ICUMT 2015 Committee

ICUMT Series Steering Committee
Jan Haase, IEEE Region 8, Austria
Jiri Hosek, Brno U. of Technology, Czech Republic
Yevgeni Koucheryavy, Tampere U. of Tech., Finland
Jacek Rak, Gdansk U. of Technology, Poland
Konstantin Samouylov, PF U. of Russia, Russia
Sergey Shorgin, IIP, Russian Academy of Sciences, Russia
James P.G. Sterbenz, U. of Kansas, USA
Vladimir Vishnevsky, “INET” R&D Company, Russia

ICUMT 2015 Committees

GENERAL CHAIRS
Jiri Misurec, Brno U. of Technology, Czech Republic
Yevgeni Koucheryavy, Tampere U. of Technology, Finland

LOCAL ARRANGEMENT CHAIRS
Norbert Herencsar, Brno U. of Technology, Czech Republic
Aslihan Kartli, Yildiz Technical U., Turkey

TELECOMMUNICATIONS CONGRESS CHAIRS
Jenq-Shiou Lee, NTUST U., Taiwan
Ladislav Venc, AT&T, Czech Republic

CONTROL SYSTEMS, AUTOMATION AND ROBOTICS
CONGRESS CHAIR
Roberto Dorigo, Electrolux, Italy

WORKSHOP CHAIR
Periklis Chatzimisios, Alexander TEI of Thessaloniki, Greece

TELECOMMUNICATIONS CONGRESS TPC CHAIRS
Ninoslav Marina, U. IST St. Paul the Apostle, Macedonia
Markus Rupp, Vienna U. of Technology, Austria

CONTROL SYSTEMS TPC CHAIRS
Nikolay Kuznetsov, St.Petersburg State U., Russia
Karol Molnar, Honeywell International, Czech Republic

CONGRESS PUBLICATION CHAIRS
Jaroslav Koton, Brno U. of Technology, Czech Republic
Sergey Andreev, Tampere U. of Technology, Finland

CONGRESS PUBLICITY CHAIRS
Edison Pignaton de Freitas, Federal U. of Santa Maria, Brazil
Feng Xia, Dalian U. of Technology, China

CONGRESS INDUSTRIAL CHAIRS
Franz Kröpf, Telekom Austria Group, Austria
Boris Moltchanov, Telecom Italia, Italy

The 7th International Congress on Ultra Modern Telecommunications and Control Systems – ICUMT 2015 is an IEEE technically co-sponsored premier annual international congress providing an open forum for researchers, engineers, network planners and service providers in telecommunications, control, automation and robotics targeted on newly emerging systems, standards, services, and applications. ICUMT 2015, organized by Brno University of Technology, Czech Republic and Tampere University of Technology, Finland, will be held in Brno, Czech Republic on 6 – 8 October, 2015.

The aim of ICUMT is to bring together international players in telecommunications, robotics and control systems. The congress consists of two open call tracks, workshops and industrial panels. Prospective authors are invited to submit papers including technical novelties and tutorial overviews in the areas including but not limited to:

Telecommunications track (ICUMT-T)
- Next Generation Wireless Systems and Services
- Wireless Access Technologies and related systems and protocols
- Green Communications
- Ultra-wideband communications (LWB)
- Underwater communications
- Low-layer Wireless technologies
- Information and coding theory
- Digital Broadcasting Technologies and Services
- Pervasive computing and smart environment
- Intelligent transportation systems ( ITS ) and vehicular ad hoc networks ( VANETS )
- P2P technologies
- Social Networks
- Bio-inspired/Bio-oriented Networks
- General IP-based wired and wireless networking issues
- Location techniques and location-based services LBS
- Broadband Satellite and HAPS ( High Altitude Platform Station ) Technologies
- Information Security Technologies
- Web Technologies
- Multimedia & Internet Systems, Services and Standards
- Mobile Internet, Internet Telephony ( VoIP, MoIP ) and IPTV
- Network Management, Operation and Maintenance
- Optical Networking Technologies and Applications
- Open Programmable Networks and Active Networks
- Communication Network Topology and Planning
- Systems & Software Engineering Aspects
- GRID, Distributed Computing Technologies and Services
- IT Services Technologies

Control Systems, Automation and Robotics track (ICUMT-CS)
- Control Systems
- Neural networks
- Fuzzy systems
- Genetic algorithms
- Control engineering education
- Robotics and Automation
- Industrial networks and automation
- Intelligent warehouses
- Modeling, simulation and architectures
- Vision, recognition and reconstruction
- Virtual Reality
- Biomedical instrumentation and applications
- Petri nets

Potential authors for regular papers, workshops and industrial sessions, please visit the conference website http://www.icumt.info for more details. For regular sessions, authors are invited to submit 6-page full papers according to the posted guidelines. Only electronic submissions will be accepted via the EDAS system at: https://edas.info/newPaper.php?c=19101. Authors of accepted papers are expected to present their papers at the Congress and at least one author of each paper MUST register for the Congress in order for the papers to be included in the proceedings.

The accepted and presented papers will be sent for the indexing in IEEE Xplore and Thomson Reuters Conference Proceedings Citation Index (WoS - ISI Proceedings).

Important Dates:
Deadline for Full Paper Submission: May 31, 2015
Notification of Paper Acceptance: July 29, 2015
Final Paper Submission: August 21, 2015
Authors’ Early Registration: September 4, 2015
Authors’ Late Registration: September 18, 2015

Call for papers in: http://www.icumt.info/2015/cfp.pdf