

Control and Cybernetics

vol. **43** (2014) No. 4

Table of contents of volume 43 (2014)
AUTHOR(S), title, initial page number

Issue 1:

- ADAM KORYTOWSKI: A simple proof of the maximum principle with endpoint constraints, 5
- BAO-ZHU GUO & DONG-HUI YANG: On existence of shape optimization for a p-Laplacian equation over a class of open domains, 15
- NGUYEN LE HOANG ANH & PHAN QUOC KHANH: Calculus and applications of Studniarski's derivatives to sensitivity and implicit function theorems, 33
- JIANXIANG XI, ZHICHENG YAO, GUANGBIN LIU & YISHENG ZHONG: Robust \mathcal{L}_2 consensus of high-order swarm systems with time-varying delays, 63
- MEHDI GHIYASVAND: A new polynomial-time implementation of the out-of-kilter algorithm using Minty's lemma, 79
- GRZEGORZ PAWIŃSKI & KRZYSZTOF SAPIECHA: Cost-efficient project management based on critical chain method with partial availability of resources, 95
- WALENTY ONISZCZUK: Open tandem networks with blocking analysis – two approaches, 111
- ANDRZEJ PIEGAT & MAREK LANDOWSKI: Specialized, MSE-optimal estimators of the rule probability especially suitable for machine learning, 133
- MARIUSZ BORAWSKI: Non-photorealistic rendering with the use of short segments of straight lines in a vector space of increments, 161

Issue 2:

- VLADIMIR S. GAVRILOV & MIKHAIL I. SUMIN: Sequential optimization for semilinear divergent hyperbolic equation with a boundary control and state inequality constraint, 183
- WUDHICHAI ASSAWINCHAICHOTE: A novel robust \mathcal{H}_∞ fuzzy state-feedback control design on nonlinear Markovian jump systems with time-varying delay, 227

- HUYNH THI HONG DIEM & PHAN QUOC KHANH: Optimality conditions for a class of relaxed quasiconvex minimax problems, 249
- JACEK CZECZOT & PIOTR LASZCZYK: Application of the simple additive modeling of the first principle model inaccuracies for the offset-free process control, 261
- JAN FRIEDERICH, GÜNTER LEUGERING & PAUL STEINMANN: Adaptive finite elements based on sensitivities for topological mesh changes, 279
- KAMIL MURAWSKI, KRZYSZTOF MURAWSKI & PRZEMYSŁAW STPICZYNSKI: MPI-GPU/CUDA implementation of TVDLF method for the two-dimensional advection equation, 307
- PIOTR WOŁOSZKIEWICZ, KRZYSZTOF MURAWSKI, ZDZISŁAW E. MUSIELAK & ANDREA MIGNONE: Numerical simulations of Alfvén waves in the solar atmosphere with the PLUTO code, 321
- PIOTR JAROSZEK & MACIEJ TROJNACKI: Model-based energy efficient global path planning for a four-wheeled mobile robot, 337
- MARCIN KONTAK & JANUSZ SZMIDT: Cryptanalysis of the FSR-255 hash function, 365

Issue 3:

- PIOTR FULMAŃSKI & ANDRZEJ NOWAKOWSKI: Dynamic programming approach to shape optimization, 379
- SARITA SHARMA, ANURAG JAYSWAL & SARITA CHOUDHURY: Generalized α -V-univex functions for multiobjective variational control problems, 403
- EWA M. BEDNARCZUK & MONIKA SYGA: Minimax theorems for Φ -convex functions with applications, 421
- MAHMOUD DEGHDAK: Berge equilibrium in discontinuous games, 439
- NARAYAN SINGH, BINDU VAISH & SHIV RAJ SINGH: A three level integrated inventory model with time dependent demand and production rate under a trade credit policy for both distributor and retailer, 449
- STEFKA FIDANOVA, PENCHO MARINOV & KRASSIMIR ATANASSOV: New evaluations of ant colony optimization start nodes, 471
- ERRATUM TO THE PAPER: "Application of the simple additive modeling of the first principle model inaccuracies for the offset-free process control" by Jacek Czczot and Piotr Laszczyk, 487

Issue 4:

- WIESŁAW KRAJEWSKI & UMBERTO VIARO: Fractional order PI controllers for TCP packet flow ensuring given modulus margins, 493

-
- ADAM PIÓRKOWSKI, JAN WEREWKA & MARZENA BIELECKA: Heuristic algorithms for the optimization of total weighted completion time for asynchronous transmission in a packet data transmission system, 507
- DOROTA KUCHTA: Time buffers in the open shop problem, 531
- KRZYSZTOF PIENKOSZ: Bin packing with restricted item fragmentation, 547
- KRZYSZTOF SZKATUŁA: Average case analysis of the set packing problem, 557
- LESZEK KLUKOWSKI: Estimation of the partial order on the basis of pairwise comparisons, 577
- MONIKA DRYL, AGNIESZKA B. MALINOWSKA & DELFIM F.M. TORRES: Corrigendum to “A time-scale variational approach to inflation, unemployment and social loss”, 589

Table of contents of volume 43 (2014), 591

Alphabetical list of contributors of volume 43 (2014), 595

The list of volume’s referees, 597