

The 2013 International Conference on Computer, Information and Telecommunication Systems

May 7-8, 2013

distinguished keynote speeches. All accepted papers will appear in IEEE Xplore digital library.

http://atc.udg.edu/CITS2013/

University of Piraeus, Piraeus-Athens, Greece





GENERAL CHAIRS

- Mohammad S. Obaidat Monmouth Univ., USA obaidat@monmouth.edu
- · George A. Tsihrintzis Univ. of Piraeus, Greece geoatsi@unipi.gr
- Maria Virvou Univ. of Piraeus, Greece mvirvou@unipi.gr

SENIOR PROGRAM CHAIR

Isaac Woungang Ryerson Univ., Canada iwoungan@scs.ryerson.ca

PROGRAM CHAIRS

- Malamati Louta Univ. of Western Macedonia, Greece louta@uowm.gr
- Hong Ji BUPT, China jihong@bupt.edu.cn
- Charalabos Skianis Univ. of the Aegean, Greece cskianis@aegean.gr

TUTORIALS CHAIR

Helen Karatza Aristotle Univ., Greece karatza@csd.auth.gr

SPECIAL SESSION CHAIR

Sanjay K. Dhurandher Univ. of New Delhi, India dhurandher@rediffmail.com

WORKSHOP CHAIR

Franco Davoli Univ. of Genoa, Italy franco.davoli@cnit.it

LOCAL ORGANIZING CHAIR

Themis Panayiotopoulos Univ. of Piraeus, Greece themisp@unipi.gr

PUBLICATION CHAIR

Daniel Cascado Univ. of Seville, Spain danic@atc.us.es

PUBLICITY CHAIR

Lei Shu

Osaka Univ., Japan lei.shu@live.ie

INTERNATIONAL LIAISONS

- Toyohide Watanabe Nagoya Univ., Japan
- George Pavlou Univ. College – London, UK
- Ernesto Damiani Univ. of Milan, Italy
- Lakhmi C. Jain Univ. of South Australia, Australia
- Ali Al-Daoud, Al-Zaytoonah Univ. of Jordan

WEBMASTERS

- Antonio Bueno Univ. of Girona, Spain antonio.bueno@udg.edu
- Univ. of Piraeus, Greece aris@unipi.gr

Track I: Computer Systems

- Cloud computing
- Computer architectures
- Computer hardware technology
- Computer-aided designs and technology
- Display technology
- Digital circuits, systems and logic design
- Embedded systems
- Evolutionary algorithms and computing
- Fuzzy systems and fuzzy logic
- Green computing
- Grid computing and architectures
- Hardware and software co-design
- High-performance computing
- Input/Output systems
- Low-power computer technology
- Memory systems
- · Mobile computing
- Modeling and simulation
- Object Oriented Languages
- Operating system and middleware for mobile computing and networking
- Performance evaluation
- Pervasive computing
- Real-time systems and simulations
- Reconfigurable computing
- System integration
- Systems on chip (SoC)
- Scientific computing algorithms
- Soft computing
- Software design, verification and validation
- Software performance and engineering
- Social networking and computing
- VLSI design

Track II: Information Technology

- Agents and multi-agents systems
- Artificial intelligence and expert systems
- · Adaptive learning automata
- · Bioinformatics and biological computing and engineering
- Database and data warehouses
- Data mining
- Future web
- e-Government
- e-Commerce
- e-Health
- e-Learning and adaptive learning
- Geographical information systems (GIS)
- Global positioning systems (GPS)
- Human-computer interaction (HCI)
- Network systems, proxies and servers
- · Neural networks
- Protocols and standards
- Signal and image processing
- System engineering
- Telematics
- Web-Based Simulation Applications

Track III: Web Technologies

• Accessibility issues and Technology

SCOPE: Topics of interest include, but are not limited to:

The 2013 International Conference on Computer, Information, and Telecommunication Systems, CITS 2013, is an international forum for

scientists, engineers, and practitioners to present their latest research and development results in all areas of Computer, Information,

and Telecommunication Systems, CITS. The conference will feature tutorials, technical paper presentations, workshops and

- Data Fusion
- Digital Libraries
- Content transformation and adaptation in proxy server
- Metadata and metamodeling
- Multimedia
- Ontology and semantic web
- Personalized web sites/Web site classification and optimization
- Portal strategies
- Quality recommendation for software service provisioning
- Service oriented architecture
- System integration
- User modeling
- · Usability and ergonomics
- Web analytics
- Web services and engineering
- Web interfaces and applications
- Web searching, browsing and ranking
- · Web information retrieval
- Web intelligence
- Web performance measurement, modeling and caching
- XML and data management

Track IV: Networking Systems

- Bio-inspired and nature-inspired solutions in wireless ad hoc and sensor networks
- Broadband access technologies
- Cognitive radio
- Cross-layer design for mobile and wireless networks
- Dynamic spectrum management
- · Disruption tolerant networks
- Energy-efficient networks
- Future Internet
- Hybrid networks
- Medium access control protocols
- Network management
- Network services and protocols
- Optical networks
- Opportunistic networks
- Personal area networks
- Performance-oriented design and evaluation focused on networks and mobile applications
- · Quality of service provisioning
- Routing protocols
- · Sensor networks
- Smart grids
- Testbed design and implementation
- Traffic Eng. & measurements
- Under water networks
- 60 GHz networking Wireless networks

Track V: Telecommunications Systems

- Adaptive communications
- · Channel estimation
- Cooperative communications
- Channel coding
- Interference management
- Modulation techniques
- MIMO systems
- Novel applications enabled by telecommunication networking systems
- OFDM communications
- Power line communication
- Satellite communication • Spread-spectrum communications
- UWB communications
- · Wireless broadcasting
- Wireless communication

Track VI: Security Systems

- Authentication and access control
- · Biometrics systems • Computer and communication security
- Cryptography and cryptanalysis
- · Digital watermarking, fingerprinting, and traitor tracing schemes
- Detection analysis and prevention of malware
- Denial of service issues
- Intrusion detection systems
- · Information systems security Keystroke dynamic systems
- Multimedia security
- · Network security
- Network systems forensics · Operating systems security
- Program security Physical security
- Privacy enhancing technologies • Public-key infrastructure systems
- Quantum cryptography · Security of e-Systems and
- applications · Security modeling, tools & simulation
- Security of personal area networks
- Security of WiFi and WiMax systems Security of web systems
- Secure PHY and MAC protocols
- User & location privacy • Virtual Private Network systems
- Vulnerability and Virus analysis • Vulnerability and attack modeling
- · Web security and privacy • Web-based application security

Steering Committee

- Franco Davoli, Univ. of Genoa, Italy • Pascal Lorenz, Univ. of Haute Alsace, France
- Mohammad S Obaidat, Monmouth Univ., NJ, USA (Chair) • James J. Park, Seoul National Univ. of Science and Technology, Korea
- Jose L. Sevillano, Univ. of Seville, Spain · Laurence Yang, St. Francis Xavier Univ., Canada

Extended versions of selected papers will be published in related special issues of Scholarly International Journals.

cits2013@unipi.gr

Contact Information

Invited session, workshop, tutorial proposals: Feb. 18, 2013 (Firm) Paper submission: February 18, 2013 (Firm)

Author notification: March 31, 2013 Camera-ready submission: April 12, 2013