Aerospace University “Kharkiv Aviation Institute, Ukraine);
10:00 Maximum Permissible Values of Biometric Code Bits Correlation
Viktor Bezyaev (Public Corporation “Research and Production Enterprise “Rubin”, Russia); Igor Serikov (Public Corporation “Research and Production Enterprise “Rubin”, Russia); Aleksey Kruchinin (Public Corporation “Research and Production Enterprise “Rubin”, Russia); Nikolay Ivanushchak (Public Corporation “Research and Production Enterprise “Rubin”, Russia); Maksim Sekretov (Public Corporation “Penza Research Electrical Engineering Institute”, Russia);

10:20 On the Issue of Modeling Long Biometric Codes with Dependent Bit States
Viktor Bezyaev (Public Corporation “Research and Production Enterprise ‘Rubin’, Russia); Igor Serikov (Public Corporation “Research and Production Enterprise ‘Rubin’, Russia); Alexander Ivanov (Penza Research Electrical Engineering Institute, Russia); Ivan Urnev (Penza State University, Russia); Aleksey Kruchinin (Public Corporation “Research and Production Enterprise ‘Rubin’, Russia); Nikolay Ivanushchak (Public Corporation “Research and Production Enterprise ‘Rubin’, Russia);

10:40 Coffee Break

11:00 Statistical Description of Output States of the Neural Network “Biometrics-code” Transformers
Alexander Ivanov (Penza Research Electrical Engineering Institute, Russia); Bakhydzhan Akhmetov (Institute of Information and Telecommunication Technologies, Republic of Kazakhstan); Vyacheslav Funtikov (Penza Research Electrical Engineering Institute, Russia); Alexander Malyygin (Penza State University, Russia); Ivan Urnev (Penza State University, Russia);

11:20 Evaluation of Multidimensional Entropy on Short Strings of Biometric Codes with Dependent Bits
Vyacheslav Funtikov (Penza Research Electrical Engineering Institute, Russia); Bakhydzhan Akhmetov (Institute of Information and Telecommunication Technologies, Republic of Kazakhstan); Alexander Ivanov (Penza Research Electrical Engineering Institute, Russia); Ivan Urnev (Penza State University, Russia);

11:40 Information-telecommunication System with Multibiometric Protection of User’s Personal Data
Vladimir Volchikhin (Penza State University, Russia); Alexander Ivanov (Penza Research Electrical Engineering Institute, Russia); Ivan Urnev (Penza State University, Russia); Alexander Malyygin (Penza State University, Russia);

11:00 Optimum Algorithm of Formation of Radar-tracking Images in CW SAR
Andrey Alekseevich Prilutskiy (JSC “Research-and-production complex Scientific Research Institute of Long Distance Radiocommunication”, Russia); Alexander Nikolaevich Detkov (JSC “Research-and-production complex Scientific Research Institute of Long Distance Radiocommunication”, Russia); Dmitry Anatol’evich Nitsak (JSC “Research-and-production complex Scientific Research Institute of Long Distance Radiocommunication”, Russia);

12:00 Wavelet-based Human Synthetic Movement Recognition in Sterile Zone Scenario
Ioannis Kypraios (ICTM, UK);

Session 1A4
Patch Antenna and Array

Monday AM, August 20, 2012
Room D
Organized by Dau-Chyrh Chang
Chaired by Dau-Chyrh Chang, Nam Kim

09:00 Design and Manufacturing of a Dual-band, Dual-polarized and Dual Fed Perforated Array Patch Antenna Pair
T. D. Sudikila (Royal Military Academy, Belgium); Thierry E. Gilles (Ecole Royale Militaire, Laboratoire d’Electromagnétisme Appliqué (LEMA), Belgium);

09:20 Dual-frequency, Two Shorting Pin-loaded Equilateral Triangular Patch Antennas
Sultan Can (Atilim University, Turkey); Kamil Yavuz Kapusuz (Atilim University, Turkey); Elif Aydin (Atilim University, Turkey);

09:40 Design of Monopole Antenna Using Coupling Characteristic of Spiral Parasitic Patch
Kwangyeol Yoon (Chungbuk National University, Korea); Seungwoo Lee (Chungbuk National University, Korea); Nam Kim (Chungbuk National University, South Korea);

10:00 Design of the Dual-band Planner Monopole Antenna for Coupled Rectangular-loop Structure and T-shape Rectangular Patch
Judson Jang (Chungbuk National University, Korea); Seung Woo Lee (Chungbuk National University, South Korea); Nam Kim (Chungbuk National University, South Korea);
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00</td>
<td>Antenna Array for IEEE 802.11/a/b MIMO Application</td>
<td>Dau-Chyrh Chang (Oriental Institute of Technology, Taiwan, R.O.C.); Yi-Jhen Li (Oriental Institute of Technology, Taiwan, R.O.C.); Chao-Hsiang Liao (Oriental Institute of Technology, Taiwan, R.O.C.);</td>
</tr>
<tr>
<td>11:40</td>
<td>A Nonlinear Layered Structure and the Eigen Oscillations</td>
<td>Yusuke Takahashi (The University of Electro-Communications, Japan); Yoshiaki Ando (The University of Electro-Communications, Japan);</td>
</tr>
<tr>
<td>12:00</td>
<td>A Compact Ultra Wideband EBG Antenna with Band Notched Characteristics</td>
<td>Singaravelu Raghavan (National Institute of Technology, India); Chittipothul Anandakumar (National Institute of Technology, India); Akkala Subbarao (National Institute of Technology, India); M. Ramaraj (National Institute of Technology, India); R. Pandeeswari (National Institute of Technology, India);</td>
</tr>
<tr>
<td>12:20</td>
<td>Generation of Large-scale EM Simulation Scenarios from Mechanical CAD Models</td>
<td>Piotr Lukasik (QWED Sp. Z O.O., Poland); Andrzej Wieckowski (QWED Sp. Z O.O., Poland); Malgorzata Celuch (Warsaw University of Technology, Poland); Bartłomiej Salski (Warsaw University of Technology, Poland);</td>
</tr>
</tbody>
</table>
Session 1A6a
Nonlinear Electromagnetic Problems

Monday AM, August 20, 2012
Room F
Organized by Yury G. Smirnov, Evgeny M. Karchevskiy
Chaired by Yury G. Smirnov, Evgeny M. Karchevskiy

08:40 Numerical Technique to Calculate Propagation Constants for the Problem of Polarized Wave Propagation in a Layer with Nonlinear Permittivity
Dmitry V. Valovik (Penza State University, Russia); Ekaterina V. Zarembo (Penza State University, Russia);

09:00 Electromagnetic TE Wave Propagation in Nonlinear Layered Waveguide Structures. Computational Approach to Determine Propagation Constants
Dmitry V. Valovik (Penza State University, Russia);

09:20 Electromagnetic Wave Diffraction on the Conducting Thin Screen Placed on the Isotropic and Anisotropic Media Interface
A. F. Bourganov (Kazan Federal University, Russian Federation); Evgeny M. Karchevskiy (Kazan Federal University, Russia); Nikolai B. Pleshchinskii (Kazan State University, Russia);

09:40 Parallel Algorithm of Solving the Electromagnetic Wave Diffraction Problem on the Spherical Screen
Evgeny M. Karchevskiy (Kazan Federal University, Russia); Nikolai B. Pleshchinskii (Kazan State University, Russia);

10:00 Integral Equation Methods in Optical Waveguide Theory
Anatoly Serafimovich Il’inskii (Lomonosov Moscow State University, Russia); Evgeny M. Karchevskiy (Kazan Federal University, Russia);

10:20 TM Wave Propagation in a Cylindrical Waveguide with Kerr Nonlinearity
Yury G. Smirnov (Penza State University, Russia);

10:40 Coffee Break

Session 1A6b
Scattering, Diffraction, and Inverse Scattering

Monday AM, August 20, 2012
Room F
Chaired by Andreas Danklmayer
**Session 1A7**  
**Extended/Unconventional Electromagnetic Theory, EHD(Electrohydrodynamics)/EMHD(Electro-magneto-hydrodynamics), and Electro-biology**

### Monday AM, August 20, 2012  
**Room G**

**Organized by Eva Gescheidtová**

**Chaired by Ing. Radek Kubasek, Jan Mikulka**

08:40 X-ray Image Processing in Studying Jawbone Tissues  
Jan Mikulka (Brno University of Technology, Czech Republic); Miroslav Kabrda (Brno University of Technology, Czech Republic);

09:00 Sensors and Experimental Model Verification on HV Transformers Measurement  
Petr Drejler (Brno University of Technology, Czech Republic); Pavel Fiala (Brno University of Technology, Czech Republic); Martin Friedl (Brno University of Technology, Czech Republic); Petr Marcon (Brno University of Technology, Czech Republic); Miloslav Steinbauer (Brno University of Technology, Czech Republic); Zoltán Szabó (Brno University of Technology, Czech Republic); Michal Hadinec (Brno University of Technology, Czech Republic);

09:20 Quantum Hydrodynamics of Charge Carriers in Graphene  
Pavel Aleksandrovich Andreev (Moscow State University, Russian Federation);

09:40 Microscopic Classic Hydrodynamic and Methods of Averaging  
L. S. Kuzmenkov (Moscow State University, Russian Federation); Pavel Aleksandrovich Andreev (Moscow State University, Russian Federation);

10:00 Building NMR/NQR Spectrometer  
Ing. Radek Kubasek (Brno University of Technology, Czech Republic); Mouin Alkhaddour (Brno University of Technology, Czech Republic);

10:20 Magnetic Flux Density Reconstruction Method  
Michal Hadinec (Brno University of Technology, Czech Republic);

10:40 Coffee Break

11:00 Self-consistent Electrodynamics  
Konstantin Meyl (Furtwangen University, Germany);

11:20 Low-level Measurement of Electric Field Intensity  
Pavel Fiala (Brno University of Technology, Czech Republic); Martin Friedl (Brno University of Technology, Czech Republic); Jan Mikulka (Brno University of Technology, Czech Republic);

11:40 Utilization of Digital Potentiometers in ARC Filter Re-tuning  
Ing. Zoltán Szabó (Brno University of Technology, Czech Republic); Jirí Sedláček (Brno University of Technology, Czech Republic);

12:00 Image Reconstruction by EIT Utilizing Magnetic Field  
Tomáš Kříž (Brno University of Technology, Czech Republic); Jaroslava Dědková (Brno University of Technology, Czech Republic);

12:20 The Influence of Magnetic Field on the Dew Point of Tissue Culture  
Michaela Pokladová (Brno University of Technology, Czech Republic); Eliska Hlousova (Brno University of Technology, Czech Republic);

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**Session 1P1a**  
**Modelling of Electromagnetic Structures: Application to Electrical Machines**

### Monday PM, August 20, 2012  
**Room A**

**Organized by Lilia El Amraoui-Ouni**

**Chaired by Lilia El Amraoui-Ouni**

14:00 Analysis of Rotor Winding Self-inductance of Synchronous Machines Under Air-gap Asymmetries  
Homayoun Meshgin-Kelk (Tafresh University, Iran); Hourieh Mirmoemi Kerahroudi (Tafresh University, Iran); Aboulghasem Hashemi (Tafresh University, Iran);

14:20 Optimal Design Approaches for Linear Tubular Actuators  
Imen Amdouni (Ecole Nationale d’Ingénieurs de Tunis, Tunis); Lilia El Amraoui-Ouni (Ecole supérieure de Technologie et d’Informatique, Tunis); F. Gillon (Univ. Lille Nord de France, France); Mohamed Benrejeb (Ecole Nationale d’Ingénieurs de Tunis, Tunisia); P. Brochet (Univ. Lille Nord de France, France);

14:40 Analysis of Contactless Power Transfer Systems for Maglev  
S. Hasanzadeh (University of Tehran, Iran); Sadegh Vaez-Zadeh (University of Tehran, Iran);
15:00 Optimum Design of an Active Magnetic Bearing System
Arman Ramazan-Nejad (Tafresh University, Iran); Homayoun Meshgin-Kelk (Tafresh University, Iran); Mahsa Rahmati (Tafresh University, Iran);

15:20 Dynamic Modeling of Tubular PM Linear Synchronous Actuator Using Multimodal Interpolation of 3D Finite Element Results
Ines Ben Salem (Ecole Nationale d’ingénieurs de Tunis, Tunisia); Lilía El Amraoui-Ouni (Ecole Superieure de Technologie et d’Informatique, Tunisia);

15:40 Branch-and-bound Techniques in the Problems of Optimal Design of Induction Machines
Dmitry Samarkanov (Ecole Centrale de Lille, France); Frederic Gillon (Univ. Lille Nord de France, France); Pascal Brochet (Univ. Lille Nord de France, France); Daniel Laloy (Jeumont Electric, France); Daniel Laloy (Jeumont Electric, France);

16:00 Coffee Break

Session 1P2a
Microwave Processing of Materials Recent Advances in Modeling and Experimentation
Monday PM, August 20, 2012
Room B
Organized by Vadim V. Yakovlev
Chaired by Vadim V. Yakovlev

13:40 Advanced Computer Modeling for Microwave Power Engineering — State of the Art
Malgorzata Celuch (Warsaw University of Technology, Poland); Vadim V. Yakovlev (Worcester Polytechnic Institute, USA);

14:00 A New Modeling Technique for Processes of Hybrid Heating by Microwaves and Thermal Radiation
Pawel Kopyt (Warsaw University of Technology, Poland); Vadim V. Yakovlev (Worcester Polytechnic Institute, USA);

14:20 Microwave Processing of Nanoporous Carbons with Tailored Properties
Ana Arenillas (Instituto Nacional del Carbón-CSIC, Spain); J. Angel Menendez (Instituto Nacional del Carbón, CSIC, Spain);

14:40 Modeling-based Technique for 3-D Microwave Imaging of Dielectric Samples in Closed Systems
Alexander V. Brovko (Saratov State Technical University, Russia); Ethan K. Murthy (Applied Mathematics, Inc., USA); Vadim V. Yakovlev (Worcester Polytechnic Institute, USA);

15:00 Inexpensive Microwave Q-Meter for Precise Dielectric Measurements with Split-post Dielectric Resonators
Przemyslaw Korpas (Warsaw University of Technology, Poland); Wojciech Wojtasik (Warsaw University of Technology, Poland); Jerzy Krupka (Warsaw University of Technology, Poland); Lukasz Usydus (Central Office of Measures, Poland); Malgorzata Celuch (Warsaw University of Technology, Poland); Bartlomiej Salski (Warsaw University of Technology, Poland);

15:20 A Wide-band Microwave Absorber Based on a Cellular Slab
Marzena Olszewska (QWED Sp. z o.o., Poland); Wojciech Gwarek (QWED Sp. z o.o., Poland); Malgorzata Celuch (Warsaw University of Technology, Poland); Bartlomiej Salski (Warsaw University of Technology, Poland);

15:40 Geometrical Model of a Resonance as One of the Basic Means of Strengthening of Signals
Shiyanov Boris Anatolyevich (International Institute of Computer the Technologies, Russia); Shiyanov Anatolyi Ivanovich (International Institute of Computer the Technologies, Russia); Krutov Alexey Vasilyevich (International Institute of Computer the Technologies, Russia);

16:00 Coffee Break

Session 1P3a
Theory and Methods of Digital Signal and Image Processing 2
Monday PM, August 20, 2012
Room C
Organized by Victor Filippovich Kravchenko
Chaired by Victor Filippovich Kravchenko

14:00 New Constructions of Kravchenko-Poisson Wavelets and Their Applications for Digital Signal Processing
Meryy S. Sautbekova (Eurasian National University Named after L.N. Gumilyov, Kazakhstan); Seil S. Sautbekov (Eurasian National University Named after L.N. Gumilyov, Kazakhstan);

14:20 Application of WA-functions of Distribution of Kravchenko-Rvachev for Digital Signal Processing
Meryy S. Sautbekova (Eurasian National University Named after L.N. Gumilyov, Kazakhstan); Seil S. Sautbekov (Eurasian National University Named after L.N. Gumilyov, Kazakhstan);
14:40 Embedded Object Detection by Using Planar Antenna Measurement System
Osman Kurnaz (Akdeniz University, Turkey); Seççuk Helhel (Akdeniz University, Turkey); Sükru Özen (Akdeniz University, Turkey);

15:00 Electromagnetic Object Recognition for Dielectric Coated Conductors Based on WD-PCA Type Fused Feature Extraction
Gonul Turhan-Sayan (Middle East Technical University, Turkey); Emre Ergin (Middle East Technical University, Turkey);

15:20 Cross Validation Technique Selection of Features Extraction Methods for UWB Radar Target Classification
Mahmoud Khodjet-Kesba (LASMEA UMR 6602 UBP/CNRS, France); Khalid El Khamlichi Drissi (Blaise Pascal University, France); C. Faure (Université Blaise Pascal, LASMEA, France); Christophe Pasquier (Blaise Pascal University, France);

16:00 Coffee Break

Session 1P4a
Small Size Antenna

Monday PM, August 20, 2012
Room D
Organized by Dau-Chyrh Chang
Chaired by Philipp K. Gentner, Dau-Chyrh Chang

13:40 A New Small and Low-cost Wideband PIFA with Corrugations Based on Digital Dividend
Christos D. Nikolopoulos (National Technical University of Athens, Greece); K. D. Stravoskoufis (National Technical University of Athens, Greece); Christos N. Capsalis (National Technical University of Athens, Greece);

14:00 Accurate Measurement of Power Transfer to an RFID Tag with On-chip Antenna
Philipp K. Gentner (Vienna University of Technology, Austria); Günter Hofer (Infineon Technologies Austria AG, Contactless and RF Exploration, Austria); Arpad L. Scholtz (Vienna University of Technology, Austria); Christoph F. Mecklenbräuker (Vienna University of Technology, Austria);

14:20 A Reduced-size Antipodal Vivaldi Antenna with a Reconfigurable Band Notch
Lise Safatly (American University of Beirut, Lebanon); Mohammed Al-Husseini (American University of Beirut, Lebanon); Ali El-Hajj (American University of Beirut, Lebanon); Karim Y. Kabalan (American University of Beirut, Lebanon);

14:40 Effect of Small Size Antenna inside Complex PCB
Dau-Chyrh Chang (Oriental Institute of Technology, Taiwan, R.O.C.); Cheng-Wei Chen (Oriental Institute of Technology, Taiwan); Hsiao-Bin Liang (Climax Technology Co., Ltd., Taiwan); Chi-Hsiung Wu (Climax Technology Co., Ltd., Taiwan);

15:00 An Evaluation of Capacitive Feed Methods for Electrically Small and Low-profile Meander Line Antennas
Takeshi Fukusako (Kumamoto University, Japan); Yoshiya Saito (Kumamoto University, Japan); Hiroyuki Maema (Kumamoto University, Japan);

15:20 Broadband Circularly Polarized Moxon Based Antennae for RFID and GPS
Haojiong Liu (New Jersey Institute of Technology, USA); Oksana Manzhura (New Jersey Institute of Technology, USA); Ibrahim Tekin (Sabanci University, Turkey); Edip Niver (New Jersey Institute of Technology, USA);

15:40 Bended Rectangular Slotted Waveguide Antenna
Dana Baz Radwan (American University of Science & Technology, Lebanon); Ali Houssein Harrouch (Lebanese University, Lebanon); Mustapha Ziadé (Lebanese University, Lebanon);

16:00 Coffee Break

Session 1P5a
Novel Mathematical Methods in Electromagnetics 2

Monday PM, August 20, 2012
Room E
Organized by Kazuya Kobayashi, Yury V. Shestopalov
Chaired by Kazuya Kobayashi, Yury V. Shestopalov

14:00 Leaky Wave Radiation for Body-centric Wireless Communications
Xenofon M. Mitsalas (Democritus University of Thrace, Greece); Alexander V. Kudrin (University of Nizhny Novgorod, Russia); George A. Kyriacou (Democritus University of Thrace, Greece);
14:20  Full Wave Maxwell’s Equations Solver EMWSolver3D  
A. P. Smirnov (Lomonosov Moscow State University, Russia); A. N. Semenov (Lomonosov Moscow State University, Russia);

14:40  FDTD Numerical Simulation of Waveguide with Non-uniform Dielectric Media  
A. P. Smirnov (Lomonosov Moscow State University, Russia); A. N. Semenov (Lomonosov Moscow State University, Russia); Yury V. Shestopalov (Karlstad University, Sweden);

15:00  Fast Analysis of Multiscale Geometries with RWG Moment Method Accelerated via Barnes-Hut Algorithm for Helmholtz Kernel  
K. Butt (University of Manitoba, Canada); Vladimir Okhmatoevski (University of Manitoba, Canada);

15:20  New Mathematical Model and Measurement Scheme of Electrical Tomography and Its Fast Resolution by General Ray Method  
Alexandre Grebennikov (Benemérita Universidad Autónoma de Puebla, México);

16:00  Coffee Break

Session 1P7a  
Extended/Unconventional Electromagnetic Theory, EHD(Electrohydrodynamics)/EMHD(Electro-magneto-hydrodynamics), and Electro-biology  
2

Monday PM, August 20, 2012  
Room G  
Organized by Eva Gescheidtová  
Chaired by Ing. Radek Kubasek, Jan Mikulka

14:20  Noise Influence of Magnetic Field to Conductivity Image Reconstruction  
Tomáš Kríž (Brno University of Technology, Czech Republic);

14:40  Electric and Magnetic Components of Waves on the Interface  
Radim Kadlec (Brno University of Technology, Czech Republic); Eva Kroutilová (Brno University of Technology, Czech Republic); Pavel Fiala (Brno University of Technology, Czech Republic);

15:00  Measurement of Electric Potential on Biological Objects  
Zoltán Szabó (Brno University of Technology, Czech Republic); Eva Kroutilová (Brno University of Technology, Czech Republic); M. Janiček (Brno University of Technology, Czech Republic);

15:20  Mixed Signal Processing for Cable Diagnostics  
Michal Hadinec (Brno University of Technology, Czech Republic);
Session 1P8a
The Electrodynamics of Inhomogeneous Media and Gradient Metamaterials 1

Monday PM, August 20, 2012
Room H

Organized by Nikolay S. Erokhin, Alexander Borisovich Shvartsburg
Chaired by Victor G. Veselago, Alexander Borisovich Shvartsburg

14:00 Negative Refraction, Light Pressure and Attraction, Equation \( E = mc^2 \), and Wave-particle Dualism
Victor G. Veselago (A. M. Prokhorov General Physics Institute, Russian Academy of Sciences, Russian)

14:20 Light Scattering from Nanostructured Media
Gerard Berginc (THALES, France)

14:40 Bose Einstein Condensation (BEC) of Photons in the Infrared (IR)
F. Tito Arecchi (Università di Firenze, Italy)

15:00 Technological Aspects of Obtaining Gradient Optical Metamaterial
O. D. Volpian (Federal State Unitary Enterprise “M. F. Stelmakh Research & Development Institute — Polyus”, Russian Federation); A. I. Kuzmichev (National Technical University, Ukraine); Yu. A. Obod (Scientific-Manufacturing Enterprise “Fotron-Auto Ltd.”, Russian Federation)

15:20 Transillumination of Gradient Barriers for Modulated Electromagnetic Wave in the Inhomogeneous Plasmas. The Exact Solution
Nikolay S. Erokhin (Space Research Institute of RAS, Russia); E. S. Merkulov (I.A. Bunin Elets State University, Russia); M. V. Poverenyi (I.A. Bunin Elets State University, Russia)

15:40 Formation of the Bidomain Structure in Lithium Niobate Single Crystals
Dmitry A. Kiselev (National University of Science and Technology “MISIS”, Russia); Roman N. Zhukov (National University of Science and Technology “MISIS”, Russia); Alexandr S. Bykov (National University of Science and Technology “MISIS”, Russia); Mikhail D. Malinkovich (National University of Science and Technology “MISIS”, Russia); Yurij N. Parkomenko (National University of Science and Technology “MISIS”, Russia)

Session 1P9
Poster Session 1

Monday PM, August 20, 2012
14:30 PM - 17:30 PM
Room K

1 Measurers’ Exposure to Extremely Low Frequency Magnetic Fields at 400 kV Substations
Leena Korpinen (Tampere University of Technology, Finland); Harri Kuisti (Fingrid Oyj, Finland); Hiroo Tarao (Tampere University of Technology, Finland); Rauno Pääkkönen (Finnish Institute of Occupational Health, Finland)

2 The Possible Exposure of Children to Extremely Low Frequency Magnetic Fields in the Home
Fabriziomaria Gobba (University of Modena and Reggio Emilia, Italy); Rauno Pääkkönen (Finnish Institute of Occupational Health, Finland); Hiroo Tarao (Tampere University of Technology, Finland); Leena Korpinen (Tampere University of Technology, Finland)

3 Electrical Impedance of Plasma Filled Waveguides in the MHz Range
Davide Melazzi (University of Padova, Italy); Davide Curreli (University of Padova, Italy); Marco Magenta (University of Padova, Italy); Daniele Pavarin (University of Padova, Italy)

4 Equilibrium Conditions of Radiofrequency-heated Plasma Cylinders
Davide Curreli (University of Padova, Italy); Davide Melazzi (University of Padova, Italy); Marco Magenta (University of Padova, Italy); Daniele Pavarin (University of Padova, Italy)

5 The Labyrinth Structure in the Synthesis of Fractal Antennas
Alexander A. Potapov (Kotel’nikov Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia); Vladimir I. Grachev (Kotel’nikov Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia)

6 LogicView: An Open Source Software for 3D Visualization of Models and Fields in Electromagnetics
Ana Oliveira Rodrigues (Universidade Federal de Minas Gerais, Brazil); Juliano J. Viana (Logic Style, Brazil); Jaime Arturo Ramirez (Universidade Federal de Minas Gerais, Brazil)
Nonautonomous Spatiotemporal Localized Structures  
Chao-Qing Dai (Zhejiang Agriculture and Forestry University, China); Jie-Fang Zhang (Zhejiang University of Media and Communications, China);

A Method to Model a Spindle System with an Electromagnetic Actuator  
Jong Hyun Kim (Gwangu Institute of Science and Technology, Republic of Korea); Gyu Ha Kim (Gwangu Institute of Science and Technology, Republic of Korea); Sun-Kyu Lee (Gwangu Institute of Science and Technology, Republic of Korea);

Changes of Specific Heat of Water Arising from a Magnetic-field  
Xiao-Feng Pang (University of Electronic Science and Technology of China, China); Bo Tang (University of Electronic Science and Technology of China, China);

Variations of Surface Tension Force of Water Resulting from Magnetic-field  
Xiao-Feng Pang (University of Electronic Science and Technology of China, China); Bo Deng (University of Electronic Science and Technology of China, China);

On the Maxwell Stress Tensor and Electromagnetic Wave Momentum in Continuous Medium  
Alexey V. Kondratov (A. V. Shubnikov Institute of Crystallography, Russian Academy of Sciences, Russia); Maxim V. Gorkunov (A. V. Shubnikov Institute of Crystallography, Russian Academy of Sciences, Russia);

A Direct Experimental Inspection of Displacement Currents  
Zi-Hua Weng (Xiamen University, China); Jing-Yan He (Xiamen University, China); Jin-Pan Zhu (Xiamen University, China); Ying Weng (Xiamen University, China);

Static Magnetic Fields Increase Endotoxin Tolerance of Microglia Cells  
Che-Tong Lin (Taipei Medical University, Taiwan); Po-Chieh Yang (Taipei Medical University, Taiwan); Hsin-Yua Tsai (Taipei Medical University, Taiwan); Kuo-Ning Ho (Taipei Medical University, Taiwan); Yuh-Yuan Shiau (National Taiwan University, Taiwan); Wei Fang Lee (Taipei Medical University, Taiwan); Hau-Ming Huang (Taipei Medical University, Taiwan);

Influence of Static Magnetic Fields on Cytotoxicity of Natural Killer Cells  
Yang-Kai Huang (Taipei Medical University, Taiwan); Yi-Tsai Su (Taipei Medical University, Taiwan); Sheng-Wei Feng (Taipei Medical University, Taiwan); Ya-Hui Chan (Taipei Medical University, Taiwan); Kon-Shien Fan (En-Chu Kong Hospital, Taiwan); Hong-Mo Lee (Central Taiwan University of Science and Technology, Taiwan); Hau-Ming Huang (Taipei Medical University, Taiwan);

The Influence of Static Magnetic Field on Growth of Dental Pulp Stem Cells  
Hau-Ming Huang (Taipei Medical University, Taiwan); Sheng-Yang Lee (Taipei Medical University, Taiwan); Shu-Hui Yang (Taipei Medical University, Taiwan); Chien-Wu Yeh (Cathay General Hospital, Taiwan); Shu-Li Lin (Cathay General Hospital, Taiwan); Chii Jeng (Taipei Medical University, Taiwan); Kuo-Ning Ho (Taipei Medical University, Taiwan);

Static Magnetic Field Exposure Has Positive Effects on Mechanical and Histological Properties of Cryopreserved Human Dental Pulp  
Sheng-Yang Lee (Taipei Medical University, Taiwan); Yen-Chuang Lin (Taipei Medical University, Taiwan); Shu-Li Lin (Cathay General Hospital, Taiwan); Chii Jeng (Taipei Medical University, Taiwan); Hau-Ming Huang (Taipei Medical University, Taiwan);

Remote Diagnostics of Inhomogeneities with Enhanced Resolution  
M. V. Tinin (Irkutsk State University, Russia); Sergei I. Knizhin (Irkutsk State University, Russia);

Analysis of the Forbidden Regions for Multilayer Planar Waveguide with LHM  
Yaw-Dong Wu (National Kaohsiung University of Applied Sciences, Taiwan); Ming-Shiang Cheng (National Kaohsiung University of Applied Sciences, Taiwan, R.O.C.); Shih-Yuan Chen (National Sun Yat-Sen University, Taiwan); Tien-Tsorng Shih (National Kaohsiung University of Applied Sciences, Taiwan);

On the Geometric Representations of Electromagnetism  
Sara Liyuba Vesely (I.T.B. — C.N.R., Italy); Alessandro Alberto Vesely (Via L. Anelli 13, Italy);

A Radar-based Technique for Anomaly Detection in Biomedical Diagnostic Applications  
Salvatore Caorsi (University di Pavia, Italy); Mattia Stasolla (University of Pavia, Italy);
Design of Novel Artificial Magnetic Conductor as Reflector and Its SAR Analysis
Seung Woo Lee (Chungbuk National University, South Korea); Nam Kim (Chungbuk National University, South Korea); Seung-Yeup Rhee (Chonnam National University, South Korea);

A Broadband Active Integrated Microstrip Antenna Array Design in Millimeter Wave Frequency Band
Mohammad Mahdi Honari (Amirkabir University of Technology, Iran); Abdolali Abdipour (Amirkabir University of Technology, Iran); Ghomarzera R. Moradi (Amirkabir University of Technology, Iran);

Three-dimensional Finite Element Modelling of Current Density in Maternal Transthoracic Defibrillation
Aleksandar Jeremic (McMaster University, Canada); Elham Khosroushahi (McMaster University, Canada);

Evaluation of Tissue Properties in MR Images
Jan Mikulka (Brno University of Technology, Czech Republic); Eva Gescheidtova (Brno University of Technology, Czech Republic); Petr Marcon (Brno University of Technology, Czech Republic); Karel Bartusek (Brno University of Technology, Czech Republic); Andrea Sprlakova (Masaryk University, Czech Republic);

EM Exposure Chamber for Small Animals
Jaroslav Vorlicek (Czech Technical University, Czech Republic); Ladislav Oppl (Czech Technical University in Prague, Czech Republic); Jan Vrba (Czech Technical University in Prague, Czech Republic);

Why Gamma Photons Induce Cherenkov Effect
Antonio Puccini (Order of Malta, Italy);

Anderson Transition May Be Induced by the Self Collapse of the Electron Wave Function
Antonio Puccini (Order of Malta, Italy);

The Momentum of Luminous Photon Can Explain the Mystery of the Scission of the Water Molecule, Fundamental Event in the Chlorophylllose Photosynthesis
Antonio Puccini (Order of Malta, Italy);

Multiparametric Data Collection and Data Processing of Animal Tissues in MRI Images
Petr Marcon (Brno University of Technology, Czech Republic); Karel Bartussek (Brno University of Technology, Czech Republic); Martin Cap (Brno University of Technology, Czech Republic);

The Method of Correction the $B_1$ Errors in Magnetization Transfer Ratio MTR
Mouin Alkhaddour (Brno University of Technology, Czech Republic); Ing. Radek Kubasek (Brno University of Technology, Czech Republic);

Influence of Material Properties on the Quality of NMR Images
Ing. Radek Kubasek (Brno University of Technology, Czech Republic); Mouin Alkhaddour (Brno University of Technology, Czech Republic);

The Measured of Air Ions Mobility Spectrum
Zdenek Roubal (Brno University of Technology, Czech Republic); Radim Kadlec (Brno University of Technology, Czech Republic);

The Study of Cell Growth in Tissue Culture in the Magnetic Field
Michaela Pokludova (Brno University of Technology, Czech Republic); Eliska Hvitova (Brno University of Technology, Czech Republic);

Methodology of Thermal Properties Measurement
Jan Hrozek (Brno University of Technology, Czech Republic); Michaela Pokludova (Brno University of Technology, Czech Republic); Dusan Nespor (Brno University of Technology, Czech Republic); Karel Bartussek (Brno University of Technology, Czech Republic);

Measurement of Magnetic Flux Density by NMR Using Unsymmetrical Spin Echo
Tomas Kriz (Brno University of Technology, Czech Republic); Karel Bartusek (Brno University of Technology, Czech Republic); Radim Korinek (Brno University of Technology, Czech Republic);

A Comparison of Characteristics in Parallel and Series Connections of Active Lossy FDNR Blocks
Zoltan Szabo (Brno University of Technology, Czech Republic); Jiri Sedlacek (Brno University of Technology, Czech Republic);

The Magnetizing Behavior Analysis of a Variable Inductor Based on the Orthogonal Magnetization
Zhengrong Jiang (North China University of Technology, China); Haichang Ding (Beijing Variable Frequency Technologies Research Center, China); Zhengxi Li (North China University of Technology, China); Jiange Chen (Tsinghua University, China);
Session 2A1
Advancements in Phase-space Representations

Tuesday AM, August 21, 2012
Room A
Organized by Jorge Ojeda-Castañeda
Chaired by Tatiana Alieva

09:00 The Use of the Wigner Distribution Function for Defining the Concept of Quasi-point Source, and the Application of this Concept to the Restoration of Defocused Images
L. R. Berriel-Valdos (Optica y Electronica, Mexico); J. Feliz Aguilar (Optica y Electronica, Mexico); I. J. Orlando-Guerrero (Univ. de la Cañada (UNCA), Mexico); R. Ortiz-Sosa (Optica y Electronica, Mexico); S. Mejía-Romero (Optica y Electronica, Mexico); J. E. A. Landgrave (Centro de Investigaciones en Optica, Mexico);

09:20 Projections of Wigner Distribution for Optical Beam Characterization
Tatiana Alieva (Universidad Complutense de Madrid, Spain); Alejandro Cámar (Universidad Complutense de Madrid, Spain); Jose A. Rodrigo (Universidad Complutense de Madrid, Spain); Maria Luisa Calvo (Universidad Complutense de Madrid, Spain);

09:40 Experimental Reconstruction of the Wigner Distribution of Rotationally Symmetric Beams
Alejandro Cámar (Universidad Complutense de Madrid, Spain); Izan Castro (Universidad Complutense de Madrid, Spain); Tatiana Alieva (Universidad Complutense de Madrid, Spain);

10:00 Phase-space Measurement of Partially Coherent Beams Using Spatial Spectrograms
Laura Waller (Princeton University, USA); G. Situ (Princeton University, USA); Jason W. Fleischer (Princeton University, USA);

10:20 Pseudo-random Sequences with Chirp Modulation
Jorge Ojeda-Castañeda (University of Guanajuato, Mexico); P. Cerna-García (University of Guanajuato, Mexico); A. Sauceda-Carvajal (University of Veracruz, México);

10:40 Coffee Break

11:00 Diffraction of Chain-like Beams with Phase Singularity
D. Yu. Cherepko (South Ural State University, Russia); Natalia D. Kundikova (South Ural State University, Russia); I. I. Popkov (South Ural State University, Russia);

11:20 Gaussian Filter with Tunable Half-width
Jorge Ojeda-Castañeda (University of Guanajuato, Mexico); Emmanuel Yépez-Vidal (University of Guanajuato, Mexico); Eloy García-Almanza (University of Guanajuato, Mexico);

11:40 Optical Similarity Using Orthonormal Expansions
Jorge Ojeda-Castañeda (University of Guanajuato, Mexico); Cristina Marga Gómez-Sarabia (University of Guanajuato, México); C. Frausto (Centro de Investigaciones en Optica, México);

12:00 Conservation of Angular Momentum and Nonconservative Optical Forces in Scattering
Sergey Sukhov (University of Central Florida, USA); David Haefner (University of Central Florida, USA); Aristide Dogariu (University of Central Florida, USA);

Session 2A2
Microwave Photonics Techniques, Technology & Applications

Tuesday AM, August 21, 2012
Room B
Organized by Stavros Iezekiel, Nikolaos K. Uzunoglu
Chaired by Stavros Iezekiel

09:00 Integration of Radio-over-fiber with WDM Passive Optical Networks
Stavros Iezekiel (University of Cyprus, Cyprus); Georgios Ellinas (University of Cyprus, Cyprus); Andreas Perentos (University of Cyprus, Cyprus);

09:20 Compact Metamaterial-based Bias Tee Design for 1.55 μm Waveguide-photodiode Based 71–76 GHz Wireless Transmitter
Merih Palandöken (Technische Universität Berlin, Germany); Vitaly Rymannov (Universität Duisburg-Essen, Germany); Andreas Stöhr (Universität Duisburg-Essen, Germany); Tolga Tekin (Technische Universität Berlin, Germany);
09:40 On-chip Frequency Discriminator for Microwave Photonics Signal Processing
David A. I. Marpaung (University of Twente, The Netherlands); Chris G. H. Roeloffzen (University of Twente, The Netherlands);

10:00 Toward an Eigenanalysis Study of Arbitrarily Shaped Photonic Ring Resonators
Peter C. Allilomes (Democritus University of Thrace, Greece); Constantinos L. Zekios (Democritus University of Thrace, Greece); Stavros Iezekiel (University of Cyprus, Cyprus); George A. Kyriacou (Democritus University of Thrace, Greece);

10:20 Ultra-wideband Radio Frequency Beamforming Using Microwave BFNs
Fanourios E. Fakoukakis (Democritus University of Thrace, Greece); Theodoros N. Kaifas (Democritus University of Thrace, Greece); George A. Kyriacou (Democritus University of Thrace, Greece);

10:40 Coffee Break

11:00 Wideband 1.55 μm Waveguide Photodiodes Employing Planar Resonant Circuits for E-band (60–90 GHz) Operation
Vitaly Rymanov (Technische Universität Berlin, Germany); Sascha Lutzmann (Technische Universität Berlin, Germany); Merih Palandöken (Technische Universität Berlin, Germany); Tolga Tekin (Technische Universität Berlin, Germany); Andreas Stöhr (Universität Duisburg-Essen, Germany);

11:20 Analysis of Electromagnetic Wave Propagation in a Rectangular Waveguide
Vitaly Rymanov (Technische Universität Berlin, Germany); Sascha Lutzmann (Technische Universität Berlin, Germany); Merih Palandöken (Technische Universität Berlin, Germany); Tolga Tekin (Technische Universität Berlin, Germany); Andreas Stöhr (Universität Duisburg-Essen, Germany);

11:40 Magnetostatic Oscillations for Near-field Microwave Sensing
Roman Joffe (Ben-Gurion University of the Negev, Israel); Eugene O. Kamenetskii (Ben-Gurion University of the Negev, Israel); Reuven Shavid (Ben-Gurion University of the Negev, Israel);

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Session 2A3
Inverse Problems

Tuesday AM, August 21, 2012
Room C
Organized by Valery Serov, Yury G. Smirnov
Chaired by Yury G. Smirnov

09:00 General Ray Method for Solution of Direct and Inverse Problems of Electromagnetism
Alexandre Grebennikov (Benemérita Universidad Autónoma de Puebla, México);

09:20 Inverse Problems to Determine Constant Permittivity and Coefficient of Nonlinearity in the Problem of TE Wave Propagation in a Layer with Kerr Nonlinearity
Dmitry V. Valovik (Penza State University, Russia);

09:40 Reconstruction of Complex Permittivity of a Nonhomogeneous Body of Arbitrary Shape in a Rectangular Waveguide
Yury G. Smirnov (Penza State University, Russia); Mikhail Yu. Medvedik (Penza State University, Russia); Elena E. Grishina (Penza State University, Russia);

10:00 Permittivity Reconstruction of Layered Dielectrics in a Rectangular Waveguide from the Reflection and Transmission Coefficients at Different Frequencies
Yury G. Smirnov (Penza State University, Russia); Ekaterina D. Derevyanchuk (Penza State University, Russia);

10:20 Analysis of Electromagnetic Wave Propagation through a Layer with Graded-index Distribution of Refraction Index
Nikolai B. Pleshchinskii (Kazan State University, Russia); D. N. Tumakov (Kazan Federal University, Russian Federation);

10:40 Coffee Break

11:00 Reconstruction of Heterogeneity Parameters by Reflected Field in the Wave Guided Structure
I. L. Aleksandрова (Kazan Federal University, Russia); S. V. Baranov (Kazan Federal University, Russia); Nikolai B. Pleshchinskii (Kazan State University, Russia);

11:20 Wave Diffraction Problems on Periodical Sets of Heterogeneities in the Stratified Media
I. L. Aleksandрова (Kazan Federal University, Russia); E. A. Osipov (Kazan Federal University, Russia); Nikolai B. Pleshchinskii (Kazan State University, Russia); P. A. Rogozhin (Kazan Federal University, Russia);
Session 2A4
Near to Mid-range Wireless Power Transfer Technology: Principles and Applications 1

Tuesday AM, August 21, 2012
Room D
Organized by Ki Young Kim
Chaired by Ki Young Kim

09:00 Uniform Magnetic Field Resonator for Proximity Wireless Charging System
Young-Ho Ryu (Samsung Advanced Institute of Technology, Korea); Jae-Hyun Park (Samsung Advanced Institute of Technology, Korea); Ki Young Kim (Samsung Advanced Institute of Technology, Korea); Eunseok Park (Samsung Advanced Institute of Technology, Korea); Keum-Su Song (Samsung Advanced Institute of Technology, Korea); Chi-Hyang Ahn (Samsung Advanced Institute of Technology, Korea); Yun-Kwon Park (Samsung Advanced Institute of Technology, Korea); Sungwook Kwon (Samsung Advanced Institute of Technology, Korea);

09:20 Magnetic Resonance Wireless Power Transfer over Mid-range with Non-coaxially Aligned Resonators
Ki Young Kim (Samsung Advanced Institute of Technology, Korea); Young-Ho Ryu (Samsung Advanced Institute of Technology, Korea); Eunseok Park (Samsung Advanced Institute of Technology, Korea); Keum-Su Song (Samsung Advanced Institute of Technology, Korea); Chi-Hyang Ahn (Samsung Advanced Institute of Technology, Korea); Jae-Hyun Park (Samsung Advanced Institute of Technology, Korea); Yun-Kwon Park (Samsung Advanced Institute of Technology, Korea); Sungwook Kwon (Samsung Advanced Institute of Technology, Korea);

09:40 Composite Right-/Left-handed Resonator for Wireless Power Transfer
Jae-Hyun Park (Samsung Advanced Institute of Technology, Korea); Young-Ho Ryu (Samsung Advanced Institute of Technology, Korea); Ki Young Kim (Samsung Advanced Institute of Technology, Korea); Eunseok Park (Samsung Advanced Institute of Technology, Korea); Keum-Su Song (Samsung Advanced Institute of Technology, Korea); Chi-Hyang Ahn (Samsung Advanced Institute of Technology, Korea); Yun-Kwon Park (Samsung Advanced Institute of Technology, Korea); Sungwook Kwon (Samsung Advanced Institute of Technology, Korea);

10:00 Automated Adaptive Frequency and Power-level Tracking System for Near- to Mid-range Wireless Power Transfer via Magnetic Resonance Coupling
Nam-Yoon Kim (Samsung Advanced Institute of Technology, Korea); Ki Young Kim (Samsung Advanced Institute of Technology, Korea); Jinsung Choi (Samsung Advanced Institute of Technology, Korea); Changwook Yoon (Samsung Advanced Institute of Technology, Korea); Dong-Zo Kim (Samsung Advanced Institute of Technology, Korea); Young-Ho Ryu (Samsung Advanced Institute of Technology, Korea); Yun-Kwon Park (Samsung Advanced Institute of Technology, Korea); Sungwook Kwon (Samsung Advanced Institute of Technology, Korea);

10:20 Mid-range Wireless Power Transmission System Using Real-time Complex Impedance Control
Ken Takei (Hitachi, Ltd., Japan);

10:40 Coffee Break

11:00 Development of Wireless Power Transmission System with Automatic Impedance Matching System for a Toy Helicopter
Jun Ishida (The University of Tokyo, Japan); Masayoshi Koizumi (The University of Tokyo, Japan); Kimiya Komurasaki (The University of Tokyo, Japan);

11:20 Wireless Power System for Implantable Heart Pumps Based on Energy Injection Control
Ho Yan (Alex) Leung (University of Auckland, New Zealand); David M. Budgett (University of Auckland, New Zealand); D. McCormick (University of Auckland, New Zealand); Aiguo Patrick Hu (University of Auckland, New Zealand);

11:40 Design of Power Receiver IC for Wireless Resonant Power Transfer
Dong-Zo Kim (Samsung Advanced Institute of Technology, Korea); Ki Young Kim (Samsung Advanced Institute of Technology, Korea); Nam-Yoon Kim (Samsung Advanced Institute of Technology, Korea); Keum-Su Song (Samsung Advanced Institute of Technology, Korea); Changwook Yoon (Samsung Advanced Institute of Technology, Korea); Chi-Hyoung Ahn (Samsung Advanced Institute of Technology, Korea); Young-Jin Moon (Hanyang University, South Korea); Hosoo Park (Samsung Advanced Institute of Technology, Korea); Yun-Kwon Park (Samsung Advanced Institute of Technology, Korea); Sungwook Kwon (Samsung Advanced Institute of Technology, Korea);
12:00 Analysis of Power/Ground Resonance Frequency in Printed Circuit Board inside Strong Magnetic Field for Wireless Power Transmission (WPT) System
Changwook Yoon (Samsung Advanced Institute of Technology, Korea); Nam-Yoon Kim (Samsung Advanced Institute of Technology, Korea); Ki Young Kim (Samsung Advanced Institute of Technology, Korea); Dong-Zo Kim (Samsung Advanced Institute of Technology, Korea); Young-Ho Ryu (Samsung Advanced Institute of Technology, Korea); Yun-Kwon Park (Samsung Advanced Institute of Technology, Korea); Sangwook Kwon (Samsung Advanced Institute of Technology, Korea);

12:20 Wireless Power Transfer in the Condition of Foreign Object Existence
Chi-Hyung Ahn (Samsung Advanced Institute of Technology, Korea); Young-Ho Ryu (Samsung Advanced Institute of Technology, Korea); Ki Young Kim (Samsung Advanced Institute of Technology, Korea); Eunseok Park (Samsung Advanced Institute of Technology, Korea); Keum-Su Song (Samsung Advanced Institute of Technology, Korea); Jae-Hyun Park (Samsung Advanced Institute of Technology, Korea); Yun-Kwon Park (Samsung Advanced Institute of Technology, Korea); Sangwook Kwon (Samsung Advanced Institute of Technology, Korea);

09:40 Guided Modes of an Open Circular Magnetized Plasma Waveguide in the Resonant and Nonresonant Frequency Ranges
G. A. Markov (University of Nizhny Novgorod, Russia); Mikhail G. Shkakov (University of Nizhny Novgorod, Russia); N. M. Shmeleva (University of Nizhny Novgorod, Russia);

10:00 Green’s Function for Paraxial Equation
Alexander G. Nerukh (Kharkov National University of Radio Electronics, Ukraine); D. A. Zolotariov (Kharkov National University of Radio Electronics, Ukraine); D. A. Nerukh (Aston University, UK); Georgi Nikolov Georgiev (University of Veliko Tarnovo “St. St. Cyril and Methodius”, Bulgaria);

10:20 A Simple Analytical Method for Describing Important Optical Beams Truncated by Finite Apertures
Michel Zamboni-Rached (Universidade Federal do ABC, Brazil); Erasmo Recami (Università Statale di Bergamo, Italy); Massimo Balma (Selex Galileo S.p.A., Italy);

10:40 Coffee Break

11:00 A Novel Interactive Approach for Modal Analysis of Nonlinear Waveguides Based on a Fully Hybrid Vectorial Finite Element Method
Kleber Zuzo Nobrega (Centro Federal de Educação Tecnológica do Maranhão, Brazil); A. M. F. Frasson (Universidade Federal do Espírito Santo, Brazil);

11:20 Kummer Function Method for Analysis of the Azimuthally Magnetized Circular Ferrite Waveguides
Mariana Nikolova Georgieva-Grosse (Consulting in Physics and Computer Sciences, Germany); Georgi Nikolov Georgiev (University of Veliko Tarnovo “St. St. Cyril and Methodius”, Bulgaria);

11:40 The Electrodynamics of the Induction Motor
Shayan Bhattacharjee (Indian Institute of Technology Kanpur, India);

12:00 Scattering of Electromagnetic Waves by Many Thin Cylinders and Creation of Medium with Desired Refraction Coefficient
Mykhaylo I. Andriychuk (Institute for Applied Problems in Mechanics and Mathematics, NASU, Ukraine);
Session 2A6
Medical Electromagnetics, Biological Effects, MRI
Tuesday AM, August 21, 2012
Room F
Organized by Jian Tong, Guozheng Guo
Chaired by Jian Tong

09:00  Protective Effect of 900 MHz Radiofrequency Fields on DNA Damage Induced by γ-radiation in Mice
Yi Cao (Soochow University, China); Bingcheng Jiang (Soochow University, China); Jihua Nie (Soochow University, China); Zhen Zhou (Soochow University, China); Jie Zhang (Soochow University, China); Jian Tong (Soochow University, China);

09:20  Nonlinear Mapping of Electromagnetic Properties to Breast Tissues Using T1-Weighted 3-D MRI Data
Ahmet Hakan Tunçay (Istanbul Technical University, Turkey); Ibrahim Akduman (Istanbul Technical University, Turkey);

09:40  Robust Differential Multifrequency Microwave Biomedical Imaging
Luis Jofre (Technical University of Catalonia (UPC), Spain); Santiago Capdevila (Universitat Politecnica de Catalunya, Spain); Marta Guardiola (Technical University of Catalonia (UPC), Spain); Gemma Roqueta Crusats (Universitat Politecnica de Catalunya, Spain);

10:00  Millimeter-wave Dosimetry for bioEM and BAN Applications
Maxim Zhadobov (University of Rennes 1, France); Nacer Chahat (Université de Rennes 1, France); Stanislav I. Alekseev (Institute of Cell Biophysics of Russian, Russia); Ronan Sauleau (University of Rennes 1, France);

10:20  Effects of 1800 MHz Microwave on Circadian Rhythm of Testicular Spermatogenic Function in Male Rats
Fenju Qin (Soochow University, China); Yi Cao (Soochow University, China); Jianxiang Li (Soochow University, China); Meiju Geng (Soochow University, China); Jian Tong (Soochow University, China);

10:40  Coffee Break

11:00  Study of Mechanism of Biological Effect of Magnetic-field
Xiao-Feng Pang (University of Electronic Science and Technology of China, China);

Andrew W. Wood (Swinburne University of Technology, Australia); Yohan Jayasinghe (Swinburne University of Technology, Australia); Vitas Anderson (Swinburne University of Technology, Australia);

11:40  Effects of 900 MHz Microwave Radiation on Haematopoietic Injuries Induced by γ-rays
Jian-Xiang Li (Soochow University, China); Yi Cao (Soochow University, China); Qian Xu (Soochow University, China); Zong-Da Jin (Soochow University, China); Jun Zhang (Soochow University, China); Min-Xia Lu (Soochow University, China); Jihua Nie (Soochow University, China); Jian Tong (Soochow University, China);

Session 2A7
Electromagnetic Modeling, Inversion and Applications
Tuesday AM, August 21, 2012
Room G
Organized by Ganquan Xie, Jianhua Li
Chaired by Jianhua Li, Fethi Bin Muhammad Belgacem

09:00  The Stripline Structure with Multilayer Dielectrics by FDTD
Ellen Yoshie Sudo Lutif (CTA, Brazil); Alberto Jose de Faro Orlando (CTA, Brazil); Antonio Carlos da Cunha Migliano (CTA, Brazil);

09:20  New Extensive Fermat Principle For Discontinuous Ray In GL Cloak
Jianhua Li (GL Geophysical Laboratory, USA); Ganquan Xie (GL & Hunan Super Computational Sciences Center, China); Lee Xie (GL Geophysical Laboratory, USA); Feng Xie (GL Geophysical Laboratory, USA);

09:40  Simultaneous Joint Inversion of Refraction Tomography and Magnetic Data
Michele De Stefano (Integrated EM Center of Excellence, Italy);

10:00  Data-driving Algorithms for 3D Reconstruction from Ladar Data
Gerard Berginc (THALES, France); Ion Berechet (SISPIA, France); Stefan Berechet (SISPIA, France);

10:20  The Generalized n-th Order Maxwell’s Equations
Fethi Bin Muhammad Belgacem (Faculty of Basic Education, PAAET, Kuwait); Rathinavel Silambarasan (V.I.T. University, India);

10:40  Coffee Break
11:00 Optimization of the Near-field Optical Force Pattern-
ing for Micromanipulation
Víctor Ruiz-Cortes (Centro de Investigación
Científica y de Educación Superior de Ensenada
(CICESE), Russia); Demetrio Macias (Université de
Technologie de Troyes, France);

11:20 Sumudu Characterization of the Maxwell Eigenvalue
Problem
Ahmad Alkandari (PAAET, Kuwait); Jamal Madouh
(College of Technological Studies, Kuwait); Fethi
Bin Muhammad Belgacem (PAAET, Kuwait);

11:40 GL Electromagnetic Modeling Scenery Method in the
Industrial Design
Jianhua Li (GL Geophysical Laboratory, USA); Gan-
quan Xie (GL El Hunan Super Computational Sciences
Center, China); Qing Xie (Hunan Super Computational
Science Center, China); Lee Xie (GL Geophys-
ical Laboratory, USA); Feng Xie (GL Geophysical
Laboratory, USA);

12:00 Comparison of Microwave Path Lengths between
Temperate and Tropical Region Based on Effects of
Rain
Ulaganathen Kesavan (Technology University of
Malaysia, Malaysia); Tharek Bin Abdul Rahman
(University Technology Malaysia (UTM), Malaysia); Md.
Rafiqul Islam (Islamic International Malaysia
University, Malaysia);

12:20 Estimation of Rain Attenuation at C, Ka, Ku and V
Bands for Satellite Links in South Africa
Senzo Jerome Malinga (Mangosuthu University of
Technology, South Africa); Pius Adewale Owolewi
(Mangosuthu University of Technology, South Africa);

09:20 Tunneling of EM Waves in Metamaterials: Gradient
Dielectric Nanofilms Vs Plasmonics
Alexander Borisovich Shvartsburg (Joint Institute of
High Temperatures Russian Academy of Sciences,
Russia);

09:40 Quantum Blooming: The Possibility of Passing
through the Classically Inaccessible Area without At-
tenuation
A. Kaklyugin (Atmospheric Plasma Instant Technol-
ogy Corp., France);

10:00 Growth and Investigation of LiNbO₃ Thin Films at
Nanoscale by Scanning Force Microscopy
Dmitry A. Kiselev (National University of Science
and Technology “MISiS”, Russia); Roman N. Zhukov
(National University of Science and Technology “MI-
SiS”, Russia); Alexandr S. Bykov (National Univer-
sity of Science and Technology “MISiS”, Russia);
Mikhail D. Malinkovich (National University of Science
and Technology “MISiS”, Russia); Yuriy N. Parkomenko (National University of Science
and Technology “MISiS”, Russia);

10:20 CRDL Spectrometer for Carbon Dioxide, Nitrogen
Oxides, and Methane Monitoring at Technological
Medium and Atmosphere Based on Multiwave Optical
Resonators with Gradient Mirrors
Oleg D. Volpian (Federal State Unitary Enterprise,
Russian Federation); Georgiy A. Ermakov (Fed-
al State Unitary Enterprise, Russian Federation);
Elena A. Voronina (Federal State Unitary Enter-
prise, Russian Federation); Alexander G. Marunkov
(Scientific-Manufacturing Enterprise “Fotron-Auto
Ltd.”, Russian Federation); Yuri A. Obod (Scientific-
Manufacturing Enterprise “Fotron-Auto Ltd.”, Rus-
sian Federation);

10:40 Coffee Break

11:00 Computational Design for Gradient Optical Films
Oleg D. Volpian (Federal State Unitary Enter-
prise, Russian Federation); Yuri A. Obod (Scientific-
Manufacturing Enterprise “Fotron-Auto Ltd.”, Rus-
sian Federation);

11:20 Surface Induced Refractive Index Variations in Inho-
mogeneous Slabs
Sergey Sukhov (University of Central Florida, USA);
Veerachart Kajorndejukul (University of Central
Florida, USA); David Haefner (University of Central
Florida, USA); Aristide Dogaru (University of Cen-
tral Florida, USA);
1:40 Evidence of Very Strong Low Frequency Magnetic Fields
Auguste Meessen (Université Catholique de Louvain, Belgium);

12:00 Production of EM Surface Waves by Superconducting Spheres: A New Type of Harmonic Oscillators
Auguste Meessen (Université Catholique de Louvain, Belgium);

Session 2A9
Poster Session 2
Tuesday AM, August 21, 2012
9:30 AM - 12:30 AM
Room K

1 Miniaturized Multi-band Microstrip Antenna Design for Implantable Device Communication
S. Suganthi (Shri Angalamman College of Engineering and Technology, India); D. Kumar (Periyar Maniammai University, India); Singaravelu Raghavan (National Institute of Technology, India);

2 An Ultra-wideband Dielectric Resonator Antenna with Reconfigurable Band Rejection
Mohamad Y. Abou Shahine (American University of Beirut, Lebanon); Mohammed Al-Husseini (American University of Beirut, Lebanon); Karim Y. Kabalan (American University of Beirut, Lebanon); Ali El-Hajj (American University of Beirut, Lebanon);

3 Symmetrical Slot Loaded Dual Band Elliptical Microstrip Patch Antenna
Abdullah Al Noman Ovi (Bangladesh University of Engineering & Technology, Bangladesh); Nandita Saha (American International University of Bangladesh, Bangladesh); Shuvashis Dey (American International University of Bangladesh, Bangladesh); Nuzat Naury Alam (American International University of Bangladesh, Bangladesh);

4 Symmetrical Slot Loading in Elliptical Microstrip Patch Antennas Partially Filled with Mue Negative Metamaterials
Abdullah Al Noman Ovi (Bangladesh University of Engineering & Technology, Bangladesh); Nandita Saha (American International University of Bangladesh, Bangladesh); Shuvashis Dey (American International University of Bangladesh, Bangladesh); Nuzat Naury Alam (American International University of Bangladesh, Bangladesh);

5 Compact Wideband Strip Monopole Antenna for Wireless USB Application
Yung-Lun Chen (National Formosa University, Taiwan, R.O.C.); Wen-Chung Liu (National Formosa University, Taiwan); Chao-Ming Wu (National Formosa University, Taiwan, Republic of China);

6 Research on Capacity Performance of TD-LTE System with Different Antenna Schemes
Jiangbo Dong (China Mobile Design Institute, China); Yuan Fang (China Mobile Design Institute, China); Nan Li (China Mobile Design Institute, China); Wei Liu (China Mobile Design Institute, China); Hao Sun (China Mobile Design Institute, China); Yanbo Han (China Mobile Design Institute, China); Yanlei Chen (China Mobile Design Institute, China);

7 A Reconfigurable Antenna Based on an Ultrawideband to Narrowband Transformation
Mohammed Al-Husseini (American University of Beirut, Lebanon); Ali Halim Ramadan (American University of Beirut, Lebanon); Ali El-Hajj (American University of Beirut, Lebanon);

8 Urban Environment Path Loss Modelling by Support Vector Regression Machines on GPU: The Case Study of the City of Reggio Calabria
Giovanni Angiulli (University Mediterranea, Italy); Salvatore Calcagno (University Mediterranea of Reggio Calabria, Italy); Domenico De Carlo (University Mediterranea, Italy); A. Syro (University of Mediterranea, Italy);

9 Multi-band Dual Polarized Indoor Antenna for Diversity and MIMO Applications
Feng Gao (China Mobile Group Design Institute, China); Peng Gao (China Mobile Group Design Institute, China); Tong Wu (China National Institute of Metrology, China); Runhong Shan (Copyright Protection Center of China, China);

10 Applicability of DCA in HAPS-based Systems in 5850–7075 MHz Band
Mastaneh Mokayef (Universiti Teknologi Malaysia (UTM), Malaysia); Walid A. Hassan (University Technology Malaysia (UTM), Malaysia); Yassir A. Ahmad (University of Diyala, Iraq); Tharek Bin Abdul Rahman (University Technology Malaysia (UTM), Malaysia);
Utilizing ATPC Scheme to Facilitate Sharing between HAPS and Terrestrial in 5.7 GHz Band
Mastaneh Mokayef (Universiti Teknologi Malaysia (UTM), Malaysia); Walid A. Hassan (University Technology Malaysia (UTM), Malaysia); Yassir A. Ahmad (University of Diyala, Iraq); Tharek Bin Abdul Rahman (University Technology Malaysia (UTM), Malaysia);

Enhancement of Coexistence between HAPS and Terrestrial System in 5.8 GHz Band
Mastaneh Mokayef (Universiti Teknologi Malaysia (UTM), Malaysia); Walid A. Hassan (University Technology Malaysia (UTM), Malaysia); Yassir A. Ahmad (University of Diyala, Iraq); Tharek Bin Abdul Rahman (University Technology Malaysia (UTM), Malaysia);

Proficiency Testing of Radiated Emission Testing Laboratory in China
Tong Wu (China National Institute of Metrology, China); Qingfei Shen (China National Institute of Metrology, China); Bin Lin (Shenzhen Academy of Metrology and Quality Inspection, China); Hongyan Yin (Beijing Entry-Exit Inspection and Quarantine Bureau, China);

On Performance Analysis of SLNR-based Multistream Transceiver in Multiuser MIMO Downlink Channels
RuiKai Mai (Peking University, China); Fengyong Qian (Peking University, China); Yuesheng Zhu (Peking University, China); H. Li (Peking University, China);

Comparison of Matrix Synthesis Method and Heuristic Techniques for Waveguide-fed Slot Antenna Array on Circular Cylinder
Mikhail B. Manuilov (Southern Federal University, Russia);

Design of Novel Monopole Antenna Using Dual Rectangular Ring Patches and L-slots
Yongjin Shin (Chungbuk National University, Korea); Seungwoo Lee (Chungbuk National University, Korea); Nam Kim (Chungbuk National University, South Korea);

A Multiband Antenna Based on Mushroom Composite Right/Left-handed Transmission Line Structure
X. Li (Southwest Jiaotong University, Chengdu); Quanyuan Peng (Southwest Jiaotong University, China); Qian-Yin Xiang (Southwest Jiaotong University, China);

New Multiple Loop Antenna Design for 13.56 MHz RFID Reader
Cheol Yong Yang (University of Incheon, Republic of Korea); Seong Ha Lee (University of Incheon, Republic of Korea); Woon Geun Yang (University of Incheon, Korea);

High Isolation MIMO Antenna Design by Using Ground Slits for Mobile Handset
Seong Ha Lee (University of Incheon, Republic of Korea); Cheol Yong Yang (University of Incheon, Republic of Korea); Woon Geun Yang (University of Incheon, Korea);

Phase Retrieval Algorithm Combining Iterative and Optimization Technique for Near Field Antenna Measurements
Adam Kusieck (Gdansk University of Technology, Poland); Wojciech Marynowski (Gdansk University of Technology, Poland); M. Mazur (Gdansk University of Technology, Poland);

Cylindrical Coil with Uniform Magnetic Field Distribution for Planar Wireless Charging System
Wang-Sang Lee (Korea Advanced Institute of Science and Technology (KAIST), South Korea); Won-Seok Lee (Korea Advanced Institute of Science and Technology (KAIST), South Korea); Kyung-Sub Oh (Korea Advanced Institute of Science and Technology (KAIST), South Korea); Jong-Won Yu (Korea Advanced Institute of Science and Technology (KAIST), Korea);

Frequency Selective Absorber Surface at the 2.4 GHz Unlicensed ISM Band
Mesut Kartal (Istanbul Technical University, Turkey); Bora Doken (Istanbul Technical University, Turkey);

Design and Simulation of Different Types of Meander Line Antennas with Improved Efficiency
Alireza Jahanbakhshi (Amirkabir University of Technology, Iran); Gholamreza R. Moradi (Amirkabir University of Technology, Iran); Reza Sarraf Shirazi (Amirkabir University of Technology, Iran);

Miniaturized MIMO Antenna with Improved Radiation Pattern
Se-Hwan Choi (Korea Electronics Technology Institute, Republic of Korea); Jin-Sup Kim (Korea Electronics Technology Institute, Republic of Korea); Jae-Young Lee (Korea Electronics Technology Institute, Korea);
Design of Dual Frequency Notched Semicircular Slot Antenna with Semicircular Tuning Stub
Anwer S. Abd El-Hameed (Electronic Research Institute, Egypt); Haythem Hussein Abdullah (Electronics Research Institute (ERI), Egypt); Deena A. Salem (Electronics Research Institute, Egypt); Esmat Abdel-Fattah Abdullah (Electronics Research Institute, Egypt);

Gradient of Radio Refractivity in Troposphere
Mindaugas Zilinskas (Communications Regulatory Authority of the Republic of Lithuania, Lithuania); Milda Tomasuniene (Vilnius University, Lithuania); Milda Tomasuniene (Semiconductor Physics Institute, Lithuania); Egidijus Valma (Vilnius University, Lithuania); Stasys Tomasuniunas (Vilnius University, Lithuania);

Reconfigurable Slot Element of Reflectarray
Andrey Alekseevich Prilutskiy (JSC “Research-and-production Complex Scientific Research Institute of Long Distance Radiocommunication”, Russia); Sergey V. Bogdanov (JSC “Research-and-production Complex Scientific-Research Institute of Long Distance Radiocommunication”, Russia); Marat A. Zhkeksev (JSC “Research-and-production Complex Scientific-Research Institute of Long Distance Radiocommunication”, Russia); Sergey N. Potapov (JSC “Research-and-production Complex Scientific-Research Institute of Long Distance Radiocommunication”, Russia);

Compact Integrated Broadband Circularly Polarized Diversity Antenna for Wireless Communications
Don-Jin Lee (Korea Advanced Institute of Science and Technology (KAIST), Korea); Wang-Sang Lee (Korea Advanced Institute of Science and Technology (KAIST), South Korea); Kyoung-Sub Oh (Korea Advanced Institute of Science and Technology (KAIST), South Korea); Jong-Won Yu (Korea Advanced Institute of Science and Technology (KAIST), Korea);

Radiation and Mutual Coupling between Apertures on a Conducting Cylinder
Rafal Lech (Gdansk University of Technology, Poland); Adam Kusiek (Gdansk University of Technology, Poland); J. Mazur (Gdansk University of Technology, Poland);

UWB Antennas Fed with Coplanar Three-strip Line
Wojciech Marynowski (Gdansk University of Technology, Poland); Rafal Lech (Gdansk University of Technology, Poland); J. Mazur (Gdansk University of Technology, Poland);

A Simple Miniaturized Triple-band Antenna for WLAN/WiMAX Applications
Hidal El Mislimani (American University of Beirut, Lebanon); Mohammed Al-Husseini (American University of Beirut, Lebanon); Karim Y. Kabalan (American University of Beirut, Lebanon); Ali El-Hajj (American University of Beirut, Lebanon);

An Ultra-wideband Printed Monopole Antenna with a Fractal Based Reduced Ground Plane
Jawad K. Ali (University of Technology, Iraq); Ali J. Salim (University of Technology, Iraq); Ali I. Hammoodi (University of Technology, Iraq); Hussam Alsaeedi (University of Technology, Iraq);

A Printed Fractal Based Slot Antenna for Multi-band Wireless Communication Applications
Jawad K. Ali (University of Technology, Iraq); Mahmod T. Yassen (University of Technology, Iraq); Mohammed R. Hussan (University of Technology, Iraq); Ali J. Salim (University of Technology, Iraq);

C-band 360° Digitally-controlled Analog Phase Shifter with Low Amplitude Modulation Value
Michael D. Parnes (MPA, Israel); Anton I. Zadorozhny (Saint Petersburg State Electrotechnical University, Russia); Orest G. Vendik (Saint Petersburg State Electrotechnical University, Russia);

Wide Band Switched Beam Circular Patch Antenna
Wazie Mohammed Ahmed Abdulkawi (King Saud University, Saudi Arabia); Abdel-Fattah A. Sheta (King Saud University, Saudi Arabia); Majeed A. S. Alkanhal (King Saud University, Saudi Arabia);

Propagation Model for Pine Tree Forest Environment at GSM 900/GSM1800/CDMA 2100
Selçuk Helhel (Akdeniz University, Turkey); Murat Bitirgan (Akdeniz University, Turkey); Osman Kurnaz (Akdeniz University, Turkey); Y. Emre Yoruk (Akdeniz University, Turkey); Sami Celik (Akdeniz University, Turkey);

Enhanced Security Technology Using Concealed Electromagnetic Contact Barcode for e-ID
Won-Seok Lee (Korea Advanced Institute of Science and Technology (KAIST), South Korea); Don-Jin Lee (Korea Advanced Institute of Science and Technology (KAIST), Korea); Kyoung-Sub Oh (Korea Advanced Institute of Science and Technology (KAIST), South Korea); Jong-Won Yu (Korea Advanced Institute of Science and Technology (KAIST), Korea);
A Compact Size Monopole Antenna for WLAN
Ho-Jun Lee (Korea Electronics Technology Institute, Korea); Jung-Ho Park (Samkwang Co., Ltd, South Korea); Young-Jun Kim (Microtech Co. Ltd, South Korea);

In-mold Antenna Using Mobile Phone Case
Ho-Jun Lee (Korea Electronics Technology Institute, Korea); Jung-Ho Park (Samkwang Co., Ltd, South Korea); Young-Jun Kim (Microtech Co. Ltd, South Korea);

An Overview of Microwave Imaging towards for Breast Cancer Diagnosis
Singaravelu Raghavan (National Institute of Technology, India); M. Ramaraj (National Institute of Technology, India);

Elliptical Split Ring Resonator: Mathematical Analysis, HFSS Modeling and Genetic Algorithm Optimization
M. Ramaraj (National Institute of Technology, India); Singaravelu Raghavan (National Institute of Technology, India); Sumanta Bose (National Institute of Technology, India); Swadhyaya Kumar (National Institute of Technology, India);

Novel Microstrip-fed UWB Antenna with CSRR Slot for Signal Rejection in 5-6 GHz Band
Singaravelu Raghavan (National Institute of Technology, India); Akkala Subbarao (National Institute of Technology, India); M. Ramaraj (National Institute of Technology, India);

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**Session 2P1**
**Nonlinear Guided Wave Phenomena and Optical Solitons**

**Tuesday PM, August 21, 2012**

**Room A**

Organized by Vladimir N. Serkin

Chaired by Vladimir N. Serkin, Andrei I. Maimistov

**14:00 Optical Vortex Beams in Nematic Liquid Crystals**
Yana V. Izdebskaya (The Australian National University, Australia); Anton S. Desyatnikov (The Australian National University, Australia); Johannes Rebling (University of Applied Sciences, Germany); Gaetano Assanto (University “Roma Tre”, Italy); Yuri S. Krushar (Australian National University, Australia);

**14:20 Long Range Filament as Soliton**
Lubomir Mitlchev Kovachev (Institute of Electronics, Bulgarian Academy of Sciences, Bulgaria);

**14:40 Soliton-plasma Interactions I: Experiment**
John C. Travers (Max Planck Institute for the Science of Light, Germany); Philipp Hölsér (Max Planck Institute for the Science of Light, Germany); K. F. Mak (Max Planck Institute for the Science of Light, Germany); F. Tani (Max Planck Institute for the Science of Light, Germany); Frederick Vinzent (University of Erlangen-Nuremberg, Germany); Wonkeun Chang (Max Planck Institute for the Science of Light, Germany); Nicholas Joly (University of Erlangen-Nuremberg, Germany); Mohammed Saleh (Max Planck Institute for the Science of Light, Germany); Fabio Biancalana (Max Planck Institute, Germany); P. St. J. Russell (Max Planck Institute for the Science of Light, Germany);

**15:00 Soliton-plasma Interactions II: Theory and Simulation**
Wonkeun Chang (Max Planck Institute for the Science of Light, Germany); John C. Travers (Max Planck Institute for the Science of Light, Germany); Mohammed F. Saleh (Max Planck Institute for the Science of Light, Germany); Fabio Biancalana (Max Planck Institute, Germany); Philipp Hölsér (Max Planck Institute for the Science of Light, Germany); K. F. Mak (Max Planck Institute for the Science of Light, Germany); F. Tani (Max Planck Institute for the Science of Light, Germany); Frederick Vinzent (University of Erlangen-Nuremberg, Germany); Nicholas Y. Joly (University of Erlangen-Nuremberg, Germany); P. St. J. Russell (Max Planck Institute for the Science of Light, Germany);

**15:20 Third Harmonic Generation in Positive-negative Refractive Media**
E. I. Ostroukhova (National Nuclear Research University, Russia); Andrei I. Maimistov (National Nuclear Research University, Russia);

**15:40 Coffee Break**

**16:00 A Class of Localized Solutions of the Linear and Nonlinear Wave Equations**
Lubomir Mitlchev Kovachev (Institute of Electronics, Bulgarian Academy of Sciences, Bulgaria); D. A. Georgieva (Technical University of Sofia, Bulgaria); K. L. Kovachev (Bulgarian Academy of Sciences, Bulgaria);

**16:20 Stable Vortex Modes and Spatial Solitons in (2 + 1)-dimensional Nonlinear Schrödinger Equation with the Spatially Modulated Nonlinearities**
Jie-Fang Zhang (Zhejiang University of Media and Communications, China); Chao-Qing Dai (Zhejiang Agriculture and Forestry University, China); Lei Wu (University of Strathclyde, United Kingdom);
16:40 Controllable Rogue Waves  
Chao-Qing Dai (Zhejiang Agriculture and Forestry University, China); Jie-Fang Zhang (Zhejiang University of Media and Communications, China); Shi-Qun Zhu (Soochow University, China);

17:00 Parametric Resonance for Nonautonomous Solitons  
Celso Hernandez-Tenorio (Instituto Tecnológico de Toluca, México); R. Peña (Benemerita Universidad Autónoma de Puebla, México);

17:20 Solitonic Analogs of the de Broglie Wavelength and the Ramsauer-townsend Effect  
Vladimir N. Serkin (Benemerita Universidad Autónoma de Puebla, México); T. L. Belyaeva (Universidad Autónoma del Estado de México, México);

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Session 2P2  
Progress in Metamaterials Research

Tuesday PM, August 21, 2012  
Room B

Organized by Sergei A. Tretyakov  
Chaired by Sergei A. Tretyakov

14:00 Composites of Dielectric Cylinders and Spheres with Electric and Magnetic First Mie Resonances: A Study of Their Trasmittivity as Metamaterials  
Manuel Nieto-Vesperinas (Instituto de Ciencia de Materiales de Madrid, CSIC, Spain);

14:20 Performance Enhancement of Patch Antenna by Fishnet Metamaterial  
Anand Kumar (PDPM Indian Institute of Information Technology, Design and Manufacturing, India); Dinesh Kumar Vishwakarma (PDPM Indian Institute of Information Technology, Design & Manufacturing, India);

14:40 Design and Fabrication of THz Index-gradient Metamaterials  
LinKe Jian (National University of Singapore (NUS), Singapore); J. F. Wu (National University of Singapore (NUS), Singapore); H. O. Moser (Karlsruhe Institute of Technology (KIT), Network of Excellent Retired Scientists (NES) and Institute of Microstructure Technology (IMT), Germany); A. Banas (National University of Singapore (NUS), Singapore); S. M. P. Kalaiselvi (National University of Singapore (NUS), Singapore); S. P. Heussler (National University of Singapore (NUS), Singapore); B. H. Mark Breese (National University of Singapore (NUS), Singapore); Hongsheng Chen (Zhejiang University, China); X. X. Cheng (Zhejiang University, China);

15:00 Double Dirac Cones in Metamaterials  
Kazuaki Sakoda (National Institute for Materials Science, Japan);

15:20 A Improved Structure for Substrate Integrated Waveguide Composite Right/Left-handed Cell  
Qingshan Yang (Chinese Academy of Sciences, China); Xiangkun Zhang (Chinese Academy of Sciences, China); Yanhua Zhang (Chinese Academy of Sciences, China);

15:40 Coffee Break

16:00 A Shunt-capacitance-aided Composite Right/Left-handed Leaky Wave Antenna with Large Scanning-range/Bandwidth Ratio  
Qingshan Yang (Chinese Academy of Sciences, China); Xiangkun Zhang (Chinese Academy of Sciences, China); Yanhua Zhang (Chinese Academy of Sciences, China);

16:20 Electromagnetic Scattering from Electrically Large Simply Shaped Bodies Coated with Metamaterial Absorbers  
Andrey V. Osipov (Microwaves and Radar Institute, German Aerospace Center (DLR), Germany); A. E. Calhaoglu (Microwaves and Radar Institute, German Aerospace Center (DLR), Germany); Erich Kemptner (Microwaves and Radar Institute, German Aerospace Center (DLR), Germany); S. Thurner (Microwaves and Radar Institute, German Aerospace Center (DLR), Germany);

16:40 The Problem of Dielectric Metamaterial Homogenization for Electromagnetic Cloaking  
Elena Semouchkina (Michigan Technological University, USA);

17:00 Scattering Properties of Optimal Bi-anisotropic Particles  
J. Vehmas (Aalto University, Finland); Y. Ra’di (Aalto University, Finland); Antti O. Karilainen (Aalto University, Finland); Sergei A. Tretyakov (Aalto University, Finland);

Yuriy Grigorievich Rapoport (Taras Shevchenko National University of Kyiv, Ukraine); Volodymyr V. Grimalsky (Autonomous University of State Morelos (UAME), Mexico); I. S. Nefedov (Helsinki University of Technology, Finland); N. A. Kalinich (Kyiv Taras Shevchenko National University, Ukraine);
14:00 A Multiple Scattering Model of Bicontinuous Medium for Radar Remote Sensing of Snow at X-band and Ku-band
Wenmo Chang (University of Washington, USA); Leung Tsang (University of Washington, USA); Xiaolan Xu (University of Washington, USA); Simon H. Yueh (California Institute of Technology, USA); Kung-Hau Ding (Air Force Research Laboratory, Wright-Patterson AFB, USA);

14:20 Airborne Microwave Radiometer Measurements of Snow on Lake Ice
Martti Tapani Hallikainen (Aalto University, Finland); Matti Vaaja (Aalto University, Finland); Annakaisa Von Lerber (Aalto University, Finland); Juha Kainulainen (Aalto University, Finland); Jaakko Seppänen (Aalto University, Finland); Juha Lemmettyinen (Finnish Meteorological Institute, Finland);

14:40 Electrical Characteristics Dependence of Monstera Leaf on Moisture Content
Osman Kurnaz (Akdeniz University, Turkey); Yunus E. Yoruk (Akdeniz University, Turkey); Selçuk Helbel (Akdeniz University, Turkey);

15:00 Passive Microwave Remote Sensing Using Omega-tau Model with Rough Surface Boundary Conditions from NMM3D
Leung Tsang (University of Washington, USA); I. Koh (Inha University, South Korea); Tien-Hao Liao (University of Washington, USA); Shaowu Huang (University of Washington, USA);

15:20 Microwave Vegetation Index from SMOS
Jian-Cheng Shi (University of California, USA);

15:40 Coffee Break

16:20 Resolution Control for SAR Tomography with Optimized Track Distribution
Amedeo Capozzoli (Università di Napoli Federico II, Italy); Claudio Curcio (Università di Napoli Federico II, Italy); Angelo Liseno (Università di Napoli Federico II, Italy);

16:40 A Simple Parameterization for Sensible and Latent Heat Fluxes during Unstable Daytime
Jing Lu (LSHT, UdS, CNRS, Bld Sebastien Brant, France); Zhao-Liang Li (University of Strasbourg, France); Hua Wu (Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences, China); Bohui Tang (Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences, China); Jelila Labeid (LSHT, UdS, CNRS, Bld Sebastien Brant, France);

17:00 Estimating Land Surface Variables from Satellite Observations: Chinese GLASS Products
Shunlin Liang (University of Maryland, USA); Y. Bai (Beijing Normal University, China); J. Cheng (Beijing Normal University, China); X. Cheng (Beijing Normal University, China); Q. Liu (Beijing Normal University, China); S. Liu (Beijing Normal University, China); H. Ren (Beijing Normal University, China); Y. H. Qu (Beijing Normal University, China); Y. Qu (Beijing Normal University, China); Z. Xiao (Beijing Normal University, China); W. Yuan (Beijing Normal University, China); X. Zhang (Beijing Normal University, China); X. Zhao (Beijing Normal University, China);

17:20 Global Carbon Cycle Research Using Surface Remote Sensing and Atmospheric CO2 Data
Jing M. Chen (University of Toronto, Canada);
17:40 Estimated Radar Systems Attenuation at Millimetre Wave Using Backscattering Amplitude in Durban
Pius Adewale Owolusi (Mangosuthu University of Technology, South Africa);

Session 2P4
Near to Mid-range Wireless Power Transfer Technology: Principles and Applications 2
Tuesday PM, August 21, 2012
Room D
Organized by Ki Young Kim
Chaired by Ki Young Kim

14:00 Wireless Power Transmission by Scalar Waves
Konstantin Meyl (Furtwangen University, Germany);

14:20 Study of Transmission Performance on Strong Coupling Wireless Power Transfer System in Free Position
X. L. Huang (Southeast University, China); W. Wang (Southeast University, China); L. L. Tan (Southeast University, China); J. M. Zhao (Southeast University, China); Y. L. Zhou (Southeast University, China);

14:40 Investigation of Characteristics of the Current for the Maximum Power Transfer in Wireless Power Transmission
Xueliang Huang (Southeast University, China); Qingjing Ji (Southeast University, China); Linlin Tan (Southeast University, China); Wei Wang (Southeast University, China); Hao Qiang (Southeast University, China);

15:00 The Coil Misalignment Model of Inductively Coupled Wireless Power Transfer System: Mutual Inductance Analysis and Transfer Efficiency Optimization
Xueliang Huang (Southeast University, China); Hao Qiang (Southeast University, China); Linlin Tan (Southeast University, China);

15:20 Resonant Frequency Splitting Analysis and Optimization of Wireless Power Transfer System
Xueliang Huang (Southeast University, China); Linlin Tan (Southeast University, China); Wei Wang (Southeast University, China); YaLong Zhou (Southeast University, China); Hao Qiang (Southeast University, China);

15:40 Coffee Break

16:00 Equivalence of Inductive Coupling and Strongly Coupled Magnetic Resonance in Wireless Power Transfer
David S. Ricketts (Carnegie Mellon University, USA); A. Hillenius (Carnegie Mellon University, USA);

16:20 A Comparison of Analytical Models for Resonant Inductive Coupling Wireless Power Transfer
Elisenda Bou Baluat (Technical University of Catalonia UPC BarcelonaTech, Spain); Eduard Alarcon (Technical University of Catalonia, Spain); Jordi Gutierrez (UPC BarcelonaTech, Spain);

16:40 Optimization of Wireless Power Transfer with Intermediate Resonant Coil for Interfacing with the Central Nervous System
Lingyao Chen (University of Utah, USA); Masood Tabib-Azar (Case Western Reserve University, USA);

17:00 Undesired Emission from Spiral Resonators for Coupled Resonant Wireless Power Transfer
Hiroshi Hirayama (Nagoya Institute of Technology, Japan); K. Komatsu (Nagoya Institute of Technology, Japan); Nobuyoshi Kikuma (Nagoya Institute of Technology, Japan); Kunio Sakakibara (Nagoya Institute of Technology, Japan);

17:20 Magnetostrictive Resonators for Wireless Energy Transfer
Alexander Chernokalov (Samsung Moscow Research Center, Russia); Mikhail Makurin (Samsung Moscow Research Center, Russia); Nikolay Olyunin (Samsung Moscow Research Center, Russia); Vladimir Arkhipenkov (Samsung Moscow Research Center, Russia); Ki Young Kim (Samsung Advanced Institute of Technology, Korea); Keum-Su Song (Samsung Advanced Institute of Technology, Korea);

17:40 Resonant Structure Based on Bulk Acoustic Resonator (Metacapacitor)
Pavel A. Turalchuk (Saint Petersburg Electrotechnical University, Russia); Orest G. Vendik (Saint Petersburg State Electrotechnical University, Russia); Irina B. Vendik (St. Petersburg Electrotechnical University, Russia); Dmitry V. Khodoriuk (Saint-Petersburg Electrotechnical University, Russia); Ki Young Kim (Samsung Advanced Institute of Technology, Korea); Keum-Su Song (Samsung Advanced Institute of Technology, Korea);

18:00 Adaptive Impedance Matching for Magnetically Coupled Resonators
Benjamin H. Waters (University of Washington, USA); Alanson P. Sample (University of Washington, USA); Joshua R. Smith (University of Washington, USA);
Session 2P5
Computational Electromagnetics

Tuesday PM, August 21, 2012
Room E
Organized by Alexander B. Samokhin
Chaired by Alexander B. Samokhin

13:40 Fractal Labyrinths: Physics and Fractional Operators
Alexander A. Potapov (Kotel’nikov Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia); Vladimir I. Grachev (Kotel’nikov Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia);

14:00 Analysis of Double Negative Meta-material Asymmetric Planar Slab Waveguide by Transmission Equivalent T-circuit Model
Sanjeev Kumar Raghuwanshi (Indian School of Mines, India); Santosh Kumar (Indian School of Mines, India); Radha Raman Pandey (Institute of Engineering & Industrial Technology, India);

14:20 Reduction of the Staircasing Error in Finite Methods by Using Transformation Media
Mustafa Kuzuoglu (Middle East Technical University, Turkey); Ozlem Ozgun (Middle East Technical University Northern Cyprus Campus, Turkey);

14:40 A Thin Wire Method of Moments Scheme Employing King’s Green Functions and Sinusoidal Basis Functions
“Omer Zor (Uludag University, Turkey); Burak Polat (Trakya University, Turkey);

15:00 A Monte-Carlo MPSTD Analysis of Electromagnetic Scattering of Objects Buried below a Random Rough Surface
Yueyang Dai (Clemson University, USA); Wei Liu (Clemson University, USA); Xiao-Bang Xu (Clemson University, USA);

Alexander B. Samokhin (Moscow State Institute of Radio Engineering, Electronics and Automatics, Russia);

15:40 Coffee Break

16:00 A Novel Multi-physics and Circuit Co-simulation Algorithm for the Electro-thermal Analysis of Semiconductors and Circuits
Junquan Chen (Sichuan University, China); Xing Chen (Sichuan University, China);

16:20 Analysis of Light-emitting Diode with Patterned Contact by Conformal Mapping Technique
Ju. Kholopova (IMT, RAS, Russia); A. Konishi (University of Aizu, Japan); R. Yamase (University of Aizu, Japan); A. Kovalchuk (IMT, RAS, Russia); E. Polushkin (IMT, RAS, Russia); V. Zemlyakov (R&D Corporation “Istok”, Russia); S. Shapoval (IMT, RAS, Russia); Irina Khmyrova (The University of Aizu, Japan);

16:40 Propagation Study of Y-branch Having Inbuilt Optical Splitters and Combiner Using Beam Propagation Method
Sanjeev Kumar Raghuwanshi (Indian School of Mines, India); Santosh Kumar (Indian School of Mines, India); V. Kumar (Indian School of Mines, India); Devendra Chack (BT-Kumaon Institute of Technology, India);

17:00 An Efficient Hybrid KA-MoM for Backscattering RCS from Combined Objects by Adaptively Truncating the Size of the Rough Surface
Xiao-Yan Zhang (Beijing Institute of Technology, China); Zi Li (East China Jiaotong University, China); Zhi-Wei Liu (Nanjing University of Science and Technology, China);

17:20 Adaptive Compressed Sampling Method for Fast Computation of Monostatic Scattering
Zhi-Wei Liu (Nanjing University of Science and Technology, China); Yueyuan Zhang (East China Jiaotong University, China); Xiao-Yan Zhang (Beijing Institute of Technology, China);

17:40 Calculating the Physical Optics Integral on the Realistic Object by an Efficient Numerical Steepest Path Method
Yamao Wu (The University of Hong Kong, China); Lijun Jiang (University of Hong Kong, China); Weng Cho Chew (University of Illinois, USA);

18:00 Modeling of the Cell Membrane Response to Ultra Short and High Voltage Electric Pulses
Jaime Arturo Ramirez (Universidade Federal de Minas Gerais, Brazil); Joao Francisco C. Vale (Universidade Federal de Minas Gerais, Brazil); David A. Lowther (McGill University, Canada);

18:20 Design of a Wideband RF Front End Based on Multilayer Technology
Christos I. Kolitsidas (Democritus University of Thrace, Greece); Christos S. Lavranos (Democritus University of Thrace, Greece); George A. Kyriacou (Democritus University of Thrace, Greece);
18:40 The Casimir Force for Arbitrary Three-dimensional Objects with Low Frequency Methods

Phillip R. Atkins (University of Illinois, USA); Weng Cho Chew (University of Illinois, USA); Q. I. Dai (University of Hong Kong, China); Wei E. I. Sha (University of Hong Kong, China);

14:40 Surface Disordered Waveguide: How to Separate Distinct Mechanisms of Scattering in Different Frequency Bands

Ana Oliveira Rodrigues (Universidade Federal de Minas Gerais, Brazil); Jaime Arturo Ramirez (Universidade Federal de Minas Gerais, Brazil);

14:20 Single Channel Transport in Disordered Systems

Abe Peña (University of Texas at San Antonio, USA);

14:00 Generation of a Localized Wave in a Waveguide System with an Imperfection Core

Akira Komiyama (Osaka Electro-Communication University, Japan);

15:00 Analysis of Electromagnetic Compatibility of Wireless Ambient Assisted Living Devices

Silvia De Miguel Bilbao (Health Institute Carlos III, Spain); Jorge García (Health Institute Carlos III, Spain); Victoria Ramos (Health Institute Carlos III, Spain); David Rabio (Electromagnetic Compatibility Services, Spain); Oscar Javier Suarez (Electromagnetic Compatibility Services, Spain);

15:40 Coffee Break

16:00 Centurion System for Pulsed Electromagnetic Field Therapy

Wayne Kraushar (Centurion Systems, Canada); Marko S. Markov (Research International, USA);

16:20 A Thorough Analysis of SAR Evaluation in Human Head Models

Ana Oliveira Rodrigues (Universidade Federal de Minas Gerais, Brazil); Jaime Arturo Ramirez (Universidade Federal de Minas Gerais, Brazil);

16:40 Influence of Gold Nanodiscs on Light Absorption in Thin-film Amorphous Silicon Solar Cell

Vasily V. Klimov (Lebedev Physical Institute, Russian Academy of Sciences, Russia); I. V. Zabkov (Lebedev Physical Institute, Russia);

17:00 An in vitro Study of Apoptosis in Pancreatic Cancer Cells by High-intensity Nanosecond Pulses

Nonthalee Pausawasdi (Mahidol University, Thailand); Vorapan Sirivatanaukorn (Mahidol University, Thailand); Chatchawan Srisawat (Mahidol University, Thailand); Phumin Kirawanich (Mahidol University, Thailand);

14:00 Impact of Realistic Human Body Interaction in Indoor Wireless System Evaluation

Erik Aguirre (Universidad Pública de Navarra, Spain); Javier Arpon (Universidad Pública de Navarra, Spain); Leire Azpilicueta (Public University of Navarre, Spain); Silvia De Miguel Bilbao (Health Institute Carlos III, Spain); Victoria Ramos (Health Institute Carlos III, Spain); Francisco J. Falcone (Universidad Pública de Navarra, Spain);

14:20 Radio Frequency Identification Devices (RFID) in Prevention of Medication Errors: A Review

Maria Dolores Marcos García (Agency “Lain Enralga” for Education and Health Research, Spain); Silvia De Miguel Bilbao (Health Institute Carlos III, Spain); Victoria Ramos (Health Institute Carlos III, Spain); Francisco J. Falcone (Universidad Pública de Navarra, Spain);

14:40 Assessment on Electromagnetic Spectrum within Large Enclosed Vehicles

Javier Arpon (Universidad Pública de Navarra, Spain); Erik Aguirre (Universidad Pública de Navarra, Spain); Leire Azpilicueta (Public University of Navarre, Spain); Silvia De Miguel Bilbao (Health Institute Carlos III, Spain); Victoria Ramos (Health Institute Carlos III, Spain); Francisco J. Falcone (Universidad Pública de Navarra, Spain);

15:00 Analysis of Electromagnetic Compatibility of Wireless Ambient Assisted Living Devices

Silvia De Miguel Bilbao (Health Institute Carlos III, Spain); Jorge García (Health Institute Carlos III, Spain); Victoria Ramos (Health Institute Carlos III, Spain); David Rabio (Electromagnetic Compatibility Services, Spain); Oscar Javier Suarez (Electromagnetic Compatibility Services, Spain);

15:40 Coffee Break
15:00 Non-conventional Anderson Localization in Array of Matched and Balanced Bilayers
Nykolay M. Makarov (Benemérita Universidad Autónoma de Puebla, Mexico); E. J. Torres-Herrera (Universidad Autonoma de Puebla, Mexico); Félix M. Izrailev (Universidad Autonoma de Puebla, Mexico);

15:40 Coffee Break

16:00 Anisotropic Voigt Effect and Other Magneto-optical Phenomena in Metamaterials with Periodic Microstructures
Yakov M. Strelniker (Bar-Ilan University, Israel); David J. Bergman (Tel Aviv University, Israel); Anna O. Voznesenskaya (National Research University of Information Technologies, Mechanics and Optics, Russian Federation); Alexey P. Vinogradov (Institute for Theoretical and Applied Electromagnetics of the Russian Academy of Sciences, Russia);

16:20 Controlling the Movement of Plasmonic Nanoparticles with Fast Electron Beams
Alejandro Reyes-Coronado (Universidad Nacional Autónoma de México, Mexico); P. E. Batson (Rutgers University, USA); Ruben Gerardo Barrera (Universidad Nacional Autónoma de México, Mexico); A. Rivacoba (University of the Basque Country UPV/EHU, Spain); A. Howie (Cavendish Laboratory, United Kingdom); Pedro M. Echenique (University of the Basque Country UPV/EHU, Spain); Javier Aizpurua (Donostia International Physics Center (DIPC) and Centro Mixto de Física de Materiales (CSIC-UPV/EHU), Spain);

16:40 Reflection of Electromagnetic Waves at a Half-space Filled with a Turbid Colloid: An Effective-medium Approach
E. Gutiérrez-Reyes (Universidad Nacional Autónoma de México, México); Augusto Garcia-Valenzuela (Universidad Nacional Autónoma de Mexico, Mexico); Ruben Gerardo Barrera (Universidad Nacional Autonoma de Mexico, Mexico);

17:00 Enhanced Microwave Transmission and Magnetophotonic Response in One-Dimensional Magnetophotonic Crystals
Kyle Smith (University of Texas at San Antonio, USA); Andrey Chabanov (University of Texas at San Antonio, USA);

17:20 Damping Effects in the Metamaterial Response of Periodic Metallic Nanostructures
Jorge Antonio Reyes-Avendaño (Tecnológico de Monterrey, Mexico); Vitaliy Ivanovich Mezhuyev (Berdyansky State Pedagogical University, Ukraine); Felipe Perez-Rodriguez (Benemérita Universidad Autónoma de Puebla, Mexico);

17:40 Scattering of Waves: Imperfect Coupling and Absorption or Amplification
Rafael A. Méndez (Universidad Nacional Autónoma de México, Mexico); Angel M. Martinez-Arguello (Universidad Nacional Autónoma de Mexico, Mexico); G. Baez (Universidad Autonoma Metropolitana Azcapotzalco, Mexico); M. Martinez-Mares (Universidad Autonoma Metropolitana-Iztapalapa, Mexico);

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Session 2P8
Mobile Antennas, Printed Antennas, and Array Antennas

Tuesday PM, August 21, 2012
Room H

Chaired by Salah Ismaeel Yahya Al-Mously, Alexander Sergeevich Kondratiev

14:00 A Method for Reduction of the Negative Impact of the Instrument Leakage during Measurements of the Amplitude and Phase Characteristics of Array Elements on the Depth of the Nulls Synthesized in the Array Radiation Pattern
Alexander Olegovich Manichev (JSC “ALMAZ-ANTEY” MSDB”, Russia); Boris Vladimirovich Levkin (JSC “ALMAZ-ANTEY” MSDB”, Russia);

14:20 Design of Experiments and Data Processing for Diagnostics of Phased Array Antenna Elements with the Use of Reflected Signals
Alexander Olegovich Manichev (JSC “ALMAZ-ANTEY” MSDB”, Russia); Vladimir Alekseevich Balagurovskii (ALTAIR Naval Radio Electronics Scientific Research Institute, Russia);

14:40 Accurate Recovering of the Amplitude and Phase Distribution of a Phased Array Antenna with Interacting Elements with the Help of the Switching Method
Vladimir Alekseevich Balagurovskii (JSC “ALMAZ-ANTEY” MSDB”, Russia); Alexander Sergeevich Kondratiev (JSC “ALMAZ-ANTEY” MSDB”, Russia); Alexander Olegovich Manichev (JSC “ALMAZ-ANTEY” MSDB”, Russia); Nina Petrovna Polishchuk (JSC “ALMAZ-ANTEY” MSDB”, Russia);
15:00 Synthesis Methods for Reactively Loaded Antenna Arrays
Alexander Sergeevich Kondratiev (ALTAIR Naval Radio Electronics Scientific Research Institute, Russia);

15:20 A Novel Retrodirective Array by Removing Band Pass Filter
Shahrokh Jam (Shiraz University of Technology, Iran); Mohsen Kalantari (Shiraz University of Technology, Iran);

15:40 Coffee Break

16:00 Design of Compact Dual-band Circularly Polarized Microstrip Antenna Based on Metamaterials
Ying Li (University of Science and Technology of China, China); Qi Zhu (University of Science and Technology of China, China); Shanjia Xu (University of Science and Technology of China, China);

16:20 Effect of Human Posture on Antenna Performance of Push-to-talk Transceiver in VHF and UHF Bands
Naoto Kogo (NHK, Japan); Tetsuomi Ikeda (NHK, Japan);

16:40 A Novel Compact High-gain Dual-band Circularly Polarized Antenna for Base-station Application
Hossein Sarbandi Farahani (Khajeh Nasir Toosi University of Technology, Iran); R. A. Sadeghzadeh (K. N. Toosi University of Technology, Iran);

17:00 Efficient Shape Optimization of Broadband Microstrip Antenna Design by Means of Genetic Algorithm and Finite Element Method
Bilal El Jaafari (Universidad Politecnica de Madrid, Spain); Miguel Angel Gonzalez (Universidad Politecnica de Madrid, Spain); Jesus Garcia-Jimenez (Universidad Politecnica de Madrid, Spain); Juan Zapata Ferrer (Universidad Politecnica de Madrid, Spain);

17:20 A Method for Determination of the Coordinates of a Low-altitude Target
Vladimir Alekseevich Balagurowskii (ALTAIR Naval Radio Electronics Scientific Research Institute, Russia); Alexander Sergeevich Kondratiev (ALTAIR Naval Radio Electronics Scientific Research Institute, Russia); Nina Petrovna Polshechuk (JSC “ALMAZ-ANTEY” MSDB”, Russia);

18:00 Mobile Phone EMC Deterioration Due to Different Realistic Usage Patterns
Salah Ismael Yahya Al-Mously (Koya University, Iraq);

18:20 A Parametric Study and Design of the Balanced Antipodal Vivaldi Antenna (BAVA)
Alireza R. Bayat (Imam Khomeini International University (IKIU), Iran); Reza Mirzakhani (Imam Khomeini international University (IKIU), Iran);

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**Session 2P9**

**Poster Session 3**

**Tuesday PM, August 21, 2012**

**14:30 PM - 17:30 PM**

**Room K**

1. Study of Performance Improvement on the Design of Compact SRR Embedded Microstrip Low Pass Filter
Sellakkutti Suganthi (Shri Angalamman College of Engineering and Technology, India); Singaravelu RagHAVAN (National Institute of Technology, India); Durai Kumar (Periyar Maniammai University, India);

2. Optimized Design of Microstrip Low Pass Filter with ANN for Performance Improvement
S. Suganithi (Shri Angalamman College of Engineering and Technology, India); Singaravelu RagHAVAN (National Institute of Technology, India); D. Kumar (Periyar Maniammai University, India);

3. Millimeter-wave Rat-race Balun in a CMOS 65 nm Technology with Slow-wave Transmission Lines and Innovative Topology
François Burdin (University of Grenoble, France); Florence Podevin (Grenoble-INP (Grenoble-Institut National Polytechnique), France); Benjamin Blampey (University of Grenoble, France); Nicolas Corrao (University of Grenoble, France); Emmanuel Pistono (Université de Savoie, France); Philippe Ferrari (University of Grenoble, France);

4. Parametric Design of Stop Band Pass Filter Based on RF Metamaterials in LTCC Technology
Marta Morata (Escuela Universitaria Salesiana de Sarriá, Spain); Ignacio Gil (Universitat Politecnica de Catalunya (UPC)-Barcelona Tech, Spain); Raul Fernandez-Garcia (Universitat Politècnica de Catalunya, Spain);

5. Radiofrequency Interference Filters Design Based on Complementary Split Rings Resonators
D. Pérez (Universitat Politecnica de Catalunya (UPC)-Barcelona Tech, Spain); Ignacio Gil (Universitat Politecnica de Catalunya (UPC)-Barcelona Tech, Spain); Raul Fernandez-Garcia (Universitat Politècnica de Catalunya, Spain);
6 Occupational Exposure to Extremely Low Frequency Electric Fields in Office Work
   Rauno Pääkkönen (Finnish Institute of Occupational Health, Finland); Hiroo Tarao (Tampere University of Technology, Finland); Fabriziomaria Gobba (University of Modena and Reggio Emilia, Italy); Leena Korppinen (Tampere University of Technology, Finland);

7 Analysis, Design and Implementation of a Useful Broadband Coaxial-to-microstrip Transition
   Gholamreza Askari (Isfahan University of Technology (IUT), Iran); Hoda Fadakar (Isfahan University of Technology, Iran); Hamid Mirmohammad Sadeghi (Isfahan University of Technology (IUT), Iran);

8 Radar Absorbing Structure with Periodic Pattern Surface for Wind Blade
   Jin-Bong Kim (Korea Institute of Materials Science, South Korea);

9 Metastructure to Achieving of Voltage Tunable Magnetic Resonance in a Single Longitudinal Cut-wire
   Galina A. Kraftmakher (Kotelnikov Institute of Radioengineering & Electronics RAS, Russia); Valery Butylkin (Kotelnikov Institute of Radioengineering & Electronics RAS, Russia); Yury Kazantsev (Kotelnikov Institute of Radioengineering & Electronics RAS, Russia);

10 Radar Coverage Predictions in Coastal Areas — Case Studies Issued from PREDEM Campaigns Analysis
   Jacques Claverie (CREC St-Cyr/LESTP & IETR, France); Y. Hurtaud (DGA MI/CGN2/SDO, France);

11 A Full-band High Linearity CMOS T/R Switch for UWB Systems
   Ro-Min Weng (National Dong Hwa University, Taiwan, R.O.C.); Yun-Chih Lu (National Dong Hwa University, Taiwan, R.O.C.); Hsu-Ying Chang (National Dong Hwa University, Taiwan, R.O.C.);

12 A Novel Defect Microstrip Structure (DMS) Coupled Line Band Pass Filter in C Band
   Seyyed Reza Hosseini (Amirkabir University of Technology, Iran); R. Sarraf Shirazi (Amirkabir University of Technology, Iran); Gholamreza R. Moradi (Amirkabir University of Technology, Iran);

13 Optimized Rat-race Coupler with Different Shapes of Defected Ground Structure
   Mahmoud Shirazi (Amirkabir University of Technology, Iran); R. Sarraf Shirazi (Amirkabir University of Technology, Iran); Gholamreza R. Moradi (Amirkabir University of Technology, Iran);

14 New Wilkinson Power Dividers Using Dual and T-shaped Transmission Lines
   Sung-Yen Juang (National University of Kaohsiung, Taiwan); Li-Chi Dai (National University of Kaohsiung, Taiwan); Yu-Ta Chen (National University of Kaohsiung, Taiwan); Wen-Chian Lai (National University of Kaohsiung, Taiwan); Pu-Hua Deng (National University of Kaohsiung, Taiwan);

15 Design of Bandpass Filter with Transmission Zeros Using Zeroth-order Resonator and U-shaped Resonator
   Xiao-Guo Huang (Southwest Jiaotong University, China); Quanyuan Feng (Southwest Jiaotong University, China); Qian-Yin Xiang (Southwest Jiaotong University, China); D.-H. Jia (Southwest Jiaotong University, China);

16 Substrate Integrated Waveguide (SIW) Filters and Its Application to Switchable Filters
   Qian-Yin Xiang (Southwest Jiaotong University, China); Quanyuan Feng (Southwest Jiaotong University, China); Xiao-Guo Huang (Southwest Jiaotong University, China); D.-H. Jia (Southwest Jiaotong University, China);

17 Four-port Circulator Utilizing Longitudinally Magnetized Cylindrical Ferrite Coupled Line Junction
   Adam Kusiek (Gdansk University of Technology, Poland); Wojciech Marynowski (Gdansk University of Technology, Poland); J. Mazur (Gdansk University of Technology, Poland);

18 A Wide-stopband Bandpass Filter Using Wide Gap CPW
   Jin-Sup Kim (Korea Electronics Technology Institute, Republic of Korea); Se-Hwan Choi (Korea Electronics Technology Institute, Republic of Korea);

19 Electromagnetic Properties of Natural and Synthetic Ilmenite Materials in Millimeter Waveband
   Yu. I. Ryabkov (Institute of Chemistry Ural Branch of Russian Academy of Sciences, Russia); Anatoly B. Rinkevich (Institute of Metal Physics, Russia); D. V. Perov (Institute of Metal Physics Ural Division of Russian Academy of Sciences, Russia);
20 High Power Autonomous Pulse-train UWB Source
V. E. Fortov (Joint Institute for High Temperatures of RAS (JIHT RAS), Russia); Yu. I. Isaenkov (Joint
Institute for High Temperatures of RAS (JIHT RAS), Russia); V. M. Mikhailov (Joint Institute for High
Temperatures of RAS (JIHT RAS), Russia); Evgeni V. Nesterov (Joint Institute for High Temperatures of RAS (JIHT RAS), Russia); Vladimir E. Ostashev (Institute for High Energy Densities of JIHT
of RAS, Russia); Yu. V. Semenov (Joint Institute for High Temperatures of RAS (JIHT RAS), Russia); V. A. Stroganov (Joint Institute for High Temperatures of RAS (JIHT RAS), Russia);

21 Modelization of the Coupling of Mini-resonators for Microwaves Photonics Applications
Patrice Salzenstein (CNRS, UMR 6174, Laboratoire Associe au Laboratoire National de Metrologie et d’essais (LNE), France); Tarun Makaryan (Yerevan State University, Armenia);

22 Dependence of Avalanche Response Time on Photon Flux Incident on DDR Silicon IMPATT Devices
Aritra Acharyya (University of Calcutta, India); J. P. Banerjee (University of Calcutta, India);

23 Compact Wide-band 90° Differential Phase Shifters
Wojciech Marynowski (Gdansk University of Technology, Poland); Rafał Lech (Gdansk University of Technology, Poland); J. Mazur (Gdansk University of Technology, Poland);

24 Compact and Broadband Integrated Magic-T Configuration
Wojciech Marynowski (Gdansk University of Technology, Poland); J. Mazur (Gdansk University of Technology, Poland);

25 ARC Filters Parameters Comparison Regarding to Possible Use in MRI Applications
Lubomír Frohlich (Brno University of Technology, Czech Republic); Martin Friedl (Brno University of Technology, Czech Republic); Jirí Sedláček (Brno University of Technology, Czech Republic); Eva Gescheidtova (Brno University of Technology, Czech Republic);

26 Analysis of Displacement Current in Coplanar and Microstrip Lines
Wojciech Marynowski (Gdansk University of Technology, Poland); Piotr Kowalczyk (Gdansk University of Technology, Poland);

27 Accurate Calculation of Propagation Losses in Arbitrarily Shaped Waveguide Based Components Using Perturbation of Boundary Condition
Stephan Marini (Universidad de Alicante, Spain); Sergio Bleda Pérez (University of Alicante, Spain); Michael Mattes (Ecole Polytechnique Fédérale de Lausanne, Switzerland); Benito Gimeno Martinez (Universidad de Valencia, Spain); Vicente E. Boria (Universidad Politécnica de Valencia, Spain);

28 Universal Filters for Processing of NMR Signals
Lubomír Frohlich (Brno University of Technology, Czech Republic); Jirí Sedláček (Brno University of Technology, Czech Republic); Martin Friedl (Brno University of Technology, Czech Republic); Radim Kadlec (Brno University of Technology, Czech Republic);

29 Design of an Effective Architecture for the Envelope Tracking Power Amplifier for LTE Applications
Sang-Ho Kam (Pohang University of Science and Technology, South Korea); O. S. Kwon (Pohang University of Science and Technology, Korea); Yoon-Ha Jeong (Pohang University of Science and Technology, South Korea);

30 A Dual Band (WLAN & WiMAX) Filter with Koch Fractal Shaped Using the Imperialist Competitive Algorithm
Shahrokh Jam (Shiraz University of Technology, Iran); B. Hoda Khabir (Shiraz University of Technology, Iran);

31 UWB Wilkinson Power Divider Using Tapered Transmission Lines
Farooq Razzaq Hamood Kasim (King Saud University, Kingdom of Saudi Arabia); Majeed A. S. Alkanhal (King Saud University, Saudi Arabia); Abdel-Fattah A. Sheta (King Saud University, Saudi Arabia);

32 A 0.6 V Concurrent Dual-band Low Noise Amplifier for Portable Biomedical Receivers
Ro-Min Weng (National Dong Hwa University, Taiwan, R.O.C.); Shan-Rong Chen (National Dong Hwa University, Taiwan, R.O.C.);

33 Nonreciprocal Magnetoelectric Microwave Attenuator
Darya Valerievna Lavrentieva (Novgorod State University, Russia); Mirza Imamovich Bichurin (Novgorod State University, Russia); Alexander S. Tatarenko (Novgorod State University, Russia);
34 A Peano Fractal-based Dual-mode Microstrip Bandpass Filters for Wireless Communication Systems
Jawad K. Al (University of Technology, Iraq); Hassam Alsaedi (University of Technology, Iraq); Mohammed F. Hasan (University of Technology, Iraq); Hussain A. Hamnas (University of Technology, Iraq);

35 Piezoelectric Multilayer Transformer
Alexander Nikolaevich Soloviev (Novgorod State University, Russia); Mirza Imamovich Bichurin (Novgorod State University, Russia); Denis V. Kovalenko (Novgorod State University, Russia);

36 EMC Pre-compliance Test of RFIC and RF Systems Using a Laboratory GTEM Chamber
Humberto Xavier De Araújo (University of Campinas — UNICAMP, Brazil); Luz Carlos Krety (University of Campinas — UNICAMP, Brazil);

37 Application of the Generalized Integrator in Parallel Hybrid Active Power Filter
Zhengrong Jiang (North China University of Technology, China); Haichang Dang (Beijing Variable Frequency Technologies Research Center, China); Zhengxi Li (North China University of Technology, China); Ke Wang (Tsinghua University, China);

38 Problem of Generating of Periodic Structure in EHD Model of Charged Jet Flow
Oleg V. Krauchenko (Bauman Moscow State Technical University, Russian Federation);

39 Discontinuous Solutions in EHD Model of Charged Jet Flow
Oleg V. Krauchenko (Bauman Moscow State Technical University, Russian Federation);

40 Bayesian Estimation of Tumours in Breasts Using Microwave Imaging
Elham Khosraveshahi (McMaster University, Canada); Aleksandar Jeremic (McMaster University, Canada);

41 Puzzles of the “Nonlinear” Ehrenfest Theorem for Solitons
Tatiana L. Belyaeva (Universidad Autónoma del Estado de México, México); C. A. Ramírez-Medina (Universidad Autónoma del Estado de México, México); Vladimir N. Serkin (Benemérita Universidad Autónoma de Puebla, México);

42 Dynamics of “Dancing” Gray and Dark Solitons in Time-dependent Harmonic Oscillator Potential
Celso Hernandez-Tenorio (Instituto Tecnológico de Toluca, México); Tatiana L. Belyaeva (Universidad Autónoma del Estado de México, México); Vladimir N. Serkin (Benemérita Universidad Autónoma de Puebla, México);

43 Design of High Isolation Electronically Switchable Bandpass Filter
Shih-Fong Chao (National Kaohsiung Marine University, Taiwan); Ming-Wei Shih (National Kaohsiung Marine University, Taiwan);

Session 3A1
Fiber Lasers and Fiber Micro/Nano-Photonic Components

Wednesday AM, August 22, 2012
Room A
Organized by Nan-Kuang Chen, Mikhail E. Likhachev
Chaired by Nan-Kuang Chen, Hsiang-Chen Chui

09:00 All-Fiber Cladding Pumped at 976 nm Er-doped Fiber Laser and Amplifier
Mikhail E. Likhachev (Fiber Optics Research Center, Russian Academy of Sciences, Russia); Leonid V. Kotov (Fiber Optics Research Center of RAS, Russia); Mikhail M. Bubnov (Fiber Optics Research Center of RAS, Russia); Oleg I. Medvedkov (Fiber Optics Research Center of RAS, Russia); Denis S. Lipatov (Institute of Chemistry of High Purity Substances of RAS, Russia); Nikolaj V. Vechkanov (Institute of Chemistry of High Purity Substances of RAS, Russia); Alexej N. Guryanov (Institute of Chemistry of High Purity Substances of RAS, Russia);

09:20 Polarizing Very-large-mode-area Bragg fiber
Mikhail E. Likhachev (Fiber Optics Research Center, Russian Academy of Sciences, Russia); S. S. Aleshkina (Fiber Optics Research Center of the Russian Academy of Sciences, Russia); A. D. Pryamikov (Fiber Optics Research Center of the Russian Academy of Sciences, Russia); Dmitry A. Gaponov (University of Limoges, France); A. N. Denisov (Fiber Optics Research Center of the Russian Academy of Sciences, Russia); Mikhail M. Bubnov (Fiber Optics Research Center of the Russian Academy of Sciences, Russia); M. Yu. Salganskii (Fiber Optics Research Center, Russia); Alexej N. Guryanov (Institute of Chemistry of High Purity Substances of RAS, Russia); Yu. A. Uspenskii (P. N. Lebedev Physical Institute of RAS, Russia); Sebastien Fevrier (University of Limoges, France);
09:40 Tapered Fiber-optic LSPR Sensor with Metal Nanoparticle Layers  
Hsiang-Ying Lin (National Cheng Kung University, Taiwan, R.O.C.); Chen-Han Huang (National Cheng Kung University, Taiwan, R.O.C.); Chia-Ling Cheng (National United University, Taiwan); Nan-Kuang Chen (National United University, Taiwan); Hsiang-Chen Chui (National Cheng Kung University, Taiwan);

10:00 A Method of High Repetition Rate Femtosecond Optical Pulse Generation by Using Bi-stable Optical Micro-ring Resonators  
Sanjeev Kumar Raghuwanshi (Indian School of Mines, India); Ajay Kumar (Indian School of Mines, India); Santosh Kumar (Indian School of Mines, India);

10:20 Micro Air-bubble in Hollow-core Optical Fiber for Ultracompact Sagnac Loop Interferometer  
Yu-Hsin Hsieh (National United University, Taiwan); Jheng-Jyun Wang (National United University, Taiwan); Nan-Kuang Chen (National United University, Taiwan);

10:40 Coffee Break

11:00 All-optical Gain-dependent Phase Modulation in Micro Abrupt-tapered Mach-Zehnder Interferometers for High Efficiency Wavelength Conversion  
Zhao-Ying Chen (National United University, Taiwan); Nan-Kuang Chen (National United University, Taiwan); Zhi-Zheng Feng (National United University, Taiwan, R.O.C.); S.-K. Liaw (National Taiwan University of Science and Technology, Taiwan);

11:20 Multistage Intra-cavity Short-pass Edge Filters for High Efficiency Femtosecond Pulsewidth Stretching in Mode-locked Erbium Fiber Lasers  
Feng-Chou Liu (National United University, Taiwan, R.O.C.); Yi-Kun Lee (National United University, Taiwan); Nan-Kuang Chen (National United University, Taiwan, R.O.C.); S.-K. Liaw (National Taiwan University of Science and Technology, Taiwan);

11:40 Influence of Index Profile Dispersion on Cutoff Slope for Short-pass Edge Filters  
Yi-Kun Lee (National United University, Taiwan); Nan-Kuang Chen (National United University, Taiwan);

Session 3A2  
Microwave and Millimeter Wave Circuits and Measurements  
Wednesday AM, August 22, 2012  
Room B  
Organized by Kang-Chun Peng  
Chaired by Kang-Chun Peng, Jian-Ming Wu

09:00 Optimization of Phase Noise in a 2.3 ~ 3.5 GHz Voltage-controlled Oscillator Using the Impedance Locus  
Kang-Chun Peng (National Kaohsiung First University of Science and Technology, Taiwan); Tzyy-Sheng Horng (National Sun Yat-Sen University, Taiwan);

09:20 Solenoid Magnet for Gun-collector Module of 42 GHz 200 kW Gyrotron  
Sudeep Sharan (FH Frankfurt, University of Applied Sciences, Germany); Deepak Srivastav (CSIR-Central Electronics Engineering Research Institute, India); Anil Kumar (Central Electronics Engineering Research Institute, Council of Scientific and Industrial Research (CSIR), India); Udaybir Singh (Central Electronics Engineering Research Institute (CEERI), Council of Scientific and Industrial Research (CSIR), India); Hasina Khatun (Central Electronics Engineering Research Institute, Council of Scientific and Industrial Research (CSIR), India); Gernot Zimmer (University of Applied Sciences, Germany); Ashok Kumar Sinha (Central Electronics Engineering Research Institute, Council of Scientific and Industrial Research (CSIR), India);

09:40 New Measuring Instrument for the Characteristics of the Two-phase Flow of the Particulate Material Based on the Microwaves and Digital Processing of the Signals. Constructional Design Issues  
Novikov Vladilen Philippovich (Novosibirsk State Technical University, Russia);

10:00 A SiGe Voltage-controlled Oscillator for 4G LTE Applications  
Jian-Ming Wu (National Kaohsiung Normal University, Taiwan, R.O.C.); Stephen Chou (T&C Technologies Inc., Taiwan); Zong-Cheng Hong (National Kaohsiung Normal University, Taiwan, R.O.C.);
10:20 Planar Heterojunction Diode for Millimeter Waves Detection

Algirdas Sužiedėlis (Center for Physical Sciences and Technology, Lithuania); Stepanas Asmontas (Semiconductor Physics Institute, Lithuania); Algiris Jurgis Kundrotas (Semiconductor Physics Institute, Center for Physical Sciences and Technology, Lithuania); Jonas Gradusauskas (Center for Physical Sciences and Technology, Lithuania); Aurimas Čerškus (Center for Physical Sciences and Technology, Lithuania); Viktorija Nargelienė (Center for Physical Sciences and Technology, Lithuania); Tomas Anbinderis (Elmika Ltd., Lithuania);

10:40 Coffee Break

11:00 Temperature Compensated Bulk Acoustic Wave Resonator Using Doped Silicon Dioxide

Hosoo Park (Samsung Advanced Institute of Technology, Korea); In Sang Song (Samsung Advanced Institute of Technology, Korea); Sang Uk Son (Samsung Advanced Institute of Technology, Korea); Jeasik Shin (Samsung Advanced Institute of Technology, Korea); Moon-Chul Lee (Samsung Advanced Institute of Technology, Korea); Chul-Soo Kim (Samsung Advanced Institute of Technology, Korea); Duckhwan Kim (Samsung Advanced Institute of Technology, Korea); Jing Cui (Samsung Advanced Institute of Technology, Korea); Keun-Su Song (Samsung Advanced Institute of Technology, Korea); Ki Young Kim (Samsung Advanced Institute of Technology, Korea);

11:20 Plasma Relativistic Microwave Amplifier

P. S. Strel’kov (Prohorov General Physics Institute, Russia); E. I. Ivanov (Prohorov General Physics Institute, Russia); D. V. Shumeiko (Prohorov General Physics Institute, Russia);

11:40 SOI CMOS Miniaturized Tunable Bandpass Filter with Two Transmission Zeros for High Power Applications

Do-Kyung Im (Korea Advanced Institute of Science and Technology, Korea); Donggu Im (Korea Advanced Institute of Science and Technology, Korea); Kwangsoo Lee (Korea Advanced Institute of Science and Technology, South Korea);

12:00 A Continues 360° CMOS Phase Shifter for 60GHz Phased Array Applications

Hanieh Aliakbari (Amirkabir University of Technology, Iran); Abdolali Abdipour (Amirkabir University of Technology, Iran); Abbas Mohammadi (Amirkabir University of Technology, Iran); Rashid Mirzavand (Amirkabir University of Technology (Tehran Polytechnic), Iran);

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Session 3A3
Remote Sensing, Imaging and Detection

Wednesday AM, August 22, 2012
Room C

Chaired by Dara Entekhabi, Boris L. Sheikman

09:00 Online Geomagnetic Field Monitoring System Using Mobile Devices

Jimmy Alexander Cortés Osorio (Technological University of Pereira, Colombia); F. A. Medina (Universidad Tecnológica de Pereira, Colombia); A. M. Knott (Universidad Tecnológica de Pereira, Colombia); Iván Darío Arellano Ramírez (Technological University of Pereira, Colombia);

09:20 Variability of GPS-derived Zenith Tropospheric Delay and Some Result of Its Assimilation into Numeric Atmosphere Model

Olga G. Khutorova (Kazan Federal University, Russia); G. M. Teptin (Kazan Federal University, Russia); Vladislav E. Khutorov (Kazan Federal University, Russia); V. V. Kalinnikov (Kazan Federal University, Russia); T. R. Kurbangaliev (Kazan Federal University, Russia);

09:40 Horizontal Structural Functions in Troposphere for Radio Waves Refractivity Index by Use of Ground Set of GPS-GLONASS Receivers

Vladislav E. Khutorov (Kazan Federal University, Russia); A. A. Jurjushev (Kazan Federal University, Russia); G. M. Teptin (Kazan Federal University, Russia);

10:00 Remote Sensing for Estimating Cultivated and Arable Land Areas on Slopes

Yolanda Fernandez-Ordonez (Colegio de Postgraduados, Mexico); Jesus Soria-Ruiz (National Institute of Research for Forestry, Agriculture and Livestock (INIFAP), Mexico); M. Mauricio Vázquez-Rivera (Instituto Nacional de Investigaciones Forestales y Agropecuarias (INIFAP), Mexico);

10:20 Extraction of Laver Cultivation Area Using SAR Dual Polarization Data

Mitsunobu Sugimoto (National Defense Academy, Japan); Kazuo Ouchi (National Defense Academy, Japan);

10:40 Coffee Break
11:00 Estimation of Parameters for a Combined Active-passive Surface Soil Moisture Retrieval Algorithm Based on Satellite and Airborne L-band Radar and Radiometer Measurements
Maria Piles (Universitat Politècnica de Catalunya, Spain); Kaighin McColl (Massachusetts Institute of Technology, USA); Dara Entekhabi (Massachusetts Institute of Technology, USA); Narendra Das (NASA, USA); Rajat Bindlish (USDA ARS Hydrology and Remote Sensing Laboratory, USA); Iliana Mladenova (NASA ARS Hydrology and Remote Sensing Laboratory, USA); Thomas J. Jackson (USDA ARS Hydrology and Remote Sensing Laboratory, USA);

11:20 A Novel Proximity Measurement System Using Microwave Antennas
Yongjae Lee (General Electric Corporation—Global Research Center, USA); Boris L. Sheikman (General Electric Corporation—Measurement and Controls Business, USA); Steven Y. Go (General Electric Corporation—Global Research Center, USA);

11:40 Modelling the GNSS Reflectometry Signal over Bare and Vegetated Land
Nazzareno Pierdicca (Sapienza University of Rome, Italy); Leila Guerriero (Tor Vergata University of Rome, Italy); Marco Brogioni (Consiglio Nazionale delle Ricerche, Italy); Alejandro Egido (STARLAB, Spain);

10:00 Reduction of Cross Polarization in Circularly Polarized Broadband Waveguide Antenna Using an L-shaped Probe
Shingo Yamaura (Kumamoto University, Japan); Takeshi Fukusako (Kumamoto University, Japan);

10:20 A Compact Tapered Slot Antenna for UWB Applications with Improved Characteristics
Abdelelah Maged Amin Alzahed (Arab Academy for Science & Technology and Maritime Transport, Egypt); Dalia Mohammed Nashaat Elsheakh (Hawaii Center for Advanced Communication, USA); Hazem H. Ali (Arab Academy for Science & Technology and Maritime Transport, Egypt); Esmaat Abdel-Fattah Abdallah (Electronics Research Institute, Egypt);

10:40 Coffee Break

11:00 Design of Ultra-wideband MIMO Antenna for Mobile Handset Applications
Hong-Kyun Ryu (Chungnam National University, Korea); Jong Myung Woo (Chungnam National University, South Korea);

11:20 Circularly Polarized Leaky Wave Antenna Using Composite Right/left-handed Transmission Line
Masahiko Ishii (Kumamoto University, Japan); Takeshi Fukusako (Kumamoto University, Japan);

11:40 Beam Steering Microstrip Array Antenna Using Orthogonal Excitation
Yu Ushijima (Saga University, Japan); Takeshi Kondo (Saga University, Japan); Nishiyama Eisuke (Saga University, Japan); Ichikako Toyoda (Saga University, Japan);

12:00 Dielectric Rod Antenna Array with SIW Feed Network for Radar Imaging System
Robab Kazemi (K. N. Toosi University of Technology, Iran); Ramezan Ali Sadeghzadeh (K. N. Toosi University of Technology, Iran);
Session 3A5
Computational Techniques

Wednesday AM, August 22, 2012
Room E
Organized by Tsuneki Yamasaki, Yoichi Okuno
Chaired by Tsuneki Yamasaki

09:00 Designing Transformation-based Metamaterials for Numerical Modeling of Low Frequency Electromagnetic Scattering
Ozlem Ozgun (Middle East Technical University Northern Cyprus Campus, Turkey); Mustafa Kuzuoglu (Middle East Technical University, Turkey);

09:20 Study on Spectral-domain Analysis of Imperfectly Periodic Structures
Koki Watanabe (Fukuoka Institute of Technology, Japan); Yoshimasa Nakatake (Fukuoka Institute of Technology, Japan);

09:40 An Inverse Scattering Approach for Cylindrical Objects without Using the Knowledge of Incident Fields
Takashi Takenaka (Nagasaki University, Japan); Toshifumi Moriyama (Nagasaki University, Japan);

10:00 A Genetic Algorithm Enhanced by SVM and DPE
Zhi Zheng (Sichuan University, China); Xing Chen (Sichuan University, China);

10:20 Propagation Characteristics of Dielectric Waveguides with Arbitrary Inhomogeneous Media Along the Middle Layer (Part III)
Ryosuke Ozaki (Nihon University, Japan); Tsuneki Yamasaki (Nihon University, Japan);

10:40 Coffee Break

11:00 Non-uniform FFTs in Near-field/Far-field Transformations
Amedeo Capozzoli (Università di Napoli Federico II, Italy); Claudio Curcio (Università di Napoli Federico II, Italy); Angelo Liseno (Università di Napoli Federico II, Italy);

11:20 Image Restoration of the Objects with Superresolution on the Basis of Spline — Interpolation
Boris A. Lagovsky (Moscow State Institute of Radio Engineering and Automation (Technical University), Russia);

11:40 Superresolution: Simultaneous Orthogonalization of Function Systems Describing the Received Signal and its Source
Boris A. Lagovsky (Moscow State Institute of Radio Engineering and Automation (Technical University), Russia);

12:00 Effects of Boundary Conditions on Maxwell Eigenvalue Problem
Ahmad Alkandari (PAAET, Kuwait); Fethi Bin Muhammad Belgacem (PAAET, Kuwait);

Session 3A6
Applications of EM Field in Medicine

Wednesday AM, August 22, 2012
Room F
Organized by Jan Vrba
Chaired by Jan Vrba

09:00 Microwave Multiple Frequency Applicator for SAR Homogeneity Augmentation
Tomas Vydra (Czech Technical University in Prague, Czech Republic); Daniel Havelka (Czech Technical University, Czech Republic); Jan Vrba (Czech Technical University in Prague, Czech Republic);

09:20 Exposure System with Well Defined Dosimetry
Jan Vrba (Czech Technical University in Prague, Czech Republic); Lukas Visek (Czech Technical University in Prague, Czech Republic); Ladislav Oppl (Czech Technical University in Prague, Czech Republic);

09:40 Environment Protecting Industrial Technologies Based on EM Field
Jan Vrba (Czech Technical University in Prague, Czech Republic); Tomas Vydra (Czech Technical University in Prague, Czech Republic); Jan Vrba, Jr. (RWTH Aachen University, Germany); Marika Pourova (Czech Technical University in Prague, Czech Republic);

10:00 New Microwave Technologies for Thermotherapy Applicators
David Vrba (Czech Technical University in Prague, Czech Republic); Barbora Vrbova (Czech Technical University in Prague, Czech Republic); Jan Vrba (Czech Technical University in Prague, Czech Republic);

10:20 Microwave Thermotherapy: Study of Hot-spots Induced by Electromagnetic Surface Waves
Barbora Vrbova (Czech Technical University in Prague, Czech Republic); Jan Vrba (Czech Technical University in Prague, Czech Republic);

10:40 Coffee Break
### Session 3A7

**Electromagnetic Theory**

**Wednesday AM, August 22, 2012**

**Room G**

Chaired by Taner Sengor, Michael James Underhill

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<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Authors</th>
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<tr>
<td>09:00</td>
<td>The Interaction of Electromagnetic Waves from Sheets of Spherical Nano-elements Meshed on Concentric Spherical Shells</td>
<td>Taner Sengor (Yildiz Technical University, Turkey);</td>
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<td>Ellen Yoshie Sudo Lutif (CTA, Brazil);</td>
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<td>Ander-son Kenji Hirata (Institute for Advanced Studies—Applied Physics Division, Brazil);</td>
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<td>Alberto Jose de Faro Orlando (CTA, Brazil);</td>
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<td>Antonio Carlos da Cunha Migliano (CTA, Brazil);</td>
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<td>09:20</td>
<td>Quantum Electrodynamical Interaction Mechanisms in Simple Atoms</td>
<td>Taner Sengor (Yildiz Technical University, Turkey);</td>
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<td>Ibrahim Bahadir Basgịt (Akdeniz University, Turkey);</td>
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<td>Sukrü Özən (Akdeniz University, Turkey);</td>
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<td>Selçuk Helel (Akdeniz University, Turkey);</td>
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<td>09:40</td>
<td>Analytical Formulation for the Magnetic Shielding Effectiveness of Enclosures with Apertures</td>
<td>Ibrakım Bahadir Basgịt (Akdeniz University, Turkey);</td>
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<td>Sükrü Özən (Akdeniz University, Turkey);</td>
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<td>Selçuk Helel (Akdeniz University, Turkey);</td>
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<tr>
<td>10:00</td>
<td>The Theoretical Rationale of the Existence of Electric and Magnetic Fields Spreading Instantaneously</td>
<td>Andrew Chubykalo (Universidad Autónoma de Zacatecas, Mexico);</td>
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<td>Augusto Espinoza (Universidad Autónoma de Zacatecas, Mexico);</td>
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<td>R. Ivanov (Universidad Autónoma de Zacatecas, México);</td>
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<tr>
<td>10:20</td>
<td>A Local Ether Lens Path Integral Model of Electromagnetic Wave Reception by Wires</td>
<td>Michael James Underhill (Underhill Research, UK);</td>
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<tr>
<td>10:40</td>
<td>Coffee Break</td>
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<tr>
<td>11:00</td>
<td>Antenna Pattern Formation in the Near Field Local Ether</td>
<td>Michael James Underhill (Underhill Research Ltd., UK);</td>
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<tr>
<td>11:20</td>
<td>Calculation of an Equivalent Electrical Conductivity Tensor for Multidirectional Carbon Fiber Reinforced Materials</td>
<td>Nikos C. Athanasopoulos (Technological Educational Institution of Athens, Greece);</td>
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<td>V. Kostopoulos (University of Patras, Greece);</td>
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<tr>
<td>11:40</td>
<td>Spherical Wave Representation of the Dyadic Green’s Function for a Spherical Impedance Boss at the Edge of a Perfectly Conducting Wedge</td>
<td>Behnam Ghasemparvin (Bilkent University, Turkey);</td>
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<td>Aghan Altintas (Bilkent University, Turkey);</td>
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<td>12:00</td>
<td>Electromagnetic Sources and Observers in Motion VII — Medium Support for a New Relativity Theory</td>
<td>Selwyn E. Wright (ECASS Technologies Ltd., UK);</td>
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<tr>
<td>12:20</td>
<td>Electromagnetic Sources and Observers in Motion VIII — New Relativity Theory Establishes Einstein’s Ether-less Aspect of Relativity as Irrational</td>
<td>Selwyn E. Wright (ECASS Technologies Ltd., UK);</td>
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### Session 3A8

**Magnetism, Magnetic and Multiferroic Materials, Structures and Devices**

**Wednesday AM, August 22, 2012**

**Room H**

Organized by Alexander S. Sigov, Galina S. Makeeva

Chaired by Anatoly B. Rinkevich

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Authors</th>
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<tr>
<td>08:40</td>
<td>Integrated Ferroelectrics: New Trends of Modern Information Technologies</td>
<td>Alexander S. Sigov (Moscow Institute for Radioengineering, Electronics and Automation, Russia);</td>
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<tr>
<td>09:00</td>
<td>Design of Stripline Structure for Electromagnetic Characterization at Microwave Frequency</td>
<td>Ellen Yoshie Sudo Lutif (CTA, Brazil);</td>
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<td>Anderson Kenji Hirata (Institute for Advanced Studies—Applied Physics Division, Brazil);</td>
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<td>Alberto Jose de Faro Orlando (CTA, Brazil);</td>
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<td>Antonio Carlos da Cunha Migliano (CTA, Brazil);</td>
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</tbody>
</table>
09:20 Nonlinear Dynamical Electromagnetic Relaxation in Lanthanum Manganite Toroid
A. P. Nosov (Institute of Metal Physics Ural Branch of Russian Academy of Sciences, Russia); Anatoly B. Rinkevich (Institute of Metal Physics Ural Division of Russian Academy of Sciences, Russia);

09:40 Experimental Evidence for the Magneto-kinematic Effect
Vladimir A. Leus (Sobolev Institute of Mathematics, Russia); Stephen Taylor (University of Liverpool, UK);

10:00 Investigation of Resonance Interactions of Microwaves with 3D Magnetic Nanocomposites Using the Probabilistic Model
Gailina S. Makeeva (Penza State University, Russia); Oleg A. Golovanov (Penza State University, Russia); Anatoly B. Rinkevich (Institute of Metal Physics, Russia);

10:20 Measured Permeability of Saturated Ferromagnetic Films: Deviations from Kittel’s Equations
Alexey V. Osipov (Institute for Theoretical and Applied Electromagnetics, Russia); I. T. Iakubov (Institute for Theoretical and Applied Electromagnetics, Russia); Andrey N. Lagarkov (Institute for Theoretical and Applied Electromagnetics, Russian Academy of Sciences, Russia); S. A. Maklakov (Institute for Theoretical and Applied Electromagnetics, Russian Academy of Sciences, Russia); Konstantin N. Rozanov (Institute for Theoretical and Applied Electromagnetics, RAS, Russia); I. A. Ryzhikov (Institute for Theoretical and Applied Electromagnetics (ITAE RAS), Russia);

10:40 Coffee Break

11:00 Spin and Electric Polarization Waves in Dielectric Systems of Different Dimensions
Pavel Aleksandrovich Andreev (Moscow State University, Russian Federation); L. S. Kuzmenkov (Moscow State University, Russian Federation);

11:20 Evidence of Strain-induced Ferroelectric Phase Transitions in Thin Films by Microwave Dielectric Resonator Technique
Viktor Boettun (Institute of Physics ASCR, Czech Republic); Valery Pashkov (NTUU “Kyiv Polytechnic Institute”, Ukraine); Martin Kempa (Institute of Physics ASCR, Czech Republic); Stanislav Kamba (Institute of Physics ASCR, Czech Republic); Jan Petzelt (Institute of Physics ASCR, Czech Republic);

11:40 Shear Vibrations of Magnetostrictive-piezoelectric Film Structure
Ksenia Valeryevna Laurentieva (Novgorod State University, Russia); Vladimir M. Petrov (Novgorod State University, Russia); R. V. Petrov (Novgorod State University, Russia);

12:00 Winter Magnons in Circular and Triangular Vortex State Permalloy Dots
A. Lara (Universidad Autónoma de Madrid, Spain); Ahmad A. Awad (Universidad Autonoma de Madrid, Spain); Farkhad G. Aliev (Universidad Autonoma de Madrid, Spain); Konstantin Yu Guslienko (Universidad del Pais Vasco, Spain); V. Metlushko (University of Illinois, USA);

12:20 A Calibration Technique for Single-port Permeability Measurements at Microwaves
Sergey N. Starostenko (Institute for Theoretical and Applied Electromagnetics RAS, Russia); Konstantin N. Rozanov (Institute for Theoretical and Applied Electromagnetics, RAS, Russia);

Session 3A9
Poster Session 4

Wednesday AM, August 22, 2012
9:30 AM - 12:30 AM
Room K

1 Impact of Temperature on the Electromagnetic Susceptibility of Operational Amplifiers
Raul Fernández-García (Universitat Politècnica de Catalunya, Spain); Ignacio Gil (Universitat Politècnica de Catalunya (UPC)-Barcelona Tech, Spain);

2 A Theoretical Analysis of the Optical Feedback Noise Based on Multimode Model of Semiconductor Lasers
Sazzad M. S. Imran (Kanazawa University, Japan); Minoru Yamada (Kanazawa University, Japan); Yaji Kuwamura (Kanazawa University, Japan);

3 Vacuum Ultraviolet Emission from Cubic Boron Nitride Single Crystals in Extremely Non-uniform Electric Field
Gang Jia (Jilin University, China); Shuang Wang (Jilin University, China); Xiujuan Liu (Jilin University, China); Feng Yang (Jilin University, China); Yanjun Gao (Jilin University, China); Zhanqiu Chen (Jilin University, China);
4 Design of Failure-rate Test Method for Chip-type EMI Filter
Soon-Mi Hwang (Korea Electronics Technology Institute (KETI), Korea); Kwan-Hun Lee (Korea Electronics Technology Institute (KETI), Korea);

5 Control of Coherence and Polarization of an Electromagnetic Beam by Means of Liquid Crystal Spatial Light Modulators
Carolina Rickenstorff-Parrao (Benemérita Universidad Autónoma de Puebla, México); Elías Flores-Cruz (Benemérita Universidad Autónoma de Puebla, México); Andrey S. Ostrovscky (Universidad Autónoma de Puebla, México);

6 Simple Technique for Generating a Secondary Electromagnetic Source with Desired Degrees of Coherence and Polarization
Miguel A. Olvera-Santamaría (Benemérita Universidad Autónoma de Puebla, México); Andrey S. Ostrovscky (Universidad Autónoma de Puebla, México);

7 Fast Algorithm for Computer Simulation of Optical Systems with Partially Coherent and Partially Polarized Illumination
Andrey S. Ostrovscky (Universidad Autónoma de Puebla, México); Paulo C. Romero-Soria (Universidad Autónoma de Puebla, México); Esteban Vélez-Juárez (Universidad Autónoma de Puebla, México);

8 Self-assembled Monolayer with Hemispherical Structure for Terahertz (THz) Antireflection Technique
Dae-Sun Kim (Gwangju Institute of Science and Technology, South Korea); Dong-Hyun Kim (Gwangju Institute of Science and Technology, Korea); Sehyun Hwang (Gwangju Institute of Science and Technology, Korea); Jeong-Min Woo (Gwangju Institute of Science and Technology, Korea); Jae-Hyung Jang (Gwangju Institute of Science and Technology (GIST), South Korea);

9 Investigation of Electricity Quality in Ship Integrated Power System
N. F. Djagarov (Technical University of Varna, Bulgaria); S. Z. Zlatev (Technical University of Varna, Bulgaria); M. B. Bonev (Technical University of Varna, Bulgaria); Z. G. Grozdev (Technical University of Varna, Bulgaria);

10 The All-optical Logic Gates Based on Mach-Zehnder Interferometer Photonic Crystal Waveguides
Yaw-Dong Wu (National Kaohsiung University of Applied Sciences, Taiwan); Teng-Huei Zou (National Kaohsiung University of Applied Sciences, Taiwan, R.O.C.); Juan-Jang Lee (National Kaohsiung University of Applied Sciences, Taiwan); Tien-Tsrong Shih (National Kaohsiung University of Applied Sciences, Taiwan);

11 Proposal for Large Mode Area Photonic Crystal Fibers
Yaw-Dong Wu (National Kaohsiung University of Applied Sciences, Taiwan); Juan-Jang Lee (National Kaohsiung University of Applied Sciences, Taiwan); Tien-Tsrong Shih (National Kaohsiung University of Applied Sciences, Taiwan);

12 Broadband Terahertz Surface Relief Structure on Flexible Substrate
Dong-Hyun Kim (Gwangju Institute of Science and Technology, Korea); Dae-Sun Kim (Gwangju Institute of Science and Technology, South Korea); Sehyun Hwang (Gwangju Institute of Science and Technology, Korea); Dae-Myeong Geum (Gwangju Institute of Science and Technology, South Korea); Jae-Hyung Jang (Gwangju Institute of Science and Technology (GIST), South Korea);

13 Cantor Dust Zone Plates
Walter D. Farlan (Universitat de València, Spain); V. Ferrando (Universitat de València, Spain); Arnau Calatayud (Universidad Politècnica de València, Spain); F. Giménez (Universidad Politècnica de València, Spain); Juan A. Monsoriu (Universidad Politècnica de València, Spain);

14 Analysis and Design of a UHF-band Harmonic Meter
Ahmad Reza Naserialiabadi (Amirkabir University of Technology, Iran); Gholamreza R. Moradi (Amirkabir University of Technology, Iran); A. Kheirdoost (Amirkabir University of Technology, Iran); Jalil-Agha Rashed-Mohassel (University of Tehran, Iran); R. Sarraf Shirazi (Amirkabir University of Technology, Iran);

15 Design and Fabrication of RAS Using CNT Added Glass Fiber Composite Prepreg
Jae-Hwan Shin (KAIST, Republic of Korea); Hong-Kyu Jang (KAIST, Republic of Korea); Chang-Gon Kim (KAIST, Korea); Woo-Yong Lee (Agency for Defense Development, Republic of Korea); Yoon-Jong Shin (Shimsung Basic Materials, Republic of Korea);

16 Nano Technology in Space and Spacedevices
Dijar Bajalan (Student, Austria);
17 Nanotechnology and Health Future
Diyar Bajalan (Student, Austria);

18 Nano Materials and Devices and Physical Property
Diyar Bajalan (Student, Austria);

19 A Fiber Optic Sensor Integrated with Fuzzy Similarity Analysis to Evaluate Hydrocarbon Pollutant in Water
Isabella Palamara (University Mediterranea of Reggio Calabria, Italy); Diego Pellicano (University Mediterranea of Reggio Calabria, Italy); Mario Versaci (University Mediterranea of Reggio Calabria, Italy);

20 High Performance Computation of Electrostatic and Magnetostatic fields in the KATRIN Experiment
Thomas Joseph Corona (University of North Carolina at Chapel Hill, USA); Joseph A. Formaggio (Massachusetts Institute of Technology, USA); Ferenc Gluck (Karlsruhe Institute of Technology, IEKP, Germany); John F. Wilkerson (University of North Carolina at Chapel Hill, USA);

21 The Effect of over Voltages Generated by GIS on Nearby Transformers
Ibrahim Rida (University of Hail, Saudi Arabia); Mohamad Rahal (University of Hail, Saudi Arabia);

22 Uncertainty Calculation for Phase Noise Optoelectronic Metrology Systems
Patrice Salzenstein (CNRS, UMR 6174, Laboratoire Associe au Laboratoire National de Metrologie et d’essais (LNE), France); Ekaterina Pavlyuchenko (CNRS, UMR 6174, Laboratoire Associe au Laboratoire National de Metrologie et d’essais (LNE), France);

23 Electrophysical Investigation of the Ferroelectric Conductivity in BTO/LCMO Multilayers
A. M. Buryakov (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); M. S. Ivanov (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); Elena D. Mishina (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); V. T. Moshnyaga (Universitaet Goettingen, Germany);

24 Enhanced Magnetization and Second Harmonic Generation in Multiferroic BST/NBFO Superstructures
K. A. Brekhov (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); M. S. Ivanov (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); N. E. Sherstyuk (Moscow State Institute of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); E. D. Mishina (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); V. M. Mukhrtov (South Center RAS, Russia); V. T. Moshnyaga (Universitaet Goettingen, Germany);

25 Plasmonic Effect on Metallic Nano Particles for the Efficiency Improvement of Amorphous Silicon Solar Cells
Jean Philippe Blondeau (University of Orleans, France);

26 Broadband Emission from Diode-laser-pumped Ti:sapphire Crystal Fibers
K. Y. Hsu (National Taiwan University, Taiwan); S. C. Wang (National Taiwan University, Taiwan); D. Y. Jheng (National Taiwan University, Taiwan); T. S. Ho (National Taiwan University, Taiwan); C. C. Lai (National Taiwan University, Taiwan); Sheng-Lung Huang (National Taiwan University, Taiwan); P. S. Yeh (National Taiwan University of Science and Technology, Taiwan);

27 Two Dimensional Nano Photonic Crystals with Metallic Rod and Dielectric Clad in Metallic Background
Abdolrasoul Gharaati (Payame Noor University (PNU), Iran); Zahra Roozitalab (Payame Noor University, Iran);

28 The Study of Two Dimensional Photonic Crystal Made of Two Concentric Cylindrical Nano-layers of Dielectric with Negative Refraction Index
Abdolrasoul Gharaati (Payame Noor University (PNU), Iran); Leila Mohamad Ekrahi (Payame Noor University (PNU), Iran);

29 Investigation of Defect Modes on One-dimensional Ternary Metallic-dielectric Nano Photonic Crystal with Metallic Defect Layer
Abdolrasoul Gharaati (Payame Noor University (PNU), Iran); Hadis Azarshab (Payame Noor University (PNU), Iran);
30 Modal Decomposition with Digital Holograms
Igor A. Litvin (CSIR National Laser Centre, South Africa); Angela Dudley (CSIR National Laser Centre, South Africa); Filippus S. Rou (CSIR National Laser Centre, South Africa); Andrew Forbes (CSIR, South Africa);

31 Optimum Parameters for an Undersampled Digitally Heterodyned SFGPR
Doroteo Adirosi (Thales Alenia Space Italia, Italy); Giovanni Alberti (Consortium for Research on Advanced Remote Sensing Systems — CO.RI.S.T.A., Italy); Giovanni Galiero (Consortium for Research on Advanced Remote Sensing Systems — CO.RI.S.T.A., Italy);

32 Switch Matrix Logic Implementation for Electrical Impedance Tomography Systems
Mohamad Rahal (University of Hail, Saudi Arabia); Ibrahim Rida (University of Hail, Saudi Arabia); Muhammad Usman (University of Hail, Kingdom of Saudi Arabia);

33 Prediction of a New Superconductivity-like Effect in Galilean Reference Systems (Part II)
Namik Yener (Kocaeli University, Turkey);

34 Allocation of Cognitive Radio Sensing Times Using Distributed Q-learning
Olivier Van den Biggelaar (Université Libre de Bruxelles (ULB), Belgium); Jean Michel Dricot (Université Libre de Bruxelles (ULB), Belgium); Philippe De Doncker (Université Libre de Bruxelles (ULB), Belgium); Francois Horlin (Université Libre de Bruxelles (ULB), Belgium);

35 Dynamics of a Non-autonomous Bright and Dark Soliton in a Generalized Nonlinear Schrödinger Equation
Zhanying Yang (Northwest University, China); Lichen Zhao (Institute of Applied Physics and Computational Mathematics, China); Tao Zhang (Northwest University, China); Ruihong Yue (Ningbo University, China);

36 Bright Chirp-free and Chirped Nonautonomous Solitons under Dispersion and Nonlinearity Management
Ruikong Yue (Ningbo University, China); Zhanying Yang (Northwest University, China); Lichen Zhao (Institute of Applied Physics and Computational Mathematics, China); Tao Zhang (Northwest University, China);

37 Remote Sensing and Simulation Model for Crop Management
Jesus Soria-Ruiz (National Institute of Research for Forestry, Agriculture and Livestock (INIFAP), Mexico); A. Quijano-Carranza (National Institute of Research for Forestry, Agriculture and Livestock (INIFAP), Mexico); J. Macias-Cervantes (National Institute of Research for Forestry, Agriculture and Livestock (INIFAP), Mexico); P. Saucedo (National Institute of Research for Forestry, Agriculture and Livestock (INIFAP), Mexico); J. Quintana (National Institute of Research for Forestry, Agriculture and Livestock (INIFAP), Mexico); Yolanda Fernandez-Ordoñez (Colegio de Postgraduados, Mexico);
14:40 Photonic-crystal Light Emitters with Quantum-wire Active Medium
Kirill A. Atlesov (Ecole Polytech Fed Lausanne, Switzerland); Pascal Gallo (Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland); Milan Calic (Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland); Marco Felici (Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland); Karl Fredrik Karlsson (Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland); Alok Rudra (Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland); Benjamin Duir (Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland); Eli Kapon (Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland);

15:00 Deterministic Quantum Nano-photonics with Ordered Systems of Quantum Dots
Eli Kapon (Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland);

15:20 Characteristics of a Sub-terahertz Continuous Wave Generated by Photonic-cristal Light Emitters with Quantum-wire
Sungil Kim (Electronics and Telecommunications Research Institute, Korea);

15:40 Coffee Break

16:00 Low-phase Noise Photonic Millimeter Wave Generation Using a Nonlinear MZM and Four-wave Mixing in Ultra Long SOAs
André Luiz De Souza Garcia (Universität Duisburg-Essen, Germany); Vitaly Rymanov (Universität Duisburg-Essen, Germany); Andreas Stöhr (Universität Duisburg-Essen, Germany);

Vitaly V. Vassiliev (Lebedev Physical Institute, RAS, Russia); S. A. Zibrov (Lebedev Physical Institute, RAS, Russia); V. D. Kurnosov (POLYUS Research & Development Institute, Russia);

16:40 Physical Package for Miniature Microwave Atomic Clock
Aleksandr V. Sivak (National Research Nuclear University “MEPhI”, Russia); Vitaly V. Vassiliev (Lebedev Physical Institute, RAS, Russia); S. A. Zibrov (Lebedev Physical Institute, RAS, Russia); V. I. Yudin (Siberian Branch of RAS, Russia); A. V. Taichenachev (Siberian Branch of RAS, Russia);

17:00 Contrast and Quality Factor Enhancement of Dark Resonances for Miniature Microwave Atomic Clocks
A. V. Taichenachev (Siberian Branch of RAS, Russia); V. I. Yudin (Siberian Branch of RAS, Russia); D. I. Sevostianov (National Research Nuclear University “MEPhI”, Russia); A. A. Zibrov (Harvard University, USA); A. S. Zibrov (Novosibirsk State University, Russia); Sergei A. Zibrov (Lebedev Physical Institute, RAS, Russia);

17:20 Laser-pumped Cs Quantum Magnetometer
A. N. Kozlov (Pushkov Institute of Terrestrial Magnetism, Ionosphere and Radio Waves Propagation, Russia); Vitaly Shulov (National Research Nuclear University “MEPhI”, Russia); V. L. Velichansky (National Research Nuclear University “MEPhI”, Russia); V. I. Yudin (Siberian Branch of RAS, Russia); A. V. Taichenachev (Siberian Branch of RAS, Russia); E. V. Zhivun (University of California, USA);

17:40 Transients of Absorption Spectra of Alkali Atoms in Coated Cells for Microwave Standards and Quantum Magnetometers
D. I. Sevostianov (National Research Nuclear University “MEPhI”, Russia); A. N. Kozlov (Pushkov Institute of Terrestrial Magnetism, Ionosphere and Radio Waves Propagation, Russia); V. L. Velichansky (National Research Nuclear University “MEPhI”, Russia); V. P. Yakovlev (National Research Nuclear University “MEPhI”, Russia);

18:00 Noise in Radiation of Single Mode Diode Laser in the Range from Audio to Microwave Frequencies. Transformation in Resonance Media
Dmitry I. Sevostianov (National Research Nuclear University “MEPhI”, Russia); Vladimir L. Velichansky (National Research Nuclear University “MEPhI”, Russia); A. N. Kozlov (Pushkov Institute of Terrestrial Magnetism, Ionosphere and Radio Waves Propagation, Russia); V. P. Yakovlev (National Research Nuclear University “MEPhI”, Russia);

18:20 Analytic Solution in Refractive Index Optimization Problem for Multichannel Fiber Bragg Grating
Anton V. Nemykin (Russian Academy of Sciences, Russia); David A. Shapiro (Russian Academy of Sciences, Russia);
Session 3P2
Optics and Nanoplasmonics, Nano Scale Electromagnetics

Wednesday PM, August 22, 2012
Room B
Chaired by Raphael Tsu, Sergei Popov

14:00 Nanoplasmonics Turns on Inherent Linear Birefringence
Srinivasan Iyer (Royal Institute of Technology (KTH), Sweden); Sergei Popov (Royal Institute of Technology (KTH), Sweden); Ari T. Friberg (Royal Institute of Technology, Sweden);

14:20 Single Atom Trapping of Light
Raphael Tsu (University of North Carolina at Charlotte, USA); Michael Anthony Fiddy (University of North Carolina, USA);

14:40 Shaping the Fluorescent Emission by Localised and Propagating Plasmons in Hybrid Plasmonic-Photonic Crystals
Boyang Ding (Johannes Kepler University Linz, Austria); Nikita Arnold (Johannes Kepler University Linz, Austria); Klaus Piglmayer (Johannes Kepler University Linz, Austria); Calin Hrelescu (Johannes Kepler University Linz, Austria); Thomas A. Klar (Johannes Kepler University Linz, Austria);

15:00 Nanostructuring under Ultrashort Pulse Laser Irradiation
Yasuhiko Shimotsuna (Kyoto University, Japan); Miki Nakabayashi (Kyoto University, Japan); Taiga Asai (Kyoto University, Japan); Yuya Yamada (Kyoto University, Japan); Masaaki Sakakura (Kyoto University, Japan); Kiyotaka Miura (Kyoto University, Japan);

15:20 Fabrication of Metal Waveguides with High Aspect Ratios Using Highly Ordered Anodic Porous Alumina
Hideki Masuda (Tokyo Metropolitan University, Japan); Kazuyuki Nishio (Tokyo Metropolitan University, Japan); Toshiaki Kondo (Kanagawa Academy of Science and Technology, Japan);

15:40 Coffee Break

16:00 Deeper to Nanoscale Via Fs Laser-matter Interaction and SPP Excitation
Vladimir Sergeevich Makin (Research Institute for Complex Testing of Opto-Electron Devices and Systems, Russia); R. S. Makin (Research Institute for Complex Testing of Opto-Electron Devices and Systems, Russia);

16:20 Micro- and Nanostructures Via TEA CO₂ Laser Radiation Interaction with Semiconductors
Vladimir Sergeevich Makin (Research Institute for Complex Testing of Opto-Electron Devices and Systems, Russia); Yu. I. Pestov (Research Institute for Complex Testing of Opto-Electron Devices and Systems, Russia); V. E. Privalov (Research Institute for Complex Testing of Opto-Electron Devices and Systems, Russia);

16:40 Gold Nanoparticles Chain Waveguide with Enhanced Transmission Method and Spectral Coding
C. Cinar (Yildiz Technical University, Turkey); Taner Sengor (Yildiz Technical University, Turkey);

17:00 Inflective Nano-antenna
Taner Sengor (Yildiz Technical University, Turkey);

Session 3P3
Electromagnetic Probing of Atmosphere and Ionosphere

Wednesday PM, August 22, 2012
Room C
Organized by Viacheslav Evgenievich Kunitsyn
Chaired by Viacheslav Evgenievich Kunitsyn

13:40 Using GNSS-signals and Radio-interpherometry Technique for Study Wave Disturbances in the Ionosphere
Victor Ivanovich Zakharov (Lomonosov Moscow State University, Russia); Viacheslav Evgenievich Kunitsyn (M. V. Lomonosov Moscow State University, Russia); Maria Alexandrovna Titova (Lomonosov Moscow State University, Russia);

14:00 Spatial Processing of Phase Measurements in Diffraction Tomography
Sergei I. Kuzhin (Irkutsk State University, Russia); Yu. A. Krutsov (Maritime University of Szczecin, Poland); M. V. Tunin (Irkutsk State University, Russia);

14:20 Turbulent Parameters Estimation through the Phase Decomposition into the Zernike Polynomials
Victor Alexeevich Kulikov (A. M. Obukhov Institute of Atmospheric Physics Russian Academy of Sciences, Russia); M. S. Andreeva (M. V. Lomonosov Moscow State University, Russia); V. I. Shmalhausen (M. V. Lomonosov Moscow State University, Russia);
14:40 Possibility of O\(^+\)/H\(^+\) Transition Level Determination from Irkutsk Incoherent Scatter Data and GPS Total Electron Content
B. G. Shpynev (Institute of Solar-Terrestrial Physics, Russia); K. D. Sergeevich (Institute of Solar-Terrestrial Physics, Russia);

15:00 Radiosounding of Ionospheric Disturbances Generated by Exhaust Streams of the Transport Spacecraft “Progress” Engines
Vitaly Victorovich Khakhinov (Institute of Solar-Terrestrial Physics of Siberian Branch of Russian Academy of Sciences, Russia); Boris G. Shpynev (Institute of Solar-Terrestrial Physics of Siberian Branch of Russian Academy of Sciences, Russia); Valentin P. Lebedev (Institute of Solar-Terrestrial Physics of Siberian Branch of Russian Academy of Sciences, Russia); Dmitry S. Kushnarev (Institute of Solar-Terrestrial Physics of the Siberian Branch of Russian Academy of Sciences, Russia); S. S. Abatkina (Institute of Solar-Terrestrial Physics of the Siberian Branch of Russian Academy of Sciences, Russia); Denis Sergeevich Khaitiaev (Institute of Solar-Terrestrial Physics, Russia);

15:20 Spatial Structure of Wave-like Disturbances in Mid-latitude Ionosphere Induced by HF-heating
Viacheslav Evgenievich Kunitsyn (M. V. Lomonosov Moscow State University, Russia); E. S. Andreeva (M. V. Lomonosov Moscow State University, Russia); M. O. Nazarenko (M. V. Lomonosov Moscow State University, Russia); Artem M. Padokin (M. V. Lomonosov Moscow State University, Russia); M. A. Annenkov (M. V. Lomonosov Moscow State University, Russia); Vladimir L. Frolov (Radiophysical Research Institute, Russia); Georgiy P. Komrakov (Radiophysical Research Institute, Russia); I. A. Bolotin (Radiophysical Research Institute, Russia);

15:40 Coffee Break

16:00 Model Considerations of E-region Critical Frequency Data (foE) over Cyprus
Haris Haralambous (Frederick University, Cyprus);

16:20 Investigation of Ionospheric Slab Thickness and Plasmaspheric TEC Using Satellite Measurements
Photos Vryonides (Frederick University, Cyprus); Christos Tomouzos (Frederick University, Cyprus); Giannis Pelopida (Frederick University, Cyprus); Haris Haralambous (Frederick University, Cyprus);

16:40 Critical Frequencies Comparison of Ionosondes Data and High-orbital Radio Tomography Data in North America and Europe Regions
Viacheslav Evgenievich Kunitsyn (Moscow State University, Russia); I. A. Nesterov (M. V. Lomonosov Moscow State University, Russia); Yulia S. Tumanova (Moscow State University, Russia); Yuri N. Fedynin (US Merchant Marine Academy, USA);

17:00 Plasmas Excited by Extremely Non-uniform Electric Field Using Cubic Boron Nitride Single Crystals in the Atmosphere
Gang Jia (Jilin University, China); Shuang Wang (Jilin University, China); Zhanguo Chen (Jilin University, China); Feng Yang (Jilin University, China); Yanjun Gao (Jilin University, China); Xiujuan Liu (Jilin University, China);

17:20 The Doppler Effect at the Propagation of the Signal through the Multipath Radio Channel in HF Wave Band
Nikolay V. Ilyin (Institute of Solar-Terrestrial Physics of Siberian Branch of Russian Academy of Sciences, Russia); Maksim Sergeevich Penzin (Institute of Solar-Terrestrial Physics of the Siberian Branch of the RAS, Russia);

17:40 The Real-time Forecast of HF Radio Channel on the Base of Ionosphere Sounding Data
Sergey N. Ponomarchuk (Institute of Solar-Terrestrial Physics SB RAS, Russia); V. P. Grozov (Institute of Solar-Terrestrial Physics SB RAS, Russia); M. S. Penzin (Institute of Solar-Terrestrial Physics SB RAS, Russia); G. V. Kolouch (Institute of Solar-Terrestrial Physics SB RAS, Russia);

Session 3P4
Antenna Theory and Radiation

Wednesday PM, August 22, 2012
Room D
Organized by Feng Gao
Chaired by Feng Gao

14:00 A Novel Microstrip-fed Dielectric ROD Antenna Array with High Gain
Yufeng Liu (Sichuan University, China); Xing Chen (Sichuan University, China);
14:20 On the Velocities of Motion of the Electromagnetic Field in the Near Zone of Elementary Radiators
O. V. Missevich (Institute of Nuclear Problems, Belarus); A. L. Kholmertsikii (Belarus State University, Belarus); Valery A. Pernyakov (Moscow Power Engineering Institute (Technical University), Russia); D. V. Sorokovik (Moscow Power Engineering Institute (Technical University), Russia);

14:40 Design of Array Synthesis Horn Antenna for High Power Microwave Applications
Jae-Min Lee (Chungnam National University, Korea); Jong Myung Woo (Chungnam National University, South Korea);

15:00 A Symmetrical Theory of Electromagnetism
Patricio E. Munhoz-Rojas (LACTEC — Instituto de Tecnologia para o Desenvolvimento, Brazil);

15:20 A Method of PCI Planning in LTE Based on Genetic Algorithm
Hao Sun (China Mobile Design Institute, China); Nan Li (China Mobile Design Institute, China); Yanlei Chen (China Mobile Design Institute, China); Jiangbo Dong (China Mobile Design Institute, China); Na Liu (China Mobile Design Institute, China); Yunbo Han (China Mobile Design Institute, China); Wei Liu (China Mobile Design Institute, China);

15:40 Coffee Break

16:00 Investigation of Adaptive Multi-antenna Switching Strategy in TD-LTE Systems
Wei Liu (China Mobile Design Institute, China); Kaikai Liu (China Mobile Group Design Institute Co. Ltd., China); Nan Li (China Mobile Design Institute, China); Jiangbo Dong (China Mobile Design Institute, China); Na Liu (China Mobile Design Institute, China); Yanlei Chen (China Mobile Design Institute, China); Hao Sun (China Mobile Design Institute, China); Yunbo Han (China Mobile Design Institute, China);

16:20 A Circularly Polarized Printed Antenna with Modified Slots for RFID Reader
Eng. Ehab Mohamed Ghanem (Arab Academy for Science and Technology and Maritime Transport, Egypt); Esmaa zdję Fattah Abdallah (Electronics Research Institute, Egypt); Mohamed Aboul El-Dahab (Arab Academy for Science and Technology and Maritime Transport, Egypt);

16:40 A Novel Way for Designing Bifocal Reflector Antennas
A. N. Plastikov (National Research University “Moscow Power Engineering Institute”, Russia); B. L. Kogan (National Research University “Moscow Power Engineering Institute”, Russia);
15:00 High Frequency Diffraction by an Impedance Rectangle for Grazing Incidence
Anthony D. Rawlins (Brunel University, UK);

15:40 Coffee Break

Session 3P5b
The Modern Hybrid Methods in the Problems of Computational Electromagnetics

Wednesday PM, August 22, 2012
Room E
Organized by Victor Filippovich Kravchenko
Chaired by Victor Filippovich Kravchenko

16:00 The Self-consistent Problem of Scattering and Generation of Oscillations by a Nonlinear Layer Taking into Account the Influence of Weak Fields at Multiple Frequencies
L. Angermann (Institute of Mathematics, Germany); Vasyl V. Yatsyk (Usikov Institute of Radiophysics and Electronics of the National Academy of Sciences of Ukraine (IRE NASU), Ukraine); M. V. Yatsyk (Kharkov National University of Radio Electronics, Ukraine);

16:20 Mathematical Modeling of Plane Chiral Waveguide Using Mixed Finite Elements
Aleksandr Nikolaeovich Bogolyubov (Moscow State University, Russia); Yuia V. Mukhartova (Moscow State University, Russia); Jieixing Gao (Moscow State University, Russia); N. A. Bogolyubov (Moscow State University, Russia);

16:40 Avoiding Diffraction Order Singularity in Scattering Matrix Approach Used for Grating Modelling
Andrey Petukhov (Moscow State University, Russia); M. K. Trubetskoy (Moscow State University, Russia); Aleksandr Nikolaevich Bogolyubov (Moscow State University, Russia);

17:00 Projective Methods in Problems of Waveguide with Singularity
Aleksandr Nikolaevich Bogolyubov (Moscow State University, Russia); Alexander Igorevich Erokhin (M.V. Lomonosov Moscow State University, Russia); I. E. Mogilevsky (M.V. Lomonosov Moscow State University, Russia);

17:20 Wavelet Approximation of Discontinuous Solutions in EHD Model of Charged Jet Flow
Oleg V. Kravchenko (Bauman Moscow State Technical University, Russian Federation); Dmitry V. Churikov (Kotel’nikov Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russian Federation);

17:40 The Scanning Reflective Antenna with an Impedance Conformal Reflector in the Form of Laminated Structure the Semiconductor-dielectric-metal with Photonic Control
Andrey Alekseevich Prilutsky (JSC “Research-and-production Complex Scientific Research Institute of Long Distance Radiocommunication”, Russia);

18:00 Mathematical Models of Wave Diffraction Problems and the Numerical Method of Discrete Singularities
Yuriy V. Gandel (Karazin Kharkov National University, Ukraine); Lutz Angermann (TU Clausthal, Germany);

Session 3P6
Microwave and Millimeter Wave Circuits and Devices, CAD

Wednesday PM, August 22, 2012
Room F
Chaired by Makoto Tsutsumi, Mikhail I. Fuks

13:40 A New Type of Wilkinson Power Divider with Triple-band Response Based on Dual Transmission Line
Pu-Hua Deng (National University of Kaohsiung, Taiwan); Wen-Chian Lai (National University of Kaohsiung, Taiwan); Li-Chi Dai (National University of Kaohsiung, Taiwan); Yu-Ta Chen (National University of Kaohsiung, Taiwan); Sung-Yen Juang (National University of Kaohsiung, Taiwan);

14:00 Nonlinear Phenomena in the Left-handed Ferrite Waveguides
Makoto Tsutsumi (Fukui University of Technology, Japan); Kensuke Okubo (Okayama Prefectural University, Japan);

14:20 Equivalent Network Extraction of a Coplanar Waveguide
Rizwan Masood (National Engineering and Scientific Commission, Pakistan); Syed Ali Mohsin (The University of Faisalabad, Pakistan);
14:40 Grounded CPW-WR12 Transition Design for 1.55 \( \mu \text{m} \) Photodiode Based E-band Transmitter
Merih Palandöken (Technische Universität Berlin, Germany); Sascha Lutzmann (Technische Universität Berlin, Germany); Vitaly Rymanov (Universität Duisburg-Essen, Germany); Andreas Stöhr (Universität Duisburg-Essen, Germany); Tolga Tekin (Technische Universität Berlin, Germany);

15:00 Integrating Equal-split Wilkinson Power Dividers and Coupled-line Bandpass Filters
Pu-Hua Deng (National University of Kaohsiung, Taiwan); Li-Chi Dai (National University of Kaohsiung, Taiwan); Yu-Ta Chen (National University of Kaohsiung, Taiwan);

15:20 Wideband Microstrip Line Diplexer by Bandpass Filters Using Resonators Based on Coupled Line and Transmission Line with Ground
Kosei Tanii (The University of Electro-Communications, Japan); Kouji Wada (The University of Electro-Communications, Japan);

15:40 Coffee Break

16:00 Analyse, Design and Development of 1–26.5 GHz TRL Microstrip Calibration Kit
Ebrahim Feizi Barnaji (Amirkabir University of Technology, Iran); Gholamreza R. Moradi (Amirkabir University of Technology, Iran); Abdolali Adipour (Amirkabir University of Technology, Iran);

16:20 Functional Digital Materials for Electromagnetic Structures and Circuits
Nadya Peek (MIT Center for Bits and Atoms, USA); E. Rehmi Post (MIT Center for Bits and Atoms, USA); Neil Gershenfeld (Massachusetts Institute of Technology, USA);

16:40 Full-wave Modeling of Open Subwavelength Resonator with Metamaterial
A. P. Smirnov (Lomonosov Moscow State University, Russia); A. N. Semenov (Lomonosov Moscow State University, Russia); D. O. Ignatyeva (Lomonosov Moscow State University, Russia); A. P. Sukhorukov (Lomonosov Moscow State University, Russia);

17:00 A K-band Low Noise and High Gain Down-conversion Mixer
Chia-Yang Huang (National Chung Hsing University, Taiwan, R.O.C.); Yen-Chung Chiang (National Chung-Hsing University, Taiwan);

Sergey Michailovich Nikulin (Alekseev’s Nizhny Novgorod State Technical University, Russia); Andrei Aleksandrovich Terentyev (Alekseev’s Nizhny Novgorod State Technical University, Russia); Irina Pavlovna Shishkina (Alekseev’s Nizhny Novgorod State Technical University, Russia);

17:40 Phase Locking and Phase Control in Oscillators Using a Short External Signal
Mikhail I. Fux (University of New Mexico, USA); Edl Schamiloglu (University of New Mexico, USA); Michael I. Petelin (Institute of Applied Physics, Russia);

18:00 Characteristics of Nano-oscillators Loaded by Metamaterials
Ansar Safin (National Research University “Moscow Power Engineering Institute”, Russia); Fedor Kovalev (National Research University “Moscow Power Engineering Institute”, Russia); Alexey Andreevich Basharin (Institute of Electronic Structure and Laser (IESL), Greece);

18:20 Analysis of Embedded-silicon-substrate Impact on CiSP Design
Jang-Hoon Lee (Soongsil University, Korea); Jinho Song (Soongsil University, Korea); Jae-Kyung Wee (Soongsil University, Korea); In-Chae Song (Soongsil University, Korea);

Session 3P7a
Smart Functional Materials for Non-destructive Control and Stress Monitoring

Wednesday PM, August 22, 2012
Room G
Organized by Arkady P. Zhukov, Larissa V. Panina
Chaired by Arkady P. Zhukov

14:00 A MEG Measurement Using Pico-Tesla Sensitivity Amorphous Wire Magneto-impedance Sensor for Brain Activity Evaluation
Tsuyoshi Uchiyama (Nagoya University, Japan); Kei Mohri (Nagoya Industrial Science Research Institute (NISRI), Japan); Shinsuke Nakagama (Nagoya University, Japan);
14:20  Ferromagnetic Microwire Usage for Magnetic Tags
Sergey Gudoshnikov (Pushkov Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation, Russian Academy of Sciences (IZMIRAN), Russia); Nickolai A. Usov (Ionosphere and Radio Wave Propagation, Russian Academy of Sciences, (IZMIRAN), Russia); Andrey Ignatov (National University of Science and Technology “MI-SiS”, Russia); Arkady P. Zhukov (Universidad del Pais Vasco, Spain); Valentina Zhukova (Universidad del Pais Vasco, Spain);

14:40  GMI Effect in Co-based Amorphous Ribbons Obtained under the Action of a Magnetic Field
L. González (Universidad de Oviedo, Spain); T. Sánchez (Universidad de Oviedo, Spain); J. D. Santos (Universidad de Oviedo, Spain); M. L. Sánchez (Universidad de Oviedo, Spain); B. Hernando (Universidad de Oviedo, Spain); A. Chizhik (Universidad del Pais Vasco, Spain); L. Domínguez (Universidad del Pais Vasco, Spain); J. M. Blanco (Universidad del Pais Vasco, Spain); Valentina Zhukova (Universidad del Pais Vasco, Spain); Mihail Ipatov (Universidad del Pais Vasco, Spain); Arkady P. Zhukov (Universidad del Pais Vasco, Spain); Julian Gonzalez (Universidad del Pais Vasco, Spain);

15:00  Tailoring of Frequency and Magnetic Field Dependence of Giant Magnetoimpedance Effect in Thin Wires
Arkady P. Zhukov (Universidad del Pais Vasco, Spain); Mihail Ipatov (Universidad del Pais Vasco, Spain); Valentina Zhukova (Universidad del Pais Vasco, Spain);

15:20  Recent Interest in Magnetoelectric/Multiferroic Hexagonal Ferrites
Robert C. Pullar (Universidade de Aveiro, Portugal); Marco Pinheiro De Oliveira (Universidade de Aveiro, Portugal); João Amaral (Universidade de Aveiro, Portugal);

14:30  Coffee Break

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**Session 3P7b**
**Various Models for Electrodynamics and Applications to Moving Media**

**Wednesday PM, August 22, 2012**

**Room G**
Organized by Dan Censor, Burak Polat
Chaired by Dan Censor, Burak Polat

16:00  EM Wave Scattering by Objects Moving on Bowditch-Lissajous Trajectories
Dan Censor (Ben-Gurion University of the Negev, Israel);

16:20  Relativistic Longitudinal Green’s Function in the Presence of a Moving Planar Dielectric-Magnetic Discontinuity
Tatiana Danov (Ben-Gurion University of the Negev, Israel); Timor Melamed (Ben-Gurion University of the Negev, Israel);

16:40  Scattering of Gaussian-beams and Pulsed-beams from a Fast Moving Planar Dielectric Magnetic Half-space
Coby Maron (Ben-Gurion University of the Negev, Israel); Timor Melamed (Ben-Gurion University of the Negev, Israel);

17:00  The Model of Wave Propagation in Classical Physics
Siwei Luo (Southern Illinois University, USA);

17:20  Prediction of a New Superconductivity-like Effect in Galilean Reference Systems (Part I)
Namik Yener (Kocaeli University, Turkey);

17:40  Hertzian Electrodynamics. Historical Aspects, New Theoretical Developments and Applications to Canonical Bodies in Euclidean Motion
Burak Polat (Trakya University, Turkey);

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**Session 3P9**
**Poster Session 5**

**Wednesday PM, August 22, 2012**

14:30 PM - 17:30 PM

**Room K**

1. Satellite Monitoring for Energy Transfer Process of Tsunamigenic Earthquake
   Shigehisa Nakamura (Kyoto University, Japan);

2. Monitoring for Geomagnitic Reversal of the Planet Earth
   Shigehisa Nakamura (Kyoto University, Japan);
3 Monitoring for Inclination Stability of the Planet Magnetic Axis Normal to the Solar Equatorial Plane
Shigehisa Nakamura (Kyoto University, Japan);

4 Electromagnetic Nondestructive Testing in Cracked Defects of Oil-gas Casing Based on Ant Colony Neural Network
Wei Zhang (University of Electronic Science and Technology of China, China); Yibing Shi (University of Electronic Science and Technology of China, China); Yanjun Li (University of Electronic Science and Technology of China, China); Zhiyang Wang (University of Electronic Science and Technology of China, China);

5 Superresolution: Data Mining
Boris A. Logovsky (Moscow State Institute of Radio Engineering and Automation (Technical University), Russia);

6 Focusing GPR Images Collected from Archaeological Investigations along the “Basilian Monks’ Path of Faith” (Aspromonte National Park — Southern Calabria, Italy): Analysis of the Performances of Different Strategies
Giovanni Angiulli (University Mediterranea, Italy); Vincenzo Barrile (University Mediterranea of Reggio Calabria, Italy); Domenico De Carlo (University Mediterranea, Italy); Tommaso Isernia (Mediterranea University of Reggio Calabria, Italy); Annalisa Sgro (University Mediterranea, Italy);

7 Nested BiCGSTAB to Solve Complex Linear Systems Arising from Discretization of EFIE
Giovanni Angiulli (University Mediterranea, Italy); Salavatore Calcagno (University Mediterranea of Reggio Calabria, Italy); Domenico De Carlo (University Mediterranea, Italy); A. Sgro (University Mediterranea, Italy);

8 Comparison of Different Metaheuristic Optimization Methods’ Capability in Two Dimensional Inverse Scattering
Maysam Haghparast (K. N. Toosi University of Technology, Iran); Seyed Abdollah Mirtaheri (K. N. Toosi University of Technology, Iran); Mohammad Sadegh Abrishamian (K. N. Toosi University of Technology, Iran);

9 Localization and Electrical Parameters Estimation of a 2D Mass Using a 2 Step Method Using FDTD
Maysam Haghparast (K. N. Toosi University of Technology, Iran); Seyed Abdollah Mirtaheri (K. N. Toosi University of Technology, Iran); Mohammad Sadegh Abrishamian (K. N. Toosi University of Technology, Iran);

10 Reconstruction of 1-D Dielectric Scatterer with Cosine and Spline Expansions Using Differential Evolution and Particle Swarm Optimization
Maysam Haghparast (K. N. Toosi University of Technology, Iran); Seyed Abdollah Mirtaheri (K. N. Toosi University of Technology, Iran); Mohammad Sadegh Abrishamian (K. N. Toosi University of Technology, Iran);

11 GOSAT Data Processing for Space-based Carbon Dioxide Retrievals with PPDF-based Method to Account for Atmospheric Light Scattering
Sergey L. Oshchepkov (National Institute for Environmental Studies, Japan); Andrey I. Bril (National Institute for Environmental Studies, Japan); Takuya Yokota (National Institute for Environmental Studies, Japan); Yukio Yoshida (National Institute for Environmental Studies, Japan); Isamu Morino (National Institute for Environmental Studies, Japan); T. Matsunaga (National Institute for Environmental Studies, Japan); D. Wunch (California Institute of Technology, USA); G. Toon (California Institute of Technology, USA); C. O’Dell (Colorado State University, USA); A. Butz (Karlsruhe Institute of Technology, Germany); H. Boesch (University of Leices-ter, UK); N. Eguchi (Kyushu University, Japan); Vladimir P. Budak (Moscow Power-Engineering Institute (MPEI), Russia); Alexander Lukyanov (Central Aerological Observatory, Russia); A. Ganshin (Central Aerological Observatory, Russia); Ruslan Zhuravlev (Central Aerological Observatory, Russia); The TCCON Team ( );

12 Airship Radar System Modeling and Simulation
Li Zhang (Beihang University, China); Jingwen Li (Beihang University, China);

13 Absorption Dependencies of Dipolar Glass Cylindrical Waveguide Coated by SiC on Temperatures and Coated Layer Thicknesses
Liudmila Nickelson (Center for Physical Sciences and Technology, Lithuania); A. Bubnelis (Center for Physical Sciences and Technology, Lithuania); Steponas Asmontas (Semiconductor Physics Institute, Lithuania);

14 Dispersion Characteristics of Circular Layered Zero-index Anisotropic Metamaterial — Semiconductor Waveguides
Steponas Asmontas (Semiconductor Physics Institute, Lithuania); A. Bubnelis (Center for Physical Sciences and Technology, Lithuania); Liudmila Nickelson (Center for Physical Sciences and Technology, Lithuania);
15 Image Formation and Coregistration via Non-uniform FFTs in SAR Interferometry
Amedeo Capozzoli (Università di Napoli Federico II, Italy); Claudio Curcio (Università di Napoli Federico II, Italy); Angelo Liseno (Università di Napoli Federico II, Italy);

16 Hybrid Method for Analysis of Conformal Ferrite Guides
Adam Kusiek (Gdansk University of Technology, Poland); Wojciech Marynowski (Gdansk University of Technology, Poland); Jerzy Mazur (Gdansk University of Technology, Poland);

17 Optimized Geometry Wedge Absorbers
Sedef Kent (Istanbul Technical University, Turkey); Ibrahim Catalkaya (Istanbul Technical University, Turkey);

18 GMI Effect in Glass-coated Microwires with Nanocrystalline Structure
Valentina Zhukova (Universidad del Pais Vasco, Spain); A. Talaat (UPV/EHU, Spain); L. González (Universidad de Oviedo, Spain); S. Kaloshkin (National University of Science and Technology “MISIS”, Russia); M. Churyukanova (National University of Science and Technology “MISIS”, Russia); B. Hernandez (Universidad de Oviedo, Spain); A. Zhukov (UPV/EHU, Spain);

19 Two-dimensional Sensor Design for Vehicular Navigation Applications
George Dekoulis (Frederick University, Cyprus); Haris Haralambous (Frederick University, Cyprus);

20 Defects Characterization in CFRP Materials Industrial and Civil Applications
Diego Pellican (Università Mediterranea di Reggio Calabria, Italy); Isabella Palamara (Università Mediterranea di Reggio Calabria, Italy); Mario Versaci (Università Mediterranea di Reggio Calabria, Italy);

21 Ferroelectric Polarization Switching in BST/NBFO Planar Structures Studied by Scanning Near-field Optical Microscopy
K. A. Brekhov (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); S. D. Lavrov (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); N. E. Sherstyuk (Moscow State Institute of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); V. Muhortov (South Center of Russian Academy of Science, Russia);

22 Coupling Matrix Synthesis by Optimization with Cost Function Based on Daubechies D4 Wavelet Transform
Jerzy Julian Michalski (Telemobile Electronics Ltd., Poland); Jacek Gulowski (Telemobile Electronics Ltd., Poland); Tomasz Kacmajo (Telemobile Electronics Ltd., Poland); Mike Piatak (Telemobile Electronics Ltd., Poland);

23 Analysis of Electromagnetic Wave Scattering from the Surface of Double Periodic Arrangements of Metalodielectric Cylinders
Rafal Lech (Gdansk University of Technology, Poland); Adam Kusiek (Gdansk University of Technology, Poland); J. Mazur (Gdansk University of Technology, Poland);

24 Analysis of Periodically Loaded Rectangular Waveguide
Rafal Lech (Gdansk University of Technology, Poland); Adam Kusiek (Gdansk University of Technology, Poland); J. Mazur (Gdansk University of Technology, Poland);

25 A Quaternion Widely Linear One-stage Prediction Algorithm
Rosa María Fernandez-Alcala (University of Jaen, Spain); Jesus Navarro-Moreno (University of Jaen, Spain); Juan C. Ruiz-Molina (University of Jaen, Spain); Cyprus Jahanchahi (Imperial College London, UK); Dahir H. Dini (Imperial College London, UK);

26 Efficient Root Tracing Method Employing Simplex Chain Vertices Searching Procedure
Piotr Kowalczyk (Gdansk University of Technology, Poland);

27 Raindrop Size Model Using Method of Moment and Its Applications in Radio Systems
Pius Adewale Ovwolai (Mangosuthu University of Technology, South Africa);
28 Application of the Extended Bi-characteristic System Method at Radio-wave Propagation Modeling in the Ionosphere of the Earth
Kseniya S. Kiryanova (Moscow Physico-Technical Institute, Russia); Andrew S. Kryukovsky (MIPT, Russia); Dmitry S. Lukin (Moscow Physico-Technical Institute, Russia); Dmitry V. Rastyagaev (MIPT, Russia);

29 Magnetoelectric Magnetic Field Sensors
Ivan N. Soloviev (Novgorod State University, Russia); Mirza Imamovich Bichurin (Novgorod State University, Russia); R. V. Petrov (Novgorod State University, Russia);

30 Satellite Remote Sensing of Carbon Monoxide
Jane J. Liu (Nanjing University, China); Aijun Ding (Nanjing University, China); Ke Ding (Nanjing University, China); Yong Han (Nanjing University, China); Jian-Cheng Shi (Institute of Remote Sensing Applications, Chinese Academy Of Sciences, China); Liangfu Chen (Institute of Remote Sensing Applications, Chinese Academy Of Sciences, China); Tianliang Zhao (Nanjing University of Information Science & Technology, China);

31 The Theory of Wave Propagation Problems in Propagation, Focusing and Diffraction of Radio Waves in Inhomogeneous Media
Andrew S. Kryukovsky (MIPT, Russia); Dmitry S. Lukin (Moscow Physico-Technical Institute, Russia); Dmitry V. Rastyagaev (MIPT, Russia);

32 Anomalous Light Scattering by Plasmonic Nanoclusters
Michael I. Tribelsky (M. V. Lomonosov Moscow State University, Russia); Boris S. Luk'yanchuk (Data Storage Institute, Singapore);

33 Peculiarities of the Fano Resonances in Light Scattering by Obstacles
Michael I. Tribelsky (M. V. Lomonosov Moscow State University, Russia); S. Flach (Max-Planck-Institut fur Physik komplexer Systeme, Germany); Andrey E. Miroshnichenko (Australian National University, Australia); Yuri S. Kivshar (Australian National University, Australia);

34 The Field Finite-difference Approach and Applications in Computational Electrostatics
Dusan Z. Djurdjevic (University of Pristina, Serbia);

35 Electromagnetic Sensing of Partial Discharge in Air-insulated Medium Voltage Switchgear
Bo Zheng (RMIT University, Australia); Alexe Bojoechi (RMIT University, Australia);

36 Anderson Localization of Light and Disorder-enhanced Transport
Mordechai Segev (Technion — Israel Institute of Technology, Israel); Liad Levi (Technion — Israel Institute of Technology, Israel); Mikael Rechtsman (Technion — Israel Institute of Technology, Israel);

37 Optimal Amplification of Nonautonomous Solitons
R. Peña (Benemerita Universidad Autónoma de Puebla, México); Celso Hernandez-Tenorio (Instituto Tecnológico de Toluca, México);

38 Transformations of Field Equations in Octonion Spaces
Zi-Hua Weng (Xiamen University, China);

39 Electromagnetic and Gravitational Fields in the Curved Octonion Spaces
Zi-Hua Weng (Xiamen University, China);

40 On-body Textile Monopole Antenna Characterisation for Body-centric Wireless Communications
Hasliza A. Rahim (Universiti Malaysia Perlis (UniMAP), Malaysia); Mohd Fareq Bin Abdul Malek (University Malaysia Perlis (UniMAP), Malaysia); Ismahayati Adam (Universiti Malaysia Perlis (UniMAP), Malaysia); Nur Baya M. Hashim (Universiti Malaysia Perlis (UniMAP), Malaysia); Peter S. Hall (University of Birmingham, UK);

41 Design and Simulation of a Wearable Textile Monopole Antenna for Body Centric Wireless Communications
Hasliza A. Rahim (Universiti Malaysia Perlis (UniMAP), Malaysia); Mohd Fareq Bin Abdul Malek (University Malaysia Perlis (UniMAP), Malaysia); Ismahayati Adam (Universiti Malaysia Perlis (UniMAP), Malaysia); Safadah Ahmad (Universiti Malaysia Perlis (UniMAP), Malaysia); Peter S. Hall (University of Birmingham, UK);

42 An Interpretation of a Classical Diffraction Problem of Electromagnetism with a Fractional Derivative
Patrick Vaudon (University of Limoges, France);
Session 4A1
Electromagnetic Theory and Design on the Optical Dispersive Materials, Invisible Cloak and Photonic Crystals

Thursday AM, August 23, 2012
Room A
Organized by Ganquan Xie, Tzong-Jer Yang, Chien-Jang Wu
Chaired by Yao-Huang Kao

09:00 Gradient Index Metamaterial with Arbitrary Loss Factors in RHM and LHM Media: The Case of Constant Impedance throughout the Structure
Mariana Dalarsson (Royal Institute of Technology, Sweden); Martin Karl Norgren (Royal Institute of Technology, Sweden); Tatjana Asenov (University of Niš, Serbia); Nebojša Doncovic (University of Niš, Serbia);

09:20 Finite Element Method Can Not be Used for Full Wave Simulation in GL Cloak
Ganquan Xie (GL & Hunan Super Computational Sciences Center, China); Jianhua Li (GL Geophysical Laboratory, USA); Qing Xie (Hunan Super Computational Science Center, China);

09:40 A Dual Band Planar Metamaterial Based on Hybrid Structures in Terahertz Regime
Sajid Hussain (Gwangju Institute of Science and Technology, South Korea); Jae-Young Lee (Gwangju Institute of Science and Technology (GIST), Korea); Jae-Hyang Jang (Gwangju Institute of Science and Technology (GIST), South Korea);

10:00 Effect of Random Variations of Both the Composition and Thickness on Photonic Band Gap of One-dimensional Plasma Photonic Crystal
Vladimir V. Rumyantsev (Donetsk Institute for Physics and Engineering, National Academy of Sciences, Ukraine); S. A. Fedorov (Donetsk Institute for Physics and Engineering, National Academy of Sciences, Ukraine);

10:20 Resonant-cascoded Micro-strip Lines Analog to Electromagnetic Induced Transparency
Teh-Chau Liau (Chung Hua University, Taiwan, R.O.C.); Yao-Huang Kao (Chung-Hua University, Taiwan, R.O.C.); Tzong-Jer Yang (Chung-Hua University, Taiwan, R.O.C.);

10:40 Coffee Break

11:00 A Kind of Band Pass Filter Based on Low Frequency Spoof Surface Plasmon Polaritons
Yao-Huang Kao (Chung-Hua University, Taiwan, R.O.C.); Ing-Jar Hsieh (Chung Hua University, Taiwan, R.O.C.); D. J. Hou (Chung Hua University, Taiwan); T. J. Yang (Chung Hua University, Taiwan, R.O.C.); J. J. Wu (Chung Hua University, Taiwan);

11:20 Chinese Poet Shi Su Had Earlist Relativist Idea in the History and in the World
Ganquan Xie (GL & Hunan Super Computational Sciences Center, China); Jianhua Li (GL Geophysical Laboratory, USA); Feng Xie (GL Geophysical Laboratory, USA); Lee Xie (GL Geophysical Laboratory, USA);

11:40 GL EM Inversion Method For MRI Imaging
Jianhua Li (GL Geophysical Laboratory, USA); Ganquan Xie (GL & Hunan Super Computational Sciences Center, China); Feng Xie (GL Geophysical Laboratory, USA); Lee Xie (GL Geophysical Laboratory, USA);

12:00 The GL Electromagnetic Modeling and Electromagnetic Education
Ganquan Xie (GL & Hunan Super Computational Sciences Center, China); Jianhua Li (GL Geophysical Laboratory, USA); Qing Xie (Hunan Super Computational Science Center, China); Lee Xie (GL Geophysical Laboratory, USA); Hong Jun Li (Wang Cheng Second High School, China);

Session 4A2a
Present and Future of Terahertz Science & Technology including Application in Remote Sensing, Imaging, and Communications

Thursday AM, August 23, 2012
Room B
Organized by Rachid Talhi
Chaired by Rachid Talhi

09:00 Plasma Effects in Graphene-based Electro-optical Modulators
Maxim Ryzhii (The University of Aizu, Japan); Taiichi Otsuji (Tohoku University, Japan); S. Yurchenko (Bauman Moscow State Technical University, Russia); N. Ryabova (Bauman Moscow State Technical University, Moscow); Victor Ryzhii (The University of Aizu, Japan); Michael S. Shur (Rensselaer Polytechnic Institute, USA);
09:20 Terahertz Spectral Analysis and Detection Based on High-Tc Josephson Junctions
V. N. Gabankov (Kotel’nikov Institute of Radio Engineering and Electronics of Russian Academy of Sciences, Russian Federation); M. Lyatti (Kotel’nikov Institute of Radio Engineering and Electronics of Russian Academy of Sciences, Russian Federation); K. Urban (Peter Grunberg Institute, Research Centre Juelich, Germany);

09:40 Novel Terahertz Applications: From Imaging to Waveguiding
Roberto Morandotti (Institute National de la Recherche Scientifique, Canada); M. Clerici (Institute National de la Recherche Scientifique, Canada); M. Shalaby (Institute National de la Recherche Scientifique, Canada); G. Sharma (Institute National de la Recherche Scientifique, Canada); Ibraheem Al-Naib (INRS-EMT, Canada); P. Tannouri (Institute National de la Recherche Scientifique, Canada); P.-L. Lavert (Institute National de la Recherche Scientifique, Canada); F. Vidal (INRS-EMT, Canada); T. Ozaki (INRS-EMT, Canada);

09:40 Novel Terahertz Applications: From Imaging to Waveguiding
Roberto Morandotti (Institute National de la Recherche Scientifique, Canada); M. Clerici (Institute National de la Recherche Scientifique, Canada); M. Shalaby (Institute National de la Recherche Scientifique, Canada); G. Sharma (Institute National de la Recherche Scientifique, Canada); Ibraheem Al-Naib (INRS-EMT, Canada); P. Tannouri (Institute National de la Recherche Scientifique, Canada); P.-L. Lavert (Institute National de la Recherche Scientifique, Canada); F. Vidal (INRS-EMT, Canada); T. Ozaki (INRS-EMT, Canada);

10:00 PCB Inspection Using Terahertz Scanning Probe Microscopy
Harun Cetinkaya (TUBITAK-MRC, Turkey); Mustafa Tekbas (TUBITAK-MRC, Turkey); Alexey A. Vertiy (TUBITAK-MRC, Turkey);

10:40 Coffee Break

Session 4A2b
Earth Electromagnetic Environment and Radiowave Propagation & Scattering: Modelling, Observation and Measurements
Thursday AM, August 23, 2012
Room B
Organized by Rachid Talhi
Chaired by Rachid Talhi

11:00 Review of Man-made Waves Observed in the Ionosphere
Michel Parrot (LPC2E/CNRS, France); Rachid Talhi (University of Tours, France);

11:20 Procedure of Near Ground Propagation Model Development for Pine Tree Forest Environment
Osman Kurnaz (Akdeniz University, Turkey); Murat Bitirgan (Akdeniz University, Turkey); Selçuk Helhel (Akdeniz University, Turkey);

Fabrizio Cuccoli (Università di Firenze, Italy); Luca Facheris (Università di Firenze, Italy); Fabrizio Argenti (Università di Firenze, Italy);

12:00 The Earthquake-related Disturbances in Ionosphere and the First Seismo-electromagnetism Satellite in China
Xuhui Shen (China Earthquake Administration, China); Xuemin Zhang (China Earthquake Administration, China); Lanwei Wang (China Earthquake Administration, China); Huaran Chen (China Earthquake Administration, China); Yun Wu (Earthquake Administration of Hubei Province, China); Shigen Yu (DFH Satellite Co. Ltd., China); Junfeng Shen (Chinese University of Geosciences, China); Shufan Zhao (Chinese Academy of Sciences, China); Jiadong Qian (China Earthquake Administration, China); Jianhai Ding (China Earthquake Administration, China);

Session 4A3
Modern Aspects of Wave Multiple Scattering in Dense Random and Ordered Media
Thursday AM, August 23, 2012
Room C
Organized by Yuru Nicolaevich Barabanenkov
Chaired by Yuru Nicolaevich Barabanenkov

09:00 Dyson Equation Technique for Homogenized Electromagnetic Crystals with Unit Cell formed by not Small Coupled Nonmagnetic Scatterers
Yuru Nicolaevich Barabanenkov (V. A. Kotel’nikov Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia); Mikhail Yuriievich Barabanenkov (Institute of Microelectronics Technology and High Purity Materials, Russian Academy of Sciences, Russia); Ivan V. Lisenkov (Kotel’nikov Institute of Radio Engineering and Electronics of RAS, Russia);
09:20 Dyson Self-consistent Exact Equations for Averaged Wave Electric Field and Its Local Version inside Dense Random Medium of Dielectric Nonmagnetic Particles
Yuru Nicolaevich Barabanenkov (V. A. Kotel'nikov Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia); Mikhail Yurievitch Barabanenkov (Institute of Microelectronics Technology and High Purity Materials, Russian Academy of Sciences, Russia);

09:40 Magnetic Response of Random Ensemble of Small Non-magnetic Particles in Theory of Electromagnetic Wave Multiple Scattering
Mikhail Yurievitch Barabanenkov (Institute of Microelectronics Technology and High Purity Materials, Russian Academy of Sciences, Russia);

10:00 On a Solution of Spread Boundary Problem of Bulk Artificial Optical Materials by Riccati Equation Method
Mikhail Yurievitch Barabanenkov (Institute of Microelectronics Technology and High Purity Materials, Russian Academy of Sciences, Russia);

10:20 Magnetostatic Waves Multiple Scattering Band Structure Calculation for Locally Resonant Magnonic Crystals
Ivan V. Lisenkov (Kotel’nikov Institute of Radio Engineering and Electronics of RAS, Russia); Sergey A. Nikitov (Kotel’nikov Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia);

10:40 Coffee Break

11:00 Analytic Model for Near-Field Interference 3D Radiothermography of Biological Tissue Local Temperature Variation at Radiation Receiving on Coupled Linear Wire Antennas
Yuru Nicolaevich Barabanenkov (V. A. Kotel’nikov Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia); Mikhail Yurievitch Barabanenkov (Institute of Microelectronics Technology and High Purity Materials, Russian Academy of Sciences, Russia); Vladimir Alekseevich Cherepenin (Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia);

11:20 Boundary Problem Formulation for Field in Non-uniform Periodical Media
Sergey E. Bankov (Institute of Radio Engineering and Electronics of Russian Academy of Science, Russia); Sergey Nikitov (Institute of Radio-engineering and Electronics of Russian Academy of Science (IRE RAS), Russia); Ivan V. Lisenkov (Kotel’nikov Institute of Radio Engineering and Electronics of RAS, Russia);

11:40 Acoustothermometrical Control of Laser Hyperthermia of Biological Tissues
A. A. Anosov (Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia); Yuru Nicolaevich Barabanenkov (V. A. Kotel’nikov Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia); A. S. Kazanskij (Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia); A. D. Mansfel’d (Institute of Applied Physics of RAS, Russia);

12:00 Radiometric Methods of Measurement of the Total Reflectivity, the Total Transmissivity and the Coherent Transmissivity of a Weakly Absorbing Random Discrete Medium Layer in the Millimeter Wavelengths Range
V. A. Golunov (V. A. Kotel’nikov Institute of Radio Engineering and Electronics of RAS, Russia); Yuru Nicolaevich Barabanenkov (V. A. Kotel’nikov Institute of Radio Engineering and Electronics, Russian Academy of Sciences, Russia);
09:20 Antenna Gain Measurement by Comparative Method Using an Anechoic Chamber
Rafal Przesmycki (Military University of Technology, Poland); Marian Tadeusz Wnuk (Military University of Technology, Poland); Leszek Nowosielski (Military University of Technology, Poland); Kazimierz Piwowarczyk (Military University of Technology, Poland); Marek Bugaj (Military University of Technology, Poland);

09:40 Multilayer Microstrip Antennas Array Operating in Dual Bands
Marek Bugaj (Military University of Technology, Poland); Rafal Przesmycki (Military University of Technology, Poland); Leszek Nowosielski (Military University of Technology, Poland); Kazimierz Piwowarczyk (Military University of Technology, Poland); Marian Tadeusz Wnuk (Military University of Technology, Poland);

10:00 Dual Band Microstrip Antenna Working in the Frequency Bands 2.4 GHz and 5.8 GHz
Marek Bugaj (Military University of Technology, Poland); Rafal Przesmycki (Military University of Technology, Poland); Leszek Nowosielski (Military University of Technology, Poland); Kazimierz Piwowarczyk (Military University of Technology, Poland); Marian Tadeusz Wnuk (Military University of Technology, Poland);

10:20 Methods of Measuring Shielding Effectiveness of Small Shielded Chambers
Leszek Nowosielski (Military University of Technology, Poland); Marian Tadeusz Wnuk (Military University of Technology, Poland); Rafal Przesmycki (Military University of Technology, Poland); Kazimierz Piwowarczyk (Military University of Technology, Poland); Marek Bugaj (Military University of Technology, Poland);

10:40 Coffee Break

11:00 Ambient Electromagnetic Noise Environment Measurement
Leszek Nowosielski (Military University of Technology, Poland); Borys Bogdan (KenBIT Sp.j., Poland); Marian Tadeusz Wnuk (Military University of Technology, Poland); Rafal Przesmycki (Military University of Technology, Poland); Kazimierz Piwowarczyk (Military University of Technology, Poland); Marek Bugaj (Military University of Technology, Poland);

11:20 The Shielding Effectiveness Measurement Using High Voltage Pulse Generator
Kazimierz Piwowarczyk (Military University of Technology, Poland); Marian Tadeusz Wnuk (Military University of Technology, Poland); Leszek Nowosielski (Military University of Technology, Poland); Rafal Przesmycki (Military University of Technology, Poland); Marek Bugaj (Military University of Technology, Poland);

11:40 The Algorithm of Design Multi-layer Microstrip Antenna
Kazimierz Piwowarczyk (Military University of Technology, Poland); Marian Tadeusz Wnuk (Military University of Technology, Poland); Leszek Nowosielski (Military University of Technology, Poland); Rafal Przesmycki (Military University of Technology, Poland); Marek Bugaj (Military University of Technology, Poland);

12:00 Tuning Fork UWB Antenna with Unsymmetrical Feed Line
A. H. M. Zahirul Alam (International Islamic University Malaysia (IIUM), Malaysia); Md. Rafiqul Islam (Islamic International Malaysia University, Malaysia); Sheroz Khan (International Islamic University Malaysia, Malaysia);

12:20 High Power Radiators for Ultra-wideband Electromagnetic Impulses
Vladimir M. Fedorov (Institute for High Energy Densities of JIHT of RAS, Russia); Eugene F. Lebedev (Institute for High Energy Densities of JIHT of RAS, Russia); Vasily Ye. Ostashev (Institute for High Energy Densities of JIHT of RAS, Russia); Vladimir P. Tarakanov (Institute for High Energy Densities of JIHT of RAS, Russia); Aleksander V. Ul’yanov (Institute for High Energy Densities of JIHT of RAS, Russia);

Session 4A5
Optical Linear and Non-linear Near-field and Confocal Microscopy
Thursday AM, August 23, 2012
Room E
Organized by Elena D. Mishina, Alexander A. Ezhov
Chaired by Elena D. Mishina
09:00 Two-photon Confocal and Near-field Optics of Bio-inspired Peptide Nanostructures
A. Kudryavtsev (Moscow State Institute of Radioengineering, Electronics and Automation, Russia); Elena Mishina (Moscow State Institute of Radioengineering, Electronics and Automation, Russia); S. Lavrov (Moscow State Institute of Radioengineering, Electronics and Automation, Russia); A. Handelman (Tel Aviv University, Israel); Gil Rosenman (Tel Aviv University, Israel);

09:20 Local Nonlinearities of ZnO Nanostructures
Kirill Shvirkov (Moscow State Technical University MIREA, Russia); A. Kedryavtsev (Moscow State Technical University MIREA, Russia); Sergey D. Lavrov (Moscow State Institute of Radioengineering, Electronics and Automation, Russia); N. E. Sherstyuk (Moscow State Institute of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); Elena D. Mishina (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); E. Rusu (Academy of Sciences of Moldova, Republic of Moldova); L. Kulyuk (Institute of Applied Physics, Moldova);

09:40 Human In-vivo Blood Flow Image Velocimetry Using the High Speed Confocal Laser Scanning Microscope
S. H. Choi (Kyungpook National University, Korea); Ho Lee (Kyungpook National University, Korea);

10:00 Nonlinear-optical and SNOM Investigations of Ferroelectric Polarization Switching in BST/NBFO Multi-layer Structures
Kirill A. Brekhov (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); S. D. Lavrov (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); N. E. Sherstyuk (Moscow State Institute of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); V. M. Muhortov (South Center of Russian Academy of Science, Russia); E. D. Mishina (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia);

10:20 Femtosecond Infrared Laser Annealing of Ferroelectric PZT Films on a Metal Substrate: Confocal and Near-field Optical Studies
Natalia Yu. Firsova (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); Elena D. Mishina (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); S. V. Senkevich (Ioffe Physical-Technical Institute of the Russian, Russia); I. P. Pronin (Ioffe Physical-Technical Institute of the Russian Academy of Sciences, Russia);

10:40 Coffee Break

11:00 Optical Properties of Fontronokristallicheskih Structures Based on Single-crystal GaAs
Alexey Yu. Dobritsky (Moscow State Technical University MIREA, Russia); N. A. Ilpin (Moscow State Technical University MIREA, Russia); T. V. Nikonorov (Moscow State Institute of Radioengineering, Electronics and Automation, Russia); N. E. Sherstyuk (Moscow State Institute of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia); Elena D. Mishina (Moscow State Technical University of Radioengineering, Electronics and Automation (MSTU-MIREA), Russia);
10:00 Microwave Bandpass Filter Using Cascaded Bow-tie Resonators
Sng Swee Beng (SIM University, Singapore); K. M. Lum (SIM University, Singapore); Li Fen Lim (SIM University, Singapore);

10:20 Bandstop Filter Design Using Cascaded Step-impedance Resonators with Defected Ground Structure
Li Fen Lim (SIM University, Singapore); K. M. Lum (SIM University, Singapore);

10:40 Coffee Break

11:00 Extraction of Distance-dependent Rain Rate Distributions for Satellite Links Calculation
See Chuan Leong (Defence Science & Technology Agency, Singapore);

11:20 IDMA System Based on Permutation Polynomial Interleaver over Integer Rings
Mohamed Fathy Abo Sree (Arab Academy for Science, Technology and Maritime Transport, Egypt); Esam A. A. A. Hagras (Arab Academy for Science & Technology and Maritime Transport, Egypt); Mohamed S. El Mahallawy (Arab Academy for Science, Technology and Maritime Transport, Egypt); Mohamed About El-Dahab (Arab Academy for Science and Technology and Maritime Transport, Egypt);

11:40 Performance Evaluation of Clipped ML IDMA Communication System
Mohamed Fathy Abo Sree (Arab Academy for Science, Technology and Maritime Transport, Egypt); Esam A. A. A. Hagras (Arab Academy for Science & Technology and Maritime Transport, Egypt); Mohamed S. El Mahallawy (Arab Academy for Science, Technology and Maritime Transport, Egypt); Mohamed About El-Dahab (Arab Academy for Science and Technology and Maritime Transport, Egypt);

12:00 Concept of Image Based Non-line-of-sight (NLOS) Localization in Multipath Environments
Siwen Chen (Nanyang Technological University, Singapore); Chee Kiat Seow (Nanyang Technological University of Singapore, Singapore); Kai Wen (Nanyang Technological University of Singapore, Singapore);

12:20 Study of Channel Measurement Parameter Estimation for Precise Mobile Localization Applications
Chee Kiat Seow (Nanyang Technological University of Singapore, Singapore); Soon Yim Tan (Nanyang Technological University of Singapore, Singapore); Kai Wen (Nanyang Technological University of Singapore, Singapore);

Session 4A7
Eigenfunction Expansion Based Analysis of Electromagnetic Structures
Thursday AM, August 23, 2012
Room G
Organized by Alexander V. Kudrin, George A. Kyriacou
Chaired by Alexander V. Kudrin, George A. Kyriacou

09:00 An Eigenvalue Hybrid FEM Formulation for Three Dimensional Open Cavities
Constantinos L. Zekios (Democritus University of Thrace, Greece); Peter C. Allilomes (Democritus University of Thrace, Greece); Alexander V. Kudrin (University of Nizhny Novgorod, Russia); George A. Kyriacou (Democritus University of Thrace, Greece);

09:20 Controlling Nanoparticle Plasmon Resonances by Faceting
Maxim V. Gorkunov (A. V. Shubnikov Institute of Crystallography, Russian Academy of Sciences, Russia); B. I. Sturman (Institute of Automation and Electrometry, Russian Academy of Sciences, Russia); E. V. Podivilov (Institute of Automation and Electrometry, Siberian Branch, Russian Academy of Sciences, Russia);

09:40 A Mode Matching Methodology for the Analysis of Circular Waveguides Loaded with Infinite and Finite Periodic Structures
Dimitrios Makris (Democritus University of Thrace, Greece); Spyros Lavdas (Democritus University of Thrace, Greece); Christos S. Lavaonas (Democritus University of Thrace, Greece); George A. Kyriacou (Democritus University of Thrace, Greece);

10:00 Using the Eigenfunction Expansion Technique for Analysis of the Electrodynamical Characteristics of a Loop Antenna Located on the Surface of a Magnetized Plasma Column
Alexander V. Kudrin (University of Nizhny Novgorod, Russia); A. S. Zaitseva (University of Nizhny Novgorod, Russia); T. M. Zaboronkova (Technical University of Nizhny Novgorod, Russia);

10:20 A Characteristic Mode Eigenanalysis Exploiting FEM Features
Ronis Maximidis (Democritus University of Thrace, Greece); Constantinos L. Zekios (Democritus University of Thrace, Greece); Peter C. Allilomes (Democritus University of Thrace, Greece); Alexander V. Kudrin (University of Nizhny Novgorod, Russia); George A. Kyriacou (Democritus University of Thrace, Greece);
10:40 **Coffee Break**

11:00 **Computational Efficient Solution of Maxwell’s Equations for Lamellar Gratings**
Igor Semenikhin (Institute of Physics and Technology RAS, Russia); Mauro Zanuccoli (University of Bologna and IUNET, Italy); Vladimir Vyurkov (Institute of Physics and Technology RAS, Russia); Enrico Sangiorgi (University of Bologna and IUNET, Italy); Vladimir Vyurkov (Institute of Physics and Technology RAS, Russia); Mauro Zanuccoli (University of Bologna and IUNET, Italy);

11:20 **Analytical Study of Surface and Leaky Waves on a Grounded Magnetized Plasma Slab**
Xenofon M. Mitsalas (Democritus University of Thrace, Greece); Alexander V. Kudrin (University of Nizhny Novgorod, Russia); George A. Kyriacou (Democritus University of Thrace, Greece);

11:40 **Radiation Efficiency of a Circular Loop Antenna with Pulsed Excitation in a Magnetoplasma Containing a Cylindrical Density Nonuniformity**
Alexander V. Kudrin (University of Nizhny Novgorod, Russia); N. M. Shmeleva (University of Nizhny Novgorod, Russia); N. V. Yurasova (University of Nizhny Novgorod, Russia); T. M. Zaboronkova (Technical University of Nizhny Novgorod, Russia);

12:00 **Eigenanalysis for Lossy or Open Periodic Structures Incorporating the Floquet Field Expansion**
Spyros J. Lavdas (Democritus University of Thrace, Greece); Panagiotis Tsompanis (Democritus University of Thrace, Greece); Christos S. Lavranos (Democritus University of Thrace, Greece); George A. Kyriacou (Democritus University of Thrace, Greece);
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PIERS 2013 in Taipei
Progress in Electromagnetics Research Symposium
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7. Antenna theory and radiation
8. Microstrip and printed antennas, phase array antennas
9. RF and wireless communication, multipath
10. Mobile antennas, conformal and smart skin antennas
11. Power electronics, superconducting devices
12. Systems and components, electromagnetic compatibility
13. Nano scale electromagnetics, MEMS
14. Magnetic levitation, transportation and collision avoidance
15. Precision airport landing systems, GPS
16. Radar sounding of atmosphere, ionospheric propagation
17. Microwave remote sensing and polarimetry, SAR
18. Subsurface imaging and detection technology, GPR
19. Active and passive remote sensing systems
20. Electromagnetic signal processing, wavelets, neural network
21. Rough surface scattering and volume scattering
22. Remote sensing of the earth, ocean, and atmosphere
23. Scattering, diffraction, and inverse scattering
24. Microwave and millimeter wave circuits and devices, CAD
25. Optics and photonics, gyrotrons, THz technology
26. Quantum well devices, microwave photonic systems, PBG
27. Medical electromagnetics, biological effects, MRI
28. Fiber optics, optical sensors, quantum computing
29. Biological media, composite and random media
30. Plasmas, nonlinear media, fractal, chiral media, LHM
31. Constitutive relations and bianisotropic media
32. Moving media, relativity, field quantization, and others

PAPER SUBMISSION MUST BE RECEIVED BY 20 October 2012

Abstract Guidelines: Authors are invited to submit a one-page abstract of no less than 250 words in English. No full-length paper is required. The abstract should explain clearly the content and relevance of the proposed technical contribution. On a separate page list the following information: (1) Title of the paper, (2) Name, affiliation, and email of each author, (3) Mailing address, (4) Telephone/Fax numbers, (5) Corresponding author and Presenting author, (6) Topic or Session Organizer, if applicable, (7) State if poster presentation is preferred.

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Each presenting author is limited to presenting no more than three papers in oral and poster sessions, and must pre-register by paying a non-refundable fee of US$570 before 20 December 2012. For students with valid identification, the non-refundable pre-registration fee is US$300. Registration fee will be raised to $680 and $400 for students after 20 December 2012. Only pre-registered articles will be scheduled in the final Technical Program. Inclusion of the article in the Technical Program and PIERS Proceedings is guaranteed only after the registration of the presenting author is completed. Registration fee include admission to all technical sessions, break areas, and a copy of the draft proceedings in CD-ROM.

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<td>2A2 - Microwave Photonics Techniques, Technology &amp; Applications</td>
<td>2P2 - Progress in Metamaterials Research</td>
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<td>ROOM C</td>
<td>1A3 - Theory and Methods of Digital Signal and Image Processing 1</td>
<td>1P3a - Theory and Methods of Digital Signal and Image Processing 2</td>
<td>2A3 - Inverse Problems</td>
<td>2P3 - Remote Sensing of Earth Critical Parameters</td>
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<td>ROOM D</td>
<td>1A4 - Patch Antenna and Array</td>
<td>1P4a - Small Size Antenna</td>
<td>2A4 - Near to Mid-range Wireless Power Transfer Technology: Principles and Applications 1</td>
<td>2P4 - Near to Mid-range Wireless Power Transfer Technology: Principles and Applications 2</td>
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<td>ROOM E</td>
<td>1A5 - Novel Mathematical Methods in Electromagnetics 1</td>
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<td>ROOM F</td>
<td>1A6a - Nonlinear Electromagnetic Problems</td>
<td>1A6b - Scattering, Diffraction, and Inverse Scattering</td>
<td>1P6a - Nano Scale Electromagnetics, MEMS 2</td>
<td>2A6 - Medical Electromagnetics, Biological Effects, MRI</td>
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<td>ROOM G</td>
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<td>1P7a - Extended/Unconventional Electromagnetic Theory, EHD/EMHD, and Electro-biology 2</td>
<td>2A7 - Electromagnetic Modeling, Inversion and Applications</td>
<td>2P7 - Transport and Localization in Periodic and Disordered Media</td>
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<td>1P8a - The Electrodynamics of Inhomogeneous Media and Gradient Metamaterials 1</td>
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<td>2A8 - The Electrodynamics of Inhomogeneous Media and Gradient Metamaterials 2</td>
<td>2P8 - Mobile Antennas, Printed Antennas, and Array Antennas</td>
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<td>1P9 - Poster Session 1</td>
<td>2A9 - Poster Session 2</td>
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<td>Room B</td>
<td>3A2 - Microwave and Millimeter Wave Circuits and Measurements</td>
<td>3P2 - Optics and Nanoplasmonics, Nano Scale Electromagnetics</td>
<td>4A2a - Present and Future of THz Science &amp; Technology 4A2b - Earth EM Environment and Propagation &amp; Scattering</td>
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<td>Room C</td>
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<td>3P3 - Electromagnetic Probing of Atmosphere and Ionosphere</td>
<td>4A3 - Modern Aspects of Wave Multiple Scattering in Dense Random and Ordered Media</td>
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<td>Room D</td>
<td>3A4 - Antenna Technologies for Broadband and High-speed Wireless Systems</td>
<td>3P4 - Antenna Theory and Radiation</td>
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<td>4A5 - Optial Linear and Non-linear Near-field and Confocal Microscopy</td>
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<td>3A6 - Applications of EM Field in Medicine</td>
<td>3P6 - Microwave and Millimeter Wave Circuits and Devices, CAD</td>
<td>4A6 - Wireless Network and Applications</td>
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<td>Room G</td>
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<td>3P7a - Smart Functional Materials for Non-destructive Control 3P7b - Various Models for Electrodynamics and Applications to Moving Media</td>
<td>4A7 - Eigenfunction Expansion Based Analysis of Electromagnetic Structures</td>
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<td>Room H</td>
<td>3A8 - Magnetism, Magnetic and Multiferroic Materials, Structures and Devices</td>
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