

ISSN 2224-0977

**Editor-in-Chief
Yuriy Bobalo**

Computational Problems of Electrical Engineering

Volume 3 • Number 2



**Founder and Publisher
Lviv Polytechnic
National University**

2 0 1 3

Computational Problems of Electrical Engineering

Volume 3 • Number 2

2 0 1 3

Editorial Board

Founder and Publisher

Lviv Polytechnic National University

Address for contacts:

Lviv Polytechnic National University
12 S. Bandery Str, 79013, Ukraine
e-mail: cpee_journal@yahoo.com

Web-site: jcpee.lpu.edu.ua

Publishing House

of Lviv Polytechnic National University
2 F. Kolessy 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. Kolessy Str, Lviv, 79000, Ukraine
Tel.: +38 032 258 2242

© Lviv Polytechnic National University, 2013



Науково-технічний журнал

"Обчислювальні проблеми електротехніки"

№2 (5) • 2013

Виходить двічі на рік з 2011 року.

Засновник і видавець

Національний університет "Львівська політехніка"

Контактна адреса:

Національний університет "Львівська політехніка"

вул. С. Бандери, 12, 79013, Україна

e-mail: cpee_journal@yahoo.com

Сайт: jcpee.lpu.edu.ua

Мова видання англійська.

Свідоцтво про державну реєстрацію

Серія КВ № 19767-9567P

Рекомендувала Вчена рада

Національного університету

"Львівська політехніка"

(протокол № 60 від 26.03.2013 р.)

© Національний університет "Львівська політехніка", 2013



ISSN 2224-0977

Editor-in-Chief:

Prof. **Yuriy Bobalo**, Lviv Polytechnic National University, Ukraine

Deputy Editor:

Prof. **Petro Stakhiv**, Lviv Polytechnic National University, Ukraine

Executive Editor:

Dr. **Mariya Howykowycz**, Lviv Polytechnic National University, Ukraine

Executive Secretary:

Dr. **Oksana Hoholyuk**, Lviv Polytechnic National University, Ukraine

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

Prof. **M. D'yvak**, Ukraine

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

Prof. **D. Fedasiuk**, Ukraine

Prof. **I. Grinberg**, U.S.A.

Prof. **H. Hess**, U.S.A.

Prof. **T. Kaczorek**, Poland

Prof. **M. Klymash**, Ukraine

Prof. **O. Kyrylenko**, Ukraine

Prof. **A. Lozynskyy**, Ukraine

Prof. **B. Mandziy**, Ukraine

Prof. **M. Medykovskyy**, Ukraine

Prof. **V. Mitin**, U.S.A.

Prof. **Z. Nazarchuk**, Ukraine

Prof. **S. Osowski**, Poland

Prof. **G. Pivnyak**, Ukraine

Prof. **I. Prudyus**, Ukraine

Prof. **Y. Rashkevych**, Ukraine

Prof. **E. Rosolowski**, Poland

Prof. **Y. Sokol**, Ukraine

Prof. **B. Stadnyk**, Ukraine

Prof. **Z. Styczynski**, Germany

Prof. **Y. Varetskyy**, Ukraine

Prof. **Y. Yakymenko**, Ukraine

Prof. **M. Zagirnyak**, Ukraine

English Proofreading

Lyubov Balatska, Olena Fuchylo, Mariya Howykowycz

CONTENTS

- 1 Paweł Bienkowski, Vitaliy Nichoha, Hubert Trzaska**
Near Field EMF Metrology Development
- 6 Yuriy Bobalo, Mykhailo Klymash, Ruslan Politanskyy**
Energetical Properties of Fractal Brownian Signal with Different Hurst Indexes
- 10 Igor Gepko**
Technical Configuration of TV White Space Devices: A Conceptual View
- 20 Lev Glukhivskyi**
Process Modeling in Nonlinear Electric Circuits and Devices Using the Differential Harmonic Method
- 24 Jarosław Jajczyk**
Optimization with the Use of the Genetic Algorithm Method and Parallel Computing
- 28 Tadeusz Kaczorek**
Reachability and Observability of Fractional Positive Electrical Circuits
- 37 Leszek Kasprzyk**
Analysis of Energy Consumption of Electric Vehicles, Equipped with a Hybrid Energy Storage
- 41 Bohdan Kopchak**
Application of Particle Swarm Optimization Method or Solving the Problems of Approximation of Electromechanical Systems' Parts
- 45 Yaroslav Kovivchak**
Analysis of Electromagnetic Processes in a Turbogenerator with Equivalent Stator Tooth Zones at No-load
- 54 Bohdan Mandziy, Leonid Ozirkovskyy**
Analytical Reliability Model of a Redundant Repairable System with Limited Number of Restorations
- 61 Seweryn Mazurkiewicz, Janusz Walczak**
Linear Dynamical Systems of the n-th Order in Random Conditions
- 67 Serhiy Meshaninov**
Electronic System of Monitoring the Patients with Cardiovascular Pathology
- 71 Anatoliy Nikitenko**
Technical Losses of the Recuperated Electric Energy in a DC Traction Power Supply System
- 77 Denys Nikolayev**
An Anatomically Realistic Boundary Representation Phantom for studying VHF-UHF Radiation Effects
- 83 Andrian Noha**
Ensuring the Efficiency of Decisions, Made by Power Unit Operators at Thermal Power Plants as a Major Factor of Their Sustainable Control
- 87 Piotr Olszowiec**
Modification of Indirect Methods of Electrical Parameters Determination in Live Circuits
- 91 Natalia Pasichnyk, Mykola Dvavak, Roman Pasichnyk**
Mathematical Modeling of Dynamics of Website Quality Characteristics
- 97 Petr Polcar, Miroslav Kubát**
On Measurement of Magnetic Permeability of Ferromagnetic Fluids
- 101 Ihor Shchur, Yuriii Biletskyi**
Optimization of Energy-shaping Control of Port-controlled Hamiltonian System
- 107 Petro Stakhiv, Vasyl Malyar, Iryna Dobushovska**
Effective Algorithm of Calculating the Static Modes of Nonlinear Electromagnetic Circuits
- 113 Andrey Tikhonov, Yuriy Kazakov, Aleksandr Shmelev**
Technology of Investigation of Asynchronous Motors with a Squirrel-cage Rotor using a Universal Parametric Generator of a Finite-element Model
- 118 Victoria Vysotska, Lyubomyr Chyrun**
Life Cycle Model of Commercial Content Processing in Electronic Commerce Systems
- 123 Preparation of Papers for CPEE (English)**
- 126 Preparation of Papers for CPEE (Ukrainian)**
- 129 CALL FOR PARTICIPATION – IEPS-2014**
- 131 CALL FOR PARTICIPATION – CPEE-2014**
- 133 CALL FOR PARTICIPATION – IWSSIP-2014**
- 135 Список друкованих (електронних) періодичних видань, що входять до Переліку наукових фахових видань України**
- 137 Свідоцтво про реєстрацію**

The editorial board asks for apology the authors of an article published in Computational Problems of Electrical Engineering, vol. 3, no. 1 for the error:

The title

Volodymyr Moroz, Oleh Turych

Investigation of the influence of data finite precision on realization of digital control systems

is to read

Volodymyr Moroz, Marian Solskyi

Investigation of the influence of data finite precision on realization of digital control systems