# 14th International Conference on Mobile Systems and Pervasive Computing (MobiSPC 2017) / 12th International Conference on Future Networks and Communications (FNC 2017) / Affiliated Workshops

Procedia Computer Science Volume 110

Leuven, Belgium 24 – 26 July 2017

**Editors:** 

Elhadi Shakshuki Ansar Yasar

ISBN: 978-1-5108-4505-3

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V. All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Elsevier B.V. at the address below.

Elsevier B.V. Radarweg 29 Amsterdam 1043 NX The Netherlands

Phone: +31 20 485 3911 Fax: +31 20 485 2457

http://www.elsevierpublishingsolutions.com/contact.asp

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: \$45,758,0400

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com Preface

#### Available online at www.sciencedirect.com

## **ScienceDirect**





## **Table of Contents**

Ansar-Ul-Haque Yasar, and Stéphane Galland	1
Preface Ansar-Ul-Haque Yasar, and Haroon Malik	4
Keynote I Professor Atta Badii	7
Smart Energy Utilities based on Real-Time GIS Web Services and Internet of Things Reza Nourjou, and Mehdi Hashemipour	8
Recognizing Grabbing Actions from Inertial and Video Sensor Data in a Warehouse Scenario Alexander Diete, Timo Sztyler, Lydia Weiland, and Heiner Stuckenschmidt	16
Smart dissemination and exploitation mobile services for carnival events  Zois Koukopoulos, and Dimitrios Koukopoulos	24
UMAFall: A Multisensor Dataset for the Research on Automatic Fall Detection Eduardo Casilari, Jose A. Santoyo-Ramón, and Jose M. Cano-García	32
Manhole-cover Shaped Antenna Design for Underground Facilities Monitoring System Eun-Hee Kim, Hae-Won Son, Hoyong Kang, and In-hwan Lee	40
Decentralized Network Building Change in Large Manufacturing Companies towards Industry 4.0 Poonpakdee, P, Koiwanit, J., and Yuangyai, C.	46
Design, Implementation and Testing of a Cost Function Based Scheduling Mechanism for a Water Management System Sajid M. Sheikh, and Nadhir Ben Halima	54
Supporting Seamless Mobility for Real-Time Applications in Named Data Networking Maram Alajlan, and Abdelfettah Belghith	62
Online Cloud-Based Battery Lifetime Estimation Framework for Smartphone Devices Raja Wasim Ahmad, Raja Sehrab Bashir, Sharjil Saeed, Yangsun Lee, Kwangman Ko, and Yunsik Son	70
Distributed Localization for Participatory Sensing Systems Anubhuti Garg, and Amiya Nayak	78
Activity Recognition and Abnormal Behaviour Detection with Recurrent Neural Networks  Damla Arifoglu, and Abdelhamid Bouchachia	86
A Resource Provision Strategy for Software-as-a-Service in Cloud Computing Wen-Hwa Liao, Peng-Wen Chen, and Ssu-Chi Kuai	94
Adaptive Trap Coverage in Mobile Sensor Networks Chia-Hsu Kuo, Tzung-Shi Chen, and Siou-Ci Syu	102

iv Contents

Olivier Debauche, Saïd Mahmoudi, Andriamasinoro Lalaina Herinaina Andriamandroso, Pierre Manneback, Jérôme Bindelle, and Frédéric Lebeau	11
Automation Support for Mobile App Quality Assurance – A Tool Landscape Susanne Braun, Frank Elberzhager, and Konstantin Holl	11
Multiple Peer Chord Rings Approach for Device Discovery in IoT Environment Binh Minh Nguyen, Hong-Nhat Quoc Hoang, Ladislav Hluchý, Tuyet Trinh Vu, and Hieu Le	12
Homonoia: When your Car Reads your Mind Ahmad Bennakhi, Maytham Safar, and Jafar Abdulrasoul	13
Real-Time Traffic Data Smoothing from GPS Sparse Measures Using Fuzzy Switching Linear Models Zied Bouyahia, Hedi Haddad, Nafaâ Jabeur, and Stéphane Derrode	14
C2IoT: A framework for Cloud-based Context-aware Internet of Things services for smart cities Soufiane Faieq, Rajaa Saidi, Hamid Elghazi, and Moulay Driss Rahmani	15
Helping the Performance Evaluation of an Agent Run-time Framework: the SARL Experience Index Stéphane Galland, Ansar-Ul-Haque Yasar, Elhadi Shakshuki, and Nicolas Gaud	15
Impact of Projected Emission and Climate Changes on Air Quality in the U.S.: from National to State Level	17
Yang Zhang, Kai Wang, and Chinmay Jena	16 17
Human behavior monitoring using a passive indoor positioning system: a case study in a SME Pedro E. Lopez-de-Teruel, Felix J. Garcia, Oscar Canovas, Ruben Gonzalez, and Jose A. Carrasco	18
Toward an Efficient Ambient Guidance for Transport Applications  Jean-Michel Ilié, and Ahmed-Chawki Chaouche	19
Toward a Computational Model of Mood  Hoang, and Huu Son	19
Enabling Tracks in Location-Based Smart Mobile Augmented Reality Applications Rüdiger Pryss, Marc Schickler, Johannes Schobel, Micha Weilbach, Philip Geiger, and Manfred Reichert	20
Towards Automated Capturing and Processing of User Feedback for Optimizing Mobile Apps Frank Elberzhager, and Konstantin Holl	21
Consumerisation of Outpatient Informatics with Mobile Health Framework: A Case Study Mohammed M. Alqahtani, and Anthony S. Atkins	22
A novel approach in detecting intrusions using NSLKDD database and MapReduce programming Amar Meryem, Douzi Samira, El Ouahidi Bouabid, and Lemoudden Mouad	23
Recommendation of Mobile Applications based on social and contextual user information Dario Fernando Chamorro-Vela, Pablo Esteban Calvache-Lopez, Juan Carlos Corrales, Luis Antonio Rojas-Potosi, luis Javier Suares, Hugo Ordoñez, and Armando Ordoñez	23
A QoS-aware routing in SDN hybrid networks Chienhung Lin, Kuochen Wang, and Guocin Deng	24
A Memory Efficient Pattern Matching Scheme for Regular Expressions Yeim-Kuan Chang, and Ching-Hsuan Shih	25
Communication Technology for Users with Specific Learning Disabilities Fatimaezzahra Benmarrakchi, Jamal El Kafi, and Ali Elhore	25

Contents v

Systematic Polar Codes for Joint Source-Channel Coding in Wireless Sensor Networks and the Internet of Things Charles Yaacoub, and Malak Sarkis	260
CDNaaS Framework: TOPSIS as Multi-Criteria Decision Making for vCDN Migration Hatem Ibn-Khedher, and Emad Abd-Elrahman	274
Link Adaptation for Maximizing MI of Hybrid Optical/RF Communication System  Muhammad Nasir Khan, Abdul Rafay, S. O. Gilani, and M. Jamil	282
Software-defined Naming, Discovery and Session Control for IoT Devices and Smart Phones in the Constraint Networks Younchan Jung, Marnel Peradilla, and Akanksha Saini	290
Packet key-based security system for the next generation LTE networks  Akanksha Saini, Enrique D. Festijo, and Younchan Jung	297
Integrating Correlation Acquisition with Location Optimization for Accurate Indoor Lightwave Robot Positioning Chun-Chieh Liu, Jhe-Ren Cheng, and Jen-Fa Huang	304
Optimizing Segment Routing using Evolutionary Computation Vítor Pereira, Miguel Rocha, and Pedro Sousa	312
A New Approach on Communications Architectures for Intelligent Transportation Systems Susana Sousa, Alexandre Santos, António Costa, Bruno Dias, Bruno Ribeiro, Fábio Gonçalves, Joaquim Macedo, Maria João Nicolau, and Óscar Gama	320
Automatic monitoring management for 5G mobile networks Alberto Huertas Celdrán, Manuel Gil Pérez, Félix J. García Clemente, and Gregorio Martínez Pérez	328
Secure Logging as a Service Using Reversible Watermarking Abid Khan, Ayyaz Yaqoob, Kinza Sarwar, Mouzna Tahir, and Mansoor Ahmed	336
A simulative model of a 5G Telco Operator Network Giuseppe Faraci, and Alfio Lombardo	344
Orchestrating Softwarized Networks with a Marketplace Approach Salvatore D'Oro, Sergio Palazzo, and Giovanni Schembra	352
S6: a Smart, Social and SDN-based Surveillance System for Smart-cities Corrado Rametta, Gabriele Baldoni, Alfio Lombardo, Sergio Micalizzi, and Alessandro Vassallo	361
Broker-Less Middleware for WSAN Performance Evaluation Awadh Gaamel, Tarek Sheltami, Anas Al-Roubaiey, and Elhadi M. Shakshuki	369
Current State of Cloud Computing Adoption – An Empirical Study in Major Public Sector Organizations of Saudi Arabia (KSA)  Majid Al-Ruithe, Elhadj Benkhelifa, and Khawar Hameed	378
Nice, Berlin, London - if every car had autonomous emergency braking system for forward collisions avoidance  Monika Dávideková, and Michal Greguš ml.	386
Data Distribution Service (DDS) based implementation of Smart grid devices using ANSI C12.19 standard  Basem AL-Madani, and Hassan Ali	394
Monitoring system using web of things in precision agriculture	
Foughali Karim, Fathalah Karim, and Ali frihida	402

vi Contents

Modern and Responsive Mobile-enabled Web Applications Farrukh Shahzad	410
Securing a Local Area Network by IDPS Open Source Yousef FARHAOUI	416
Integrating XML and Relational Data Hassana NASSIRI, Mustapha MACHKOUR, and Mohamed HACHIMI	422
A Divided Latent Class analysis for Big Data Abdallah Abarda, Youssef Bentaleb, and Hassan Mharzi	428
Novel approach to pose invariant face recognition Brahim AKSASSE, Hamid OUANAN, and Mohammed OUANAN	434
Efficient data structures for mobile de novo genome assembly by third-generation sequencing Franco Milicchio, and, Mattia Prosperi	440
Using Graphs to Relate Patient's Clinical and Geographical Data Pietro H Guzzi, Mario Cannataro, and Pierangelo Veltri	448
A new approach to disentangle genetic and epigenetic components on disease comorbidities: studying correlation between genotypic and phenotypic disease networks  G. Tradigo, R. Vacca, T. Manini, V. Bird, T. Gerke, P. Veltri, and M. Prosperi	453
eIMES 3D: An innovative medical images analysis tool to support diagnostic and surgical intervention P. Iaquinta, M. Iusi, L. Caroprese, S. Turano, S. Palazzo, F. Dattola, I. Pellegrino, P. Veltri, and E. Zumpano	459
A Comprehensive Survey on Security in Cloud Computing Gururaj Ramachandra, Mohsin Iftikhar, and Farrukh Aslam Khan	465
Introducing NoC <sup>2</sup> : Interconnecting NoC-based Systems through Ethernet Ahmed S. Hassan, Ahmed A. Morgan, and M. Watheq El-Kharashi	473
Using Twitter as source of traffic data - Concepts and experiences of the project AUSWEG Christoph Engel, Stephan Magnus, and Jan Krause	479
Towards A new Spam Filter Based on PV-DM (Paragraph Vector-Distributed Memory Approach) Samira Douzi, Meryem Amar, Bouabid El Ouahidi, and Hicham Laanaya	486
A Multi-Agent Case-Based Reasoning Architecture for Phishing Detection Hassan Y. A. Abutair, and Abdelfettah Belghith	492
On the use of Networks in Biomedicine Eugenio Vocaturo, and Pierangelo Veltri	498
Recommendation Technologies for IoT Edge Devices  Alexander Felfernig, Seda Polat Erdeniz, Michael Jeran, Arda Akcay, Paolo  Azzoni, Matteo Maiero, and Charalampos Doukas	504
Automated Anomaly Detection in Virtualized Services Using Deep Packet Inspection  Marcel Wallschläger, Anton Gulenko, Florian Schmidt, Odej Kao, and Feng Liu	510
SOFTmon - Traffic Monitoring for SDN  Marc Hartung, and Marc Körner	516