

4th IEEE World Forum on Internet of Things (WF-IoT 2018)

Theme: Smart Cities & Nations: 5-8 February 2018, Singapore

Organizing Committee

Organized by the IEEE IoT Initiative, IEEE ComSoc & IEEE IoT TSC

3rd Workshop on User Centric security, Privacy and Data Governance in Smart Cities USP4SC 2017

(in conjunction with IEEE WF-IoT 2018)

Call for Papers

Workshop General Chairs: Dr. Antonio Skarmeta Univ. MurciarOdinS, Spain (skarmeta@um.es) Workshop cochairs: Dr. Jose Luis Hernández, UMU, Spain (jluis.hernandez@um.es) Dr. Gianmarco Baldini, JRC, ARMOUR, (gianmarco.baldini@jrc.ec.europa.eu) Publicity co-chair: Prof. Stephan Haller, Bern University of Applied Sciences, Switzerland (stephan.haller@bfh.ch)	
Technical Program Committee	
 Dr. Mirko Presser, Alexandra Institute, Denmark. Dr. Ernoe Kovacs , NEC Europe Srdjan Krco, DNET, Serbia Dr. Raffaele Giaffreda , CREATE-NET. Dr Domenico Rotondi. Fincons Group Dr. Pedro Malo, Uninova. Dr. Charalampos Doukas, CREATE-NET, Italy Dr. José Luis Hernández, Univ Murcia, Spain Dr. Jorge Bernal, , Univ Murcia, Spain Dr. Elias Tragos INSIGHT. Ireland Dr. Adam Kapovits Eurescom, France Dr. Gianmarco Baldini, JRC Dr. Juan Antonio Navarro, OdinS, Spain Dr. Bruno Legeard Univ. Bourgogne Franche-Comté / Smartesting, France Dr Klaus Moessner, Univ Surrey, UK Dr Francois Carrez, Univ Surrey, UK Dr. Gürkan Solmaz, NEC Europe Dr. Antonio Iera, Mediterranean University of Reggio Calabria, Italy Dr. Nenad Gligoric, DNET Serbia 	
Paper Submission Guidelines	
r aper 300/mission doidennes	

All final submissions should be written in English with a maximum paper length of six (6) printed pages see web conference for instructions. Papers must be submitted through EDAS. See conference web page for instructions: http://wfiot2018.ieee-wf-iot.org/authors/

"IEEE reserves the right to exclude a paper from distribution after the conference, including IEEE Xplore® Digital Library, if the paper is not presented by the author at the conference."

Important Dates

Workshop or special session paper submission Due Date: October 6, 2017

Paper acceptance notification: November 15, 2017 Camera-ready submission: December 15, 2017

- Lightweight IoT security protocols and architectures
- Privacy enhancing and anonymization techniques in IoT
- Trust and identity management in IoT
- Identity Management and IoT
- Privacy data protection in Smart Cities applications
- Secure discovery and authentication in IoT
- IoT Security Life cycle
- Data Governance on IoT
- Security and Privacy Framework for IoT Platforms
- Access control for shared data and IoT devices
- Case studies of new or existing IoT security technology
- Novel architectures, protocols, or applications that achieve both security and interoperability (usability)
- Testbeds, and experimental results in IoT domains and smart cities
- Social IoT
- Smart Cities Platform design
- MEC/FOG and security

This workshop is supported by EU projects CPaaS.io, ANASTACIA, ARMOUR and ARIES