Wednesday, November 8th	
	Venue: RMIT University Storey Hall (Building 16 Level 5)
08:15 - 09:00	Registration
09:00 - 09:10	Opening
09:10 - 10:00	Keynote Speech I - Prof. Yunhao Liu, Tsinghua University
10:00 - 10:30	Coffee Break
	Session 1: IoT, Cloud & Fog Computing (I)
	Session Chair: Shui Yu, Deakin University
	CloudAnalyzer: Uncovering the Cloud Usage of Mobile Apps
	Martin Henze, Jan Pennekamp, David Hellmanns, Erik Mühmer, Jan Henrik
10:30 - 11:30	Ziegeldorf, Arthur Drichel and Klaus Wehrle
	A Group-based Fault Tolerant Mechanism for Heterogeneous Mobile Clouds
	Bowen Zhou and Rajkumar Buyya
	Modeling and Provisioning IoT Cloud Systems for Testing Uncertainties
	Hong-Linh Truong, Luca Berardinelli, Ivan Pavkovic and Georgiana Copil
	Session 2: IoT, Cloud & Fog Computing (II)
	Session Chair: Hong-Linh Truong, Vienna University of Technology
	Towards an Analysis of Traffic Shaping and Policing in Fog Networks Using
	Stochastic Fluid Models
	Jiaojiao Jiang, Longxiang Gao, Jiong Jin, Tom H. Luan, Shui Yu, Dong Yuan, Yong
	Xiang and Dongfeng Yuan
11:30 - 12:30	An Novel Approach to Evaluate the Reliability of Cloud Rendering System Using
	Probabilistic Model Checker PRISM: A Quantitative Computing Perspective
	Haoyu Liu, Huahu Xu, Honghao Gao, Minjie Bian and Danqi Chu
	PROFICIENT: Productivity Tool for Semantic Interoperability in an Open IoT
	Ecosystem
	Niklas Kolbe, Jeremy Robert, Sylvain Kubler and Yves Le Traon
12:30 - 13:30	Lunch
	Session 3: Sensor Data Mining & Prediction
	Session Chair: Lina Yao, The University of New South Wales
	Mining Spatial-temporal Correlation of Sensory Data for Estimating Traffic
	Volumes on Highways
	Yanling Cui, Beihong Jin, Fusang Zhang, Boyang Han and Daqing Zhang
13:30 - 14:30	Predicting the city foot traffic with pedestrian sensor data
	Xianjing Wang, Jonathan Liono, Will Mcintosh and Flora D. Salim
	Interpolating the Missing Values for Multi-Dimensional Spatial-Temporal
	Sensor Data: A Tensor SVD Approach
	Peipei Xu, Wenjie Ruan, Michael Sheng, Tao Gu and Lina Yao
	Session 4: Activity Recognition for Ubiquitous Computing (I)
	Session Chair: Lina Yao, The University of New South Wales
11.20 15.05	Detecting Falls Using a Wearable Accelerometer Motion Sensor
14:30 - 15:30	Hoa Nguyen, Farhaan Mirza, M. Asif Naeem and Mirza Mansoor Baig
	Gait Optimization for Multiple Humanoid Robots Based on Parallel
	Multi-swarm Particle Swarm Algorithm

	Chunguang Li, Rongyi He, Lina Yao and Chongben Tao
	A Study on the Impact of Indoor Positioning Performance on Activity
	Recognition Applications
	Andreas Mathisen, Søren Krogh Sørensen, Allan Stisen, Henrik Blunck and Kaj
	Grønbæk
15:30 - 16:00	Coffee Break
16:00 - 17:00	Industry Panel
10.00 - 17.00	Is Context-Awareness For Mobile Commercial Applications Working?
	Session 5: Activity Recognition for Ubiquitous Computing (II)
	Session Chair: Liang Wang, Nanjing University
	CapSense: Capacitor-based Activity Sensing for Kinetic Energy Harvesting
	Powered Wearable Devices
	Guohao Lan, Dong Ma, Weitao Xu, Mahbub Hassan and Wen Hu
17:00 - 18:00	Markov Dynamic Subsequence Ensemble for Energy-Efficient Activity
	Recognition
	Weihao Cheng, Sarah M. Erfani, Rui Zhang and Kotagiri Ramamohanarao
	BikeMate: Bike Riding Behavior Monitoring with Smartphones
	Weixi Gu, Zimu Zhou, Yuxun Zhou, Han Zou, Yunxin Liu, Costas J. Spanos and Lin
	Zhang
	Thursday, November 9 th
	Venue: RMIT University Storey Hall (Building 16 Level 5)
08:30 - 09:00	Registration
09:00 - 10:00	Keynote Speech II - Prof. Jon Whittle, Monash University
10:00 - 10:30	Coffee Break
	Session 6: RFID, WiFi and Audio Sensing (I)
	Session Chair: TBA
	TagController: A Universal Wireless and Battery-free Remote Controller using
	Passive RFID Tags
10:30 - 11:30	Dong Li, Feng Ding, Qian Zhang, Run Zhao, Jinshi Zhang and Dong Wang
	RFlow-ID: Unobtrusive workflow recognition with COTS RFID
	Jinshi Zhang, Qian Zhang, Dong Li, Run Zhao and Dong Wang
	WiCare: Towards In-Situ Breath Monitoring
	Jin Zhang, Weitao Xu, Wen Hu and Salil.S. Kanhere
	Session 7: RFID, WiFi and Audio Sensing (II)
	Session Chair: Alessandro Fenicio, University Grenoble Alpes
	Combining Frequency and Spatial Diversities to Calibrate Ranging over WLAN
	Jianfeng Yu and Mingjun Xiao
11:30 - 12:30	Direction-Aware, Audio-Based Pedestrian Relative Positioning by Swing
	Induced Doppler Shift
	Liang Wang, Tao Gu, Xianping Tao and Jian Lu
	Real Time Distant Speech Emotion Recognition in Indoor Environments
	Mohsin Ahmed, Zeya Chen, Emma Fass and John Stankovic
12:30 - 13:30	Lunch

	Session 8: Security & Privacy (I)
	Session Chair: Seng Loke, Deakin University
	Selective Jamming of LoRaWAN using Commodity Hardware
	Emekcan Aras, Nicolas Small, Gowri Sankar Ramachandran, Stephane Delbruel,
	Wouter Joosen and Danny Hughes
	Understanding Vulnerabilities of Location Privacy Mechanisms against Mobility
13:30 - 14:50	Prediction Attacks
	Zohaib Riaz, Frank Duerr and Kurt Rothermel
	Duck Attack on Accountable Distributed Systems
	Amrit Kumar, Cedric Lauradoux and Pascal Lafourcade
	Authentication and Access Control for Open Messaging Interface Standard
	Narges Yousefnezhad, Roman Filippov, Asad Javed, Andrea Buda, Manik
	Madhikermi and Kary Framling
14:50 - 15:20	Coffee Break
	Session 9: Future cities and Smart Transportation
	Session Chair: Mohamed Abdelaal, University of Stuttgart
	It Can be Cheaper: Using Price Prediction to Obtain Better Prices from Dynamic
	Pricing in Ride-on-demand Services
	Suiming Guo, Chao Chen, Yaxiao Liu, Xu Ke and Dah Ming Chiu
15.00 16.40	A Fast and Accurate Index Structure for Spatiotemporal Trajectories
15:20 - 16:40	Somayeh Naderivesal, Lars Kulik and James Bailey
	ParkUs 2.0: Automated Cruise Detection for Parking Availability Inference
	Michael Jones, Aftab Khan, Parag Kulkarni, Pietro Carnelli and Mahesh
	Sooriyabandara
	From Ride-Sourcing to Ride-Sharing through Hot-Spots
	Oscar Correa, Ramamohanarao Kotagiri, Egemen Tanin and Lars Kulik
	Poster & Demo
	Venue: RMIT University Storey Hall (Building 16, Level 7, Room 016.07.007)
	Identifying Recent Mobile Phone Log Data Length for Individualized
	Recency-Based Behavior Model
	Iqbal Sarker
	Vehicular Cooperation to Overcome the Car Park Challenge
	ALI Aliedani and Seng Loke
	On the Feasibility of a Smartphone-based Solution to Rapid Quantitative
16:40 - 18:00	Urinalysis using Nanomaterial Bioprobes
	Shaymaa Akraa, Feng Guo, Haifeng Shen, Youhong Tang, Jimmy Li, Gobert Lee
	and Benzhong Tang
	AndroCon: An Android-Based Context-Aware Middleware Framework for Data
	Provisioning
	Jian Yu
	Unobtrusive User Verification using Piezoelectric Energy Harvesting
	Dong Ma, Guohao Lan, Weitao Xu, Mahbub Hassan and Wen Hu
	Privacy-preserving Comparison of Cloud Exposure Induced by Mobile Apps
	Martin Henze, Ritsuma Inaba, Ina Berenice Fink and Jan Henrik Ziegeldorf

	The Ubiquitous Device Transition Experience of the Mobile User
	Khalid Majrashi, Margaret Hamilton and Alexandra Uitdenbogerd
	PBAC4M: Provenance-Based Access Control for Mobile
	Anne-Marie Lesas, Omar Boucelma and Julien Lacroix
	Modelling Dynamic Risks in Internet-of-Things Applications
	javeria samad and Seng Loke
	Estimation of Local Coverage Areas Based on Detected Objects
	Jorge Bernad, Carlos Bobed Lisbona and Eduardo Mena
	Novel approach to shopping experience
	Filip Benes, Jiri Svub, Pavel Stasa, Jan Bohm, Jongtae Rhee and Lukas Vojtech
	Viewer of Synthetic Scenarios to Evaluate Estimators of Local Coverage Areas
	Based on Detected Objects
	Jorge Bernad, Carlos Bobed Lisbona and Eduardo Mena
	Drone Services for Augmenting Mobile User Devices On- Demand: Concept and
	Prototype
	Majed Alwateer
40.45 22.20	Conference Banquet
18:45 - 22:30	Venue: Victoria Star, Dock 9, Central Pier, Docklands
	Friday, November 10 th
	Venue: RMIT University Storey Hall (Building 16 Level 5)
08:30 - 09:00	Registration
00.00 40.00	
09:00 - 10:00	Keynote Speech III - Prof. Lars Kulik, University of Melbourne
09:00 - 10:00 10:00 - 10:30	Coffee Break
	Coffee Break
	Coffee Break Session 10: E-health and healthcare-enabling mobile systems
	Coffee Break Session 10: E-health and healthcare-enabling mobile systems Session Chair: Shahnawaz Alam, TCS Innovation Lab
	Coffee Break Session 10: E-health and healthcare-enabling mobile systems Session Chair: Shahnawaz Alam, TCS Innovation Lab Sensor Agnostic Photoplethysmogram Signal Quality Assessment using
	Coffee Break Session 10: E-health and healthcare-enabling mobile systems Session Chair: Shahnawaz Alam, TCS Innovation Lab Sensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological Analysis
10:00 - 10:30	Coffee Break Session 10: E-health and healthcare-enabling mobile systems Session Chair: Shahnawaz Alam, TCS Innovation Lab Sensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological Analysis Shahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan Pal
10:00 - 10:30	Coffee Break Session 10: E-health and healthcare-enabling mobile systems Session Chair: Shahnawaz Alam, TCS Innovation Lab Sensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological Analysis Shahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan Pal Multi-Person Brain Activity Recognition via Comprehensive EEG Signal Analysis
10:00 - 10:30	Coffee Break Session 10: E-health and healthcare-enabling mobile systems Session Chair: Shahnawaz Alam, TCS Innovation Lab Sensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological Analysis Shahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan Pal Multi-Person Brain Activity Recognition via Comprehensive EEG Signal Analysis Xiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao Gu
10:00 - 10:30	Coffee BreakSession 10: E-health and healthcare-enabling mobile systemsSession Chair: Shahnawaz Alam, TCS Innovation LabSensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological AnalysisShahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan PalMulti-Person Brain Activity Recognition via Comprehensive EEG Signal Analysis Xiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao GuOn Design of A Fine-Grained Access Control Architecture for Securing
10:00 - 10:30	Coffee BreakSession 10: E-health and healthcare-enabling mobile systemsSession Chair: Shahnawaz Alam, TCS Innovation LabSensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological AnalysisShahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan PalMulti-Person Brain Activity Recognition via Comprehensive EEG Signal Analysis Xiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao GuOn Design of A Fine-Grained Access Control Architecture for Securing IoT-Enabled Smart Healthcare Systems Shantanu Pal, Michael Hitchens, Vijay Varadharajan and Tahiry Rabehaja
10:00 - 10:30	Coffee BreakSession 10: E-health and healthcare-enabling mobile systemsSession Chair: Shahnawaz Alam, TCS Innovation LabSensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological AnalysisShahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan PalMulti-Person Brain Activity Recognition via Comprehensive EEG Signal Analysis Xiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao GuOn Design of A Fine-Grained Access Control Architecture for Securing IoT-Enabled Smart Healthcare Systems Shantanu Pal, Michael Hitchens, Vijay Varadharajan and Tahiry RabehajaSession 11: Social & Crowd Sensing (I)
10:00 - 10:30	Coffee BreakSession 10: E-health and healthcare-enabling mobile systemsSession Chair: Shahnawaz Alam, TCS Innovation LabSensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological AnalysisShahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan PalMulti-Person Brain Activity Recognition via Comprehensive EEG Signal Analysis Xiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao GuOn Design of A Fine-Grained Access Control Architecture for Securing IoT-Enabled Smart Healthcare SystemsShantanu Pal, Michael Hitchens, Vijay Varadharajan and Tahiry RabehajaSession 11: Social & Crowd Sensing (I) Session Chair: Utku Gunay Acer, Nokia Bell Labs
10:00 - 10:30	Coffee BreakSession 10: E-health and healthcare-enabling mobile systemsSession Chair: Shahnawaz Alam, TCS Innovation LabSensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological AnalysisShahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan PalMulti-Person Brain Activity Recognition via Comprehensive EEG Signal Analysis Xiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao GuOn Design of A Fine-Grained Access Control Architecture for Securing IoT-Enabled Smart Healthcare Systems Shantanu Pal, Michael Hitchens, Vijay Varadharajan and Tahiry RabehajaSession 11: Social & Crowd Sensing (I)
10:00 - 10:30	Coffee BreakSession 10: E-health and healthcare-enabling mobile systemsSession Chair: Shahnawaz Alam, TCS Innovation LabSensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological AnalysisShahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan PalMulti-Person Brain Activity Recognition via Comprehensive EEG Signal Analysis Xiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao GuOn Design of A Fine-Grained Access Control Architecture for Securing IoT-Enabled Smart Healthcare SystemsShantanu Pal, Michael Hitchens, Vijay Varadharajan and Tahiry RabehajaSession 11: Social & Crowd Sensing (I)Session Chair: Utku Gunay Acer, Nokia Bell LabsNext2Me: Capturing Social Interactions through Smartphone Devices using WiFi and Audio signals
10:00 - 10:30	Coffee BreakSession 10: E-health and healthcare-enabling mobile systemsSession Chair: Shahnawaz Alam, TCS Innovation LabSensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological AnalysisShahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan PalMulti-Person Brain Activity Recognition via Comprehensive EEG Signal AnalysisXiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao GuOn Design of A Fine-Grained Access Control Architecture for Securing IoT-Enabled Smart Healthcare SystemsShantanu Pal, Michael Hitchens, Vijay Varadharajan and Tahiry RabehajaSession 11: Social & Crowd Sensing (I)Session Chair: Utku Gunay Acer, Nokia Bell LabsNext2Me: Capturing Social Interactions through Smartphone Devices using
10:00 - 10:30	Coffee BreakSession 10: E-health and healthcare-enabling mobile systemsSession 10: E-health and healthcare-enabling mobile systemsSession Chair: Shahnawaz Alam, TCS Innovation LabSensor Agnostic Photoplethysmogram Signal Quality Assessment usingMorphological AnalysisShahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan PalMulti-Person Brain Activity Recognition via Comprehensive EEG Signal AnalysisXiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao GuOn Design of A Fine-Grained Access Control Architecture for SecuringIoT-Enabled Smart Healthcare SystemsShantanu Pal, Michael Hitchens, Vijay Varadharajan and Tahiry RabehajaSession 11: Social & Crowd Sensing (I)Session Chair: Utku Gunay Acer, Nokia Bell LabsNext2Me: Capturing Social Interactions through Smartphone Devices usingWiFi and Audio signalsJon Baker and Christos EfstratiouPIN: Potential Wise Crowd From Million Grassroots
10:00 - 10:30	Coffee BreakSession 10: E-health and healthcare-enabling mobile systemsSession 10: E-health and healthcare-enabling mobile systemsSession 10: E-health and healthcare-enabling mobile systemsSession Chair: Shahnawaz Alam, TCS Innovation LabSensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological AnalysisShahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan PalMulti-Person Brain Activity Recognition via Comprehensive EEG Signal Analysis Xiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao GuOn Design of A Fine-Grained Access Control Architecture for Securing IoT-Enabled Smart Healthcare SystemsShantanu Pal, Michael Hitchens, Vijay Varadharajan and Tahiry RabehajaSession 11: Social & Crowd Sensing (I) Session Chair: Utku Gunay Acer, Nokia Bell LabsNext2Me: Capturing Social Interactions through Smartphone Devices using WiFi and Audio signals Jon Baker and Christos EfstratiouPIN: Potential Wise Crowd From Million Grassroots Yao Wu, Tao Huang, Dan Zhao, Hong Chen and Cuiping Li
10:00 - 10:30	Coffee BreakSession 10: E-health and healthcare-enabling mobile systemsSession 10: E-health and healthcare-enabling mobile systemsSession Chair: Shahnawaz Alam, TCS Innovation LabSensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological AnalysisShahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan PalMulti-Person Brain Activity Recognition via Comprehensive EEG Signal Analysis Xiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao GuOn Design of A Fine-Grained Access Control Architecture for Securing IoT-Enabled Smart Healthcare SystemsShantanu Pal, Michael Hitchens, Vijay Varadharajan and Tahiry RabehajaSession 11: Social & Crowd Sensing (I) Session Chair: Utku Gunay Acer, Nokia Bell LabsNext2Me: Capturing Social Interactions through Smartphone Devices using WiFi and Audio signals Jon Baker and Christos EfstratiouPIN: Potential Wise Crowd From Million Grassroots Yao Wu, Tao Huang, Dan Zhao, Hong Chen and Cuiping LiGraMap: QoS-Aware Indoor Mapping Through Crowd-Sensing Point Clouds
10:00 - 10:30	Coffee BreakSession 10: E-health and healthcare-enabling mobile systemsSession 10: E-health and healthcare-enabling mobile systemsSession Chair: Shahnawaz Alam, TCS Innovation LabSensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological AnalysisShahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan PalMulti-Person Brain Activity Recognition via Comprehensive EEG Signal Analysis Xiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao GuOn Design of A Fine-Grained Access Control Architecture for Securing IoT-Enabled Smart Healthcare SystemsShantanu Pal, Michael Hitchens, Vijay Varadharajan and Tahiry RabehajaSession 11: Social & Crowd Sensing (I) Session Chair: Utku Gunay Acer, Nokia Bell LabsNext2Me: Capturing Social Interactions through Smartphone Devices using WiFi and Audio signals Jon Baker and Christos EfstratiouPIN: Potential Wise Crowd From Million Grassroots Yao Wu, Tao Huang, Dan Zhao, Hong Chen and Cuiping LiGraMap: QoS-Aware Indoor Mapping Through Crowd-Sensing Point Clouds with Grammar Support
10:00 - 10:30	Coffee BreakSession 10: E-health and healthcare-enabling mobile systemsSession 10: E-health and healthcare-enabling mobile systemsSession Chair: Shahnawaz Alam, TCS Innovation LabSensor Agnostic Photoplethysmogram Signal Quality Assessment using Morphological AnalysisShahnawaz Alam, Shreyasi Datta, Anirban Dutta Choudhury and Arpan PalMulti-Person Brain Activity Recognition via Comprehensive EEG Signal Analysis Xiang Zhang, Lina Yao, Dalin Zhang, Xianzhi Wang, Quan Z. Sheng and Tao GuOn Design of A Fine-Grained Access Control Architecture for Securing IoT-Enabled Smart Healthcare SystemsShantanu Pal, Michael Hitchens, Vijay Varadharajan and Tahiry RabehajaSession 11: Social & Crowd Sensing (I) Session Chair: Utku Gunay Acer, Nokia Bell LabsNext2Me: Capturing Social Interactions through Smartphone Devices using WiFi and Audio signals Jon Baker and Christos EfstratiouPIN: Potential Wise Crowd From Million Grassroots Yao Wu, Tao Huang, Dan Zhao, Hong Chen and Cuiping LiGraMap: QoS-Aware Indoor Mapping Through Crowd-Sensing Point Clouds

12:30 - 13:30	Lunch
	Session 12: Social &Crowd Sensing (II)
	Session Chair: Hai Dong, RMIT University
	Edge-based Content-aware Crowdsourcing Approach for Image Sensing in
	Disaster Environment
13:30 - 14:30	Zhao Ziming, Fang Liu, Zhiping Cai and Xiao Nong
13.30 - 14.30	Follow The Best: Crowdsourced Automated Travel Advice
	Abdullah Aldwyish, Egemen Tanin and Shanika Karunasekera
	EGAIM: Enhanced Genetic Algorithm based Incentive Mechanism for Mobile
	Crowdsensing
	Samad Saadatmand Feyzrasa and Salil Kanhere
	Session 13: Networked Mobile Systems and Wireless Computing Room:
	Session Chair: TBA
	GOCRGO and GOGO: Two minimal Communication Topologies for WiFi-Direct
	Multi-group Networking
14:30 - 15:30	Antonio Teofilo, Diogo Remédios, João Lourenço and Hervé Paulino
14.50 15.50	Less is More: Learning More with Concurrent Transmissions for Energy-Efficient
	Flooding
	Peilin Zhang, Alex Yuan Gao and Oliver Theel
	WiPush: Opportunistic Notifications over WiFi without Associations
	Utku Gunay Acer and Otto Waltari
15:30 - 16:00	Coffee Break
	Session 14: Activity Recognition for Ubiquitous Computing(III)
	Session Chair: Liang Wang, Nanjing University
	Capturing Daily Student Life by Recognizing Complex Activities Using
	Smartphones
16:00 - 16:40	Christian Meurisch, Artur Gogel, Benedikt Schmidt, Timo Nolle, Frederik Janssen,
	Immanuel Schweizer and Max Mühlhäuser
	Dirichlet Process Gaussian Mixture Model for Activity Discovery in Smart
	Homes with Ambient Sensors
	Thuong Nguyen, Qing Zhang, Duc Le and Mohan Karunanithi
	Session 15: Security & Privacy (II)
	Session Chair: Martin Henze, RWTH Aachen University
	Trust-based Scheme for Cheating and Collusion Detection in Wireless Multihop
	Networks
	Normalia Samian and Winston Seah
	AP-Attack: A novel Re-identification Attack On Mobility Datasets
16:40 - 18:20	Mohamed Maouche, Sonia Ben Mokhtar and Sara Bouchenak
	PrivaSense: Privacy-Preserving and Reputation-Aware Mobile Participatory
	Sensing
	Hayam Mousa, Sonia Ben Mokhtar, Omar Hasan, Lionel Brunie, Osama Younes
	and Mohiy Hadhoud
	Trusted Operations On Mobile Phones
	Hassaan Abdul Khaliq Janjua, Wouter Joosen, Sam Michiels and Danny Hughes

	Wi-Auth: WiFi based Second Factor User Authentication
	Syed W. Shah and Salil S. Kanhere