

ACM MobileHealth
2018 Workshop
Co-located with
ACM MobiHoc 2018
June 26-29, 2018
Los Angeles, USA

GENERAL CO-CHAIRS

Soufiene Djahel, *Manchester Metropolitan University*, *UK* **Syed Hassan Ahmed**, *University of Central Florida*, *USA*

TECHNICAL PROGRAM CO-CHAIRS

Mahasweta Sarkar, San Diego State University, USA Zilong Ye, California State University, Los Angeles, USA

STEERING COMMITTEE

Saadi Boudjit,, University of Paris 13, France
Philippe Jacquet, Bell Labs Alcatel-Lucent, France
Anis Laouiti, Telecom Sud Paris, France
Paul Muhlethaler, Telecom Sud Paris, France
Majid Sarrafzadeh, UCLA Wireless Health Institute, USA

PUBLICITY CO-CHAIRS

Youcef Begriche, Telecom Paris-Tech, France

TECHNICAL PROGRAM COMMITTEE

Marwen Abdennebi, University of Paris 13, France Sasan Adibi, Royal Melbourne Institute of Technology, Australia

Saadi Boudjit,, *University of Paris 13, France* **Syin Chan,** *Nanyang Technological University, Singapore*

Zainul Charbiwala, IBM Research, India Mooi Choo Chuah, Lehigh University, USA

Avik Ghose Tata Consultancy Services, India

Roozbeh Jafari, University of Texas at Dallas, USA Anis Laouiti, Telecom SudParis, France

Gustavo Marfia, University of Bologna, Italy

Hassine Moungla, *Paris Descartes University, France* **Ertan Onur**, *Delft University of Technology, The Netherlands*

Amir Qayyum, CUST, Islamabad, Pakistan

Kevin Stanley, University of Saskatchewan, Canada Sim-Hui Tee, Multimedia University, Malaysia

Apinun Tunpsan, Asian Institute of Technology, Thailand Egon L. Van Den Broek, University of Twente, The Netherlands

Giovanni Pau, UCLA, USA

Emmanuel Baccelli, INRIA, Paris, France

Farid Nait-Abdesselam, Paris Descartes University, France Kashif Kifayat, Liverpool John Moores University, UK Zonghua Zhang, IMT Lille Douai, Institut Mines-Telecom,

Imane Horiya Brahmi, Tyndall National Institute, Ireland Houbing Song, Embry Riddle Aeronautical University, Daytona Beach, USA

Safdar Hussain Bouk, DGIST, South Korea Dongkyun Kim, Kyungpook National University, South Korea Ali Kashif Bashir, University of the Faroe Islands, Denmark Ejaz Ahmed, NIST, USA

Yassine Hadjadj Aoul, IRISA, France

DEADLINES:

France

Papers submission deadline: 1 April 2018
Acceptance notification: 30 April 2018
Camera-ready submission: 10 May 2018

WEB SITE

https://www.sigmobile.org/mobihoc/2018/workshop-mobile-health.html

CONTACTS

soufiene.djahel@ieee.org sh.ahmed@ieee.org

acm



CALL FOR PAPERS

8th ACM MobiHoc Workshop on Pervasive Wireless Healthcare (MobileHealth 2018)

Health cost represents a considerable ratio in the economic budget of developed countries, and certain tendency studies are not optimistic about an improvement in the situation. Average age of the population tends to increase and the number of people requiring more or less care intensive medical monitoring is not small. This increases overall cost of medical care. No doubt, using socio-medical establishments to place people at risk under surveillance is impractical for cost reasons, but also for reasons of quality of life. Many of these people are fully autonomous, though weakened. Their psychological confinement due to the presence of nursing staff would be a breach of their freedom. Therefore, partially replacing the assistance of nursing staff by small health surveillance and communication equipment like sensors, networks, monitoring software could be cost effective and would increase life standard. The objective is to develop and implement innovative solutions based on information technologies and wireless communication for the benefit of those needing medical permanence. Recent Advances in technology has led to the development of small, intelligent, wearable sensors capable of remotely performing critical health monitoring tasks and then transmitting patient's data back to health care centers over wireless medium. Such wireless health monitoring platforms aim to continuously monitor mobile patients needing permanent surveillance. Patients benefit from continuous ambulatory monitoring as a part of a diagnostic procedure, optimal maintenance of a chronic condition or during supervised recovery from an acute event or surgical procedure.

However, to set up such platforms several issues along the communication chain should be resolved. The acquisition of medical information via a set of wireless sensors embedded in the patient himself, the treatment and use of this information either by a local contractor equipment or offset after transfer in 3G/4G/5G and/or WiFi/HEW connection to a data server, the access to the collected data, ...etc. are some of the important challenges that we have to consider. Each level represents a complex subsystem with a local hierarchy employed to ensure efficiency, portability, security, and reduced cost.

MobileHealth workshop aims to provide a forum for the interaction of these multiple areas as an important chance to discuss and understand what aspects have to be considered to provide effective pervasive wireless healthcare systems. The theme of the 2018 edition of MobileHealth is *Improving the Smart Cities Citizens Healthcare*

The Technical program topics include, but are not limited to:

- Mobile devices for healthcare
- Wearable and Implantable Wireless sensors for healthcare
- Communications and computing infrastructure for mobile healthcare apps
- Protocols for wireless healthcare
- Big data analytics
- Realizations and Platforms
- Scalability, performance and reliability of mobile healthcare apps
- Pervasive Wireless communications in healthcare
- Service and device discoveryData fusion and context elaboration
- Wireless monitoring and ambient assisted applications for healthcare
- Standards for mobile healthcare
- Energy efficiency in Wireless health monitoring
- Pervasive Healthcare Systems and Services
- Authentication and Sensors' monitoring
- Confidentiality and Data Security
- Mobile Interfaces for Data Visualization

Submission Instructions:

Papers should be submitted via https://mobilehealth18.hotcrp.com/

Papers should not exceed 10 pages (US letter size) double column including figures, tables, and references in standard ACM format. Papers must be submitted electronically in printable PDF form. Templates for the standard ACM format can be found at https://www.acm.org/publications/proceedings-template. If you are using LaTeX, you can make use of a simplified ACM conference template: https://github.com/conference-websites/acmart-sigproc-template. No changes to margins, spacing, or font sizes are allowed from those specified by the style files. Papers violating the formatting guidelines will be returned without review. All submissions will be reviewed using a single-blind review process. The identity of referees will not be revealed to authors, but author can keep their names on the submitted papers, on figures, bibliography, etc.