

Covered by Thomson Reuters

# applied mathematics and computer science

Special section

ANALYSIS AND CONTROL
OF SPATIOTEMPORAL
DYNAMIC SYSTEMS

**Editors** 

Dariusz UCIŃSKI Józef KORBICZ





# Indexation

### 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 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.

### Current indexing and abstracting

Science Citation Index Expanded (SciSearch®), Journal Citation Reports/Science Edition, Scopus-Elsevier, Google Scholar, INSPEC, EBSCO, MathSciNet, Mathematical Reviews, Compendex, Zentralblatt MATH, Current Mathematical Publications, Computer Abstracts International Database, Applied Mechanics Reviews, ACM Digital Library, CSA Technology Research Database, CSA High Technology Research Database with Aerospace, Computer and Information Systems Abstracts, Summon by Serials Solutions, VINITI, BazTech, Polish Virtual Library of Science/Mathematical Collection, Digital Library of Zielona Góra

### Impact Factor

0.794 (2010), 0.684 (2009)



### 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

Adam GRZECH

Wrocław University of Technology, Poland

Nicholas P. KARAMPETAKIS

Aristotle University of Thessaloniki, Greece

Jacek KLUSKA

Rzeszów University of Technology, Poland

Marek KURZYŃSKI

Wrocław University of Technology, Poland

James LAM

University of Hong Kong, China

Silvio SIMANI

University of Ferrara, Italy

Andrzej ŚWIERNIAK

Silesian Úniversity of Technology, Gliwice, Poland

### **Board Members**

Marian ADAMSKI

University of Zielona Góra, Poland

Sergei AVDONIN

University of Alaska Fairbanks, USA

Stanisław BAŃKA

West Pomeranian University of Technology in Szczecin, Poland

Andrzej BARTOSZEWICZ

Technical University of Łódź, Poland

Vincent COCQUEMPOT Lille 1 University, France

Michael A. DEMETRIOU

Worcester Polytechnic Institute, USA

Moritz DIEHL

KU Leuven, Belgium

Steven X. DING University of Duisburg-Essen, Germany Abdelhaq EL JAI

University of Perpignan, France

Rolf FINDEISEN

University of Magdeburg, Germany

Bin JIANG

Nanjing University of Aeronautics and Astronautics, China

Janusz KACPRZYK

Polish Academy of Sciences, Warsaw, Poland

László KEVICZKY

Hungarian Academy of Sciences, Budapest, Hungary 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 KRSTIC

University of California, San Diego, USA

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

Stanisław OSOWSKI

Warsaw University of Technology, Poland

Ronald J. PATTON University of Hull, UK

Witold PEDRYCZ

University of Alberta, Edmonton, Canada

Marios M. POLYCARPOU

University of Cyprus, Nicosia, Cyprus

Vincenç PUIG

Technical University of Catalonia, Barcelona, Spain

Ewaryst RAFAJŁOWICZ

Wrocław University of Technology, Poland Eric ROGERS

University of Southampton, UK

Leszek RUTKOWSKI

Technical University of Częstochowa, Poland

Jose SÁ da COSTA

Technical University of Lisbon, Portugal

Dominique SAUTER

University of Lorraine, Nancy, France

Alexey E. SHUMSKY
Pacific State Economic University, Vladivostok, Russia

Miroslav ŠIMANDL

University of West Bohemia in Pilsen, Czech Republic

Roman SŁOWIŃSKI

Poznań University of Technology, Poland

Mircea-Traian SOFONEA

University of Perpignan, France

Jan SOKOLOWSKI

University of Lorraine, Nancy, France

Ryszard TADEUSIEWICZ

AĞH University of Science and Technology, Cracow, Poland

Yonghong TAN

Shanghai Normal University, China

Piotr TATJEWSKI

Warsaw University of Technology, Poland

Krzysztof TCHOŃ

Wrocław University of Technology, Poland

Guisheng ZHAI Shibaura Institute of Technology, Tokyo, Japan

Changshui ZHANG

Tsinghua University, Beijing, China

Enrique ZUAZUA Basque Center for Applied Mathematics, Bilbao, Spain

Jacek M. ZURADA

University of Louisville, USA

### **Editorial Office**

University of Zielona Góra Institute of Control & Computation Engineering ul. Podgórna 50 65-246 Zielona Góra

Poland tel.: +48 683282506

fax: +48 683284751 e-mail: amcs@uz.zgora.pl website: www.amcs.uz.zgora.pl

Agnieszka ROŻEWSKA

Agata WIŚNIEWSKA-KUBICKA

Technical Editor





### Requirements in brief

Our basic rules include electronic paper submission and processing, the LaTeX format following a special *AMCS* style, copyright transfer, a voluntary page 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.

### Copyright transfer

All authors must sign the copyright transfer agreement before the article can be published. The agreement allows protecting the copyrighted material, without affecting the authors' proprietary rights, and coveres the exclusive rights to reproduce and distribute the article.

### Page charge

Papers published in AMCS are subject to a voluntary page charge, which will be invoiced through the authors to their institutions. Publication is not dependent on the payment of this charge.

### **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.

### 2012 Rates

### Domestic

Individuals & scientific institutions: 160 PLN Other customers: 600 PLN

Foreign

Individuals: 180 EUR Institutions: 200 EUR

The prices are VAT exclusive.

### Payment methods

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

### **Orders**

Please contact the Editorial Office for subscription orders.



### Selected special issues and sections

2012, Vol. 22, No. 1: Special issue ADVANCES IN CONTROL AND FAULT-TOLERANT SYSTEMS Editors: Józef KORBICZ, Didier MAQUIN, Didier THEILLIOL Authors: H. Jamouli, D. Uciński, F. Yang, M. Ungermann, H.H. Niemann, H. Yang, X. Olive, C. Edwards, T. Jain, P. Weber, R.J. Patton, S. Montes de Oca, P. Gáspár, D. Xu, D. Ichalal, A. Yetendje, K. Patan

2011, Vol. 21, No. 3: Special section ISSUES IN ADVANCED CONTROL AND DIAGNOSIS *Editors*: Vicenç PUIG, Marcin WITCZAK *Authors*: W. Chen, A. Khelassi, M. Bonfè, B. Boussaid, S. Fang, K-U Dettmann

2011, Vol. 21, No. 2: Special section
EFFICIENT RESOURCE MANAGEMENT FOR
GRID-ENABLED APPLICATIONS
Editors: Joanna KOŁODZIEJ, Fatos XHAFA
Authors: O. Terzo, A. Carpen-Amarie, J. Kołodziej, M. Hall-May,
H. González-Vélez, G. Di Modica, F.A. López-Fuentes

2011, Vol. 21, No. 1: Special section SEMANTIC KNOWLEDGE ENGINEERING Editors: Grzegorz J. NALEPA, Antoni LIGĘZA Authors: A.Bădică, J. Baumeister, J. Cañadas, I. Czarnowski, A. Kozierkiewicz-Hetmańska, A. Meissner

2010, Vol. 20, No. 1: Special section COMPUTATIONAL INTELLIGENCE IN MODERN CONTROL SYSTEMS *Editors*: Józef KORBICZ, Dariusz UCIŃSKI *Authors*: M. Ławryńczuk, K. Patan, G.J. Nalepa, R.K. Nowicki, D. Belter

2009, Vol. 19, No. 4: Special section ROBOT CONTROL THEORY Editor: Cezary ZIELIŃSKI Authors: K. Tchoń, M. Michałek, A. Mazur, P. Skrzypczyński

## CONTENTS

C	. 1	. •
Spec	cial	section

	$\textbf{Emirsajlow Z.} \ \textbf{Infinite-dimensional Sylvester equations: Basic theory and application to observer design}$	245
	Mitkowski P.J. and Mitkowski W. Ergodic theory approach to chaos: Remarks and computational aspects	259
	Myśliński A. Topology optimization of quasistatic contact problems	269
	Niewiadomska-Szynkiewicz E. Localization in wireless sensor networks: Classification and evaluation of techniques	281
	Patan M. Distributed scheduling of sensor networks for identification of spatio-temporal processes	299
	Rafajłowicz E., Styczeń K. and Rafajłowicz W. A modified filter SQP method as a tool for optimal control of nonlinear systems with spatio-temporal dynamics	313
Re	egular section	
	<b>Duda J.</b> A Lyapunov functional for a system with a time-varying delay	327
	<b>Balasubramaniam P., Lakshmanan S. and Rakkiyappan R.</b> LMI optimization problem of delay-dependent robust stability criteria for stochastic systems with polytopic and linear fractional uncertainties	339
	Mostafa E.M.E. An SQP trust region method for solving the discrete-time linear quadratic problem	353
	Zatwarnicki K. Adaptive control of cluster-based Web systems using neuro-fuzzy models	365
	Byrski W. and Byrski J. The role of parameter constraints in EE and OE methods for optimal identification of continuous LTI models	379
	<b>Kaczorek T.</b> Existence and determination of the set of Metzler matrices for given stable polynomials	389
	Busłowicz M. and Ruszewski A. Computer methods for stability analysis of the Roesser type model of 2D continuous-discrete linear systems	401
	Santana A.M. and Medeiros A.A.D. Straight-lines modelling using planar information for monocular SLAM	409
	Stępień J., Polański A. and Wojciechowski K. A general on-the-fly algorithm for modifying the kinematic tree hierarchy	423
	Kasprzak W., Wilkowski A. and Czapnik K. Hand gesture recognition based on free-form contours and probabilistic inference	437
	$\textbf{Huk M.} \ \textbf{Backpropagation generalized delta rule for the selective attention Sigma-if artificial neural network}$	449
	Simiński K. Neuro-rough-fuzzy approach for regression modelling from missing data	461
	Sikora M. and Sikora B. Improving prediction models applied in systems monitoring natural hazards and machinery	477
	Gawron P., Klamka J. and Winiarczyk R. Noise effects in the quantum search algorithm from the viewpoint of computational complexity	493

### **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 papers dealing with the following topics:

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

The publication of *AMCS* is financially supported by the Ministry of Science and Higher Education in Poland and the University of Zielona Góra.

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