



IFIP/IEEE INTERNATIONAL SYMPOSIUM ON INTEGRATED NETWORK MANAGEMENT OTTAWA, CANADA • MAY 11-15 2015







IFIP/IEEE IM 2015 CALL FOR PAPERS

The 14th IFIP/IEEE Symposium on Integrated Network and Service Management (IM 2015) will be held 11-15 May 2015 in Ottawa, Ontario, Canada at the Ottawa Convention Centre. Held in odd-numbered years since 1989, IM 2015 follows the 27 years tradition of NOMS and IM as the primary IEEE Communications Society's forum for technical exchange on management of information and communication technology focusing on research, development, integration, standards, service provisioning, and user communities. IM 2015 will focus on the theme Integrated Management in the Age of Big Data presenting recent, emerging approaches and technical solutions for dealing with Big Data as well as using it for management solutions. IM 2015 will offer five types of sessions: technical, experience, poster, panel and dissertation. High quality will be assured through a well qualified Technical Program Committee and stringent peer review of paper submissions. A special call for demonstrations is organized to allow industry partners and researchers to demonstrate early products and prototypes.

TOPICS OF INTEREST

Authors are invited to submit papers that fall into or are related to the topic areas that are listed below. In addition, we invite submissions of proposals for demonstrations, exhibits, technical panels, tutorials, workshops, and experience session papers.

Network Management

Software Defined Networks (SDN) Smart Cities, Smart Grids Internet of Things (IoT) Future Internet Content Distribution Networks (P2P, CDN, ICN) Virtual and Overlay Networks Data Centers, Storage Area Networks Cyber-Physical Systems Wireless and Mobile Networks (Ad-Hoc, Mesh, Sensor, Vehicular) Smart Devices and Home Networks **Broadband Access Networks** Cognitive Radio Networks IP/MPLS Networks Optical Networks Heterogeneous Networks

Service Management

Cloud Services (laaS, PaaS, SaaS) IT Service Management Multimedia and Data Services Service Discovery, Migration and Orchestration Resource Provisioning and Management

IMPORTANT DATES

Paper Submission (Extended) September 30th, 2014 Notification of Acceptance November 30th, 2014 Camera Ready Papers February 1st, 2015

QoE-Centric Management Hosting, Virtualized Infrastructures OTT Service Management Management as a Service

Business Management

Legal and Ethical Issues **Process Management**

Functional Areas

Deployment Fault Management Diagnostics, Tracing, Troubleshooting **Configuration Management** Accounting and Billing Management Performance Management Service Level Management Security Management, IDS, IPS

Management Approaches

Centralized Management Distributed Management Autonomic and Self-Management Policy-Based Management Federated Management **Pro-Active Management Energy-Aware Management** Management Architectures

GENERAL CO-CHAIRS

Raouf Boutaba University of Waterloo, Canada Wahab Almuhtadi Algonquin College, Canada

Technologies

Network Programmability Cloud Computing Network Function Virtualization (NFV) and Service Chaining (Big) Data, Information and Semantic Modelina Protocols and Languages Message and Software Buses Middleware, Grids, Mobile Agents Social Networking **Human-Machine Interactions** Operations and Business Support Systems (OSS/BSS)

Methods

Monitoring and Measurements **Control Theories Optimization Theories Economic Theories** Machine Learning and Genetic Algorithms Probabilistic, Stochastic Processes, and Queuing Theories Design and Simulation **Experimental Studies** Visualization

(Big) Data Analytics and Data Mining

TPC CO-CHAIRS

Shingo Ata Osaka City University, Japan Rémi Badonnel TELECOM Nancy - LORIA, France Jin Xiao IBM T.J. Watson, USA