

# **2016 ELEKTRO**

**Strbske Pleso, High Tatras, Slovakia  
16 – 18 May 2016**



**IEEE Catalog Number:** CFP1648S-POD  
**ISBN:** 978-1-4673-8699-9

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1648S-POD
ISBN (Print-On-Demand):	978-1-4673-8699-9
ISBN (Online):	978-1-4673-8698-2

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# CONTENTS

<b>Invited Papers</b>	<b>1</b>
BLAZEK, V.	
<b>Ambient and Unobtrusive Cardiorespiratory Monitoring</b>	<b>2</b>
GROUMPOS, P. P.	
<b>The Need for Wise Decision Making Support Systems (WDMSS) in Developing Future Intelligent Systems</b>	<b>3</b>
CACCIATO, M.	
<b>Trend of Photovoltaic Applications: A Power Electronics Perspective</b>	<b>11</b>
HAYASHI, T.	
<b>Research and Development in Collaboration with Private Sectors: Applications of Electronics and Computer Technology in the Fields of Medical Science, Ergonomics and Assistive Technology</b>	<b>12</b>
MD SHAKIL AHMED, GLESK, I.	
<b>Tunable Chromatic Dispersion Management of Optical Fibre Communication Link Using SOA</b>	<b>15</b>
PINXTEN, M., HOCKICKO, P.	
<b>Predicting Study Success of First-Year Science and Engineering Students at the University of Žilina</b>	<b>18</b>
TIILI, J.	
<b>Using E-learning to Activate Freshmen Challenges and Experiences</b>	<b>24</b>
<b>TPC1 - Information and Communication Technologies and Services</b>	<b>29</b>
BRUCKNER, V., DADO, M., ŠKULAN, Š.	
<b>Measurements and Simulation of Dispersion-Limited Transmission Length in Single-Mode Fibers</b>	<b>30</b>
CIBIRA, G., DULIK, M.	
<b>Fuzzy Logic Routing within International Academic Networks</b>	<b>36</b>
DULIK, M., CIBIRA, G.	
<b>WDM Networks Fuzzy Logic Optimization</b>	<b>42</b>
ĎURČEK, V., KUBA, M., DADO, M.	
<b>Impact of Trellis Termination on Performance of Turbo Codes</b>	<b>48</b>
GROUMPOS, P. P.	
<b>Conceptual Modeling and Decision Making Support Systems for Complex Dynamical Systems: A Critical Overview</b>	<b>52</b>
GROUMPOS, V. P., BINIARI, K., GROUMPOS, P. P.	
<b>A New Mathematical Modelling Approach for Viticulture and Winemaking Using Fuzzy Cognitive Maps</b>	<b>57</b>
KAMENCAY, P., TRNOVSZKY, T., BENCO, M., HUDEC, R., SYKORA, P., SATNIK, A.	
<b>Accurate Wild Animal Recognition Using PCA, LDA and LBPH</b>	<b>62</b>

PEREPELKIN, D. A., IVANCHIKOVA, M. A.	
<b>Fast Rerouting Traffic Algorithm between Data Centers</b>	<b>68</b>
PETROV, T., DADO, M., AMBROSCH, K. E., HOLEČKO, P.	
<b>Experimental Topology for V2V Communication Based on Internet of Things</b>	<b>72</b>
POLACKY, J., POCTA, P., JARINA, R.	
<b>An Impact of Wideband Speech Codec Mismatch on a Performance of GMM-UBM Speaker Verification over Telecommunication Channel</b>	<b>77</b>
RACKO, J., BRIDA, P., MACHAJ, J.	
<b>Comparison of Output Data from Inertial Sensors in Smartphones</b>	<b>83</b>
SOLANSKA, M., MARKOVIC, M., DADO, M.	
<b>Time Analyses of S-RFORP and S&amp;C Reservation Protocols in Optical Networks with 2D MEMS Switches</b>	<b>88</b>
ŠAJGALÍKOVÁ, J., LITVIK, J., DADO, M.	
<b>Simulation of FWM Effects in WDM Systems with Various Modulation Formats</b>	<b>92</b>
SATNIK, A., ORJESEK, R., HUDEC, R., KAMENCAY, P., JARINA, R., TALAPKA, J.	
<b>A Novel Approach for 3D Model Recognition Based on SSDC</b>	<b>96</b>
UHRINA, M., BIENIK, J., VACULIK, M.	
<b>Coding Efficiency of VP8 and VP9 Compression Standards for High Resolutions</b>	<b>100</b>
WEZRANOVSKI, L., URBAN, Z., IVANEK, L., ZAKARIA, Y.	
<b>Patch Antenna Optimization in COMSOL Multiphysics</b>	<b>104</b>
ZAKARIA, Y., IVANEK, L., URBAN, Z.	
<b>Suggested Model for Wireless Communication in Suburban Environments with Estimation of Different Channel Models</b>	<b>110</b>
ŽGANK, A.	
<b>Analyzing the Influence of Narrow-band Channel on Slovenian Broadcast News Speech Recognition</b>	<b>116</b>
<b>TPC2 - Mechatronics and Electronics</b>	<b>120</b>
BRANDSTETTER, P., DOBROVSKY, M., PETRYL, O., DONG THIEN, CH. S., VO HUU, H.	
<b>Sensorless Control of Induction Motor Drive Using BEMF-MRAS with Kalman Filter</b>	<b>121</b>
CUNTALA, J., KONDELOVA, A., HOCK, O., PRIDALA, M.	
<b>Electro-Thermal Modeling of Power LED Using COMSOL Environment</b>	<b>127</b>
DOBRUCKY, B., STEFANEC, P., KONARIK, R., CHERNOYAROV, V. O.	
<b>Transient Analysis in Electrical Circuits Using Z-transformation</b>	<b>131</b>
DUCHON, F., BABINEC, A., DEKAN, M., RODINA, J., MIKULOVA, Z., SZABOVA, M., LISICAN, M.	
<b>Detection of Door's Components in Automotive Industry by Simple Image Processing</b>	<b>137</b>
FERKOVA, Z., BOBER, P.	
<b>Analysis of Mutual Influence of Rotors in Multi-motor Assembly</b>	<b>143</b>
FRIVALDSKY, M., DRGONA, P., KOZACEK, B., PIRI, M., PRIDALA, M.	
<b>Critical Component's Figure of Merite Influence on Power Supply Unit Efficiency</b>	<b>147</b>
HOCK, O., DRGONA, P., JAROS, V., HAVRILA, R.	
<b>Transposition Method for Inverse Kinematics</b>	<b>152</b>
HRUSKA, K., KINDL, V., KOMRSKA, T., PECHANEK, R., STREIT, L.	
<b>Concept and Design of a Special Purpose Permanent Magnet Synchronous Motor</b>	<b>156</b>

HRUSKA, K., DVORAK, P.	
<b>Optimization of a PMSM Design for Control with Zero Direct Axis Current Component</b>	162
KASCAK, S., MAZGUT, R., CUBON, P., PRAZENICA, M.	
<b>Testing of Overcurrent Protection for the Battery Supplied System</b>	168
KASCAK, S., LASKODY, T., PRAZENICA, M., KONARIK, R.	
<b>Current Control Contribution to a Single-phase Induction Motor Fed by Single-leg Voltage Source Inverter</b>	172
KINDL, V., SKALA, B., PECHANEK, R., BYRTUS, M., HRUSKA, K.	
<b>Calculation of Induction Machine Parasitic Capacitances Using Finite Element Method</b>	176
KUMAR, P.A., BHAJANA KUMAR S. V. V., DRABEK, P.	
<b>A Novel ZCS Interleaved Bidirectional DC-DC Converter for Energy Storage Applications</b>	180
MACH, F., KAMINSKY, T.	
<b>Novel Monostable Fail-Safe Electromagnetic Actuator for Straight Valve in High-Speed Operation</b>	186
MAZGUT, R., GALAD, M., KASCAK, S., SPANIK, P.	
<b>Analysis of Multi-resonant LLCLC Converter</b>	192
PASKALA, M., PRIDALA, M., PIPISKA, M., HUDAK, P.	
<b>The Support System for Testing the Power Converters, the System of Water Cooling/ Heating</b>	196
FRIVALDSKY, M., PRIDALA, M., KONARIK, R., KOZACEK, B.	
<b>Dual Half Bridge DC-DC Converter with Reduced Circulating Current – Investigation of Diode vs. Synchronous Rectification</b>	201
SEDO, J., KASCAK, S.	
<b>Control of Single-Phase Grid Connected Inverter System</b>	207
SIMONOVA, A., HARGAS, L., KONIAR, D., LONCOVA, Z., HRIANKA, M.	
<b>Mathematical Analysis of Complete Operation Cycle of a System with Two-position Controller</b>	213
SKALA, B., SOBRA, J., KINDL, V.	
<b>Simulation and Investigation of Rotor Vibration Causes</b>	216
GALAD, M., SPANIK, P., CACCIATO, M., NOBILE, M.	
<b>Comparison of Common and Combined State of Charge Estimation Methods for VRLA Batteries</b>	220
SPANIK, P., FRIVALDSKY, M., PIRI, M., JAROS, V., KONDELOVA, A.	
<b>Peak Efficiency and Peak Power Point of Wireless Power Transfer System for Electromobility Applications</b>	226
SPANIK, P., FRIVALDSKY, M., DRGONA, P., JAROS, V.	
<b>Analysis of Proper Configuration of Wireless Power Transfer System for Electric Vehicle Charging</b>	231
SUCHY, L., KYSLAN, K., FERKOVA, Z., DUROVSKY, F.	
<b>Dynamic Emulation of Mechanical Loads – Analysis and Implementation into Industrial Drive</b>	238
ZASKALICKY, P.	
<b>Complex Fourier Series Mathematical Model of a Five-phase VSI with PWM Output Voltage Control</b>	243

ALEKSIC, S., MUJAN, V.	
<b>Exergy-Based Life Cycle Assessment of Smart Meters</b>	<b>248</b>
BEDNAR, B., DRÁBEK, P., PITTERMANN, M.	
<b>Novel Control Strategy of Traction Converter with Medium Frequency Transformer</b>	<b>254</b>
BEDNAR, B., DRÁBEK, P., PITTERMANN, M.	
<b>Implementation of Control Algorithms for Laboratory Model of Traction Drive with High Voltage Matrix Converters and Medium Frequency Transformer</b>	<b>260</b>
BODNAR, R., OTCENASOVA, A., REGULA, M., REPAK, M.	
<b>Methodology for Quantification of Equipment Trips due to Voltage Sags</b>	<b>264</b>
BRANDT, M., KAŠČÁK, S.	
<b>Failure Identification of Induction Motor using SFRA Method</b>	<b>269</b>
BUTKO, P., VITTEK, J., FEDOR, T., STRUHARŇANSKÝ, Ľ.	
<b>Reducing Energy Consumption of Servo Drive with Induction Motor</b>	<b>273</b>
DOLINGER, S. Y., LYUTAREVICH, A. G., OSIPOV, D. S., PLANKOV, A. A.	
<b>Basic Approaches to the Implementation of Petersen Coil Control System Using Wavelet Denoising</b>	<b>278</b>
FEDOR, T., VITTEK, J., BUTKO, P., STRUHARŇANSKÝ, Ľ.	
<b>Linear Features of Robot Servo-System Controlled in Sliding Mode</b>	<b>284</b>
GIRSHIN, S. S., GORYUNOV, V. N., KUZNETSOV, E. A., PETROVA, E. V., OSIPOV, D. S.	
<b>Simulation of Electrical Loads for the Steady-State Regime Calculation of Electric Grids with Arc Extinguish Reactor</b>	<b>290</b>
GIRSHIN, S. S., BUBENCHIKOV, A. A., BUBENCHIKOVA, T. V., GORYUNOV, V. N., OSIPOV, D. S.	
<b>Mathematical Model of Electric Energy Losses Calculating in Crosslinked Four-Wire Polyethylene Insulated (XLPE) Aerial Bundled Cables</b>	<b>294</b>
GUGULOTH, R., SUNIL KUMAR, T. K.	
<b>LMP Calculation and OPF Based Congestion Management in Deregulated Power Systems</b>	<b>299</b>
JEDINÁK, M., PRIELOŽNÝ, S., JANÍČEK, F., KUBICA, J.	
<b>Cross-Border Redispatch as the Remedial Action and Aspects of Its Implementation</b>	<b>305</b>
KAPRÁL, D., BRACINÍK, P., ROCH, M.	
<b>Measurement and Processing Data from Smart Metering Systems</b>	<b>309</b>
KOCMAN, S., HRUBÝ, T., PEČÍNKA, P., NEUMANN, A.	
<b>FEM Model of Asynchronous Motor for Analysis of Its Parameters</b>	<b>315</b>
KOLÁŘ, V., NEUMANN, A., HRBÁČ, R., MLČÁK, T.	
<b>Simulation and Measurement of Selected Electrical Parameters for Electric Drainage</b>	<b>320</b>
KOUTNÝ, M., KAČOR, P., BERNAT, P., PAVELEK, T.	
<b>FEM Electromagnetic Simulation and Operational Testing of the Adams Electric D.C. Motor-Generator</b>	<b>325</b>
KYSELA, A., DRÁBEK, P.	
<b>Resonant Converter with Two Galvanically Independent Outputs</b>	<b>331</b>
LATKOVA, M., BRACINÍK, P., BAHERNÍK, M., KROLLOVA, S.	
<b>Frequency Control in Smart Grids Based on Renewables vs. ENSTO-E Grid Code Requirements</b>	<b>336</b>

NEBORAK, I., KUCHAR, M.	
<b>Load Torque Impact on DC Motor Current Control Accuracy</b>	<b>341</b>
PALACKY, P., BARESOVA, K., SOBEK, M., HAVEL, A.	
<b>The Control System of Electrical Energy Accumulation</b>	<b>346</b>
PENIAK, A., MAKAROVIČ, J., RAFAJDUS, P.	
<b>Replacing of DC Motor in the First Slovak Electric Car by an Optimized Switched Reluctance Motor</b>	<b>350</b>
REGULA, M., OTCENASOVA, A., ROCH, M., BODNAR, R., REPAK, M.	
<b>Software for Power Quality Monitoring in Model Smart Grid with Using LabView</b>	<b>355</b>
REPAK, M., OTCENASOVA, A., REGULA, M., BODNAR, R.	
<b>Design of Power Converter for Model of Photovoltaic Power Plant</b>	<b>359</b>
SCELBA, G., SCARCELLA, G., CACCIATO, M., AIELLO, G.	
<b>Hardware in the Loop for Failure Analysis in AC Motor Drives</b>	<b>364</b>
STREIT, L., TALLA, J.	
<b>Energy Storage Savings Depended on Recuperation Ratio in Traction</b>	<b>370</b>
ŠEBEST, M., HRABOVCOVÁ, V., MAKÝŠ, P.	
<b>Optimization of the Reluctance Synchronous Motor with Barriers Rotor</b>	<b>374</b>
ŠELIGA, L., PJENČÁK, J., AGAM, M.	
<b>TCAD Development of ESD Protection for IPD Technology</b>	<b>379</b>
ŠROUBOVÁ, L., KROPÍK, P., HAMAR, R., DOLEŽEL, I.	
<b>Minimization of Force and Thermal Effects in Bus Bars</b>	<b>383</b>
TALLA, J., BLAHNIK, V., KOSAN, T.	
<b>Grid Impedance Identification by Current Harmonics Signal Injection</b>	<b>387</b>
VEG, L., HRUSKA, K., LAKSAR, J., HORNIKOVA, L.	
<b>The Effect of Different Rated Voltages on the Properties of a Synchronous Generator</b>	<b>391</b>

<b>TPC4 - Control and Information Systems in Transport and Industry</b>	<b>395</b>
---	------------

BROZEK, J., BASE, L., FIALA, V., SAMOTAN, V.	
<b>Simulation of Customer Flows in a Polyclinic</b>	<b>396</b>
ĎURECH, J., FRANEKOVÁ, M., LÜLEY, P., BUBENÍKOVÁ, E.	
<b>Safety Aspects of PKI Architecture Within C-ITS and Their Modelling</b>	<b>400</b>
GREGOR, M., SPALEK, J.	
<b>Using LLVM-based JIT Compilation in Genetic Programming</b>	<b>406</b>
HRBČEK, J., ŠIMÁK, V., NEMEC, D., HRUBOŠ, M.	
<b>Forward Control of the Ball Position</b>	<b>412</b>
KVET, M., MATIAŠKO, K., KVET, M.	
<b>Temporal Index Dispatcher Layer Service for Intelligent Transport System</b>	<b>417</b>
MATOWICKI, M., PŘIBYL, O., BOUCHNER, P.	
<b>Pragmatic Overview of Surrounding Traffic Implementation into Driving Simulator</b>	<b>423</b>
MIKLÓSIK, I., KELLO, P., SPALEK, J.	
<b>Fiber Laser Fire Detection in the Tunnel Simulator</b>	<b>429</b>
MIKULSKI, J.	
<b>The Analysis of the Rolling Stock Emergency States Detection System Operation</b>	<b>435</b>
MRAVEC, T., VESTENICKÝ, P., HRUBOŠ, M.	
<b>Application of Correlation Receiver on the RFID Marker Localization Signals</b>	<b>440</b>

NEMEC, D., HRUBOŠ, M., PIRNÍK, R., JANOTA, A., ŠIMÁK, V.	
<b>Ergonomic Remote Control of the Mobile Platform by Inertial Measurement of the Hand Movement</b>	<b>445</b>
NEMEC, D., HRUBOŠ, M., PIRNÍK, R., JANOTA, A., ŠIMÁK, V., MRAVEC, T.	
<b>Classification of the Road Infrastructure Objects Based on Mobile Two-dimensional Laser Scanning</b>	<b>450</b>
PRIBYL, O., PRIBYL, P.	
<b>On the Estimation of Pollutants in Road Tunnels Based on Traffic Data</b>	<b>456</b>
RÁSTOČNÝ, K., ŽDÁNSKY, J., BALÁK, J., HOLEČKO, P.	
<b>Effects of Diagnostic on the Safety of a Control System Realised by Safety PLC</b>	<b>462</b>
<b>TPC5 - Trends in Theoretical and Applied Electrical Engineering</b> <span style="float: right;"><b>468</b></span>	
BABUSIAK, B., BORIK, S., BARABAS, J.	
<b>Accelerometer and Gyroscope Measurements Performed by Module Supported by Graphical User Interface</b>	<b>469</b>
BEHUN, L., SMETANA, M.	
<b>Decreasing Uncertainty in Width Estimation of EDM Cracking from Eddy-Current Signals</b>	<b>474</b>
BERETA, M., JANOUSEK, L., CIFRA, M., CERVINKOVA, K.	
<b>Low Frequency Electromagnetic Field Effects on Ultra-weak Photon Emission from Yeast Cells</b>	<b>478</b>
BORIK, S., CAP, I.	
<b>Arterial Segment Model Evaluation by the means of Two Port Electrical Circuit Theory - Properties of Different Arterial Segments at Various Hematocrit Values</b>	<b>482</b>
BROZEK, J., FIALA, V., FIKEJZ, J., PICH, P.	
<b>Use of Industrial Control Unit in Intelligent Homes</b>	<b>489</b>
BUSIK, M., KOTUS, M., SLAVIK, M.	
<b>Data Management System for Computational Experiments in Blood Cell Modelling: Mesh Analysis Showcase</b>	<b>495</b>
DZIECHCIARZ, A., MARTIS, C.	
<b>Magnetic Equivalent Circuit of Synchronous Reluctance Machine</b>	<b>500</b>
EVANGELIOU, N., TZES, A.	
<b>A Human-in-the-Loop Controlled Shape Memory Alloy Actuated Robotic Probe for Minimally Invasive Surgical Procedures</b>	<b>504</b>
GALOVA, I., GALA, M., BENOVA, M., SMONDRK, M.	
<b>Sensitivity Measurement of Short Pulse Width Pacemakers</b>	<b>509</b>
HARGAS, L., KONIAR, D., LONCOVA, Z., HRIANKA, M., SIMONOVA, A., JOSKOVA, M.	
<b>Artefacts Detection for Video Sequences Analysis</b>	<b>514</b>
CHERNOYAROV, O. V., SALNIKOVA, A. V., GOLPAIEGANI, L., KUBA, M.	
<b>The Comparative Analysis of Estimates of the Time Discontinuous Parameter of the Random Pulse Synthesized Using Bayesian and Maximum-Likelihood Approaches</b>	<b>518</b>
KACEROVSKY, J., BRABEC, J., MACH, F., KARBAN, P.	
<b>Experimental Electrostatic Separator for Charged Particles of Plastic Mixture</b>	<b>523</b>
KARBAN, P., PANEK, D., KROPIK, P.	
<b>Utilization of Algebraic Multigrid for Solving Electromagnetic Field by HP-FEM</b>	<b>527</b>

KARBAN, P., DOLEZEL, I.	
<b>Modeling of Fast Transients on Transmission Line using Higher-Order Adaptive Methods</b>	<b>533</b>
KONIAR, D., HARGAS, L., LONCOVA, Z., DUCHON, F., BENO, P.	
<b>Laboratory Animals Tracking in Videosequences</b>	<b>537</b>
KOUDELA, L., MACH, F., KARBAN, P., KROFT, R., TURECEK, O., SCHLOSSER, M., SYKORA, M.	
<b>Numerical Analysis for Reducing Negative Impact of Power Transformers on the Environment</b>	<b>543</b>
KRUTAKOVA, M., MATAKOVA, T., HALASOVA, E., SARLINOVA, M., SPANIK, P., JANOUSEK, L.	
<b>Analysis of Electromagnetic field Effect on Cell Plasma Membrane Potential</b>	<b>547</b>
KVASNICOVA, T., KREMENOVÁ, I., BABUSIAK, B.	
<b>Investigation of the Brain Activity during Browsing Websites</b>	<b>551</b>
KYSELA, M., KOLAR, M.	
<b>Myotonometer - Device for Measurements of Viscoelastic Characteristics of Soft Tissues</b>	<b>556</b>
PAVLICEK, K., KOTLAN, V., MACH, F., KARBAN, P., DOLEZEL, I., SOUKUP, R., KALCIK, J.	
<b>Fast Algorithm for Evaluation of Critical Parameters of Smart Overalls</b>	<b>561</b>
POLCAR, P., MAYER, D.	
<b>Investigation of Field Induced Magnetic Anisotropy in Ferromagnetic Liquids</b>	<b>565</b>
PSENAKOVA, Z., SMONDRK, M., BARABAS, J., LO SCIUTO, G., BENOVA, M.	
<b>Simulation and Assessment of Pacemaker RF Exposure (2.4GHz) by PIFA Antenna</b>	<b>569</b>
SMETANA, M., CHUDACIK, V., CAPOVA, K., ORAVCOVA, M., PALCEK, P.	
<b>Austenitic Stainless Steel's Magnetic Field Evaluation after Plastic Deformation</b>	<b>574</b>
SMETANA, M., KONAR, R., CHUDACIK, V., MICIAN, M.	
<b>Real Biomaterial Cracks Evaluation by Eddy Current and Ultrasonic Inspection</b>	<b>578</b>
SNAJDAROVA, M., BABUSIAK, B., CAP, I.	
<b>Interactive Tool for Analysis of EEG Signal</b>	<b>583</b>
SPANIKOVA, G., MURGAS, D., SPANIK, P., FRIVALDSKY, M.	
<b>Analysis of Critical Current Field Distribution in Tissues during Electrosurgical Procedures</b>	<b>589</b>
STUBENDEKOVA, A., JANOUSEK, L.	
<b>Influence of Selected Defect Parameter on Response Signals in Swept Frequency Electromagnetic Nondestructive Testing</b>	<b>593</b>
<b>TPC6 - Materials and Technologies for Electrical Engineering</b>	<b>597</b>
BÍREŠOVÁ, J., HOCKICKO, P.	
<b>Effect of BaO Modifier on the Metaphosphate Composition by Means of Conductivity and Modulus Representation</b>	<b>598</b>
EICHLER, J., NOVÁK, M., KOŠEK, M.	
<b>Implementation of the First Order Reversal Curve Method for Identification of Weight Function in Preisach Model for Ferromagnetics</b>	<b>602</b>
FIGUROVA, M., PUDIŠ, D., GAŠO, P., CIMRÁK, I.	
<b>PDMS Microfluidic Structures for LOC Applications</b>	<b>608</b>
GORAUS, M., PUDIŠ, D.	
<b>PhC and PQC Patterned by Interference Lithography in Photoresist Surface</b>	<b>612</b>

JAHODA, E., VARAČKA, L., KÚDELČÍK, J., KÚDELČÍKOVÁ, M.	
<b>Study of the Surface Discharge on the Air-insulation Interface</b>	<b>616</b>
KÁČIK, D., MARTINČEK, I., TARJÁNYI, N., KUBA, M.	
<b>Polydimethylsiloxane Coated Optical Fiber Sensor for Detection of Organic Volatile Compounds</b>	<b>620</b>
KÚDELČÍK, J., BURY, P., HARDOŇ, Š., SEDLAČÍK, M., MRLÍK, M.	
<b>Study of Structural Changes in Magneto-rheological Fluids by Acoustic Spectroscopy</b>	<b>624</b>
LADÁNYI, L., SCHOLTZ, L., MÜLLEROVÁ, J.	
<b>Numerical Simulations of the Propagation of Ultra-short Gaussian Pulses in Optical Fibers with High-order Nonlinearities</b>	<b>628</b>
SCHOLTZ, L., LADÁNYI, L., MÜLLEROVÁ, J.	
<b>Cross Phase Modulation Switching in Chalcogenide Fibre Bragg Grating</b>	<b>632</b>
SLOBODNÍK, K., KARBAN, P.	
<b>Cross-correlation Technique for Revealing Defects in Differential Pulsed Eddy Current Defectoscopy</b>	<b>637</b>
TRNKA, P., MENTLÍK, V., HORNAK, J., ČEJKOVÁ, A., TOTZAUER, P.	
<b>Natural Esters as Insulating Fluids - Some Other Features</b>	<b>641</b>
ZHURAVLEVA, N., REZNIK, A., KIESEWETTER, D.	
<b>Study of Thermal Aging of Mixture of Transformer Insulating Liquids</b>	<b>645</b>
ZHURAVLEVA, N., REZNIK, A., KIESEWETTER, D., TUKACHEVA, A., SMIRNOVA, E.	
<b>On the Increasing of the Sortion Capacity and Temperature Resistance of Cellulosic Insulation Dielectrics</b>	<b>649</b>

<b>TPC7 - Education in Electrical Engineering and ICT</b>	<b>654</b>
BROZEK, J., HAMERNIK, D., VESELY, P., SVOBODA, V.	
<b>Application of the Montessori Method in Tercial Education of a Computer 3D Graphics</b>	<b>655</b>
ČERVEŇOVÁ, J., KRÁLIKOVÁ, E., KAMENSKÝ, M.	
<b>Modular Software System of Remote Applications</b>	<b>660</b>
HOCKICKO, P., TARJÁNYIOVÁ, G.	
<b>Force Concept Inventory of First Year Students Attending Faculty of Electrical Engineering</b>	<b>665</b>
PACHA, M.	
<b>Pneumatic Brake Force Modelling and Verification for Train Simulator Software</b>	<b>670</b>
SVOBODA, V., MAREK, J., BROZEK, J.	
<b>Software for Determining the Quality of an Exam Test</b>	<b>674</b>

## Index of Authors