# **FUTURE INTERNET**



## AND INTERNET OF THINGS APPLICATIONS

- This conference will be held within the scope of AFI 360, a flagship event around Applications for the Future Internet.
- Selected papers will be published in a special issue of the EAI Endorsed Transactions on Future Internet. Authors of selected papers will have an opportunity to submit an extended version of their article for a fast track publication in ACM/Springer WINET

### PAPERS DUE DECEMBER 15, 2015

The rapid advancement of ubiquitous computation and mobile networks together are enabling technology advancements in the area of sensing, predicting and controlling of our physical spaces. Such technology advancements are nowadays deployed in a web based information creation and sharing platform to give form to what is now known as the Internet of Things. This conference is targeting academics from fields like AI, operations research, networks, multiagent systems and related. Theoretical and applied work is welcome.

The conference will also host an industrial applications track, where also blue-sky ideas are welcome.

- The event is endorsed by the European Alliance for Innovation, a leading community-based organization devoted to the advancement of innovation in the field of ICT.
- Accepted papers will be published in the FIOTA 2016 Conference Proceedings and by Springer-Verlag in the Lecture Notes of ICST (LNICST). The proceedings will be available both in book form and viathe SpringerLink digital library, which is one of the largest digital libraries online and covers a variety of scientific disciplines.
- The proceedings are submitted for inclusion to the leading indexing services: DBLP, Google Scholar, Thomson Scientific ISI Proceedings, EI Elsevier Engineering Index, CrossRef, Scopus, as well as ICST's own EU Digital Library (EUDL).

#### **KEYNOTE PRESENTATION BY**



#### **PROF. LATIF LADID**

- Founder & President, IPv6 FORUM
- Chair, 5G World Alliance
  Chair, IEEE COMSOC IoT
- Chair, IEEE COM
- Chair, IEEE COMSOC 5G subCommit
- Chair, IEEE COMSOC 3G Subcomm
  Chair, ETSI IPv6 ISG (icl. 5G)
  Co-Chair, IEEE COMSOC SDN-NFV
- subCommittee
- Emeritus Trustee, Internet Society
- IPv6 Ready Logo Program Board

#### **CONFERENCE CO-CHAIRS**

**Enrique Munoz de Cote** 

**Alessandro Farinelli** 



MAY 25 - 27, 2016 PUEBLA, MEXICO





www.futureiotapps.org

