2018 IEEE International Conference on Pervasive Computing and **Communications (PerCom 2018)**

Athens, Greece 19 – 23 March 2018



IEEE Catalog Number: CFP18PCO-POD **ISBN:**

978-1-5386-3225-3

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

-5386-3225-3 -5386-3224-6

IEEE Catalog Number:	CFP18PCO-POD
ISBN (Print-On-Demand):	978-1-5386-3225-
ISBN (Online):	978-1-5386-3224-
ISSN:	2474-2503
ISSN:	2474-2503

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2018 IEEE International Conference on Pervasive Computing and Communications (PerCom)

Keynote-1

Towards a Secure Internet of Things Philip Levis (Stanford, USA)

Novel Interfaces

Talk2Me: A Framework for Device-to-Device Augmented Reality Social Network

Jiayu Shu (Hong Kong University of Science and Technology, Hong Kong), Sokol Kosta (Aalborg University Copenhagen, Denmark), Rui Zheng (Hong Kong University of Science and Technology, Hong Kong), Pan Hui (Hong Kong University of Science and Technology & University of Helsinki, Hong Kong)2

Shake-n-Shack: Enabling Secure Data Exchange Between Smart Wearables via Handshakes

Yiran Shen (CSIRO, Australia), Fengyuan Yang (Harbin Engineering University, P.R. China), Bowen Du (University of Warwick, United Kingdom (Great Britain)), Weitao Xu (Shenzhen University, P.R. China), Chengwen Luo (Shenzhen University, P.R. China), Hongkai Wen (University of Warwick, United Kingdom (Great Britain))

Converting Your Thoughts to Texts: Enabling Brain Typing via Deep Feature Learning of EEG Signals

Xiang Zhang (University of New South Wales, Australia), Lina Yao (University of New South Wales, Australia), Quan Z. Sheng (Macquarie University, Australia), Salil S Kanhere (The University of New South Wales, Australia), Tao Gu (RMIT University, Australia), Dalin Zhang (University of New South Wales, Australia)

Crowd Prediction

Crowd Counting Through Walls Using WiFi

Saandeep Depatla (UCSB, USA), Yasamin Mostofi (University of California, Santa Barbara, USA)	32
CrowdMeter: Congestion Level Estimation in Railway Stations Using Smartphones	
Moustafa Elhamshary (Egypt-Japan University for Science and Technology & School of Communication and Computer Science, Egypt), Moustafa Youssef (Egypt-Japan University of Science and Technology (EJUST), Egypt), Akira Uchiyama (Osaka University, Japan), Hirozumi Yamaguchi (Osaka University, Japan), Teruo Higashino (Osaka University, Japan)	42
Modeling and Predicting Bike Demand in Large City Situations	
Dimitrios Tomaras (Athens University of Economics and Business, Greece), Ioannis Boutsis (Athens University of Economics and Business, Greece), Vana Kalogeraki (Athens University of Economics and Business, Greece)	54

Enabling Technologies

HiddenCode: Hidden Acoustic Signal Capture with Vibration Energy Harvesting	
Guohao Lan (University of New South Wales & DATA61 CSIRO, Australia), Dong Ma (University of New South Wales, Australia), Mahbub Hassan (University of New South Wales, Australia), Wen Hu (the University of New South Wales (UNSW) & CSIRO, Australia)	64
Spatial Interference Detection for Mobile Visible Light Communication	
Tristan Braud (The Hong Kong University of Science and Technology, Hong Kong), Ali Guler (The Hong Kong University of Science and Technology, Hong Kong), Pan Hui (Hong Kong University of Science and Technology & University of Helsinki, Hong Kong)	74

Keynote-2

High Capacity Wireless Networks through Collaboration and Intelligent Information Storage	
Leandros Tassiulas (Yale University, USA)	34

Best Paper Candidates

SAMD: Fine-grained Application Sharing for Mobile Collaboration	
Jaehun Lee (Hanyang University, Korea), Hochul Lee (Hanyang University, Korea), Young Choon Lee (Macquarie University, Australia), Hyuck Han (Dongduk Women's University, Korea), Sooyong Kang (Hanyang University, Korea)	85
Hips Do Lie! A Position-Aware Mobile Fall Detection System	
Christian Krupitzer (University of Mannheim, Germany), Timo Sztyler (University of Mannheim, Germany), Janick Edinger (University of Mannheim, Germany), Martin Breitbach (University of Mannheim, Germany), Heiner Stuckenschmidt (University of Mannheim, Germany), Christian Becker (Universität Mannheim, Germany)	
DeepMag: Sniffing Mobile Apps in Magnetic Field through Deep Convolutional Neural Networks	
Rui Ning (Old Dominion University, USA), Cong Wang (Old Dominion University, USA), ChunSheng Xin (Old Dominion University, USA), Jiang Li (Old Dominion University, USA), Hongyi Wu (Old Dominion University, USA)	105

Activity Recognition - 1

Stratified Transfer Learning for Cross-domain Activity Recognition

Jindong Wang (Chinese Academy of Sciences & Institute of Computing Technology, P.R. China), Yigiang Chen (Institute of Computing Technology, Chinese Academy of Sciences, P.R.	
China), Lisha Hu (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China), Xiaohui Peng (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China), Philip Yu (University of Illinois at Chicago, USA)	115
NECTAR: Knowledge-based Collaborative Active Learning for Activity Recognition	115
Gabriele Civitarese (University of Milan, Italy), Claudio Bettini (University of Milan, Italy), Timo Sztyler (University of Mannheim, Germany), Daniele Riboni (University of Cagliari, Italy), Heiner Stuckenschmidt (University of Mannheim, Germany)	125
SLearn: Shared learning human activity labels across multiple datasets Juan Ye (University of St Andrews, United Kingdom (Great Britain))	

Activity Recognition - 2

RFree-ID: An Unobtrusive Human Identification System Irrespective of Walking Cofactors Using COTS RFID

Qian Zhang (Shanghai Jiao Tong University, P.R. China), Dong Li (Shanghai Jiao Tong University, P.R. China), Run Zhao (Shanghai Jiao Tong University, P.R. China), Dong Wang (Shanghai Jiao Tong University, P.R. China), Yufeng Deng (Shanghai Jiao Tong University, P.R. China), Bo Chen (Shanghai Jiao Tong University, P.R. China)	145
Regression-based, mistake-driven movement skill estimation in Nordic Walking using wearable inertial sensors	
Adrian Derungs (Universität Erlangen-Nürnberg & Universität Passau, Germany), Sebastian Soller (Passau, Germany), Andreas Weishäupl (Passau, Germany), Judith Bleuel (Passau, Germany), Gereon Berschin (Passau, Germany), Oliver Amft (Friedrich-Alexander Universität (FAU) Erlangen-Nürnberg, Germany)	155
FeSNOC: A Novel Feature Selection Algorithm Based on Niche Overlapping Coefficient	
Isabel F Hübener (University of Kassel, Germany), Klaus David (University of Kassel, Germany)	165
Activity Classification in Independent Living Environment with JINS MEME Eyewear	
Dillam Jossue Diaz Romero (University of Alberta, Canada), Nicholas Yee (University of Alberta, Canada), Christine Daum (University of Alberta, Canada), Eleni Stroulia (University of Alberta, Canada), Lili Liu (University of Alberta & University of Alberta, Canada)	172
Scaling Human Activity Recognition via Deep Learning-based Domain Adaptation	
Md Abdullah Al Hafiz Khan (University of Maryland, Baltimore County, USA), Nirmalya Roy (University of Maryland Baltimore County, USA), Archan Misra (Singapore Management	101
University, Singapore)	181

IoT and Urban Sensing

Towards the Partitioning Problem in Software-Defined IoT Networks for Urban Sensing Chao Song (University of Electronic Science and Technology of China, P.R. China), Jie Wu (Temple University, USA), Xu Chen (University of Electronic Science and Technology of China, P.R. China), Shi Lei (University of Electronic Science and Technology of China, P.R. China), Ming Liu (University of Electronic Science and Technology of China, P.R. China)	190
Distribution of Semantic Reasoning on the Edge of Internet of Things	
Xiang Su (University of Oulu, Finland), Pingjiang Li (University of Oulu, Finland), Jukka Riekki (University of Oulu, Finland), Xiaoli Liu (University of Oulu, Finland), Jussi Kiljander (VTT Technical Research Centre of Finland, Finland), Juha-Pekka Soininen (VTT Technical Research Centre, Finland), Christian Prehofer (TU München, Germany), Huber Flores (Unversity of Helsinki, Finland), Yuhong Li (Beijing University of Posts and Telecommunications, P.R. China)	199
A Platform Solution of Data-Quality Improvement for Internet-of-Vehicle Services	
Mingming Zhang (University of Illinois at Urbana-Champaign & Beihang University, USA), Tianyu Wo (Beihang University, P.R. China), Tao Xie (University of Illinois at Urbana- Champaign, USA)	208
Sentio: Distributed Sensor Virtualization for Mobile Apps	
Hillol Debnath (New Jersey Institute of Technology, USA), Narain Gehani (New Jersey Institute of Technology, USA), Xiaoning Ding (New Jersey Institute of Technology, USA), Reza Curtmola (New Jersey Institute of Technology, USA), Cristian Borcea (New Jersey Institute of Technology, USA)	215

Middleware

Sprinkler: a probabilistic dissemination protocol to provide fluid user interaction in multi-device ecosystem

Adrien Luxey (Univ Rennes, Inria, CNRS, IRISA, France), Yérom-David Bromberg (Univ Rennes, Inria, CNRS, IRISA, France), Fabio Costa (Universidade Federal de Goiás, Brazil), Vinićius Lima (Universidade Federal de Goiás, Brazil), Ricardo Couto Antunes da Rocha (Federal University of Goias, Brazil), Francois Taiani (University of Renne 1, France)	224
The Right Service at the Right Place: A Service Model for Smart Cities	
Christian Cabrera (Trinity College Dublin, Ireland), Gary White (Distributed Systems Group, SCSS, Trinity College Dublin, Ireland), Andrei Palade (Distributed Systems Group, School of Computer Science and Statistics, Trinity College Dublin, Ireland), Siobhán Clarke (Trinity College Dublin, Ireland)	234
IoTPredict: Collaborative QoS Prediction in IoT	
Gary White (Trinity College Dublin, Ireland), Andrei Palade (Distributed Systems Group, School of Computer Science and Statistics, Trinity College Dublin, Ireland), Christian Cabrera (Trinity College Dublin, Ireland), Siobhán Clarke (Trinity College Dublin, Ireland)	244

Positioning/Tracking

Smartphone-based Indoor Localization for Blind Navigation across Building Complexes	
Masayuki Murata (IBM Research - Tokyo, Japan), Dragan Ahmetovic (Carnegie Mellon University, USA), Daisuke Sato (IBM Research - Tokyo, Japan), Hironobu Takagi (IBM Research – Tokyo, Japan), Kris M Kitani (Carnegie Mellon University, USA), Chieko Asakawa (Carnegie Mellon University & IBM Research, USA)	254
SOMBE: Self-Organizing Map for Unstructured and Non-Coordinated iBeacon Constellations	
Duc V. Le (University of Twente, The Netherlands), Wouter van Kleunen (Locus Positioning, The Netherlands), Thuong C. Nguyen (Trusting Social Co., Australia), Nirvana Meratnia (University of Twente, The Netherlands), Paul Havinga (University of Twente, The Netherlands)	264
Towards Large-Scale RFID Positioning: A Low-cost, High-precision Solution Based on	
Compressive Sensing	
Liqiong Chang (Northwest Unveristy, P.R. China), Xinyi Li (Northwest University, P.R. China), Ju Wang (Northwest University, P.R. China), Haining Meng (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China), Xiaojiang Chen (Northwest University, P.R. China), Dingyi Fang (Northwest University, P.R. China), Zhanyong Tang (Northwest University, P.R. China), Zheng Wang (Lancaster University, United Kingdom (Great Britain))	274
Bellrock: Anonymous Proximity Beacons From Personal Devices	
Augustin Zidek (University of Cambridge, United Kingdom (Great Britain)), Shyam A Tailor (University of Cambridge, United Kingdom (Great Britain)), Robert Harle (University of Cambridge, United Kingdom (Great Britain))	284
	-