







ORGANIZERS

CHAIRS

Bruno Ando Domenico Capriglione

IMPORTANT DATES

April 1, 2019 Full Paper Submission Deadline

April 28, 2019 Review Notification Accept, Reject, Accept with Minor Revisions

May 26, 2019

Submission of Revised Paper* * if required

June 2, 2019

Final Notification Accept or Reject

June 9, 2019

Final Manuscript Submission & Early Registration Ending Final Manuscript, Copyright Form, Author Registration

Please visit:

2019.mn.ieee-ims.org

Following the success of the first four editions, the 5th IEEE International Symposium M&N 2019 aims to represent a forum for researchers and practitioners from industry, academia, government and standardization committee interested in the areas of measurements, communications, computer science, wireless systems, sensor networks and to foster discussion on the role of both measurements for networking and networking for measurements.

The Symposium will provide the opportunity to gather complementary competencies from different fields, and discuss recent results and trends on related highly interdisciplinary topics:

Measurements for networking

- Methods and techniques for networks performance assessment
- Measurement issues in Internet of Things
- QoE and QoS assessment in computer networks
- Traffic analysis and monitoring
- Characterization of network equipment
- Measurements in Software Defined Networks
- In-service testing
- Protocol analysis

networks

Antenna and RCS Measurements

• Out-of-service measurements

Cross-layer measurements

Measurements on telecommunication

Conformance and interoperability testing

Error management and troubleshooting in

• Measurements in modern industrial networks

Networking for measurements

- WSN design, implementation and application
- WSN performance assessment
- Synchronization issues
- Indoor positioning
- Distributed measurement systems
- Sensor networks for Active Ageing, Well Being and Human Safety
- Sensor networks and IoT for smart cities
- Sensor networks for energy management and optimization

- Fog computing-based sensor networks
- Software-defined networks for measurement applications
- Cognitive and software-defined radios in measurements
- Software-defined measurements

Application Level Trust and Security

Coexistence and interference problems in

- Vehicular networks
- Technologies for smart metering and smart grid
- Sensor networks for structural and environmental health measuring

Measurements for security in networks

- Anomaly and intrusion detection
- Big Data Analytics and Metrics
- Big Data security and privacy
- Wireless and Mobile Network Security
- Privacy and Security in Clouds

wireless networksEMC and Signal integrity problems

- Standardization issues in measurements and networking

- Current standardization activity
- New standard proposals

Measurement issues open to standardization