

# **IEEE/IFIP Network Operations** and Management Symposium (NOMS 2018)

23-27 April 2018 // Taipei, Taiwan







# **CALL FOR PAPERS**

The 16th IEEE/IFIP Network Operations and Management Symposium (NOMS 2018) will be held 23-27 April 2018 at Taipei, Taiwan. Held in even-numbered years since 1988, NOMS 2018 will follow the 30 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. The theme of NOMS2018 will be Towards Cognitive Management in a Cyber World, presenting recent, emerging approaches and technical solutions for dealing with management of Fixed Networks, Mobile Networks, Clouds, and Vertical Systems (e.g., smart cities and smart transportations, etc.) in order to enable convergence of the networked services. NOMS 2018 will offer various types of sessions: keynotes, technical, experience, demo, tutorial, poster, panel, and dissertation. Topics of interest include, but are not limited to, the following:

#### Smart Vertical Systems in 4th **Industrial Evolution Era**

Smart Cities, Smart Grid, Smart Homes Cyber-Physical Systems Internet of Things (IoT) Social Networks Applications and case studies

#### Software-Defined Networking (SDN), **Network Function Virtualization (NFV)**

Network virtualization Control plane programmability Data plane programmability Management & Orchestration (MANO) Service Function Chaining Protocols, languages and frameworks Open source networking (ONOS, CORD, ODL, ONAP, OSM, OVS, DPDK, etc.) Cloud native networking Case studies and practical deployments

#### **Technologies Enabling Smart** Management

Management with Big Data Management with AI, Deep Learning Data, information, and semantic modeling Message and software buses Middleware, Mobile agents, Protocols Software engineering for clouds Software product lines Virtualization Web services

## **Security Management**

Intrusion detection, intrusion prevention, intrusion response Network security Security for peer-to-peer and overlay networks Security for smart X and large systems and critical infrastructures Privacy and anonymity Vulnerability management Early warning

#### **Network Management & Operational Experience**

Ad-hoc networks Automotive and Vehicular Networks Big Data in and for management Broadband access networks Cognitive Radio networks Data Centers e-Maintenance **Future Internet** Heterogeneous networks Home networks M2M networks OSS/BSS development Overlay networks Personal area networks Sensor networks Wireless & mobile networks

#### **Service Management** Business management

Clouds Data center management Data service management Hostina Infrastructure as a Service, Management as a Service, Platform as a Service, Software as a Service IT service management Managed service provisioning Multimedia service management OTT service management Virtualized infrastructure management

## **Management Functional Areas**

Billing, Accounting Configuration and Deployment Diagnostics, Tracing, Troubleshooting Fault management Energy-efficiency/green management Service Assurance Service Fulfillment Service Level Management Security Management

#### **Methodologies for Network Operations and Management**

Control theory Data collection and aggregation Data mining, Machine learning Design and simulation Economic/finance theories Experimental approaches Optimization theory Probability and stochastic processes, queuing theory Risk management Software engineering methodologies Visualization

#### **Management Approaches**

Autonomic and self-management Best practices Centralized management Distributed management Integrated management Management architectures Organizational aspects Policy-based management Process oriented management IT service management (ITSM) Process engineering and frameworks (ITIL, CobIT, RiskIT, ValIT)

#### **Important Dates:**

Paper Submission: C Notification of Acceptance: Dec. 4, 2017 Camera Ready: Jan. 12, 2018

# **General Co-Chairs:**

James Won-Ki Hong, POSTECH, Korea Yu-Chee Tseng, National Chiao Tung University,

# **TPC Co-Chairs:**

Young-Tak Kim, Yeungnam University, Korea Clarissa Marquezan, Huawei Technologies, Germany Chih-Wei Yi, National Chiao Tung University, Taiwan