2<sup>nd</sup> Workshop on Security and Privacy in Systems and Communication Networks

## SecureSysComm 2016

September 7-9, 2016, Ostrava, Czech Republic

http://wpage.unina.it/ficco/SecureSysComm2016/home.html

To be held in conjunction with

8<sup>th</sup> International Conference on Intelligent Networking and Collaborative Systems (INCoS-2016)



## **Call for Papers**

Modern society witnesses a growing pervasiveness of sophisticated computer-based systems and increasingly performance communication networks, whose influence in daily life is huge. Complexity, heterogeneity, scale and interdependence shown by such systems are source of potential vulnerabilities and threats. The workshop seeks submissions from academia and industry presenting novel research on theoretical and practical aspects of data protection, privacy, security, and cryptography. Papers describing new methods or technologies, advanced prototypes, systems, tools and techniques and general survey papers indicating future directions are also encouraged.

## **Topics**

- Inspection and forensics technologies
- Threat and vulnerability identification and modelling
- Wireless communications security
- Network-centric systems and dependability
- Information security, encryption, privacy
- Access control and identity management
- Security and privacy protection mechanisms
- Cyber-physical threats, vulnerability analysis, and countermeasures
- Biometrics security and privacy
- Critical infrastructure protection
- Formal methods for security
- Human factors and human behaviour recognition techniques
- Identification, authentication and non-repudiation
- Security and privacy in pervasive/ubiquitous computing
- Security and privacy in smart grids
- Security and privacy in social networks
- Security and privacy in the cloud
- SLA security in the cloud
- Security weaknesses and protection of energy-control facilities
- Energy consumption attacks

Authors should submit original research in up to 6 pages (including all tables, figures and references) formatted in accordance with IEEE CPS proceedings (<u>http://www.computer.org/web/cs-cps/</u>). Submit your paper electronically to the EDAS online submission system web page <u>http://edas.info/N21545</u> (choose SecureSysComm-2016).

Important Dates	General Chairs
Paper submission:June 1Author Notification:June 7Final Paper:June 10	Massimo Ficco, Second University of Naples, Italy Francesco Palmieri, Second University of Naples, Italy <b>Program Committee</b>
Proceedings of SecureSysComm-2016 workshop will be published by Conference Publishing Services (CPS).	A. Castiglione, University of Salerno, Italy M. Choras, UTP University of Science and Technology, Poland M. Rak, Second University of Naples, Italy I. You, Korean Bible University, Korea
The best papers will be considered for publication in a Special Issue of <u>Journal of High</u> <u>Speed Networks</u> .	S. Distefano, Politecnico di Milano, Italy U. Fiore, University of Naples, Italy S. Ricciardi, Universitat Politecnica de Catalunya, Spain

## **General Chairs**

**Massimo Ficco**, Second University of Naples, <u>massimo.ficco@unina2.it</u> **Francesco Palmieri**, Second University of Naples, <u>fpalmier@unina.it</u>