

## Control and Cybernetics

vol. **42** (2013) No. 1

---

### CONTENTS

---

SPECIAL ISSUE	5
ON THE OCCASION OF PROFESSOR TADEUSZ KACZOREK'S 80TH BIRTHDAY, BY ZBIGNIEW EMIRSAJŁOW AND JAN SOKOŁOWSKI	7
BŁAŻEJ CICHY, KRZYSZTOF GAŁKOWSKI, PAWEŁ DĄBKOWSKI, HARALD ASCHEMANN AND ANDREAS RAUH: A new procedure for the design of iterative learning controllers using a 2D systems formulation of processes with uncertain spatio-temporal dynamics	9
ZBIGNIEW EMIRSAJŁOW: Robustness of solutions of an infinite-dimensional algebraic Sylvester equation under bounded perturbations	27
ETTORE FORNASINI AND MARIA ELENA VALCHER: On the stability of continuous-time positive switched systems with rank one difference	47
JANUSZ KACPRZYK: Fuzzy dynamic programming: interpolative reasoning for an efficient derivation of optimal control policies	63
MICHAŁ P. KARPOWICZ AND KRZYSZTOF MALINOWSKI: Price-based coordinability in hierarchical systems with information asymmetry: a comparative analysis of Nash equilibrium conditions	85
JERZY KLAMKA: Constrained controllability of second order dynamical systems with delay	111

---

JERZY KLAMKA AND ANDRZEJ ŚWIERNIAK: Controllability of a model of combined anticancer therapy	123
VLADIMIR KUČERA: Optimal decoupling controllers revisited	139
IRENA LASIECKA AND YONGJIN LU: Stabilization of a fluid structure interaction with nonlinear damp- ing	155
JANA NĚMCOVÁ AND JAN H. VAN SCHUPPEN: Biochemical reaction systems – system theory and decomposition	183
JAN SOKOŁOWSKI AND ANTONI ŻOCHOWSKI: Shape and topology optimization of distributed parameter sys- tems	217
MARCIN WITCZAK, JÓZEF KORBICZ & RAFAŁ JÓZEFOWICZ: Design of unknown input observers for non-linear stochastic sys- tems and their application to robust fault diagnosis	227
REGULAR PAPERS	257
JOEL R. BARBER: Immunization and convex interest rate shifts	259
TOMASZ PRACZYK AND PIOTR SZYMAK: Using Assembler Encoding to build neuro-controllers for a team of autonomous underwater vehicles	267
MARCIN KUBACKI AND JANUSZ SOSNOWSKI: Creating a knowledge database on system dependability and re- silience	287