



IEEE International Conference on Industrial Informatics INDIN'16

18-21 July 2016, Poitiers, France

Special Session on

"Industrial Applications of Big Data"

organized by

Principal Organizer: Hing Kai Chan (hingkai.chan@nottingham.edu.cn)
Affiliation: Nottingham University Business School China, University of
Nottingham, China

Organizer 1 : Xiaojun Wang (xiaojun.wang@bristol.ac.uk)
Affiliation: Business School, University of Bristol, UK

Organizer 2 : Sai Ho Chung (nick.sh.chung@polyu.edu.hk)
Affiliation: Department of Industrial & Systems Engineering, Hong Kong
Polytechnic University

Call for Papers

Theme: Availability of big data is a phenomenal trend. Nevertheless, the discussions on big data remain at a very high level. This is partly because of the fact that big data is simply a business jargon and there is no scientific content within which. Diversity of the data also hinder generalisation of research outputs. This SS aims to define what big data research should look like, and attempts to development ontology for big data research.

Topics of interest include, but are not limited to:

- Business intelligence
- Enterprise architecture
- Information architecture
- Big data classes, attributes, axioms
- Machine learning





- Data/text mining
- Decision-making approaches

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

Deadlines:

Reception of full paper:

Paper acceptance notification:

Camera ready paper reception:

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