## **Table of Contents**

Sensing by Proxy: Occupancy Detection Based on Indoor CO2 Concentration  Ming Jin, Nikolaos Bekiaris-Liberis, Kevin Weekly, Costas Spanos, and Alexandre Bayen	1
Usability Evaluation Approaches for (Ubiquitous) Mobile Applications: A Systematic Mapping Study Rodrigo A. Cruz Reis, Ludymilla L. A. Gomes, Arilo Claudio Dias-Neto, and Awdren de L. Fontao	11
Extension of Sikuli Tool to Suport Automated Tests to Windows Phone Context-Aware Applications Elizangela Santos da Costa, Rodrigo dos Anjos Cruz Reis, and Arilo Claudio Dias Neto	18
On an EAV Based Approach to Designing of Medical Data Model for Mobile HealthCare Service Alexander Borodin and Yulia Zavyalova	20
Understanding Individual's Behaviors in Urban Environments  Claudia Liliana Zuniga-Canon and Juan Carlos Burguillo	24
Adaptive Streaming Scheme for Improving Quality of Virtualization Service  Sunghee Lee and Kwangsue Chung	28
Pervasive Social Network  Alexiei Dingli and Daniel Tanti	31
A Robust Model for Person Re-Identification in Multimodal Person Localization Thi Thanh Thuy Pham, Thi Lan Le, Trung Kien Dao, Duy Hung Le, and Van Toi Nguyen	38
Analyzing Consumer Loyalty of Mobile Advertising: A View of Involvement, Content, and Interactivity and the Mediator of Advertising Value Wei-Hung Hsiao, Shwu-Ming Wu, and Ing-Long Wu	44
SUMMIT: Supporting Rural Tourism with Motivational Intelligent Technologies  Mei Yii Lim, Sarah M Gallacher, and Nicholas K Taylor	50
Smart Spaces Approach to Development of Recommendation Services for Historical e-Tourism Aleksey Varfolomeyev, Dmitry Korzun, Aleksandrs Ivanovs, and Oksana Petrina	56
Integrating Application-Oriented Middleware into the Android Operating System  Julian Kalinowski and Lars Braubach	62
Fortifying Android Patterns using Persuasive Security Framework  Hossein Siadati, Payas Gupta, Sarah Smith, Nasir Memon, and Mustaque Ahamad	68

An Architecture for Self-healing in Internet of Things Fernando Mendonca de Almeida, Admilson de Ribamar Lima Ribeiro, and Edward David Moreno	76
Object Location Estimation from a Single Flying Camera  Insu Kim and KinChoong Yow	82
Generating Arbitrary View of Vehicles for Human-assisted Automated Vehicle Recognition in Intelligent CCTV Systems  Youri Ku, Kim Insu, and Kin Choong Yow	89
Towards a Reliable and Personalized Disaster Warning System Sungmin Hwang, Hiep Tuan Nguyen Tri, and Kyungbaek Kim	96
APEC: Auto Planner for Efficient Configuration of Indoor Positioning Systems  Ming Jin, Ruoxi Jia, and Costas Spanos	100
Intelligent Manufacturing based on Self-Monitoring Cyber-Physical Systems  Simon Bergweiler	108
Collaborative Detection with Uncertain Signal Distributions in Wireless Sensor Networks  Tai-Lin Chin, Jiun-Hao Chen, and Cheng-Chia Huang	114
Delay prediction approach for cyclic mobility models in Ad hoc networks  Jihen Bokri, Sofiane Ouni, and Leila Saidane	120
Advertising Method via Smart Device Based on High Frequency  Myoungbeom Chung, Green Bang, and Ilju Ko	128
MAP-Based Error Correction Mechanism for Five-Key Chording Keyboards  Adrian Tarniceriu, Bixio Rimoldi, and Pierre Dillenbourg	133
DDAAV - Detector Student Performance Andreia Rosangela Kessler Muhlbeier, Aderson de Carvalho, Roseclea Duarte Medina, Fabiana Santiago Sgobbi, and Liane Margarida Rockenbach Tarouco	139
Efficient Algorithms for Accuracy Improvement in Mobile Crowdsensing Vehicular Applications Saverio Delpriori, Valerio Freschi, Emanuele Lattanzi, and Alessandro Bogliolo	145
How Internet of Thing Makes the Energy Grid Smart  Giampaolo Fiorentino, Antonello Corsi, and Pietro Fragnito	151