

#### **Organizing Committee**

#### **General Chairs**

Liming Chen, De Montfort University, UK Joel Rodrigues, National Institute of Telecom., Brazil Alistair Duffy, De Montfort University, UK **Program Chairs** 

Hui Yu, Portsmouth University, UK Zumin Wang, Dalian University, China Ronny Hänsch, TU-Berlin, Germany Workshop Chairs

Junyu Dong, Ocean University of China, China

Dimitris Giakoumis, CERTH, Greece Francois Siewe, De Montfort University, UK

Publicity Chairs Liang Hu, De Montfort University, UK

Rebeca García Betances, Polytechnic Univ. of Madrid, Spain

*Xinghui Dong, University of Manchester, UK* **Poster and Demo Chair** 

Gang Zeng, Nagoya University, Japan Tomasz Kocejko, Gdansk Univ. of Technology, Poland **Tutorial Chair** 

George Okeyo, De Montfort Uni., UK Industry Chair

Qichun Zhang, De Montfort University, UK Journal Special Issue Chair

Muwei Jian, Shandong Univ. of Fin. and Eco. , China Local Arrangement Chair

Feng Chen, De Montfort University, UK

Honorary Chairs Sumi Helal , Lancaster Uni., UK Xin Yao, Southern Univ. of Sci. and Tech., China David Mba, De Montfort University, UK

**Steering Chairs** Jianhua Ma, Hosei Univ., Japan Laurence T. Yang, St. Francis Xavier Univ., Canada

# **IMPORTANT DATES**

Paper Submission Deadline:19Regular Paper Notification:19Workshop Paper Submission:26Camera-ready Submission:19

19 Mar 2019 19 April 2019 26 April 2019 19 May 2019

# Sponsored by



# Stitching Everything Smart into Smart Life

The smart world is set to enhance everyday things with abilities of sensing, communication, computation and intelligence so that many tasks and processes could be simplified, more efficient and productive. It consists of numerous "smart things" that can be endowed with different levels/forms of computational intelligence and even capable of thinking. Research on smart world is an emerging research field covering many areas, essential problems and crucial issues in truly building the smart world that benefits humanity, and simultaneously safeguards the natural environment for sustainable development and evolution.

The IEEE Smart World Congress originated from the 2005 Workshop on Ubiquitous Smart Worlds (USW, Taipei) and the 2005 Symposium on Ubiquitous Intelligence and Smart World (UISW, Nagasaki). SmartWorld 2019 in Leicester is the continuation after the success of SmartWorld 2018 in Guangzhou, SmartWorld 2017 in San Francisco, and SmartWorld 2016 in Toulouse. IEEE SmartWorld 2019 aims to provide a high-profile, leading-edge platform for researchers and engineers to exchange and explore state-of-art advances and innovations in graceful integrations of Cyber, Physical and Social Worlds with Ubiquitous Intelligence.

In addition to the overarching SmartWorld research and technologies, **Five co-located conferences** are established focusing on critical and emerging topics of the SmartWorld development, including:

- The 16th IEEE Int'l Conf. on Ubiquitous Intelligence and Computing (UIC 2019) Weaving Ubiquitous Sensing and Computing into Ubiquitous Intelligence <u>http://www.smart-world.org/2019/uic/</u>
  \* The IEEE UIC is ranked Class "C" by China Computer Federation (CCF)
- The 16th IEEE Int'l Conf. on Advanced and Trusted Computing (ATC 2019) Towards Trustworthy Computing Systems and Networks <u>http://www.smart-world.org/2019/atc/</u>
- The 19th IEEE Int'l Conf. on Scalable Computing & Communications (ScalCom 2019) Towards Scalable Computing Systems and Networks <u>http://www.smart-world.org/2019/scalcom/</u>
- The 5th IEEE Int'l Conf. on Internet of People (IoP 2019) People-driven Internet for Smarter Hyper-Connected Societies <u>http://www.smart-world.org/2019/iop/</u>
- The 3rd IEEE Int'l Conf. on Smart City Innovations (SCI 2019) Towards Reliable and Scalable Smart Cities <u>http://www.smart-world.org/2019/sci/</u>

### IEEE SmartWorld 2019 Calls for

- ✓ Papers that must be submitted electronically via the 2019 congress website
- Workshop and Special Session Proposals in smart world related all aspects
- Tutorial Proposals in addressing the emerging smart world areas
- Smart AI City Competition Proposals for AI technological applications

Accepted conference papers will be published by IEEE (IEEE-DL and EI indexed) in Conference Proceedings. Best Paper Awards will be presented to high quality papers. Selected papers will be recommended to prestige journal special issues.

IEEE SmartWorld 2019 Website: <a href="http://www.smart-world.org/2019/">http://www.smart-world.org/2019/</a>