### International Symposium on Electronics and Telecommunications ISETC '16

**Twelfth Edition** 

Thursday, October 27th

08°°-9°° Registration – Main Lobby of the Congress Centre (building K) – 11°°-16°° B-dul V. Pârvan No.2b

## 09<sup>00</sup> -11<sup>00</sup> Opening Plenary Session — Conference Room K1 of the Central Library B-dul V. Pârvan No.2b

- Welcome speech Prof. Dr. Eng. Marius Oteşteanu, Vice Rector of the Politehnica University of Timişoara
- Invited speaker Assoc. Prof. Ph.D Ladislau Matekovits, Politechnica di Torino, Towards a Contrast Formulation based Unified Multiphysics Theory for Cloaking
- Invited speaker: Ing. Florin Ciocan **5G The network for the Internet of Things**

1100 -1115 Coffee Break

11<sup>15</sup> -13<sup>00</sup> Morning Session

Conference Room K1 of the Central Library – B-dul V. Pârvan No.2b

Communications – Applications

11<sup>15</sup> -13<sup>00</sup> Morning Session — Room A116 of the Faculty of Electronics and Telecommunications — B-dul V. Pârvan No.2

Signal processing – New Implementation

## 14<sup>00</sup>-16<sup>30</sup> Afternoon sessions — Conference Room K1 of the Central Library B-dul V. Pârvan No.2b

Modern Satellite Image Processing Methods

Invited speaker: Ph.D. Fabrice Collard, President OceanDataLab, Brest, France,
 A multisensor constellation of remote sensing sentinels for ocean monitoring

14<sup>00</sup>-16<sup>30</sup> Afternoon sessions – Conference Room K2 of the Central Library

#### B-dul V. Pârvan No.2b

Automotive — Modelling simulation and testing

Speaker: ing. Lucian Dumitru, Keysight Technologies ,
 New Solutions for Automotive Industry from Keysight Technologies

## 14<sup>00</sup>-16<sup>30</sup> Afternoon sessions – Room A116 of the Faculty of Electronics and Telecommunications

B-dul V. Pârvan No.2b

Computational Intelligence, Power Electronics and Robotics

16<sup>30</sup> -16<sup>45</sup> Coffee Break

16<sup>45</sup>-18<sup>30</sup> Afternoon sessions – Conference Room K2 of the Central Library B-dul V. Pârvan No.2b

Communications – Networks

16<sup>45</sup>-18<sup>30</sup> Afternoon sessions – Conference Room K1 of the Central Library B-dul V. Pârvan No.2b

Signal processing – Innovative ideas

Invited speaker: Dr.Eng. Günter Hörcher, Research Strategy - Fraunhofer IPA,
 Manufacturing Engineering

16<sup>45</sup>-18<sup>30</sup> Afternoon sessions – Room A116 of the Faculty of Electronics and Telecommunications - B-dul V. Pârvan No.2b

**Electronic Circuits** 

19<sup>00</sup>-22<sup>00</sup> Welcome Cocktail - Restaurant-Casa Politehnicii 2, B-dul Eminescu No.11

### Friday, October 28th

09<sup>00</sup> -10<sup>45</sup> Plenary Session – Conference Room K1 of the Central Library – B-dul V. Pârvan No.2b

Invited speaker - Prof. Ph.D. Alin Albu-Schäffer, Technical University Munchen,
 Robot for Interactions with Humans and Unknown Environments

 Invited speaker - Prof. PhD Uwe Stilla, Technical University of Munich, Ultra high resolution radar remote sensing and 3D reconstruction of urban areas

## 09<sup>00</sup> -10<sup>45</sup> Plenary Session – Conference Room K2 of the Central Library – B-dul V. Pârvan No.2b

• Invited speaker - Ph.D. Thomas Schlegl, Head of Group Head of Group Energy System Analysis Fraunhofer-Institut für Solare Energiesysteme ISE,

#### **Current and Future Cost of Photovoltaics**

Invited speaker - Prof. Ph.D. Pavol Bauer, Delft University of Technology, Netherlands,
 Grid Integration of Renewable Energy Sources and Electric Mobility
 (Storage) in LV DC distribution and Future DC Transmission Grid

10<sup>45</sup> -11<sup>00</sup> Coffee Break

11<sup>00</sup> -13<sup>30</sup> Morning sessions — Conference Room K1 of the Central Library B-dul V. Pârvan No.2b

3D Image Processing

11<sup>00</sup> -13<sup>30</sup> Morning sessions – Conference Room K2 of the Central Library B-dul V. Pârvan No.2

Communications – Software

11<sup>00</sup> -13<sup>30</sup> Morning sessions — Room A116 of the Faculty of Electronics and Telecommunications

B-dul V. Pârvan No.2b

Educations — New Challenges in engineering education

### Thursday, October 27th

### 8<sup>00</sup>-9<sup>00</sup> Registration — Main Lobby of the Congress Centre (building K) — B-dul V. Pârvan No.2b

# 09<sup>00</sup> -11<sup>00</sup> Opening Plenary Session — Conference Room K1 of the Central Library B-dul V. Pârvan No.2b

- Welcome speech Prof. Dr. Eng. Marius Oteşteanu, Vice Rector of the Politehnica University Timişoara
- Invited speaker Assoc. Prof. Ph.D Ladislau Matekovits, Politechnica di Torino, Towards a Contrast Formulation based Unified Multiphysics Theory for Cloaking
- Invited speaker: Ing. Florin Ciocan, Value Added Services Device IOT Product Line Manager, Nokia

5G – The network for the Internet of Things

#### 1100 -1115 Coffee Break

## 11<sup>15</sup> -13<sup>00</sup> Morning Session — Conference Room K1 of the Central Library — B-dul V. Pârvan No.2b

#### **Communications – Applications**

Chairmen:

Prof. Dr. Eng. Ladislau Matekovits

Prof. Dr. Eng. Aldo DeSabata

 Advanced Monitoring of the OpenStack NFV Infrastructure: A Nagios Approach Using SNMP

Eduard Florentin Luchian, Paul Docolin, Virgil Dobrota

- 2. Structure of Signal Received by Passive Ionospheric Sounding in the HF Band at the Location of Timisoara, Romania
  - Aldo De Sabata, Cornel Balint
- 3. GPStation-6 Employment for GNSS TEC Monitoring in SIRIUS Project *Andra Pastrav, Emanuel Puschita, Tudor Palade*
- 4. High Order Sliding Mode Observers and Singular Value Decomposition in Comunications

Octaviana Datcu, Robert Alexandru Dobre, Mihai Stanciu

- 5. Rapid Detection of Pesticide Residues based on Telemetry Platform *George Suciu, Cristina Butca, Radu Conu, Gabriela Hristea*
- 6. Power line communication channel noise source detection using smart meters Sebastian Avram
- 7. Performances of the racetrack memories of high density based on intermetallic compounds with high anisotropy in L10 phase *Daniela Ionescu, Maria Kovaci*
- 8. Study of the spin valves based on materials with high magnetocrystalline anisotropy used in spintronics

  Daniela lonescu, Maria Kovaci

# 11<sup>15</sup> -13<sup>00</sup> Morning Session — Room A116 of the Faculty of Electronics and Telecommunications —

#### **B-dul V. Pârvan No.2**

### **Signal processing – New Implementation**

Chairmen:

Prof. Dr. Eng. Constantin Paleologu

Prof. Dr. Eng. Daniel Belega

- 1. Kalman and Butterworth filtering for GNSS/INS data Florin-Daniel SANDRU, Sorin NANU, Ioan SILEA, Razvan-Catalin MICLEA
- 2. SONAR Images Restoration in the Wavelets Domain *Cristina Stolojescu-Crisan, Corina Botoca*
- 3. FPGA Implementation of an Optimized NLMS Algorithm *Cristian Stanciu, Cristian Anghel, Constantin Paleologu, Silviu Ciochina, Jacob Benesty*
- 4. Risk Assessment of Stability Loss, Experimental investigations for weak bus bars. Helge Lorenzen, Saba Mylvaganam, Josef Timmerberg
- 5. Influence of Wideband Noise on Sinusoid Parameter Estimation Provided by the Two-Point Interpolated Odd-DFT Algorithm

  Daniel Belega, Dario Petri, Dominique Dallet

# 14<sup>00</sup>-16<sup>30</sup> Afternoon sessions — Conference Room K1 of the Central Library B-dul V. Pârvan No.2b

### **Modern Satellite Image Processing Methods**

Chairmen:

Prof. Dr. Eng. Monica Borda

Assoc.Prof. Dr. Eng. Corina Nafornita

Invited speaker: Ph.D. Fabrice Collard, President OceanDataLab, Brest, France,

# A multisensor constellation of remote sensing sentinels for ocean monitoring

- 1. Denoising of Single Look Complex SAR Images using Hurst Estimation *Corina Nafornita, Alexandru Isar, James D.B. Nelson*
- 2. PolSAR image denoising using directional diffusion
  Romulus Terebes, Monica Borda, Raul Malutan, Christian Germain, Lionel Bombrun,
  Ioana Ilea
- 3. Sentinel 1 Stripmap GRDH Image Despeckling Using Two Stages Algorithms, Alexandru Isar, Corina Nafornita
- 4. ICA Based PolSAR Image Denoising Raul Malutan, Romulus Terebes, Mihaela Cislariu, Christian Germain
- 5. Ship Detection with the Holder Moments and SAR Dual-Pol Data Ramona Pelich, Nicolas Longepe, Gregoire Mercier, Guillaume Hajduch, Rene Garello

## 14<sup>00</sup>-16<sup>30</sup> Afternoon sessions – Conference Room K2 of the Central Library B-dul V. Pârvan No.2b

#### Automotive - Modelling simulation and testing

Chairmen:

Assoc.Prof. Dr. Eng. loan Lie

Dr. Eng. Beniamin Dragoi

**Speaker**: ing. Lucian Dumitru, Keysight Technologies,

### New Solutions for Automotive Industry from Keysight Technologies

Competitiveness of Electric Vehicles
 Ventsislav Keseev, Grigor Mihaylov, Elena Ivanova, Teodor Iliev

- 2. Lane Departure Warning System Implementation using the Blackfin Microcomputer Sorin Zoican, Marius Vochin, Roxana Zoican, Dan Galatchi
- 3. Distribution fitting Approach to Application Fitness Assessment Alexandra Iosub, Ingrid Kovacs, Andi Buzo, Jerome Kirscher, Georg Pelz, Liviu Goras
- 4. Compressive Sensing-based Noise Radar for Automotive Applications

  Zora Slavik, Alexander Viehl, Thomas Greiner, Oliver Bringmann, Wolfgang Rosenstiel
- 5. Measurement of Radiated Emissions from an Automotive Cluster Andrei-Marius Silaghi, Emanuela Tolan, Aldo De Sabata, Adrian Buta
- 6. Measurement of Radiated Immunity in the Automotive industry
  Key concepts, Andrei-Marius Silaghi, Aldo De Sabata, Florin Alexa, Adrian Buta, Silviu Baderca
- 7. On Selecting a front-end DC-DC converter for automotive applications Beniamin Dragoi
- 8. Embedded Radar Simulator
  Horatiu Belei, Catalin Daniel Caleanu

## 14<sup>00</sup>-16<sup>30</sup> Afternoon sessions – Room A116 of the Faculty of Electronics and Telecommunications

#### B-dul V. Pârvan No.2

#### **Computational Intelligence, Power Electronics and Robotics**

Chairmen:

Prof.Dr.Eng. Catalin-Daniel Caleanu Prof.Dr.Eng. Nistor Daniel Trip

- 1. Synthesis of Universal Space Vector Modulator for Matrix Converters Adrian Popovici, Mircea Babaita, Petru Papazian
- 2. Keyboard emulation with a voice interpreter of English to Romanian language users Marian Ştefan Neicu, George Gustav Savii
- 3. Brain-Computer Interface Review Szilárd BULÁRKA, Aurel Gontean
- 4. Steps in Deployment and Development of Convolutional Neural Network based Applications

Serban Maduta, Catalin-Daniel Caleanu

- 5. A Comparison between Single-Phase and Two-Phase Hybrid Buck L Converter *Ioana-Monica Pop-Călimanu, Folker Renken*
- 6. Inductance of 3-Phase Transmission Lines of Different Layouts With Focus on Cables in Flat Formation
  - Josef Timmerberg, Saba Mylvaganam
- 7. Considerations on Efficiency Increase for Power Electronic Circuits that Interconnect Renewable Energy Sources to the Grid Nistor Daniel Trip, Adrian Schiop
- 8. Power wire thickness influence on multicopters flight time *Ciprian-Ovidiu-Miron Dughir*
- 9. Robotic Arm Joint Recognition in Space Using a Neural Network Trained with Pattern Matching in LabWindows/CVI with Vision Development Module *Roland Szabo, Aurel Gontean*
- 10. Commanding a Robotic Arm on Serial Interface using Linux Operating System Running on FPGA Roland Szabo, Aurel Gontean

## 16<sup>30</sup> -16<sup>45</sup> Coffee Break

## 16<sup>45</sup>-18<sup>30</sup> Afternoon sessions – Conference Room K2 of the Central Library B-dul V. Pârvan No.2b

#### **Communications – Networks**

Chairmen:

Assoc.Prof.Dr.Eng. Georgeta Budura Prof.Dr.Eng.

- 1. Network characteristics and video transmission over LTE Ventsislav Keseev, Grigor Mihaylov, Elena Ivanova, Teodor Iliev
- 2. 5G Propagation Current Solutions and Future Proposals *Mihai-Virgil NICHITA, Petrica CIOTIRNAE, Robert-Lucian LUCA, Victor Nicolae PETRESCU*
- 3. HetNet Performance Analysis from the elCIC Parameters Perspective Georgeta Budura, Cornel Balint, Marius Otesteanu, Ionel Petrut

- 4. Performance Analysis of the Singular Value Decomposition with Block-Diagonalization Precoding in Multi-User Massive MIMO Systems Victor-Florin Crasmariu, Marius-Octavian Arvinte, Andrei-Alexandru Enescu, Silviu Ciochina
- 5. Waterfilling Power Allocation Applied in Block-Diagonalization Multi-User MIMO Precoding Technique

Victor-Florin Crasmariu, Marius-Octavian Arvinte, Andrei-Alexandru Enescu

6. Connectivity for Routing Persistent Connections
Stefano-Niko Orzen, Mircea Stratulat, Sorin Babii, Constantin Cosovan

## 16<sup>45</sup>-18<sup>30</sup> Afternoon sessions – Conference Room K1 of the Central Library B-dul V. Pârvan No.2b

### Signal processing – Innovative ideas

Chairmen:

Prof.Dr.Eng. Dorina Isar

Prof.Dr.Eng.

Invited speaker: Dr.Eng. Günter Hörcher, Research Strategy - Fraunhofer IPA, Manufacturing Engineering

- 1. Continuous Polynomial Approach for the Design of Quadrature Mirror Filter *Lucian Stanciu, Valentin Stanciu, Mihnea Udrea*
- 2. Pink Noise Generation Using Wavelets Dorina Isar, Paul Gajitzki
- 3. Fast algorithm for detecting butt-spliced edits Valentin Niță, Amelia Ciobanu, Cristian Negrescu, Dumitru Stanomir
- 4. HEVC Intra Partitioning and Mode Decision Using Histograms of Oriented Gradient *Cristina Claudia Oprea, Radu Mihnea Udrea, Ionut Pirnog*
- 5. Model-based Estimation of the Cardiac Output in Exercise Scenario Ana Maria Dan
- 6. On Some Properties of Positive Trigonometric Polynomials Related to One Dimensional Discrete Phase Retrieval Problem Corneliu Rusu, Jaakko Astola

## 16<sup>45</sup>-18<sup>30</sup> Afternoon sessions — Room A116 of the Faculty of Electronics and Telecommunications

#### B-dul V. Pârvan No.2

#### **Electronic Circuits**

Chairmen:

Lect.Dr.Eng. Raul Ionel

Prof.Dr.Eng.

- 1. Usage of advanced algorithms for Thermoelectric Harvesting System Control *Alexandru Sfirat, Aurel Gontean*
- 2. Power MOSFET Verilog Modelling Lidia Dobrescu, Daniel Tudora, Dragoş Dobrescu
- 3. Current-mode Configurable Analog Block Robert Groza, Mihaela Cirlugea
- 4. Design of a Bidirectional Coupling Unit for Narrowband Power Line Communications Channel Measurement Raja Alaya, Rabah Attia
- 5. Voice-controlled Smart Assistive Device for Visually Impaired Individuals *Dragos Munteanu, Raul Ionel*
- 6. Comparison of Four Design Environments Employed to Analyze a Switched-Capacitor DC-DC Converter

Alina-Teodora Grăjdeanu, Cristian Raducan, Cosmin-Sorin Plesa, Botond Sandor Kirei, Marius Neaq

- 7. Fault Simulation Methods Laszlo Molnar, Aurel Gontean
- 8. Functional Simulation Methods Laszlo Molnar, Aurel Gontean
- 9. AMM system for residential consumers using PLC technology Laurentiu Gavra, Monica-Sabina Crainic, Petru Stef, Alexandru Budisan

### 19<sup>00</sup>-22<sup>00</sup> Welcome Cocktail - Restaurant-Casa Politehnicii 2, B-dul Eminescu No.11

### Friday, October 28th

## 09<sup>00</sup> -10<sup>45</sup> Plenary Session – Conference Room K1 of the Central Library – B-dul V. Pârvan No.2b

- Invited speaker Prof. Ph.D. Alin Albu-Schäffer, Technical University Munchen,
   Robot for Interactions with Humans and Unknown Environments
- Invited speaker Prof. PhD Uwe Stilla, Technical University of Munich, Ultra high resolution radar remote sensing and 3D reconstruction of urban areas

## 09<sup>00</sup> -10<sup>45</sup> Plenary Session – Conference Room K2 of the Central Library – B-dul V. Pârvan No.2b

 Invited speaker - Ph.D. Thomas Schlegl, Head of Group Head of Group Energy System Analysis Fraunhofer-Institut für Solare Energiesysteme ISE,

#### **Current and Future Cost of Photovoltaics**

Invited speaker - Prof. Ph.D. Pavol Bauer, Delft University of Technology, Netherlands,
 Grid Integration of Renewable Energy Sources and Electric Mobility
 (Storage) in LV DC distribution and Future DC Transmission Grid

#### 10<sup>45</sup> -11<sup>00</sup> Coffee Break

## 11<sup>00</sup> -13<sup>30</sup> Morning sessions — Conference Room K1 of the Central Library B-dul V. Pârvan No.2b

#### **3D Image Processing**

Chairmen:

Prof.Dr.Eng. Franz Quint Assoc.Prof.Dr.Eng. Corina Botoca

- 1. Investigating Mathematical Models for Focused Plenoptic Cameras *Niclas Zeller, Franz Quint, Uwe Stilla, Marcel Sütterlin*
- 2. 3D building reconstruction and construction site monitoring from RGB and TIR image sets

Ludwig Hoegner, Sebastian Tuttas, Uwe Stilla

- 3. From Models to Hyper-Models of Physical Objects and Industrial Processes Jürgen Pollak, Norbert Link
- 4. Fitting a Deformable 3D Human Body Model to Depth Images using Convolutional Neural Networks,
  - Samuel Zeitvogel, Astrid Laubenheimer
- 5. Video Retrieval Using Relevant Topics Extraction from Movie Subtitles Bogdan MOCANU, Ruxandra TAPU, Ermina TAPU
- 6. Cellular Neural Network processing of CEUS examination. A pilot study *Corina Botoca, Mircea Botoca*
- 7. Stray Dogs Behavior Detection in Urban Area Video Surveillance Streams *Marius Baba, Dan Pescaru, Vasile Gui, Ionel Jian*

## 11<sup>00</sup> -13<sup>30</sup> Morning sessions — Room A116 of the Faculty of Electronics and Telecommunications

#### **B-dul V. Pârvan No.2**

#### **Communications – Software**

Chairmen:

Prof.Dr.Eng. Calin Vlădeanu

Prof.Dr.Eng.

- Implications of a Consistency-Oriented Sync API in an ERP to Cloud Integration Library

   A Case Study
  - Sorin Popa, Cosmin Striletchi, Mircea-Florin Vaida
- 2. Chaos-based image encryption using the RSA keys management for an efficient web communication
  - Jean De Dieu Nkapkop, Joseph Yves Effa, Andrei Toma, Florentina Cociota
- 3. Implementing an AAA-RADIUS Solution Based on Legacy Authentication Protocols Gabriel-Cătălin Cristescu, Victor Croitoru, Vlad Sorici
- 4. Implementing an AAA-RADIUS Solution Based on EAP Gabriel-Cătălin Cristescu, Victor Croitoru, Vlad Sorici
- 5. Multiplexed Communication for Online Game Plugin Messaging

  Andrei-Victor Nicolae, Eduard-Cristian Popovici, Madalina Georgiana Berceanu, Octavian
  Fratu,

6. On the Compromise between Delay and Performance of the Three-Event Energy Detection Algorithm in Cognitive Radio Systems

\*Alexandru Martian, Calin Vlădeanu\*

# 11<sup>00</sup> -13<sup>30</sup> Morning sessions — Conference Room K2 of the Central Library B-dul V. Pârvan No.2b

#### **Educations – New Challenges in engineering education**

Chairmen:

Prof.Dr.Eng. Radu Vasiu

Prof.Dr.Eng.

 A General Procedure for Datapath and Control Design and Its Description in SystemVerilog

Botond Sandor Kirei, Marina Dana Topa, Sorin Hintea

- 2. Towards a Generic Gamification of Sorting Algorithms Ciprian-Boqdan Chirila, Remy Raes, Arthur Roland
- 3. Modern Education on Renewable Energies by Using Finite Element Method for a Solar Powered Stirling Engine with Heat Transfer Simulations Simona Ilie, Dumitru Toader, Floricica Barvinschi
- 4. A cross-platform solution for software plagiarism detection *Cosmin Strileţchi, Mircea Vaida, Ligia Chiorean, Sorin Popa*
- 5. PID Control of a DC Motor Using Labview Interface for Common Embedded Platforms Gabriel Gasparesc
- 6. On teaching Raspberry Pi for Undergraduate University Programmes Septimiu Mischie
- 7. Measurement Experiments Performed Using the ASLK PRO Board Daniel Belega, Robert Pazsitka, Dan Stoiciu
- 8. Didactic equipment for studying automation and applied informatics Dan-Ciprian CRISTOLTEAN, loan SILEA
- 9. Leap motion supporting medical education
  Stelian Nicola, Lacramioara Stoicu-Tivadar, Ioan Viraq, Mihaela Crisan-Vida