

2022 20th International Conference on Mechatronics - Mechatronika (ME 2022)

**Pilsen, Czech Republic
7 – 9 December 2022**



**IEEE Catalog Number: CFP2257K-POD
ISBN: 978-1-6654-1041-0**

**Copyright © 2022 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:	CFP2257K-POD
ISBN (Print-On-Demand):	978-1-6654-1041-0
ISBN (Online):	978-1-6654-1040-3

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

Si-Chen Pan, Kuo-Shen Chen, Stanislav Vechet: Design and Control of an Active Stage for Suppressing Motion Induced Vibration in Optical Inspection Systems.....	1
Keith Grima, Jake Woods, Matteo Martinelli, Jean Paul Azzopardi, Mario Farrugia: Experimental Investigation of Road Grade and Stop/Start on Vehicle Emissions and Fuel Consumption	7
Martin Mach, Sebastian Bindig, Peter Prystupa, Andre Ehksam, Frank Seemann, Gervais Amani, Vladimír Dvorak: Eworx: All-In-One Solution for Commercial Vehicle PTOs.....	13
Martin Lucan, Frantisek Duchon, Martin Bata, David Mikle, Kristian Andocs: Design of Emergency Brake System for Autonomous Electric Racing Vehicle	17
Stanislav Vechet, Jiri Krejsa, Kuo-Shen Chen: Autonomous Vehicles Lane Detection Using Particle Filters.....	25
Stefan Portelli, Mario Farrugia: Mechatronics for Hydrogen Fuelling of Single Cylinder Internal Combustion Engine	29
Matteo Martinelli, Mario Farrugia: Implementing of Downhill Road Grade on Chassis Dynamometer for Vehicle Drive Cycles Testing	36
Soumya K Manna: Accuracy and Repeatability Study of an Elbow Exoskeleton for Multistage Exercises	42
Roman Adamek, Marvin K. Bugeja, Simon G. Fabri, Robert Grepl: Enhancing the Obstacle Avoidance Capabilities of a Smart Wheelchair	47
Lydie Leova, Slavka Cubanova, Jan Hejda, Petr Volf, Patrik Kutilek, Jan Hybl, Aleksei Karavaev, Marek Sokol: IMU and Software for Recording and Evaluating the Movement of the Firearm and Shooter During Shooting	54
Martin Formanek, Martin Appel, Jiri Jagos, Jiri Kohut, Matej Rajchl: Dynamic Model of Peristaltic Pump with Arterial Tree for Real-time Pressure Waveform Control	59
Vaclav Fiala, Pavel Dvorak, Roman Pechanek: Practical Approach to Multi-objective Optimization in ANSYS Softwares	65
Jan Laksar, Radek Cermak, Jiri Drazen: Comparison of Five-phase Winding Configurations of High-speed PMSM Feasible to the Third Harmonic Current Injection.....	71
Jan Laksar, Jiri Drazen: Finite Element Calculation of Inductances of Internal Permanent Magnet Motors	78
Tomas Paveza, Jiri Drazen, Radek Cermak: Design of a Double Rotor BLDC Motor with Halbach Array Magnets.....	84
Radek Cermak, Jiri Drazen, Jan Laksar, Karel Hruska: Multiphase Winding Analysis Methodology	88
Marek Vagas, Jaroslav Romancik: Testing of Ethernet-based Communication Between Control PLC and Collaborative Mechatronic System.....	92
Alisan Sari, Mahmut Emin Celik: Improving Hardware Quality Measurements Using Automated Testing	96
Martin Zavrel, Vladimir Kindl, Miroslav Tyrpekl: Analysis of Wireless Power Transmission System Behavior for Various Compensation Topologies.....	102
Miroslav Tyrpekl, Martin Zavrel, Vladimír Kindl: Comparison of Active and Passive Battery Balancing	108
Tomas Kosan, Jiri Cibulka, Libor Polacek, Pavel Turjanica: Control Unit for Energy Harvesting for Freight Wagon	114
Slawomir Kowalski, Iga Pietrucha, Kamil Baziak: The Use of Mechatronic Systems in Garden Irrigation	N/A

Pavel Krýsl, Martin Jára, Zdeněk Peroutka: High-frequency Full-bridge LLC Resonant Inverter with GaN HEMT	126
Petr Sosna, Zdenek Hadas: Verification of Kinetic Piezoelectric Energy Harvesting Model with Periodic and Chaotic Responses.....	130
Guozhen He, Tao Dong, Zhaochu Yang: Probe Sonication to Prepare Homogenous WO ₃ Nanosheet Inks for Energy Conversion and Biosensing Applications	137
Damian Gaska, Jerzy Margielewicz, Grzegorz Litak, Piotr Wolszczak, Slawomir Bucki: Impulse Excitation Diagram as a Tool to Achieve High Energy Orbits	141
Filip Ksica, Ondrej Rubes, Jiri Kovar, Jan Chalupa, Zdenek Hadas: Smart Sensing System for Railway Monitoring.....	146
Zdenek Hadas, Vojtech Slaby, Jan Bajer, Alena Filkova, Filip Ksica, Petr Marcian: Design Concept and Test Results of Electromechanical Metamaterial Structure for Sensing and Energy Harvesting Applications	152
Ondrej Rubes, Martin Beno, Petr Sosna, Zdenek Hadas: Electromagnetic Trackside Vibration Energy Harvester with Cantilever Beams Spring.....	158
Akeel Othman, Dusan Maga, Jaromir Hrad: Multi-input Energy Harvesting System with Battery Management Support for WSN Applications.....	163
Ondrej Vanicek, Michal Chalus, Jindrich Liska: 3D Vision Based Calibration Approach for Robotic Laser Surfacing Applications.....	167
Roman Knobloch, Jaroslav Mlynnek: Perfect Bit Fields and Their Technical Application.....	173
Jan Snajder, Jiri Krejsa: Classification of Czech Sign Language Alphabet Diacritics via LSTM	178
Michal Chalus, Ondrej Vanicek, Jindrich Liska: Modified Object Detection for Hand-eye Calibration of Laser Profile Scanner	183
Paolo Lino, Irene Mazzilli, Gianmario Mirabile, Nikolai Svishchev: UAV Adaptive Trajectory for Detection of Xylella Fastidiosa Disease in Olive Trees.....	189
Gabriel Gaspar, Juraj Dudak, Roman Budjac, Stefan Sedivy, Martin Skovajsa, Simona Gasparova: Prototyping of Wearable Electronics Components at the Research Centre of University of Zilina....	195
Benjamin Evans, Sebastian Braun, Jessica Ulmer, Jorg Wollert: AAS Implementations - Current Problems and Solutions.....	199
Pawel Dymora, Miroslaw Mazurek: A Comparative Analysis of Selected Tools for Data Analysis and Mining.....	N/A
Jakub Brazina, Vojtech Stepanek, Michal Holub, Jan Vetiska, Frantisek Bradac: Application of Industry 4.0 Trends in the Teaching Process.....	211
Juraj Dudak, Roman Budjac, Gabriel Gaspar, Ivan Sladek: Design of a Driver for Measurements with Piezoelectric Elements	217
Lukas Zdrazil, Zdenek Roubal: Design and Characteristics of an Amplifier for Low-current Measurements	N/A
Nam Pham Ngoc, Jan Leuchter, Quang Huy Dong: FPGA-based Measurement Instrument for the ERT Applications of Aerospace Composite Materials	229
Martin Dosedel, Ladislav Kopecny, Matus Kozovsky, Jakub Hnidka, Zdenek Havranek: Detection of the Interturn Shorts of a Three-phase Motor Using Artificial Intelligence Processing Vibration Data	234
Zhijie Li, Guangcan Yang, Zhou Peng, Xiaoxin Liu, Xiaoyan Hu, Huang Yu, Jinbao Liu, Wen Liu, Zhongyuan Shi, Yongqing He, Zhaochu Yang, Tao Dong: Experimental Investigation on Evaporation of a Single Droplet Levitated in Acoustic Field	239
Oliver Utz Wetter, Holger Heeren, Timo Hackbarth: Calibration and Optimization of Non-Linear 6D Force/Torque Cells	244

Jiri Vensky, Oldrich Sevecek, Petr Skalka, Michal Kotoul, Ivo Stachiv: Mass Sensing Using Micromechanical Resonators Operating in Nonlinear Regime.....	252
Michal Krygier, Pawel Zak, Leszek Podsedkowski, Piotr Wroblewski, Maciej Podsedkowski: A Novel Autonomous Balancing System for Shafts in Motion	256
Karel Kalista: Rotordynamic Force Measurement Using Piezoelectric Sensors Mounted Under Magnetic Bearings.....	260
Barnabas Dobossy, Roman Adamek, Filip Radil, Martin Brablc: Time-Frequency Analysis of Accelerometry Data for Detection and Identification of Faults on a Pneumatic Production Machine	265
Jindrich Liska, Jan Jakl, Eduard Janecek, Sven Kunkel: Real-time Turbine-generator Rotor Torsional Vibration Monitoring.....	271
Michal Holub, Ondrej Andrs, Vojtech Stepanek, Jiri Kroupa, Rostislav Huzlik, Jiri Tuma, Jiri Kovar, Tomas Marada, Frantisek Bradac: Experimental Study of Operational Data Collection from CNC Machine Tools for Advanced Analysis.....	276
Martin Vins, Jaroslav Dragoun, Patrik Kalaj, Martin Sirovy: Turbomachinery Mechanical Oscillations Analysis and Active Compensation Design by EESS in Thermal Power Plant	281
Vadim Stary, Lukas Gacho: Webots Open Source Robot Simulator Capabilities for Modelling and Simulation of Ground-based Air Defence.....	287
Josef Casar, Miroslav Kratky: Modelling and Simulation of Ground Based Air Defence War Games.....	292
Ladislav Kopecny, Jakub Hnidka, Josef Bajer: Preliminary Design of a Fixed-winged UAV Autopilot for Take-off Phase and its Assessment.....	298
Martin Pittermann, Milos Straka, Vojtech Blahnik: Variants of Advanced Railway Balancer with Phase Shifting Device for 25 kV / 50 Hz Traction Substation	304
Novak Martin: Modeling and Experimental Validation of 18650 Battery for an Electric Bus.....	308
Kristof Bandy, Peter Stumpf: Finite Set Model Predictive Control of PMSM Drives with LC Filter Using Dynamic Weighting Factor Assignment	313
Vladimir Kindl, Martin Zavrel, Miroslav Tyrpekl, Jiri Sika: Analysis of Coupling Elements for Wireless Power Transfer with Primary Side Compensation	320
Jaroslav Dragoun, Jakub Talla: Real-time Algorithm for the Transformation of Multiple Harmonic Unbalanced Voltages into Symmetrical Components.....	327
Zdenek Kehl, Tomas Glasberger, Zdenek Peroutka: Predictive Control of a Multilevel Active Filter and Compensator.....	331
Kusuma Priya Krovi: Comparison of Efficiency for Synchronous Buck Converter Using Si and WBG Materials	335
Lubos Streit, Tomas Kosan, Jiri Hammerbauer: CAN Controlled 120 Cells Li-Ion Battery with Integrated BMS and Protection.....	339
Krejsa Jiri, Vechet Stanislav, Kuo-Shen Chen, Martin Havelka, Martin Cernil: Mobile Robot in the Elevator: What Floor Am I On?	343
Darina Hroncova, Lubica Mikova, Erik Prada, Robert Rakay, Peter Jan Sincak, Tomas Merva: Forward and Inverse Robot Model Kinematics and Trajectory Planning.....	348
Siarhei Autsou, Toomas Vaimann, Anton Rassolkin, Karolina Kudelina, Bilal Asad: Influence of Different Tooth Belt Transmission Faults on the Work of a Cartesian Robot.....	357
Jan Jakl, Jindrich Liska, Josef Kuta: On-line Compensation of Axial Fan Blade Angle in Blade Tip Timing Measurement	362
Libor Sova, Milada Krejcova: The Importance of Reduced Order Modeling for Building a Digital Twin	367

Lukas Sobotka, Roman Pechanek, Martin Skalicky, Lukas Veg: Thermal and Ventilation Analysis of PMSG with a Radial External Fan	372
Lukas Veg, Lukas Sobotka, Martin Skalicky, Zdenek Frank: Development of an Impingement Jet Cooling System Usable for Small Traction Electric Motor.....	377
Ondrej Suchy, Stepan Janous, Jakub Talla, Zdenek Peroutka: Predictive Control of IPMSM Using Torque Sensor Feedback for Model Errors Compensation	381
Jan Otypka, Roman Pechanek, Zdenek Frank, Pavel Pecinka: The Tool for Losses Analysis of Induction Motor Fed by Conveter PWM.....	387
Karel Hruska, Jan Laksar, Pavel Dvorak: Electric Machines Inductances and their Non-linear Behaviour	393
Mohsen Ebadpour, Jakub Talla, Mohammad (Behdad) Jamshidi, Zdenek Peroutka: EKF Digital Twinning of Induction Motor Drives for the Metaverse	398
Mohammad (Behdad) Jamshidi, Mohsen Ebadpour, Mona Malekzadeh Moghani: Cancer Digital Twins in Metaverse	404