

ACTA ELECTROTEHNICA

Volume 57, Number 3-4, 2016

Special Issue

PROCEEDINGS OF THE 18th NATIONAL CONFERENCE ON ELECTRICAL DRIVES “CNAE 2016”

Published by MEDIAMIRA

ISSN 2344-5637

ISSN-L 1841-3323



**THE 18th NATIONAL CONFERENCE
ON ELECTRICAL DRIVES
“CNAE 2016”**

**13-14 October 2016
Cluj-Napoca, Romania**

COPYRIGHT INFORMATION

No part of this publication may be reproduced, stored or transmitted in any form or by any means without prior written permission from the editors.

Published by MEDIAMIRA

Edited by Teodor Pană

Iulian Birou

The responsibility for the content and the English language of each paper in the Proceedings rests solely with their authors. As some of the delivered paper did not meet the issued guidelines, the editors performed their necessary formatting in order to get the uniformity of the Proceedings.

SCIENTIFIC COMMITTEE

Toma DORDEA, Honoric President, Romanian Academy

Adrian GRAUR, President of the Romanian Association of Electrical Drive, University „Ștefan cel Mare” of Suceava

Alecsandru SIMION, Vice President of the Romanian Association of Electrical Drive, Technical University „Gheorghe Asachi” of Iași

Alecsandru Fransua, University „Politehnica” of Bucharest

Tudor AMBROS, Honoric member of Romanian Academy of Technical Sciences, Technical University of Moldova, Chișinău

Gheorghe ATANAȘIU, University „Politehnica” of Timișoara

Gheorghe BĂLUȚĂ, University „Gheorghe Asachi” of Iași

Alexandru BITOLEANU, University of Craiova

Ion Gheorghe BOLDEA, University „Politehnica” of Timișoara, Corresponding member of Romanian Academy

Corneliu BOȚAN, University „Gheorghe Asachi” of Iași

Lorin CANTEMIR, University „Gheorghe Asachi” of Iași

Aurel CÂMPEANU, University of Craiova

Dorel CERNOMAZU, University „Ștefan cel Mare” of Suceava

Sorin ENACHE, University of Craiova

Mircea P. DIACONESCU, Tehnical University „Gheorghe Asachi” of Iași

Vasile IANCU, Technical University of Cluj-Napoca

Maria IMECS, Technical University of Cluj-Napoca

Florin IONESCU, University „Politehnica” of Bucharest

Leon MANDICI, University „Ștefan cel Mare” of Suceava

Gheorghe MANOLEA, University of Craiova

Ioan MATLAC, University „Transilvania” of Brașov

Răzvan MĂGUREANU, University „Politehnica” of Bucharest

Mihai MIHĂIȚĂ, General Association of Engineers from Romania

Alexandru Mihail MOREGA, University „Politehnica” of Bucharest

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

Ion PIROI, “Eftimie Murgu” University of Reșița

Aron POANTĂ, University of Petroșani

Emil POP, University of Petroșani

Claudia POPESCU, University „Politehnica” of Bucharest

Mihai O. POPESCU, University „Politehnica” of Bucharest

Dorin POPOVICI, University „Politehnica” of Timișoara

Mihai RAȚĂ, University „Ștefan cel Mare” of Suceava

Emil M. Roșu, University „Dunărea de Jos”, Galați

Alexandru SĂLCEANU, Tehnical University „Gheorghe Asachi” of Iași

Eugen SERACIN, University „Politehnica” of Timișoara

Francisc SISAK, University „Transilvania” of Brașov

Florin TĂNĂSESCU, Romanian Electrotechnical Committee

Viorel TRIFA, Technical University of Cluj-Napoca

Iulian ȚOPA, University „Transilvania” of Brașov

Nicolae VASILE, The Chamber of Commerce and Industry of Romania

Ioan A. VIOREL, Technical University of Cluj-Napoca

Ion VLAD, University of Craiova

Ion VONCILĂ, University „Dunărea de Jos”, Galați

HONORIFIC COMMITTEE

Maria Imecs, Technical University of Cluj-Napoca
Viorel Trifa, Technical University of Cluj-Napoca
Vasile Iancu, Technical University of Cluj-Napoca
Károly Biró, Technical University of Cluj-Napoca
Ioan-Adrian Viorel, Technical University of Cluj-Napoca

ORGANIZING COMMITTEE

Chairman:

Teodor PANĂ, Technical University of Cluj-Napoca

Co-chairman:

Iulian BIROU, Technical University of Cluj-Napoca

Members:

Horia Hedeşiu, Technical University of Cluj-Napoca
Claudia Martiş, Technical University of Cluj-Napoca
Mircea Rădulescu, Technical University of Cluj-Napoca
Călin Rusu, Technical University of Cluj-Napoca
Loránd Szabó, Technical University of Cluj-Napoca
Ciprian Cristea, Technical University of Cluj-Napoca
Ioana Gros, Technical University of Cluj-Napoca
Mircea Ruba, Technical University of Cluj-Napoca
Csaba Szabó, Technical University of Cluj-Napoca
Eniko Szóke, Technical University of Cluj-Napoca

Special thanks to the sponsors:

Technical University of Cluj-Napoca
National Instruments
La Salina Winery

Table of Contents

ELECTRICAL DRIVES

1. <u>Efficient Conversion of Electrical Energy Versus New Energy Resources; the Role of Performant Electrical Drives</u> , I. BIROU, C. RUSU, S. PAVEL, V. MAIER	349
2. <u>Experimental analysis of a hybrid energy source used in vehicular applications</u> , S. BREBAN, F. MAES, F. BOUTOILLE, D. FODOREAN	355
3. <u>Real-time Virtual Test-bench for Electric Vehicle Propulsion Systems</u> , S. V. CICEO, H. NAGY, M. RUBA, C. MARTIS, H. HEDESIU	359
4. <u>Power supply particularities for marine and fluvial ships</u> , E. NEDELICU, N. GOLOVANOV, R. D. PENTIUC	363
5. <u>Novel Topologies of Low-Speed Axial-Flux Permanent-Magnet Micro-Wind Generators</u> , M.M. RADULESCU, S. BREBAN and M. CHIRCA	371
6. <u>Researches in Ștefan cel Mare University of Suceava about Electric Vehicle</u> , M. RAȚĂ, A.GRAUR, G. RAȚĂ, C. AFANASOV, C. PRODAN	375
7. <u>Aspects Regarding Electromagnetic Compatibility of Driving Systems with Asynchronous Motors</u> , S. ENACHE, A. CÂMPEANU, I. VLAD, M.-A. ENACHE	380
8. <u>Study of direct-on-line starting in case of direct current motors</u> , I. VLAD, A. CAMPEANU, S. ENACHE, M. A. ENACHE	384
9. <u>Fractal Dimension Fault Diagnosis Use in Electrical Drive Systems</u> , I. VONCILĂ, M. COSTIN, M. L. VONCILĂ	388

CONTROL OF ELECTRICAL DRIVES

1. <u>Automatic Tracking System for Photovoltaic Panel based on Programmable Logic Controller</u> , L. ALBOTEANU, G. MANOLEA	394
2. <u>Optimal Voltage Controlled Servo Drive System</u> , C. BOTAN, F. OSTAFI	399
3. <u>Torque Control of Reactive Homopolar Brushless Synchronous Machine for Traction Applications</u> , S. I. DEACONU, M. TOPOR	404
4. <u>Application of Space-Vector Modulation Technique for Two-Phase Tubular Linear Permanent-Magnet Actuator</u> , I.-C. GROS, M. RĂDULESCU	411
5. <u>Direct Torque Controller of Brushless DC Motor Drive with FSTPI for Light Electric Vehicle</u> , C. RUSU, M.M. RADULESCU, I. BIROU, L. JAKAB, L. LASZLO	415
6. <u>Local Navigation System with Stimulus-Response Reaction for Mobile Robots</u> , C. RUSU, I. BIROU, A. BARA	421
7. <u>Simultaneous Estimation of Speed and Rotor Resistance in the Sensorless Vector Control Systems with Induction Motors, based on Extended Gopinath Observer</u> , O. STOICUTA, T. PANA, R. MOLNAR	427
8. <u>Vector Control Implementation for a Wound-Excited Synchronous Generator Considering the Damping Effect</u> , C. SZABO, E. SZŐKE, M. IMECS, I. I. INCZE, D.C. RUS	433

POWER ELECTRONICS

1. [Three-phase frequency converter with MC3PHAC controller, C. AFANASOV, M. RAȚĂ](#) 439
2. [Active Filtering and Regeneration System Dedicated to DC Active Traction Substations, A. BITOLEANU, M. POPESCU](#) 444
3. [Modeling and Performances of an Induction Heating System with Resonant Voltage Inverter for Drying of Current Transformers from Ciungetu Power Station, D.R. DOBOȘERIU, M. POPESCU, A. BITOLEANU,](#) 459
4. [Faults Diagnosis of a Rectifier Based on the Analytic Model, V. IVANOV, M. BROJBOIU, S. IVANOV](#) 465
5. [Controlling the Variable Frequency Induction Heating, I. PIROI, E. SPUNEL, C.-P. CHIONCEL, E. RĂDUCA, F. PIROI.](#) 469
6. [Practical implementation of a half-bridge SRM converter for low power applications, T. RUSU, P. D. TEODOSESCU, A.-C. POP](#) 473
7. [Harmonic Distortions Analyzer for Power Rectifiers, G.-E. SUBTIRELU](#) 478
8. [Using the CPC theory for a Filtering and Energy recovery System used in Urban Traction DC Substations, V.SURU,M.POPESCU,A.PREDA](#) 484
9. [Theoretical Analysis of the Commutation Frequency Range for a PWM AC - to - DC Converter with Current Hysteresis Modulation, P. TEODOSESCU, M. SABAU, N. SZEKELY, M. BOJAN, R. MARSCHALKO](#) 490

ELECTRICAL MACHINES

1. [Development and Fabrication of Permanent Magnet Synchronous Machines based on Refurbished Materials, T. AMBROS, I. NUCA, M. BURDUNIUC, I. ISAC](#) 497
2. [Thermal Analysis for a Permanent Magnet Synchronous Generator, F. BOUTOILLE, F. MAES, M. CHIRCA, S. BREBAN](#) 501
3. [Conversion of single phase induction motor to single-phase induction generator, S. BREBAN, M. CHIRCA, F. MAES, F. BOUTOILLE](#) 506
4. [Concerning the monitoring and diagnosis of the electrical machine based on the vibrations level measurements, M. BROJBOIU, V. IVANOV, L. PERSU](#) 511
5. [Grey-Box Direct Identification of PMBDC Electrical Machine Parameters Based on Continuous-Time Model, V. HORGA, D. D. LUCACHE, M. ALBU](#) 517
6. [Analysis of Outer Rotor Synchronous Reluctance Machine with Trapezoidal Form of Flux-Barriers, R. INTE, F.-N. JURCA, C. MARTIȘ](#) 525
7. [Magnetic multiplier for EV transmission – analytical and numerical aspects, C.V. POP, D. FODOREAN](#) 529