

2020 19th International Conference on Mechatronics - Mechatronika (ME 2020)

**Prague, Czech Republic
2 – 4 December 2020**



**IEEE Catalog Number: CFP2057K-POD
ISBN: 978-1-7281-5603-3**

**Copyright © 2020 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:	CFP2057K-POD
ISBN (Print-On-Demand):	978-1-7281-5603-3
ISBN (Online):	978-1-7281-5602-6

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

Lukas Veg, Martin Skalicky, Roman Pechanek: Tuning of the Thermal Model of Synchronous Machine with PM by Real Measurement.....	1
Karel Hruska, Pavel Dvorak: Induction Machines Efficiency Mapping.....	6
Lukas Veg, Roman Pechanek: Influence of Production Tolerances and Production Technologies on the Temperature Model of a High-speed Synchronous Machine with Permanent Magnets.....	12
Sergey German-Galkin, Dariusz Tarnapowicz: Tests of the Ship's Cage Induction Generator with the DC Electrical Network	17
Martin Skalický, Roman Pechánek, Lukáš Veg: Algorithm for Creating of the Equivalent Thermal Circuit for PMSM	22
Jan Barta, Ladislav Knebl, Marek Toman, Valerii Abramenko, Ilya Petrov, Iveta Lolova: Design and Analysis of 1.5 kW, 1500 rpm Line-Start Permanent Magnet Synchronous Machine	28
Ladislav Knebl, Jan Barta, Jiri Kurfürst, Cestmir Ondrusek: High-torque Ferrite Synchronous Reluctance Machine Design Optimization	33
Sergey German-Galkin, Marek Staude: Energy Properties of a Hybrid DC Generator with PMSM.....	38
Vladimir Kindl, Jan Laksar, Bohumil Skala, Tristan Schönfelder: Iron Losses Calculation in Non-Harmonic Power Supply	45
Jan Laksar, Zdenek Raab, Roman Pechanek: Design of Permanent Magnet Synchronous Generator for a Wide Speed Range.....	49
Iveta Lolova, Jan Barta, Gerd Bramerdorfer, Siegfried Silber: Topology Optimization of Line-start Synchronous Reluctance Machine	55
Selma Čorović, Nina Šutar, Damijan Miljavec: Modeling of Thermal Effects in Induction Machines due to the Stator End-windings.....	62
Bohumil Skala, Vladimir Kindl, Jan Sobra, Jan Laksar: Current in Broken Squirrel Cage of Induction Machine.....	67
Roman Pechanek, Martin Skalicky, Jiri Drazen: Determinations of Stator Windings Thermal Model with Various Filling Factor	72
Ondřej Suchý, Štěpán Janouš, Jakub Talla, Zdeněk Peroutka: Torque Ripple Minimization in PMSM Drive with Non-sinusoidal Back EMF Using Model Predictive Control	78
Jan Sobra, Radek Cermak, Patrik Kalaj, Tomas Komrska: Vibration Analysis of a Nine-phase Induction Machine Supplied by Voltage with Harmonics Injection	83
Jan Mikulka, Daniel Chalupa, Jan Svoboda, Milan Filipovič, Martin Repko, Marie Maxová: Multimodal and Multiparametric Spatial Segmentation of Spine	89
Jiri Krejsa, Stanislav Vechet: Czech Sign Language Single Hand Alphabet Letters Classification	94
Petr Volf, Kristýna Bernášková, Jan Hejda, Anna Francová, Patrik Kutílek, Ján Hybl, Michaela Hourová: Car Simulator for Selection and Screening of Patients after Brain Injury	99
Patrik Kutilek, Jan Hejda, Lenka Lhotska, Jindrich Adolf, Jaromir Dolezal, Michaela Hourova, Pavel Kral, Yoram Segal, Raz Birman, Ofer Hadar: Camera System for Efficient Non-contact Measurement in Distance Medicine	104
Patrik Kutilek, Jan Hejda, Petr Volf, Vaclav Krivanek, Ludek Cicmanec, Karel Hana, Pavel Smrcka, Iveta Fajnerova: Evaluation of Psychological Load of Air Defense Members by Physiological Data Monitoring Compared to the Questionnaire Evaluation Method	110
Jan Dusek, Jan Mikulka: Electrical Impedance Tomography-based Spatial Reconstruction of Admittivity in a Cylindrical Object	114
Hung Nguyen Manh, Miroslav Popela: Design of Automated Desktop Seed Dispensing Robot for Bio-Laboratories	120

Grzegorz Ilewicki: Activity Movements of Cardiac Surgeon during Classical, Endoscopic and Robotic Surgery on Soft Tissue.....	125
Soeren Scherler, Xiaobo Liu-Henke, Markus Henke: Predictive Energy Management for an Electric Vehicle with Fuel Cell Range Extender in Connected Traffic Systems.....	132
Martin Dosedl, Zdenek Havránek: Comparison of Performance of Machine Learning Methods for Bearing Faults Classification Using Time-domain Features	140
Mohammad (Behdad) Jamshidi, Jakub Talla, Zdenek Peroutka: Deep Learning Techniques for Model Reference Adaptive Control and Identification of Complex Systems	147
Stepan Janous, Jakub Talla, Tomas Kosan, Zdenek Peroutka: Predictive Control of Induction Motor Drive with Transformer	154
Gabriel Gaspar, Peter Fabo, Michal Kuba, Jana Flochova, Juraj Dudak, Zuzana Florkova: Development of IoT Applications Based on the MicroPython Platform for Industry 4.0 Implementation.....	160
Juraj Dudak, Michal Kebisek, Gabriel Gaspar, Peter Fabo: Implementation of Machine Learning Algorithm in Embedded Devices	167
Jaroslav Dragoun, Jakub Talla, Vojtech Blahnik: Experimental Evaluation of Three-phase Voltage Synchronization Algorithms	173
Zdenek Hadas, Ondrej Rubes, Pavel Tofel, Zdenek Machu, David Riha, Oldrich Sevecek, Jaroslav Kastyl, Dinara Sobola, Klara Castkova: Piezoelectric PVDF Elements and Systems for Mechanical Engineering Applications.....	178
Jessica Ulmer, Sebastian Braun, Chi-Tsun Cheng, Steve Dowey, Jörg Wollert: Gamified Virtual Reality Training Environment for the Manufacturing Industry	186
Samuel Mifsud, JeanPaul Azzopardi, Mario Farrugia: Liquefied Petroleum Gas (LPG) and Diesel, Dual Fuel Implementation on a Common Rail Diesel Engine.....	192
Jan Vopářil, Aleš Prokop, Kamil Řehák: Influence of a Powertrain Mounting Method on Powertrain Vibration.....	200
Stanislav Vechet, Jiri Krejsa, Kuo-Shen Chen: AGVs Mission Control Support in Smart Factories by Decision Networks.....	207
Dusan Maga, Jaromir Hrad, Jiri Hajek, Alexandre Boulierie: FE Analysis of a Vibration Measuring Stand for Energy Harvester	211
Carl Caruana, Mario Farrugia: Balancing of a Four Cylinder Engine for Single Cylinder Operation....	215
Gabriel Dimech, Mario Farrugia: Turbo-lag Measurement on a Hot Gas Test Stand	222
David Rura, Jan Barta: The Low-cost Design Approach to the Active Magnetic Bearing Test Stand..	227
Martin Novak, Jaroslav Novak: Methodology for Calculation of Efficiency Maps for Permanent Magnet Synchronous Motors from Sparse Measured Data	232
Peter Fabo, Stefan Sedivy, Michal Kuba, Anna Buchholcerova, Juraj Dudak, Gabriel Gaspar: PLC Based Weather Station for Experimental Measurements	238
Carlos I. Cardona, Hector A. Tinoco, Daniel A. Pereira, Jaime Buitrago-Osorio, Luis Perdomo-Hurtado, Mateo Hurtado-Hernandez, Juliana Lopez-Guzman: Vibration Shapes Identification Applying Eulerian Video Magnification on Coffee Fruits to Study the Selective Harvesting	242
Petr Jares, Jiri Vodrazka, Pavel Lafata: Experimental Verification of a Simulation Model for Extra-fast Communication on Twisted Pair Lines.....	250
Or Aviv Yarom, Sven Jacobitz, Xiaobo Liu-Henke: Design of Genetic Algorithms for the Simulation-based Training of Artificial Neural Networks in the Context of Automated Vehicle Guidance.....	254

Mach Ondřej, Jakub Eichler, Lukáš Krčmář: Electronics and Software Structure of BMS with Circuits of BQ769x0 Series.....	262
Bo Jiang, Shenu Huang, Yan Su: The Frequency Characteristics of Cyclic Symmetry Silicon Gyroscope	266
Mohammad (Behdad) Jamshidi, Saeed Roshani, Jakub Talla, Zdeněk Peroutka, Sobhan Roshani: A Novel Filter-based Power Divider for Wireless Communication in Intelligent Transportation Systems.....	270
Jaroslav Mlýnek, Michal Petruš, Tomáš Martinec, Roman Knobloch: Production of Polymer Frame Composites Using Industrial Robots	275
Silvio Cocuzza, Edoardo Rossetto, Alberto Doria: Dynamic Interaction between Robot and UAV in Aerial Manipulation.....	280
Vojtěch Venglář, Jan Králík, Hong-Liang Chin, Kuo-Shen Chen: Mesh Wi-Fi Infrastructure for Multi-agent Robotic System	286
Xiaobo Liu-Henke, Sven Jacobitz, Marian Goellner, Jie Zhang, Soeren Scherler, Or Aviv Yarom: Cyber-physical Industry 4.0 Laboratory Test Field to Simulate Self-optimizing Intralogistics	290
Vadim Starý, Lukáš Gacho: Modelling and Simulation of Missile Guidance in WEBOTS Simulator Environment.....	296
Alexandr Štefek, Josef Časar, Vadim Starý: Flight Route Generator for Simulation-supported Wargaming	301
Rastislav Motuz, Petr Drexler, Tomas Hejtmanek, Nikola Papez: Theoretical Analysis of Simultaneous Influence of Induced Circular and Linear Birefringence on Linear Birefringence Compensation in Fiber Optics Sensory Applications.....	306
Jakub Brazina, Jan Vetiska, Vaclav Stanek, Frantisek Bradac, Michal Holub: Virtual Commissioning as Part of the Educational Process.....	311
Lubomír Drápal, Jozef Dlugoš, Jan Vopařil: Simulation of Torsional Dynamics of a Two-cylinder Internal-combustion Engine Connected to a Dynamometer	318
Erik Prada, Michal Kelemen, Alexander Gmíterko, Ivan Virgala, Lubica Miková, Darina Hroncová, Martin Varga, Peter Ján Sinčák: Locomotive, Principally Kinematic System of Snake-like Robot Mathematical Model with Variable Segment Length	322
Jan Kralik, Vojtech Venglár: Low Data Loss Point Cloud to Multi-line Conversion and Union.....	328