2016 IEEE International Conference on Pervasive Computing and Communications (PerCom 2016)

Sydney, Australia
14-19 March 2016
Technical Program

Welcome Remarks

Remarks by the Steering Committee Chair, Co-General Chair and the Program Committee Chair

K1: Keynote 1: Studying Human Behaviour at the Intersection of Mobile Sensing and Complex Networks

Studying Human Behavior at the Intersection of Mobile Sensing and Complex Networks  1
Cecilia Mascolo (University of Cambridge, United Kingdom)

Announcements

Morning Coffee

S1: Session 1: Context

iFrame: Dynamic Indoor Map Construction through Automatic Mobile Sensing  2
Chen Qiu and Matt Mutka (Michigan State University, USA)

SECC: Simultaneous Extraction of Context and Community from Pervasive Signals  11
Thuong C. Nguyen (RMIT University, Australia); Vu Nguyen (Deakin University, Australia); Flora D Salim (RMIT University, Australia); Dinh Q. Phung (Deakin University, Australia)

Adaptive Activity Learning with Dynamically Available Context  20
Jiahui Wen (University of Queensland, Australia); Jadwiga Indulska (The University of Queensland, Australia); Mingyang Zhong (University of Queensland, Australia)

Lunch

S2: Session 2: Applications I

Networking Smartphones for Disaster Recovery  31
Zongqing Lu and Guohong Cao (The Pennsylvania State University, USA); Tom La Porta (Pennsylvania State University, USA)

Task Phase Recognition for Highly Mobile Workers in Large Building Complexes  40
Allan Stisen, Henrik Blunck, Mikkel Baun Kjærgaard, Thor Siiger Prentow, Andreas Mathisen and Søren Sørensen (Aarhus University, Denmark)

SafeCam: Analyzing Intersection-Related Driver Behaviors using Multi-Sensor Smartphones  49
Landu Jiang, Xi Chen and Wenbo He (McGill University, Canada)

MT-Diet: Automated Smartphone based Diet Assessment with Infrared Images  58
Junghyo Lee, Ayan Banerjee and Sandeep Gupta (Arizona State University, USA)
Afternoon Tea

S3: Session 3: Applications II

PanoVC: Pervasive Telepresence using Mobile Phones  72
   Joerg H Mueller (Advanced Concepts Team European Space Agency, Austria); Tobias Langlotz and Holger Regenbrecht (University of Otago, New Zealand)

Non-Intrusive Estimation and Prediction of Residential AC Energy Consumption  82
   Milan Jain (IIIT Delhi, India); Amarjeet Singh (IIIT-Delhi, India); Vikas Chandan (IBM Research India, India)

MM: Demos One Minute Madness

DM: Demo Session (parallel)

REC: Reception: in parallel with Demo Session

K2: Keynote 2: The Dawn of the Age of Responsive Media

The Dawn of the Age of Responsive Media  91
   James Begole (Huawei R&D, USA)

Morning Coffee

S4: Session 4: Best paper candidates

Video Recognition using Ambient Light Sensors  92
   Lorenz Schwittmann, Viktor Matkovic, Matthäus Wander and Torben Weis (University of Duisburg-Essen, Germany)

CHITCHAT: Navigating Tradeoffs in Device-to-Device Context Sharing  101
   Sungmin Cho (The University of Texas at Austin, USA); Christine Julien (University of Texas at Austin, USA)

Leveraging Proximity Sensing to Mine the Behavior of Museum Visitors  111
   Claudio Martella and Armando Miraglia (VU University Amsterdam, The Netherlands); Marco Cattani (Delft University of Technology, The Netherlands); Maarten van Steen (University of Twente, The Netherlands)
Lunch

S5: Session 5: Security, Privacy and Systems

Whose Move is it Anyway? Authenticating Smart Wearable Devices Using Unique Head Movement Patterns  120
  Sugang Li (Rutgers University, USA); Ashwin Ashok (Carnegie Mellon University, USA);
  Yanyong Zhang (Rutgers University, USA); Chenren Xu (Peking University, P.R. China); Janne
  Lindqvist (Rutgers University, USA); Marco Gruteser (WINLAB / Rutgers University, USA)

MobiDiC: Exploiting the Untapped Potential of Mobile Distributed Computing via Approximation  129
  Parul Pandey and Dario Pompili (Rutgers University, USA)

Prediction-based Personalized Offloading of Cellular Traffic Through WiFi Networks  138
  Suyeon Kim (University of Yonsei, Korea); Yohan Chon (Google, USA); Seokjun Lee (Yonsei
  University, Korea); Hojung Cha (Yonsei University, S. Korea, Korea)

Riding Quality Evaluation Through Mobile Crowd Sensing  147
  Senyuan Tan (Politecnico di Milano, Italy); Xiaoliang Wang (Nanjing University, P.R. China);
  Guido Maier (Politecnico di Milano, Italy); Wenzhong Li (Nanjing University, P.R. China)

PriMe: Human-Centric Privacy Measurement based on User Preferences towards Data Sharing in Mobile Participatory Sensing Systems  153
  Rui Liu (The Hong Kong Polytechnic University, P.R. China); Jiannong Cao (Hong Kong
  Polytechnic Univ, Hong Kong); Sebastian VanSyckel (University of Mannheim, Germany); Wenyu
  Gao (Virginia Tech, USA)

Afternoon Tea

PhD: PhD Forum: Poster Session (parallel)

WiP: Work in Progress Session (parallel)

Conference Banquet

Awards: Best Paper, Best Demo; Best WiP Poster;

S6: Session 6: Activity Recognition

A Probabilistic model for early prediction of abnormal clinical events using vital sign correlations in home-based monitoring  161
  Abdur Rahim Mohammad Forkan (RMIT University & NICTA, Australia); Ibrahim Khalil (RMIT
  University, Australia)
**Never Skip Leg Day: A Novel Wearable Approach to Monitoring Gym Leg Exercises** 170  
Bo Zhou, Mathias Sundholm, Jingyuan Cheng and Heber Cruz (German Research Center for Artificial Intelligence, Germany); Paul Lukowicz (DFKI and University of Kaiserslautern, Germany)

**On-body Localization of Wearable Devices: An Investigation of Position-Aware Activity Recognition** 179  
Timo Sztyler and Heiner Stuckenschmidt (University of Mannheim, Germany)

**Morning Coffee**

**PNL: Panel**

Topic: Smart cities, intelligent environments, and dumb people  
**Smart Cities: Intelligent Environments and Dumb People?** 188  
Franco Zambonelli (University of Modena and Reggio Emilia, Italy); Wolfgang De Meuter (Vrije Universiteit Brussel, Belgium); Salil S Kanhere (The University of New South Wales, Australia); Seng W Loke (La Trobe University, Australia); Flora D Salim (RMIT University, Australia)

**Lunch**

**S7: Session 7: Learning**

**Group Mobility Classification and Structure Recognition Using Mobile Devices** 190  
He Du, Zhiwen Yu, Fei Yi and Zhu Wang (Northwestern Polytechnical University, P.R. China); Qi Han (Colorado School of Mines, USA); Guo Bin (Northwestern Polytechnical University, P.R. China)

**Active Learning Enabled Activity Recognition** 199  
H M Sajjad Hossain and Nirmalya Roy (University of Maryland Baltimore County, USA); Md Abdullah Al Hafiz Khan (University of Maryland, Baltimore County, USA)

**A Novel Multivariate Spectral Regression Model for Learning Relationships between Communication Activity and Urban Ecology** 208  
Xuhong Zhang and Carter T Butts (University of California, Irvine, USA)

**IRIS: Tapping Wearable Sensing to Capture In-Store Retail Insights on Shoppers** 217  
Meeralakshmi Radhakrishnan (Singapore Management University, Singapore); Sharanya Eswaran (Xerox Research Centre India, India); Archan Misra (Singapore Management University, Singapore); Deepthi Chander (Xerox Research Center India, India); Koustuv Dasgupta (Xerox Research Centre India, India)

**Afternoon Tea**

**TH: TownHall Meeting**