

Table of contents of volume 42 (2013)
AUTHOR(S), title, initial page number

Issue 1 In Honour of Professor Tadeusz Kaczorek's 80th birthday:

Special Section, 5

ON THE OCCASION OF PROFESSOR TADEUSZ KACZOREK'S 80TH BIRTHDAY,
BY ZBIGNIEW EMIRSAJŁOW AND JAN SOKOŁOWSKI, 7

BLAŻEJ CICHY, KRZYSZTOF GALKOWSKI, PAWEŁ DĄBKOWSKI, HAR-
ALD 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 compar-
ative analysis of Nash equilibrium conditions, 85

JERZY KLAMKA: Constrained controllability of second order dynamical sys-
tems 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 in-
teraction with nonlinear damping, 155

JANA NĚMCOVÁ AND JAN H. VAN SCHUPPEN: Biochemical reaction sys-
tems system theory and decomposition, 183

JAN SOKOŁOWSKI AND ANTONI ŻOCHOWSKI: Shape and topology opti-
mization of distributed parameter systems, 217

MARCIN WITCZAK, JÓZEF KORBICZ AND RAFAŁ JÓZEFOWICZ: De-
sign of unknown input observers for non-linear stochastic systems and their

application to robust fault diagnosis, 227

Regular Section, 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 resilience, 287

Issue 2 with Special Section on *Mathematical Modelling, Fractional Calculus and Time Scales*, guest edited by Ewa Girejko and Dorota Mozyrska:

Special Section, 311

GUEST EDITORIAL, BY EWA GIREJKO AND DOROTA MOZYRSKA, 313

ZBIGNIEW BARTOSIEWICZ: Positive realizations on time scales, 315

ZBIGNIEW BARTOSIEWICZ, ÜLLE KOTTA, EWA PAWLUSZEWICZ, MARISS TÕNSO AND MALGORZATA WYRWAS: Reducibility condition for nonlinear discrete-time systems: behavioral approach, 329

JACEK CHUDZIAK: Utility functions invariant with respect to some classes of transformations, 347

ABHIRUP DATTA AND PRITI KUMAR ROY: T-cell proliferation on immunopathogenic mechanism of psoriasis: a control based theoretical approach, 365

ANTONI LEON DAWIDOWICZ AND ANNA POSKROBKO: Stability and chaotic properties of multidimensional Lasota equation, 387

MONIKA DRYL, AGNIESZKA B. MALINOWSKA AND DELFIM F. M. TORRES: A time-scale variational approach to inflation, unemployment and social loss, 399

EWA GIREJKO AND DOROTA MOZYRSKA: Cone solutions of multi-order fractional difference systems, 419

SUMIT NANDI, MITHUN KUMAR GHOSH, RUPA BHATTACHARYA AND PRITI KUMAR ROY: Mathematical modeling to optimize the product in enzyme kinetics, 431

TATIANA ODZIJEWICZ, AGNIESZKA B. MALINOWSKA, AND DELFIM F. M. TORRES: A generalized fractional calculus of variations, 443

MOULAY RCHID SIDI AMMI, AGNIESZKA B. MALINOWSKA, AND DELFIM F. M. TORRES: Optimal control for a steady state dead oil isotherm problem, 459

DOMINIK SIEROCIUK: Fractional Kalman Filter algorithms for correlated system and measurement noises, 471

ZBIGNIEW ZACZKIEWICZ: Algebraic observability of linear differential-algebraic systems with delay, 491

Regular Section, 503

TRAN THANH TUNG: On the fuzzy control stochastic differential systems, 505

EDWARD KOZŁOWSKI: Stabilization of linear systems in random horizon via control, 527

MOHAMED S. BOUDELLIOUA: Further results on the equivalence to Smith form of multivariate polynomial matrices, 543

Issue 3:

URSULA FELGENHAUER: Stability analysis of variational inequalities for bang–singular–bang controls, 557

MASAYUKI HORIGUCHI AND ALEXEY B. PIUNOVSKIY: Optimal stopping model with unknown transition probabilities, 593

XIANKU ZHANG AND GUOQING ZHANG: Novel robust control design for unstable systems with dual pole and dual zero, 613

TAHEREH BINAZADEH AND MOHAMMAD HOSSEIN SHAFIEI: Passivity-based optimal control of discrete-time nonlinear systems, 627

DOUGLAS W. BERTOL, VICTOR BARASUOL, NARDÊNIO ALMEIDA MARTINS AND EDSON R. DE PIERI:

Stiffness control of robot manipulators in the operational space using fuzzy mapping of dynamic functions, 639

JERZY JÓZEFczyk AND MARCIN SIEPAK: Scatter Search based algorithms for min-max regret task scheduling problems with interval uncertainty, 667

LUKASZ MIKULSKI AND MARCIN PIĄTKOWSKI: Visualisation of concurrent processes, 699

KAMBIZ AHMADI AND MAJID REZAEI: On new aging classes based on the reversed mean residual life order, 727

Issue 4:

ZDZISŁAW DUDA: Fusion filtration in LQG control for multisensor systems, 743

ANTONIO B. S. JÚNIOR, EBER DE C. DINIZ, DALTON A. HONÓRIO, LUIZ H.S.C. BARRETO AND LAURINDA L. N. DOS REIS: Hybrid position control technique of induction motor drive, 755

JÓZEF LISOWSKI: Optimal and game control algorithms of a ship in collision situation at sea, 773

STEFAN ROLEWICZ: Φ - α (\cdot)- K -monotone multifunctions with values in ordered Banach space with increasing norm, 793

KONRAD DURNOGA, JACEK POMYKAŁA & TOMASZ TRABSZYS : Digital signature with secretly embedded warning, 805

MIROSLAW KUTYŁOWSKI AND PRZEMYSŁAW KUBIAK: Lightweight digital signature with secretly embedded warning, 825

SALVADOR CRUZ RAMBAUD AND JOSÉ GONZÁLEZ SÁNCHEZ: Control in loan transactions: adjusting the payments to the real inflation rates, 829

MUHAMMET BALCILAR AND ALPER OZUN: Performance of robust portfolio optimization in crisis periods, 855

Table of contents of volume 42 (2013), 873

Alphabetical list of contributors of volume 42 (2013), 877

The list of volume's referees, 881