Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019 18-20 October, 2019

"DUNAREA DE JOS" UNIVERSITY OF GALATI Faculty of Automation, Computers Science, Electrical and Electronics Engineering







ISEEE-2019

The 6th International Symposium on Electrical and Electronics Engineering

October 18-20, 2019 Galați, Romania

PROGRAM



Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019
18-20 October, 2019

Organizers

ORGANIZED BY
Faculty of Automation, Computers Science, Electrical and Electronics

Engineering

"Dunărea de Jos" University of Galați, Romania

In cooperation with: Ministry of Research and Innovation (Romania)

IEEE Romania Section

Technical Co-Sponsors: IEEE Power Electronics Romania Chapter

IEEE CAS/CS Joint Chapter

Honorary Chairmen: Francesco PROFUMO (Italy), Marian Piotr Kaźmierkowski (Poland)

General-Chairmen: Marian GAICEANU (Romania) Dorel AIORDACHIOAIE (Romania)

Vice Chairmen: Ion VONCILA (Romania), Laurentiu FRANGU (Romania)

Finance Chairman: Marian BARBU (Romania)

Professional & Industry Liaison Chairmen:

Mariana DUMITRESCU (Romania) Nicolae BADEA (Romania) Toader MUNTEANU (Romania)

Public Relation Chairmen:

Anisia CULEA (Romania) Marian GAICEANU (Romania)

Conference Publication Chairmen:

Razvan SOLEA (Romania), Viorel NICOLAU (Romania)

International Program Committee

Mihaela Albu (Romania)

Adina Astilean (Romania)

Nicolae Dumitru Alexandru (Romania)

Horia Andrei (Romania)

Vladimir Berzan (Moldavia Republic)

Iulian Birou (Romania)

Alexandru Bitoleanu (Romania)

Ion Bivol (Romania)

Nicu Bizon (Romania)

Frede Blaabjerg (*Denmark*)

Ion Bogdan (Romania)

Antoneta Bratcu (France)

Maria Brojboiu (Romania)

Corneliu Burileanu (Romania)

Aurel Campeanu (Romania)

Sergiu Caraman (Romania)

Mihai Ciobotaru (Australia)

Irina Ciornei (Romania)

Emil Ceanga (Romania)

Mihai Cernat (*Romania*)

Andrei Chiciuc (Moldavia Republic)

Gianfranco Chicco (Italy)

Florin Constantinescu (*Romania*)

ioriii Constantinescu (Komai

Lucian Dascalescu (France)

Sorin Deleanu (*Canada*) Coltuc Dinu (*Romania*)

Alexa Dimitrie (*Romania*)

Virgil-Mircea Dobrota (Romania)

Radu Dobrescu (Romania)

Maria Imecs (Romania)

Sanda Lefteriu (France)

Teodor Leuca (Romania)

Dorin Lucache (Romania)

Gheorghe Manolea (Romania)

Andrei Marinescu (Romania)

Viorel Minzu (Romania)

Radu Munteanu (*Romania*) Valeriu Munteanu (*Romania*)

Cristian Nichita (France)

Valentin Oleschuk (Moldavia Republic)

Emilia Pecheanu (Romania)

Dan Pitica (Romania)

Petru Postolache (Romania)

Radu Pentiuc (Romania)

Francesco Profumo (Italy)

Claudia Popescu (Romania)

Mihai Octavian Popescu (Romania)

Mihaela Popescu (Romania)

Theodor Popescu (Romania)

Emil Pricop (Romania)

Mircea Radulescu (*Romania*)

Juha Röning (Finland)

Emil Rosu (Romania)

Corneliu Rusu (Romania)

Mihai Sanduleac (Romania)

Zdenko Šimić (Croatia)

Alecsandru Simion (Romania)

Ion Piroi (Romania)

Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019
18-20 October, 2019

Radu Dogaru (Romania)

Ana Maria Dumitrescu (Romania)

Luminita Dumitriu (Romania)

Mircea Eremia (Romania)

Adrian Filipescu (Romania)

Dan Floricau (Romania)

Octavian Ghita (Romania)

Liviu Goras (Romania)

Elena Helerea (Romania)

Florin Ionescu (Romania)

Ioana Cornel (France)

Marian P. Kazmierkowski (Poland)

Marcin Kasprzak (Poland)

Paul Svasta (Romania)

Daniela Tarniceriu (Romania)

Horia-Nicolai Teodorescu (Romania)

Remus Teodorescu (Denmark)

Cornel Toader (Romania)

Dumitru Toader (Romania)

Viorel Trifa (Romania)

Lucian Toma (Romania)

B.Sami Sazak (Turkey)

Ion Sobor (Moldavia Republic)

Mariusz Stepien (Poland)

Constantin Vertan (Romania)

Viorel Trifa (Romania)

Advisory Board

Iulian-Gabriel BIRSAN - UDJG President

Gelu GURGUIATU - Dean

Daniel-Ciprian BALANUTA, Ioan SUSNEA - Vice Dean

Technical Program Committee

Chairmen: Mihai Octavian Popescu (Romania), Florin Constantinescu (Romania), Ioan Susnea (Romania)

Members

Dorel Aiordachioaie (Romania)

Mihaela Albu (Romania)

Nicolae Dumitru Alexandru (Romania)

Horia Andrei (Romania)

Mihaela Andrei (Romania)

Nicusor Arama (Romania)

Nicolae Badea (Romania) Ciprian Balanuta (Romania)

Emil Cazacu (Romania)

Marian Barbu (Romania)

Horia Beleiu (Romania)

Iulian Birou (Romania)

Iulian Gabriel Birsan (Romania)

Alexandru Bitoleanu (Romania)

Nicu Bizon (Romania)

Ion Bogdan (Romania)

Antoneta Bratcu (France) Maria Brojboiu (Romania)

Corneliu Burileanu (Romania)

Sergiu Caraman (Romania)

Mihai Ciobotaru (Australia)

Emil Ceanga (Romania)

Andrei Chiciuc (Moldavia Republic)

Gianfranco Chicco (Italy)

Florin Constantinescu (Romania)

Madalin Costin (Romania)

Coltuc Dinu (Romania)

Virgil-Mircea Dobrota (Romania)

Radu Dobrescu (Romania)

Radu Dogaru (Romania)

Ana Maria Dumitrescu (Romania)

Mariana Dumitrescu (Romania)

Luminita Dumitriu (Romania)

Ioana Cornel (France)

Marian P. Kazmierkowski (Poland)

Marcin Kasprzak (Poland)

Sanda Lefteriu (France)

Leuca Teodor (Romania) Dorin Lucache (Romania)

Gheorghe Manolea (Romania)

Andrei Marinescu (Romania)

Mihai Maricaru (Romania)

Mihai Mihaita (Romania)

Viorel Minzu (Romania)

Radu Munteanu (Romania)

Valeriu Munteanu (Romania) Traian Munteanu (Romania)

raian Munteanu (Romania

Cristian Nichita (France) Viorel Nicolau (Romania)

Valentin Oleschuk (Moldavia Republic)

Romeo Paduraru (Romania)

Ion Paraschiv (Romania)

Emilia Pecheanu (Romania)

Dan Pitica (Romania)

Radu Pentiuc (Romania)

Francesco Profumo (Italy)

Claudia Popescu (Romania)

Mihai Octavian Popescu (Romania)

Mihaela Popescu (Romania)

Theodor Popescu (Romania)

Corneliu Rusu (Romania)

Mihai Sanduleac (Romania)

Razvan Solea (Romania)

Paul Svasta (Romania)

Daniela Tarniceriu (Romania)

Dumitru Toader (Romania)

Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019
18-20 October, 2019

Grigore Fetecau (Romania)
Adrian Filipescu (Romania)
Dan Floricau (Romania)
Laurentiu Frangu (Romania)
Marian Gaiceanu (Romania)
Gelu Gurguiatu (Romania)
Octavian Ghita (Romania)
Liviu Goras (Romania)
Elena Helerea (Romania)
Anisia Culea (Romania)
Valentin Ioniță (Romania)
Rossi Kamal (Bangladesh)

Viorel Trifa (Romania)
Lucian Toma (Romania)
B.Sami Sazak (Turkey)
Ion Sobor (Moldavia Republic)
Mariusz Stepien (Poland)
Veronica Paltanea (Romania)
Gheorghe Paltanea (Romania)
Constantin Vertan (Romania)
Viorel Trifa (Romania)
Ciprian Vlad (Romania)
Florin Ionescu (Romania)
Ion Piroi (Romania)

Local Organizing Committee

Chairman: Ion Paraschiv Co-Chairman: Mihaela Andrei

Iulian Arama Mihai Vlase Radu Belea Nicolae Marasescu Razvan Buhosu Romeo Paduraru Adriana Burlibasa Teodor Dumitriu Cristinel Dache Rustem Popa Silviu Epure Grigore Vasiliu Iulian Ghenea Traian Munteanu Madalin Costin Nicusor Nistor Marius Solomon Elena Raducan

Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019
18-20 October, 2019

Foreword

On behalf of the ISEEE 2019 Committees and from Faculty of Automation, Computers Science, Electrical and Electronics Engineering we are inviting you to participate at the 2019 6th International Symposium on Electrical and Electronics Engineering (ISEEE), which will be held in October 2019 at "Dunarea de Jos" University of Galati, Romania. The Symposium is traditional meeting of researchers, managers, professionals, master and PhD students in order to exchange the experience and opinions with other experts from all over the world.

Galati is an old and beautiful town located in the Eastern part of Romania, at the mouth of the Danube, the Siret and the Prut rivers. Galati - is the country's 5th largest town and the biggest port situated on the maritime Danube; it is 80 miles off the Black Sea shore and about 250 km far from Bucharest. It can be reached easily by train or by car from Bucharest, the capital of Romania.

The symposium is intended as an international forum where an effective exchange of knowledge and experience amongst researchers active in various theoretical and applied areas of electrical and electronics engineering, power electronics and telecommunications can take place.

The objective of the sixth symposium is oriented but not limited to the paradigm of interdependency between electrical and electronic systems.

The symposium will provide presentations on the latest trends, in-depth knowledge about achieving the highest level of technology in the field. The event will also provide a variety of workshops, discussions, and exhibitions to fully immerse the attendees in the Symposium pleasant atmosphere. The symposium hotels are located in the heart of the city, near to the Danube. The social activities will also be included, like banquet, and trip on Danube.

We sincerely give you our invitation to come in Galati to admire its gorgeous views, wealth of nature and activities, while you will enjoy our meeting information to change ideas through international event ISEEE 2019.

Sincerely Yours,

Marian GAICEANU

General Chairman

"Dunărea de Jos" University of GALATI Faculty of Automation, Computers Science, Electrical and Electronics Engineering THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING http://www.iseee.ugal.ro/2019 18-20 October, 2019

ISEEE 2019 – AT A GLANCE

FRIDAY, 18 OCTOBER 2019					
08:30 - 10:30	REGISTRATION Aula Magna 1st floor, Domneasca Street, 47				
9:00 - 9:30	OPENING CEREMONY Aula Magna, 1st floor				
9:30 - 10:00	PLENARY SESSION (P1) - Aula Magna, 1st floor				
10:00 - 10:30	PLENARY SESSION (P2) - Aula Magna, 1st floor				
10:30-11:00	Coffee Break- Room Y 105				
10:30 - 19:00	REGISTRATION Stiintei Street 2, Y building, 1st floor				
11:00 – 13.00	TECHNICAL SESSIONS				
	TS1	TS3	TS5		TS2
	Room Y 106	Room Y 405	Room Y 102		Room Y 605
13:00 – 14:30	LUNCH Room Y 105				
14.30 - 15.00	PLENARY SESSION (P3) – Y106				
15.00- 17:00	TECHNICAL SESSIONS				
	SS2	SS3	TS6	TS8	Room Y 605
	Room Y 106	Room Y 405	Room Y 102	Room Y 101	Koom 1 003
17:00-17:30	Coffee Break- Room Y 105				
	TECHNICAL SESSIONS				
17.30-19.30	SS1	TS4	TS6		TS8
20.00.22.00	Room Y 106	Room Y 405	Room Y 102	7.4	Room Y 605
20:00-23.00	Gala Dinner – Danube Stars				
SATURDAY, 19 OCTOBER 2019					
08:00 - 09:10	REGISTRATION Stiintei Street 2, Y building, 1st floor				
9:00 - 9:30	PLENARY SESSION (P4) - Room Y 106				
9:30 - 10:00	PLENARY SESSION (P5) - Room Y 106				
10:00 - 10:30	Coffee Break – Room Y105				
	TECHNICAL SESSIONS				
10:30 – 12.00	TS7	TS10	TS9		
	Room Y 106	Room Y 405	Room Y 102		
12.00- 13:30	LUNCH Room Y 105				
14:30-16.30	Boat trip on Danube river				

Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019
18-20 October, 2019

PLENARY SESSIONS

18 October 2019 | **PS2 09.30 - 10.00 | Aula Magna |** Chair: Marian Găiceanu

Prof. Mihai Octavian Popescu, and Prof. Claudia Laurenta Popescu, "Politehnica"

University of Bucharest, Romania

Electromagnetic Compatibility - Environmental Concerns (Effects)

Mihai-Octavian Popescu, Claudia Laurenta Popescu Faculty for Electrical Engineering, "Politehnica" University of Bucharest, Romania

Abstract: The progress of mankind is essentially technological. From its activity and with it have produced incommensurable amounts of techno mass considered initially as defects and then used as useful waste. The electrical, magnetic and electromagnetic quantities do not belong to the physical environment investigated by the natural way but are caused by human activity. As a consequence, the electromagnetic environment is the result of human activity in a particular space area and in a given time interval. The interaction of the environment with other electrical or electronic equipment can lead to the appearance of undesirable effects (called disturbances) manifested by degrading its performances. According to this approach, the electromagnetic environment electro physically characterizes a spatio-temporal area in which other equipment can be brought, with the risk of interference. The present paper presents two particular visions in the field of electromagnetic compatibility, namely:

- Equipment interaction environment at the level of specialized ports;
- Assessment of the risk of interference in an approach based on a probabilistic model.

Compared to the classical approach, (source, coupling, victim) the first mode of interaction is more general (multisource) and the probabilistic approach is required because the phenomena are actually random and the interference occurs with a certain risk.

Keywords: EMC, environment

18 October 2019 | PS2 10.00 - 10.30 | Aula Magna | Chair: Dorel Aiordachioaie

Acad.Prof. Horia-Nicolai Teodorescu, PhD.Eng., Gheorghe Asachi Technical University of Iasi, Iasi, Romania

Background Noise and the Total Noise of Radiation Sensors and Cameras with Collimators

Mike H. Teodorescu, and Horia-Nicolai Teodorescu Boston College, Boston, USA, Gheorghe Asachi Technical University, Iasi, Romania

18 October 2019 | **PS2 10.30 – 11.00 | Aula Magna |** Chair: Marian Găiceanu

Prof. Mihaela Popescu, "Politehnica" University of Bucharest, Romania

The energetic performances of control at constant magnetic flux of an induction traction motor

Mihaela Popescu, Alexandru Bitoleanu, Gheorghe Eugen Subţirelu Electromechanical, Environmental and Applied Informatics Department

Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019
18-20 October, 2019

Faculty for Electrical Engineering, University of Craiova, Craiova, Romania

Abstract: The purpose of this paper is to present and analyze the energetic performance of a traction induction motor for autonomous vehicles controlled at constant magnetic rotor flux. It follows the first part paper, in which the attention has been directed towards the control of constant stator flux and constant magnetization flux. The working algorithm is the same as the one described in Part 1, the analysis being done under the following two aspects: the mechanical characteristics and the speed control at constant torque or constant power, respectively. In the second part of this paper, a comparative analysis of the main performance indicators associated to the three control methods (constant stator flux, constant magnetizing flux and constant rotor flux) is presented. Among the quantities envisaged, there are the efficiency, power factor, input current and the rms value of the needed supply voltage.

Keywords: traction induction motor; rotor flux control; stator, flux control; magnetizing flux control; energetic performance

18 October 2017 | **PS3 14.30-15.00** | **Y106** | Chair: Dorel Aiordăchioaie

Prof. Florin Constantinescu, PhD.Eng., "Politehnica" University of Bucharest, Romania

Frequency Domain Models for Harmonic Balance Analysis of Power Networks with Nonlinear Loads

Florin Constantinescu, Alexandru Gabriel Gheorghe, Mihai Eugen Marin, Valentin Stefanescu, Gabriel Vataselu, Department of Electrical Engineering, University Politehnica of Bucharest Mihai Rata, University of Suceava Florin Roman Enache, Military Technical Academy, Bucharest

Abstract: Some new frequency domain models for the harmonic balance analysis of the power networks with nonlinear loads are proposed. Firstly the models of one diode rectifiers and those of the of two diodes rectifiers used as equivalent circuit of the compact fluorescent lamps are presented. Their employment in ADS harmonic balance analysis allows a CPU time reduction with one order of magnitu-de with respect to the classical time domain analysis. The models of some CFLs, LEDs, air conditioners, vacuum cleaners, refrigerators, working in various operating conditions are presented. The parameters of these models are determined directly from the measurement results. Some measurements of nonlinear loads containing firing angle control devices, which can be used to build a frequency domain model of these loads, are presented. A frequency domain model of a one thyristor rectifier is established and verified using the measured data.

19 October 2019 | **PS7 9.00-9.30** | **Y106** | Chair: Dorel Aiordăchioaie

Prof. Iulian Ciocoiu, PhD.Eng., Gheorghe Asachi Technical University of Iasi,

Iasi, Romania

Recent Advances in Artificial Intelligence

Iulian Ciocoiu

Faculty of Electronics, Telecommunications and Information Technology, Gheorghe Asachi Technical University of Iasi, Iasi, Romania

Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019
18-20 October, 2019

SPECIAL SESSIONS

SS1 Aspects of Advanced Signal Processing Methods in Pattern Recognition

Chairrmen Dorel Aiordăchioaie, Dunarea de Jos University of Galati

Theodor Dan Popescu, ICI Bucharest

Anisia Culea-Florescu, Dunarea de Jos University of Galati

- 1. **Theodor Dan Popescu, Dorel Aiordachioaie** A general approach for change detection in vibration signals with application in machine health monitoring
- 2. **Dorel Aiordachioaie, Theodor Dan Popescu, Mariane Manolescu** Aspects of features selection and extraction from time-frequency images of vibration signals
- 3. Anisia Culea-Florescu, Mihai Culea, Dorel Aiordachioaie Sparse Paradigm for Change Detection Applications
- 4. **Dorel Aiordachioaie, Anisia Culea-Florescu, Sorin Marius Pavel,** On thermal image pre-processing for fusion and classification purposes
- 5. **Rustem Popa** ECG Signal Filtering in FPGA
- 6. Rustem Popa, Laurentiu Frangu, Change detection in EEG signals

SS2 Intelligent Systems Solutions for Resource-Constrained Platforms

Chair Radu Dogaru

Secretary Bogdan Dumitrascu

- 1. **Radu Dogaru, Ioana Dogaru -** CONV-ELM: A compact convolutional neural network simulator with binary weights and fast training, based on Keras/Tensorflow
- 2. **Ioana Dogaru, Daniel Stan, Radu Dogaru** An effective implementation of an isolated speech recognitin system using resource constrained feature extractors and classifiers (on a Raspberry-Pi platform)
- 3. Alin-Gabriel Cococi, Daniel-Mihai Armanda, Ioana Dogaru, Radu Dogaru Performance evaluation of a convolutionally expanded extreme learning machine designed for mobile computing platforms
- 4. Alin-Gabriel Cococi, Daniel-Mihai Armanda, Ioana Dogaru, Radu Dogaru Real-time object classification and complexity evaluation of extreme learning machine with convolutional layers and regions convolutional neural network on mobile computing platforms
- 5. Andrei Nour, Ioana Dogaru, Radu Dogaru Benchmarking a resource-constrained extreme learning machine on various platforms for further applications in robotics.
- 6. **Iulian Felea, Radu Dogaru -** Optimization of convolutional neural networks for face recognition problems aimed to resources constrained computing platforms

SS3 Cyber-Physical Systems for Industrial Applications

Chair Marian Gaiceanu, Dunarea de Jos University of Galati

- 1. Marian Gaiceanu Cyber-Physical Systems for Industrial Applications
- 2. Vasile Solcanu, Marian Gaiceanu, Marius Solomon Interference Challenges on board Military Ships
- 3. Vasile Solcanu, Marian Gaiceanu, Alexandru Sotir, Gheorghe Samoilescu, Mircea Constantinescu The results of the electromagnetic field measurements performed on a military ship to determine the effectiveness of a radio-absorbent material

Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019
18-20 October, 2019

- 4. Iulian Ghenea, Marian Gaiceanu Microgrid Power Infrastructure for Critical Operations
- 5. Iulian Ghenea, Marian Gaiceanu, Razvan Buhosu Microgrid Optimal Power Flow for Increased Security
- 6. **Marius Solomon, Marian Gaiceanu, Vasile Solcanu** Intelligent Management of the Hot Rolled Steel Sheet. Influence of the Automation System on Hot Rolling Parameters

SCIENTIFIC AND TECHNICAL SECTIONS

TS1 - Power Electronics and Electrical Drives

Chair Mihai Octavian Popescu Co-Chair: Mihaela Popescu Secretary: Ion Paraschiv

- 1. Alexandru Bitoleanu, Constantin Vlad Suru, Mihaita Linca Fuzzy speed control in drive systems with voltage inverters and induction motors
- 2. Mihăiță Lincă, Mihaela Popescu, Alexandru Bitoleanu The energetic performances of control at constant magnetic flux of an induction traction motor: Part 1 Performances of control at constant stator flux and constant magnetizing flux
- 3. Mircea Dobriceanu, Gheorghe Eugen Subtirelu, Mihaita Linca System for Acquisition of Energy Parameters for Consumers Without Access to the Low Voltage Line
- 4. Gheorghe-Eugen Subtirelu, Mircea Dobriceanu, Constantin Vlad Suru Intelligent Protection of a Power Supply System for Electric Consumers without Access to the Low Voltage Line
- 5. Constantin Vlad Suru, Mihaela Popescu, Mircea Dobriceanu Compensating Capacitor Voltage Fuzzy Hysteresis Control for a Direct Current Controlled Active Filter
- 6. **Nguyen Hoang Viet and Nicolae Paraschiv -** *The Capacitor Voltage Balancing Problem in FS-PTC for Induction Motor fed by 3L-NPC Inverter*

TS2 - Data & Signal Processing I

Chair Laurentiu Frangu Secretary Bogdan Dumitrascu

- 1. **Alexandru Lodin, Lacrimioara Grama, Corneliu Rusu -** Python Implementation of the State-Space Method to Convert Analog Filters Described by a Netlist to Digital Filters
- 2. Alin Bobeica, Ioan Catalin Dragoi, Ion Caciula, Dinu Coltuc Sample Value Ordering for Audio Reversible Data Hiding
- 3. **Mircea Weingart -** Segmentation and Machine Learning Techniques Applied to Automatic Detection of Diseases from Eye-Fundus Retina Images
- 4. **Adelina Ion, Steluta Gosav, Mirela Praisler -** Artificial Neural Networks designed to identify NBOMe hallucinogens based on the most sensitive molecular descriptors
- 5. **Catalin Negoita, Mirela Praisler -** Logistic regression classification model identifying drugs of abuse based on their ATR- FTIR spectra

Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019
18-20 October, 2019

TS3 - Control Engineering I

Chair Viorel Mînzu Secretary Cristinel Dache

- 1. **Viorel Minzu -** Quasi-optimal Character of Metaheuristic based Algorithms used in Closed Loop
- 2. Mateus Almeida Barbosa, Kübra GÜl, Antoneta Iuliana Bratcu, Iulian Munteanu Management of a photovoltaic-battery-based microgrid in a prosumer context
- 3. Sanda Florentina Mihalache, Madalina Carbureanu Monitoring and Decision Making Support Systems for Activated Sludge Process
- 4. Cătălin Beguni, Sebastian-Andrei Avătămăniței, Alin-Mihai Cailean, Eduard Zadobrischi, Mihai Dimian, Hongyu Guan, Luc Chassagne Toward a mixed visible light communications and ranging system for automotive applications
- 5. Anca Marginean, Raluca Brehar, Mihai Negru Understanding pedestrian behaviour with poseestimation and recurrent networks

TS4 - Control Engineering II

Chair Adrian Filipescu Secretary Razvan Solea

- 1. Georgiana Rosu, Andrei Marinescu, Gheorghe Samoilescu, Octavian Baltag The Efficiency of An Underwater Inductive Charging System for AUVs Based on Truncated Coils
- 2. **Dan Ionescu. Trajectory -** Tracking Cascade Control of a Nonholonomic WMR based on Kinematic and Dynamic Model
- 3. **Justin Aurelian Braharu, Razvan Solea -** Trajectory-Tracking First Order Sliding-Mode Control of a WMR
- 4. Adrian Filipescu, Adriana Filipescu, Silviu Filipescu, Eugenia Minca Technology on a Mechatronics Line Assisted by Autonomous Robots and Visual Servoing Systems
- 5. Cristian Moldovan Model free control of a 2DOF robotic arm using video feedback
- 6. **Alexandru Savulescu, Boris Siro, Cornel Ianache, Liana Georgescu -** *Simulation of the electric drive of a beam pumping unit and its comparative analysis for different operating frequencies*

TS5 - Circuits and System

Chair Horia-Nicolai L. Teodorescu Co-Chair Viorel Nicolau Secretary Andrei Mihaela

- 1. Horia-Nicolai Teodorescu Analysis of Conchoidal Radiation Collimators and Shields
- 2. **Viorel Nicolau, Mihaela Andrei -** On Noise Estimation of MIMO Wireless Channels for Low-computational IoT devices
- 3. Mihai Pop, Camelia Avram, Claudiu Domuta, Dan Radu, Adina Astilean Route Planning Strategy for Smart Tourism Services Development
- 4. Ali Anil Demircali, Egemen Balban, Abdurrahman Yılmaz, Gizem Melike Cİdal, Hüseyin Üvet Indoor Drone Application with Acoustic Localization
- 5. **Ionut Cojocia Flintoaca -** Analyzing burst communication of diagnostic testers on a modern automotive CAN network

Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019
18-20 October, 2019

TS6 – Power Systems and Software Engineering Chair Emil Diaconu, Ioan Marinescu Secretary Romeo Paduraru

- 1. **Ioan Marinescu, Horia Andrei, Marilena Stănculescu -** *Electrical equipment safety analysis and simulation. Case study: transformer's malfunctions*
- 2. Constantin-Sorin Orboiu, Horia Leonard Andrei Modeling of Pre-University Education Units Electric Energy Consumption
- 3. Lucian Nastase, Horia Andrei, Emil Lungu, Veronica Dulea, Emil Diaconu Modeling, Simulation and Optimization of Dual Heating System
- 4. Alexandru Enescu, Horia Andrei, Valentin Ion, Emil Diaconu, Nicoleta Angelescu Analysis and Modeling of Biomass Plant Energy Efficiency
- 5. **Sorin Deleanu, Ioan Marinescu, Marilena Stanculescu, Horia Andrei -** *Study on the Implementation of HVDC for Power System Interconnection*
- 6. **Horia Balan, Mircea Buzdugan, Radu Adrian Munteanu -** Study of Bypass Circuits of Power Breakers in High Voltage Direct Current Networks

TS7 - Electrical Engineering and Tools

Chair Florin Constantinescu, Mircea M. Radulescu Secretary Madalin Costin

- 1. Mircea M. Radulescu Novel Spoke-Type Ferrite-Magnet Generators for Micro-Wind Power Applications
- 2. Florin Roman Enache, Florin Constantinescu, Mihai Raţă, Gabriel Vătăşelu, Valentin Ştefănescu, Dan Milici, Iulian Aramă Frequency Domain Models for Nonlinear Loads with Firing Angle control Devices. Part II Modeling
- Valentin Velicu, Alexandru Boitan, Vlad Butnariu, Bogdan Trip, Mihai Iulian Rebican, Valentin Ionita - Experimental Study of Radiated Compromising Emanations for Computer Monitors
- 4. **Stefan Preda, Marales Răzvan Cristian -** Consumption Optimization Aspects in Renewal Energy Systems Using Artificial Neural Network

TS8 - Electrical Engineering and Tools

Chair Gelu Gurguiatu Secretary Madalin Costin

- 1. **Dusa Alexandru, Balanuta Ciprian Daniel, Gurguiatu Gelu -** Reactive power compensation for a PV park connected at a long dinstance
- 2. **Ion Voncilă, Emil Mina Roșu, Gelu Gurguiatu, Ciprian Daniel Bălănuță -** The influence of the connecting elements of the three-phase shunt active filters in the Common Network Connection Point on the efficiency of the filtering process
- 3. Balanuta Ciprian Daniel, Dusa Alexandru, Gurguiatu Gelu, Luca Laurentiu Reactive power compensation for consumers connected at long-distances
- 4. Gelu Gurguiatu, Ciprian Daniel Bălănuță, Alexandru Dușa, Ion Voncilă, Mariana Dumitrescu, Alexandra Anton, Emil Mina Roșu ACTIVE POWER FILTER CONTROL STRATEGY CHOOSING BY M-TOOL APPLICATION

Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019
18-20 October, 2019

- 5. Sebastian-Andrei Avătămăniței, Alin-Mihai Cailean, Adrian Done, Alexandru Capitan, Valentin Popa Indoor Visible Light Communications demonstration: University Campus Radio Station transmitted through the lighting system
- 6. **Nguyen Hoang Viet, Nicolae Paraschiv -** Finite State Predictive Torque Control With Switching Table for Induction Motor Drive

TS9 - Intelligent Systems in Industrial Applications

Chair **Gabriel Murariu**, Ciprian Vlad Secretary Cristinel Dache

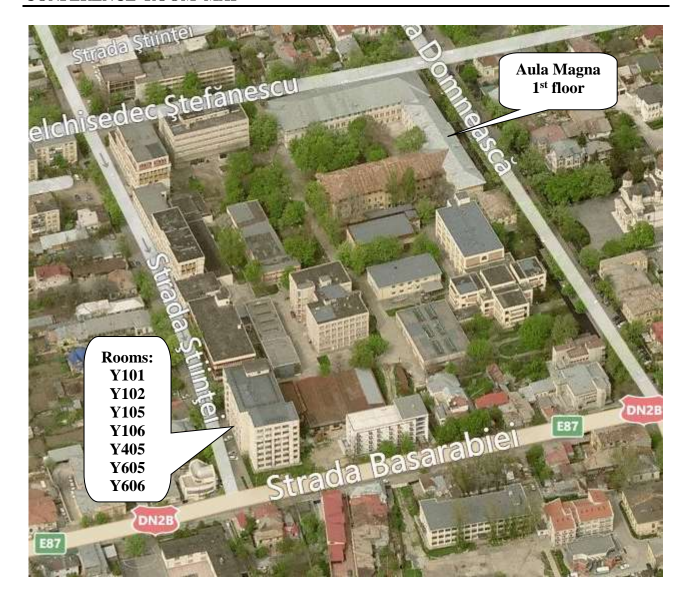
- 1. Gabriel Murariu, Mihai Dragu, Bogdan Roşu, Silviu Epure, Ciprian Vlad, Lucian Georgescu Design Optimization of Electric Traction UAVs
- 2. Gabriel Murariu, Dan Munteanu, Silviu-Nicolae Iancu, Constantin Ionescu, Silviu Epure, George Danut Mocanu, Ciprian Vlad, Violeta Cornelia Domnitanu, Razvan-Adrian Tudoran. Personal seismograph system a functional prototype
- 3. Gabriel Murariu, Silviu Epure, Ciprian Vlad, Mihai Dragu, Bogdan Rosu Updating an electric propulsion UAV device for long range missions
- 4. Gabriel Murariu, Dan Munteanu, Violeta Cornelia Domnitanu, Constantin Ionescu, Silviu Epure, George Danut Mocanu, Ciprian Vlad, Razvan-Adrian Tudoran Disaster management system

TS10 – Power Systems
Chair: Mariana Dumitrescu
Secretary: Cristi Dache

- 1. **Mariana Dumitrescu -** Design Study Case Overview for Naval Power Generation and Delivery
- 2. **Alexandru Savulescu, Boris Siro, Cornel Ianache -** *An analysis of specific parameters regarding the extraction of crude oil with an electric driven pumping*
- 3. Gabriel Frangopol, Cristinel Radu Dache A Dynamic Model for an Electrical Cargo Ship
- 4. **Gabriel Frangopol, Cristinel Radu Dache -** A Solution for Reducing Harmonic Regime and Reactive Power Absorbed by a Cycloconverter

Faculty of Automation, Computers Science, Electrical and Electronics Engineering
THE 6th INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING
http://www.iseee.ugal.ro/2019
18-20 October, 2019

CONFERENCE ROOM MAP



14