

MELECON 2006
2006 IEEE Mediterranean
Electrotechnical Conference

Torremolinos, Malaga, Spain
16-19 May 2006

Volume 1 of 3



IEEE Catalog Number:
ISBN:

06CH37756
1-4244-0087-2

**Copyright © 2006 by The Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06CH37756
ISBN: 1-4244-0087-2
LOC: 2005938112

Additional Copies of This Publication Are Available from:

IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08854
IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08854
Phone: (800) 678-IEEE
 (732) 981-1393
Fax: (732) 981-9667
E-mail: customer-service@ieee.org

Contents

A. Devices, Circuits and Systems for Signal Processing

Polarization Electronics – A Path to Multifunctional Nanoscale Materials (Invited Conference) T. Myers, D. Lederman	3
---	---

Analog and Mixed Circuits

Filter Designs for VDSL Analog Front End N. Stojkovic, S. Jokic, M. Bratulic, P. Jakovcic	11
Nth-Order Current Transfer Function Synthesis Using a High-Performance Electronically Tunable Current Conveyor S. Minaei, O. Sayin, H. Kuntman	15
A multimodel scheme control for a tunnel-diode trigger circuit A. Bilbao-Guillerna, M. De la Sen, S. Alonso-Quesada, A. Ibeas	19
Low Voltage Current Differencing Transconductance Amplifier in a Novel Allpass Configuration A. Uygur, H. Kuntman	23
Synthesis on Programmable Analog Devices from VHDL-AMS G. Domenech-Asensi, J. Gomez-Diaz, J. Martinez-Alajarin, R. Ruiz-Merino	27
General Purpose Biquads Optimized for Dynamic Range and Low Noise D. Jurisic, N. Mijat, I. Mihalic	31
Gray-Code Current Mode ADC Structure B. Wilamovski, M. Sinangil, G. Dundar	35
Tuning System for CMOS HF Analog Filters G. Zatorre, E. Peralias, S. Celma, C. Aldea, N. Medrano	39
FGMOS Optimal Curvature-Corrected Voltage Reference C. Popa	43
Novel Fully Integrated OTA Based Front-End Analog Processor for X-rays Silicon Strip Detectors T. Noulis, C. Deradonis, S. Siskos, G. Sarra Bayrouse	47
Fully Differential, Regulated Cascode Amplifier J. Nissinen, J. Kostamovaara	51
Mean Performance Optimization of Analog Integrated Circuits via Expectation-Based Stochastic Programming K. Hsiung	55

VLSI Circuits and Systems

A Banked Precomputation-Based CAM Architecture for Low-Power Storage-Demanding Applications P. Echeverria, J. Ayala, M. Lopez-Vallejo	57
A Novel High-Throughput Implementation of a Partially Unrolled SHA-512 F. Aisopos, K. Aisopos, D. Schinianakis, H. Michail, A. Kakarountas	61

Multicarrier Modem Core on FPGA G. Marinova, V. Guliashki, D. LeRuyet, M. Bellanger	66
Maximum Power-Up Current Estimation in Combinational CMOS Circuits A. Sagahyoon, F. Aloul	70
Novel First Order All-Pass Filter with a Single CCI B. Metin, O. Cicekoglu	74
Mean-square-error reduction for quantized FIR filters J. Izydorczyk	76

High-Level Synthesis (Invited Papers)

An Object Oriented Codesign Flow for low-cost HW/SW/mixed-signal systems based on UML L. Reyneri	80
HW-SW design flow of a nano-satellite using UML and CodeSimulink co-design environment M. Tranchero	85
High Level Synthesis of Digital Signal Processor for Musical Applications G. Tino, L. Vadamca	89
Pre-processor for Bioinspired Optical Flow models: a Customizable Hardware Implementation. G. Botella, E. Ros, M. Rodriguez, A. Garcia, S. Romero	93
Automatic synthesis of data-flow systems using a high level codesign tool. Application to vision processors. A. Martinez Alvarez, L. Reyneri, F. Pelayo Valle	97
High-Level Optimization of Built-In Self Test for Analog to Digital Converters D. De Venuto, L. Reyneri	101

Reconfigurable Architectures and Codesign

Improving Performance of Embedded Processors with a High-Performance Coarse-Grained Reconfigurable Data-Path M. Galanis, G. Dimitroulakis, C. Goutis	105
Implementing the IDEA Cryptographic Algorithm in Virtex-E and Virtex-II FPGAs J. Granado-Criado, M. Vega-Rodríguez, J. Sánchez-Pérez, J. Gómez-Pulido	109
The Implementation of a High Speed Adaptive FIR Filter on a Field Programmable Gate Array M. Vella, C. Debono	113
Novel Simulink Blockset for Image Processing Codesign A. Toledo Moreo, J. Suardiaz Muro, S. Cuenca Asensi, A. Grediaga	117
Question-Answer Modeling in Conceptual Design of Automated Systems P. Sosnin	121

Device and Circuit Modelling

A New Approach of Hot-Carrier Degradation and Lifetime Prediction for N-MOS Transistors F. Kaçar, A. Kuntman, H. Kuntman	129
Black Box Modelling at the Circuit level: Op-Amp as a Case Study H. Taher, D. Schreurs, B. Nauwelaers	133

A BVCEO Engineering in Horizontal Current Bipolar Transistor (HCBT) Technology T. Suligoj, M. Koricic, P. Biljanovic	137
Simulation of soft magnetic materials by SPICE J. izydorczyk	141
Design and Optimization of Self-Biased Complementary Folded Cascode V. Ceperic, Z. Butkovic, A. Baric	145
Accurate Modeling of the Special Microwave Structures Using Artificial Neural Networks J. Dobes, L. Pospisil	149
Efficient ANN Based Noise Modeling of Microwave FETs Against Temperature Z. Marinkovic, O. Pronic-Rancic, V. Markovic	153
Straightforward Method to Extract Electrical Microwave Packages Models J. Zamanillo, C. Perez-Vega, A. Mediavilla	157
Estimating the influence of light on the performance of polycrystalline thin-film transistors at the sub-threshold region N. Papadopoulos, A. Hatzopoulos, D. Papakostas, C. Dimitriadis, S. Siskos	161
Characterization of the Electronic Mobility Dependence on Frequency and Bias in AsGa Devices M. Chaibi, T. Fernandez, G. Rafael, J. García, M. Aghoutane	165
High-Temperature Distortion and Power-Handling Properties of GaAs-, 4H-SiC-, GaN-MESFET's Switches M. Kameche, N. Drozdovski	169

RF, Microwave and Milimeterwave Circuits

Power Amplifier Linearization Using a Diode A. Mrunal, M. Shirasgaonkar, R. Patrikar	173
Distortion Correction of LDMOS Power Amplifiers using Hybrid RF Second Harmonic Injection/Digital Predistortion Linearization H. Koulouzis, D. Budimir	177
Accurate Consideration of Ohmic Losses in Passive Waveguide Circuits for Microwave and Millimeter-wave Applications M. Taroncher Calduch, J. Hueso González, S. Cogollos Borrás, B. Gimeno Martínez, A. Vidal Pantaleoni, V. Boria Esbert, M. Guglielmi	180
A Darlington SiGe Microwave Monolithic Integrated Circuit Y. Lu, W. Zhang, Z. Liu, G. Li, A. Liu	184
Robust Statistical Multi-line TRL Calibration Approach for Microwave Device Characterization F. López-González, E. Márquez-Segura, P. Otero, C. Camacho-Peñalosa	187
On The Reliability of Symmetrical CMOS OTA Operating in Subthreshold Region Y. Ozcelep, A. Kuntman, H. Kuntman	191
Multipactor Analysis in Coaxial Waveguides C. Tienda, B. Gimeno, V. Boria, R. Barco	195
An 8-Output Broadband Power Divider for GSM-DCS Applications J. Berenguer-Sau, E. Bertran-Albertí, G. Montoro-López	199
A Low-Phase-Noise Area-Efficient 3-D LC VCO H. Chen, T. Wang, G. Huang, S. Lu	202

Analysis of Multilayer Boxed Printed Circuits P. Crespo-Valero, M. Mattes, I. Stevanovic, J. Mosig	206
Design and Characterization of a Quasi-Optical Mixer Fabricated using Silicon Micromachining D. Neculoiu, G. Bartolucci, F. Giacomozzi, R. Marcelli, I. Petrini, C. Buiculescu, M. Dragoman, A. Muller	210
An Approach to Logical Description of Photonic Link Protection Schemes M. Lackovic, B. Mikac	214
Fast-Fourier based Full-Vectorial Mode Solver for Arbitrarily Shaped Dielectric Waveguides A. Ortega-Moñux, J. Wangüemert-Pérez, Í. Molina-Fernández, E. Silvestre-Mora, P. Andrés-Bou	218

Metamaterials (Invited Papers)

On the usefulness of split ring resonators for magnetic metamaterial design at infrared and optical frequencies R. Marqués	222
Modelling Complementary-Split-Rings-Resonator (CSRR) left-handed lines with inter-resonator's coupling I. Gil, J. Bonache, M. Gil, J. García, F. Martín, R. Marqués	225
Sub-wavelength metallic waveguides loaded by uniaxial resonant scatterers P. Belov, C. Simovski	229
Study of equivalent circuits for open-ring resonators in coplanar waveguide technology L. Roglá, J. Carbonell, V. Boria	233
Selected Antenna Applications of Negative-Refractive-Index Transmission-Line (NRI-TL) Metamaterials G. Eleftheriades, M. Antoniadis, F. Qureshi	237
Homogenization and applications of the “Fakir’s bed of nails” substrate M. Silveirinha, C. Fernandes, J. Costa	241
Electromagnetic Band Gap make of Stacked Hole Arrays and Metallic Disks M. Beruete, M. Sorolla, I. Campillo	244
Electromagnetic Scattering Properties in a Multilayered Metamaterial Cylinder H. Yao, C. Qiu, L. Li	246
On the Design of Isotropic Magnetic Metamaterials L. Jelinek, J. Baena, R. Marques, J. Zehentner	250
Experimental analysis of waveguide based metamaterial structures J. Carbonell, L. Roglá, V. Boria, A. Marteau, D. Lippens	254
DNG, SNG, ENZ, and MNZ Metamaterials and Their Potential Applications N. Engheta, A. Alu, M. Silveirinha, A. Salandrino, J. Li	258
Perfect electromagnetic conductor as metamaterial: corollaries regarding the existence of Tellegen media A. Sihvola, I. Lindell	262
Interaction Effects between Electromagnetic Bandgap Structures and Split Ring Resonators in Microstrip Technology M. Navarra, F. Falcone, T. Lopetegi, M. Gomez-Laso, M. Beruete, I. Arnedo, E. Jarauta, J. Marcotegui	265

Active Metamaterial Structures and Antennas C. Caloz, F. Casares-Miranda, C. Camacho-Peñalosa	268
Microwave circuit theory-based models for predicting the resonant frequencies of a class of ring resonators J. Page, J. Esteban, C. Camacho-Peñalosa	272
Active Composite Right/Left-Handed Transmission Lines-Based Mixers J. Mata-Contreras, T. Martín-Guerrero, C. Camacho-Peñalosa	276
Scanning Leaky Wave Antenna based on a Waveguide filled with Plasma-like ENG Metamaterial S. Hrabar, G. Jankovic	280

MEMS Micro-Electro-Mechanical Systems

A novel seesaw-type RF MEMS switch J. Cabral, A. Holmes	288
Etching Properties of DC Sputtered Al Thin Films in Silicon Micromachining D. Resnik, D. Vrtacnik, U. Aljanjic, M. Mozek, S. Amon	293
RF-MEMS from DC to Millimeter-wave (Invited Paper) T. Nishino, M. Miyazaki, Y. Yoshida, M. Taguchi	297
Design of Tunable MEMS Filters for Millimeter Wave Systems A. Takacs, D. Neculoiu, D. Vasilache, A. Muller, P. Pons, L. Bary, R. Plana	301

Antennas

The European Network ACE, Antenna Centre of Excellence M. Juan, I. Per	305
Simple Techniques to enhance convergence of Integrals used in the Frequency Domain Moment Method for Rectangular Microstrip Antennas J. Descardecí, J. Mosig	310
Optimisation of Arbitrarily Shaped Corrugated Horns through Finite Elements and Simplex J. Monge, J. Gil, J. Zapata	314
Tunable dual-band printed tab monopole antennas for wireless communications J. Valenzuela-Valdés, M. García-Fernández, A. Martínez-González, D. Sánchez-Hernández	317
Balun effects in the quasi-Yagi antenna V. Comino-García, R. Casaleiz, E. Márquez-Segura, P. Otero, C. Camacho-Peñalosa	320
Monopulse waveguide patch array antenna in 37 GHz band M. Sierra-Pérez, P. Rodríguez-Fernández, J. Masa-Campos, J. Fernández-Jambrina	324
Design and Evaluation of a Three-Beam LMDS Central Station Antenna Using Reflectarrays M. Arrebola, J. Encinar, Y. Alvarez, F. Las-Heras	328
Shaping Technique of an Active Patch Antenna for Harmonic Radiation Control N. Ali, N. McEwan, E. Elkhazmi, R. Abd-Alhameed	332
Wideband Optical TTD SAR Antenna F. Dalmasés, S. Blanch, J. Romeu, L. Jofre, B. Vidal, J. Martí, I. Mckenzie, E. Vez	336
Design of broadband slotted ground plane microstrip antenna for 3G communication N. Ali, R. Abd-Alhameed, C. See, P. Excell	340

Numerical phase and group velocities in the implicit CE-FDTD methods L. Sumichrast	344
Equivalent Circuit of an Aperture Coupled Patch Antenna for Beam Control Applications N. Amar, L. Cabria, J. García, A. Tazón, M. Boussouis, A. Mediavilla	348

Six-port Technology: concepts and implementation (Invited Papers)

UWB Positioning Using Six-port Technology and a Learning Machine Y. Zhao, L. Wang, J. Frigon, C. Nerguizian, K. Wu, R. Bosisio	352
Swept waveleht optical six-port measurement system I. Molina-Fernandez, G. Wangüemert-Perez, P. Perez-Lara	356
A Sixport Receiver's Analog Front-End for the K-Band Based on a Rapid-Prototyped PCB A. Koelpin, S. Winter, R. Weigel, T. Eireiner	360
Metamaterial-based Dual-band Six-port Front-end for Direct Digital QPSK Transceiver H. Nguyen, C. Caloz	363
A New Wide-Band Six-Port Junction Based on Substrate Integrated Coaxial Line (SICL) Technology F. Gatti, M. Bozzi, L. Perregrini, K. Wu, R. Bosisio	367
Integration of a Six-Port Receiver for mm-Wave Communication Links T. Eireiner, T. Schnurr, T. Müller	371

Sensors and Transducers

Time-of-Flight Based Distance Measurement Sensor with Integrated Double-Anode Photodetector K. Oberhauser, A. Nemecek, H. Zimmermann	377
Mixed-Mode Artificial Neuron for CMOS Integration G. Zatorre, N. Medrano, M. Sanz, P. Martínez, S. Celma	381
Non-parametric Estimation of Camera Response Function I. Chatzis, E. Dermatas	385
Acoustic Emission Source Location Using Multi- Frequency Arrival Times E. Lymperos, E. Dermatas	389
New full-colour LED based screen A. Gago, N. Guil, A. Gago	393
Unconventional Application of Parallel Compensation Structure M. Krasodowski	397
Measurement Parameters of Fluxgate Magnetic Field Sensors based on Toroidal Cores of Special Design Compared S. Moskowicz	401

Automatic Control

Automation of cathode positioning in multiple beam electron gun L. Sumskiene, V. Sinkevicius, D. Virzonis	405
A G2 framework for supervisory control of Ecosimpro experiments J. Lozano, J. Sánchez, F. Mesa	409

FPGA based Variable Structure Control for Power Switched D.C/D.C Converters B. M Al-Hadithi, J. Suardiaz Muro, A. Iborra García	413
Software Environment for Robust H2 and Hoo Controller Tuning and Real Time Control M. Lopez, J. Lorenzo	417
On the consideration of SOPTD-FOPTD responses as bounds of PI tuning F. Mesa, J. Lozano, L. Marín	421
APRIS: Library and On-Line Tools to Drive Parallel Adaptive and Neural Heuristic to Improve System Identification Precision J. Gómez Pulido, M. Vega Rodríguez, J. Sánchez Pérez, M. Jaraíz Simón, J. Granado Criado	425
The Time-Scaling of Responses of MIMO Systems B. Grzywacz	429

Robotics and Autonomous Systems

Integrating Heterogeneous Robotic Software J. Fernandez-Madrigal, C. Galindo, J. Gonzalez	433
A Description of the SENA Robotic Wheelchair J. Gonzalez, A. Muñoz, C. Galindo, J. Fernandez-Madrigal, J. Blanco	437
A human-robot interaction system for navigation supervision based on augmented reality P. Núñez, J. Bandera, J. Pérez-Lorenzo, F. Sandoval	441
adaptive observation covariance for EKF-SLAM in indoor environments using laser data R. Vázquez, P. Núñez, J. del Toro, A. Bandera, F. Sandoval	445

New interaction paradigms in Virtual Environments (Invited Papers)

New Interaction Paradigms in Virtual Environments A. Reyes-Lecuona	449
Medical Educational e-Platform through Virtual Reality Technologies M. Cabrera, C. Ramirez, A. Sevillano, M. Arredondo, A. De Smedt	453
An Interaction Model for the TRES-D Framework J. Molina Massó, A. García Jiménez, D. Martínez Plasencia, F. Manjavacas Ballesteros, V. Blasco Salcedo, P. González López	457
Improvement of Perceived Stiffness Using Auditory Stimuli in Haptic Virtual Reality F. Cañadas-Quesada, A. Reyes-Lecuona	462
Dynamic background subtraction for object extraction using Virtual Reality based prediction A. Dominguez-Caneda, C. Urdiales, F. Sandoval	466

Biomedical Systems

Measurements of Electromagnetic Smog K. Malaric, M. Salovarda	470
Communication Platform for Biosensor-based Sleep Management Applications M. Cabrera-Umpierrez, G. Fico, M. Arredondo, J. Blasco, E. Montón, S. Guillén, T. Vazão, J. Valadas	474
Model-free Region Of Interest Based Analysis of fMRI Data I. Keck, F. Theis, P. Gruber, E. Lang, J. Churan, C. G. Puntonet	478

Signal, Image, Video and Communication Processing

A Markov Random Field Approach to Edge Detection L. Tardon, I. Barbancho, F. Marquez	482
Classification and Blending Prediction for Lossless Image Compression J. Knezovic, M. Kovac, H. Mlinaric	486
Higher-Order Spectra and Independent Component Analysis used for identification and SNR enhancement of Acoustic Emission Signals J. de la Rosa, I. Lloret, A. Moreno, R. Piotrkowski, J. Ruzzante, C. Puntonet, J. Gorriz	490
An adaptive and robust hand-based personal identification Y. Lu, L. Jiang, J. Kong, Y. Wang, Y. Li, Y. Li	494
Experimental Evaluation of Matching-Score Normalization Techniques on Different Multimodal Biometric Systems S. Ribaric, I. Fratric	498
Image processing using ICA: a new perspective R. Martin-Clemente, S. Hornillo-Mellado	502
Image Analysis by hypergeometric function of Legendre Moments S. Benzzoubair, H. Qjidaa, A. Hmamed	506
A Practical Method of Time Delay Estimation with Coupled LMS Filters J. Izydorczyk	510
Second Order TDTL Performance Analysis and FPGA Implementation M. Al-Qutayri, S. Al-Araji, N. Al-Moosa	514
Information Systems of Relay Protection for Power System Analyzing J. Simunic, K. Zubrinic-Kostovic	518
Focused ISAR Images of Maritime Targets using a High Resolution LFM CW Millimeter-wave Radar J. Muñoz-Ferreras, F. Pérez-Martínez, J. Calvo-Gallego, A. Blanco-del-Campo, A. Asensio-López, B. Dorta-Naranjo	521
A Novel Approach for Segmentation of MRI Brain Images J. Kong, J. Wang, Y. Lu, J. Zhang, Y. Li, B. Zhang	525
New Concept of Phase-Compensated Butterworth Filters R. Kaszynski, J. Piskorowski	529
Performance and coding gains of MTR-RLL codes in partial response magnetic channels P. Putinica, S. Stancescu	533
Detection, Tracking and Classification of Road Signs in Adverse Conditions G. Siogkas, E. Dermatas	537
Simulation and comparison of denoising techniques in speech processing T. Mourad, C. Adnen	541
Bandwidth-Efficient communication through AWGN and Rayleigh fading channels using Serially-Concatenated LDGM codes F. Vázquez-Araújo, M. González-López, L. Castedo	545

Focal-Plane Arrays For Radioastronomy Applications: Technologies and Approaches (Invited Papers)

A Gaas Front-End Receiver For Radioastronomy Applications W. Ciccognani, F. Di Paolo, F. Giannini, E. Limiti, P. Longhi, A. Serino	549
Superconducting filters for radio astronomy. M. Lancaster, J. Zhou, G. Zhang, N. Roddis	553
A coplanar Vivaldi antenna with wide band balun proposal for the low frequency band of the SKA: approach to the FPA solution E. de Lera, L. García, E. Rajo, D. Segovia	557
State of the art MMIC InP LNA Realizations and applications in FARADAY array receivers A. Cremonini, D. Kettle, R. Witvers	561
PHAROS - calibration and software control A. Czarny, R. Feiler, E. Pazderski	565

Radio Resource Management (RRM) algorithms in Beyond 3G systems (Invited Papers)

Radio Resource Management in Beyond 3G Systems R. Agustí	569
Parameters for the Definition of Scenarios for CRRM Performance Evaluation A. Serrador, G. Galvano, L. Ferreira, L. Correia	575
Loose and Tight Interworking between Vertical and Horizontal Handovers in Multi-RAT Scenarios J. Pérez-Romero, O. Sallent	579
A DRA scheme based on Hopfield Neural Networks Methodology N. Garcia, J. Pérez-Romero	583
Reconfigurability Impacts to Resource Management in Future Wireless Communication Systems J. Luo, D. Grandblaise, C. Kloeck, G. Dimitrakopoulos, K. Moessner5	587
Multi-Level Spectrum Auction Through Radio Access C. Kloeck, D. Grandblaise, J. Luo, G. Dimitrakopoulos	591
The Celtic Gandalf Framework Z. Altman, R. Skehill, R. Barco, L. Molsten, R. Brennan, B. Solana	595
Performance Evaluation of Policy-Based Admission Control Algorithms for a Joint Radio Resource Management Environment S. Luna, M. Toril, M. Fernández, R. Skehill, S. McGrath	599

B. Information and Communication Technologies

Group Handover among Heterogeneous Wireless Networks (Invited Conference) H. Aghvami, N. Sattari, O. Holland, P. Pangalos	607
---	-----

Wireless and Mobile Communications

Channel Modeling and Simulation of a Ka-band Videoconferencing System R. Farrugia, C. Debono, P. Micallef	613
---	-----

Empirical Analysis of 2x2 Outdoor-Indoor MIMO Channels for FBWA Applications R. Jaramillo, O. Fernández, R. Torres	617
Zero-outage delay-aware adaptive modulation for flat fading channels J. Paris, M. Aguayo-Torres, J. Entrambasaguas, E. Martos-Naya	622
New Method for ICI Cancellation in MIMO-OFDM Systems Based on the ICI Matrix Properties M. Tanco, I. Barbancho	627
Efficient Channel Model for Free Space Optical Communications A. Jurado-Navas, A. García-Zambrana, A. Puerta-Notario	631
Practical search strategy for Ultra Wideband signal acquisition in the dense multipath channel E. Arias-de-Reyna, J. Acha-Catalina	635
Eliminating odd correlations in asynchronous DS CDMA employing cyclic prefix A. Dudkov, V. Ipatov	639
Lumped element bandpass micromachined filter design for DCS1800(GSM) A. Muller, D. Neculoiu, A. Takacs, D. Vasilache, F. Giacomozzi, A. Cismaru	643
Serial Concatenation of LDPC and Space-Time Trellis Codes with Transmit Antenna Selection E. Aydin, I. Altunbas	647
Micromobility Support in HIP S. Nováczki, L. Bokor, S. Imre	651
An IEEE 802.11 protocol test-bed in industrial environments using personal computing devices J. Vales-Alonso, F. Perez-Martinez, A. Martinez-Sala, E. Egea-Lopez, F. Ponce-Marin, J. Garcia-Haro	655
DS-CDMA MAI-Cancellation Using Hysteretic Hopfield Neural Networks E. Soujeri	660
Application Design for Ad Hoc Collaboration Environment Based on Dependency Injection Pattern M. Randic, M. Kunstic, B. Blaskovic	664
Comparison between Semi-soft and Hard handover in a Cellular IP networks V. Mikac, A. Bazant, Z. Ilic	668
A simulation study on the health concerns derived from GSM base station placement J. Muñoz-Gea, J. Vales-Alonso, J. García-Haro, F. González-Castaño	672
Testing of wireless heterogeneous networks J. Baños, C. Cárdenas, C. Pérez	676
Modelling and Simulation of IEEE 802.11a Wireless Local Area Networks Using SDL P. Latkoski, T. Janevski, B. Popovski	680
The virtual but real patient in the I.C.U. N. Novas Castellano, J. Gázquez Parra, F. Guillén Castillo, M. Noguero Gutierrez	684

Network Design and Mobile Internet

The Impact of Voice Traffic on UniKL-BMI Campus Network M. Abdul Razak, A. Ali	688
--	-----

Static Routing and Wavelength Assignment in Wavelength Routed WDM Networks N. Skorin-Kapov, M. Kos	692
Two New Metrics to Evaluate the Performance of a Web Cache with Admission Control F. González-Cañete, E. Casilari, A. Triviño-Cabrera	696
Multi-Ring Network Design Tool M. Mikac, D. Mikac, M. Kos	700
Transport Protocol Dependent Communications in Different Packet Switch Architectures M. Pustisek, D. Savic, I. Humar, J. Bester	704
ChaNet – IPv6 channel emulation tool H. Komericki, V. Levacic	709
A PDA-based portable wireless ECG monitor for medical personal area networks J. Cano Garcia, E. Gonzalez Parada, V. Alarcon Collantes, E. Casilari Perez	713
Unified Billing System Solution for Interworking of Mobile Networks and Wireless LANs T. Janevski	717
A fuzzy logic system for classifying the contents of a database and searching consultations in natural language A. Gomez, J. Roper, C. Leon	721
Signaling and Intelligent Large-scale Network Dimensioning and Planning A. Chukarin, N. Bobrikov, M. Luzgachev	725
Modeling of Communications delays in a CORBA-based Platform. Application to High-speed Machining Processes A. Alique, R. Haber, K. Cantillo, R. Galán	729

Internet Services and Applications

New Electronic Funds Transfer Services over IP R. López Sastre, S. Maldonado Bascón, F. López Herrero	733
A Framework for Website Assessment A. Andreatos	737
Internet display system: Real-time consumption tracking via Internet B. Stojkovic, M. Vukasovic	741
Bringing Location Based Services to IP Multimedia Subsystem M. Mosmondor, L. Skorin-Kapov, M. Kovacic	746
A Telemetry System for Sorbas gypsum karst: A new approach F. Guillén Castillo, J. Gázquez Parra, N. Novas Castellano, J. Calaforra Chordi	750
Semantic enabled Resource Discovery, Composition and Substitution in Pervasive Environments M. Ruta, T. Di Noia, E. Di Sciascio, F. Donini	754
MOVILTOOTH: a bluetooth context-aware system with push technology C. Fernández, C. Escudero, D. Iglesia, M. Rodríguez, E. Marcote	761

Networking and Business Aspect

The Development of a Mobile Agent Platform A. Petric, M. Kusek, G. Jezic	765
--	-----

Software Integration and Verification Process and Quality Improvements on CPP System Z. Antolic, S. Golubic	769
Synergy between Business and Process Improvement Models S. Golubic, T. Galinac, Z. Car	773
OBIWAN: wireless sensor networks with OMNET++ E. Egea-Lopez, F. Ponce-Marin, J. Vales-Alonso, A. Martinez-Sala, J. Garcia-Haro	777
Performance Evaluation of the Stream Control Transmission Protocol A. Chukarin, N. Pershakov	781
Decentralized Supervision for Home Automation R. Nunes	785
Line Redundancy in MVB-TCN Devices: A Control Unit Design J. Moreno, E. Laloya, J. Navarro	789

Evolutionary Algorithms in Telecommunications (Invited Papers)

Evolutionary Algorithms in Telecommunications E. Alba, F. Chicano	795
Evolving Collective Behavior of Cellular Automata for Cryptography M. Szaban, F. Serebinski, P. Bouvry	799
A parallel and hybrid Multi-Objective Evolutionary Algorithm applied to the design of cellular networks S. Cahon, E. Talbi, N. Melab	803
A Genetic Algorithm to Design Error Correcting Codes M. Jaraíz Simón, J. Gómez Pulido, M. Vega Rodríguez, J. Sánchez Pérez, J. Granado Criado	807
A computable model for representing temporal knowledge and managing causality Á. Fernández-Leal, V. Moret-Bonillo	811
Independent Component Analysis in Knowledge Discovery in Databases Process: a Fuzzy and Genetic approach L. Marin Trechera, F. Mesa	816

Security in Communications

Adaptive Watermarking Techniques Based on Multi-Scale Morphological Image Segmentation M. Rizk, A. Youssef, S. El-Khamy	820
Security Techniques and specifications for the Resources Protection in Mediation Systems. M. Ezziyyani, M. Bennouna, M. Essaïdi, L. Cherrat	824
Secure wireless data link for low-cost Telemetry and Telecommand Applications A. Ortiz, J. Munilla, A. Peinado	828
Secure Residential Gateways: OSGi services with Java Cards J. Sanchez Sanchez, N. Martinez Madrid, R. Seepold	832
Detecting Masquerading Attack in Software and Hardware V. Pejovic, S. Bojanic, C. Carreras, O. Nieto-Taladriz	836
Intrusion Detection System Based on Growing Grid Neural Network F. Mora, F. Maciá, J. García, H. Ramos	839

Hazard analysis and criteria for software safety in electrotechnics	
A. Krumov	843

C. Power Resources and Systems

Photovoltaics in the threshold of its global deployment (Invited Conference)	
A. Luque	849

Renewable Energy Sources

Prediction of harmonic currents of PV-inverters using measured solar radiation data	
J. Schlabbach, K. Lutz	857

Impacts of grid-connected photovoltaic plant operation on the harmonic distortion	
F. Batrinu, G. Chicco, J. Schlabbach, F. Spertino	861

Optimal Sizing Procedure for Hybrid Solar Wind Power Systems by Fuzzy Logic	
S. Gagliano, G. Tina, G. La Terra	865

RES Promotion Mechanisms in Macedonia	
V. Glamocanin, S. Velickovic, S. Veleva	869

Predictive control of microturbines using Hammerstein models	
F. Jurado, M. Ortega, J. Carpio	873

Industrial implementation of epitaxial solar cells over low-grade silicon substrates	
L. Caballero, P. Sánchez-Friera, C. Vázquez, M. Vázquez, J. Alonso, F. Duerinckx, K. Van Nieuwenhuysen, G. Beaucarne, J. Poormants	877

Reduced Model of DFIGs Wind Farms Using Aggregation of Wind Turbines and Equivalent Wind	
L. Fernandez, C. Garcia, J. Saenz, F. Jurado	881

Measurements and simulation of PV pumping systems	
H. nejib, J. moncef, C. adnen	885

Maximum Power Point Estimator For Photovoltaic Solar Arrays	
J. Blanes, A. Garrigos, J. Carrasco, E. Avila, E. Maset	889

Development of an expert configuration of stand-alone power PV system based on adaptive Neuro-Fuzzy inference system (ANFIS)	
M. adel	893

Reactive Power Support and Voltage Control in a market environment (Invited Papers)

Reactive Support and Voltage Control Service: Key Issues and Challenges	
G. Gross, P. Marannino, G. Chicco	897

Reactive Power Management And Pricing In The California Market	
A. Papalexopoulos, G. Angelidis	902

Reactive Power Support on the French Power System: Generation Units Performance Monitoring	
T. Margotin, P. Juston, M. Houry, G. Morales, P. Bertolini, D. Burnel	906

Reactive power management in the Italian system. A proposal for an economic compensation	
A. berizzi, C. bovo, M. delfanti, M. merlo, M. pozzi, M. sforna	910

Voltage control and reactive power support in the spanish transmission network P. Frías, T. Gómez, D. Soler	916
A Heuristic Method for Reactive Power Service Procurement I. El-Samahy, K. Bhattacharya, C. Canizares	920

Operational issues in competitive power systems (Invited Papers)

Short-term demand and energy price forecasting J. Contreras, J. Riquelme	924
Inefficiencies and Cross-Subsidies in Pool-Based Electric Energy Markets R. García-Bertrand, A. Conejo	928
Financial Transmission Rights in Electricity Markets V. Hugo, G. Bautista	931
Load & Frequency Control in Competitive Power Systems J. Martínez Ramos, A. Marano, M. Fernández	935
Tools for Voltage Collapse Assessment C. Canizares, S. Kodsi	939

Developments in Power System State Estimation (Invited Papers)

3D Visualization of State Estimation Results Bei Xu, Cem Yüksel, A. Abur, Ergun Akleman	943
Computational aspects of object-oriented distribution state estimation G. Casolino, A. Losi	948
CBR-based Load Estimation for Distribution Networks J. Wu, Y. Yu	952
State Estimation Sensitivity Analysis R. Mínguez, A. Conejo	956
Effect on Convergence Patterns by the Use of Line Current Measurements on Power System State Estimation P. Castro Vide, F. Maciel - Barbosa, I. Ferreira, J. Beleza Carvalho	960

Power Systems Operation and Control

Ranking Contingency Resulting from Terrorism by Utilization of Bayesian Networks C. Tranchita, A. Torres, N. HadjSaid	964
Singular Value Decomposition for an ORPF formulation in presence of SVR A. Berizzi, C. Bovo, M. Delfanti, M. Merlo, F. Tortello	968
Effect of Emission Constraints on Short-Term Unit Commitment D. Simopoulos, Y. Giannakopoulos, S. Kavatza, C. Vournas	973
Integrated Indices That Reflects Reliability Assessment For Generation And Transmission Network Ç. Marialis, B. Rajmonda	978
Exposure of Human blood cells to 1800 MHz GSM Radiation – Effects on Membrane Anisotropy G. Sajin, T. Savopol, E. Kovacs, M. Sajin, I. Miron	982

UPS Devices Reliability	
A. Korak, J. Vorsic	986
Study of sag compensation with DVR	
A. Moreno-Muñoz, D. Oterino, M. González, F. Olivencia, J. González-de-la-Rosa	990
New Spanish Electrical Power Standard	
J. Salinas, F. Garcia Lagos, G. Joya Caparros, M. Romero, F. Raso, M. Neira, F. Sandoval	994

Power Systems Stability

Power System Extended Small Signal Stability Region	
X. Yu, Y. Han, H. Jia	998
Voltage Stability Assessment Using a New FSQV Method and Artificial Neural Networks	
A. Andrade, M. Barbosa, N. Fidalgo, J. Ferreira	1003
A Comparison of Voltage Stability Indices	
C. Reis, F. Maciel Barbosa	1007
Study on the Impact of Time Delay to Power System Small Signal Stability	
J. Hongjie, N. Guangyu, L. Stephen T, Z. Pei	1011
The impact of unified power flow controller in power flow regulation	
M. Belkacen, B. Tarek, S. Kamel	1015
The Appliance of the Estimated Load Angle in the Fuzzy Power System Stabilizer	
D. Sumina, T. Idzotic, G. Erceg	1020

Electrical Distribution Networks

Applications of Immune and Clonal Selection-based Techniques to Distribution System Optimal Operational Planning	
E. Carpaneto, G. Chicco, M. Starda	1024
Computational aspects of the marginal loss allocation methods for distribution systems with distributed generation	
E. Carpaneto, G. Chicco, J. Sumaili Akilimali	1028
Using Ordinal Optimization Approach in Power Distribution Systems	
E. Atmaca, D. Ersöz	1032
The Customer Loyalty Fuzzy Adaptive Control and Its Application in The Power System	
X. Liang, D. Zhu, D. Ruan, B. Tang, X. Liang, D. Zhu, D. Ruan, B. Tang	1036
Load restoration in electric distribution networks using a metaheuristic technique	
O. Duque, D. Morfínigo	1040
Assessing power losses in gas and electricity distribution systems	
F. Jurado, A. Cano	1044
Technical losses in power distribution network	
M. Stojkov, K. Trupinic, S. Nikolovski	1048
Active and Reactive Power Sharing in Parallel Operated Inverters	
K. Parlak, M. Aydemir, M. Ozdemir	1052

Power Quality

Harmonic Current Emission of PV-Generation under Controlled Voltage Conditions J. Schlabbach, G. Andreas	1056
Study of voltage SAG in a highly automated plant A. Moreno-Muñoz, V. Pallarés, J. González, P. Galisteo	1060
Influence of Phase-Angle Jump on Inrush Currents of Transformers O. Gencer, S. Ozturk, H. Duru	1064
Strategy of location and control of facts devices for enhancing power quality M. Belkacen, B. Tarek, S. Kamel	1068
Two-Stage Investigation of Resonances in Power Systems K. Wilkosz, T. Sulka	1073
Voltage Flicker Measurement Using Particle Swarm Optimization Technique for Power Quality Assessment A. Al-Othman, K. El-Naggar	1077
A Two-Stage Method for Harmonic Measurement Using the Wavelet-Packet Transform R. Diego, J. Barros	1083
Improvement of the Power Quality with Series Active Filter according to the IEC 61000 S. Litran, P. Salmeron, J. Prieto, R. Sanchez	1086
Different Approaches Assesment in Active Power Filter Compensation R. Herrera, P. Salmeron, S. Perez, J. Prieto	1090
Load Compensation Active Conditioner for Power Quality J. Prieto, P. Salmeron, R. S. Herrera, S. P. Litrán	1094

Power Systems Protection

Fault Simulation by Hypothetical Stub Moving along Medium-Length Transmission Line S. Al-Jufout	1098
Performance of an Over/Under Voltage Relay at Non-sinusoidal Conditions O. Gencer, S. Ozturk, K. Karaarslan	1102
Protection of Power Transformers By Using Continuous Wavelet Transform O. Ozgonenel	1106
Transient Based Relay Testing: A New Scope and Methodology N. Zhang, H. Song, M. Kezunovic	1110
A Computerized Fault Location Process for Overhead Radial Distribution Feeders A. Marusic, S. Gruhonji?-Ferhatbegovi?	1114
Algorithm for Elimination of DC Component from Fault Current A. Aksamovic, S. Konjicija	1118
Fault Identification in Distribution Lines Using Intelligent Systems and Statistical Methods I. da Silva, V. Ziolkowski, R. Flauzino, J. Ulson	1122

Electrical Machines and Drives

Power Transformer Core Fault Diagnosis Using Frequency Response Analysis. J. Pleite, C. Gonzalez, J. Vazquez, A. Lazaro	1126
Continuous Wavelet Transform for Bearing Damage Detection in Electric Motors E. Ayaz, A. Ozturk, S. Seker	1130
Recurrent Neural Network for Induction Motor Speed Estimation in Industry Applications I. da Silva, A. Goedel, P. Serni	1134
Low Cost Control and Monitoring Motion Control ICs J. Moutinho, R. Araújo, V. Leite	1138
A new monitoring system for wind turbines with doubly-fed induction generators A. Yazidi, G. Capolino, F. Filippetti, D. Casadei	1142
Test Bench for Switched Reluctance Motor Drives A. Martínez, F. Pérez, J. Vicuña, B. Martín, E. Laloya, T. Pollán, B. Sánchez, J. Lladó	1146

Electrical Machine Diagnosis and Monitoring

A new extended cascaded predictive control ECGPC of an induction motor drive with energy saving B. Kamel, B. Khier	1150
Simulating and measurements of the stator currents and torque in induction motors with rotor eccentricity D. Mazur	1154
Direct Torque and Stator and Rotor Flux Control of Doubly Converter Fed Induction Machines J. Martinez-Roman, L. Serrano-Iribarnegaray	1158
Computer's Conception Assisted of Variable Reluctance Machine Rotor with Smooth Stator M. Abdellah, Y. Matriche, H. Mohellebi, K. Challal	1162
Operation of the Switched Reluctance Motor at Continuous Conduction of Phase Current D. Mazur, M. Korokosz	1166
Comparison of Optimal Shape Design Algorithms: Tabu Search and Simulated Annealing D. Morfínigo, O. Duque, M. Rodríguez, V. Vázquez	1170
A Sensorless Speed Control System for an Electric Vehicle without Mechanical Differential Gear A. Cordeiro, D. Foito, M. Guerreiro	1174
Long Stroke Linear Switched Reluctance Actuator Displacement With a Fuzzy Logic Controller A. Espirito Santo, R. Calado, C. Cabrita	1178
An Equivalent Circuit Model for Switched Reluctance Motor M. Ayaz, A. Yildiz	1182

Power Electronics

A Power Conditioning Unit for High Power GEO Satellites based on the Sequential Switching Shunt Series Regulator A. Garrigós, J. Carrasco, J. Blanes, F. García de Quirós, E. Sanchis-Kilders	1186
Improving Multilevel Flying Capacitor Converters Features Using New Voltage Ratios Definitions J. Leon, L. Franquelo, R. Portillo, E. Dominguez, S. Vazquez	1190

Control loop design of the Sequential Switching Shunt Series Regulator A. Garrigós, J. Rubiato, J. Carrasco, J. Blanes, A. Ferreres	1194
Influence of the Parasitic Solar Array Capacitance in the Sequential Switching Shunt Series Regulator A. Garrigós, J. Blanes, J. Carrasco, J. Ejea	1198
Dielectric stresses determination in active part of the combined transformer M. Poljak, D. Filipovic-Grcic	1202
The effect of insulating barriers on ac breakdown voltage in inhomogeneous field A. Kara, E. Onal, O. Kalenderli, K. Mardikyan	1206

Education and Distant Learning

A new approach to model the adoption of e-health E. del Hoyo-Barbolla, M. Arredondo, M. Ortega-Portillo, E. Villalba-Mora, N. Fernández	1209
Agent-based Messaging System for M-Learning B. Kozina, V. Glavinic, L. Kraljevic	1213
New laboratory working procedure considerations for electronic learning in a mixed (distance/online/traditional) model M. Castro, E. López Aldea, F. García-Sevilla, G. Díaz, R. Gil, E. Sancristobal, A. Vara, J. Peire	1217
Identifying Transistor Roles in Teaching Microelectronic Circuits A. Andreatos, G. Kliros	1221

Student Paper Contest

Analogue CMOS Direct Sequence Spread Spectrum Transceiver with Carrier Recovery Employing Complex Spreading Sequences N. Naudé, M. Bozanic, S. Sihna	1227
Speech Recognition in Human Mediated Translation Scenarios M. Paulik, S. Stueker, C. Fugen	1232
The Computer-Aided Detection of Inferior Printing Quality and Errors J. Rakun	1236
A New Approach to Elliptic Curve Cryptography: an RNS Architecture D. Schinianakis, A. Kakarountas, T. Stouraitis	1241
Reactive Obstacle Avoidance for Mobile Robots that Operate in Confined 3D Workspaces D. Vikenmark, J. Minguez	1246
Receive Descriptor Recycling for Small Packet High Speed Ethernet Traffic C. Walravens, B. Gaidioz	1252