## **Table of Contents**

Performance Assessment of Time-Threshold Based Scheme over Soft Frequency Reuse (SFR) Scheme <i>Idil Candan</i>	1
Analysis of the Usefulness of Mobile Eyetracker for the Recognition of Physical Activities  Peter Hevesi, Jamie Ward, Orkhan Amiraslanov, Gerald Pirkl, and Paul Lukowicz	5
Beware: Mobile and Web Application to Prevent Crimes against the Patrimony, Life, Body and Health Alexa Tataje, Marco Florian, and David Mauricio	11
Using Hidden Markov Models and Rule-based Sensor Mediation on Wearable eHealth Devices  Gilles Irenee Fernand Neyens and Denis Zampunieris	19
Using Image Recognition for Testing Hand-drawn Graphic User Interfaces  Maxim Mozgovoy and Evgeny Pyshkin	25
On Providing Healthy Routes: A Case for Fine-Grained Pollution Measurements Using Mobile Sensing Srinivas Devarakonda, Ruilin Liu, and Badri Nath	29
Hybrid Client/Server Rendering with Automatic Proxy Model Generation  Jens Olav Nygaard and Jon Mikkelsen Hjelmervik	37
'SER Analysis of Adaptive Threshold Based Relay Selection with 2-Bits Feedback for Type-2 Relays Sung Sik Nam, Byungju Lim, Mohamed-Slim Alouini, and Young-Chai Ko	41
A Reward System for Collaborative Care of Elderly based on Distributed Ledger Technologies Emilien Bai and Kare Synnes	46
Planning for Ubiquitous Learning in PLAN  Timothy Arndt	56
A Tool Rental Service Scenario - IoT technologies enabling a circular economy business model Johanna Kallio, Maria Antikainen, and Outi Kettunen	60
Towards an Architecture to Multimodal Tools for e-Learning Environments  Andre da Silva, Fernanda Freire, and Flavia Arantes	66
Implementation Example with Ultra-Small PCs for Human Tracking System based on Mobile Agent Technologies Masaru Shiozuka, Tappei Yotsumoto, Kenichi Takahashi, Takao Kawamura, and Kazunori Sugahara	73
Indoor Source Localization Using 2D Multi-Sensor Based Spatial Spectrum Fusion Algorithm	79

Taha Bouras, Di He, Wenxian Yu, and Yi Zhang	
Probabilistic CCRN: Reliability Analysis of Ubiquitous Computing Scenarios Using Probabilistic Model Checking Reona Minoda, Masakazu Ishihata, and Shin-ichi Minato	85
Using Brain-Computer Interface and Internet of Things to Improve Healthcare for Wheelchair Users Ariel Teles, Mauricio Cagy, Francisco Silva, Markus Endler, Victor Bastos, and Silmar Teixeira	92
Enhancing the Affective Sensitivity of Location Based Services Using Situation-Person-Dependent Semantic Similarity  Antonios Karatzoglou and Michael Beigl	95
TPM Framework: a Comprehensive Kit for Exploring Applications with Textile Pressure Mapping Matrix Bo Zhou, Jingyuan Cheng, Ankur Mawandia, Yujiang He, Zhixin Huang, Mathias Sundholm, Muhammet Yildrim, Heber Cruz, and Paul Lukowicz	101
Estimation of Relative Offset and Drift for Synchronization of Local Clocks in Wireless Sensor Networks Ayako Arao and Hiroaki Higaki	108
A Quantitative Study on Live Virtual Machines Migration in Virtualized Computing Environment  Marcela Tassyany Galdino Santos, Edlane de Oliveira Gusmao Alves, and Anderson Fabiano Batista Ferreira da  Costa	115
Management of Forest Fires Using IoT Devices  Josue Toledo-Castro, Ivan Santos-Gonzalez, Candelaria Hernandez-Goya, and Pino Caballero-Gil	121
ASUT: Advanced Software Update for Things  Juhyun Choi, Changue Jung, Ikjun Yeom, and Younghoon Kim	127
Towards Remote Control of Mobile Robots to Help Dependent People  Yvon Autret, Jean Vareille, David Espes, Valerie Marc, and Philippe Le Parc	129
MQTT-based Translation System for IoT Interoperability in oneM2M Architecture  Jiwoo Park, Geonwoo Kim, and Kwangsue Chung	137
High-performance Wireless Sensor Node Design for Water Pipeline Monitoring Fatma Karray, Mohamed Wassim Jmal, and Mohamed Abid	141
An Extensible Edge Computing Architecture: Definition, Requirements and Enablers Volkan Gezer, Jumyung Um, and Martin Ruskowski	148
GeSCo: Introducing an Edge Layer Between Cloud MES and Shop-Floor in Decentralized Manufacturing	153

## Badarinath Katti, Michael Schweitzer, and Christiane Plociennik

Combining Edge Computing and Blockchains for Flexibility and Performance in Industrial Automation Mauro Isaja, John Soldatos, and Volkan Gezer	159
Implementation of Interactive E-learning System Based on Virtual Reality SeungJoon Kwon and HyungKeun Jee	165
Heads Up Displays (HUD) as a Tool to Contextualize the User in 3D Virtual Worlds Aliane Loureiro Krassmann, Felipe Becker Nunes, Tito Armando Rossi Filho, Liane Margarida Rockenbach Tarouco, and Magda Bercht	169