

Control and Cybernetics

vol. **49** (2020) No. 4

Table of contents of volume 49 (2020)
AUTHOR(S), title, initial page number

Issue 1:

- TOMASZ SZAPIRO: In Memoriam Grzegorz (Gregory) Kersten, 5
- MERWAN ABDELBARI, KHADRA NACHI, JAN SOKOLOWSKI
AND KATARZYNA SZULC: Shape sensitivity of optimal control for
the Stokes problem, 11
- BELKACEM BEKHITI, BACHIR NAIL, ABDELHAKIM
DAHIMENE, KAMEL HARICHE AND GEORGE F. FRAG-
ULIS: On the block decomposition and spectral factors of λ -matrices,
41
- P. BASKAR, S. PADMANABHAN AND M. SYED ALI: LMI based
stability criterion for uncertain neutral-type neural networks with discrete
and distributed delays, 77
- TOMAS DOCEKAL, STEPAN OZANA, ABHAYA PAL SINGH AND
ALEKSANDRA KAWALA-STERNIUK: Closed-loop swing-up and
stabilization of inverted pendulum by finite-horizon LQR applied in 2-
DOF concept, 99
- SUDHIN CHANDRAN, R. RAJESH AND M. DEVANAND: Laser beam
welding: research state of the art on performance and measures, 123

Issue 2:

- YURY NIKULIN AND DMITRY PODKOPAEV: Vladimir Alexeevich
Emelichev, 159
- VLADIMIR EMELICHEV AND YURY NIKULIN: Post-optimal analy-
sis for multicriteria integer linear programming problem with parametric
optimality, 163
- PRZEMYSŁAW JUSZCZUK, IGNACY KALISZEWSKI, JANUSZ
MIROFORIDIS AND DMITRY PODKOPAEV: A condition for asset
redundancy in the mean-variance model of portfolio investment, 179
- OLGA KARELKINA: An interactive compromise programming for portfolio
investment problem, 193

- ALALEH MASKOOKI AND YURY NIKULIN: Bi-objective routing in a dynamic network: An application to maritime logistics, 211
- ALI B. RAMAZANOV: New estimate for the curvature of an order-convex set and related questions, 233

Issue 3:

- SERGE NICAISE AND HIZIA BOUNADJA: Wellposedness and long time behavior for a general class of Moore-Gibson-Thompson equations, 245
- VUQAR SALMANOV: Existence and uniqueness of the solution to the optimal control problem with integral criterion over the entire domain for a nonlinear Schrödinger equation with a special gradient term, 277
- VLADIMIR S. MUKHA: Bayesian multidimensional-matrix polynomial empirical regression, 291
- WEN LIU, CHI ZHANG, XIAO-XIONG HU, JIAN-BO CAO, LIJIAO LIU, XIN-YU YE, LI LIN AND XUN-JI QI: A dynamic model for the heat transfer behavior of a cooling system, 315
- UTTAM KUMAR KHEDLEKAR, RAM KUMAR TIWARI AND RAMKRISHNA TIWARI: Dynamic pricing policy in a growing market for a deteriorating product, 333

Issue 4:

- JANUSZ GRANAT, MAREK MAKOWSKI AND ZBIGNIEW NAHORSKI: In Memoriam: Włodzimierz (Włodek) Ogryczak, 355
- BOOK COMPETITION OF THE POLISH OPERATIONAL AND SYSTEMS RESEARCH SOCIETY, 359
- PAPERS IN THE SPECIAL ISSUE, 363
- PREFACE TO THE SPECIAL ISSUE ON *SURVEYING THE ADVANCES IN COMPUTER SCIENCES AND ENGINEERING* Guest Edited by Naresh Yadhav, 365
- SHIVAPRASAD MORE AND UDAYKUMAR NAIK: Analytical review and study on multipath routing protocols, 369
- RUPALI SACHIN VAIRAGADE AND S. H. BRAHMANANDA: A study of various authentication mechanisms towards the secure Internet of Things networks, 393
- NINISHA NELS AND J. AMAR PRATAP SINGH: Analysis of data aggregation methods and related issues in Wireless Sensor Networks, 419
- CHITRAKANT BANCHHOR AND N. SRINIVASU: A survey of big data classification strategies, 447
- C. A. GHUGE, V. CHANDRA PRAKASH AND SACHIN D. RUIKAR: Systematic analysis and review of video object retrieval techniques, 471
- ANNIE M. M. ALPHONSA AND N. MOHANASUNDARAM: Privacy preservation for the health care sector in a cloud environment by advanced hybridization mechanism, 499

M. P. ARUN AND M. SATHEESH: Review on delta wing against other wing designs for micro aerial vehicles, 525

RIDDHI PANCHAL AND BINOD KUMAR: Electric power consumption forecasting for industries in Ahmednagar City: a preliminary study, 555

VOLUME TABLE OF CONTENT, 577

LIST OF VOLUME AUTHORS, 581

LIST OF VOLUME REFEREES, 583