

**ANALELE UNIVERSITĂȚII  
"EFTIMIE MURGU" REȘITA  
FASCICULA DE INGINERIE**

EDITURA EFTIMIE MURGU, 2014  
PIA A TRAIAN VUIA NR.1- 4  
Re i a

Redactor ef: **Prof.univ. dr. ing. Nicoleta Gillich**  
Coperta: Tipografia „Intergraf” Re i a

---

Bun de tipar: 10.09.2014  
ISSN 1453-7397

---

Imprimat în România

**ANALELE UNIVERSITĂȚII  
“EFTIMIE MURGU” REȘITA  
FASCICULA DE INGINERIE**



**ANUL XXI, NR. 3, 2014, ISSN 1453-7397**

**CONFERINȚA NAȚIONALĂ DE ACȚIUNI ELECTRICE  
CNAE 2014  
EDIȚIA a XVII-a  
REȘITA 09-10 OCTOMBRIE 2014**

**Reșita  
2014**

## SCIENTIFIC COMITEE

**Prof.univ.dr.ing. Habil. Tudor AMBROS** *Universitatea Tehnic a Moldovei, Chi in u, – Moldova*

**Prof.univ.dr.ing. Dr.h.c. Polidor BRATU** *Universitatea “Dun rea de Jos” Gala i – România*

**Prof.univ.dr.ing. Habil. Florin BREAB N** *Universite d’Artois, IUT Bethune – Fran a*

**Prof.univ.dr.ing. Viorel CÂMPEAN** *Universitatea “Eftimie Murgu” Re i a – România*

**Prof.univ.dr.ing. Konstantin DIMITROV** *Macedonian Center for Energy Efficiency Skoplie – Republica Macedonia*

**Prof.univ.dr.ing. Toma-Leonida DRAGOMIR** *Universitatea “Politehnica” Timi oara – România*

**Prof.univ.dr.ing. Branislav DRAGOVI** *University of Montenegro, Kotor – Montenegro*

**Prof.univ.dr.ing. Waleed Fekry FARIS** *International Islamic University Malaysia, Kuala Lumpur – Malaysia*

**Prof.univ.dr.ing. Doina FRUNZ VERDE** *Universitatea “Eftimie Murgu” Re i a – România*

**Prof.univ.dr.ing.ec. Gilbert-Rainer GILLICH** *Universitatea “Eftimie Murgu” Re i a – România*

**Prof.univ.dr.ing. Michel F. KHOURI** *The Lebanese University, El-Maten, – Lebanon*

**Prof.univ.dr.ing. Siniša KUZMANOVI** *University of Novi Sad – Serbia*

**Prof.univ.dr.ing.Euring Tiberiu- tefan M NESCU** *Universitatea “Eftimie Murgu” Re i a – România*

**Prof.univ.dr.ing. Hora iu O. PILSAN** *Fachhochschule Vorarlberg, Dornbirn – Austria*

**Prof.univ.dr.ing. Ioan RUJA** *Universitatea “Eftimie Murgu” Re i a – România*

**Prof.univ.dr.ing. Ion VELA** *Universitatea “Eftimie Murgu” Re i a – România*

**Prof.univ.dr.ing. Nenad ZRNI** *University of Belgrad – Serbia*

**PROCEEDINGS OF THE  
17<sup>th</sup> NATIONAL CONFERENCE ON  
ELECTRICAL DRIVES "CNAE 2014"  
Vol. II**

**Sections**

- S1: Electrical machines drives**
- S2: Electrical converters drives**
- S3: Digital control of electrical drives**
- S4: Modeling and simulation of electric drives**
- S5: Acquisition and monitoring systems**
- S6.1: The energy in electric drive systems**
- S6.2: Electromagnetic compatibility**
- S6.3: Educational technology in teaching electrical disciplines**

**Re i a, 09-10 October 2014**

## CONFERENCE SCIENTIFIC COMMITTEE

**Prof. dr. eng. Adrian GRAUR**

University „Itefan cel Mare” of Suceava

**Prof. dr. eng. Alecsandru SIMION**

Technical University „Gheorghe Asachi” of Iași

**Prof. dr. eng. Ion Gheorghe BOLDEA**

University „Politehnica” of Timișoara, Corresponding Member of  
Romanian Academy

**Prof. dr. eng. Aurel CÂMPEANU**

University of Craiova, vice president of Romanian Academy of Technical  
Sciences

**Prof. dr. eng. Radu MUNTEANU**

Technical University of Cluj-Napoca, vice president of Romanian Academy of  
Technical Sciences

**Prof. dr. eng. Tudor AMBROS**

Technical University of Moldova, Chișinău, honorary member of Romanian  
Academy of Technical Sciences

**Prof. dr. eng. Alexandru SĂLCEANU**

Technical University „Gheorghe Asachi” of Iași

**Prof. dr. eng. Călin MUNTEANU**

Technical University of Cluj-Napoca

**Prof. dr. eng. Alexandru BITOLEANU**

University of Craiova

**Prof. dr. eng. Mihai IORDACHE**

University „Politehnica” of Bucharest

**Prof. dr. eng. Florin BREABĂN**

Institut Universitaire de Technologie de Bethune, France

**Prof. dr. eng. Alexandru Mihail MOREGA**

University „Politehnica” of Bucharest, Corresponding Member of Romanian  
Academy of Technical Sciences

**Prof. dr. eng. Sorin ENACHE**

University of Craiova

**Prof. dr. eng. Corneliu BOBĂN**

Technical University „Gheorghe Asachi” of Iași

**Prof. dr. eng. Sergiu IVANOV**

University of Craiova

**Prof. dr. eng. Ion VLAD**

University of Craiova

**Prof. dr. eng. Dorin LUCHACHE**

Technical University „Gheorghe Asachi” of Iași

**Prof. dr. eng. Francisc SISAK**

University „Transilvania” of Brașov

**Prof. dr. eng. Ion VONCIL**  
University „Dun rea de Jos”, Gala i

**Prof. dr. eng. Nicoleta GILLICH**  
University „Eftimie Murgu” of Re i a

**Prof. dr. eng. Mihaela POPESCU**  
University of Craiova

**Prof. dr. eng. Ioan RUJA**  
University „Eftimie Murgu” of Re i a

**Prof. dr. eng. Gheorghe LIVIN**  
Technical University „Gheorghe Asachi” of Ia i

**Prof. dr. eng. Eugen R DUCA**  
University „Eftimie Murgu” of Re i a

**Prof. dr. eng. Gheorghe MANOLEA**  
University of Craiova

**Prof. dr. eng. Radu PENTIUC**  
University „ tefan cel Mare” of Suceava

**Prof. dr. eng. Gheorghe LIUBA**  
University „Eftimie Murgu” of Re i a

**Prof. dr. eng. Gheorghe B LU**  
Technical University „Gheorghe Asachi” of Ia i

**Prof. dr. eng. ec. Ion PIROI**  
“Eftimie Murgu” University of Re i a

**Assoc. Prof. dr. eng. Mihai RA**  
University „ tefan cel Mare” of Suceava

**Assoc. Prof. dr. eng. Leon MANDICI**  
University „ tefan cel Mare” of Suceava

**Assoc. Prof. dr. eng. Leonard LIV DARU**  
Technical University „Gheorghe Asachi” of Ia i

**Lect. dr. eng. Elisabeta SPUNEI**  
University „Eftimie Murgu” of Re i a

**Dr. Tech. Florina Mihaela PIROI**  
I. S. T. I. S. „Vienna University of Technology”, Austria

## **ORGANIZING COMMITTEE**

### **Chairman:**

**Prof. dr. eng. Doina FRUNZ VERDE**, rector of the „Eftimie Murgu”  
University of Re i a

### **Honorary Chairman:**

**Prof. dr. eng. tefan GÂRLA U**

### **Executive Chairman:**

**Prof. dr. eng. ec. Ion PIROI**

### **Executive Vice President**

**Lect. dr. eng. Elisabeta SPUNEI**

### **Members:**

**Prof. dr. eng. Ioan RUJA**, vice rector of the „Eftimie Murgu” University  
of Re i a

**Prof. dr. eng. ec. Gilbert-Rainer GILLICH**, vice rector of the „Eftimie  
Murgu” University of Re i a

**Prof. dr. eng. ec. Gheorghe POPOVICI**, vice rector of the „Eftimie  
Murgu” University of Re i a

**Prof. dr. eng. ec. Codru a HAMAT**, dean of the Faculty of Engineering  
and Management

**Prof. dr. eng. Eugen R DUCA**, director of the Department of Electrical  
Engineering and Informatics

**Prof. dr. eng. Nicoleta GILLICH**, director of Editura Eftimie Murgu  
Re i a

**Prof. dr. mat. Dorian ONCHI**

**Assoc. prof. dr. eng. Cristian CHIONCEL**

**Lect. dr. eng. Ladislau AUGUSTINOV**, director of TIC department

**Lect. dr. Cornel HA IEGAN**

**Eng. Teodor GAVRI** , general manager of Administrative Department

**Dr. eng. Florin POMOJA**

**Ec. inf. Emanuel ZGÂRDEA**

**Jr. Gabriel DRAGO**

**Ec. Ionu ALEXANDRU**



## Table of contents

### Modeling and simulation of electric drives

<i>George Mihalache, Gheorghe Livint, Vasile Horga</i> <b>A New Method for Modeling and Control of Hybrid Stepper Motors</b>	<b>13</b>
<i>Corneliu Botan, Florin Ostafi</i> <b>Optimal Control of an Electrical Drive System with Variable Torque</b>	<b>25</b>
<i>Marian Gaiceanu, Razvan Buhosu, Gelu Gurguiatu, Ciprian Daniel Balanuta</i> <b>Current Control of the Single-Phase Full-Bridge Power Inverter</b>	<b>37</b>
<i>Marius Constantin Georgescu</i> <b>Flywheel Energy Storage Drive System for Wind Applications</b>	<b>49</b>
<i>Ioan Ruja, Elisabeta Spunei, Constantin Marta, Ion Piroi, Monica Ro u</i> <b>Study on the Identification of an Actuator</b>	<b>55</b>

### Acquisition and monitoring systems

<i>Gheorghe-Eugen Subtirelu, Mircea Dobriceanu, Adela-Monica Enache, Nicolae Boteanu</i> <b>Monitoring System Dynamic Regimes with Variable Reluctance Synchronous Motors</b>	<b>65</b>
<i>Ionel Laurentiu Alboteanu, Gheorghe Manolea, Florin Ravigan</i> <b>Integrated Photovoltaic System Used as an Alternative</b>	<b>75</b>

## **Power Source**

- Marian Gaiceanu, Razvan Solea, Bogdan Codres, Cristinel Eni*  
**On-line Identification of the DC motor Parameters by using Least Mean Square Recursive Method** 85
- Gabriela Rașu, Mihai Rașu*  
**System for Monitoring and Analysis of Vibrations at Electric Motors** 97
- Marinel Popescu, Cristinel Dobrea, Ștefan Ștefan*  
**A.c. Power Measurement Using Power Analyzer Associated with External Transducers. Accuracy and Uncertainty Evaluation** 105
- Virginia Ivanov, Maria Brojboiu, Sergiu Ivanov*  
**Diagnosis System for Elements Power Rectifiers** 117
- Victor Popescu*  
**Reliability Evaluation of Electrical Networks** 125

## **The energy in electric drive systems**

- Walter Sattinger*  
**Power System Restoration with Black-Start Pump Storage Power Plants** 131
- Virgil Maier, Sorin G. Pavel, Iulian Birou, Horia G. Belei*  
**Technical and economic analysis of Soft Starter Providing in LV Electrical Installation** 137
- Victor Popescu*  
**Determination of the Level of Influence of Various Factors on the Reliability of Power System** 147

<i>Alexandru Bitoleanu, Mihaela Popescu, Vlad Suru</i> <b>High Performance Shunt Active Power Filter: Design Consideration and Experimental Evaluation</b>	<b>153</b>
<i>Mihaela Popescu, Mircea Dobriceanu, Gheorghe Oprea</i> <b>Improving Compensation Performance in Three- Phase Active Power Line Conditioners by DC-Voltage Control</b>	<b>167</b>
<i>Constantin Vlad Suru, Mihaita Linca, Cristina Alexandra Patrascu</i> <b>Evaluation of Current Control Methods in Three- Phase Shunt Active Power Filters System</b>	<b>177</b>
<i>Gheorghe Hazi, Aneta Hazi</i> <b>Considerations on Numerical Protections for Induction Motors Connected in MV Industrial Power Systems</b>	<b>189</b>
<i>Gheorghe Hazi, Aneta Hazi</i> <b>Calculation of Industrial Power Systems Containing Induction Motors</b>	<b>201</b>
<i>Nicolae Badea, Madalin Costin</i> <b>Gas Boiler Powered by the Fuel Cell System</b>	<b>211</b>
<b>Electromagnetic compatibility</b>	
<i>Adina Racasan, Calin Munteanu, Vasile Topa, Claudia Pacurar, Claudia Hebedean</i> <b>Improving Filter Performances for Conducted Electromagnetic Interferences Suppression</b>	<b>223</b>
<i>Ion Teodor Ciochiiu, Viorel Osiac, Bebe Huza, Gherghe Marius Leonard Ciurezu, Anemona Madalina Mousavi</i> <b>Retention of Powders from Flue Gases Resulted from the Combustion of Lignite in High Energy Boilers in Thermal Power Stations</b>	<b>235</b>

*Ion Teodor Ciochiu, Viorel Osiac, Anemona Madalina Mousavi, Bebe Huza, Leonard Gherghe Marius Ciurezu*  
**Powder Collection from Flue Gases Resulting from the Burning of Lignite in Boilers from High Power Energy Power Plants** 247

**Educational technology in teaching electrical disciplines**

*Elisabeta Spunei, Ion Piroi, Florina Piroi*  
**Optimizing Street Lighting Systems Design** 257

*Elisabeta Spunei, Ion Piroi, Florina Piroi*  
**Notes on LED Installations in Street Illumination** 269

*Silviu Draghici, Cornelia Victoria Anghel Drugarin, Andrea Amalia Minda, Mihaela Raduca, Eugen Raduca*  
**Educational Approach to Information Transmission Channels of Data from Two Different Viewpoints: Combinatorial and Probabilistic** 281

*Cristian Paul Chioncel, Ladislau Augustinov, Valentin Nedelea, Petru Chioncel, Raduca Eugen*  
**Overview of the Orientation of Solar Generator Surfaces for Photovoltaic (PV) Systems** 291

*Petru Chioncel, Draghici Silviu, Cristian Paul Chioncel*  
**Calculation of Control Circuits in Time Domain using Scilab/ Xcos Environment** 297

*Petru Chioncel, Elisabeta Spunei, Cristian Paul Chioncel*  
**Calculation of Control Circuits in Frequency Domain using Scilab Environment** 303

*Gillich Nicoleta, Cristian Paul Chioncel*  
**The Role of Mentoring in Entrepreneurship Training PREMIO Case Study** 309