

p-ISSN 1641-876X e-ISSN 2083-8492 QUARTERLY



Special section

ADVANCED MACHINE LEARNING TECHNIQUES IN DATA ANALYSIS

Editors

Maciej KUSY Rafał SCHERER Adam KRZYŻAK







About AMCS

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.

Indexing and abstracting

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.

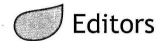
Current journal metrics

JCR Journal Impact Factor: 1.417 (2020) JCR 5-Year Impact Factor: 1.475 (2020) SCImago Journal Rank: 0.416 (2020)

Source Normalized Impact per Paper: 1.375 (2020)

CiteScore: 3.0 (2020)

Polish ministerial points: 100 (2021)



Editor-in-Chief

Józef KORBICZ University of Zielona Góra, Poland

Deputy Editor

Dariusz UCIŃSKI University of Zielona Góra, Poland

Associate Editors

Jérôme CIESLAK
University of Bordeaux, France
Stefan DOMEK
West Pomeranian University of Technology in Szczecin, Poland
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
Guisheng ZHAI
Shibaura Institute of Technology, Tokyo, Japan

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 Miguel BERNAL Sonora Institute of Technology (ITSON), Obregón, Mexico Paolo CASTALDI University of Bologna, Italy Zhaohui CEN Qatar Environment and Energy Research Institute, Ar Rayyan, Qatar Julio CLEMPNER National Polytechnic Institute, Mexico City, Mexico **Bogusław CYGANEK** AGH University of Science and Technology, Cracow, Poland

Andrzej DZIELIŃSKI Warsaw University of Technology, Poland Anna FABIJANSKA Lodz University of Technology, Poland 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 Jerzy KLAMKA Polish Academy of Sciences, 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 Adam KRZYZAK Concordia University, Montreal, Canada Piotr KULCZYCKI AGH University of Science and Technology, Cracow, Poland Marek KURZYŃSKI Wrocław University of Technology, Poland Maciej KUSY Rzeszów University of Technology, Poland Francisco-Ronay LÓPEZ-ESTRADA Technological Institute of Tuxtla Gutiérrez, Mexico Maciej ŁAWRYŃCZUK Warsaw University of Technology, Poland Vvacheslav MAKSIMOV Russian Academy of Sciences, 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 Ronald J. PATTON University of Hull, UK Jimoh O. PEDRO University of the Witwatersrand, Johannesburg, South Africa Witold PEDRYCZ University of Alberta, Edmonton, Canada Piotr PORWIK University of Silesia in Katowice, Poland Jianbin QIU

Harbin Institute of Technology, China

Wrocław University of Technology, Poland

Russian Academy of Sciences, Moscow, Russia

Ewaryst RAFAJŁOWICZ

Rotislav RAZUMCHIK

Leszek RUTKOWSKI Technical University of Częstochowa, Poland Andrey V. SAVCHENKO National Research University HSE, Nizhny Novgorod, Russia Piotr SKRZYPCZYŃSKI Poznań University of Technology, Poland Roman SŁOWIŃSKI Poznań University of Technology, Poland Florin STOICAN University POLITEHNICA of Bucharest, Romania Andrzej ŚWIERNIAK Silesian University of Technology, Gliwice, Poland Zoltán SZABÓ Hungarian Academy of Sciences, Budapest, Hungary Rvszard TADEUSIEWICZ AGH University of Science and Technology, Cracow, Poland Didier THÉILLIOL University of Lorraine, Nancy, France Haoping WANG
Nanjing University of Science and Technology, China
Marcin WITCZAK University of Zielona Góra, Poland Baozhen YAO Dalian University of Technology, China Shen YIN Harbin Institute of Technology, China Alexey ZHIRABOK Far Eastern Federal University, Vladivostok, Russia Teresa ZIELIŃSKA Warsaw University of Technology, Poland Jacek M. ZURADA University of Louisville, USA

Editorial Office

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 Manager

Agata WIŚNIEWSKA-KUBICKA Technical Editor



International Journal of applied mathematics and computer science

Special section

ADVANCED MACHINE LEARNING TECHNIQUES IN DATA ANALYSIS

Editors

Maciej KUSY Rafał SCHERER Adam KRZYŻAK





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
- artificial intelligence, including machine and deep learning, neural networks, fuzzy systems, and search methods
- data mining, data and image processing, and big data
- · classification and pattern recognition
- · biomedical engineering and biomathematics
- · 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 referred 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.

CONTENTS

~		. •
mo	min	cection
DPC	ciui	section

	Bernardo, L.S., Damaševičius, R., de Albuquerque, V.H.C. and Maskeliūnas, R. A hybrid two-stage SqueezeNet and support vector machine system for Parkinson's disease detection based on handwritten spiral patterns	549
	Pękala, B., Grochowalski, P. and Szmidt, E. New transitivity of Atanassov's intuitionistic fuzzy sets in a decision making model	563
	Kowalski, P.A. and Słoczyński, T. A modified particle swarm optimization procedure for triggering fuzzy flip-flop neural networks	
	Dološ, K., Meyer, C., Attenberger, A. and Steinberger, J. Forensic driver identification considering an unknown suspect	587
	Iaremko, I., Senkerik, R., Jasek, R. and Lukastik, P. An effective data reduction model for machine emergency state detection from big data tree topology structures	601
Re	egular section	
	Emirsajłow, Z. Discrete-time output observers for boundary control systems	613
	Kaczorek, T. Divisibility of the second-order minors of the nominators by minimal denominators of transfer matrices of cyclic fractional linear systems	627
	Peng, C., Zhang, A. and Li, J. Neuro-adaptive cooperative control for high-order nonlinear multi-agent systems with uncertainties	635
	Wojnakowski, M., Wiśniewski, R., Bazydło, G. and Popławski, M. Analysis of safeness in a Petri net-based specification of the control part of cyber-physical systems	647
	Pięta, P. and Szmuc, T. Applications of rough sets in big data analysis: An overview	659
	Kusy, M. and Zajdel, R. A weighted wrapper approach to feature selection	685
	Tchórzewski, J., Jakóbik, A. and Iacono, M. An ANN-based scalable hashing algorithm for computational clouds with schedulers	697
	Bach, M., Werner, A., Mrozik, M. and Cyran, K.A. A hierarchy of finite state machines as a scenario player in interactive training of pilots in flight simulators	713
	Sienkowski, S. and Krajewski, M. On the statistical analysis of the harmonic signal autocorrelation function	729