

## List of accepted papers



ID	Paper title	Authors
3001	Monitoring of Energy Flows in the Production Machines	J. Augste, M. Holub, R. Knoflicek, T. Novotny, J. Vyroubal
3002	Effect of gear ratio on energy consumption of actuators used in orthotic robot	K. Bagiński, J. Wierciak
3003	Precise Model of Multicopter for Development of Algorithms for Autonomous Flight	R. Baránek, F. Šolc
3004	Off-Road Vehicle with Controlled Suspension in Soft Unprepared Terrain	A. Bílkovský, Z. Šíka
3005	In-pipe Microrobot Driven by SMA Elements	M. Bodnicki, D. Kamiński
3006	Automatic System for Object Recognition in Robotic Production Line for Automotive Industry	P. Božek, M. Kňažík
3007	The Manipulator of the Passive Optoelectronic Rangefinder as a Controlled System of Servomechanisms	V. Čech, M. Červenka
3008	Adaptive Cruise Control for a Robotic Vehicle Using Fuzzy Logic	A. Hassan, G. Collier
3009	Application of the Indices Characterizing the Shape of Signal for Automatic Identification of the Artifacts in Impedance Cardiography	P. Piskulak, G. Cybulski, W. Niewiadomski
3010	Energy management system algorithms for the electric vehicle applications	J. Danko, L. Magdolen, M. Bugár, M. Masaryk, J. Madarás
3011	Contribution to Determination of Target Angular Position by Single Visual Camera at Indoor Close Environs	R. Doskocil, V. Krivanek, A. Stefek
3013	Project of autonomous control system in HUSAR lunar mining rover	P. Węcławski, G. Bujko, P. Etz, Ł. Godziejewski, J. Kaplińska, P. Kicman, M. Wiśniowski
3014	Model Based Design of a Self-Balancing Vehicle: a Mechatronic System Design Case Study	R. Grepl
3015	Object Classification using Dempster-Shafer Theory	B. Harasymowicz-Boggio, B. Siemiatkowska
3016	Predictive Algorithm For The Insulin Dose Selection With Continuous Glucose Monitoring System	H.J. Hawłas, K. Lewenstein
3017	Virtual commissioning of mechatronic systems with the use of simulation	J. Hłoska, M. Kubín
3019	Experimental device for reconstructing spinal deviations in to a 3D model	F. Horvát, M. Čekan, L. Šoltés, B. Hučko
3020	Towards to haptic keyboard: modeling the piano action	P. Horváth
3021	A Novel Indoor Localization Scheme by Integrating Wiimote Sensing and A Controllable IR-LED Array	Y. T. Fu, K. S. Chen
3022	Gubanov model for vacuum packed particles	R. Zalewski, M. Makowski
3023	Eco-design of Mechatronic Systems	M. Iskandirova, P. Blecha, M. Holub, F. Bradac
3024	Automatic analysis of recurrence plot for the needs of the analysis of infrasonic signals from the human heart	M. Jamroży, K. Lewenstein, T. Leyko
3025	Thick film polymer composites with graphene nanoplatelets for use in printed electronics	D. Janczak , M. Słoma, G. Wróblewski, A. Młożniak, M. Jakubowska
3027	Safety Module for the System of Verticalization and Aiding Motion of the Disabled	D. Jasirińska-Choromańska, B. Kabziński, M. Matyjewicz-Maciejewicz, D. Kołodziej
3029	The design and use of 3DOF manipulator as a platform for education in mechatronics	D. Klimes, T. Ripel, M. Suransky, J. Vejlupek
3030	Evaluation of the Empirical Mode Decomposition method as a tool for preprocessing ultrasonic cardiological data	T. Kubik, K. Kałużyński, S. Cygan, K. Mikołajczyk
3032	Evaluation of Bilateral Asymmetry of the Muscular Forces using OpenSim Software and Bilateral Cyclograms	P.Kutilek, Z.Svoboda, P.Smrcka
3033	Comparison of Methods Using Strain Gages to Monitor Physiological Movements on the Bed	P.Kutilek, V.Socha, P.Smrcka
3035	Benchmarking various rapid control prototyping targets supported in Matlab/Simulink development environment	V. Lamberský, R. Grepl
3036	A new approximation of the storage efficiency for the lean NOx Trap model	B. Lee, R. Grepl, M. Han
3037	Effects of Misalignments of MEMS Accelerometers in Tilt Measurements	S. Łuczak
3041	Permanent Magnet Optimization in Synchronous Machine	P. Svetlik
3042	Model of Artificial Leather Production in the Automotive Industry	J. Mlynek, T. Martinec, R. Srb
3044	Method for determining direction, velocity and position of a flying ball	A. Nagy
3045	Fuzzy approach to the selection of interference fit assembly method	I. V. Abramov, A. I. Abramov, A.N.Sinitsyn, V.V. Sinitsyna

3046	Application of Artificial Neural Network for Speed Control of Servodrive with Variable Parameters	T. Pajchrowski
3047	Hybrid Fuzzy - State Variable Feedback Controller of Inverted Pendulum	A. Petrovas, R. Rinkeviciene
3049	Properties of ankle-brachial-index (ABI) in the light of numerical simulation of pulse wave propagation	M. Pieniak, K. Cieślicki
3050	Air Gap Heat Transmission and Its Consideration in FEM Analyses	R. Pechanek, V. Kindl, K. Hruska
3051	A model comparison performance index for servo drive control	J. Quellmalz, M. Rehm, H. Schlegel, W.-G. Drossel
3052	Control structures for opposed driving, coupled linear drives	M. Rehm, J. Quellmalz, H. Schlegel, W.-G. Drossel
3053	Patient activity measurement in active elbow orthosis	T. Ripel, J. Krejsa, J. Hrbáček
3054	Problems of FEM simulation of magnetic circuit	J. Roupec, M. Kubik, I. Mazurek, Z. Strecker
3055	Influence of underpressure on acoustic properties of semi-intelligent vacuum packed particles	M. Rutkowski
3056	A method for measuring size and form deviations of rotary components with variable curvature on FMM	M. Sieniło, S. Żebrowska-Łucyk
3057	A physical model of the human circulatory system for the modeling, control and diagnostic of cardiac support processes	A. Siewnicka, K. Janiszowski, M. Gawlikowski
3059	FEM model of induction machine's air gap force distribution	J. Sobra, V. Kindl
3061	Three-dimensional meshless modelling of functionally graded piezoelectric sensor	P. Staňák, J. Sládek, V. Sládek, A. Tadeu
3062	Using PSO method for System Identification	M. Dub, A. Štefek
3063	Damping of machine frame vibrations by an electro-magnetic actuator	G. Stein, R. Chmúrny
3064	Diagnostics of mechatronic systems on the basis of neural networks with high-performance data collection	P. I. Stepanov, Y. R. Nikitin
3066	System for Multipoint Measurements of Slowly Varying Magnetic Fields	M. Szumilas, E. Ślibowska, K. Lewenstein
3069	Determination of parameters of second order integration model for weighing scales	R. Ugodziński, R. Szewczyk
3070	Feed-Rate Control along Multi-Axis Toolpaths	P. Vavruška
3071	Hybrid navigation method for dynamic indoor environment based on mixed potential fields	S. Vechet, K. S. Chen, J. Krejsa
3072	Model Based Design of Power HIL Systém for Aerospace Applications	J. Vejlupek, J. Chalupa, R. Grepl
3073	Visualization of Energy Flows using a Particle System	I. Dudarev, V. Wittstok, F. Pürzel, P. Blecha
3074	Current-voltage characteristics and IR Imaging of organic light-emitting diodes	G. Koziol, J. Gromek, A. Arazna, K. Janecek, K. Futera, W. Stemplewski
3075	The Robust Remote Control of the Manipulator	V. Ondroušek, M. Vytečka, J. Kolomazník, M. Hammerschmidt
3076	Human-machine interface for mobile robot based on natural language processing	P. Mašek, M. Růžička
3077	Real time object tracking method based on computer vision	M. Růžička, P. Mašek
3078	Complex Model of Asynchronous Machine as Traction Machine in Mining	R. Vlach
3079	A new method for tissue impedance spectrometry and its initial application <i>in vivo</i>	M. Władziński, K. Wildner, S. Cygan, B. Grobelski, D. Pawełczak, T. Pałko
3080	Active Artificial Lower Limb	M. Zawiński, R. Paśniczek
3081	X Band Power Generator	R. Križan, L. Dražan
3083	Control system of one-axis vibration-insulation platform with gyroscopic-stabilizer	R. Votrubec
3084	Parameter identification of rheological models using optimization algorithms	V. Přštěk, P. Novotný, T. Mauder, L. Klimeš
3085	Cam Ring Force Simulation for Variable Roller Pump	P. Zavadinka, R. Grepl
3086	Searching for features in laser rangefinder scan via combination of local curvature scale and human obstacles detection	J. Krejsa, S. Vechet
3087	Evaluation and testing of novel ocular tactile tonometry device	E. T. Enikov, P. P. Polívás, R. Jančo, M. Madarász
3088	Calculation of the bio-ceramic material parameters	V. Fuis, P. Janicek
3091	Energetic properties of switched reluctance motor made from iron powder and its embedded control system analysis	B. Fabianski, K. Zawirski
3092	A new approach to uncertainty in diameter measurement using laser scanning instrument	R. Jabłonski, P. Fotowicz
3093	Orthotic robot as a self optimizing system	J. Wierciak, K. Bagiński, D. Jasieńska-Choromańska, T. Strojnowski
3094	Morphing structure with a magnetorheological material - preliminary approach	P. Skalski
3095	Switched reluctance motor drive embedded control system	B. Fabianski, K. Zawirski
3096	Real-time edge detection using dynamic structuring element	M. Kawecki, B. Putz
3097	Hybrid PI sliding mode position and speed controller for direct drive	S. Brock
3098	Evaluation of possibilities of electroactive polymers application in bioinspired adaptronic system	J. Kaleta, K. Kot, D. Lewandowski, K. Niemiec, P. Wiewiórski
3099	Transport duty cycle simulation of electro-hydro-mechanical drive unit for mixing drum	P. Krišák, J. Jakubovič, P. Zavadinka
3100	Trajectory Generation for Autonomous Vehicles	V. T. Minh
3101	Method of investigation of the magnetoelastic characteristics for nondestructive testing of construction steels	D. Jackiewicz, R. Szewczyk, J. Salach, A. Bieńkowski, K. Wolski
3102	Testing of Automotive Park Assistant Control Unit by HIL Simulation	P. Krejci, F. Lesak, K. Matous

3104	Investigation on the jump phenomenon of linear compressor	H. Zou, M. Tang, S. Shao, C. Tian, Y. Yan
3105	Coupled Thermal-Structural Transient Analysis of Pressure Sensors	R. Vlach
3106	Distributed control system of solar domestic hot water heating using open-source	G. Gaspar, S. Pavlikova
3107	Jasper - a platform for teaching mechatronics	G. Gaspar, S. Pavlikova, P. Fabo, P. Pavlik
3108	Software tool for calibration of hydraulic models of water-supply networks	J. Kovář, J. Ručka
3109	Design of engine control system for small helicopter	M. Jasansky, L. Ertl
3110	Effect of contact condition on film thickness formation in artificial joints	T. Návrat, M. Vrbka, J. Laštůvka, I. Křupka, M. Hartl, J. Gallo
3111	Practical problems during fuel pump development for aerospace industry	P. Axman, R. Král, V. Axman, J. Berjak
3112	Design and Implementation of A Single-Stage Full-Bridge DC/DC Converter with ZVS Mode	A. Diker, D. Korkmaz, Ö.F. Alçin, U. Budak, M. Gedikpınar
3113	Robotnic underwater vehicle steered by a gyroscope – model of navigation and dynamics	E. Ładyżyńska-Kozdraś

### List of accepted papers after major revision

ID	Paper title	Authors
3012	Design and simulation of robot with adjustable undercarriage	M. Dovica, T. Kelemenová, M. Kelemen and T. Lukac
3018	Prediction of Machining accuracy for Vertical Lathes	M. Holub, M. Michaliček, J. Vetiška, J. Marek
3026	A Simple Acoustic Generator for Boiler Cleaning Applications	A. Jedrusyna, A. Noga
3028	Electromagnetic Coil Gun – Construction and Basic Simulation	B. Skala, V. Kindl
3031	Pulse response identification of inertial model for astatic system	J. E. Kurek
3034	Aperiodic Free RTOS scheduling of automatically generated code from Matlab/Simulink	V. Lamberský, J. Križan, A. Andreev
3040	Overview of Computational Models Used for Mixed Lubrication	O. Maršílek, P. Novotný, P. Raffai, L. Drápal, V. Přštěk
3043	Tuning Rules Selection and Iterative Modification of PID Control System Parameters	J. F. Možaryn, K. Malinowski
3048	Silicon PIN photodiode-based radiation detector for mobile robots	O. Petruk, R. Szewczyk
3060	Hardware in the Loop simulation model of BLDC motor taking advantage of FPGA and CPU simultaneous implementation	V. Sova
3065	Signal Processing in DiaSter System for simulation and diagnostic purposes	M. Syfert, P. Wnuk
3090	Benefits of a Parallelization of a Stand-Alone Desktop .NET Application Threaded Instance Methods	I. Koštál