



# MobileHealth'2012

## Hilton Head Island, SC, USA, June 11<sup>th</sup>, 2012

### General chairs

- Saadi BOUDJIT, University Paris 13, France
- Anis LAOUITI, Telecom Sud-Paris, France

### Steering Committee

- Philippe JACQUET, Bell Labs Alcatel-Lucent, France
- Paul MUHLETHALER, INRIA, France
- Majid SARRAFZADEH, UCLA Wireless Health Institute, USA

### Technical Program Committee

- Marwen ABDENNEBI, University Paris 13, France
- Saadi BOUDJIT, University Paris 13, France
- Syin CHAN, Nanyang Technological University, Singapore
- Nadjim CHELGHOU, Inserm, France
- Mooi Choo CHUAH, Lehigh University, USA
- Arianna D'Ulizia, CNR, Italy
- Foad DABIRI, UCLA, USA
- Said GHAROUT, Orange Labs, France
- Song GUO, University of Aizu, Japan
- Roozbeh JAFARI, University of Texas at Dallas, USA
- K. KANCHANASUT, Asian Institute of Technology, Thailand
- Ki-Dong LEE, LG Electronics Mobile Research, USA
- Anis LAOUITI, Telecom SudParis, France
- Gustavo MARFIA, University of Bologna, Italy
- M. MOHYUDDIN, King A. Intl. Medical Research Center, Saudi Arabia
- Ertan ONUR, Delft University of Technology, The Netherlands
- Danilo PANI, University of Cagliari, Italy
- Amir QAYYUM, M. A. Jinnah University, Islamabad, Pakistan
- Kulwinder SINGH, University of Calgary, Canada
- Apinun TUNPAN, Asian Institute of Technology, Thailand
- Egon L. VAN DEN BROEK, University of Twente, The Netherlands
- Athanasios VASILAKOS, National Technical University of Athens, Greece
- Bachar WEHBI, Montimage, France
- Wei WEI, Xi'an University of Technology, China
- André ZÚQUETE, University of Aveiro, Portugal

### Areas of interest

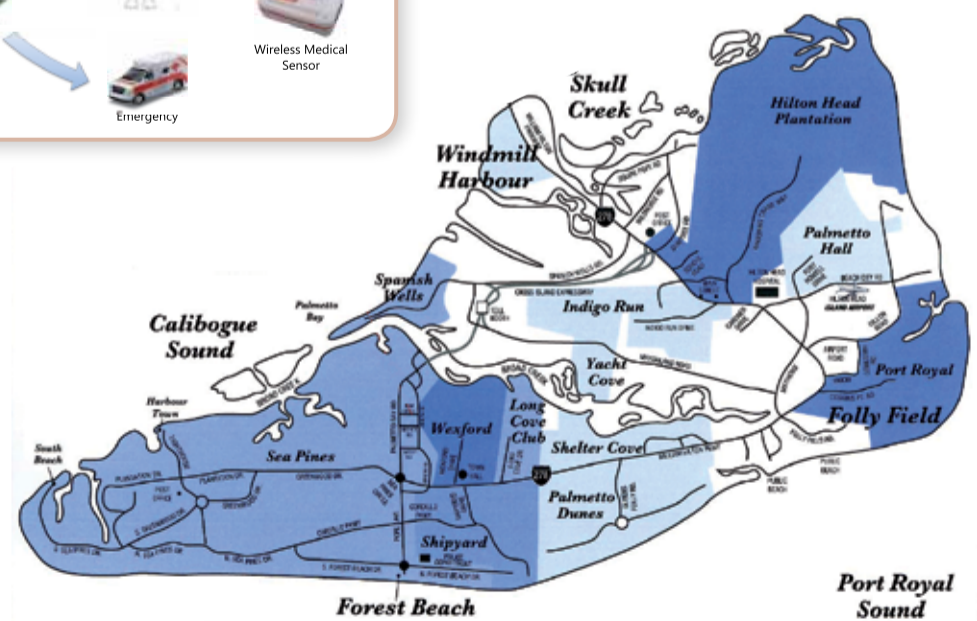
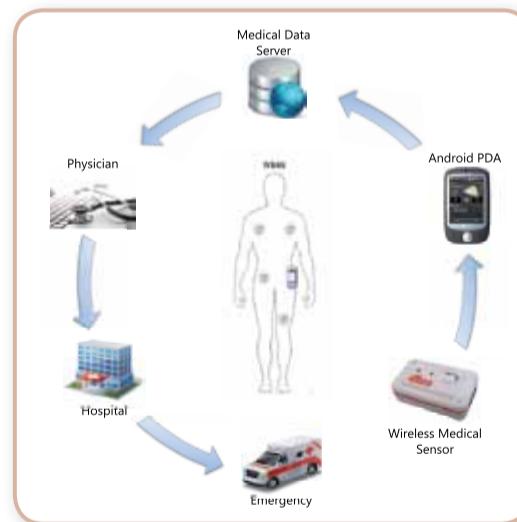
- Mobile devices for healthcare
- Wearable and Implantable Wireless sensors for healthcare
- Communications infrastructure for mobile healthcare apps
- Protocols for wireless healthcare
- Scalability, performance and reliability of mobile healthcare apps
- Pervasive Wireless communications in healthcare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

### Overview

Recent Advances in technology have 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. However, to set up such platforms several issues along the communication chain should be resolved. The acquisition of medical information via a set of wearable wireless sensors, the treatment and use of this information either by a local contractor equipment or offset in 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 fairly complex subsystem with a local hierarchy employed to ensure efficiency, portability, security, and reduced cost.

### Objectives

MobileHealth 2012 aims at providing a forum for practitioners and researchers from Academia, research labs and industry to interact and exchange experiences about theoretical and practical aspects of wireless healthcare networking and systems. It would be an important chance to discuss and understand what aspects have to be considered to provide effective pervasive wireless healthcare systems.



Conception - Impression : service communication édition Université Paris 13 - juin 2012

