



IEEE
GLOBECOM[®]
GLOBAL COMMUNICATIONS CONFERENCE,
EXHIBITION & INDUSTRY FORUM

6 - 10 DECEMBER
MIAMI, FLORIDA, USA



WWW.IEEE-GLOBECOM.ORG/2010

**The 2nd IEEE International Workshop on Management of Emerging Networks and Services
(IEEE MENS 2010)
in conjunction with IEEE GLOBECOM 2010, 6-10 December 2010, Miami, Florida, USA**

<http://www.efipsans.org/mens2010/>

More recently, requirements in network management and control have been amended by emerging network and computing models, including wireless sensor networks, ad hoc networks, overlay networks, grid networks, optical networks, multimedia networks, storage networks, the convergence of next generation networks (NGN) or even nano-networks etc. Increasingly ubiquitous network environments require new management strategies, which can cope with resource constraints, multi-federated operations, scalability, dependability, context awareness, security, mobility and probability etc. To bring complex network systems under control, it is necessary for the IT industry to move to autonomic management, autonomic features in both the data and control planes of the network, context-aware management and self-management systems in which technology itself is used to manage technology. New theoretical approaches are needed in resolving the challenging problems in network management including network architectural reference models that incorporate autonomic and self-management principles. This workshop will provide a forum to researchers to propose theories and technologies on the management of emerging networks and services, share their experience of IT and telecommunications industries and discuss future management solutions for emerging networks and services.

TOPICS

Authors are invited to submit papers in theories and techniques for the management of emerging networks or related areas. Topics of the workshop include but are not limited to:

- Management of Emerging Networks and Services
- Management of Next-Generation Networks
- Management of Ad-hoc/Mesh Networks
- Management of 3G/4G Networks
- Management of Sensor Networks
- Resource Management of Wireless Networks
- Management of Overlay Networks
- Management of VPN
- Management of P2P Networks
- Management of Grid Architecture
- Management of Multimedia Networks
- Management of Satellite Networks
- Management of Optical Networks
- Management of Cognitive Networks
- Management of Future Internet
- Architectural Reference Models for the Self-Managing Future Internet
- Network and Protocols Evolutions towards the Self-Managing Future Internet
- Evolving IPv6 Protocols towards IPv6++ for advanced Self-Managing Network Features
- Policy-based Network Management
- Bio-inspired Network Management
- AI Approaches for Network Management

- Control Theory for Network Management
- New Theory for Network Management
- Autonomic Management and Communication
- Self-management (Self-*) and Initiatives towards Standardization
- Context-aware Management
- Converged Networks and Services
- Application Reports in IT and Network Industries
- QoS & Performance Management in Emerging networks
- Security Management of Emerging Networks and Services
- Mobility management
- Managing energy consumption in resource constrained networks
- Metrics, Techniques, and Experiments for Evaluating Network Management Architectures
- Experimental Platforms that Support Network Management Research

SUBMISSION

IEEE MENS 2010 only accept original, previously unpublished papers. Concurrent submission to GLOBECOM and other conferences or journals is not allowed. Prospective authors are encouraged to submit papers in IEEE style up to 5 pages, but one additional page is allowed with additional publication fee. You may use the standard IEEE Transactions templates for Microsoft Word or LaTeX formats found at <http://www.ieee.org/web/publications/authors/transjnl/index.html>. Only PDF files are accepted for paper review and must be submitted through EDAS (<http://edas.info/N8688>).

An accepted paper must be registered before the registration deadline. An accepted paper should be presented at the workshop. Failure to register before the deadline will result in automatic withdrawal of the paper from the workshop proceedings and the program. All accepted and presented papers will be included in the IEEE GLOBECOM proceedings and IEEE digital library. GLOBECOM has the right to remove an accepted and registered but not presented paper from the IEEE digital library.

IMPORTANT DATES

Paper submission due: July 2, 2010 (Friday)

Decision notification due: August 13, 2010 (Friday)

Camera-ready and registration due: Aug 31, 2010 (Tuesday)

GENERAL CHAIRS

- * Jianguo DING, Norwegian University of Science and Technology (NTNU), Norway
- * Ranganai CHAPARADZA, Fraunhofer FOKUS, Germany
- * Djamel DJENOURI, CERIST Research Center, Algiers, Algeria

TECHNICAL PROGRAM COMMITTEE

- * Finn AAGESEN, Norwegian University of Science and Technology (NTNU), Norway
- * Derhab ABDEL OUAHID, CERIST, Algeria
- * Monica AGUILAR IGARTUA, UPC, Spain
- * Habib M. AMMARI, Hofstra University, USA
- * Nadjib BADACHE, CERIST, Algeria
- * Ilangko BALASINGHAM, University of Oslo, Norway
- * Fransisco BARCELO, UPC, Spain
- * Girma BERHE, University of Luxembourg, Luxembourg
- * Pascal BOUVRY, University of Luxembourg, Luxembourg
- * Luca CAVIGLIONE, National Research Council (CNR), Italy
- * Ranganai CHAPARADZA, Fraunhofer FOKUS, Germany
- * Serge CHAUMETTE, University of Bordeaux, France

- * Chao CHEN, Indiana University Purdue University Fort Wayne, USA
- * Lei CHEN, Sam Houston State University, USA
- * Min CHEN, Seoul National University, Korea
- * Zesheng CHEN, Florida International University, USA
- * Shiduan CHENG, Beijing University of Posts and Telecommunications (BUPT), China
- * Laurent CIAVAGLIA, Alcatel-Lucent Bell Labs France, France
- * Gregoire DANOY, University of Luxembourg, Luxembourg
- * Franco DAVOLI, University of Genoa, Italy
- * Jianguo DING, Norwegian University of Science and Technology (NTNU), Norway
- * Djamel DJENOURI, CERIST Research Center, Algeria
- * Bernabe DORRONSORO, University of Luxembourg
- * Juan Manuel GONZALEZ MUNYOZ, Telefonica Research and Development, Spain
- * Mary GRAMMATIKOU, Institute of Communication and Computer Systems–ICCS, Greece
- * Haibing GUAN, Shanghai Jiao Tong University, China
- * Frederic Guinand, Le Havre University, France
- * Haiwu HE, INRIA, France
- * Shanshan JIANG, SINTEF, Norway
- * Yuming JIANG, Norwegian University of Science and Technology (NTNU), Norway
- * Vassilios KALDANIS, Velti, Greece
- * Timotheos KASTRINOIANNIS, Institute of Communication and Computer Systems–ICCS, Greece
- * Peter KROPF, University of Neuchatel, Switzerland
- * Athanassios LIAKOPOULOS, Greek Research & Technology Network S.A. (GRNET), Greece
- * Xuedong LIANG, University of Oslo, Norway
- * Jose Antonio LOZANO LOPEZ, Telefonica Research and Development, Spain
- * Jose MARIA BARCELO, UPC, Spain
- * Luoming MENG, Beijing University of Posts and Telecommunications (BUPT), China
- * Mohamed OULED-KHAWA, Sultan Qaboos University, Oman
- * Symeon PAPAVALASSILOU, Institute of Communication and Computer Systems–ICCS, Greece
- * Yacine REBAHI, Fraunhofer FOKUS, Germany
- * Steffen Rothkugel, University of Luxembourg, Luxembourg
- * Said SOULHI, Ericsson, Canada
- * Robert SZABO, BME, Hungary
- * Sabu M THAMPI, Rajagiri School of Engineering and Technology, India
- * Herwig UNGER, University of Hagen, Germany
- * Martin VIGOUREUX, Alcatel-Lucent Bell Labs France, France
- * Xinhui WANG, Norwegian University of Science and Technology (NTNU), Norway
- * Michal WODCZAK, Telcordia Technologies, Poland
- * Wen XU, Infineon Technologies, Germany
- * Mohamed YOUNIS, University of Maryland, USA
- * Shengli YUAN, University of Houston - Downtown, USA
- * Yan ZHANG, Simula Research Laboratory, Norway
- * Liang ZHOU, ENSTA-ParisTech, France

CONTACT

- * Jianguo Ding (Jianguo.Ding@ieee.org)
Norwegian University of Science and Technology (NTNU), Norway
- * Ranganai Chaparadza (Ranganai.Chaparadza@fokus.fraunhofer.de)
Fraunhofer FOKUS, Germany
- * Djamel Djenouri (ddjenouri@acm.org)
CERIST Research Center, Algiers, Algeria