

**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. 2, 2014, ISSN 1453-7397

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

**Reșita
2014**

3

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
17th NATIONAL CONFERENCE ON
ELECTRICAL DRIVES "CNAE 2014"
Vol. I**

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 „I. I. Eftimescu” 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. Corneliu 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

Electrical machines drives

<i>Tudor Ambros, Marcel Burduniuc</i> The Hermetic Synchronous Engines for Pumping the Aggressive Liquids	15
<i>Sorin Enache, Aurel Campeanu, Ion Vlad, Monica-Adela Enache</i> Influence of Starting Cage Material upon Dynamic Behaviour of Reluctance Synchronous Motors	27
<i>Ion Vlad, Aurel Campeanu, Sorin Enache, Monica Adela Enache</i> Utility of Numerical Methods in Establishing Performances of Low Power Synchronous Motors	35
<i>Monica-Adela Enache, Gheorghe-Eugen Sub irelu, Nicolae Boteanu, Mircea Dobriceanu</i> Influence of Stator Winding Resistance upon Maximum Torque of Reluctance Synchronous Motors	47
<i>Ion Vencil , M d lin Costin, R zvan Buhosu</i> Investigation on Self-Organization Processes in DC Generators by Synergetic Modeling	55
<i>Ion Vencil , R zvan Buhosu, M d lin Costin</i> Topology Optimization of Switched Reluctance Motors to Increase Energy Efficiency	65

<i>Georgescu Daniel tefan, Poienar Mihaela, an a Ovidiu-Magdin, Romanescu Adrian-Neculai, Olariu Elena-Daniela, Cernomazu Dorel</i>	
Considerations Regarding the Oportunity of Using Psychological Techniques to Stimulate Solutions Characterized by Novelty and Inventive Step in TISR Transformers and Electric Motors with Shorted Moving Coil	77
<i>Georgescu Daniel, Ni an Ilie, an a Ovidiu, Poienar Mihaela, Cernomazu Dorel</i>	
Contributions to the Transient Study of an Electric Motor with Shorted Moving Coil	89
<i>Mihaela Poienar, Dan tefan Georgescu, Ovidiu–Magdin an a, Ni an Ilie, Olariu Elena Daniela, Dorel Cernomazu</i>	
Particular Matrix in the Study of the Index Hour Mathematical Model	101
<i>Mihaela Poienar, Dan tefan Georgescu, Ovidiu–Magdin an a, Ni an Ilie, Elena Daniela Olariu, Dorel Cernomazu</i>	
Considerations Concerning Matrix Diagram Transformations Associated with Mathematical Model Study of a Three-phase Transformer	111
<i>Adrian Neculai Romanescu, Ovidiu–Magdin an a, Mihaela Poienar, Ilie Ni an, Constantin Ungureanu, Leon Mandici, Dorel Cernomazu</i>	
Current State of Research at the EMAD Research Centre from „tefan cel Mare“ University in Connection with Actuators and Solar Motors with Solid Heating Medium	123

<i>Ovidiu-Magdin an a, Mihaela Poienar, Adrian Neculai Romanescu, Mihaela-Brându a Negru, Dorel Cernomazu</i>	
New Aspects Concerning the CEUS Figures Identified at Ferrofluid Utilisation in Rotating Magnetic Field	135
<i>Cristina Prodan, Mihaela Poienar, Ovidiu Magdin an a, Adrian Neculai Romanescu, Dan tefan Georgescu, Dorel Cernomazu</i>	
Contributions Concerning the Cock Hour Figure Utilization for the Power Transformer Diagnostic	145
<i>Nicolae Dig , Constantin Ghi , Silvia-Maria Dig , Dorinel Constantin, Maria Brojboiu</i>	
Application of Finite Element Method to Determine the Performances of a Permanent Magnet Synchronous Motor for Driving a Bicycle	157
<i>Alina Cristina Viorel, Ioan-Adrian Viorel, Larisa Strete</i>	
On the Magnetic Flux Density Analytical Calculation in the Air-Gap of Electric Machines with Wide Open Slots	167
<i>Olimpiu Stoicuta, Teodor Pana</i>	
New Adaptive Observer for Sensorless Induction Motor Drives	175
<i>Ioan-Drago Deaconu, Aurel-Ionu Chiril , Valentin N vr pescu, Anca-Simona Deaconu</i>	
Teaching Platform for DC Electric Drives	187
<i>Laz r Florin, Alecsandru Simion, Leonard Livadaru, Ovidiu Dabija</i>	
Rotor Pole Pitch Factor Influence on the Operation Parameters of a 9/10 Pole Permanent Magnet Synchronous Machine	197

<i>Dan Claudiu Rus, Stefan Matis, Ioan Iov Incze, Iulian M. T. Birou</i>	
Practical Platform for Open and Closed Loop Speed Control of an Inverter Driven Asynchronous Machine Used for Teaching Purposes	203
<i>Aurel Campeanu, Gheorghe Liuba, Ion Piroi, Ladislau Augustinov, Elisabeta Spunei</i>	
Researches Regarding the Factory Test of Electric High-duty and High voltage Equipment	211
<i>Leonard Livadaru, Cristian Nu escu, Adrian Munteanu, Alecsandru Simion, Margareta Cojan</i>	
Comparative FEM-based Analysis of Multiphase Induction Motor	223
<i>Maria Brojboiu, Virginia Ivanov</i>	
A MATLAB Graphical User Interface Dedicated to the Optimal Design of the High Power Induction Motor with Heavy Starting Conditions	231
<i>M d lin Costin, Ion Dobrot , Ion Voncil , Ion Paraschiv</i>	
Assessment of Electromagnetic Stress in a Permanent Magnet Synchronous Machine with Commutable Poles	239
<i>Ilie Nuca, Adrian urcanu</i>	
Modernization of the Grinding Electromechanical Drive System of the Automated Coffee Machine	251
<i>M d lin Costin, Ion Dobrot , Ion Voncil , Marcel Oanc</i>	
On the Optimal Selection of Electrical Machines Fans	263
<i>Ion Dobrot , M d lin Costin, Ion Voncil , Marcel Oanc</i>	
Alternative Design Relationship of Inner Diameter for Fault Approach of Salient Poles Synchronous Machine	273

Electrical converters drives

- Emanoil Toma*
The Use of Current Generators in Electrical Converter Drives for Stepper Motors 283
- Marian Gaiceanu, Cristian Nichita*
dSPACE Implementation of the Third Harmonic Insertion based Modulation on the Three Phase Power Inverter 295
- Marinel Popescu, Costel Crîmid, Cristian Boltașu*
D.c.-d.c. Converter Controlled by Optic Fiber Channels 305

Digital control of electrical drives

- Gheorghe Manolea, Florin Ravigan, Alexandru Novac*
The Command by GSM for positioning Systems of Anti-hail Ramps 316
- Lucian Nicolae Tutelea, Sorin Ioan Deaconu, Gabriel Nicolae Popa*
Control System for Producing Electricity with Dual Stator Winding Cage-Rotor Induction Generator 323
- Eugen Răduca, Adrian-Florin Păun, Mihaela Răduca, Cornel Hăiegan, Silviu Drăghici, Cristian Rudolf, Lenuța Candea*
Command and Running of an Experimental Model Vehicle for Covering a Labyrinth Type Runway 335
- Emanoil Toma*
Some Aspects Regarding the Use of Digital Signal Controllers in Electrical Drivers for Stepper Motors 346

<i>Eugen R duca, Marius Schmidt, Dan Ungureanu-Anghel, Mihaela R duca, Cornel Ha iegan, Nicolina Pop, Florica Nov cescu</i>	
The command of the Flour Transport Pumps in a Cereal Mill with PLC Siemens S7-1200	357
<i>Mihai Ra , Adrian Graur, Leon Mandici, Gabriela Ra</i>	
A Solution to Study Different Homing Methods Using a PLC	367
<i>Gheorghe B lu , Gheorghe Ursanu</i>	
Speed Digital Control of Brushless DC Motor Using dsPIC Controller	375
<i>Gheorghe Manolea, Sergiu Ivanov, Lauren iu Alboteanu, Constantin ulea, tefan-Marian Nicolae</i>	
Design and Control of the Electric Drive of the Anti- Hail Launching System	385
<i>Ciprian Afanasov, Leon Mandici, Ra Mihai</i>	
Design and Control of the Swing Gates with Implementation of Multiple Command Systems	393
<i>Florin Laz r, Dorin Lucache, Alecsandru Simion, Paul Borza, Leonard Livadaru</i>	
Regarding the NVH Behaviour of the more Electric Vehicles. Study Case of a Small PM Motor	401