



applied mathematics and computer science

Special section

IN NONLINEAR AND INTELLIGENT CONTROL In Honor of Alexander P. Kurdyukov

Editors

Julio B. CLEMPNER
Enso IKONEN
Alexander P. KURDYUKOV



AIMS & SCOPE

The *International Journal of Applied Mathematics and Computer Science* strives to meet the demand for the presentation of interdisciplinary research in various fields related to control theory, applied mathematics, scientific computing, and computer science. In particular, it publishes high quality original research results in the following areas:

- modern control theory and practice
- artificial intelligence methods and their applications
- applied mathematics and mathematical optimisation techniques
- mathematical methods in engineering, computer science, and biology.

We are primarily interested in presenting theoretical and application-oriented full-length research papers dealing with the following topics:

- control theory, including optimal control, system identification, adaptive and robust control, multivariable control, and non-linear systems
- dynamical systems, including spatiotemporal processes, control problems, state and parameter estimation, and sensor networks
- fault detection and diagnosis, including model-based approaches, observers, and classifiers
- fault-tolerant control, including the control of continuous-variable and quantised systems
- robotics, including modelling and simulation, mobile robots, and optimal trajectory planning
- mathematical modelling and simulation, including numerical algorithms
- optimisation, including mathematical optimisation techniques, global optimisation, and evolutionary algorithms
- classification and pattern recognition
- artificial intelligence, including neural networks, knowledge engineering, reasoning and learning models, expert and decision support systems, fuzzy systems, and search methods
- mathematical biology
- applications in engineering and medicine.

The editors welcome proposals for exchange between similar journals. Also, all persons interested in bringing out special issues of *AMCS* are encouraged to contact the Editor-in-Chief. Such issues may be published on any important and timely subject within the scope of the journal. All papers proposed for specials should be refereed and meet the same criteria for scientific quality as articles presented in regular issues.

AMCS is published in Poland by the University of Zielona Góra in partnership with De Gruyter Poland (Sciendo) and Lubuskie Scientific Society, under the auspices of the Committee on Automatic Control and Robotics of the Polish Academy of Sciences.

For more information, visit our website at www.amcs.uz.zgora.pl.





About

The International Journal of Applied Mathematics and Computer Science is a quarterly published in Poland since 1991 by the University of Zielona Góra in partnership with De Gruyter Poland (Sciendo) and Lubuskie Scientific Society, under the auspices of the Committee on Automatic Control and Robotics of the Polish Academy of Sciences. It strives to meet the demand for the presentation of interdisciplinary research in various fields related to control theory, applied mathematics, scientific computing, and computer science.

In particular, AMCS publishes original, high-quality full-length research papers in the following areas: modern control theory and practice; artificial intelligence methods and their applications; applied mathematics and mathematical optimisation techniques; and mathematical methods in engineering, computer science and biology.

Chief indexing and abstracting services

ACM Digital Library, Applied Mechanics Reviews, Clarivate Analytics (formerly Thomson Reuters), Current Mathematical Publications (AMS), DBLP Computer Science Bibliography, EBSCO, Elsevier, Google Scholar, Inspec, Mathematical Reviews (MathSciNet), Proquest, Zentralblatt MATH, and others.

Horst SCHULTE

HTW Berlin, German

Impact Factor

1.504 (2018)

5-Year IF: 1.553 (2018)



Editor-in-Chief

Józef KORBICZ University of Zielona Góra, Poland

Deputy Editor

Dariusz UCIŃSKI University of Zielona Góra, Poland

Associate Editors

Stefan DOMEK West Pomeranian University of Technology in Szczecin, Poland Bin JIANG Nanjing University of Aeronautics and Astronautics, China Marios M. POLYCARPOU University of Cyprus, Nicosia, Cyprus Vincenç PUIG
Technical University of Catalonia, Barcelona, Spain Silvio SIMANI University of Ferrara, Italy Jerzy STEFANOWSKI Poznań University of Technology, Poland Yonghong TAN Shanghai Normal University, China

Board Members

Harald ASCHEMANN University of Rostock, German Cherukuri ASWANI KUMAR VIT University, Vellore, India Czesław BAJER Polish Academy of Sciences, Warsaw, Poland Andrzej BARTOSZEWICZ Technical University of Łódź, Poland Marek BODNAR University of Warsaw, Poland Zhaohui CEN Qatar Environment and Energy Research Institute, Ar Rayyan, Qatar Jérôme CIESLAK University of Bordeaux, France Julio CLEMPNER National Polytechnic Institute, Mexico City, Mexico Vincent COCQUEMPOT Lille 1 University, France

Bogusław CYGANEK AGH University of Science and Technology, Cracow, Poland Anna FABIJAŃSKA Lodz University of Technology, Poland Miroslav FIKAR Slovak University of Technology in Bratislava, Slovakia Marcin GORAWSKI Silesian University of Technology, Gliwice, Poland Martin GUGAT Friedrich-Alexander University of Erlangen—Nuremberg, Germany Xiao HE Tsinghua University, Beijing, China Janusz KACPRZYK Polish Academy of Sciences, Warsaw, Poland Mehmet KARAKÖSE Firat University, Elazığ, Turkey Jerzy KLAMKA Silesian University of Technology, Gliwice, Poland Jacek KLUSKA Rzeszów University of Technology, Poland Joanna KOŁODZIEJ Cracow University of Technology, Poland Jan M. KOŚCIELNY Warsaw University of Technology, Poland Zdzisław KOWALCZUK Gdańsk University of Technology, Poland Marek KURZÝŃSKI Wrocław University of Technology, Poland Maciej ŁAWRYŃCZUK Warsaw University of Technology, Poland Vyacheslav MAKSIMOV Russian Academy of Sciences, Ural Branch, Ekaterinburg, Russia Krzysztof MALINOWSKI

Warsaw University of Technology, Poland
Wojciech MITKOWSKI
AGH University of Science and Technology, Cracow, Poland

Gang NIU

Tongji University, Shanghai, China

Warsaw University of Technology, Poland

University of Alberta, Edmonton, Canada

University of Silesia in Katowice, Poland

Wrocław University of Technology, Poland

Russian Academy of Sciences, Moscow, Russia

Technical University of Czestochowa, Poland Andrey V. SAVCHENKO

National Research University HSE, Nizhny Novgorod, Russia

Harbin Institute of Technology, China

Ewaryst RAFAJŁOWICZ

Rotislav RAZUMCHIK

Leszek RUTKOWSKI

Stanisław OSOWSKI

Ronald J. PATTON

University of Hull, UK
Witold PEDRYCZ

Piotr PORWIK

Jianbin QIU

Piotr SKRZYPCZYŃSKI Poznań University of Technology, Poland Roman SŁOWIŃSKI Poznań University of Technology, Poland Andrzej ŚWIERNIAK Silesian University of Technology, Gliwice, Poland Zoltán SZABÓ Hungarian Academy of Sciences, Budapest, Hungary Ryszard TADEUSIEWICZ AGH University of Science and Technology, Cracow, Poland Didier THEILLIOL University of Lorraine, Nancy, France Haoping WANG
Nanjing University of Science and Technology, China Marcin WITCZAK University of Zielona Góra, Poland Shen YIN Harbin Institute of Technology, China Guisheng ZHAI Shibaura Institute of Technology, Tokyo, Japan Alexey ZHIRABOK Far Eastern Federal University, Vladivostok, Russia Teresa ZIELIŃSKA Warsaw University of Technology, Poland Jacek M. ZÚRÁDA University of Louisville, USA

University of Zielona Góra Institute of Control & Computation Engineering ul. prof. Z. Szafrana 2 65-516 Zielona Góra Poland

+48 683282506 □ amcs@uz·zgora.pl ■ www.amcs.uz.zgora.pl

Agnieszka ROŻEWSKA

Agata WIŚNIEWSKA-KUBICKA Technical Editor

Editorial Office



Requirements in brief

Our basic rules include electronic paper submission and processing, the LaTeX format following a special AMCS style, a license to publish, and a publication charge.

Paper submission

Paper proposals may be submitted only through our on-line submission system. If suitable for our journal, the papers will be subject to a full review procedure, and a decision on whether or not to accept the paper will be made based on the reviewers' comments.

Paper style

The style of papers to be published in AMCS is determined by a special LaTeX class, which is described in detail in our instructions for authors. No other formats are accepted.

License to publish

All authors must sign a license to publish upon paper acceptance. The license governs in detail the commercial and non-commercial use of papers published by our journal, and determines user and author rights.

Publication charge

The authors are expected to pay page charges, which cover the costs of the publishing process and will be processed following paper acceptance.

Provisions

One sample copy of the journal and the electronic version of the paper are provided for authors once the issue has been published.

Details, submission and downloads

The complete guide for authors can be found on our website at www.amcs.uz.zgora.pl.

Present your research with us!

www.amcs.uz.zgora.pl

© University of Zielona Góra. Some rights reserved. Contents available for non-commercial use under the Creative Commons Attribution-NonCommercial-NoDerivs 3.0 (CC BY-NC-ND 3.0) license. Printed in 110 copies. Primary version: print.



Our subscription is annual and covers four printed issues.

2020 Rates

Domestic

Individuals & scientific institutions: 180 PLN Other customers: 480 PLN

Foreign

Individuals: 120 EUR Institutions: 200 EUR

Prices exclusive of VAT. Postage free for standard delivery.

Payment methods

We accept bank transfers and off-line credit card payments.

Orders

Please contact the Editorial Office for subscription orders.



Recent special issues and sections

2019, Vol. 29, No. 3: Special section
INFORMATION TECHNOLOGY FOR SYSTEMS RESEARCH
Editors: Piotr KULCZYCKI, Janusz KACPRZYK, László T. KÓCZY,
Radko MESIAR

Authors: K. Kulinowski et al., D. Kołaczek et al., I.Á. Harmati and L.T. Kóczy, S. Łukasik et al., Y.V. Bodyanskiy and O.K. Tyshchenko, E. Rakovská and M. Hudec, M. Wielgosz and A. Skoczeń

2019, Vol. 29, No. 2: Special section ADVANCES IN COMPLEX CLOUD AND SERVICE ORIENTED COMPUTING Editors: Anna KOBUSIŃSKA, Ching-Hsien HSU, Kwei-Jay LIN Authors: B.-J. Chang et al., V. Podolskiy et al., J.-J. Chou et al., Y. Ngoko et al.

2019, Vol. 29, No. 1: Special section
EXPLORING COMPLEX AND BIG DATA
Editors: Johann GAMPER, Robert WREMBEL
Authors: C. Meghini et al., E. Güzel Kalaycı et al.,
G. Mahlknecht et al., A. Haq et al., S.M.F. Ali et al., A. Datta et al.

2018, Vol. 28, No. 2: Special section ADVANCED DIAGNOSIS AND FAULT-TOLERANT CONTROL METHODS Editors: Vicenç PUIG, Dominique SAUTER, Christophe AUBRUN, Horst SCHULTE Authors: S. Pröll et al., S. Simani et al., B. Li et al., M. Quiñones-Grueiro et al., M. Pazera et al.,

G.P. Falconí et al., N. Harrabi et al.

CONTENTS

	. 1	
2	pecial	section
\sim	pecien	20011011

	Selek I. and Ikonen E. Fundamental limitations of the decay of generalized energy in controlled (discrete-time) nonlinear systems subject to state and input constraints	629
	Khaksar W., Uddin M.Z. and Torresen J. Multiquery motion planning in uncertain spaces: Incremental adaptive randomized roadmaps	641
	Flores-Flores J.P. and Martinez-Guerra R. PI observer design for a class of nondifferentially flat systems	655
	Kurdyukov A.P. and Boichenko V.A. A spectral method of the analysis of linear control systems	667
	Estrada E., Yu W. and Li X. Stability and transparency of delayed bilateral teleoperation with haptic feedback	681
	Aguilar-Ibanez C. and Suarez-Castanon M.S. A trajectory planning based controller to regulate an uncertain 3D overhead crane system	693
	Solis C., Clempner J. and Poznyak A. Robust extremum seeking for a second order uncertain plant using a sliding mode controller	703
Re	egular section	
	Hendy A.S. and Macías-Díaz J.E. A conservative scheme with optimal error estimates for a multidimensional space-fractional Gross–Pitaevskii equation	713
	Sanjuan A., Rotondo D., Nejjari F. and Sarrate R. An LMI-based heuristic algorithm for vertex reduction in LPV systems	725
	Byrski W., Drapała M. and Byrski J. An adaptive identification method based on the modulating functions technique and exact state observers for modeling and simulation of a nonlinear MISO glass melting process	739
	Hedjar R. and Bounkhel R. An automatic collision avoidance algorithm for multiple marine surface vehicles	759
	Janicka M., Lango M. and Stefanowski J. Using information on class interrelations to improve classification of multiclass imbalanced data: A new resampling algorithm	769
	Cestnik B. Revisiting the optimal probability estimator from small samples for data mining	783
	Bohli JM., González Vasco M.I. and Steinwandt R. Password-authenticated group key establishment from smooth projective hash functions	797
	Tuncer T., Dogan S., Tadeusiewicz R. and Pławiak P. Improved reference image encryption methods based on 2^k correction in the integer wavelet domain	817