

ISSN 1641-876X (print)
ISSN 2083-8492 (online)
QUARTERLY
September 2015

applied mathematics and computer science

Special section

AGENTS IN INTELLIGENT COMPUTING AND SIMULATION SYSTEMS

Editors

Aleksander BYRSKI Marek KISIEL-DOROHINICKI Grzegorz DOBROWOLSKI







About

The International Journal of Applied Mathematics and Computer Science is a quarterly published jointly by the University of Zielona Góra and the Lubuskie Scientific Society in Zielona Góra, Poland, since 1991. 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, Current Mathematical Publications (AMS), DBLP Computer Science Bibliography, EBSCO, Elsevier, Google Scholar, Inspec, Mathematical Reviews (MathSciNet), Proquest, Thomson Reuters, Zentralblatt MATH, and others.

Jan SOKOLOWSKI

Yonghong TAN

Krzysztof TCHOŃ

Didier THEILLIOL

Ewaryst TKACZ

Marcin WITCZAK

Rongni YANG

Guisheng ZHAI

Changshui ZHANG

Enrique ZUAZUA

Jacek M. ZURADA

University of Lorraine, Nancy, France Andrzej ŚWIERNIAK

Shanghai Normal University, China Piotr TATJEWSKI

Warsaw University of Technology, Poland

Wrocław University of Technology, Poland

Silesian University of Technology in Gliwice, Poland

Shibaura Institute of Technology, Tokyo, Japan

Far Eastern Federal University, Vladivostok, Russia

Basque Center for Applied Mathematics, Bilbao, Spain

University of Lorraine, Nancy, France

University of Zielona Góra, Poland

Shandong University, Jinan, China

Tsinghua University, Beijing, China Alexey ZHIRABOK

Silesian University of Technology, Gliwice, Poland Ryszard TADEUSIEWICZ

AGH University of Science and Technology, Cracow, Poland

Impact Factor

1.227 (2014)

5-Year IF: 1.284 (2014)



Editor-in-Chief

Józef KORBICZ University of Zielona Góra, Poland

Deputy Editor

Dariusz UCIŃSKI University of Zielona Góra, Poland

Associate Editors

Igor AIZENBERG Texas A&M University-Texarkana, USA Luís GOMES New University of Lisbon, Portugal Nicholas P. KARAMPETAKIS Aristotle University of Thessaloniki, Greece Jacek KLUSKA Rzeszów University of Technology, Poland Joanna KOŁODZIEJ Cracow University of Technology, Poland Marek KURZYŃSKI Wrocław University of Technology, Poland James LAM University of Hong Kong, China Silvio SIMANI University of Ferrara, Italy

Board Members

Cherukuri ASWANI KUMAR VIT University, Vellore, India Sergei AVDONIN University of Alaska Fairbanks, USA Andrzej BARTOSZEWICZ Technical University of Łódź, Poland Julio CLEMPNÉR National Polytechnic Institute, Mexico City, Mexico Vincent COCQUEMPOT Lille 1 University, France Moritz DIEHL University of Freiburg, Germany

Stefan DOMEK West Pomeranian University of Technology in Szczecin, Poland Miroslav FIKAR Slovak University of Technology in Bratislava, Slovakia Bin JIANG Nanjing University of Aeronautics and Astronautics, China Janusz KACPRZYK Polish Academy of Sciences, Warsaw, Poland Jerzy KLAMKA Silesian University of Technology, Gliwice, Poland Jan M. KOŚCIELNY Warsaw University of Technology, Poland Zdzisław KOWALCZUK Gdańsk University of Technology, Poland Krzysztof KOZŁOWSKI Poznań University of Technology, Poland Miroslav KRSŤIĆ University of California, San Diego, USA Mieczysław KUCZMA Poznań University of Technology, Poland Vyacheslav MAKSIMOV Russian Academy of Sciences, Ural Branch, Ekaterinburg, Russia Krzysztof MÁLÍNOWSKI Warsaw University of Technology, Poland Wojciech MITKÓWSKI AGH University of Science and Technology, Cracow, Poland Hans Henrik NIEMANN Technical University of Denmark, Kgs. Lyngby, Denmark Stanisław OSOWŚKI Warsaw University of Technology, Poland Ronald J. PATTÓN

University of Hull, UK Witold PEDRYCZ

Vincenç PUIG

Jianbin QIU

Maria SERON

Leszek RUTKOWSKI

Dominique SAUTÉR

Piotr SKRZYPCZYŃSKI

Mircea-Traian SOFONEA

University of Perpignan, France

Roman SŁOWIŃSKI

University of Alberta, Edmonton, Canada Marios M. POLYCARPOU

Technical University of Catalonia, Barcelona, Spain

University of Cyprus, Nicosia, Cyprus

Harbin Institute of Technology, China Ewaryst RAFAJŁOWICZ

University of Lorraine, Nancy, France

The University of Newcastle, Australia

Poznań University of Technology, Poland

Poznań University of Technology, Poland

Wrocław University of Technology, Poland

Technical University of Częstochowa, Poland

Editorial Office

University of Louisville, USA

University of Zielona Góra Institute of Control & Computation Engineering

ul. prof. Z. Szafrana 2 65-516 Zielona Góra

Poland

tel.: +48 683282506 fax: +48 683284751

e-mail: amcs@uz.zgora.pl website: www.amcs.uz.zgora.pl

Agnieszka ROŻEWSKA Managei

Agata WIŚNIEWSKA-KUBICKA Technical Editor



Subscription

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 page charges.

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

Currently, all authors must sign the 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.

Page charge

As of 2015, authors are expected to pay page charges, which cover the costs of the publishing process and will be invoiced upon 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!

Our subscription is annual and covers four printed issues.

2016 Rates

Domestic

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

Foreign

Individuals: 120 EUR Institutions: 200 FUR

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

2015, Vol. 25, No. 1: Special issue SAFETY, FAULT DIAGNOSIS AND FAULT TOLERANT CONTROL IN AEROSPACE SYSTEMS Editors: Silvio SIMANI, Paolo CASTALDI Authors: D. Rotondo et al., G. Hardier et al., G. Franzè et al.,

D. Ossmann and A. Varga, L.H. Rodriguez-Alfaro et al., V.Y. Glizer and V. Turetsky, M.T. Hamayun et al., B. Hu and P. Seiler, T. Péni et al., X. Yang and J.M. Maciejowski, M. Ariola et al., Z. Cen et al.,

C. Wu et al., G.J.J. Ducard

2014, Vol. 24, No. 3: Special section MODELLING AND SIMULATION OF HIGH PERFORMANCE INFORMATION SYSTEMS Editors: Pavel ABAEV, Rostislav RAZUMCHIK, Joanna KOŁODZIEJ Authors: A Mészáros et al., I. Atencia, C. Kim et al., A. Zeifman et al., Y. Gaidamaka et al., J. Zhao et al., R. Dębski

2014, Vol. 24, No. 2: Special section SIGNALS AND SYSTEMS

Editors: Ryszard MAKOWSKI, Jan ZARZYCKI

Authors: R. Zdunek, B. Garda and Z. Galias, R. Makowski and R. Hossa,

P. Bilski and J. Wojciechowski, A. Pułka, A. Fabijańska et al.

2014, Vol. 24, No. 1: Special section

SELECTED PROBLEMS OF BIOMEDICAL ENGINEERING

Editors: Marek KOWAL, Józef KORBICZ

Authors: R. Cierniak, M. Kowal and P. Filipczuk, T. Markiewicz et al.,

P. Mazurek and D. Oszutowska-Mazurek

CONTENTS

a	. 1	. •
Sne	cial	section

Pham T.P., Rabah M. and Estraillier P. A situation-based multi-agent architecture for handling misunder-standings in interactions	439
Pilotti P., Casali A. and Chesñevar C. A belief revision approach for argumentation-based negotiation agents	455
Śnieżyński B. A strategy learning model for autonomous agents based on classification	
Smołka M., Schaefer R., Paszyński M., Pardo D. and Álvarez-Aramberri J. An agent-oriented hierarchic strategy for solving inverse problems	483
Nogueras R. and Cotta C. A study on meme propagation in multimemetic algorithms	499
Veloso B., Malheiro B. and Burguillo J.C. A multi-agent brokerage platform for media content recommendation	513
Regular section	
Costa R., Machado G.J. and Clain S. A sixth-order finite volume method for the 1D biharmonic operator: Application to intramedullary nail simulation	529
Kaczorek T. Analysis of the descriptor Roesser model with the use of the Drazin inverse	539
Ben Brahim A., Dhahri S., Ben Hmida F. and Sellami A. An H_{∞} sliding mode observer for Takagi-Sugeno nonlinear systems with simultaneous actuator and sensor faults	547
Merheb AR., Noura H. and Bateman F. Design of passive fault-tolerant controllers of a quadrotor based on sliding mode theory	561
Góngora P.A. and Rosenblueth D.A. A symbolic shortest path algorithm for computing subgame-perfect Nash equilibria	577
Itoh H., Fukumoto H., Wakuya H. and Furukawa T. Bottom-up learning of hierarchical models in a class of deterministic POMDP environments	597
Villacorta P.J. and Pelta D.A. A repeated imitation model with dependence between stages: Decision strategies and rewards	617
Panek D., Skalski A., Gajda J. and Tadeusiewicz R. Acoustic analysis assessment in speech pathology detection	631
Paradowski M. On the order equivalence relation of binary association measures	645
Putz-Leszczyńska J. Signature verification: A comprehensive study of the hidden signature method	659
Piegat A. and Pluciński M. Computing with words with the use of inverse RDM models of membership functions	675
Zok T., Antczak M., Riedel M., Nebel D., Villmann T., Lukasiak P., Blazewicz J. and Szachniuk M. Building the library of RNA 3D nucleotide conformations using the clustering approach	689