



IEEE INTERNATIONAL CONFERENCE ON INDUSTRIAL INFORMATICS INDIN'16

18-21 JULY 2016, POITIERS, FRANCE

Special Session on

"IoT, Physical vs Social Sensing and Data Analytics"

organized by

Principal Organizer: Robin G Qiu (robinqiu@psu.edu) Affiliation: Pennsylvania State University

Call for Papers

Theme: The Internet of Things (IoT) allows objects to be sensed and managed over the networks, which creates opportunities for more direct integration between the physical world and computer-based systems. Peoplecentric sensing or social sensing transforms how we sense the world. Frequently, social sensing complements physical sensing by substantially extending the horizon we know about the world. Accordingly, collected data by leveraging both physical and social sensing could provide more insights in support of decision-making. It will be interesting to see more and more studies in this regard.

Topics of interest include, but are not limited to:

- IoT, Physical vs Social Sensing
- Smart Systems
- Smart Services
- Big Data-driven Analytics
- Physical and Social Sensing Applications in Healthcare
- Physical and Social Sensing Applications in Public Services
- Physical and Social Sensing Applications in Education
- Physical and Social Sensing Applications in Governmental Services
- Industrial Applications





Submissions Procedure: All the instructions for paper submission are included in the conference website : <u>http://ieee-indin2016.sciencesconf.org/</u>.

Deadlines: Reception of full paper: Paper acceptance notification: Camera ready paper reception:

1 January, 2016 10 April, 2016 1 May, 2016