CONTROL AND CYBERNETICS
Vol. 42 – 2013

SPIS TREŚCI

no. 1

7 Special Issue on the occasion of Professor Tadeusz Kaczorek's 80th Birthday / Z. Emirsajłow, J. Sokołowski
9 A New procedure for the design of iterative learning controllers using a 2D systems formulation of processes with uncertain spatio-temporal dynamics / B. Cichy, K. Gałkowski, P. Dąbrowski, H. Aschemann, A. Rauh
27 Robustness of solutions of an infinite-dimensional algebraic Sylvester
47 On the stability of continuous-time positive switched systems with rank one difference / E. Fornasini, M.E. Valcher
63 Fuzzy dynamic programming: interpolative reasoning for an efficient derivation of optimal control policies / J. Kacprzyk
85 Price-based coordinability in hierarchical systems with information asymmetry: a comparative analysis of Nash equilibrium conditions / M.P. Karpowicz, K. Malinowski
111 Constrained controllability of second order dynamical systems with delay / J. Klamka
123 Controllability of a model of combined anticancer therapy / J. Klamka, A. Świerniak
139 Optimal decoupling controllers revisited / V. Kučera
155 Stabilization of a fluid structure interaction with nonlinear damping / I. Lasiecka, Y. Lu
183 Biochemical reaction systems - system theory and decomposition / J. Némocová, J.H. van Schuppen
217 Shape and topology optimization of distributed parameter systems / J. Sokołowski, A. Żochowski
227 Design of unknown input observers for non-linear stochastic systems and their application to robust fault diagnosis / M. Witczak, J. Korbicz, R. Józefowicz

REGULAR PAPERS
259 Immunization and convex interest rate shifts / J.R. Barber
267 Using Assembler Encoding to build neuro-controllers for a team of autonomous underwater vehicles / T. Praczyk, P. Szymak
287 Creating a knowledge database on system dependability and resilience / M. Kubacki, J. Sosnowski
Special Issue on Mathematical Modeling, Fractional Calculus and Time Scales

311 Special Issue

313 On this special issue, by / Ewa Girejko, Dorota Mozyrska

315 Positive realizations on time scales / Zbigniew Bartosiewicz

329 Reducibility condition for nonlinear discrete-time systems: behavioral approach / Zbigniew Bartosiewicz, Úlle Kotta, Ewa Pawłuszewicz, Maris Tõnso, Małgorzata Wyrwas

347 Utility functions invariant with respect to some classes of transformations / Jacek Chudziak

365 T-cell proliferation on immunopathogenic mechanism of psoriasis: a control based theoretical approach / Abhirup Datta, Priti Kumar Roy

387 Stability and chaotic properties of multidimensional Lasota equation / Antoni Leon Dawidowicz, Anna Poskrobko

399 A time-scale variational approach to inflation, unemployment and social loss / Monika Dryl, Agnieszka B. Malinowska, Delfim F. M. Torres

419 Cone solutions of multi-order fractional difference systems / Ewa Girejko, Dorota Mozyrska

431 Mathematical modeling to optimize the product in enzyme kinetics / Sumit Nandi, Mithun Kumar Ghosh, Rupa Bhattacharya, Priti Kumar Roy

443 A generalized fractional calculus of variations / Tatiana Odzijewicz, Agnieszka B. Malinowska, Delfim F. M. Torres

459 Optimal control for a steady state dead oil isotherm problem / Moulay Rachid Sidi Ammi, Agnieszka B. Malinowska, Delfim F. M. Torres

471 Fractional Kalman Filter algorithms for correlated system and measurement noises / Dominik Sierociuk

491 Algebraic observability of linear differential-algebraic systems with delay / Zbigniew Zaczkiewicz

503 Regular Papers

505 On the fuzzy control stochastic differential systems / Tran Thanh Tung

527 Stabilization of linear systems in random horizon via control / Edward Kozłowski

543 Further results on the equivalence to Smith form of multivariate polynomial matrices / Mohamed S. Boudellioua
Stability analysis of variational inequalities for bang-singular-bang controls / Ursula Felgenhauer
Optimal stopping model with unknown transition probabilities / Masayuki Horiguchi, Alexey B. Piunovskiy
 Novel robust control design for unstable systems with dual pole and dual zero / Xianku Zhang, Guoqing Zhang
Passivity-based optimal control of discrete-time nonlinear systems / Tahereh Binazadeh, Mohammad Hossein Shafiei
Scatter Search based algorithms for min-max regret task scheduling problems with interval uncertainty / Jerzy Józefczyk, Marcin Siepak
Visualisation of concurrent processes / Łukasz Mikulska, Marcin Piątkowski
On new aging classes based on the reversed mean residual life order / Kambiz Ahmadi, Majid Rezaei

Oprac. BPK