

# **2012 15th International Symposium MECHATRONIKA**

**Prague, Czech Republic  
5-7 December 2012**



**IEEE Catalog Number: CFP1257K-PRT  
ISBN: 978-1-4673-0979-0**

## Table of Contents

<p>Gregor Vidmar, Damijan Miljavec. <i>Investigations of Bearing Currents in Brush-less Direct-current Motors</i>.....</p> <p>Zdenek Hadas, Jan Vetiska, Jakub Juriga, Tomas Brezina. <i>Stability Analysis of Cutting Process Using of Flexible Model in Adams</i>.....</p> <p>Steffen Lerm, Silvio Holder, Andre Gopfert, Richard Futterer, Gerhard Linss. <i>Concepts of a Scanning Hardware Platform for Highresolution Image Processing with Lab-on-a-chip Analysis</i>.....</p> <p>Mark Becke, Thomas Schlegl. <i>Extended Newton-Euler Based Centrifugal/Coriolis Matrix Factorization for Geared Serial Robot Manipulators with Ideal Joints</i>.....</p> <p>Andre Gopfert, Steffen Lerm, Matthias Ruckwardt, Marc Preissler, Gerhard Linss. <i>Evaluation of a Frame Bending Measuring System for Large Diameters in Wind Power Industry</i>.....</p> <p>Juraj Dudak, Gabriel Gaspar, German Michalconok. <i>Extension of 1-Wire Measuring System SenSys</i>.....</p> <p>Mert Karadeniz, Mehmet Onur Gulbahce, Derya Ahmet Kocabas. <i>A Practical Design and Analysis of a High Power DC to DC Converter</i> .....</p> <p>Detelina Ignatova, Alexander Vatzkichev. <i>Synthesis and Analysis of the Working Area of a System of Industrial Robot and Video Manipulator</i>.....</p> <p>Pavol Rafajdus, Adrian Peniak, Martin Brandt. <i>Parametrical Model of Power Transformers Used for Diagnostics Systems</i>.....</p> <p>Theodora-Elli Stamati, Pavol Bauer. <i>Green Energy for On-road Charging of Electric Vehicles</i>.....</p> <p>Atsushi Maeda, Keiichi Ohizumi. <i>Investigation on Effective Development Patterns in the Design Process of Digital Camera Products</i>.....</p> <p>Ales Pochyly, Tomas Kubela, Vladislav Singule, Petr Cihak. <i>3D Vision Systems for Industrial Bin-Picking Applications</i> .....</p> <p>Lukas Vojtech, Marek Neruda. <i>Self-drying Planar Textile Materials with Electrically Conductive Structures</i>.....</p> <p>Mehmet Baygin, Mehmet Karakose. <i>A New Intelligent Group Elevator Control Approach</i>.....</p> <p>L. F. F. Furtado, L. G. Trabasso, E. Villani, A. Francisco. <i>Temporal Filter Applied to Image Sequences Acquired by an Industrial Robot to Detect Defects in Large Aluminum Surfaces Areas</i> .....</p> <p>Gulsah Karaduman, Mehmet Karakose, Erhan Akin. <i>Experimental Fuzzy Diagnosis Algorithm Based on Image Processing for Rail Profile Measurement</i>.....</p> <p>Ilhan Aydin, Mehmet Karakose, Erhan Akin. <i>A New Contactless Fault Diagnosis Approach for Pantograph-Catenary System</i>.....</p> <p>Ebru Karakose, Muhsin Tunay Gencoglu. <i>Adaptive Fuzzy Control Approach for Dynamic Pantograph-Catenary Interaction</i>.....</p>	<p>1</p> <p>5</p> <p>11</p> <p>15</p> <p>22</p> <p>27</p> <p>31</p> <p>38</p> <p>42</p> <p>49</p> <p>58</p> <p>63</p> <p>69</p> <p>74</p> <p>80</p> <p>86</p> <p>92</p> <p>98</p>
---	---

Rene Krizan, Libor Drazan. <i>Power Microwave Pulsed Generator</i> .....	103
Yu Zhang, Chris Bingham, Zhijing Yang, Michael Gallimore, Paul Stewart. <i>Applied Sensor Fault Detection and Identification Using Hierarchical Clustering and SOMNNs, with Faulted-Signal Reconstruction</i> .....	107
Mathias Schellhorn, Maik Rosenberger, Andre Gopfert, Steffen Lerm, Gerhard Linss. <i>Smart Sensor Platform for Image Processing Applications</i> .....	114
Yu Zhang, Chris Bingham, Michael Gallimore, Zhijing Yang, Jill Stewart. <i>Fault Detection and Diagnosis Based on Y-indices and Residual Errors</i> .....	119
Alexander Bitadze, Martin Doubek, Gregory Hallewell, Sergey Katunin, Stephen McMahon, Vaclav Vacek, Michal Vitek. <i>Electronics for the New On-line Ultrasonic Mixture Analyzer and Flowmeter for Fluorocarbon Mixtures in the ATLAS Silicon Tracker, with Application to Ring Imaging Cherenkov Detectors</i> .....	128
Alin Drimus, Mikkel Borlum Petersen, Jerome Jouffroy. <i>Development of Flexible Tactile Sensors for Hexapod Robots</i> .....	136
Radek Doskocil, Jiri Fischer, Vaclav Krivanek, Alexandr Stefk. <i>Measurement of Distance by Single Visual Camera at Robot Sensor Systems</i> .....	143
Detelina Ignatova, Radoslav Oransky, Ivo Vutchkov. <i>A Control System for Two-Wheeled Mobile Robot</i> .....	150
Apostolos Tsagaris, Sotiris Manitsaris, Evangelos Hatzikos, Athanasios Manitsaris. <i>Methodology for Finger Gesture Control of Mechatronic Systems</i> .....	155
Stanislava Papezova, Vaclav Papez. <i>Air-conditioner Control System for Foodstuffs Storing</i> .....	161
Petr Stodola, Jan Mazal. <i>The Trapezoid and S-curve for Real-time Servomotors Control</i> ...	165
Zdenek Brabec, Jiri Holecek, Tomas Hruza. <i>Overview of Applicability of ICT Technologies for Smart Grids</i> .....	169
Pavel Zahradnik, Boris Simak, Ernest Pinter. <i>Two-dimensional Non-MEMS Pointing Mirror for Free Space Communication</i> .....	174
Jiri Vodrazka, Petr Jares, Pavel Lafata. <i>Time Division Multiplex over Packet Oriented Digital Subscriber Line</i> .....	177
Pavel Lafata, Bretislav Bakala. <i>Designing and Realization of Free-space Optical Link and Its Diagnostic</i> .....	182
Jiri Hlavacek, Robert Bestak. <i>Configuration of Live Migration for VoIP Applications</i> .....	187
Jaroslav Krejci, Tomas Zeman. <i>Impulse Noise Influencing xDSL Technologies</i> .....	191
Dusan Maga, Juraj Dudak, Sona Pavlikova, Jiri Hajek, Boris Simak. <i>Support of Technical Education at Primary and Secondary Level</i> .....	195
Antons Patlins, Nadezhda Kunicina, Anatolijjs Zabasta, Anastasija Zhiravecka, Leonids Ribickis. <i>Introduction of Project Based Learning Approach in PhD Program of Electrical Engineers</i> .....	199
Radek Fejt, Antonin Platil. <i>Multimedia Handbook of Sensors. Interactive Models on Web Pages</i> .....	205

Michal Dub, Petr Drlik. <i>Modeling of Aircraft DC Generator Voltage Regulation</i> .....	209
Frantisek Smrcka, Frantisek Zezulka, Michal Bilek. <i>Teaching by Means of Remote Access to Models</i> .....	215
E. V. Goltsova, V. S. Klekovkin. <i>Identification of the Required Competencies for a Young Specialist (Based on Mechatronic Specialists)</i> .....	220
Nadezhda Kunicina, Anatolijs Zabasta, Anastasija Zhiravecka, Alina Galkina, Julija Soboleva, Antons Patlins. <i>Embedded Systems for Emergency Situations in Automated Manufacturing of Wooden Briquettes</i> .....	224
Andrius Petrovas, Saulius Lisauskas, Alvydas Slepikas. <i>Investigation of Microcontroller Based Model of FitzHugh-Nagumo Neuron</i> .....	230
Jose Sanchez. <i>Articulated Arms for Measuring; their Distortions and Calibration</i> .....	234
Yousef Iskandarani, Hamid Reza Karimi, Michael Rygaard Hansen. <i>Dielectric Electro Active Polymer's Material Modeling, Testing and Verification</i> .....	238
Michal Dub, Lukas Brotan. <i>MATLAB GUI for DC Drive Parameter Identification</i> .....	244
Derya Ahmet Kocabas, Ahmet Kubilay Atalay, Hilal Rabia Ogut. <i>Dynamic Simulation of an Induction Motor Having a Dahlander Connected Winding to Calculate the Total Energy Regained in Regenerative Braking</i> .....	247
Jan Chysky, Jaroslav Novak, Martin Novak, Zdenek Novak. <i>Determination of Losses in Ferromagnetic Circuit of a Sinusoidal Filter Powered with Frequency Inverter</i> .....	251
Zdenek Novak, Milan Hofreiter. <i>Mendocino Motor and a Different Approaches to its Control</i> .....	257
Tomas Richta, Vladimir Janousek, Radek Koci. <i>Code Generation For Petri Nets-Specified Reconfigurable Distributed Control Systems</i> .....	263
Jan Farlik. <i>New Approaches to Operational Centres Modelling</i> .....	270
Ali F. Murtaza, Hadeed Ahmed Sher, M. Chiaberge, D. Boero, M. De Giuseppe, Khaled E. Addoweesh. <i>A Novel Hybrid MPPT Technique for Solar PV Applications Using Perturb &amp; Observe and Fractional Open Circuit Voltage Techniques</i> .....	274
Jan Hodicky, Petr Frantis, Ondrej Litvaj. <i>Validation of Simulator Supporting Movement of Small Group or Individuals in Different Terrains</i> .....	282
Michal Lucki, Leos Bohac. <i>Selected Aspects of Interferometric Measurements of Non-electric Low-amplitude Physical Quantities</i> .....	285
Andreas Drauschke, Elisabet Rank, Lukas Traxler, Mathias Forjan. <i>Mechanical Eye Model for Comparison of Optical and Physiological Imaging Properties</i> .....	291
Patrik Kutilek, Jan Hybl, Jan Kauler, Slavka Viteckova. <i>Prosthetic 6-DOF Arm Controlled by EMG Signals and Multi-sensor System</i> .....	297
Patrik Kutilek, Jiri Hozman, Pavel Smrcka. <i>Identification of Patient's Physiological Movements on the Bed by Strain Gauge Sensors Detect Torsion of the Elements of the Bed</i> .....	302
Patrik Kutilek, Slavka Viteckova, Zdenek Svoboda, Pavel Smrcka. <i>Prediction of Muscle Length During Walking by Neural Networks</i> .....	308

Jan Boril, Rudolf Jalovecky, Rashid Ali. <i>Human - Machine Interaction and Simulation Models Used in Aviation</i> .....	314
Theresa Steiner, Mathias Forjan, Lukas Traxler, Zbynek Bures, Andreas Drauschke. <i>Development of a Negative Pressure Based Active Lung Simulator</i> .....	318
Joachim Weissbacher, Andreas R. Weber, Gerald Steiner, Martin Horn. <i>A Simple Method for Self-commissioning of Industrial AC Motor Drives without Shaft Encoder</i> . ....	324
Ahmet Kubilay Atalay, Derya Ahmet Kocabas, Murat Imeryuz, Mehmet Onur Gulbahce. <i>Analysis of Problems in a Load System Driven by Multiple Tandem Induction Motors</i> .....	330
Karel Hruska, Martin Sokol. <i>Advanced Numeric Tooth Winding Analyses</i> .....	335
Mehmet Onur Gulbahce, Derya Ahmet Kocabas, Ismet Habir. <i>Finite Elements Analysis of a Small Power Eddy Current Brake</i> .....	342
Tomas Brezina, Zdenek Hadas, Jan Vetiska. <i>Simulation Behavior of Machine Tool on the Based of Structural Analysis in Multi-body-system</i> .....	347
Yury V. Turygin, Julia V. Zubkova, Dusan Maga. <i>Investigation of Kinematic Error in Transfer Mechanisms of Mechatronic System</i> .....	351
Vit Brslica. <i>Current Source for Battery Discharge Modeling. Respecting the Capacity Reduction Due to Load Current</i> .....	354
Igor Kostal. <i>A Parallelization of Instance Methods of a Remote Object of a Distributed .NET Application</i> .....	360
Marcel Abas. <i>Cayley Graphs of Diameter Two in Interconnection Networks</i> .....	370
Renata Masarova, Alojz Masar. <i>Available Metrics for Space of Binary Coded Software. Measuring of the Software Space</i> .....	373