

2018 ELEKTRO

**Mikulov, Czech Republic
21 – 23 May 2018**



IEEE Catalog Number: CFP1848S-POD
ISBN: 978-1-5386-4760-8

**Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:	CFP1848S-POD
ISBN (Print-On-Demand):	978-1-5386-4760-8
ISBN (Online):	978-1-5386-4759-2

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

TABLE OF CONTENTS (AUTHOR PAPERS)

SINKO, M.; KAMENCAY, P.; HUDEC, R.; BENCO, M.	
1. 3D Registration of the Point Cloud Data Using ICP Algorithm in Medical Image Analysis...1	TPC1_1.pdf
ZGANK, A.	
2. Acoustic monitoring and classification of bee swarm activity using MFCC feature extraction and HMM acoustic modeling...7	TPC1_2.pdf
SHIBANOV, A.; SHIBANOV, V.; SAPRYKIN, A.	
3. Calculation of the Discrete Random Output Value Distribution in Gert Networks...11	TPC1_3.pdf
SHIBANOV, A.; SAPRYKIN, A.	
4. Calculation of the Output Value Distribution of the GERT Network with Exponentially and Evenly Distributed Random Values...16	TPC1_4.pdf
JAWAD, M.; ZEESHAN, M.	
5. Common Frequency Extraction for Bandpass Sampling based Frequency De-hopper...22	TPC1_5.pdf
MATUSKA, S.; HUDEC, R.; BENCO, M.; KAMENCAY, P.	
6. Determination of the big mammals migration corridors in the particular areas using remotely-operating intelligent camera system...27	TPC1_6.pdf
PETROV, T.; DADO, M.; KORTIS, P.; KOVACIKOVA, T.	
7. Evaluation of Packet Forwarding Approaches for Emergency Vehicle Warning Application in VANETs...31	TPC1_7.pdf
HANUS, T.; JANICEK, F.	
8. Improvement of electricity end-consumer engagement in area of smart metering systems in Slovakia...36	TPC1_8.pdf
SHIBANOV, A.; SHIBANOV, V.; SAPRYKIN, A.	
9. Issues of Integration of the Inversion Formula while Calculating the Distribution of Output Values of the GERT Network...42	TPC1_9.pdf
HASAN, A.; ZEESHAN, M.; MUMTAZ, M. A.; KHAN, M. W.	
10. PAPR Reduction of FBMC-OQAM using A-law and Mu-law Companding...48	TPC1_10.pdf
SADIA, H.; ZEESHAN, M.; SHEIKH, S. A.	
11. Performance Analysis of Downlink Power Domain NOMA under Fading Channels...52	TPC1_11.pdf
BIELIK, T.; ADAMEC, B.; HOTTMAR, V.	
12. Research and Practical Realization of RF Microstrip Band-Stop Filter Using Transmission Line Theory...58	TPC1_12.pdf
MIZDOS, T.; UHRINA, M.; POCTA, P.; BIENIK, J.	
13. Subjective and Objective Evaluation of Spatial and Temporal Information of Video Content...63	TPC1_13.pdf
KARRACH, L.; PIVARCIOVA, E.	
14. The analyse of the various methods for location of Data Matrix codes in images...69	TPC1_14.pdf
IVUTIN, A. N.; TROSHINA, A. G.	
15. Use LLVM for Optimization of Parallel Execution of Program Code on the Certain Configuration...75	TPC1_15.pdf
DUBOVAN, J.; LITVIK, J.; MARKOVIC, M.; FRNIAK, M.	
16. Utilization of FBG's in Experimental Weighing in Motion Systems...81	TPC1_16.pdf
BHAJANA, V. V. S. K.; DRABEK, P.; THUMMA, R.	
17. A Novel Zero Voltage Transition Non-Isolated Bidirectional Converter for Energy Storage Applications...85	TPC2_1.pdf
DOBRUCKY, B.; KASCAK, S.; PRAZENICA, M.; DRGONA, P.; PAVLASEK, P.	
18. AC/AC Powertrain Control under Different HEV Supply Network...92	TPC2_2.pdf
SKALA, B.; KINDL, V.; SOBRA, J.; PECHANEK, R.	
19. Autotransformer Design with Zig-zag connection Zna0...98	TPC2_3.pdf

DANKO, M.; TARABA, M.; ADAMEC, J.; HANKO, B.; DRGONA, P.	
20. CAN BUS demonstration panel and its visualization using modular instrumentation...104	TPC2_4.pdf
<hr/>	
PRIDALA, M.; FRIVALDSKY, M.; OVASKA, S. J.	
21. Comparison of Converters using LLC and LCCT resonant tanks...109	TPC2_5.pdf
<hr/>	
BIEL, Z.; JECK, P.; ILONCIAK, J.; VALCO, M.	
22. Control Strategy for Parallel-Connected Three-Phase Inverters...114	TPC2_6.pdf
<hr/>	
ZAVREL, M.; KINDL, V.; PECHANEK, R.	
23. Control Strategy of Cooler for Diminishing Dimensions and Extending Service Lifetime of Inverter...119	TPC2_7.pdf
<hr/>	
SEDO, J.; KASCAK, S.	
24. Current Harmonics Compensation in Single-Phase Grid-Connected Inverter...125	TPC2_8.pdf
<hr/>	
NURTAY, B.; DUISENBAY, B.; DO, T. D.	
25. Direct-Torque Control System Design Using Maximum Torque Per Ampere method for Interior Permanent Magnet Synchronous Motors...131	TPC2_9.pdf
<hr/>	
PIPISKA, M.; FRIVALDSKY, M.; HUDAK, P.	
26. Dual Interleaved Power Factor Correction for Welding Inverter...137	TPC2_10.pdf
<hr/>	
KACSOR, G.; FRANKO, M.; BUDAY, J.; ILONCIAK, J.	
27. Dynamic current mode power supply with a 3P 4Q PFC module and with energy recuperation ability to the mains for feeding superconducting particle accelerator magnets...142	TPC2_11.pdf
<hr/>	
ZASKALICKY, P.	
28. Electromagnetic Torque Ripple Calculation of a Pentacle Connected Five-Phase IM Supplied by a Rectangular Voltage...148	TPC2_12.pdf
<hr/>	
FRIVALDSKY, M.; MORGOS, J.; BRACINIK, P.; SIMON, P.	
29. Energy hub – the sollution for overcomming negative impacts of massive electromobility – case study...153	TPC2_13.pdf
<hr/>	
PACHA, M.; VARECHA, P.; SUMEGA, M.	
30. HW Issues of Current Sensing by DC-link Shunt Resistor...158	TPC2_14.pdf
<hr/>	
KONARIK, R.; DOBRUCKY, B.; PRAZENICA, M.; KASCAK, S.	
31. Improved Design of Switched Capacitors for Power Electronics Converters...163	TPC2_15.pdf
<hr/>	
KINDL, V.; PECHANEK, R.; ZAVREL, M.; KAVALIR, T.	
32. Inductive coupling system for E-bike wireless charging...169	TPC2_16.pdf
<hr/>	
FRIVALDSKY, M.; HANKO, B.; PRAZENICA, M.; MORGOS, J.	
33. Interleaved Boost Converter with Modified Inductor...173	TPC2_17.pdf
<hr/>	
KASCAK, S.; PRAZENICA, M.; FRIVALDSKY, M.; PAVELEK, M.; JARABICOVA, M.	
34. Investigation of thermal performance of magnetic components in interleaved DC/DC converters...179	TPC2_18.pdf
<hr/>	
GUTTEN, M.; KORENCIAK, D.; JANURA, R.; KOLTUNOWICZ, T.; ZUKOWSKI, P.	
35. Measuring System for Analysis of Transformer Moisture...185	TPC2_19.pdf
<hr/>	
KRUGLOV, S.; VERESCHAGIN, N.; SEREZHIN, A.; SHATILOV, S.; AGALTSOV, K.; SEROV, S.	
36. Modeling and development of grid node with slotted hole configuration and extended charge parameters for specialized gas discharged current breaker...189	TPC2_20.pdf
<hr/>	
PAVELEK, M.; FRIVALDSKY, M.; SPANIK, P.	
37. Multi-level Simulation Model of the Wireless Power Transfer System...193	TPC2_21.pdf
<hr/>	
ZHETPISSOV, Y.; KAIBALDIYEV, A.; DO, T. D.	
38. PI anti-windup speed control of Permanent Magnet Synchronous Motor based on feedforward compensation...197	TPC2_22.pdf
<hr/>	
AIELLO, G.; CACCIATO, M.; SCARCELLA, G.; SCELBA, G.; GENNARO, F.; AIELLO, N.	
39. RealTime Emulation of a Three-Phase Vienna Rectifier with Unity Power Factor Operations...205	TPC2_23.pdf

	FRIVALDSKY, M.; MORGOS, J.; HANKO, B.	
40.	Start-up power supply for automotive applications...211	TPC2_24.pdf
	KOZACEK, B.; GRAUZEL, J.; FRIVALDSKY, M.	
41.	The Main Capabilities and Solutions for Different Types of the Image Sensors...216	TPC2_26.pdf
	TARABA, M.; ADAMEC, J.; DANKO, M.; DRGONA, P.	
42.	Utilization of modern sensors in autonomous vehicles...221	TPC2_27.pdf
	INTE, R.; JURCA, F.-N.; MARTIS, C.	
43.	A Study of the Rotor Design Influence in Power Factor Value of ORSynRM...226	TPC3_1.pdf
	BRANDT, M.; GUTTEN, M.; KOLTUNOWICZ, T.; ZUKOWSKI, P.	
44.	Analysis of Winding Fault in Electric Machines by Frequency Method...232	TPC3_2.pdf
	SZABLICKI, M.; RZEPKA, P.; HALINKA, A.; SOWA, P.	
45.	Concept of Control System for Optimal Switching of Phase Shifting Transformers...236	TPC3_3.pdf
	SOVICKA, P.; RAFAJDUS, P.; VAVRUS, V.; ZOSSAK, S.	
46.	Current controller with slope compensation for a Switched Reluctance Motor...241	TPC3_3.pdf
	BELANY, P.; BOLF, A.; NOVAK, M.; ROCH, M.; OTCENASOVA, A.	
47.	Decreasing the power consumption of buildings with utilization of lighting control...247	TPC3_4.pdf
	NOVAK, M.; BELANY, P.; BOLF, A.; ROCH, M.	
48.	Design of a control system for an Intelligent Building...253	TPC3_5.pdf
	REPAK, M.; OTCENASOVA, A.; REGULA, M.; BOLF, A.; BELANY, P.	
49.	Design of Power Quality Analyzer...257	TPC3_6.pdf
	VO, H. H.; TRAN, T. C.; HO, S. D.; TRAN, C. D.; BRANDSTETTER, P.; KUCHAR, M.	
50.	Fuzzy Model-Based Speed Observer for Sensorless Induction Motor Drive with PWM-DTC...263	TPC3_7.pdf
	BOLF, A.; OTCENASOVA, A.; ROCH, M.; REGULA, M.; BELANY, P.	
51.	Influence of housing developments on voltage quality in distribution point...268	TPC3_8.pdf
	KAPRAL, D.; BRACINIK, P.; ROCH, M.; HOGER, M.	
52.	Optimization of the Distribution Network Operation Based on Data from Distribution Substations...274	TPC3_9.pdf
	VEG, L.; LAKSAR, J.	
53.	Overview of Technology, Problems and Comparison of High Speed Synchronous Reluctance Machines...280	TPC3_10.pdf
	SIMON, P.	
54.	Possible danger of massive charging of electric vehicles without its system management...284	TPC3_11.pdf
	DONG, C. S. T.; TRAN, C. D.; HO, S. D.; BRANDSTETTER, P.; KUCHAR, M.	
55.	Robust Sliding Mode Observer Application in Vector Control of Induction Motor...289	TPC3_12.pdf
	FERKOVA, Z.; SUCHY, L.	
56.	Simulation of 6/4 and 12/8 Switched Reluctance Motor Using Direct Torque Control...294	TPC3_13.pdf
	POP, C. V.; FODOREAN, D.; HUSAR, C.; IRIMIA, C.	
57.	Structural numerical and experimental comparison of an in-wheel motor dedicated for electric scooter application...299	TPC3_14.pdf
	BOLF, A.; OTCENASOVA, A.; REGULA, M.; NOVAK, M.	
58.	Superposition of current and voltage harmonics...304	TPC3_15.pdf
	ŁUKASIK, Z.; KOZYRA, J.; KUSMINSKA-FIJAŁKOWSKA, A.; GORECKI, R.	
59.	Supplying electricity to service and business complexes...310	TPC3_16.pdf

- BELANY, P.; BOLF, A.; NOVAK, M.; ROCH, M.
60. **The Impact of Light Sources Operation on Accuracy of the Intelligent Metering System...316** TPC3_17.pdf
-
- SKURCAK, L.; PAVLOV, L.
61. **Usefulness mathematical modeling in the process of assessing the environmental impact of linear energetic constructions...322** TPC3_18.pdf
-
- LATKOVA, M.; BRACINIK, P; MOTYKA, D.
62. **Utilization of Finite State Machine Approach for Smart Region Generation Modelling...326** TPC3_19.pdf
-
- KOVAC, Z.; JANICEK, F.
63. **Waste lighting heat generation as the key process to design the only technical device needed in interiors...331** TPC3_20.pdf
-
- GREGOR, M.; NEMEC, D.; JANOTA, A.; PIRNIK, R.
64. **A Visual Attention Operator for Playing Pac-Man...337** TPC4_1.pdf
-
- BARANCHIKOV, A. I.; BORISOV, D. A.; GRINCHENKO, N. N.; BABAEV, S. I.
65. **Analysis and planning of specialists resources to repair and maintenance of complex technical products at the basis of Petri networks...343** TPC4_2.pdf
-
- ZDANSKY, J.; VALIGURSKY, J.
66. **Application Diagnostic of Distributed Control System with Safety PLC...347** TPC4_3.pdf
-
- PIVARCIOVA, E.; QAZIZADA, M. E.
67. **Applications of process control system with (SCADA) and PID controller...353** TPC4_4.pdf
-
- VESTENICKY, P.; VESTENICKY, M.
68. **Mathematical Model of Non-linear RFID Reader – Transponder System...359** TPC4_5.pdf
-
- RASTOCNY, K.; ZDANSKY, P.
69. **Modelling of the Diagnostics Influence on Safety Integrity of Safety Function...363** TPC4_6.pdf
-
- ABRAMOV, I.; TURGIN, Y.; SHCHENYATSKY, A.; NIKITIN, Y.; BOZEK, P; HALGOS, J.
70. **Offline Programming of Robot Model with Virtual Environment Support...369** TPC4_7.pdf
-
- FIKEJZ, J.; ROLECEK, J.
71. **Proposal of a smart water meter for detecting sudden water leakage...375** TPC4_8.pdf
-
- KELLO, P.; MIKLOSIK, I.; SPALEK, J.; TICHY, T.
72. **The comparison of selected fire scenarios with TuSim...379** TPC4_9.pdf
-
- BALAK, J.; RASTOCNY, K.
73. **Use of Tensor Construction of Markov Chains when Evaluating Observed Feature of E-SRS...383** TPC4_10.pdf
-
- SMETANA, M.; CAPOVA, K.; BEHUN, L.; PALCEK, P; ORSULOVA, T.
74. **3D GMR Sensor Detection Ability in Nondestructive Evaluation of Austenitic Biomaterials...389** TPC5_1.pdf
-
- PANEK, D.; KARBAN, P; DOLEZEL, I; PETRAS, V.
75. **Calculation of radiation field iso-surfaces using numerical continuation method...394** TPC5_2.pdf
-
- GALOVA, I.; GALA, M.; BENOVA, M.
76. **Cardiostimulator excitation signal generators in MATLAB and Simulink environment...398** TPC5_3.pdf
-
- CHERNOYAROV, O. V; SHAHMORADIAN, M. M.; KALASHNIKOV, K. S.; KOSTYLEV, V. V.
77. **Comparison of Analog and Discrete Energy Detectors of the Deterministic Radio Signals of Unknown Form...402** TPC5_4.pdf
-
- BEHUN, L.; SMETANA, M.; CAPOVA, K.
78. **Comparison of Detection Abilities Between Fluxgate and GMR Magnetometer in Inverse ECT of Deep Lying Cracks...408** TPC5_5.pdf
-
- TARABA, M.; VOLAK, J.; JABLONCIK, F; KONIAR, D.; HARGAS, L.
79. **Conditioning of Light Microscope for Advanced Methods of Ciliary Dyskinesia Diagnostics...412** TPC5_6.pdf
-

BABUSIAK, B.; SMONDRK, M.		
80. Design and Implementation of Low-Cost and Low-Energy Sensor for Wireless Sensor Networks...418		TPC5_7.pdf
JABLONCIK, F; HARGAS, L.; KONIAR, D.; VOLAK, J.; LONCOVA, Z.		
81. Dynamic objects detection of the respiratory epithelium based on image analysis...424		TPC5_8.pdf
SMONDRK, M.; BENOVA, M.; PSENAKOVA, Z.		
82. Evaluation of SAR in Human Body Model Comprising of Implanted Pacemaker...429		TPC5_9.pdf
HARGAS, L.; JABLONCIK, F.; KONIAR, D.; VOLAK, J.; LONCOVA, Z.		
83. Identification of static objects in the respiratory epithelium...434		TPC5_10.pdf
SNAJDAROVA, M.; BORIK, S.; CAP, I.		
84. Implementation of Measured Stroke Volume within Electromechanical Analogy-based Human Body Arterial Model...439		TPC5_11.pdf
BARABAS, J.; RADIL, R.; JANOUSEK, L.; KAMENCAY, P.		
85. Low Frequency Electromagnetic Field Treatment of Yeast Cells Targeting Specific Ion Channels...444		TPC5_12.pdf
ABRAMOV, A. M.; GURZHIN, S. G.; ZHULEV, V. I.; PROSHIN, Y. M.		
86. Modeling Metrological Testing Methods For Analog-Digital Conversions...448		TPC5_13.pdf
PETRASOVA, I.; KARBAN, P.; BOUZEK, S.; SYKORA, M.		
87. Numerical Models of Array of Electroacoustic Transducers in Anechoic Chamber...454		TPC5_14.pdf
GURZHIN, S. G.; ZHULEV, V. I.; KAPLAN, M. B.; KRYAKOV, V. G.; PROSHIN, Y. M.; SHULYAKOV, A.		
88. On-line Monitoring Of Functional Patient Status in Chronomagnetotherapy Complex "Multimag "...458		TPC5_15.pdf
SMOLYANOV, I. A.; KARBAN, P.		
89. Optimal Design of MHD Pump...463		TPC5_16.pdf
VOLAK, J.; KONIAR, D.; HARGAS, L.; JABLONCIK, F.; SEKELOVA, N.; DURDIK, P.		
90. RGB-D Imaging Used for OSAS Diagnostics...467		TPC5_17.pdf
SALNIKOVA, A. V.; CHERNOYAROV, O. V.; GOLPAYEGANI, L. A.; ZAKHAROV, A. V.		
91. The Radio Signal Phase Estimate Efficiency under the Fast Fades...472		TPC5_18.pdf
HANNAH, S.; GLESKOVA, H.; MATUSKA, S.; HUDEC, R.		
92. Towards the development of a wearable temperature sensor based on a ferroelectric capacitor...479		TPC5_19.pdf
VOJENCIAK, M.; MOSAT, M.; PEKARCIKOVA, M.; MICHALCOVA, E.; MISIK, J.		
93. Advanced superconducting tapes for High Voltage Fault Current Limiters...483		TPC6_1.pdf
ZAKARIA, Y.; IVANEK, L.		
94. Analysis of Channel Propagation Models Based on Calculated and Measured Data...487		TPC6_2.pdf
CZARNACKA, K.		
95. Basic measurements of DC properties of nanocomposites $(FeCoZr)_x(SiO_y)_{(100-x)}$...492		TPC6_3.pdf
KIERCZYNSKI, K.; ZUKOWSKI, P.; SEBOK, M.; GUTTEN, M.		
96. Comparison of DC conductivity of the insulating oil and moisturized electrical pressboard impregnated with insulating oil...496		TPC6_4.pdf
RUBA, M.; NEMES, R.; PIGLESAN, F. P.; HEDESIU, H.; MARTIS, C.		
97. Complete elecric power steering system real-time model in the loop simulator...500		TPC6_5.pdf
SCHOLTZ, L.; SOLANSKA, M.; LADANYI, L.; MULLEROVA, J.		
98. Conventional SiO_2 and Chalcogenide As_2S_3 Fiber Bragg Grating Sensors an Comparison...506		TPC6_6.pdf
JANDURA, D.; MARKOTAN, M.; GASO, P.; PUDIS, D.		
99. Design and preparation of polymer components for microspectrometer on the chip...510		TPC6_7.pdf

- ROGALSKI, P.; ZUKOWSKI, P.; SEBOK, M.; GUTTEN, M.
- 100. Determination of nanocapillaries dimensions in insulative oil impregnated electrotechnical press-board...514** TPC6_8.pdf
-
- KACIK, D.; MARTINCEK, I.; TARJANYI, N.
- 101. Enhanced sensitivity of polydimethylsiloxane Fabry- Perot interferometer temperature sensor...519** TPC6_9.pdf
-
- MASLOV, A. D.; MISHUSTIN, V. G.; ROMANOV, A. G.; VIKHROV, S. P.; VISHNYAKOV, N. V.
- 102. Experimental method to measure built-in electric fields in multilayer barrier homo- and hetero-structures...523** TPC6_10.pdf
-
- GASO, P.; JANDURA, D.; FIGUROVA, M.; PUDIS, D.
- 103. Fabrication technology of PDMS based cylindrical and structured microchannels for LOC...529** TPC6_11.pdf
-
- TARJANYI, N.; KACIK, D.; UHRICIK, M.; PALCEK, P.
- 104. Investigation of birefringence of elastically deformed poly(methyl methacrylate)...535** TPC6_12.pdf
-
- HOCKICKO, P.; MIZERAKOVA, J.
- 105. Investigation of Electrical Properties of $\text{Ca}(\text{PO}_3)_2$ Metaphosphate Glass Using Electrical Conductivity Measurements...540** TPC6_13.pdf
-
- VEVERICK, M.; BURY, P.; STUDENYAK, I. P.; KOPCANSKY, P.; TIMKO, M.; BALAZ, P.
- 106. Investigation of structural changes in liquid crystal doped with superionic nanoparticles...544** TPC6_14.pdf
-
- KUSAKIN, D. S.; LITVINOV, V. G.; RYBIN, N. B.; ERMACHIKHIN, A. V.; MASLOV, A. D.; VOROBYOV, Y. V.
- 107. Measurement complex on the basis of AFM for investigating charge carrier distribution in semiconductor barrier structures...549** TPC6_15.pdf
-
- JANEK, M.; PIYADIN, S. M.; LADYGIN, V. P.
- 108. Photomultiplier tube amplitude improvement using collection time information...554** TPC6_16.pdf
-
- NEMES, R.-O.; CIORNEI, S.-M.; RUBA, M.; MARTIS, C.
- 109. Real-Time Simulation of Scaled Propulsion Unit for Light Electric Vehicles...558** TPC6_17.pdf
-
- HARDON, S.; KUDELCIK, J.; BURY, P.; RAJNAK, M.; TIMKO, M.; KOPCANSKY, P.
- 110. Study of Structural Arrangement in Ferrofluid by Dielectric and Acoustic Spectroscopy...564** TPC6_18.pdf
-
- SLOBODNIK, K.; KARBAN, P.
- 111. Subsurface cracks evaluation using pulsed eddy current and cross correlation...569** TPC6_19.pdf
-
- PAVLICEK, K.; KOTLAN, V.; DOLEZEL, I.
- 112. Surrogate modelling technique in multi-parametric laser welding process...573** TPC6_20.pdf
-
- JAHODA, E.; KUDELCIK, J.; BUZEK, M.
- 113. The effect of external pressure on partial discharges and post-breakdown stages in LUKOSIOL...577** TPC6_21.pdf
-
- JAHODA, E.; KUDELCIK, J.; HORNAK, J.; TRNKA, P.
- 114. The Influence of Nanoparticles in the Epoxy Resin on Dielectric Parameters and Partial Discharges...581** TPC6_22.pdf
-
- DEKANOVA, M.; DUCHON, F.; DEKAN, M.; KYZEK, F.; BISKUPIC, M.
- 115. Avalanche forecasting Using Neural Network...586** TPC7_1.pdf
-
- GABRILIK, P.
- 116. Boresight Calibration of a Multi-Sensor System for UAS Photogrammetry...591** TPC7_2.pdf
-
- REBRO, M.; TARNIK, M.; MIKLOVICOVA, E.; MURGAS, J.
- 117. Design of cybernetic model for glucose clamp techniques* ...597** TPC7_3.pdf
-
- RUCHKIN, V.; PIKULIN, D.; FULIN, V.; KOSTROV, B.; TAGANOV, A.; RUCHKINA, E.
- 118. Expert System of Multi-Criterion Fuzzy Management of Computing Resources ...602** TPC7_4.pdf
-
- JURISICA, L.; DUCHON, F.; DEKAN, M.; BABINEC, A.; PASZTO, P.
- 119. General Concepts of Teleoperated Systems ...606** TPC7_5.pdf

<p>HOCK, O.; SEDO, J.</p> <p>120. Inverse kinematics using transposition method for robotic arm...610</p> <hr/> <p>JELINEK, A.</p> <p>121. On registration of vector maps with known correspondences...615</p> <hr/> <p>LAZNA, T.</p> <p>122. Optimizing the Localization of Gamma Radiation Point Sources using a UGV...621</p> <hr/> <p>BOZEK, P; SHCHENYATSKY, A.; TURGIN, Y.; NIKITIN, Y.; KARAVAEV, Y.</p> <p>123. Reverse Validation of a Programmed Robot Trajectory Based on INS...627</p> <hr/> <p>RUCHKIN, V.; ROMANCHUK, V.; KOSTROV, B.; KOLESENKOV, A.; RUCHKINA, E.</p> <p>124. Smart Monitoring of the Emergencies by Cyber-Physical Systems...631</p> <hr/> <p>KARDOS, J.</p> <p>125. Synthesis of a Robust Control Algorithm for a Robot Positioning...636</p> <hr/> <p>SIMONOVA, A.; URICA, T.</p> <p>126. Comparative mode control of a system with two-position controller...642</p> <hr/> <p>DRGONA, P.; STEFUN, R.; STEFKE, L.</p> <p>127. Design and control of a CNC device designed for the application of viscous materials...647</p> <hr/> <p>VIRGALA, I.; MIKOVA, L.; LIPTAK, T.; KELEMEN, M.; SUROVEC, R.; FILAKOVSKY, F.; JURUS, O.; SUKOP, M.</p> <p>128. Design of reconfigurable robot...652</p> <hr/> <p>PAVELEK, M.; FRIVALDSKY, M.; PIPISKA, M.; PAVLASEK, P.; SPANIK, P.</p> <p>129. Design proposal for heating element of biological microscope...657</p> <hr/> <p>SUMEGA, M.; GOREL, L.; VARECHA, P.; ZOSSAK, S.; MAKYS, P.</p> <p>130. Experimental study of ball on plate platform...662</p> <hr/> <p>FRANKOVSKY, P.; PASTOR, M.; DOMINIK, L.; KICKO, M.; TREBUNA, P.; HRONCOVA, D.; KELE-MEN, M.</p> <p>131. Wheeled mobile robot in structured environment...667</p> <hr/> <p>MEOLO, I.</p> <p>132. Beauty in physics – potential for education...672</p> <hr/> <p>DYAGILEV, A. A.; KRUGLOV, S. A.; SEREZHIN, A. A.</p> <p>133. Distance educational technologies in a discipline "Electroengineering and electronics"...675</p> <hr/> <p>BUDINA, J.; ZMITKO, M.</p> <p>134. Idea of Learning Context System Using iBeacons...679</p> <hr/> <p>CHMELIKOVA, G.; SOSNOVICH, E.; DMITRIEVA, N.</p> <p>135. Interdisciplinary Cooperation – Pillar of Engineering Study Attractiveness...685</p> <hr/> <p>KHOLOMINA, T. A.; MASLOV, A. D.; GUDZEV, V. V.; VISHNYAKOV, N. V.</p> <p>136. Laboratory complexes to study properties of materials and structures of solid state electronics...689</p> <hr/> <p>HURAJOVA, L.; FIRSOVA, S.; GLUKHOVA, M. N.</p> <p>137. Project Based Learning and Simulation of Setting a Company to Enhance Business Mindset of Master Engineer Students and International Cooperation Skills...694</p> <hr/> <p>TARJANYIOVA, G.; HOCKICKO, P.</p> <p>138. The Importance of Physics Courses for Students of Faculty of Electrical Engineering ...698</p> <hr/> <p>KOPYLOVA, N.</p> <p>139. The Use of E-Learning at Foreign Language Practical Lessons in a Technical University...702</p>	<p>TPC7_6.pdf</p> <hr/> <p>TPC7_7.pdf</p> <hr/> <p>TPC7_8.pdf</p> <hr/> <p>TPC7_9.pdf</p> <hr/> <p>TPC7_10.pdf</p> <hr/> <p>TPC7_11.pdf</p> <hr/> <p>TPC8_1.pdf</p> <hr/> <p>TPC8_2.pdf</p> <hr/> <p>TPC8_3.pdf</p> <hr/> <p>TPC8_4.pdf</p> <hr/> <p>TPC8_5.pdf</p> <hr/> <p>TPC8_7.pdf</p> <hr/> <p>TPC9_1.pdf</p> <hr/> <p>TPC9_2.pdf</p> <hr/> <p>TPC9_3.pdf</p> <hr/> <p>TPC9_4.pdf</p> <hr/> <p>TPC9_5.pdf</p> <hr/> <p>TPC9_6.pdf</p> <hr/> <p>TPC9_7.pdf</p> <hr/> <p>TPC9_8.pdf</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

BACHOREC, T.; SEDLAR, T.

140. A New Era in Simulation...**706**

IL_1.pdf

SKOVIEROVA, H.; TOTHOVA, B.; PAVELEK, M.; SPANIK, P.; HALASOVA, E.; FRIVALDSKY, M.

141. Effect of optimized wireless energy transfer system on human cells...**707**

IL_2.pdf

MUNOZ, F.; HOCKICKO, P.

142. Electrical and acoustic properties of solid-state glass electrolytes...**708**

IL_3.pdf

WEISS, H.; WINKLER, T.; ZIEGERHOFER, H.

143. Large Lithium-Ion Battery-Powered Electric Vehicles - From Idea to Reality...**709**

IL_4.pdf

FOLTIN, M.; MUDROVA, M.

144. MATLAB Total Academic Headcount – features & experience...**714**

IL_5.pdf
