Agora University of Oradea

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Call for Papers

• Final Call for Papers ICCCC2014: PDF (470.5 KB







5th International Conference on Computers Communications and Control, ICCCC 2014

Hotel President, Băile Felix, Oradea, România, May 7-9, 2014

Organized by Agora University of Oradea,

under the aegis of Romanian Academy: - Information Science and Technology Section

Previous editions:

- ICCCC 2012
- ICCCC 2010
- ICCCC 2008
- ICCCC 2006

Paper submission: EasyChair

Description

Founded by <u>I. Dziţac</u>, <u>F.G. Filip</u> and <u>M.-J. Manolescu</u>, <u>International Conference on Computers</u>

Communications & Control has been organized every even year (ICCCC 2006, ICCCC 2008, ICCCC 2010 and ICCC 2010)

by Agora University of Oradea

under the aegis of Romanian Academy: - Information Science and Technology Section

and IEEE Romania Section

The 5th International Conference on Computers Communications & Control, ICCCC 2014, provides a forum for international scientists in academia and industry to present and discuss their latest research findings on a broad array of topics in computer networking and control. We extend a warm invitation to all interested in the related topics to submit papers and to participate in a hopefully successful event.

Selected papers presented at ICCCC 2014 will be published in <u>INT J COMPUT COMMUN</u>, ISSN 1841-9836 (<u>ISI WoS/WoK</u>).

Scope and Topics

The International Conference on Computers Communications and Control (ICCCC) has been founded in 2006 by I. Dziţac, F.G. Filip and M.-J. Manolescu and organized every even year by Agora University of Oradea, under the aegis of the Information Science and Technology Section of Romanian Academy and IEEE - Romania Section.

The goal of this conference is to bring together international researchers, scientists in academia and industry to present and discuss their latest research findings on a broad array of topics in computer networking and control.

The Program Committee is soliciting paper describing original, previously unpublished, completed research, not currently under review by another conference or journal, addressing state-of-the-art research and development in all areas related to computer networking and control. In particular, but not limited, the following topics are expected to be addressed by authors:

Regular Sessions

• Computational intelligence methods (with particular emphasis on fuzzy logic-based methods, ANN, evolutionary computing, collective/swarm intelligence)(Organizer: Ioan Dzitac)

Special Sessions

- Special Session 1. Decision Support Systems for Supply Chain Management and their dynamics.
 New proposals and directions (Organizer: <u>Angel Ortiz</u>)
- Special Session 2. Network Optimization and Security (Organizer: Yezyd Donoso)
- Special Session 3: Data Mining and Intelligent Knowledge Management(Organizer: Gang Kou)

We extend a warm invitation to all interested in the related topics to submit papers and to participate in a hopefully successful event.

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Paper submission via EasyChair

Important Dates

- Special Session/Workshop Proposal Submission Deadline: February 15, 2013
- Special Session/Workshop Decision Notification: March 1, 2013
- Paper Submission Deadline: December 1, 2013
- Notification of Acceptance/Rejection: February 15, 2014
- Final Submission and Early Registration due date: March 15, 2014

Chairs and Committees

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Yong SHI

Executive Deputy Director, CAS Research Center on Fictitious Economy & Data Science Associate Dean, School of Management, University of Chinese Academy of Sciences yshi@ucas.ac.cn

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President of "Information Science and Technology" Section of Romanian Academy,

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- Simona DZITAC, University of Oradea, Romania
- Gang KOU, Southwestern University of Economics and Finance, China
- Adriana MANOLESCU, Agora University of Oradea, Romania
- Razvan MEZEI, Lander University, USA
- Angel ORTIZ, Politecnica Valencia, Spain
- Roberto RICCIO, Agora University of Oradea, Romania

Keynote Speakers



Prof. Yong SHI
University of Chinese Academy of Sciences, Beijing, China

- Executive Deputy Director, CAS Research Center on Fictitious Economy & Data Science
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Prof. Ioan Dumitrache

Politehnica University of Bucharest, Romania

• Corresponding Member of Romanian Academy

Special Sessions

Special Session 1:

Decision Support Systems for Supply Chain Management and their dynamics. New proposals and directions

Organizer: Angel Ortiz, University Politécnica Valencia, Spain



Address: Eng. Angel Ortiz, Ph.D., Professor

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Short Bio Sketch: Angel Ortiz is a professor at the Universitat Politècnica de València (UPV), Spain. He is an industrial engineer and Ph.D. in Industrial Engineering from UPV. He are developing research and enterprises activities in Supply Chain Management, Business Process Management and Information Technologies. He has authored more than 20 papers in journals as Computers in Industry, IJCIM, IJPE, Omega and others. He has participated also in several European Projects of V-CHAIN Project (Virtual Enterprise for Supply Chain Management-GRD1-2000-25881) and University leader of ECOSELL (Extended Collaborative Selling Chain- GRD1-2001-40692), UEML (Unified Enterprise Modelling Language- IST - 2001 - 34229, a Thematic Network) and V-CHAIN ASIA-IT (ASI/B7-301/97/0126-49). Prof. Angel Ortiz has developed projects about SCM, BPM, IT and Enterprise Engineering in several enterprises from different sectors (automotive, tiles, furniture, beverages, food, packaging, textile, etc.). I am a member of the IFAC TC5.3 "Enterprise Integration and Networking" and IFIP TC5 WG 5.12 "Architectures for Enterprise Integration". He has participated in several Masters in Spain and courses in others countries like France, Mexico and Sweden.

Session Scope

The goal of this workshop is to deal with new proposals in the decision support system (DSS) field related with the integration of the decision-making process concerning Supply Chain Management (SCM) with special focus on demand management and operations planning in a dynamic and distributed environment.

DSS is a computer-based information system, which assists manager in their decision-making process. New requirements needs new DSS proposals to include improvements on the data management, decision models, interaction among systems and people in global decision process.

Special focus will be made over complex decisions where:

- 1) the DSS proposes different solutions using different decision models or
- 2) the DSS include a sequential decision process where sub-DSS outputs are inputs for other sub-DSS

Session Topics

Decision Support System is a multidisciplinary research area that can be applied in several sectors.

This special session will be focused to new proposals in the DSS field dealing with:

T.1.1. The main components in DSS

- Data: Models, Aggregation/Disaggregation, ETL, Data-Driven DSS
- Decision Models: Mathematical Programming, Solvers, Rules, Expert Systems
- Processes: Decision sequence, Interaction steps
- User Interfaces: Interface design, Novel interaction techniques, usability

T.1.2. Complex decisions solved using different models and sequential DSS

where DSS outputs are inputs for other DSS

T.1.3. Application in Supply Chain Management using a period-driven or an event-driven approach

T.1.4. DSS Experiences in the industry

T.1.5. DSS in Education

Special Session 2

Network Optimization and Security

Organizer: Yezyd Donoso, University de los Andes, Colombia



Address: Eng. Yezid Donoso, Ph.D., Associate Professor

Head of the Information Security Postgraduate and Master Program

Systems and Computing Engineering Department

Universidad de los Andes

Cra. 1 Este No. 19A-40

Phone 57-1-3394949 Ext 1723

Bogotá, Colombia, South America

E-mail: ydonoso@uniandes.edu.co

Short Bio-Sketch:

Eng. Yezid Donoso, Ph.D. is an Associate Professor at the Universidad de los Andes in the Computing and System Engineering Department in Bogota, Colombia, South America. He is a consultant in computer network and optimization. He holds a degree in System and Computer Engineering, a M.Sc. degree in System and Computer Engineering, a D.E.A. in Information Technology and a Ph.D. (Cum Laude) in Information Technology from Girona University, Girona, Spain. IEEE Senior Member. Distinguished Professor, given by

Universidad del Norte, Colombia, October 2004. National Award of Operations research given by the Colombian Society of Operations Research, 2004. He is co-author of the book Multi-Objective Optimization in Computer Networks Using Metaheuristics (2007) and Network Design for IP Convergence.

Session Scope

The convergence in communication networks and computing has led the exponential growth of new applications and information systems. Nowadays, users and applications generate and request more data demanding efficient and secure management. New algorithms are needed to manage the network resource allocation improving the network performance, response against failures, congestion and attacks; and to avoid loss of confidentiality, integrity or availability in the network.

Session Topics

T.2.1. Network Optimization

- Advanced Network Architecture
- · Computational complexity and data structures
- · Distributed Algorithms for control and management in Communication Systems
- Energy Efficiency in Wireless Networks
- · Mobility, Handoff, and Location Management
- Network Algorithm analysis
- Network Structure, Routing and Resource Management
- Networks Survivability against Failures, Congestion and Attacks
- Network Planning
- Quality of Service / Quality of Experience Optimization
- Software Define Network
- Scheduling and Network Optimization
- Self-Organizing Networks
- Reliable Networks
- Special Topics in Network Optimization

T.2.2. Security

- Intrusion
- · Detection and Prevention Systems
- Network Authentication and Key Management
- Network Reliability
- Privacy and Anonymity

- Secure Networking
- Secure Network Protocols
- · Security for Cloud Networking
- · Security for Internet Applications
- · Security for Wireless Sensor networks
- · Security for Smart Grids
- · Security for Vehicular Networks
- · Security for Critical Infrastructures
- Special Topics in Security

Special Session 3:

Data Mining and Intelligent Knowledge Management

Organizer: Gang Kou, Southwestern University of Finance and Economics, Chengdu, China



Address:

Gang Kou, Ph.D., Professor,

Dean of School of Business Administration,

Southwestern University of Finance and Economics,

Chengdu, 611130, China

Short Bio Sketch:

Dr. Gang Kou is a Professor and Executive Dean of school of business administration, Southwestern University of Finance and Economics, managing editor of International Journal of Information Technology & Decision Making (SCI-indexed) and editor-in-chief of Springer book series on Quantitative Management. Previously, he was a professor of School of Management and Economics, University of Electronic Science and Technology of China, and a research scientist in Thomson Co., R&D. He received his Ph.D. in Information Technology from the College of Information Science & Technology, Univ. of Nebraska at Omaha; got his Master degree in Dept of Computer Science, Univ. of Nebraska at Omaha; and B.S. degree in Department of

Physics, Tsinghua University, Beijing, China. He has participated in various data mining projects, including data mining for software engineering, network intrusion detection, health insurance fraud detection and credit card portfolio analysis. He has published more than eighty papers in various peer-reviewed journals and conferences. Gang Kou has been Keynote speaker/workshop chair in several international conferences. He co-chaired Data Mining contest on The Seventh IEEE International Conference on Data Mining 2007 and he is the Program Committee Co-Chair of the 20th International Conference on Multiple Criteria Decision Making (2009) and NCM 2009: 5th International Joint Conference on INC, ICM and IDC. He is also co-editor of special issues of several journals, such as Annals of Operations Research, Journal of Multi Criteria Decision Analysis, Decision Support Systems, Journal of Supercomputing and Information Sciences.

Session Scope:

Data mining (DM) and knowledge management (KM) are two important research areas, but with different emphasis. Research and practice in these two areas have been largely conducted in parallel. Although both data mining and knowledge management have been active areas in research and practice, there is still a lack of idea exchange between these two camps. The first goal of this workshop is to bridge this gap. It has been well-known that data mining algorithms can discover hidden patterns from large-scale databases. However, the results of data mining may not be regarded as "knowledge". To elicit explicit knowledge from the hidden patterns of data mining, which is useful to the end-users, the theory of human knowledge management should be adopted. Such a "special" knowledge, different from traditional knowledge since it can be stored, transformed, disseminated and expanded, is called intelligent knowledge. The second goal of this workshop is to discuss the research issues beyond data mining, foundation of intelligent knowledge management, and the process of identifying intelligent knowledge.

Session Topics

The workshop welcomes both high-quality academic (theoretical or empirical) and practical papers in the broad ranges of data mining and intelligent knowledge management related topics including, but not limited to the following:

- Data mining interpretation
- Data mining and knowledge transfer
- Data analysis and knowledge management
- · Data mining and risk management
- · Data warehousing in knowledge management
- Evaluations of hidden patterns
- · Optimization based data mining for knowledge management
- · Practical issues of data mining
- · Integration of data mining and knowledge management
- Intelligent knowledge algorithms
- · Man-machine interaction in data mining
- Intelligent knowledge management

Publications

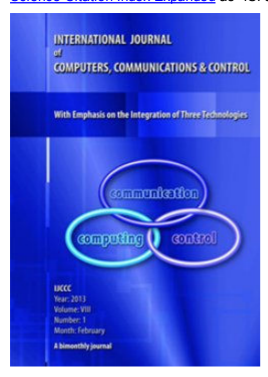
The maximum number of pages of one initial submitted paper is 6.

In the account of one conference tax, one author can publish in conference proceedings maximum two accepted papers.

Note. All accepted papers, after strict peer-reviewing process, will be included in the Proceedings of International Conference on Computers, Communications & Control, which will be published as a supplementary issue of International Journal on Computers, Communications & Control and will be submitted for indexing, as "ISI proceedings papers" to ISI Web of Science/Thomson Reuters, Scopus and other international databases.

After presentation at conference, extended version (up to 16 pages, without additional tax) of some selected high-quality papers will be published in a special issues of International Journal on Computers,

Communications & Control (ISSN: 1841-9836, INT J COMPUT COMMUN, IF = 0.441) and will be indexed in Science Citation Index Expanded as "ISI articles".



International Journal of Computers, Communications & Control (IJCCC), ISSN 1841-9844,

Founded in 2006 by I. Dzitac, F.G. Filip and M.J. Manolescu.

This journal is <u>a member</u> of, and subscribes to the <u>principles</u> of, the Committee on Publication Ethics (<u>COPE</u>):



IJCCC is covered/indexed/abstracted in:

Science Citation Index Expanded (since vol.1(S), 2006)

2009-2011 Journal Citation Reports®Notices/ Science Edition (Thomson Reuters, 2010-2013):

Impact Factor(IF)/3 years in JCR2009 = 0.373; JCR2010 = 0.650; JCR2011 = 0.438; JCR2012 = 0.441. Article Influence Score (AIS) in JCR2012 = 0.093.

Author Guidelines

1. Length of the manuscript and number of accepted papers

The maximum number of pages of one initial submitted paper is 6.

In the account of one conference tax, one author can publish in conference proceedings maximum two accepted papers.

Note. All accepted papers, after strict peer-reviewing process, will be included in the Proceedings of International Conference on Computers, Communications & Control, which will be published as a supplementary issue of International Journal on Computers, Communications & Control (ISSN 1841-9836, INT J COMPUT COMMUN, IF=0.441)

and will be submitted for indexing, as "ISI proceedings papers" to ISI Web of Science/Thomson Reuters, Scopus and other international databases.

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Communications & Control (INT J COMPUT COMMUN, IF = 0.441) and will be indexed in Science Citation
Index Expanded as "ISI articles".

2. Duplicate submission and plagiarism

The submissions to ICCCC 2014 must represent original material.

Papers are accepted for review with the understanding that the same work has been neither submitted to, nor published in, another conference or journal.

Concurrent submission is viewed as a serious breach of ethics and, if detected, will result in immediate rejection of the submission.

The author(s) warrants that the submitted paper is based on their original work. It is the author's responsibility to obtain written permission to quote material that has been previously published in any form.

3. Initial submission (manuscript for review)

The manuscript can be write direct in LaTex by the IJCCC template

OR

in MS Word format (*for evaluation only*) with the following specifications: paper A4, font TNR 12p, single column. The manuscripts edited in two columns will be REJECTED.

The manuscript must be uploaded online in **PDF** format only via <u>EasyChair</u>.

4. Final submission (for accepted paper for publication):

The papers must be prepared using a LaTeX typesetting system. In the <u>template.tex</u> file you will find instructions that will help you prepare the source file. Please, read carefully those instructions. (We are using <u>MiKTeX 2.9</u>). Any graphics or pictures must be saved in Encapsulated PostScript (.eps) format (a utility for converting jpeg images to PostScript Level 2 or 3 files (without uncompressing the images) is Jpeg2Ps which is freely available <u>here.</u>

5. Copyright Notice

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6. Presenter's Information

The time allocated to oral presentation will be following:

- Regular paper (parallel/special session, paper up to 6 pages): 20 minutes which include the time for discussion (usually 5 minutes).
- Invited paper (special session, paper up to 16 pages): 40 minutes which include the time for discussion (usually 10 minutes).
- Invited paper (plenary session, paper up to 16 pages): 60 minutes which include the time for discussion (usually 15 minutes).

PowerPoint (PPT or PPS) or Acrobat PDF slides (saved on CD, DVD, Memory Flash) for presentation on a data projector are recommended for your talk at ICCCC 2014.

Logistics, Technical tools and Supports:

- A Laptop;
- A Microphone;
- · A Laser Printer;

- A Digital Copier;
- A Colour Scanner;
- · A Video Projector;
- · A Flipchart.

Conference Fees

Variant 1. Basic variant: conference fee is 600 € (without accommodation) that includes:

- access to the conference program and publications;
- · conference materials and coffee breaks;
- reception banquets and daily meals (lunch and dinner on May 7-9);
- excursion (May 9, Mountain Resort).

Variant 2. Full variant: conference fee is 800 € that includes:

- accommodation at four stars Hotel in Baile Felix on May 6/7, 7/8, 8/9, 9/10: PRESIDENT HOTEL;
- access to the conference program and publications in ISI journals;
- conference materials and coffee breaks;
- reception banquets and daily meals (breakfast, lunch and dinner on May 7-9);
- excursion (May 9, Mountain Resort);
- indoor pool / outdoor pool with thermal water;
- sauna and jacuzzi;
- fitness;
- sport facilities (football, tennis);
- · guarded indoor parking;
- Internet Wireless.

There is no discount for the participants that cannot participate to the full program of the conference.

We can accept request for discount (10%) from PhD students.

Discount for accompanying person is 50%.

General Program

HOUR ACTIVITY PLACE

Tuesday May 06	12:00-22:00	Arrival of participants Registration	Hotel President****, Băile Felix, (Spa) (8 km from Oradea)
Wednesday May 07	07:00-09:00	Breakfast	Hotel President
inay or	09:30-10:30	Official Opening	Hotel President
	10:30-11:30	Keynote lecture:	Hotel President
	11:30-12:00	Coffee break	Hotel President
	12:00-13:00	Keynote lecture:	Hotel President
	13:00-14:00	Keynote lecture:	Hotel President
	14:00-15:00	Lunch	Hotel President
	15:00-19:00	Free program	Băile Felix
	20:00	Welcome Dinner	Hanul Pescarilor
Thursday May 08	07:00-09:00	Breakfast	Hotel President
імау бо	09:00-11:00	Parallel Sessions	Hotel President
	11:00-11:30	Coffee break	Hotel President
	11:30-14:00	Parallel Sessions	Hotel President
	14:00-15:00	Lunch	Hotel President

	16:30-18:00	Parallel Sessions	Hotel President
	18:00-18:30	Coffee break	Hotel President
	18:30-20:00	Parallel Sessions	Hotel President
	20:00	Romanian Dinner	Hotel President
Friday May 09	09:00-:20:00	EXCURSION	Mountain Resort
Saturday May 10	07:00-09:00	Breakfast	Hotel President
08:00-12:00		Departure of participants	

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