

2019 Applications of Electromagnetics in Modern Engineering and Medicine (PTZE 2019)

**Janow Podlaski, Poland
9 – 12 June 2019**



IEEE Catalog Number: CFP19RPE-POD
ISBN: 978-1-7281-3347-8

**Copyright © 2019, Polish Society of Applied Electromagnetics (PTZE)
All Rights Reserved**

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number: CFP19RPE-POD
ISBN (Print-On-Demand): 978-1-7281-3347-8
ISBN (Online): 978-83-88131-00-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Analysis of the possibility of identifying the rheological structure of soil by the Ground Penetrating Radar and EM conductivity methods

- Akinniyi Akinsunmade, Sylwia Tomecka-Suchoń, Paweł Pysz, Jerzy Karczewski
Tadeusz Juliszewski, Mirosław Zagórdka, Paweł Kiełbasa 9

A method of maximum power point tracking for a variable speed wind turbine system

- Janusz Baran, Andrzej Jąderko 13

Prototype of Miniature Electrical Impedance Tomograph SmartEIT Cooperating with Raspberry Pi Platform

- Piotr Bożek, Tomasz Rymarczyk, Michał Oleszek, Przemysław Adamkiewicz 17

Medical device for physical therapy with a magnetic field and light

- Jerzy Chudorliński, Leszek Książek 22

Influence of thin silver layers deposited by physical vacuum deposition on energy and sprouting ability of red clover seeds

- Ilona Gałązka-Czarnecka, Ewa Korzeniewska, Andrzej Czarnecki 26

Modification of antioxidant activities in wines using pulsed electric field

- Ilona Gałązka-Czarnecka, Ewa Korzeniewska, Andrzej Czarnecki 30

Robotic measurement system dedicated for inspection and diagnostics of building structures using thermography techniques

- Jarosław Domin, Paweł Kielan, Kamil Lamkowski 34

Failures of Electronic Systems and Elements in Electric Vehicles and Guidelines for Reducing Their Intensity

- Andrzej Erd, Józef Stokłosa 38

Modeling of asymmetrical operating states of AC electric arc furnace in the power system

- Marek Gała, Antoni Sawicki, Kazimierz Jagieła 42

Construction of Ultrasonic Reflection Tomograph for Analysis of Technological Processes

- Michał Gołębek, Tomasz Rymarczyk, Przemysław Adamkiewicz 47

Simulation models for assessment of structural reliability indicators distribution for power supply systems

Andrey Grishkevich 52

Hermite-Bell's Polynomials for Negative Powers

Edyta Hetmaniok, Mariusz Pleszczyński, Damian Słota, Roman Wituła, Marcin Szczęgiel 56

Approaches to mixed Dirichlet-Neumann boundary condition in the method of separation of variables

Paweł Jabłoński 60

The influence of selected physical methods on the content of starch and simple sugars in stored potato tubers

Tomasz Jakubowski 63

Implementation of Fermat's Principle for Detection of Anomalies in Ultrasound Transmission Tomography

Konrad Kania, Michał Maj, Tomasz Rymarczyk, Michał Gołąbek 67

Calculations for Electromagnetic Linear Pump with Magnetic Fluid as a Movable Element

Paweł Kowol, Karol Bańbuła 72

Employee protection systems against hazards in the processing plant

Anna Koziorowska, Beata Prucnal 76

Electromagnetic field and visible light as factors affecting the functions of cells in animals and humans

Anna Koziorowska, Robert Krasowski, Marek Koziorowski 80

Logistic regression application to image reconstruction in UST

Edward Kozłowski, Tomasz Rymarczyk, Grzegorz Kłosowski 84

Magnetic and ultrasonic thermal effects of magnetic nanoparticles in a tissue phantom

Eleonora Kruglenko, Marcin Krajewski, Ryszard Tymkiewicz, Jerzy Litniewski, Barbara Gambin 89

Theoretical and real efficiency of non-silicon PV modules in a 3-year cycle

Hubert Latała, Sławomir Kurpaska, Dariusz Kwaśniewski 93

Selection of power regulator of the heater in bioethanol production process

Stanisław Lis, Piotr Łyszczař, Marcin Tomasiak, Tomasz Szul 97

Three-winding coreless superconducting fault current limiter Michał Majka, Janusz Kozak	101
 Electromagnetic Simulations of Selected Parameters of an RF Volume Coil Using the CST Studio Monika Mańko, Sebastian Styła	105
 Noise and Vibration Analysis of a Distribution Transformer Dániel Marcса	109
 Influence of electrodes on the level of conductive interferences of 3-phase plasma reactor Pawel A. Mazurek	113
 Analysis of the radiated interferences emission of small household appliances Joanna Michałowska, Arkadiusz Tofil, Jerzy Józwik	117
 Identification of the Electromagnetic Field Strength in Public Spaces and During Travel Joanna Michałowska, Paweł A. Mazurek, Radosław Gad, Aleksander Chudy, Joanna Koziel	121
 Next Generation of Hybrid Tomograph for Acquisition of Measurement Data Michał Oleszek, Tomasz Rymarczyk, Przemysław Adamkiewicz	125
 Electrical propulsion systems in vehicles – an overview of solutions Robert Pietracho, Leszek Kasprzyk, Damian Burzyński	130
 Small photovoltaic installation in the power grid Krzysztof Przystupa, Joanna Koziel	134
 The Influence of Electromagnetic Field on Human Health Krzysztof Przystupa, Volodymyr Pohrebennyk, Olena Mitryasova, Orest Kochan	139
 Assessment of electromagnetic pollution in towns Krzysztof Przystupa, Igor Vasylkivskyi, Vitalii Ishchenko, Volodymyr Pohrebennyk, Orest Kochan	143
 The use of a magnetic field to study the condition of protective coatings Paweł Ptak, Tomasz Prauzner, Henryk Noga, Piotr Migo, Jana Depešova, Kacper Prauzner	147
 Monitoring the natural environment with the use of IoT based system Tomasz Rymarczyk, Tomasz Cieplak, Grzegorz Kłosowski, Edward Kozłowski	151

Application of a regressive neural network with autoencoder for monochromatic images in ultrasound tomography

Tomasz Rymarczyk, Grzegorz Kłosowski, Tomasz Cieplak, Edward Kozłowski, Konrad Kania 156

Process Analysis with Electrical Impedance and Capacitance Tomography DataTomasz Rymarczyk, Grzegorz Kłosowski, Edward Kozłowski,
Paweł Rymarczyk, Konrad Niderla 161**Applying Multi-sensor Electrodes for Image Reconstruction by Machine Learning Methods**

Tomasz Rymarczyk, Edward Kozłowski, Konrad Niderla, Paweł Rymarczyk, Jan Sikora 166

**Intelligent Sensor Platform for Multi-Source Data Analysis for Monitoring
and Control of Technological Systems**

Tomasz Rymarczyk, Bartosz Przysucha 171

**Image Forming in Ultrasound Transmission Tomography (UTT)
by Optimization Method**

Tomasz Rymarczyk, Jan Sikora 176

Inverse Problem Solution for Model with Lungs and Heart in EIT

Tomasz Rymarczyk, Barbara Stefaniak, Konrad Kania, Michał Maj, Paweł Nita 180

Wearable sensor array for biopotential measurements

Tomasz Rymarczyk, Andrzej Stanikowski, Paweł Nita 184

Electrical Tomography System for Acquisition and Monitoring of Geospatial AreasTomasz Rymarczyk, Paweł Tchórzewski, Konrad Niderla,
Przemysław Adamkiewicz, Jan Sikora 188**Examination of Moisture Condition of Buildings Using Electrical Tomography**Tomasz Rymarczyk, Paweł Tchórzewski, Konrad Niderla,
Przemysław Adamkiewicz, Jan Sikora 193**Multi Frequency Electrical Tomographywith Re-configurable Excitation Waveforms**

Tomasz Rymarczyk, Andres Vejar 198

**Two-point method of determining the time constant of selected variants
of the Pentegov model of electric arc**

Antoni Sawicki 203

Education of society as a tool to counteract disinformation in implementing new technologies. On the example of 5G mobile telecommunications network and Warsaw sewage system Urszula Soler, Mariusz Busiło	210
 Fault Detection Algorithm for Five-Phase Induction Motor Drive Patryk Strankowski, Andrzej Jąderko, Krzysztof Blecharz, Marcin Morawiec	215
 Hybrid Sensor for Detection of Objects Using Radio Tomography Michał Styła, Michał Oleszek, Tomasz Rymarczyk, Michał Maj, Przemysław Adamkiewicz	219
 Modeling of the Inrush Current in Superconducting Transformers Using PSpice Paweł Surdacki, Leszek Jaroszyński, Łukasz Woźniak	224
 How much is Impact Factor worth? Witlod Sygocki, Ewa Korzeniewska	228
 Mathematical modelling of transient electromagnetic processes in a power network Andrzej Szafraniec	232
 Validation of the method for measuring the effectiveness of residual current protection Artur Szczęsny, Ewa Korzeniewska	237
 Wire-Mesh Sensor for Invasive Imaging of Vertical and Horizontal Flows of Liquids and Gases Jakub Szumowski, Tomasz Rymarczyk, Przemysław Adamkiewicz	241
 Analysis of selected electrical properties of biochar obtained by pyrolysis from energy plants Marcin Tomasiak, Jarosław Knaga, Tadeusz Juliszewski, Stanisław Lis, Tomasz Szul	246
 Assessment of mental load of an employee who operate a computer program supporting the didactic process Karolina Trzyniec, Tomasz Dróżdż, Dawid Kądzioła, Paweł Kiełbasa, Tadeusz Juliszewski	250
 Comparative analysis of HPS and LED luminaries in terms of effectiveness of greenhouse plant lighting and light emission Paweł Witkowski, Ewa Korzeniewska	254
 Combining Body Surface Potential Mapping with ECG Analysis Michał Woś, Tomasz Rymarczyk, Michał Bartosik, Andres Vejar, Edward Kozłowski, Paweł Nita	258

Electrotherapy – therapy possibilities across the ages and today Elżbieta Wyszyńska, Andrzej Krawczyk, Ewa Korzeniewska, Sylwia Wiśniewska, Józef Mróz, Kinga Wyszyńska	263
Mechatronic and IT systems used in modern agriculture Mirosław Zagórda, Karolina Trzyniec, Ernest Popardowski, Anna Miernik	267
The concept of the blockchain technology model use to settle the charging process of an electric vehicle Anna Zielińska, Mikołaj Skowron, Andrzej Bień	271
Index of Autors	275