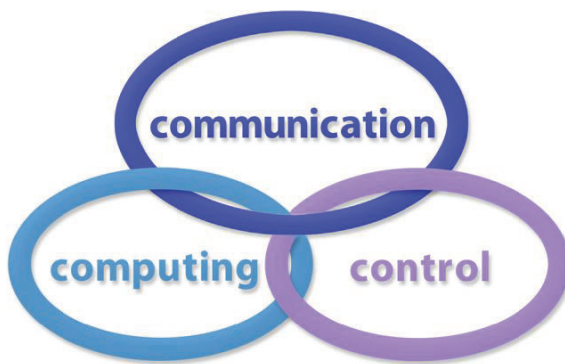


INTERNATIONAL JOURNAL
of
COMPUTERS, COMMUNICATIONS & CONTROL

ISSN 1841-9836

ISSN-L 1841-9836



A Bimonthly Journal
With Emphasis on the Integration of Three Technologies

Year: 2013 Volume: 8 Issue: 1 (February)

This journal is a member of, and subscribes to the principles of,
the Committee on Publication Ethics (COPE).



Agora University Editing House

CCC Publications

<http://univagora.ro/jour/index.php/ijccc/>

International Journal of Computers, Communications & Control



EDITOR IN CHIEF:

Florin-Gheorghe Filip

Member of the Romanian Academy
Romanian Academy, 125, Calea Victoriei
010071 Bucharest-1, Romania, ffilip@acad.ro

ASSOCIATE EDITOR IN CHIEF:

Ioan Dzitac

Aurel Vlaicu University of Arad, Romania
St. Elena Dragoi, 2, 310330 Arad, Romania
ioan.dzitac@uav.ro
&
Agora University of Oradea, Romania
Piata Tineretului, 8, 410526 Oradea, Romania
rector@univagora.ro

EXECUTIVE EDITOR:

Răzvan Andonie

Central Washington University, USA
400 East University Way, Ellensburg, WA 98926, USA
andonie@cwu.edu

MANAGING EDITOR DEPUTY MANAGING EDITOR

Mișu-Jan Manolescu

Agora University of Oradea, Romania
Piata Tineretului, 8, 410526 Oradea
mmj@univagora.ro

Horea Oros

University of Oradea, Romania
St. Universitatii 1, 410087, Oradea
horos@uoradea.ro

TECHNICAL SECRETARY

Cristian Dzitac

R & D Agora, Romania
rd.agora@univagora.ro

Emma Valeanu

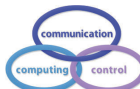
R & D Agora, Romania
evaleanu@univagora.ro

EDITORIAL ADDRESS:

R&D Agora Ltd. / S.C. Cercetare Dezvoltare Agora S.R.L.
Piața Tineretului 8, Oradea, jud. Bihor, Romania, Zip Code 410526
Tel./ Fax: +40 359101032

E-mail: ijccc@univagora.ro, rd.agora@univagora.ro, ccc.journal@gmail.com
Journal website: <http://univagora.ro/jour/index.php/ijccc/>

International Journal of Computers, Communications & Control



EDITORIAL BOARD

Boldur E. Bărbat

Lucian Blaga University of Sibiu
Faculty of Engineering, Department of Research
5-7 Ion Rațiu St., 550012, Sibiu, Romania
bbarbat@gmail.com

Pierre Borne

Ecole Centrale de Lille
Cité Scientifique-BP 48
Villeneuve d'Ascq Cedex, F 59651, France
p.borne@ec-lille.fr

Ioan Buciu

University of Oradea
Universitatii, 1, Oradea, Romania
ibuciu@uoradea.ro

Hariton-Nicolae Costin

Faculty of Medical Bioengineering
Univ. of Medicine and Pharmacy, Iași
St. Universitatii No.16, 6600 Iași, Romania
hcostin@iit.tuiasi.ro

Petre Dini

Cisco
170 West Tasman Drive
San Jose, CA 95134, USA
pdini@cisco.com

Antonio Di Nola

Dept. of Mathematics and Information Sciences
Università degli Studi di Salerno
Salerno, Via Ponte Don Melillo 84084 Fisciano,
Italy
dinola@cds.unina.it

Ömer Egecioglu

Department of Computer Science
University of California
Santa Barbara, CA 93106-5110, U.S.A.
omer@cs.ucsb.edu

Constantin Gaindric

Institute of Mathematics of
Moldavian Academy of Sciences
Kishinev, 277028, Academiei 5, Moldova
gaindric@math.md

Xiao-Shan Gao

Academy of Mathematics and System Sciences
Academia Sinica
Beijing 100080, China
xgao@mmrc.iss.ac.cn

Kaoru Hirota

Hirota Lab. Dept. C.I. & S.S.
Tokyo Institute of Technology
G3-49,4259 Nagatsuta,Midori-ku,226-8502,Japan
hirota@hrt.dis.titech.ac.jp

George Metakides

University of Patras
University Campus
Patras 26 504, Greece
george@metakides.net

Ștefan I. Nitchi

Department of Economic Informatics
Babes Bolyai University, Cluj-Napoca, Romania
St. T. Mihali, Nr. 58-60, 400591, Cluj-Napoca
nitchi@econ.ubbcluj.ro

Shimon Y. Nof

School of Industrial Engineering
Purdue University
Grissom Hall, West Lafayette, IN 47907, U.S.A.
nof@purdue.edu

Stephan Olariu

Department of Computer Science
Old Dominion University
Norfolk, VA 23529-0162, U.S.A.
olariu@cs.odu.edu

Gheorghe Păun

Institute of Mathematics
of the Romanian Academy
Bucharest, PO Box 1-764, 70700, Romania
gpaun@us.es

Mario de J. Pérez Jiménez
Dept. of CS and Artificial Intelligence
University of Seville, Sevilla,
Avda. Reina Mercedes s/n, 41012, Spain
marper@us.es

Dana Petcu
Computer Science Department
Western University of Timisoara
V.Parvan 4, 300223 Timisoara, Romania
petcu@info.uvt.ro

Radu Popescu-Zeletin
Fraunhofer Institute for Open
Communication Systems
Technical University Berlin, Germany
rpz@cs.tu-berlin.de

Imre J. Rudas
Institute of Intelligent Engineering Systems
Budapest Tech
Budapest, Bécsi út 96/B, H-1034, Hungary
rudas@bmf.hu

Yong Shi
Research Center on Fictitious Economy
& Data Science
Chinese Academy of Sciences
Beijing 100190, China
yshi@gucas.ac.cn
and
College of Information Science & Technology
University of Nebraska at Omaha
Omaha, NE 68182, USA
yshi@unomaha.edu

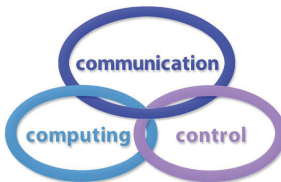
Athanasios D. Styliadis
Alexander Institute of Technology
Agiou Pantaleimona 24, 551 33
Thessaloniki, Greece
styl@it.teithe.gr

Gheorghe Tecuci
Learning Agents Center
George Mason University, USA
University Drive 4440, Fairfax VA 22030-4444
tecuci@gmu.edu

Horia-Nicolai Teodorescu
Faculty of Electronics and Telecommunications
Technical University "Gh. Asachi" Iasi
Iasi, Bd. Carol I 11, 700506, Romania
hteodor@etc.tuiasi.ro

Dan Tufiș
Research Institute for Artificial Intelligence
of the Romanian Academy
Bucharest, "13 Septembrie" 13, 050711, Romania
tufis@racai.ro

Lotfi A. Zadeh
Professor,
Graduate School,
Director,
Berkeley Initiative in Soft Computing (BISC)
Computer Science Division
Department of Electrical Engineering
& Computer Sciences
University of California Berkeley,
Berkeley, CA 94720-1776, USA
zadeh@eecs.berkeley.edu



DATA FOR SUBSCRIBERS

Supplier: Cercetare Dezvoltare Agora Srl (Research & Development Agora Ltd.)

Fiscal code: 24747462

Headquarter: Oradea, Piata Tineretului Nr.8, Bihor, Romania, Zip code 410526

Bank: MILLENIUM BANK, Bank address: Piata Unirii, str. Primariei, 2, Oradea, Romania

IBAN Account for EURO: RO73MILB000000000932235

SWIFT CODE (eq.BIC): MILBROBU

International Journal of Computers, Communications & Control



Short Description of IJCCC

Title of journal: International Journal of Computers, Communications & Control

Acronym: IJCCC

Abbreviated Journal Title: INT J COMPUT COMMUN

International Standard Serial Number: ISSN 1841-9836, ISSN-L 1841-9836

Publisher: CCC Publications - Agora University

Starting year of IJCCC: 2006

Founders of IJCCC: Ioan Dzitac, Florin Gheorghe Filip and Mișu-Jan Manolescu

Logo:



Publication frequency: Bimonthly: Issue 1 (February); Issue 2 (April); Issue 3 (June); Issue 4 (August); Issue 5 (October); Issue 6 (December).

Coverage:

- Beginning with Vol. 1 (2006), Supplementary issue: S, IJCCC is covered by Thomson Reuters - SCI Expanded and is indexed in ISI Web of Science.
- Journal Citation Reports(JCR)/Science Edition:
 - Impact factor (IF): JCR2009, IF = 0.373; JCR2010, IF = 0.650; JCR2011, IF = 0.438.
- Beginning with Vol. 2 (2007), No.1, IJCCC is covered in EBSCO.
- Beginning with Vol. 3 (2008), No.1, IJCCC, is covered in Scopus.

Scope: International Journal of Computers Communications & Control is directed to the international communities of scientific researchers in computer and control from the universities, research units and industry.

To differentiate from other similar journals, the editorial policy of IJCCC encourages the submission of scientific papers that focus on the integration of the 3 "C" (Computing, Communication, Control).

In particular the following topics are expected to be addressed by authors:

- Integrated solutions in computer-based control and communications;
- Computational intelligence methods (with particular emphasis on fuzzy logic-based methods, ANN, evolutionary computing, collective/swarm intelligence);
- Advanced decision support systems (with particular emphasis on the usage of combined solvers and/or web technologies).

Contents

Forecasting Chaotic Series in Manufacturing Systems by Vector Support Machine Regression and Neural Networks M.D. Alfaro, J.M. Sepúlveda, J.A. Ulloa	8
Broadcast Scheduling Problem in TDMA Ad Hoc Networks using Immune Genetic Algorithm D. Arivudainambi, D. Rekha	18
Outlier Detection with Nonlinear Projection Pursuit M. Breaban, H. Luchian	30
Bio-inspired Sensory Systems in Automata for Hazardous Environments L. Canete	37
Datastores in Cloud Governance A. Copie, T.-F. Fortiș, V.I. Munteanu	42
Homeostatic Control of Sustainable Energy Grid Applied to Natural Disasters F.M. Cordova, F.F Yanine	50
CRCWSN: Presenting a Routing Algorithm by using Re-clustering to Reduce Energy Consumption in WSN A.G. Delavar, A.A. Baradaran	61
Detecting DDoS Attacks in Cloud Computing Environment A.M. Lonea, D.E. Popescu, H. Tianfield	70
Reliable Critical Infrastructure: Multiple Failures for Multicast using Multi-Objective Approach F.A. Maldonado-Lopez, Y. Donoso	79
Simulating the Need of Working Capital for Decision Making in Investments M. Nagy, V. Burca, C. Butaci, G. Bologa	87
Managing Information Technology Security in the Context of Cyber Crime Trends D. Neghina, E. Scarlat	97
Flexible GPS/GPRS based System for Parameters Monitoring in the District Heating System A. Peulic, S. Dragicevic, Z. Jovanovic, R. Krneta	105

Radio Resource Adaptive Adjustment in Future Wireless Systems Based on Application Demands	
E. Puschita, T. Palade, R. Colda, I. Vermesan, A. Moldovan	111
A Novel Method for Service Differentiation in IEEE 802.15.4 : Priority Jamming	
S.Y. Shin	127
Efficiency Consideration for Data Packets Encryption within Wireless VPN Tunneling for Video Streaming	
D. Simion, M.F. Ursuleanu, A. Graur, A.D. Potorac, A. Lavric	136
Solving Method for Linear Fractional Optimization Problem with Fuzzy Coefficients in the Objective Function	
B. Stanojević, M. Stanojević	146
PSO for Graph-Based Segmentation of Wrist Bones in Bone Age Assessment	
P. Thangam, K. Thanushkodi, T.V. Mahendiran	153
Alternative Wireless Network Technology Implementation for Rural Zones	
F.J. Watkins, R.A. Hinojosa, A.M. Oddershede	161
Issues on Applying Knowledge-Based Techniques in Real-Time Control Systems	
D. Zmaranda, H. Silaghi, G. Gabor, C. Vancea	166
Author index	176

Author index

- Delavar A.G., 61
Alfaro M.D., 8
Arivudainambi D., 18
Baradaran A.A., 61
Bologa G., 87
Breaban M., 30
Burca V., 87
Butaci C., 87
Canete L., 37
Colda R., 111
Copie A., 42
Cordova F.M., 50
Donoso Y., 79
Dragicevic S., 105
Fortiș T.-F., 42
Gabor G., 166
Graur A., 136
Hinojosa R.A., 161
Jovanovic Z., 105
Krneta R., 105
Lavric A., 136
Lonea A.M., 70
Luchian H., 30
Mahendiran T.V., 153
Maldonado-Lopez F.A., 79
Moldovan A., 111
Munteanu V.I., 42
Nagy M., 87
Neghina D., 97
Oddershede A.M., 161
Palade T., 111
Peulic A., 105
Popescu D.E., 70
Potorac A.D., 136
Puschita E., 111
Rekha D., 18
Scarlat E., 97
Sepúlveda J.M., 8
Shin S.Y., 127
Silaghi H., 166
Simion D., 136
Stanojević B., 146
Stanojević M., 146
Thangam P., 153
Thanushkodi K., 153
Tianfield H., 70
Ulloa J.A., 8
Ursuleanu M.F., 136
Vancea C., 166
Vermesan I., 111
Watkins F.J., 161
Yanine F.F., 50
Zmaranda D., 166