

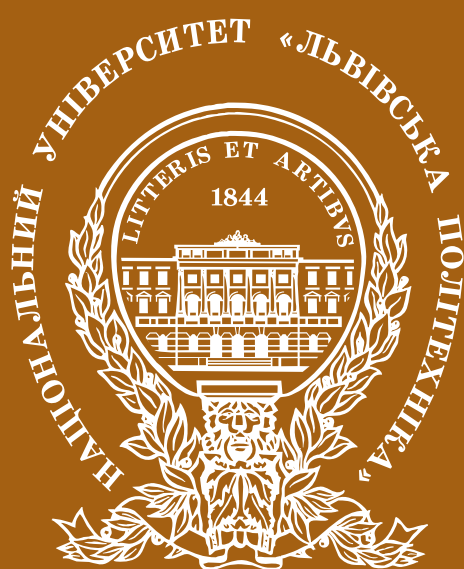
ISSN 2224-0977

**Editor-in-Chief
Yuriy Bobalo**

Volume 2 • Number 1

2012

Computational Problems of Electrical Engineering



**under the auspice of
Lviv Polytechnic
National University**

Computational Problems of Electrical Engineering

**Volume 2 • Number 1
2012**

Founder and Publisher
Lviv Polytechnic National University

Address for contacts:
Lviv Polytechnic National University
12, S. Bandera str, 79013, Ukraine
e-mail: cpee_journal@polynet.lviv.ua,
cpee_journal@lp.edu.ua
<http://lp.edu.ua/journals/jcpee/>

Publishing House of
Lviv Polytechnic National University
2, F. Kollessy str., Lviv, 79000, Ukraine
Tel.: +38 032 258 2242
vlp@vlp.com.ua; <http://vlp.com.ua>

**Printing Center of Publishing House
of Lviv Polytechnic National University**
2, F. Kollessy str., Lviv, 79000, Ukraine
Tel.: +38 032 258 2242

© Lviv Polytechnic National
University, 2012

Науково-технічний журнал
**"Обчислювальні проблеми
електротехніки"**
№1 (2) · 2012

Виходить двічі на рік
з 2011 року.

Засновник і видавець
Національний університет
"Львівська політехніка"

Контактна адреса:
Національний університет
"Львівська політехніка"
бул. С. Бандери, 12, 79013, Україна
e-mail: cpee_journal@polynet.lviv.ua,
cpee_journal@lp.edu.ua
<http://lp.edu.ua/journals/jcpee/>

Мова видання англійська.

Рекомендовано Вченому радию
Національного університету
"Львівська політехніка"
(протокол № 53 від 29.05.2012 р.)

ISSN 2224-0977

© Національний університет
"Львівська політехніка", 2012

Editorial Board

Prof. **Yuriy Bobalo**, Lviv Polytechnic National University, Ukraine – Editor-in-Chief

Prof. **Petro Stakhiv**, Lviv Polytechnic National University, Ukraine – Deputy Editor-in-Chief

Dr. **Oksana Hoholyuk** Lviv Polytechnic National University, Ukraine – Executive Secretary

Prof. **Aggarwal R.**, United Kingdom

Prof. **Varetskyy Yu.**, Ukraine

Prof. **Hess H.**, USA

Prof. **Grinberg I.**, USA

Prof. **Dyvak M.**, Ukraine

Prof. **Dolezel I.**, Czech Republic

Prof. **Zagirnyak M.**, Ukraine

Prof. **Kaczorek T.**, Poland

Prof. **Kyrylenko O.**, Ukraine

Prof. **Klymash M.**, Ukraine

Prof. **Lozynskyy A.**, Ukraine

Prof. **Mandziy B.**, Ukraine

Prof. **Medykovskyy M.**, Ukraine

Prof. **Mitin V.**, USA

Prof. **Nazarchuk Z.**, Ukraine

Prof. **Osowski S.**, Poland

Prof. **Pivnyak G.**, Ukraine

Prof. **Prudyus I.**, Ukraine

Prof. **Rashkevych Yu.**, Ukraine

Prof. **Rosolowski E.**, Poland

Prof. **Sokol Ye.**, Ukraine

Prof. **Stadnyk B.**, Ukraine

Prof. **Styczynski Z.**, Germany

Prof. **Fedasiuk D.**, Ukraine

Prof. **Yakymenko Yu.**, Ukraine

CONTENTS

Victor Busher

Control of Charge of Supercapacitor's Battery as Device with Diffusion Properties 1

Jumber Dochviri, Oleg Khachapuridze

Modeling of Dynamical Regimes of Two-Motor Electrical Drives with Elasticities and Gaps
of Mechanical Transducers 5

Anatoliy Druzhinin, Yuriy Khoveryko, Ihor Ostrovkyi, Roman Koretskyi, Stepan Nichkalo

Remote Control Measuring System Based on Strain Sensors 11

Andrei Gomozov, Vladimir Shokalo, Dmitry Gretskikh, Shamil Fadel Alvan Al-Samarai

Principles of Construction and Application of the Microwave Systems for Wireless Energy
Transmission of Ground and Space Basing 15

Dmytro Fedasyuk, Vasyl Gavrysh

Modeling of Temperature Conditions in the Electrical Devices of the Inhomogeneous Structure 25

Orest Hamola, Marta Hamola

Two-Dimensional Model of an Electromagnetic Accelerator 29

Taras Holotyak, S. Voloshynovskiy, Jose Rolim, Ivan Prudyus

Improved Solution of Cramer-Rao Lower Bound for TOA/RSS Localization 33

Mariya Howykowycz

Construction of Invariant Difference and Discrete Analogues of Differential Operators
of High Order Discretization Error 37

Tadeusz Kaczorek

Computation of Positive Stable Realizations for Discrete-Time Linear Systems 41

Andrzej Kandyba, Marian Kalus, Igor Piotr Kurytnik

Voltage Control in the Stator Circuit of Cage Induction Machine Operating as Generator
in Small Scale Hydropower Plant 49

Halyna Klym, Yuriy Kostiv

Multilayered Sensor Structures for Intelligent Control Systems 55

Mykhailo Klymash, Orest Lavriv, Bohdan Buhil

Service-Oriented Resource Planning for Multiservice IP Networks 59

Roman Kochan

Linear Operation Mode of Single Bit High Order Sigma-Delta Modulator 65

Yaroslav Kovivchak

The Analysis of Electromotive Force Appearance in a Linear Unipolar Generator 69

Vasyl Lytvyn, Natalya Shakhovska, Volodymyr Pasichnyk, Dmytro Dosyn

Searching the Relevant Precedents in Dataspaces Based on Adaptive Ontology 75

Vasyl Malyar, Iryna Dobushovska

Investigation of the Influence of Capacitor in the Excitation Winding Circuit of a Synchronous
Motor on its Starting Torque 81

Yaroslav Matviychuk, Peter Malachivskyy, Roman Hasko

Electronic Devices Macromodels Identification with Least Squares and Chebyshev Approximation 85

Volodymyr Pavlysh, Viktor Hoblyk, Iryna Nychai, Oleksij Liske

Modelling of Electrodynamic Properties of Structures with N-Multiple Periodicity 89

Borys Pospelov, Roman Shevchenko, Andriy Balan

Improving Efficiency of Electronics Monitoring Systems for Potentially Dangerous Objects
Based on Optimization of Group Detection Sensors 97

Oleksandr Pshenychnyi

Properties of probability productive dependencies in data analysis of large data volumes 103

Eugeniusz Rosolowski, Jan Izkowiak, Murari Mohan Saha

Current Differential Relay with Fault Location and Synchronisation of Measurements Functions 111

Volodymyr Shkliarskyi, Ivan Prudyus, Anatoliy Pedan

Scanning Television Optical Microscope for Biological Microobjects Research 119

Vasil Tchaban

Symmetry of Differential Equations of Electromagnetic Field in Immovable Medium 129

Vasyl Tkachuk

Switched Reluctance Motor with Buffer of Energy and its Mathematical Model 133

Volodymyr Vanko, Petro Stolyarchuk

New Possibilities of Monitoring Electric Power Quality by means of Wavelet-Transform Apparatus 139

Yosyp Zakharia

Distribution of Current Density on Perimeter of a Cylindrical Conductor of a Waveguide Vibroexciter 147

Preparation of papers for CPEE 153

Надруковано у поліграфічному центрі Видавництва Львівської політехніки,
бул. Ф. Колесси, 2, Львів, 79000.

Реєстраційне свідоцтво серії ДК № 751 від 27.12.2001 р.

Формат 60x84/8. Друк офсетний. Умовн. друк. арк. 18,1. Наклад 300 прим. Зам. № 120680.

ISSN 2224-0977



9 772224 097005



01