CZASOPISMO TECHNICZNE. MECHANIKA

R. 110 - 2013

SPIS TREŚCI

z. 1(5) M

- Application of pneumatic suction cup as a positioning element for thin metal sheets in technological processes / **P. Cepa, E. Lisowski**
- 13 Investigation of crown cork drawing force / P. Cepa, E. Lisowski
- 21 Studies of truck semitrailer stability during loading and unloading / **A. Czarnuch, E. Lisowski**
- 29 Parallel computing in kinematic analysis of heavy machinery equipment system / **T. Czyżewski**
- 37 Simulation studies of vane pump characteristics with a fuzzy controller / **W. Czyżycki**
- Increasing efficiency computing of simulation rolling process with semi-solid zone, tests of parallel computing / **T. Dębiński, M. Głowacki**
- 51 Simulation of cavitation in jet pumps / M. Domagała
- Industrial computer programming on the basis of laboratory stands / I. Dominik, R. Dwornicka
- Prosthesis design driven by electroactive polymers / I. Dominik, F. Kaszuba, R. Dwornicka
- Modeling of steady and transient temperature distribution in the device for measuring the thermal conductivity / **P. Duda, R. Duda**
- 81 Machining process planning in PLM environment / **J. Duda, J. Pobożniak**
- 89 Computer-aided instruction in teaching biomedical engineering students / R. Dwornicka, I. Dominik, M. Iwaniec
- 97 Application of fmea matrix for prediction of potential failures in hydraulic cylinder / **J. Fabiś-Domagała**
- 105 Computer monitoring and control system of a local LNG supply station / **G. Filo**
- 113 I++ simulator used to support working with coordinate measuring machine /A. Gąska, P. Gąska, M. Gruza
- 121 Computer aided modeling assembly process plan / Ł. Gola
- 129 Database of technological capability manufacturing system oriented for machines kinematics / **Ł. Gola**
- Digital image analysis of voids formed during the deformation of steel samples with semi-solid core / **A. Gumuła, M. Głowacki**
- 145 The idea of machining process planning with alternative routes in form of non-cyclic graph for capp implementation / **J. Habel**
- 155 Methods of ducted fan aircraft propulsion unit noise prediction / **D. Hlaváček**
- Basics of the new multiscale methodology 3D of mechanical properties prediction at extra-high temperatures / **M. Hojny**
- Human endoprosthesis design using finite element method and rapid prototyping / **K. Jagosz, K. Lalik**
- Power efficiency management of photovoltaic energy source based on MPPT algorithm / Z. Juda, T. Nabagło, P. Ocłoń, B. Węglowski, M. Krawczyk
- 191 Proportional flow controller model in Matlab-Simulink / M. Krawczyk
- Determination of the weighting coefficients for differential quadrature method based on spline interpolation / **A. Krowiak**

- 205 Real-time system based on FPGA applied to self-excited acoustical system for stress change measurement / **J. Kwaśniewski, I. Dominik, K. Lalik**
- 213 Effect of plastic deformation on the structure and texture of CuSn6 alloy / W. Kwaśny, P. Nuckowski, T. Jung, Z. Rdzawski, W. Głuchowski
- 221 Minimizing of air consumption for the air cushion with multiple outlet nozzles / **D. Kwiatkowski, E. Lisowski**
- 229 Genetic algorithm in optimization of cycloid pump / P. Lempa, E. Lisowski
- Application of finite element method in the optimal design of the nut with a groove in the end-face / **F. Lisowski**
- Remote control of the electro-pneumatic servo drive using biosignals / S. Mazur, R. Dindorf, P. Woś
- 255 CFD analysis of the impulse flow damping by the specially shaped nozzle / **P. Młynarczyk**
- 263 Rapid prototyping of AED training device cover / H. Momeni
- 269 Computer-aided design of industrial installations / A. Olszak, E. Ziąbska, Z. Kęsy
- 277 Information monitoring based on web resources / A. Opaliński, W. Turek, M. Głowacki
- 285 Expert system for supporting the process of hydrodynamic torque converter construction / **K. Osowski, M. Migus, A. Kęsy**
- 293 Cubically convergent method for solving a standard boundary value problem / **R. Palej**
- 301 Edge preserving techniques in image noise removal process / **R. Petryniak**
- The concept of the variance estimation for the neural network approximator by jackknife subsampling / J. Pietraszek,

 A. Gądek-Moszczak
- The impact of CUDA technology on the efficiency of blender renderer program / J. Pietraszek, M. Kołomycki, E. Kocyłowska
- eRAMZES a new web-based tool for reactive moulding simulations / R. Płatek, Ł. Matysiak, M. Banaś
- 333 The use of STEP-NC (ISO 14649) for the integration of CAD/CAM/CNC chain / **J. Pobożniak**
- Analysis of switching time for pilot operated directional control valve / **J. Rajda, E. Lisowski**
- Flow forces acting on the spool of directional control valve / **J. Rajda**, **E. Lisowski**
- Evaluating the influence of generation methods on the quality of the smart designs of experiment / **A. Skowronek**
- Regulation of flow rate generated by cross flow fan with use of internal vane. Experimental and numerical results / **J. Stacharska-Targosz**
- 373 Some aspects of visual management systems applied in modem industrial plant / **P. Wojakowski**
- Research study of state-of-the-art algorithms for flexible job-shop scheduling problem / **P. Wojakowski, D. Warżołek**
- Computer aided of experiments determining the characteristics of cutting steel deformed at high temperatures / **D. Woźniak, M. Głowacki,**M. Hojny
- From concept to product application of Inventium suite system in the design new technology of sink stamping process / **D. Woźniak, M. Hojny, M. Głowacki**

- Biometric watermarking for medical images example of iris code / 409 W. Wójtowicz
 Strategy of maintenance system in industrial company / M. Žilka
- 417

Oprac. BPK