

The 14th International Conference on Mobile Systems and **Pervasive Computing** MobiSPC

http://cs-conferences.acadiau.ca/mobispc-17/

July 24-26, 2017, Leuven, Belgium

General Chairs Danny Hughes, Belgium Hossam Hassanein, Canada

Program Chairs

Ansar-Ul-Haque Yasar, Belgium Stéphane Galland, France

Advisory Committee

Nirwan Ansari, USA Abdelfettah Belghith, Tunisia Flavien Balbo, France Erol Gelenbe, UK Vincenzo Loia, Italy Noël de Palma, France Ralf Steinmetz, Germany David Taniar, Australia Mohamed Younis, USA

Workshops Chair

Zahoor Khan, UAE

Program Vice Chairs

Habib M. Ammari, USA Longbiao Chen, China Danny Hughes, Belgium Nafaa Jabeur, Oman Jason J. Jung, Korea Marc Körner, Germany Prashant Kumar, UK Nawaz Mohamudally, Mauritius Francesco Piccialli, Italy Christian Poellabauer, USA M. Elena Renda, Italy Michael Sheng, Australia Leve Wang, China Aurelia T. Williams, USA

Publicity Chairs

Mikhail Gofman, USA Pedro E. Lopez-de-Teruel, Spain Mario Torres, Belgium

Deadlines

Workshop Proposal: Jan 20, 2017 Paper Submission: March 8, 2017 Author Notification: April 28, 2017 Final Manuscript Due: May 28, 2017 Mobile system and Pervasive computing have evolved into an active area of research and development, due to the tremendous advances in a broad spectrum of technologies and topics including wireless networking, mobile and distributed computing, sensor systems, RFID technology, and the ubiquitous mobile phone. MobiSPC-2017 solicits papers that focus on the theory, system, practice and challenge of providing users with a successful mobile or wireless experience. This includes how mobile computing changes how people pervasively use their computer, computing resources and applications, as well the systems, services and technology enabling those applications. MobiSPC-2017 will provide a leading edge, scholarly forum for researchers, engineers, and students alike to share their state-of-the-art research and developmental work in the broad areas of pervasive computing and communications. The topics include but are not limited to:



- Component-based IoT
- Enabling Technologies and Emerging Topics
- Internet of Things (IoT)
- Mobile Cloud Computing
- Mobile Data Management
- · Mobile Social Networking

- Pervasive Computing
- Smart Cities and Ubiquitous Climate Change Management
- Smart Communities and Ubiquitous Systems
- General: Mobile Systems and Applications



Submission of Papers

Original, unpublished papers are solicited for presentation at the conference. Prospective authors are invited to submit papers (electronically, PDF Word format only) with no longer than 8 pages for full papers including all figures and references, and must be formatted according to the conference guidelines that can be found at:

http://cs-conferences.acadiau.ca/mobispc-17/#paperSubmissions

Submitted papers will follow peer-review procedures, and accepted papers will be scheduled for oral presentations. Selected papers will be invited for publication, in the special issues of:

- Journal of Ambient Intelligence and Humanized Computing (IF: 0.835), by Springer
- Journal of Future Generation Computer Systems (IF: 2.430), by Elsevier

At least one author of each accepted paper is required to register and attend the conference to present the work.

Venue

Mobispc 2017 will be gel in the city of Leuven. Leuven is the capital of the province of Flemish Brabant in Belgium. It is located about 25 kilometres (16 miles) east of Brussels. It is the 10th largest municipality in Belgium and the fourth in Flanders. Leuven is home to the Katholieke Universiteit Leuven, the largest and oldest university of the Low Countries and the oldest Catholic university still in existence. The related university hospital of UZ Leuven is one of the largest hospitals of Europe. The city is also known for being the headquarters of Anheuser-Busch InBev, the world's largest brewer and one of the five largest consumer-goods companies in the world.