Session 01  
Computational intelligence: general

Worst Performance of Hedge in Short Games 1  
Miltiades Anagnostou and Maria Lambrou.

A Mult-Agent Method for Periodicity Detection in Distributed Events 7  
Artur Opalinski.

A Novel UML Profile for Representation of a Relational Database Schema 13  
Igor Tomic, Drazen Brdjanin and Slavko Maric.

Improving Single Classifiers Prediction Accuracy for Underground Water Pump Station In a Gold Mine Using Ensemble Techniques 19  
Ali Hasan and Bhekisepho Twala.

A Tool for Automatic Formal Modeling of Railway Interlocking Systems 26  

An Example of Monitoring System with Reasoning Module for Ambient Assisted Living Applications 30  
Nikola Zaric, Milutin Radonjic, Milica Pejanovic Djurisic and Igor Radusinovic.

Towards a Flexible Production System. Environment Server implementation 36  
Mildred J. Puerto, Damien Sallé, José Luis Outón, Hector Herrero and Zigor Lizuain.
Session 02

Radio

Analysis of Priority Queueing with Multichannel in Cognitive Radio Network
Narvada Khedun and Vandana Bassoo.

Energy Detection of Random Arrival and Departure of Primary User Signals In Cognitive Radio Systems
Ashraf Eltholth, Magdi Elsoudani, Ibrahim Atef and Ahmed S. Ibrahim.

Radio Communication Systems Simulation: from the pioneers to the present
Jose A. Delgado-Peníñ.

Analysis of Additive Noise Characteristics in Indoor Wireless Sensor Networks
Tibor Csóka and Jaroslav Polec.

GraphicOS: Graphical GO Simulations for Radioelectric Coverage Calculation in 3D Scenarios
David Martinez, Fernando Las-Heras and Jesus Carro.

Interference Problems Expected When Solid-State Marine Radars Will Come Into Widespread Use
Gaspare Galati, Gabriele Pavan and Francesco De Palo.

Technical Configuration of TV White Space Devices
Igor Gepko.
Session 03

**Image and video processing**

Elastic Hand Contour Matching in NIR Images with a Novel Shape Descriptor Parametrization 82
Alejandro Inoges, Gonzalo Lopez-Nicolas, Carlos Sagues and Sergio Llorente.

Texture Aware Image Error Concealment 88
Ivana Uhliková, Wanda Benešová, Jaroslav Polec and Tibor Csóka.

Influence of Contour Smoothness and Electric Size on the Profile Reconstruction of Metallic Objects using Hybrid Optimization 94
Maria García-Fernandez, Cebrian Garcia, Yuri Alvarez and Fernando Las-Heras.

A No-Reference Video Quality Metric Using a Natural Video Statistical Model 100
Christian Galea and Reuben A. Farrugia.

Enhanced Video Streaming Using Dynamic Quality Control With Bandwidth Prediction 106
Pawan Fowdur and Logessen Narrainen.

Creating a GPGPU-accelerated framework for pattern matching using a case study 112
Tamás Fekete and Gergely Mezei.

Correlation Model For Randomly Deployed Heterogeneous Cameras In Wireless Multimedia Sensor Networks 118
Fahed Awad, Moad Mowafi and Walid Aljoby.

Efficient Algorithm for Blinking LED Detection Dedicated to Embedded Systems Equipped with High Performance Cameras 123
Michal Tarkowski, Przemyslaw Woznica and Lukasz Kulas.
Session 04
Coding

Enhanced Audio Transmission Over ADSL Using Prioritised DMT Modulation and Retransmissions 127
Pawan Fowdur, Prateema Ragpot and K.M. Sunjiv Soyjaudah.

Performance of IEEE 802.11n LDPC Codes with Modified Reliability Based Hybrid ARQ and Unequal Error Protection 133
Pawan Fowdur and Bibi Nooreen Furzun.

ICI Reduction in OFDM Decode-and-Forward Mobile Relay Systems 139
Elvis Salkovic, Enis Kocan and Milica Pejanovic-Djurisic.

New schemes for increasing code rate of the OFDM based virtual OSTBC 144
Ugljesa Urosevic and Zoran Veljovic.

Max-Log-MAP Decoding with Reduced Memory Complexity 150
Dejan Spasov, Marjan Gusev and Sasko Ristov.

Modulation Design Analysis for Two-Way Relay Channels 155
Hadi Sawaya and Elias Rachid.

Recommendation System for HBB TV: Model Design and Implementation 159
Alexandra Posoldova and Alan Wee-Chung Liew.

Femtocell Power Scheme Based on the Maximum Frame Utilization Technique 166
Ally Asgaar Buglow and Vandana Bassoo.
Session 05

Networks

Performance Comparison of QoS Routing Algorithms Applicable to Large-Scale SDN Networks
Slavica Tomovic, Neeli Prasad and Igor Radusinovic.

172

Analysis of Diffraction Loss in NLOS Small Cell Backhaul Links Deployed in Urban Canyons
Bessie Malila, Olabisi Falowo and Neco Ventura.

178

A Location-based Routing Algorithm for Wireless Sensor Networks
Etienne Sammut and Carl James Debono.

184

Energy efficient RoF based Centralized Enterprise WLAN (CE-WLAN)
Diptanil Debbarma.

189

Statistical Based Optimization of Number of Pilot Signals in LTE/LTE-A for Higher Capacity
Ádám Knapp and László Pap.

195

Performance Analysis of a 2 tier caching proxy system for mobile RESTful services
Iyad Ollite and Nawaz Mohamudally.

200

m-QoE Driven Context, Content and Network Aware Medical Video Streaming based on Fuzzy Logic System over 4G and Beyond Smallcells
Ikram Ur Rehman and Nada Philip.

207

Analysis of the Energy Efficiency of a Virtual MIMO System with a Large Antenna Array
Miryam Gonzalez-Perez and John Thompson.

213
Session 06

Security and reliability

TCP/IP Header Classification for Detecting Spoofed DDoS Attack in Cloud Environment 219

Opeyemi Osanaiye and Mqhele Dlodlo.

Study of Attack Using Honeypots and Honeynets: Lessons from Time-oriented Visualization 225

Pavol Sokol, Lenka Kleinová and Martin Husák.

General Requirements and Security Architecture for Mobile Phone Anti-Cloning Measures 231

Igor Gepko.

Reliability Analysis of Multi-State Systems based on Tools of Multiple-Valued Logic 237

Miroslav Kvassay, Elena Zaitseva, Jozef Kostolny and Vitaly Levashenko.
Session 07

Database systems and webserves

Relational and Graph Queries Over a Transition System
Siham Rim Boudaoud, Khaoula Es-Salhi, Vincent Ribaud and Ciprian Teodorov. 243

Scalable System for e-Orders as a Service in Cloud
Sasko Ristov, Filip Dimitrievski, Marjan Gusev and Goce Armenski. 249

QUINTA: A Question Tagging Assistant to Improve the Answering Ratio in Electronic Forums
Francisco Charte Ojeda, Antonio Jesús Rivera Rivas, María Jose Del Jesus Díaz and Francisco Herrera Triguero. 255

SPORANGIUM – Validating the Concept of Sporadic Social Networks in Pervasive Applications
Esteban Fernando Ordoñez Morales, José Víctor Saiáns Vázquez, Yolanda Blanco-Fernández, Martin Lopez-Nores, Jack Fernando Bravo-Torres and Jose Pazos-Arias. 261

A Methodology to Evaluate the Trustworthiness of Cloud Service Providers’ Availability
Sasko Ristov and Marjan Gusev. 267
Sub-Sircuit Model of Fully-Depleted Double-Gate Finfet Including the Effects of Oxide and Interface Trapped Charge

Tatjana Pesic-Brdjanin and Nebojsa Jankovic.

Design of a Power Amplifier for IEEE802.11p Applications

João Nuno O. R. Silva and João Nuno Matos.

Effect of Structure Scaling on the Offset Levels for CMOS Hall Effect Sensors

Maria-Alexandra Paun.

Variance Assessment at Transmission Lines with Randomly Varying Parameters via SDE Theory

Lubomir Brancik and Edita Kolarova.

Highly Accurate CMOS Second Generation Current Conveyor and Transconductor

Antonio Lopez-Martín, Jaime Ramirez-Angulo and Ramon Gonzalez Carvajal.

A Sensitivity Study on an Inductive Contactless Power Transfer System

Ioana-Gabriela Sirbu.

Application of MIMO DF Equalization to High-Speed Off-Chip Communication

Lennert Jacobs, Mamoun Guenach and Marc Moeneclaey.

Low-Power Front-End and Local Oscillator for Millimeter-Wave Receivers


Circuit Models of Multi-Ports Based on S-Parameters with Arbitrary Reference Impedances

Marek Nałęcz.

A Functional Coverage Approach for Direct Testing: An Industrial IP as a Case Study

Sameh El-Ashry and Khaled Salah.
Session 02
Systems and applications

Reconfigurable 1st Order Filters Based on Differential Voltage Input and Single Current Output Transconductance Multiplier
Roman Sotner, Jan Jerabek, Roman Prokop, Vilem Kledrowetz, Lukas Fujcik and Tomas Dostal.

FPGA-based Time and Cost Effective Hamming Weight Comparators for Binary Vectors
Valery Sklyarov, Iouliia Skliarova, Alexander Sudnitson and Margus Kruus.

Moving Object Detection by a Mounted Moving Camera
Ozge Mercanoglu Sincan, Vahid Babaei Ajabshir, Hacer Yalim Keles and Suleyman Tosun.

Intrinsic Evolution of Digital Circuits Based on a Reconfigurable Hyper-Structure
Spyros Kazarlis, John Kalomiros, Vassilis Kalaitzis, Anastasios Balouktsis and Dimitris Bogas.

Hardware Implementation of the Totally Self-Checking SHA-256 Hash Core
Harris Michail, Athanasios Kakarountas, Apostolis Kotsiolis, George Athanasiou and Costas Goutis.

Importance of Amplitude Stability and Spectral Purity of Produced Signals in a Quadrature Oscillator
Jan Jerabek, Roman Sotner, Norbert Herencsar and Aslihan Kartci.

MLP-based approximation to the Neyman Pearson Detector in a Terrestrial Passive Bistatic Radar Scenario
Session 03

Signal processing

A New Self-Organizing Map Topology for Real-Time Spectrum Sensing and Fast Convergence 362
Liudas Stašionis and Artūras Serackis.

Non-negative Matrix Factorization Using Posrank-based Approximation Decompositions 366
Ana Maria de Almeida.

Robustness of a Generalized Gamma CFAR Ship Detector Applied to TerraSAR-X and Sentinel-1 Images 370
Jaime Martín De Nicolás, Maria-Pilar Jarabo-Amores, Nerea Del Rey Maestre, Pedro Gómez-Del-Hoyo and José Luis Bárcena-Humanes.

System for Vehicle Classification: Hardware Prototype and Off-line Signal Processing 376
José J. Lamas-Seco, Adriana Dapena, José P. González-Coma, Paula M. Castro and Francisco J. Vazquez-Araujo.

Design Considerations and Experimental Results on Composite Right-/Left-Handed Based Distributed Oscillator 381
Stefan Simion and Giancarlo Bartolucci.

Passive Radars as Low Environmental Impact Solutions for Smart Cities Traffic Monitoring 387

Low Phase-Noise Oscillator Design Using Large Signal Transfer Function and Complex Quality Factor 393
Gokhun Selcuk and Sinan Kurt.
Session 01
Electric vehicle, active demand control and distributed storage

Experimental Characterization and Development of a SoC/SoH Estimator for a LiFePO4 Battery Cell
Danijel Pavkovic, Ante Komljenovic, Mario Hrgetic and Matija Krznar.
397

Design of EKF-based SoC Estimator for an Ultracapacitor Module
Danijel Pavkovic, Ante Komljenovic, Mario Hrgetic, Joško Petric and Viktor Smetko.
403

Optimization of the Consumption of Industrial Customers Using Battery Energy Storage Systems
Josu Arrinda, Jon Andoni Barrena, Alexander López, Jonatan Leralta and Miguel Angel Rodríguez.
409

Minimum Driving Distance Warranty for EV Charging Over Public Lighting Systems
Mario Alvarado-Ruiz, Fadi Abi-Abdallah and Maurice Gagnaire.
415

Charge Scheduling Strategies for Managing an Electric Vehicle Fleet Parking
Jesus Fraile-Ardanuy and Roberto Alvaro-Hermana.
421

ANN Backpropagation Power Consumption Forecasting
Constantin Barbulescu, Antheia Deacu, Stefan Kilyeni, Raluca Schiopu and Alin Vernica.
426

Assessing Lead-Acid Battery Design Parameters for Energy Storage Applications on Insular Grids: A Case Study of Crete and São Miguel Islands
432

Enhancing Home Appliances Energy Optimization with Solar Power Integration
David Oliveira, Eduardo M. G. Rodrigues, Radu Godina, Tiago D. P. Mendes, João P. S. Catalão, Edris Pouresmaeil
438
Session 02

**Electrical machines**

Innovative Design on Technology of Urban Darrieus VAWT: Field Tests  444

Software Tool for Three Phase Voltage Dips Waveform Generation Used in Research Applications  450
Florin Molnar-Matei, Monica Iovan, Adrian Pana and Alexandru Baloi.

Data Management in Research Applications used in Voltage Dips Field  456
Florin Molnar-Matei, Monica Iovan, Adrian Pana and Felicia Baloi.

Calculation of Complex Models for Accurate Representation of Power Station Equipment: Novel Tool for TRV Application  462
Mirko Palazzo, Alejandro Marmolejo and Pierluigi Fraioli.

Ensuring the Security of The Energy System by Predetermining the Size of Inrush Current at Power Transformers Coupling  468
Nitu Maria Cristina, Voicu Viorica, Duta Marian and Petre-Marian Nicolae.

Stator Inductance Matrix Diagonalization Algorithms for Different Multi-Phase Winding Schemes of Round-Rotor Electric Machines Part I. Theory  472
Alberto Tessarolo, Lorenzo Branz and Mauro Bortolozzi.

Stator Inductance Matrix Diagonalization Algorithms for Different Multi-Phase Winding Schemes of Round-Rotor Electric Machines Part II. Examples and Validations  478
Alberto Tessarolo, Lorenzo Branz and Mauro Bortolozzi.
Session 03

**Power electronics applications**

Primary Control Operation Modes in Islanded Hybrid ac/dc Microgrids

*Eneko Unamuno and Jon Andoni Barrena.*

Small Signal Assessment of an AC System Integrated with a VSC-HVDC Network

*Duc Nguyen Huu.*

Adaptive Coordinated Droop Control for Multi-Battery Storage

*Duc Nguyen Huu and Hung Truong Nam.*

An Ultra-Low-Power Boost Converter for Micro-Scale Energy Scavenging

*Mahmoud R. Elhebeary, Mohamed M. Aboudina and Ahmed Nader Mohieldin*

Harmonic and Imbalance Voltage Mitigation in Smart Grids: A DSTATCOM Based Solution

*Pedro Roncero-Sanchez and Enrique Acha.*

Control and Stability Analysis of Interfaced Converter in Distributed Generation Technology

*E. Pouresmaeil, M. Mehrasa, M.A. Shokridehaki, E.M.G. Rodrigues, J.P.S. Catalão.*

Direct Phase Digital Control Method in Power Inverters Based on Dumping Frequency Analysis

*Ljupco Karadzinov and Goce Stefanov.*
Session 04

**Electric market applications**

Offer Strategy for a Wind Power Producer in Day-ahead Market Equilibrium  
*Rui Laia, Hugo Pousinho, Rui Melício and Victor Mendes.*

Analyzing the Effect of Various PEV Owner’s Charging Tariffs on PEV PL’s Market Equilibrium  
*Nilufar Neyestani, Maziar Yazdani Damavandi, and João. P. S. Catalão.*
Session 05

Smart grids and power systems modelling

Challenges and Necessity of Systematic Uncertainty Quantification in Smart Grid Co-Simulation
Cornelius Steinbrink and Sebastian Lehnhoff.

Polyphase Representation of QMF Filter Bank for Power Systems Harmonics Analysis
Marija Markovska and Dimitar Taskovski.

Detailed Modeling of Overhead Line for the Electromagnetic Transients Studies
Selma Grebovic.

Calculation of the Corona Onset Voltage Gradient under Variable Atmospheric Correction Factors
Adnan Carsimamovic, Adnan Mujezinovic, Salih Carsimamovic, Zijad Bajramovic, Milodrag Kosarac and Koviljka Stankovic.

Parallel Computing of Sequential Montecarlo Techniques for Reliable Operation of Smart Grids
Davide Poli, Paolo Pelacchi and Marco Giuntoli.

Modeling of Phenomena in the Grounding System Including Fields Correlation
Mario Kokorus, Hamid Zildzo, Rasim Gacanovic and Aldijana Ahmovic.

Numerical Evaluation of the Effects of the Impedances and Admittances Asymmetry at a Double Circuit HVAC Overhead Line
Adrian Pana and Alexandru Baloi.

Poly-Si PV System Grid Connected and Fuzzy Controlled
Luis Fialho, Rui Melicio and Victor Mendes.
Session 06

Renewable energy applications

Estimation of Weibull Parameters from Wind Measurement Data by Comparison of Statistical Methods

Maja Celeska, Krste Najdenkoski, Vlatko Stoilkov, Aneta Buchkovska, Zhivko Kokolanski and Vladimir Dimchev.

Grid Power Control Based on a Wind Energy Conversion System and a Flywheel Energy Storage System

Abderraouf Boumassata, Djallel Kerdoun and Mansour Madaci.

Adam and Barry W. Williams. Analysis, Comparison and Selection of DC-DC Converters for a Novel Modular Energy Conversion Scheme for DC Offshore Wind Farms

Manex Barrenetxea, Igor Baraia, Igor Larrazabal, Ignacio Zubimendi, Grain P.

Design of a Novel Modular Energy Conversion Scheme for DC Offshore Wind Farms

Manex Barrenetxea, Igor Baraia, Igor Larrazabal and Ignacio Zubimendi.

A Fuzzy Logic Pitch Angle Control System Implementation for OWC Power Plant Generators

Madaci Mansour, Kerdoun Djallel and Boumessata Abd Raouf.

A New Grid-Tied Multilevel VSC for PV with Leakage Current Suppression

Sergey Brovanov, Evgeniy Grishanov and Maxim Dybko.

DG Investment Planning Analysis with Renewable Integration and Considering Emission Costs

Destá Zahlay Fitiwi, Sérgio F. Santos, Abebe W. Bizuayehu, Miadreza Shafie-khah, João P. S. Catalão, Miguel Asensio, Javier Contreras.
Developing a Method of Moments Based Indoor Propagation Model  
Ian Kavanagh.

The World Migration Network: Rankings, Groups and Gravity Models  
Quentin Cappart and Adrien Thonet.

Corrective Term Usage in the Improvement of Gradient-Based Bayer CFA Demosaicking Algorithms  
Kinyua Wachira.

Real-Time Ray Casting of Volumetric Data  
Ziga Lesar.

Design of 1Mbit RRAM Memory to Replace eFlash  
Wouter Diels and Alexander Standaert.
Energy Systems Models for Efficiency Towards Smart Cities

Modelling Transitions on Heating Usage in Buildings with Multivariate Statistical Monitoring
Llorenç Burgas Nadal, Joan Colomer and Joaquim Meléndez.

Integrative Gene Expression Analysis of Lung Cancer Based on a Technology-Merging Approach
Juan Manuel Soto Rueda, Francisco Manuel Ortuño Guzmán and Ignacio Rojas Ruiz.

Efficient Data Preparation Techniques for Diabetes Detection
Mohammad H. Nadimi-Shahraki and Mahnaz Ghahramani.

Neural Networks for the Visual Analysis of Regional Pollution
Angel Arroyo, Emilio Corchado, Verónica Tricio and Alvaro Herrero.

SCOPE: A Multi-Agent System Tool for Supply Chain Network Analysis
Roberto Domínguez, Salvatore Cannella and Jose M Framinan.
Automated Segmentation of Brain Tumors in MRI Using Potential Field Clustering
Iker Gondra and Ivan Cabria.

Recognition Between Smiling and Neutral Facial Display with Power LBP Operator
Karolina Nurzynska and Bogdan Smolka.

Automatic Optic Cup Segmentation Algorithm for Retinal Fundus Images based on Random Forest Classifier
Irene Fondon, Jose Francisco Valverde, Auxiliadora Sarmiento, Qaisar Abbas, Soledad Jimenez and Pedro Alemany.

Skills for Vision-based Applications in Robotics. Application to Aeronautics Assembly Pilot Station
Héctor Herrero, Rakel Pacheco, Nerea Alberdi, Mikel Rumayor, Damien Salle and Karmele Lopez De Ipiña Peña.

A Real-time Eyebrow Segmentation and Tracking Technique to Support an Electric Wheelchair Interface
Pietro de Oliveira, Franklin Flores and Nardênio Martins.

Toolbox for Ear Biometric Recognition Evaluation
Žiga Emeršič and Peter Peer.

A GA-based ICA for Acoustic Signals
Rustem Popa and Laurentiu Frangu.

Ultrasound B-MODE Image Processing as a MATLAB Software Tool and as an Experimental Solution on ARM Platform
Jiří Blahuta, Tomáš Soukup and Petr Čermák.
Performance, Power and Scalability Analysis of HEVC Interpolation Filter Using FPGAs
Juan A. Gomez-Pulido, Paulo J. Cordeiro and Pedro A. Assunção.

Parallel GPU Architecture for Hyperspectral Unmixing Based on Augmented Lagrangian Method
Jorge Sevilla Cedillo and Jose M. P. Nascimento.

Segmentation as Postprocessing for Hyperspectral Image Classification

A Fast Parallel Hyperspectral Coded Aperture Algorithm for Compressive Sensing Using OpenCL
Sergio Bernabé, Gabriel Martín, José M. P. Nascimento, José M. Bioucas-Dias, Antonio Plaza, Guillermo Botella and Manuel Prieto-Matías.
The NANOPYME Project: Up-Scalability of Ferrite-Based Exchange-Spring Magnets
Adrian Quesada and the NANOPYME Consortium.

Core-Shell Microstructure of RE-Fe-B Grains To Achieve Maximum Coercivity: Industrial Application
Marko Soderžnik, Kristina Žagar and Spomenka Kobe.

Nanocrystalline Soft Magnetic Ribbons and Microwires: Towards Future Developments in Energy Related Applications
Pilar Marin, Ana M. Aragón, Víctor López And Antonio Hernando.

Optimising Materials for Energy-Efficient All-Optical Magnetic Switching
Oksana Chubykalo-Fesenko, Pablo Nieves, Unai Atxitia, Tom Ostler and Roy Chantrell.

Exploring the Magnetic Properties of Ferrite Nanoparticles for the Development of Rare-Earth-Free Permanent Magnet
Alberto López-Ortega, Elisabetta Lottini, Cesar De Julián Fernández and Claudio Sangregorio.

Cofe2o4 Isotropic Powders for Permanent Magnet Applications

Phase Formation in Mechanically Alloyed Powders for Potential Magnetocaloric Applications
Stefano Deledda.

Towards Spintronics Materials for Energy Saving: Advances in Nanomagnetism Via X-Ray Techniques
Julio Camarero, Rodolfo Miranda, José Luis F. Cuñado and Paolo Perna.

Spark Plasma Sintering of Permanent
Elinor Castle, Salvatore Grasso, Mike Reece, Richard Sheridan and Allan Walton.
Introduction to the IEEE-CASS Workshop on Micro/Nanoelectronic Circuits and Systems 767
Teresa Serrano-Gotarredona and José M. de la Rosa.

Industrial Integrated Circuit Design Techniques 768
Antonio J. López-Martín.

How to Make Your Integrated Sensor Smarter 769
Francisco Serra-Graells.

Printed MicroElectronics: From Technology to Design, Rebuilding the Path 770
Eloi Ramon, Jordi Carrabina, Lluís Terés.

Interfacing Brain and Machines: Challenges and Perspectives 771
Ángel Rodríguez-Vázquez.