MobiSPC 2014

The 11th International Conference on Mobile Systems and Pervasive Computing August 17-20, 2014, Niegara Falls, Ontario, Canada

Home Page Imporant Dates Call for Papers Organizing Committees **Program Committees** Workshops

Keynote Speakers Journal Special Issues

Paper Submissions

Carnera Ready Submission

Registration

Conference Program

Conference Venue

Sponsorships Past Conferences

Contact Us



Welcome

Mobile Systems and Pervasive Computing (MobiSPC) have evolved into an active area of research and development. This is 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-2013 solicits papers that focus on the theory, systems, practices and challenges of providing users with a successful mobile or wireless experience. This includes how mobile computing changes how people pervasively use their computers, computing resources and applications, as well the systems, services and technology enabling those applications.

MobiSPC-2014 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 MobiSPC-2014 will be held in conjunction with <u>The 9th International Conference on</u> Future Networks and Communications (FNC 2014).

All MobSPC 2014 accepted papers will be published by Elsevier Science in the open-access Procedia Computer All moose. 2014 accepted papers will be published by Essevier Science in the oper-access proceed computer Sciences is hosted on www.Elsevier.com and on Elsevier content platform ScienceDirect (www.sciencedirect.com), and will be freely available worldwide. All papers in Procedia will be indexed by Scopus (www.scopus.com) and by Thomson Reuters' Conference Proceeding Citation Index (http://thomsonreuters.com/conference-proceedings-citation-index/). The papers will contain linked references, XML versions and citable DOI numbers. You will be able to provide a hyperlink to all delegates and direct your conference website visitors to your proceedings. All accepted papers will also be indexed in DBLP (http://thom./titel.com/citation/planes/scienc (http://dblp.uni-trier.de/).







In Conjunction with



The 9th International Conference on Future Networks and Communications (FNC 2014)

Copyright ©. All rights reserved. Theme originally designed by BFT. Recreated and customized by Nan.

Home page | Call for Papers | Workshop | Registration | Conference Program | Past MobiSPC | Contact us

http://cs-conferences.acadiau.ca/mobispc-14/