

ISSN 2255-9140 print
ISSN 2255-9159 online



Scientific Journal of
Riga Technical University

**ELECTRICAL, CONTROL
AND COMMUNICATION ENGINEERING**

2015 / 9

Editor-in-Chief Ilya Galkin

RTU Press
Riga 2015

Editor-in-Chief

Ilya Galkin (Riga Technical University, Latvia)

Editorial Board**Section Editors**

Electrical Machines and Apparatus (EMA) –

Anouar Belahcen (Aalto University, Finland)

Alexey Kolganov (Ivanovo Power State University, Russian Federation)

Electrical Drives, Mechatronics and Robotics (EDR) –

Valeriy Vodovozov (Tallinn University of Technology, Estonia)

Leonids Ribickis (Latvian Academy of Science, Latvia)

Power Electronic Converters (PEC) –

Dmitri Vinnikov (Tallinn University of Technology, Estonia)

Ivars Rankis (Riga Technical University, Latvia)

Power Electronic Technologies (PEL) –

Enrique Romero-Cadaval (University of Extremadura, Spain)

Ilya Galkin (Riga Technical University, Latvia)

Electromagnetic Compatibility (EMC) –

Ryszard Strzelecki (Gdynia Maritime Academy, Poland)

Electrical Materials, Reliability of and Diagnostics Electrical Equipment (REL) –

Yury Paerand (Donbas State Technical University, Ukraine)

Electric Power Supply (EPS) –

Enrique Romero-Cadaval (University of Extremadura, Spain)

Control Engineering and IT (CTL) –

Mohammad Pourmahmood Aghababa (Urmia University of Technology, Iran)

Editors (Riga Technical University, Latvia)

Ingars Steiks (Computer and communication support)

Anastasia Zhiravetska (English proofreading)

Andrew Stepanov (Layout and galley editing)

Kristaps Vitols (Layout and galley editing)

Technical Editor

Arta Legzdiņa

Editorial Board Address

Faculty of Power and Electrical Engineering

Riga Technical University

E-mail: ecce@rtu.lv

Phone: +371 67089918

Fax: +371 67089941

ISBN 978-9934-10-822-8

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

Co-published with De Gruyter Open.



Abstracted&Indexed: Astrophysics Data System (ADS), Baidu Scholar, Celdes, CNKI Scholar (China National Knowledge Infrastructure), CNPIEC, DOAJ, EBSCO (relevant databases), EBSCO Discovery Service, Genamics JournalSeek, Google Scholar, J-Gate, JournalTOCs, Naviga (Softweco), Primo Central (ExLibris), ProQuest (relevant databases), ReadCube, ResearchGate, Summon (Serials Solutions/ProQuest), TDOne (TDNet), TEMA Technik und Management, Ulrich's Periodicals Directory/ulrichsweb, WorldCat (OCLC) and VINITI database.



Authors contributing to the Open Access titles agree to publish their articles under the Creative Commons Attribution license, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Published by RTU Press, Riga Technical University, 1 Kalku Street, Riga, LV-1658, Latvia

Printed by RTU Digitalas Drukas Centrs

Table of Contents

<i>A. Aksjonov, V. Vodovozov, E. Petlenkov</i>	
Three-Dimensional Crane Modelling and Control Using Euler-Lagrange State-Space Approach and Anti-Swing Fuzzy Logic	5
<i>G. Stana, V. Brazis, P. Apse-Apsitis</i>	
Simulation of Induction Traction Drive with Supercapacitor Energy Storage System Test Bench.....	14
<i>V. Vodovozov, L. Gevorkov, Z. Raud</i>	
PLC-Based Pressure Control in Multi-Pump Applications	23
<i>N. Ponomarenko, J. Grizans, T. Solovjova</i>	
The Use of Kramers-Kronig Relations for Verification of Quality of Ferrite Magnetic Spectra.....	30
<i>P. Apse-Apsitis, A. Senfelds, A. Avotins, A. Paugurs, M. Prieditis</i>	
Power Measurement and Data Logger Device with High-Resolution for Industrial DC-Grid Application	36
List of Authors	43
List of Keywords	44