ISSN 2255-9140 print ISSN 2255-9159 online



Scientific Journal of Riga Technical University

ELECTRICAL, CONTROL AND COMMUNICATION ENGINEERING

2013 / 3

Editor-in-Chief Ilya Galkin



Editorial Board

Editor in-Chief: Ilya Galkin (Riga Technical University, Latvia)
Board: Leonids Ribickis (Latvian Academy of Science, Latvia) Ryszard Strzelecki (Gdynia Maritime Academy, Poland) Alexey Kolganov (Ivanovo Power State University, Russian Federation)
Section Editors: Electrical Machines and Apparatus (EMA) – Anouar Belahcen, Aalto University, Finland
Electrical Drives, Mechatronics and Robotics (EDR) – Valeriy Vodovozov (Tallinn University of Technology, Estonia)
Power Electronic Converters (PEC) – Dmitri Vinnikov (Tallinn University of Technology, Estonia)
Power Electronic Technologies (PEL) – Ilya Galkin (Riga Technical University, Latvia)
Electromagnetic Compatibility (EMC) – Ivars Rankis (Riga Technical University, Latvia)
Electrical Materials, Reliability of and Diagnostics Electrical Equipment (REL) – Yury Pacrand (Donbas State Technical University, Ukraine)
Electric Power Supply (EPS) – Enrique Romero-Cadaval (University of Extremadura, Spain)
Control Engineering (CTL) – Mohammad Pourmahmood Aghababa (Urmia University of Technology, Iran)
<u>Editors</u> (Riga Technical University, Latvia): Ingars Steiks (computer and communication support), Anastasia Zhiravetska (English proofreading), Andrew Stepanov (layout and galley editing), Kristaps Vitols (layout, galley editing and English proofreading), Olcg Tetervjonok (layout and galley editing)
Editorial Board address: Institute of Industrial Electronics and Electrical Engineering

Institute of Industrial Electronics and Electrical Engineering 1 Kronvalda Blvd., room 324, Riga, LV-1010 e-mail: ecce@rtu.lv phone: +371 67089918 fax: +371 67089941

© Rīgas Tehniskā universitāte 2013 g. © Riga Technical University, 2013.

Electrical, Control and Communication Engineering is a peer-reviewed scientific journal.

Scientific Journal of Riga Technical University. Electrical, Control and Communication Engineering are abstracted and indexed in Astrophysics Data System (ADS), Celdes, CNKI Scholar (China National Knowledge Infrastructure), CNPIEC, EBSCO Discovery Service, Google Scholar, J-Gate, Naviga (Softweco), Primo Central (ExLibris), Summon (Serials Solutions/ProQuest), TDOne (TDNet), TEMA Technik und Management, WorldCat (OCLC) and VINITI database.

All rights are reserved. No part of this publication may be reproduced, stored, transmitted or disseminated in any form or by any means without prior written permission from Riga Technical University represented by RTU Press to whom all requests to reproduce copyright material should be directed in writing.

Table of Content

Y. Denisov, S. Stepenko Power Factor Corrector Based on Parallel Quasi-Resonant Pulse Converter with Fast Current Loop	5-11
D. Stepins Conducted EMI of Switching Frequency Modulated Boost Converter	12-18
K. Krykowski, J. Hetmańczyk Constant Current Models of Brushless DC Motor	19-24
D. Marcsa, M. Kuczmann Finite Element Tearing and Interconnecting Method and its Algorithms for Parallel Solution of Magnetic Field Problems	25-30
S. B. Shah, P. Rasilo, A. Belahcen, A. Arkkio Modeling of Losses Due to Inter-Laminar Short-Circuit Currents in Lamination Stacks	31-36
B. Ose-Zala, O. Onzevs, V. Pugachov Formula Synthesis of Maximal Mechanical Torque on Volume for Cylindrical Magnetic Coupler	37-43
I. Galkin, S. Burtovoy, A. Stepanov Finite Element Analysis of Modular Pulse Width Modulation Converters with JAMG Software	44-51
List of Authors	52
List of Keywords	53