Table of Contents

Compass and WLAN Integration for Indoor Tracking on Mobile Phones Moritz Kessel, Martin Werner, and Claudia Linnhoff-Popien	1
Performance Evolutions of Velocity-Aware Routing Protocol for Mobile Ad hoc Networks Muneer Bani Yassein, Alaa N. Alslaity, and Ismail M. Ababneh	8
The Context Manager: Personalized Information and Services in Mobile Environments Pablo Curiel and Ana B. Lago	14
An Ontology-based Context Management System for Smart Environments Laura M. McAvoy, Liming Chen, and Mark Donnelly	18
Extending Moodle Services to Mobile Devices: The Moodbile Project Maria Jose Casany, Marc Alier, Enric Mayol, Jordi Piguillem, Nikolas Galanis, Francisco Javier Garcia- Penalvo, and Miguel Angel Conde	24
Exploring Efficient Methods to Extract Pedestrian Flows on a Mobile Adhoc Network Ryo Nishide and Hideyuki Takada	29
Analyzing Moodle/LMS Logs to Measure Mobile Access Maria Jose Casany, Marc Alier, Enric Mayol, Nikolas Galanis, and Jordi Piguillem	35
Elckerlyc Goes Mobile Enabling Technology for ECAs in Mobile Applications Randy Klaassen, Jordi Hendrix, Dennis Reidsma, and Rieks op den Akker	41
User-Centric Personalization and Autonomous Reconfiguration Across Ubiquitous Computing Environments Kevin O' Mahony, Jian Liang, and Kieran Delaney	48
An Aspect-Based Resource Recommendation System for Smart Hotels Aitor Almeida, Eduardo Castillejo, Diego Lopez-de-Ipina, Marcos Sacristan, and Javier Diego	54
A Metadata Monitoring System for Ubiquitous Computing Caio Batista, Gustavo Alves, Everton Cavalcante, Frederico Lopes, Thais Batista, Flavia Delicato, and Paulo Pires	60
User-centric Complex Event Modeling and Implementation Based on Ubiquitous Data Service Feng Gao and Sami Bhiri	67
Using Unsupervised Learning to Improve the Naive Bayes Classifier for Wireless Sensor Networks Ardjan Zwartjes, Paul Havinga, Gerard Smit, and Johann Hurink	71

A Distributed Infrastructure for Real-time Continuous VOC Monitoring in Hazardous Sites Gianfranco Manes, Giovanni Collodi, Francesco Chiti, Romano Fantacci, Rosanna Fusco, Leonardo Gelpi, and Antonio Manes	77
MAD Science: Increasing Engagement in STEM Education Through Participatory Sensing Scott Heggen, Osarieme Omokaro, and Jamie Payton	87
Evaluation of a Cooperative Caching Scheme for Grid Ad Hoc Networks Francisco J. Gonzalez-Canete and Eduardo Casilari	97
User-assisted Semantic Interoperability in Internet of Things: Visually-facilitated Ontology Alignment through Visually-enriched Ontology and Thing Descriptions Oleksiy Khriyenko, Vagan Terziyan, and Olena Kaikova	104
Fair Power Control in Cooperative Systems Based on Evolutionary Techniques Konstantinos Chatzikokolakis, Roi Arapoglou, Andreas Merentitis, and Nancy Alonistioti	111
Single-Handed Typing with Minimal Eye Commitment: A Text-Entry Study Adrian Tarniceriu, Pierre Dillenbourg, and Bixio Rimoldi	117
Ameliorating Compound Logistics Processes using Virtual Geo-Sensors Wolfgang Narzt	123
Techniques for Interacting With Small Devices Javier Oliver and Begona Garcia	129
Development of m-Sahayak- the Innovative Android based Application for Real-time Assistance in Indian Agriculture and Health Sectors Biswajit Saha, Kowsar Ali, Premankur Basak, and Amit Chaudhuri	133
Mobile Gesture Recognition Using Hierarchical Recurrent Neural Network with Bidirectional Long Short-Term Memory Myeong-Chun Lee and Sung-Bae Cho	138
Business Impact Assessment for Autonomic Network Management: Identifying Business Impact Indicators From Use Case Requirements Sander Spek, Vania Goncalves, and Simon Delaere	142
Permission Tracking in Android Michael Kern and Johannes Sametinger	148
MyVigi: An Android Application to Detect Fall and Wandering Bruno Stanislas Beauvais, Vincent Rialle, and Juliette Sablier	156

An Autonomous Traceability Mechanism for a Group of RFID Tags Yann Glouche and Paul Couderc	161
A Remote Control System to Configure Network Devices Sandra Sendra, Emilio Granell, Ismael Climent, and Jaime Lloret	169
A new Strategy to Improve the Pathfinding in Wireless ad-hoc Networks Andreas Redmer and Andreas Heuer	175
Codeset Overlay for Complementary Code Keying Direct Sequence Spread Spectrum Farzad Talebi and Thomas Pratt	179
Analysis and Compensation for HPA Nonlinearity with Neural Network in MIMO-STBC Systems Oussama Ben Hadj Belkacem, Mohamed Lassaad Ammari, Rafik Zayani, and Ridha Bouallegue	184
Towards Self-Organizing Network Orchestration Management for LTE Mobile Communication Systems Javier Rubio-Loyola, Hiram Galeana-Zapien, and Ramon Aguero	190
A Musical Feast: How Musical Performance Using Playful Utensils Can Enrich the Cooking and Dining Experience Yan Yan Cao and Jeffrey Tzu Kwan Koh	196
HDR Video Compression Using High Efficiency Video Coding (HEVC) Yuanyuan Dong, Panos Nasiopoulos, and Mahsa T. Pourazad	205
Development of a 3D Stereo Comic Creation Tool and a Display System for the 3D Android Smartphone Shigeru Sasaki, Masafumi Furuta, Seiichi Tanaka, Marika Kishi, and Yui Takifuji	210
Internet of Things to Provide Scalability in Product-Service Systems Danubia Espindola, Nelson Duarte Filho, Silvia Botelho, Jonata Carvalho, and Carlos Pereira	214
Improving TelEduc Environment With GPL Software: The Visualization Content Case for Computers and Mobile Devices Andre da Silva and Heloisa da Rocha	222