

8th International Conference on Electrical and Control Technologies

(ECT 2013)

**Kaunas, Lithuania
2 – 3 May 2013**

Editors:

**A. Navickas
A. Sauhats
A. Virbalis
M. Azubalis**

**V. Galvanauskas
K. Brazauskas
A. Jonaitis**

ISBN: 978-1-63439-802-2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by Kaunas University of Technology
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Kaunas University of Technology
at the address below.

Kaunas University of Technology
K. Donelaicio g. 73, 44249
Kaunas, Lithuania

Phone: +370 37 300 000
+370 37 300 423
Fax: +370 37 324 144

ktu@ktu.lt

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

CONTENTS

Investigation of Lithuanian Digit Names Recognition Accuracy.....	9
Gintarė Bartišiūtė, Kastytis Ratkevičius	
<i>Kaunas University of Technology, Lithuania</i>	
Automation Control for Sorting Station Based on IEC 61499 Function Blocks	13
Georgi Popov, Kostadin Stoyanov, Grigor Stambolov	
<i>Technical University – Sofia, Bulgaria</i>	
Development of Reconfigurable Control System for Milling Machines Based on IEC 61499 Reusable Function Blocks.....	19
Grigor Stambolov	
<i>Technical University – Sofia, Bulgaria</i>	
Hexapod Walking Robot Energy Consumption Dependence on the Number of Legs Set on the Surface.....	25
Mindaugas Luneckas, Tomas Luneckas, Dainius Udris	
<i>Automation Department, Electronics Faculty, Vilnius Gediminas Technical University, Vilnius, Lithuania</i>	
Performance Evaluation of Wireless Network for Vehicular Environment.....	29
Nikolajs Bogdanovs, Ernests Pettersons, Janis Jansons	
<i>Department of Transport Electronics and Telematics, Riga Technical University, Latvia</i>	
Synthesis and Investigation of the Control Algorithms of New Generation Controllers	33
Dinas Šulskis	
<i>Faculty of Electrical and Control Engineering, Kaunas University of Technology, Lithuania</i>	
Control of Computer Programs by Voice Commands	37
Vytautas Slivinskas*, Gražina Pyž**, Virginija Šimonytė*	
<i>*Lithuanian University of Educational Sciences, Lithuania</i>	
<i>**Vilnius University Institute of Mathematics and Informatics, Lithuania</i>	
Seabed Image Segmentation Using Random Forests and Support Vector Machines.....	41
Tadas Rimavičius*, Adas Gelžinis*, Evaldas Vaičiukynas*, Sergej Olenin**, Aleksej Šaškov**	
<i>*Department of Electrical and Control Instrumentation, Kaunas University of Technology, Lithuania</i>	
<i>**Klaipėda University Coastal Research and Planning Institute, Lithuania</i>	
The Method for Human-Computer Interaction Based on Hand Gesture Recognition	45
Vidas Raudonis, Domas Jonaitis	
<i>Kaunas University of Technology, Lithuania</i>	
Real-Time Vibration Reduction in UAV's Image Sensors Using Efficient Hough Transform.....	50
David Afolabi ¹ , Zhun Shen ² , Tomas Krilavičius ^{3,5} , Vladimir Hahanov ⁵ , Eugenia Litvinova ⁵ , Svetlana Chumachenko ⁵ , Ka Lok Man ^{1,4,5} , Hai-Ning Liang ¹ , Nan Zhang ¹ , Tomas Žalandauskas ⁵	
¹ <i>Xi'an Jiaotong-Liverpool University, Suzhou, China</i>	
² <i>IBM China, Suzhou, China</i>	
³ <i>Vytautas Magnus University, Kaunas, Lithuania</i>	
⁴ <i>Kharkov National University of Radioelectronics, Kharkov, Ukraine</i>	
⁵ <i>Baltic Institute of Advanced Technologies, Lithuania</i>	
The Application of Stable and Skew T-Distributions in Predicting the Change in Accounting and Governance Risk Ratings	53
Leonidas Sakalauskas*, Zivile Kalsyte**, Ingrida Vaiciulyte*, Irmantas Kupciunas**	
<i>*Vilnius University, Institute of Mathematics and Informatics, Lithuania;</i>	
<i>**Kaunas University of Technology, Department of Electrical & Control Equipment, Lithuania</i>	
Application of Uppaal for Heating Systems Temporal Behavior Analysis.....	59
Paulius Stankevičius*, Gintarė Sukarevičienė*, Tomas Krilavičius*, Henrikas Pranevičius**	
<i>* Vytautas Magnus University, Lithuania; ** Kaunas University of Technology, Lithuania</i>	
Investigation of Dependencies between Virtual 3D Face Stimuli and Emotion-Based Human Responses	64
Egidijus Vaškevičius, Aušra Vidugirienė, Vytautas Kaminskas	
<i>Vytautas Magnus University, Faculty of Informatics, Lithuania</i>	

Comparison of State Estimation Techniques for Biotechnological Processes	70
---	-----------

Vytautas Galvanauskas*, Rimvydas Simutis*, Donatas Levišauskas*, Jolanta Repštė*, Andreas Lübbert**

**Process Control Department, Kaunas University of Technology, Lithuania*

***Martin Luther University Halle-Wittenberg, Halle/S., Germany*

Forecasting of Device Component Failures by Advanced Algorithms.....	76
---	-----------

Saulius Žiūkas, Vygaandas Vaitkus

Kaunas University of Technology, Lithuania

Embedded Platform Hardware Implementation for Object Counting Using Video Data Processing	82
--	-----------

Paulius Lengvenis, Audrius Bukis, Rimvydas Simutis

Process Control Department, Kaunas University of Technology, Lithuania

Calculation of Low Voltage Electric Cables Zero Sequence Parameters	86
--	-----------

Gytis Svinkunas

Kaunas University of Technology, Lithuania

Investigation of Compatibility of the Variable Speed Pumped Storage Unit and Wind Power Plants in the Power System.....	90
--	-----------

Rimantas Pranas Deksny, Darius Ališauskas

Kaunas University of Technology, Lithuania

Electrostatic Field of Axially Symmetrical Electrode System “Needle near the Plate”.....	94
---	-----------

Povilas Marčiulionis, Stasys Žebrauskas

Department of Electrical Engineering, Kaunas University of Technology, Lithuania

Investigation of Electric Field under Three-Phase Line	98
---	-----------

Ramūnas Deltuva, Gabija Nedzinskaitė, Juozapas Arvydas Virbalis

Department of Electronics Engineering, Kaunas University of Technology, Lithuania

Drying of Plants and their Seeds in the Corona Field	102
---	------------

Stasys Žebrauskas*, Ernestas Kalinskas**

Kaunas University of Technology, Lithuania;* *Aleksandras Stulginskis University, Lithuania*

The Need to Consider the Skin Effect in the Study of Direct Start-Up of a Squirrel-Cage Induction Motor	106
--	------------

Julija Maksimkina

Institute of Industrial Electronics and Electrotechnics, Riga Technical University, Latvia

Smart System for Condition Monitoring of the Power System Equipments Insulation	111
--	------------

Alfonsas Morkvėnas, Povilas Valatka

Department of Electric Power System, Kaunas University of Technology, Lithuania

Analysis of an Electrostatic Field in Electrode System of Devices for Drying of Powdery Materials	117
--	------------

Ignas Andrijauskas, Stasys Žebrauskas

Kaunas University of Technology, Lithuania

Optimization of Transmission Line Parameters	121
---	------------

Svetlana Berjozkina*, **, Viktoria Neimane***, Antans Sauhats*, **

**Riga Technical University, Institute of Power Engineering, Latvia;*

***JSC “Siltumelektroprojekts”, Latvia;*

****Vattenfall Research and Development, Sweden*

Modelling and Analysis the Compensation of Power Fluctuation of Wind Power Farm.....	126
---	------------

Rimantas Pranas Deksny, Aldas Stankevičius

Kaunas University of Technology, Department of Electric Power Systems, Lithuania

Sizing of the DC Chopper Parameters for the Grid-Tied Converter Efficient Operation	130
--	------------

Česlovas Ramonas, Vytautas Adomavičius

Renewable Energy Centre at Kaunas University of Technology, Lithuania

Computer Modeling of the Field in Multi-Electrode Corona System with Ionized and Non-Ionized Areas.....	136
--	------------

Ričardas Barčiauskas, Stasys Žebrauskas

Kaunas University of Technology, Lithuania

Parameter Estimation of DC Motor.....	140
--	------------

Aurelijus Pitrėnas, Andrius Petrovas

Vilnius Gediminas Technical University, Lithuania

The Investigation of Solar Energy Conversion and Storage Processes in Biomass	144
Povilas Algimantas Sirvydas*, Vidmantas Kučinskas**	
*Aleksandras Stulginskis University, Lithuania; **UAB "ARVI" ir ko, Lithuania	
Synchronous Interconnection of Baltic Power System to the Grid of Continental Europe: Realities and Views	148
Sigitas Kadiša, Virginijus Radziukynas, Arturas Klementavičius, Neringa Radziukynienė, Algimantas Leonavičius	
Lithuanian Energy Institute, Lithuania	
Transformer Model Based on Admittance Inverter	154
Adam Abramowicz	
Warsaw University of Technology, Institute of Electronic Systems, Poland	
Dispatch Training for TSO from Power Flow Calculations	158
T. Kuzņecovs*, A. Mahnītko*, T. Loman*, V. Rimarevs**, A. Dambis**	
*Rīgas Tehniska Universitāte, Latvia; **Augstspieguma tīkls, Latvia	
A Review of the Effects of Electric Vehicle Charging on Distribution Network Operation and Power Quality .	162
Lauri Kütt*, Eero Saarijärvi*, Matti Lehtonen*, Heigo Mõlder**, Jaan Niitsoo***	
*Aalto University, Dept. of Electrical Engineering, Finland	
**Tallinn University of Technology, Dept. of Electrical Engineering, Estonia	
***Tallinn University of Technology, Dept. of Electrical Power Engineering, Estonia	
Influence of Electric Railway System on Voltage Unbalance Distribution between High Voltage and Low Voltage Electrical Networks.....	168
Tanel Sarnet, Jako Kilter, Ivo Palu	
Department of Electrical Power Engineering, Tallinn University of Technology, Estonia	
Modelling Possibilities for the Assessment of Wind Rotor Blades' Aeroelasticity and Strength.....	172
Tomas Narbutas, Jonas Valickas	
Faculty of Technologies of Panevėžys Institute at Kaunas University of Technology, Lithuania	
Static Electricity as Disurbance in High Voltage Substations	178
Nerijus Baršiukaitis*, Vitalijus Gvozdas**	
* Kaunas University of Applied Engineering Sciences, Lithuania	
** Kaunas University of Technology, Lithuania	
The Asymmetry Evaluation in the Distribution Network	182
Gintvilė Maslauskaitė, Ugnė Illoitiienė	
Kaunas University of Technology, Lithuania	