

IoT: Smart Innovation for Vibrant Ecosystems

12-14 December, 2016 // Reston, VA USA

Submission Deadline Extended to 15 July 2016

CALL FOR PAPERS

The 3rd IEEE World Forum on Internet of Things 2016 (WF-IoT 2016) will take place from 12-14 December 2016 in Reston, Virginia, USA. The organizing committee seeks contributions on how to nurture and cultivate IoT technologies and applications for the benefit of society.

Original papers are solicited in, but are not limited to, the following topics:

- IoT Enabling Technologies
- IoT Application and Services
- IoT Multimedia IoT Societal Impacts
- Security and Privacy for Internet of Things
- IoT Experimental Results and Deployed Scenarios

For more specifics on each of these topics visit wfiot2016.ieee-wf-iot.org/call-for-papers/

Paper Submission and Publications

The 3rd IEEE World Forum on Internet of Things (WF-IoT 2016) solicits two types of submissions.

Full papers describing original research. Suggested size is four pages; papers up to six pages will be accepted.

Papers will be fully peer reviewed, and, if accepted, will be submitted to the Xplore Digital Library. Extended versions of selected papers may be considered for publication in IEEE IoT Journal.

Extended abstracts describing emerging results of new research areas or relevant topics from an industrial point of view, not to exceed two pages.

Important Dates for Paper Submissions	
July 15, 2016	Manuscripts Due
September 30, 2016	Acceptance Notification
October 31, 2016	Camera-Ready Submission

Tutorial and Special Session Submissions

Tutorial proposals should contain an abstract, scope, intended audience, objectives, prior history, an outline, the biographical sketch of presenters and any other information that may assist in making decisions. The proposal must be in the form of a single PDF file not exceeding four pages.

Special Sessions should complement the regular program with new and emerging topics of interest.

Important Dates for Tutorial Submissions:

Tutorial Proposals due: July 25, 2016

Contacts for Tutorials:

Prof. Hausi Muller hausi@sx.uvic.ca
Dr. Dave Cavalcanti dave.cavalcanti@intel.com
Prof. Vincenzo Piuri Vincenzo.piuri@unimi.it

Contacts for Special Sessions:

Dr. Mirko Presser mirko.presser@alexandra.dk
Soumya Kanti Datta soumya-kanti.datta@eurecom.fr

Papers, Tutorials and Special Sessions must be submitted electronically at *edas.info/N22145*

For more information about Conference Committees visit http://wfiot2016.ieee-wf-iot.org/

For further information, contact the Conference TPC General Chair or Co-Chairs:

Prof Antonio Skarmeta, TPC General Chair Prof. Philip Hall, TPC Co-Chair Dr. Yu Rongshan, TPC Co-Chair

skarmeta@um.es Philip.hall@ieee.org rongshanyu@ieee.org Or visit: wfiot2016.ieee-wf-iot.org/call-for-papers/