2015 IEEE International Conference on Pervasive Computing and Communication Workshops

(PerCom Workshops 2015)

St. Louis, Missouri, USA
23-27 March 2015
S1: Keynote Session: Context, Big Data, and Digital Prejudices

*Context, Big Data, and Digital Prejudices*
Daniela Nicklas (University of Bamberg & Faculty Information Systems and Applied Computer Science, Germany)
pg. 1

S2: Context-Awareness

*Graph Mining Indoor Tracking Data for Social Interaction Analysis*
Mani Williams, Jane Burry and Asha Rao (RMIT University, Australia)
pp. 2-7

*Knowledge-assisted Location-adaptive Technique for Indoor-Outdoor Detection in E-Learning*
Sviatoslav Edelev, Sunaina N. Prasad, Hemanth Karnal and Dieter Hogrefe (University of Göttingen, Germany)
pp. 8-13

*Towards a Smarter System for Human Sensor Web*
Habtom Tsega (University of Twente & ITC, The Netherlands); Rob Lemmens (University of Twente Faculty of Geo-Information Science and Earth Observation (ITC), The Netherlands); Menno-Jan Kraak (University of Twente, The Netherlands); Juma Lungo (University of Dar-es-Salaam, Tanzania)
pp. 14-19

S3: Situation-Recognition

*Evaluation of User Feedback in Smart Home for Situational Context Identification*
Alaa Alhamoud and Pei Xu (Darmstadt University of Technology, Germany); Frank Englert (Technische Universität Darmstadt, Germany); Philipp Scholl (TU Darmstadt, Germany); The An Binh Nguyen, Doreen Böhnstedt and Ralf Steinmetz (Technische Universität Darmstadt, Germany)
pp. 20-25

*SAMAF: Situation Aware Mobile Apps Framework*
Feichen Shen (University of Missouri - Kansas City, USA); Yugyung Lee (University of Missouri-Kansas City, USA)
pp. 26-31

*Towards Situation-Aware Adaptive Workflows*
Matthias Wieland, Holger Schwarz, Uwe Breitenbücher and Frank Leymann (Universität Stuttgart, Germany)
pp. 32-37

S4: Activity-Recognition

*Advancing Android Activity Recognition Service with Markov Smoother*
Mingyang Zhong and Jiahui Wen (University of Queensland, Australia); Peizhao Hu (Rochester Institute of Technology, USA); Jadwiga Indulska (The University of Queensland, Australia)
pp. 38-43

*Using Temporal Correlation and Time Series to Detect Missing Activity-Driven Sensor Events*
Juan Ye and Graeme Stevenson (University of St Andrews, United Kingdom); Simon Dobson (University of St. Andrews, United Kingdom)
pp. 44-49
Session 1: Keynote

**Middleware for Pervasive and Cyber-Physical Systems: Opportunities and Challenges**
Gurdip Singh (Kansas State University, USA)
pg. 50

Session 2: Inference and monitoring

**Protocols for Efficient Inference Communication**
Carl Andersen and Prithwish Basu (Raytheon BBN Technologies, USA); Basak Guler (The Pennsylvania State University, USA); Aylin Yener (Pennsylvania State University, USA); Ebrahim MolavianJazi (Penn State University, USA)
pp. 51-56

**Smart-Cuff: A Wearable Bio-Sensing Platform with Activity-Sensitive Information Quality Assessment for Monitoring Ankle Edema**
Ramin Fallahzadeh, Mahdi Pedram and Ramyar Saeedi (Washington State University, USA); Bahman Sadeghi (University of California Los Angeles, USA); Michael Ong (UCLA, USA); Hassan Ghasemzadeh (Washington State University, USA)
pp. 57-62

**Travel Time Estimation in Real-Time using Buses as Speed Probes**
Dimitrios Tomaras, Ioannis Boutsis and Vana Kalogeraki (Athens University of Economics and Business, Greece)
pp. 63-68

Session 3: Quality of Information

**Quality of Information-aware Real-time Traffic Flow Analysis and Reporting**
Manisha Mukherjee (Penn State University, USA); James H Edwards (Pennsylvania State University, USA); Heesung Kwon (US Army Research Laboratory, USA); Tom La Porta (Penn State University, USA)
pp. 69-74

**On Quality of Event Localization from Social Network Feeds**
Prasanna Giridhar (UIUC, USA); Tarek Abdelzaher (University of Illinois, Urbana Champaign, USA); Jemin George (Army Research Laboratory, USA); Lance Kaplan (US Army Research Laboratory, USA)
pp. 75-80

**Preserving QoI in Participatory Sensing by Tackling Location-Spoofing through Mobile WiFi Hotspots**
Francesco Restuccia (Missouri University of Science and Technology, USA); Andrea Saracino (Istituto di Informatica e Telematica, Italy); Sajal K. Das (Missouri University of Science and Technology, USA); Fabio Martinelli (CNR-IIT, Italy)
pp. 81-86
**S1: Managing Network Links and their Metrics**

*RTOB: a TDMA-based MAC Protocol to Achieve High Reliability of One-hop Broadcast in VANET*
Fei Han, Daisuke Miyamoto and Yasushi Wakahara (University of Tokyo, Japan)
pp. 87-92

*Modified TDMA-Based MAC Protocol for Vehicular Ad Hoc Networks*
Tomotaka Kawakami and Koji Kamakura (Chiba Institute of Technology, Japan)
pp. 93-98

*Improving Wireless LAN Throughput by Using Concurrent Transmissions From Multiple Access Points Based on Location of Mobile Hosts*
Tatsuya Ito, Kodai Murakami and Susumu Ishihara (Shizuoka University, Japan)
pp. 99-104

**S2: Managing Network Resources**

*Dynamic Resource Provisioning Through Fog Micro Datacenter*
Mohammad Aazam and Eui-Nam Huh (Kyung Hee University, Korea)
pp. 105-110

*A Vehicle Clustering Algorithm for Information Propagation by Inter-Vehicle Communications*
Naohiro Washio (Nara Institute of Science and Technology, Japan); Satoshi Matsuura (Tokyo Institute of Technology, Japan); Masatoshi Kakiuchi, Atsuo Inomata and Kazutoshi Fujikawa (Nara Institute of Science and Technology, Japan)
pp. 111-116

*Heterogeneous Access Network(s) Selection in Multi-Interface Radio Devices*
Deepak Tosh and Shamik Sengupta (University of Nevada, Reno, USA)
pp. 117-122

**S3: Managing Applications: Toolkits and Reasoning**

*The Mobile Hub Concept: Enabling Applications for the Internet of Mobile Things*
Luis Eduardo Talavera Ríos, Markus Endler, Igor Vasconcelos, Rafael Oliveira Vasconcelos and Marcio Cunha (Pontifícia Universidade Católica do Rio de Janeiro, Brazil); Francisco Silva (Universidade Federal do Maranhão, Brazil)
pp. 123-128

*Temporal Reasoning on Twitter Streams Using Semantic Web Technologies*
Meng Cui (Trinity College Dublin, Ireland); Wei Tai (SAP, Ireland); Declan O'Sullivan (Trinity College Dublin, Ireland)
pp. 129-134

*Tool Chain for Application Development with Name-Centric Services*
Torsten Teubler (Lübeck University of Applied Sciences, Germany); Horst Hellbrück (University of Applied Sciences Lübeck & CoSA Center of Excellence, Germany)
pp. 135-140
S1: Keynote

Wireless Clinical Monitoring at Scale
Chenyang Lu (Washington University in St. Louis, USA)
pg. 141

S2: Pervasive Collaboration

A Spatio-temporal Network Model to Represent and Analyze LBSNs
Bruno Moreno and Valeria C. Times (Universidade Federal de Pernambuco, Brazil); Stan Matwin (University of Ottawa, Canada)
pp. 142-147

A Collaborative TV-Internet Application Model to Enrich TV Viewing Experience in a Pervasive Way
Carlos Ferraz (Federal University of Pernambuco & Informatics Center, Brazil); Douglas Véras (UFPE, Brazil); Jancleidsson Soares da Silva (CESAR, Brazil)
pp. 148-153

Coordinating Movement within Swarms of UAVs through Mobile Networks
Bruno Souza (Pontifícia Universidade Católica do Rio De Janeiro & Laboratory of Advanced Collaboration, Brazil); Markus Endler (Pontifícia Universidade Católica do Rio de Janeiro, Brazil)
pp. 154-159

S3: Participatory Sensing

DisCoPar: Distributed Components for Participatory Campaigning
Jesse Zaman and Wolfgang De Meuter (Vrije Universiteit Brussel, Belgium)
pp. 160-165

Insights from a M-Participation Prototype in the Wild
Sarah Thiel (Telecommunications Research Centre Vienna, Austria); Ulrich Lehner, Theresa Stürmer and Janina Gospodarek (Telecommunications Research Center Vienna, Austria)
pp. 166-171

A Design of Contract-oriented Sensor Application Platform
Takuma Oide, Toru Abe and Takuo Suganuma (Tohoku University, Japan)
pp. 172-177

S4: Elderly Care

Social Hue: A Subtle Awareness System for Connecting the Elderly and their Caregivers
Kadian Davis, Jun Hu and Loe Feijs (Eindhoven University of Technology, The Netherlands); Evans Boateng Owusu (Independent Researcher, The Netherlands)
pp. 178-183
Demo Session

A Proximity-Based Aerial Survivor Locator based on Connectionless Broadcast
Arata Miyamoto (Toshiba Corporation, Japan); Daniel J. Dubois (Imperial College London, United Kingdom); Yosuke Bando and Konosuke Watanabe (Toshiba Corporation, Japan); V. Michael Bove, Jr. (MIT, USA)
pp. 184-186

A Video-Based Metropolitan Positioning System with Centimeter-Grade Localization for VANETs
Lien-Wu Chen and Yu-Fan Ho (Feng Chia University, Taiwan); Chia-Chen Chang (National Chiao Tung University, Taiwan); Yu-Chee Tseng (National Chiao-Tung University, Taiwan)
pp. 187-189

Use the Force, Luke - Implementation of RF-based gesture interaction on an Android phone
Christoph Rauterberg (Georg-August-University of Goettingen, Germany); Stephan Sigg (National Institute of Informatics, Germany); Xiaoming Fu (University of Goettingen, Germany)
pp. 190-192

Activity Recognition and Human Energy Expenditure Estimation with a Smartphone
Bozidara Cvetkovic, Vito Janko and Mitja Lustrek (Jožef Stefan Institute, Slovenia)
pp. 193-195

Disseminate: A Demonstration of Device-to-Device Media Distribution
Venkat Srinivasan (The University of Texas at Austin, USA); Tomasz Kalbarczyk and Christine Julien (University of Texas at Austin, USA)
pp. 196-198

Demonstration of the FABER System for Fine-grained Recognition of Abnormal Behaviors
Gabriele Civitarese, Zaffar Haider Janjua, Daniele Riboni and Claudio Bettini (University of Milan, Italy)
pp. 199-201

MoodChat: Using Context-Awareness to Connect Likeminded Co-Located Individuals
Tomas Diaz (Universidad de Chile, Chile); Christine Julien (University of Texas at Austin, USA)
pp. 202-204

Teaching Pervasive Computing with an integrated environment
Philippe Lalanda (Grenoble University, France); Julie McCann (Imperial College London, United Kingdom); Catherine Hamon (Orange, France)
pp. 205-207

A Microphone Sensor Based System for Green Building Applications
Md Abdullah Al Hafiz Khan and Sheung Lu (University of Maryland, Baltimore County, USA); Nirmalya Roy and Nilavra Pathak (University of Maryland Baltimore County, USA)
pp. 208-210

Reproducible Deployment of Pervasive Applications
Ozan Gunalp (Grenoble University, France); Clément Escoffier (Grenoble University & Dynamis-Technologies, France); Philippe Lalanda (Grenoble University, France)
pp. 211-213

Monitoring Co-Movement of Smart Objects using Accelerometer Data
Luis Eduardo Talavera Ríos and Markus Endler (Pontificia Universidade Católica do Rio de Janeiro, Brazil); Francisco Silva (Universidade Federal do Maranhão, Brazil)
pp. 214-216

WearableHUB: An Open Pervasive Wearable Data Fusion Platform for Personal Health Management
Yiqiang Chen (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China); Wen Gao (ICT, P.R. China); Shuangquan Wang and Shuai Jiao (Institute of Computing Technology, Chinese Academy of Sciences, P.R. China)
Power Aware Core Scheduling in Multicore Smartphones
Shaosong Li and Shivakant Mishra (University of Colorado, USA)
pp. 220-222

Inviz: Low-power Personalized Gesture Recognition Using Wearable Textile Capacitive Sensor Arrays
Gurashish Singh and Alexander Nelson (University of Maryland, Baltimore County, USA); Ryan Robucci and Chintan Patel (University of Maryland Baltimore County, USA); Nilanjan Banerjee (University of Maryland, Baltimore County, USA)
pp. 223-224
## PhD Forum Posters

**Opportunities and Challenges in Multi-Modal Sensing for Regular Lifestyle Tracking**  
Sougata Sen (Singapore Management University, Singapore)  
pp. 225-227

**Bringing Context Awareness to IoT-Based Wireless Sensor Networks**  
Shashank Gaur (CISTER Research Institute & ISEP, Polytechnic Institute of Porto, Portugal)  
pp. 228-229

**Enabling Resilience in the Internet of Things**  
Kyle E Benson (University of California, Irvine, USA)  
pp. 230-232

**Extending the Lifetime of Wireless Sensor Networks from the Perspective of Sensor Scheduling and Wireless Communication**  
Qian Zhao (University of Hyogo, Japan)  
pp. 233-235

**Protecting Users' Privacy in Healthcare Cloud Computing with APB-TTP**  
Raed Salih (Western Michigan University, USA)  
pp. 236-238

**Proposal for Managing Sensor Selection Through The Integration of Trust for Indoor Tracking Systems**  
Ryan Rybarczyk (IUPUI, USA)  
pp. 239-241

**A Context-Aware Ontology for Personalized Learning: Pervasive Computing for Educational Technology**  
Tyler Morrow (Missouri University of Science and Technology, USA)  
pp. 242-244

**A Secure Isolation of Software Activities in Tiny Scale Systems**  
Oliver Stecklina (IHP GmbH, Germany)  
pp. 245-247

**A Pervasive Framework for Real-Time Activity Patterns of Mobile Users**  
Feichen Shen (University of Missouri - Kansas City, USA)  
pp. 248-250

**Iterative Data Analysis for Sensing Applications**  
Ella Peltonen (University of Helsinki, Finland)  
pp. 251-252

**Towards Large-Scale Pervasive Smart Camera Networks**  
Jennifer Simonjan (Alpen-Adria-Universität Klagenfurt, Austria)  
pp. 253-255
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CrumblR: Enabling Proxemic Services through Opportunistic Location Sharing</strong></td>
<td>Geert Vanderhulst (Alcatel-Lucent Bell Labs, Belgium); Marzieh Dashti (Bell Labs, Alcatel-Lucent, Ireland); Afra Mashhadi (Bell Laboratories, Ireland); Fahim Kawsar (Bell Labs, Belgium)</td>
<td>256-259</td>
</tr>
<tr>
<td><strong>Processing Pre-Existing Connect-the-Dots Puzzles for Educational Repurposing Applications</strong></td>
<td>Shelby Kilgore (North Carolina Agricultural and Technical State University, USA); Corey Graves (North Carolina A&amp;T State University, USA)</td>
<td>260-263</td>
</tr>
<tr>
<td><strong>Extending Semantic Sensor Networks with QueryML</strong></td>
<td>Keyi Zhang and Alan Marchiori (Bucknell University, USA)</td>
<td>264-267</td>
</tr>
<tr>
<td><strong>E-Mission: Automated Transportation Emission Calculation Using Smartphones</strong></td>
<td>Kalyanaraman Shankari and Mogeng Yin (University of California, Berkeley, USA); David Culler and Randy H. Katz (University of California at Berkeley, USA)</td>
<td>268-271</td>
</tr>
<tr>
<td><strong>Geographical Proximity Based Target-Group Formation Algorithm for D2D Advertisement Dissemination</strong></td>
<td>Junseon Kim (University of Hankyong National, Korea); Howon Lee (Hankyoung National University, Korea)</td>
<td>272-275</td>
</tr>
<tr>
<td><strong>Stoppage Pattern Analysis of Public Bus GPS Traces in Developing Regions</strong></td>
<td>Ratna Mandal (National Institute of Technology, Durgapur, India); Nitin Agarwal (NIT Durgapur, India); Subrata Nandi, Projan Das, Aniket Anvit and Sunandini Sanyal (National Institute of Technology, Durgapur, India); Sujoy Saha (National Institute of Technology, India)</td>
<td>276-279</td>
</tr>
<tr>
<td><strong>Challenges in Designing Testbed for Evaluating Delay-Tolerant Hybrid Networks</strong></td>
<td>Partha Sarathi Paul (National Institute of Technology, Durgapur, India); Sujoy Saha (National Institute of Technology, India); Subrata Nandi (National Institute of Technology, Durgapur, India); Kingshuk De, Prithviraj Pramanik and Saikat Kumar Dey (National Institute of Technology Durgapur, India)</td>
<td>280-283</td>
</tr>
<tr>
<td><strong>Towards a Practical Indoor Location Matching System using 4G LTE PHY Layer Information</strong></td>
<td>Nithyananthan Poosamani and Injong Rhee (North Carolina State University, USA)</td>
<td>284-287</td>
</tr>
<tr>
<td><strong>Managing Your Privacy in Mobile Applications with Mockingbird</strong></td>
<td>Alan Ferrari, Daniele Puccinelli and Silvia Giordano (University of Applied Sciences and Arts of Southern Switzerland (SUPSI), Switzerland)</td>
<td>288-291</td>
</tr>
</tbody>
</table>
S1: Keynote address

Green Building Energy Analytics: Challenges and Opportunities
Nirmalya Roy (University of Maryland Baltimore County, USA)
pg. 292

S2: Disaggregation and load monitoring

Autonomous Load Disaggregation Approach Based on Active Power Measurements
Dominik Egarter and Wilfried Elmenreich (University of Klagenfurt, Austria)
pp. 293-298

L1-norm Minimization Based Algorithm for Non-Intrusive Load Monitoring
Xuan-Chien Le (IRISA, INRIA, University of Rennes 1, France); Baptiste Vrigneau (University of Rennes 1 & INRIA/IRISA CAIRN, France); Olivier Sentieys (University of Rennes 1, IRIA/IRISA, France)
pp. 299-304

S3: Pervasive energy services

Contextual Insights into Home Energy Relationships
Germaine Irwin (University of Maryland Baltimore County, USA); Nilanjan Banerjee (University of Maryland, Baltimore County, USA); Amy Hurst (UMBC, USA); Sami Rollins (University of San Francisco, USA)
pp. 305-310

Enabling Consumer Behavior Modification through Real Time Energy Pricing
Xing Yan, Dustin Wright, Sunil Kumar, Gordon Lee and Yusuf Ozturk (San Diego State University, USA)
pp. 311-316

An Intervention Study on Automated Lighting Control to Save Energy in Open Space Offices
Luis I Lopera Gonzalez (University of Passau, Germany); Ulf Großekathöfer (Holst Centre & Imec, The Netherlands); Oliver Amft (University of Passau, Germany)
pp. 317-322

User Interaction Event Detection in the Context of Appliance Monitoring
Antonio Ridi (University of Applied Sciences Western Switzerland Fribourg, Switzerland); Christophe Gisler (University of Applied Sciences Western Switzerland & University of Fribourg, Switzerland); Jean Hennebert (University of Fribourg, Switzerland)
pp. 323-328
Keynote 1

Clinical Translation: Smart Technologies for Health Assessment and Intervention
Maureen Schmitter-Edgecombe (Washington State University, USA)
pp. 329

Smart Homes

A Holistic Smart Home Demonstrator for Anomaly Detection and Response
Jens Lundström, Wagner Ourique de Morais and Martin Cooney (Halmstad University, Sweden)
pp. 330-335

Smart Home Simulation using Avatar Control and Probabilistic Sampling
Jens Lundström (Halmstad University, Sweden); Jonathan Synnott (Ulster University, United Kingdom); Eric Järpe (Halmstad University, Sweden); Chris Nugent (University of Ulster, United Kingdom)
pp. 336-341

From Lab to Life: Fine-grained Behavior Monitoring in the Elderly’s Home
Daniele Riboni, Claudio Bettini, Gabriele Civitarese and Zaffar Haider Janjua (University of Milan, Italy); Viola Bulgari (Saint John of God Clinical Research Center, Brescia, Italy)
pp. 342-347

Sensors

Non-Invasive Detection of Medication Adherence using a Digital Smart Necklace
Haik Kalantarian (University of California, Los Angeles, USA); Nabil Alshurafa (UCLA, USA); Tuan Le (University of California, Los Angeles, USA); Majid Sarrafzadeh (UCLA, USA)
pp. 348-353

Kenki Ueda, Morihiko Tamai and Keiichi Yasumoto (Nara Institute of Science and Technology, Japan)
pp. 354-359

A Concept for a C2X-based Crossroad Assistant
Daniel Burgstahler and Matthias Pelzer (Technische Universität Darmstadt, Germany); Andreas Lotz (Continental Automotive GmbH, Germany); Fabian Knapp (Technische Universität Darmstadt, Germany); Hongjun Pu (Continental Automotive GmbH, Germany); Tobias Rueckelt and Ralf Steinmetz (Technische Universität Darmstadt, Germany)
pp. 360-364

Keynote 2

Smart Health Vital Signs from the Smart Home
Marjorie Skubic (University of Missouri, USA)
pg. 365
Session 1: Crowdsensing for Monitoring

**Refining Smartphone Usage Analysis by Combining Crowdsensing and Survey**  
Vassili Rivron (Inria & UCBN, France); Mohamad Irfan Khan (INRIA, France); Simon Charneau (Inria, France); Isabelle Chrisment (LORIA-TELECOM Nancy, Université de Lorraine, France)  
pp. 366-371

**SmartEvacTrak: A People Counting and Coarse-Level Localization Solution for Efficient Evacuation of Large Buildings**  
Nasimuddin Ahmed (Tata Consultancy Service, India); Avik Ghose (Tata Consultancy Services, India); Amit Agrawal (Tata Consultancy Services Ltd., India); Chirabrata Bhaumik (Tata Consultancy Services & TCS Innovation Labs, India); Vivek Chandel and Abhinav Kumar (Tata Consultancy Services, India)  
pp. 372-377

**RuPS: Rural Participatory Sensing with Rewarding Mechanisms for Crop Monitoring**  
Jayantrao Mohite, Yogita Karale, Prateek Gupta, Sonali Kulkarni and Bhushan Gurmukhdas Jagyasi (TCS Innovation Labs Mumbai, India); Amol Zape (Shri Shivaji College of Horticulture Amravati, India)  
pp. 378-383

Session 3: Crowdsensing Middleware

**Crowd Assisted Approach for Pervasive Opportunistic Sensing**  
Paulo Mendes and Waldir Moreira (COPELABS, University Lusofona, Portugal)  
pp. 384-389

Session 4: Crowdsensing for Mapping and Navigation

**Sound Collection and Visualization System Enabled Participatory and Opportunistic Sensing Approaches**  
Sunao Hara and Masanobu Abe (Okayama University, Japan); Noboru Sonehara (National Institute of Infomatics, Japan)  
pp. 390-395

**A Sensing Coverage Analysis of a Route Control Method for Vehicular Crowd Sensing**  
Osamu Masutani (Denso IT Laboratory, Inc., Japan)  
pp. 396-401

**Trustworthiness in Crowd-Sensed and Sourced Georeferenced Data**  
Catia Prandi, Stefano Ferretti, Silvia Mirri and Paola Salomoni (University of Bologna, Italy)  
pp. 402-407

Session 5: Panel - What are essential ingredients for a killer crowdsensing application?
Session 1: Keynote Lecture

Tracking Your Every Move - Today and Tomorrow
Jakob Eriksson (University of Illinois at Chicago, USA)
pg. 408

Session 2: Systems

PEMAR: A Pervasive Middleware for Activity Recognition with Smart Phones
Prakash Vaka and Feichen Shen (University of Missouri - Kansas City, USA); Mayanka Chandrashekar and Yuyung Lee (University of Missouri-Kansas City, USA)
pp. 409-414

A Case Study on Minimum Energy Operation for Dynamic Time Warping Signal Processing in Wearable Computers
Javad Birjandtalab, Qingxue Zhang and Roozbeh Jafari (University of Texas at Dallas, USA)
pp. 415-420

Detecting Energy Leaks in Android App with POEM
Alan Ferrari, Dario Gallucci, Daniele Puccinelli and Silvia Giordano (University of Applied Sciences and Arts of Southern Switzerland (SUPSI), Switzerland)
pp. 421-426

Session 3: Activity Monitoring

A Novel Estimation Method of Road Condition for Pedestrian Navigation
Takumi Satoh, Akihito Hiromori, Hirozumi Yamaguchi and Teruo Higashino (Osaka University, Japan)
pp. 427-432

Investigation of Gait Characteristics in Glaucoma Patients with a Shoe-Integrated Sensing System
Yuchao Ma (Washington State University, USA); Sharon Henry and Alex Kierlanczyk (University of California, Los Angeles, USA); Majid Sarrafzadeh (UCLA, USA); Joseph Caprioli and Kouros Nouri-Mahdavi (University of California, Los Angeles, USA); Hassan Ghasemzadeh (Washington State University, USA); Navid Amini (University of California, Los Angeles, USA)
pp. 433-438

AgriAct: Agricultural Activity Training using Multimedia and Wearable Sensing
Somya Sharma (Innovation Labs, Tata Consultancy Services, Mumbai, India); Bhushan Gurmukhdas Jagyasi (TCS Innovation Labs Mumbai & Indian Institute of Technology Bombay, India); Jabal Raval (TCS Innovation Labs, Tata Consultancy Services Ltd., India); Prashant Patil (VESIT & Tata Consultancy Services, India)
pp. 439-444

Session 4: Patterns, Dynamics, and Data

Tracking Vehicle Trajectories by Local Dynamic Time Warping of Mobile Phone Signal Strengths and its Potential in Travel-time Estimation
Charith Chitraranjan (North Dakota State University & University of Moratuwa, USA); Amal Perera (University of Moratuwa, Sri Lanka); Anne M Denton (North Dakota State University, USA)
pp. 445-450
Analysis of a Fast LZ-Based Entropy Estimator for Mobility Data
Alicia Rodriguez-Carrion, Carlos Garcia-Rubio and Celeste Campo (University Carlos III of Madrid, Spain); Sajal K. Das (Missouri University of Science and Technology, USA)
pp. 451-456

Mobile Usage Patterns and Privacy Implications
Michael Mitchell, Ratnesh Patidar, Manik Saini, Parteek Singh and An-I Andy Wang (Florida State University, USA); Peter Reiher (UCLA, USA)
pp. 457-462

Dynamics of Social-aware Pervasive Networks
Waldir Moreira and Paulo Mendes (COPELABS, University Lusofona, Portugal)
pp. 463-468

Next Place Prediction by Understanding Mobility Patterns
Manoranjan Dash, Kee Kiat Koo, Joao Paulo Bartolo Gomes and Shonali Priyadarsini Krishnaswamy (Institute for Infocomm Research, A*Star, Singapore); Daniel Rugeles (Nanyang Technological University, Singapore); Amy Shi-Nash (Singapore Telecom Limited, Singapore)
pp. 469-474
S1: Algorithms for Emergency Systems and Networks, I

**Cloud Enabled Emergency Navigation Using Faster-than-real-time Simulation**
Huibo Bi and Erol Gelenbe (Imperial College London, United Kingdom)
pp. 475-480

**Communication Coverage Awareness for Self-aligning Wireless Communication in Disaster Operations**
Thomas Pfeiffenberger, Peter Dorfinger and Ferdinand von Tüllenburg (Salzburg Research Forschungsgesellschaft m. b. H., Austria)
pp. 481-486

S2: Algorithms for Emergency Systems and Networks, II

**Routing Diverse Crowds in Emergency with Dynamic Grouping**
Olumide Akinwande and Huibo Bi (Imperial College London, United Kingdom)
pp. 487-492

**Towards Emergency Networks Security with Per-Flow Queue Rate Management**
Maurizio Casoni, Carlo Augusto Grazia, Martin Klapez and Natale Patriciello (University of Modena and Reggio Emilia, Italy)
pp. 493-498

**Emergency Support System with Directional Extensions**
Andras Kokuti (Budapest University of Technology and Economics, Hungary)
pp. 499-504

S3: Emergency Support Systems

**No Way Out: Emergency Evacuation With No Internet Access**
Gokce Gorbil (Imperial College London, United Kingdom)
pp. 505-511

**RecureShare - Internet-less Application Distribution Mechanism for Internet-less Emergency Communication Systems**
Seigi Matsumoto (Nara Institute of Science and Technology, Japan); Yutaka Arakawa (Nara Institute of Science and Technology & NAIST, Japan); Edgar Marko Trono and Keiichi Yasumoto (Nara Institute of Science and Technology, Japan)
pp. 512-517

**E-HAMC: Leveraging Fog Computing for Emergency Alert Service**
Mohammad Aazam and Eui-Nam Huh (Kyung Hee University, Korea)
pp. 518-523

S4: Emergency Communications and Networks

**Hybrid Communication Architecture for Emergency Response - An Implementation in Firefighter’s Use Case**
The An Binh Nguyen, Frank Englert, Simon Farr, Christian Gottron, Doreen Böhnstedt and Ralf Steinmetz (Technische Universität Darmstadt, Germany)
pp. 524-529

**A Multimedia Delivery System for Delay-/Disruption-Tolerant Networks**
Christian Raffelsberger and Hermann Hellwagner (Klagenfurt University, Austria)
pp. 530-536
### KN: Keynote Talk

**The "E Pluribus Unum" Agenda for Wearables**  
Archan Misra (Singapore Management University, Singapore)  
pp. 543

### S1: Gesture Recognition

**Recognizing Social Gestures with a Wrist-Worn SmartBand**  
Jonathan S Knighten, Stephen McMillan, Tori Chambers and Jamie Payton (University of North Carolina at Charlotte, USA)  
pp. 544-549

**MotionAuth: Motion-based Authentication for Wrist Worn Smart Devices**  
Junshuang Yang, Yanyan Li and Mengjun Xie (University of Arkansas at Little Rock, USA)  
pp. 550-555

**Gesture Control By Wrist Surface Electromyography**  
Abhishek Nagar and Xu Zhu (Samsung, USA)  
pp. 556-561

### S2: UX and Systems

**Design Recommendations to Improve the User Interaction with Wrist Worn Devices**  
Byron Lowens, Vivian Motti and Kelly Caine (Clemson University, USA)  
pp. 562-567

**Power Optimization for Wearable Devices**  
Haik Kalantarian (University of California, Los Angeles, USA); Nabil Alshurafa, Mohammad Pourhomayoun and Majid Sarrafzadeh (UCLA, USA)  
pp. 568-573

**A Remote Conversation Support System for Deaf-mute Persons based on Bimanual Gestures Recognition using Finger-worn Devices**  
Kengo Kuroki (University of AIZU, USA); Yiming Zhou, Zixue Cheng and Zixian Lu (University of Aizu, Japan); Yinghui Zhou (University of AIZU, USA); Lei Jing (University of Aizu, Japan)  
pp. 574-578

### S3: Health and Well-being Applications

**Gait, Wrist and Sensors: Detecting Freezing of Gait in Parkinson’s Disease from Wrist Movement**  
Sinziana Mazilu (Swiss Federal Institute of Technology, Switzerland); Ulf Blanke (ETH Zürich, Switzerland); Gerhard Tröster (Wearable Computing Lab ETH Zürich, Switzerland)  
pp. 579-584

**The Case for Smartwatch-based Diet Monitoring**  
Sougata Sen, Vigneshwaran Subbaraju, Archan Misra, Rajesh K Balan and Youngki Lee (Singapore Management University, Singapore)  
pp. 585-590

**Towards Detection of Bad Habits by Fusing Smartphone and Smartwatch Sensors**  
Muhammad Shoaib and Stephan Bosch (University of Twente, The Netherlands); Ozlem Durmaz Incel (Galatasaray University, Turkey); Hans Scholten and Paul Havinga (University of Twente, The Netherlands)
 Detecting Self-harming Activities with Wearable Devices

Levi Malott (Missouri S&T, USA); Pratool Bharti (Missouri University of Science & Technology, USA); Nicholas Hilbert (Missouri University of Science and Technology, USA); Ganesh Gopalakrishna (University of Missouri, USA); Sriram Chellappan (Missouri University of Science and Technology, USA)

pp. 597-602