# SMARTCOMP 2016 Table of Contents

**Message from General and Program Co-chairs** ........................................................................................................... vii

**Organizing Committee** ................................................................................................................................................ viii

**Technical Program Committee** ................................................................................................................................ ix

**External Reviewers** ................................................................................................................................................... x

## Session 1A: Smart Mobility

**Path Clustering Based on a Novel Dissimilarity Function for Ride-Sharing Recommenders** ................................. 1

_Eleonora D'Andrea, David Di Lorenzo, Beatrice Lazzerini, Francesco Marcelloni and Fabio Schoen_

**Real-time and Predictive Analytics for Smart Public Transportation Decision Support System** ......................... 9

_Fangzhou Sun, Yao Pan, Jules White and Abhishek Dubey_

**itsBlue: A Bluetooth-Based Framework for Intersection Management ITS Applications** ............................. 17

_Ahmed Alghamdi, Tamer Nadeem and Mecit Cetin_

**Incident Detection by Spatiotemporal Analysis of GPS Data (Concise Contribution)** ................................. 26

_Eleonora D'Andrea and Francesco Marcelloni_

## Session 1B: Smart Healthcare

**Care-Chair: Sedentary Activities and Behavior Assessment with Smart Sensing on Chair Backrest** ............... 31

_Rakesh Kumar, Alec Bayliff, Debraj De, Adam Evans, Sajal K. Das and Mignon Makos_

**A Smartphone-based System for Clinical Gait Assessment** ................................................................. 39

_Andres Perez and Miguel Labrador_

**An Efficient Method of Detecting Breathing Frequency While Running** .................................................. 47

_Fei Gu, Jianwei Niu, Sajal K. Das and Zhenxue He_

**Building Continuous Arterial Blood Pressure Prediction Models Using Deep Recurrent Networks (Concise Contribution)** ................................................................. 55

_Costas Sideris, Haik Kalantarian, Ebrahim Nemati and Majid Sarrafzadeh_

## Session 2A: Special Session on Smart Systems

**Client-Catered Control of Engineered Spaces with Software-Defined Sensors and Actuators** ................... 60

_Sandip Roy, Andrew Wang, Mengran Xue, Brian Moore, Amirkhosro Vosoughi, Terry Chen and Yuan Liao_

**Designing Wearable Sensor-based Analytics for Quantitative Mobility Assessment** ................................. 68

_Gina Sprint, Diane Cook, Douglas Weeks_

**Detection of Runtime Conflicts among Services in Smart Cities** ................................................................. 76

_Meiyi Ma, Sarah Preum, William Tarneberg, Mohsin Ahmed, Mathew Ruiters and John Stankovic_
Session 2B: Smart Data Analytics

Lightweight Internet Traffic Classification: a Subject-based Solution with Word Embeddings .......................................................... 86
Antonio Murgia, Giacomo Ghidini, Stephen P. Emmons and Paolo Bellavista

Optimal Skewed Allocation on Multiple Channels for Broadcast in Smart Cities .................................................. 94
Cristina M. Pinotti, Giorgio Audrito and Daniele Diodati

Assessing Jitter in Sensor Time Series from Android Mobile Devices .............................................................. 102
Brittany Cook, Edwin Peguero and Miguel Labrador

Mobile Data Collection and Analysis in Conservation ................................................................. 110
Nickolas Wergeles, Charles Shang, Haidong Wang, Zeshan Peng, Joel Sartwell, Tom Treiman, Jeff Beringer, Jerrold L. Belant, Joshua Millsapagh, Jon T. McRoberts and Yi Shang

Session 3: Best Paper Award Candidates

Upload Planning for Mobile Data Collection in Smart Community Internet-of-Things Deployments .................................................. 115
Qiuxi Zhu, Md Yusuf Sarwar Uddin, Zhijing Qin and Nalini Venkatasubramanian

Hypothesis Transfer Learning for Efficient Data Computing in Smart Cities Environments ........................................ 123
Lorenzo Valerio, Andrea Passarella and Marco Conti

Mining Traffic Congestion Correlation between Road Segments on GPS Trajectories .......................................... 131
Yuqi Wang, Jianhong Cao, Wengen Li and Tao Gu

Session 4A: Special Session on Smart Cities

The SCALE2 Multi-network Architecture for IoT-based Resilient Communities .................................................. 139
Md. Yusuf Sarwar Uddin, Alexander Nelson, Kyle Benson, Guoxi Wang, Qiuxi Zhu, Qing Han, Nailah Alhassoun, Prakash Chakravarti, Julien Stamatakis, Daniel Hoffman, Luke DArce, and Nalini Venkatasubramanian

Placement of Energy Sources for Electric Transportation in Smart Cities .......................................................... 147
Klara Nahrstedt and Siting Chang

Km4City Smart City API: an Integrated Support for Mobility Services, the Case of Sii-Mobility .......................................................... 155
Paolo Nesi, Claudio Badii, Pierfrancesco Bellini, Daniele Cenni, Giacomo Martelli and Michela Paolucci

SmartPorter: A Combined Perishable Food and People Transport Architecture in Smart Urban Areas .................................................. 163
Amitangshu Pal and Krishna Kant
Session 4B: Smart Sensing

Enhancing Reliability of Vehicular Participatory Sensing Network: A Bayesian Approach
Nirnay Ghosh, Rajesh Barnwal, Soumya Ghosh and Sajal Das

NILM in an Industrial Setting: A Load Characterization and Algorithm Evaluation
Emil Holmegaard and Mikkel Baun Kjærgaard

A Data-Driven Approach to Soil Moisture Collection and Prediction
Zhihao Hong, Zbigniew Kalbarczyk and Ravishankar Iyer

HydroSense: An Open Platform for Hydroclimatic Monitoring (Concise Contribution)
Edward R. Prescott, Colby Rome, Colin Heinzmann, Matthew Hawkins, Alan Marchiori and Benjamin R. Hayes

Session 5: Smart Social Interactions

Big-data Inspired, Proximity-aware 4G/5G Service Supporting Urban Social Interactions
Christian Quadri, Sabrina Gaito and Gian Paolo Rossi

Towards Emotional-aware Truth Discovery in Social Sensing Applications
Jermaine Marshall and Dong Wang

Friend Recommendation using Offline and Online Social Information for Face-to-Face Interactions (Concise Contribution)
Kyungmin Kim, Taehun Kim and Soon J. Hyun

ADA - Automatic Detection of Alcohol Usage for a Mobile Ambulatory Assessment System (Concise Contribution)
Peng Sun, Nickolas Michael Wergeles, Chen Zhang, Luke M. Guerdan, Timothy Trull and Yi Shang