

2014 16th International Conference on Mechatronics - Mechatronika

(ME 2014)

**Brno, Czech Republic
3-5 December 2014**



IEEE Catalog Number: CFP1457K-POD
ISBN: 978-1-4799-4387-6

Table of Contents

Laurens Mackay, Laura Ramirez-Elizondo, Pavol Bauer: DC Ready Devices - Is Redimensioning of the Rectification Components Necessary?.....	1
Dalibor Cervinka, Jan Knobloch, Petr Prochazka, Josef Kadlec, Radoslav Cipin, Ivo Pazdera: Electric Powered Airplane VUT 051 RAY	6
Petr Prochazka, Jan Knobloch, Dalibor Cervinka, Josef Kadlec, Radoslav Cipin, Ivo Pazdera: Communication and Energy Management System of Small Electric Airplane	11
Zdenek Katolicky, Bohuslav Busov, Milada Bartlova: Turbojet Engine Innovation and TRIZ	16
Dominik Łuczak, Krzysztof Siembab: Comparison of Fault Tolerant Control Algorithm Using Space Vector Modulation of PMSM Drive	24
Konrad Urbanski: Comparison of Methods for Back EMF Estimation at Low Speed for PMSM Drive.....	32
Bogdan Fabianski, Bartłomiej Wicher: Control Algorithms in Distributed System of Three Wheeled Electric Vehicle	38
Bartłomiej Wicher, Krzysztof Siembab: The Impact of Deterioration of the Absolute Position Transducer on the Electric Drive with Permanent Magnet Synchronous Motor	45
Karel Hruska, Vladimir Kindl: A Comprehensive Approach to Calculation of the Air Gap Magnetic Flux Density in Induction Machines with Eccentrically Placed Rotor	52
Jan Barta, Cestmir Ondrusek: Design and Optimization of Synchronous Reluctance Machine.....	60
Tomaz Munih, Damijan Miljavec: A Method for Accelerated Ageing of Electric Machine Insulation.....	65
Jan Sobra, Miroslav Byrtus, Vladimir Kindl, Karel Hruska: Analysis of Rotor's Eccentricity Influence on Bearing Load of Induction Machine.....	71
Petr Losak, Radek Vlach: Study of the Response of the Shaft Loaded by Unbalanced Magnetic Pull	79
Jiri Klima, Ondrej Vitek: Analysis of High-speed Induction Motor	85
Petr Chlumsky, Zdenek Brabec, Lukas Cepa , Milos Kozak: Benchmarking Methodology for IP Testing in Industrial Networks.....	92
Jiri Holecek, Zdenek Brabec , Vojtech Tikovsky: Smart Grids Process Framework Assessment Through Process Modeling	100
Juraj Dudak, Martin Skovajsa , Ivan Sladek: Proposal of a Communication Protocol for Smart Sensory Systems.....	107
Anatolijs Zabasta, Kaspars Kondratijevs, Nadezhda Kunicina, Leonids Ribickis: Wireless Sensor Networks and SOA Development for Optimal Control of Legacy Power Grid.....	113
M. V. Pronin, A. G. Voronsov, T. Nahdi, I. A. Pimenova: Single-phase Active Rectifiers in a Cascade Frequency Converter	119
Jin-Hong Kim, Joon Sung Park, Jun-Hyuk Choi, In-Soung Jung, Chung-Yuen Won: Development of High Power Stack for Offshore Wind Power Generation	P 11
Jan Martis, Pavel Vorel: Apparatus for Induction Heating 2.5 kW Using a Series Resonant Circuit..	130
Jan Knobloch, Dalibor Cervinka, Petr Prochazka, Josef Kadlec, Radoslav Cipin , Ivo Pazdera: Universal Test Bench for AC Traction Motors 600V/500A	136
Tomas Kerlín: Electrical Power Distribution Boxes for Small Aircraft.....	142
Josef Kadlec, Radoslav Cipin, Dalibor Cervinka, Jan Knobloch, Petr Prochazka, Ivo Pazdera: Modular System of Converters with Interleaved Structure	146

Tomas Kosan, Martin Jara, Dusan Janik, Zdenek Peroutka: Complete Development Platform for Multi-Level Converters and Complex Control Algorithms.....	152
Stepan Janous, Dusan Janik, Tomas Kosan, Petr Kamenicky, Zdenek Peroutka: Comparative Study of Vector PWM and FS-MPC for 3-level Neutral Point Clamped Converter.....	158
Joon Sung Park, Junbo Yun, Ju Lee: A Study on Power Generation from Sea Waves by Using Linear Generator.....	P IC
Marco Nesarajah, Felix Felgner, Georg Frey: Modeling and Simulation of a Thermoelectric Energy Harvesting System for Control Design Purposes.....	170
Ondrej Rubes, Jan Smilek, Zdenek Hadas: Development of Vibration Energy Harvester Fabricated by Rapid Prototyping Technology.....	178
Ludek Janak, Vladislav Singule: Energy Harvesting for Aerospace: Application Possibilities	183
Lukas Vojtech, Lukas Kypus, Lukas Kvarda, Nicolas Thiard, Jerbi Yannis: Solar and Wireless Energy Harvesting Semi-active UHF RFID Tag Design and Prototyping.....	188
Marek Borowiec: Energy Harvesting in a Nonlinear Cantilever Beam System Excited by Harmonic and Random Vibrations.....	194
Krzysztof Kecik: Energy Harvesting of an Autoparametric Pendulum System.....	203
Martin Juhas, Oliver Moravcik, Bohuslava Juhasova, Zuzana Sutova: Sensitivity Analysis of Mechatronic System with Flexibility Control	209
Yu Zhang, Timothy Gordon: Decomposition of Steering Angle Measurements Inspired by Pulse Control Model for Lane Keeping	216
Mihai Lungu, Romulus Lungu: State Estimation of the Controlled Generic Reentry Vehicles via Multiple Observer.....	P IC
Miroslav Jirgl, Rudolf Jalovecky: Modelling and Simulations of Longitudinal Flight	228
David Kraus, Jakub Nemecek: Low Cost Fixed Wing UAV for Development of Control Laws.....	234
Johannes Quellmalz, Matthias Rehm, Holger Schlegel, Reimund Neugebauer: Influence Analysis on the Model Comparison Performance Index for Servo Drive Control	242
Jiri Tuma, Petr Blecha, Jiri Zahalka, Zdenek Tuma: Prediction Method for Electrical Energy Consumption of the Machine Tool in the Usage Stage	248
Roland Janco, Pavel Elesztos, Ladislav Ecsi: Experimental and Numerical Solutions for Friction Stir Welding the Plates.....	P IC
Michal Holub, Josef Knobloch: Geometric Accuracy of CNC Machine Tools	260
Jakub Stetina, Tomas Brezina, Jan Vetiska, Zdenek Hadas: Multibody Model of Heavy Machine Tool	266
Michal Dub, Alexandr Stefek: Model Cooperation in Particle Swarm Optimization.....	271
Dominik Łuczak, Krzysztof Nowopolski: Identification of Multi-mass Mechanical Systems in Electrical Drives.....	275
Maciej Gniadek: Auto Tuning of Systems with Input Shaping.....	283
Anamaria Oros, Roxana Daniela Amariutei, Andi Buzo, Monica Rafaila, Marina Topaa, Georg Pelz: Robustness Optimization of Heterogeneous Systems in Multi-Objective Scenarios	289
Kaplan Kaplan, Samet Bayram, Melih Kuncan, H.Metin Ertunç: Feature Extraction of Ball Bearings in Time-Space and Estimation of Fault Size with Method of ANN.....	P IC
Tomas Brezina, Lukas Brezina, Jakub Stetina, Jiri Marek: Design of Optimal Parameter Values of Mechatronic System with Flexible Bodies Using a Block Model	301
Daniel Busuttil, Glenn Camilleri, Mario Farrugia: Mechatronics for Water Injection in SI Engine ...	308
Radek Votrubec: Control System of the Seat with Variable Stiffness.....	314

Timothy Gordon, Yangyan Gao: A Flexible Hierarchical Control Method for Optimal Collision Avoidance.....	318
Vejlupek Josef, Grepl Robert, Krejci Petr, Lesak Frantisek, Matous Karel: Hardware-In-the-Loop Simulation for Automotive Parking Assistant Control Units.....	325
Vladimir Cech, Jiri Jevicky, Milan Jus: Simulation of the Vehicle Passing the Gun Stabilization Bump Course of the Aberdeen Proving Ground	331
Juraj Madaras, Viktor Ferencey, Martin Bugar, Jan Danko: Algorithms for Vehicle Control Stability System with 4 WS.....	338
Jaroslav Mlynek, Tomas Martinec: Mathematical Model of Composite Manufacture and Calculation of Robot Trajectory	345
Mario Farrugia: Integration of Force Sensing for Robotic Generic Assembly	352
Jan Mazal, Petr Stodola, Milan Podhorec: UGV Development with Supervised Autonomy	359
Mikołaj Wasielica, Marek Wąsik: Active Stabilization of a Humanoid Robot Base on Inertial Measurement Unit Data.....	364
Akif Durdu, Halil Cetin, Hasan Komur: Robot Imitation of Human Arm via Artificial Neural Network	370
Stanislav Vechet, Jiri Krejsa, Kuo-Shen Chen: Sensor Failure Detection in Autonomous Mobile Robot Application	375
Ali Hassan, Angel Torres-Perez, Stefan Kaczmarczyk, Phil Picton: Active Vibration Control Strategies for a Free Piston Stirling Engine Generator.....	381
George Juraj Stein, Peter Tobolka, Rudolf Chmurny: Preliminary Investigations of a Vibration Attenuator Based on Eddy Current Principle	388
Zdenek Hadas, Filip Ksica: Model-based Desing of Testing Electromagnetic Shaker with Flexible Beam	393
Kutilek Patrik, Socha Vladimir, Svoboda Zdenek, Smrcka Pavel: Evaluation of Muscular Moment Asymmetry using Bilateral Cyclograms	399
Vladimír Socha, Patrik Kutilek, Alexandr Stefek, Lubos Socha, Jakub Schlenker, Karel Hana, Stanislav Szabo: Evaluation of Relationship Between the Activity of Upper Limb and the Piloting Precision.....	405
Kang Zhang, Pengxing Yi, Yahui Li , Xuming Zhang, Zailin Guan: Numerical Investigation of the lift-off effect on the cut-off frequency in the Rayleigh wave.....	411
Veronika Safarova, Kveta Malachova, Jiri Militky: Electromechanical Analysis of Textile Structures Designed for Wearable Sensors	416
Chaohao Chen, Yang Wu, Tao Dong: Dipsticks Integrated on Smart Diapers for Colorimetric Analysis of Urinary Tract Infections in the Field.....	423
Richard Zeleny, Michal Lucki: Design of a Narrowband Photonic Filter Based on the Leaky Outer Defect Mode.....	P IC
Jennifer Panugan Bergstrøm, Tao Dong: An Experimental Study on Capacitive Touch Sensor's Response to E. coli Bacteria.....	433
Konstantin Zimenko, Dmitry Bazylev, Alexey Margun, Artem Kremlev: Application of Innovative Mechatronic Systems in Automation and Robotics Learning.....	437
Karel Hruska, Lucie Hornikova, David Koteň: Educational Machinery with a Brushless Excited Synchronous Machine	442
Huseyin Emre Guner, Oguz Tekelioglu, Murat Ambarkutuk, Levent Bilginer, Ali Aşkın, Serkan Erkan: Distance Mechatronic Laboratory for SMEs Universities and Vocational High Schools in Turkey	P IC

Mehmet Kivanc Celik, Engin Yesil, Tufan Kumbasar: Tuning Methods and Educational GUI Design for 1-DoF and 2-DoF PID Controllers	P IC
Jan Farlik, Alexandr Stefek, Josef Casar: Multi-agent System as Operational Center Support.....	458
Vladimir Kindl, Karel Hruska, Jan Sobra, Miroslav Byrtus: Effect of Induction Machine's Load and Rotor Eccentricity on Space Harmonics in the Air Gap Magnetic Flux Density	463
Jiri Krejsa, Stanislav Vechet: Covering the Working Space of Mobile Robot	469
Min Zhao, Xiao-han Tian, Ruo-yun Zhang, Lin-lin Wu: A Wireless Passive Tension Sensor	473
Oleg Sivkov, Martin Novak: Implementation of SiC Inverter for High Frequency, Medium Voltage Applications.....	477
Ladislav Gregor, Libor Dražan, Jiri Vesely: The Creation of Pressure Maps Using SIF/IFF Information	484
Lubos Kotek, Michal Holub, Jan Vetiska, Kamil Subrt, Zdenek Hadas, Petr Blecha: Comparison of Suitability of Tracking Marks for Optical Measurement of Displacement.....	489
Jiri Zahalka, Frantisek Bradac, Jiri Tuma, Milos Synek: Assurance of Functional Safety in Relation to Ecodesign of Machine Tools	494
Dusan Maga, Jiri Hajek, Marek Neruda, Lukas Vojtech: FE Model of EM Shielding Textile Materials.....	499
Petr Stodola, Jan Mazal, Milan Podhorec, Ondrej Litvaj: Using the Ant Colony Optimization Algorithm for the Capacitated Vehicle Routing Problem	503
Yves Bergeon, Radek Dorskocil, Jaromir Hosek, Vaclav Krivanek, Alexandr Stefek: Stereo Vision for Teleoperated Robot.....	511
Patrik Kutilek, Vladimir Socha, Premysl Fitl, Pavel Smrcka: Evaluation of the Adhesion Strength using Digital Microscope and International Standards.....	519
Marcel Janda, Zbynek Makki, Pavel Konicek: Calculation of the Vibration Induction Motor Using the Finite Element Method.....	526
Pham Ich Quy, Martin Polasek: Using Thresholding Techniques for Object Detection in Infrared Images	530
Pavel Vorel, Jan Martis: Power Supply for Resistive Heating of Iron Components.....	538
Yao Min, Zhao Min, Guo Xiaobo: The Development of X-ray Fluorescence Spectrometer Based on Energy Dispersion	543
Michal Ruzicka, Petr Masek: Design of Visual Odometry System for Mobile Robot.....	548
Radoslav Cipin, Ivo Pazdera, Petr Prochazka, Jan Knobloch, Dalibor Cervinka, Josef Kadlec: Discrete and Continuous Fractional Controllers	554
Peter Fabo, Gabriel Gaspar: pySimEd – Universal Framework for Visual Programming.....	560
Ivo Pazdera, Petr Prochazka, Dalibor Cervinka, Radek Cipin, Jan Knobloch, Josef Kadlec: Actuator for Tattoo Machine	564
Bac Nghia Vu, Milos Andrl: The Code and Carrier Tracking loops for GPS Signal.....	569
Bohuslav Busov, Milada Bartlova: Improvement of Active Hinge of the Car Bonnet.....	575
Bohuslav Busov, Radek Knoflicek, Milada Bartlova: Improvement the Evaluation of Innovation ...	582
Radek Votrubec, Miroslav Vavrousek: Control System of a Rotary Pneumatic Motor	588
Petr Masek, Michal Ruzicka: Speech Recognition via STT API for Autonomous Mobile Robot.....	594
Jan Hrbacek, Vladislav Singule, Pavel Houska: Design of PMSM-based Electric Motor Test Stand.....	600
Juraj Madaras, Viktor Ferencey, Martin Bugar: Mechatronic System of Variable Valve Lift Control for Internal Combustion Engine	605

Radim Belousek, Miroslav Patočka: Analysis of the Induction Machine Substituting Circuit.....	612
Miloslav Neubauer, Alexandr Stefek: General Implementation of the Ant Colony Optimization on .NET Platform	619
Stefan Brock, Maciej Gniadek: Analysis of Input Shaping and PID-controller Interaction Structures for Two-mass Systems	625
Marek Neruda, Lukas Vojtech: Heating Ability of Electrically Conductive Textile Materials.....	631
Marek Nevosad, Pavel Lafata: Analysis of Transmission Parameters of Metallic Cables Based on External Conditions.....	635
Marek Regula, Vladimir Socha, Patrik Kutilek, Lubos Socha, Karel Hana, Lenka Hanakova, Stanislav Szabo: Study of Heart Rate as the Main Stress Indicator in Aircraft Pilots	639
Jiri Vodrazka, Zbynek Kocur, Jiri Holecek, Leos Bohac: Procedure to Measure of the Data Transmission Speed in LTE Mobile Networks	644
Jiri Vodrazka, Martin Horak, Karel Dusek: Aging Analysis of Metalized Film Capacitors.....	648
Vojtech Blahnik, Tomas Kosan, Jakub Talla: Control of Single-Phase AC/DC Converter Based on SOGI-PLL Voltage Synchronization	652
Igor Kostal: A .NET Application Searching for Data in a Log File of the KUKA Industrial Welding Robot	656
Lubos Streit, Jakub Talla, Pavel Drabek: Economic Comparison of Basic Energy Storage System Control Strategies.....	662
Martin Pittermann, Jiri Fort: Electric Drive with Voltage-Fed Inverter with Regard to Influence of Voltage Sag.....	666
Ondrej Andrs, Zdenek Hadas, Jiri Kovar: Introduction to Design of Speed Controller for Fuel Pump.....	672
Josef Vejlupek: Trailer Parking Assistant	677
Suat Karakaya, Gürkan Küçükyıldız, Can Toprak, Hasan Ocak: Development of a Human Tracking Indoor Mobile Robot Platform.....	683
Yongtao Liu, Kai Dong, Tao Dong: Thermal Simulation of Bionic Transpiration Heat Pipe System for High-power LED	688
Valentin Morozov, Alexey Zhdanov: Features of Designing Mechatronic Units of Translatory Motion with Forced Load Modes.....	693
Jiri Kovar, Jan Rucka, Ondrej Andrs: Simulation Modelling of Water-supply Network as Mechatronic System.....	697
Godem A. Ismeal, Karol Kyslan, Viliam Fedak: DC Motor Identification Based on Recurrent Neural Networks.....	701
Maria Iskandrova, Petr Blecha, Michal Holub, Ivan Dudarev: Assessing the Impact of Mechatronic Systems on the Environment	706
Stanislav Vechet, Jiri Krejsa, Michal Ruzicka, Petr Masek: Building a Scaled Model of Autonomous Convoy Powered by ARM mbed Microcontrollers.....	711
Vit Ondrousek, Jan Kolomaznik, Marcel Vytecka: Recognition of the Objects on the Conveyor Belt Using Graph Matching Algorithms	715
Margarita Plotnikova: Communication in Nanotechnology.....	721
Radek Vlach: Novel Approach to Thermoelectric Generator Modeling as Energy Harvesting System.....	725
Jaroslav Krejci, Tomas Zeman, Jaromir Hrad: Modeling of Impulse Noise in Access Networks.....	729