2015 15th International Conference on Innovations for Community Services (I4CS 2015)

Nuremberg, Germany
8-10 July 2015
# Table of Contents

**Foreword**

*Gerald Eichler*

### Session 1: Recommendation, Classification & Emotion

How the Distribution of the Number of Items Rated per User Influences the Quality of Recommendations

1

*Michael Grottke, Julian Knoll and Rainer Groß*

Multilayer Classification of Web Pages Using Random Forest and Semi-supervised Latent Dirichlet Allocation

9

*Karim Sayadi, Quang Vu Bui and Marc Bui*

Happy Hour – Improving Mood with an Emotionally Aware Application

16

*Pedro Carmona, David Nunes, Duarte Raposo, David Silva, Carlos Herrera and Jorge Sa Silva*

### Session 2: Tracking, Location & eMobility

Correlation Filter Based Visual Trackers for Person Pursuit Using a Low-Cost Quadrotor

23

*Klaus Haag, Sergiu Dotenco and Florian Gallwitz*

Generating Meaningful Location Descriptions

31

*Jörg Roth*

Applying Stochastic Methods for Range Prediction in E-Mobility

39

*Kai Gebhardt, Volkmar Schau and Wilhelm Rossak*

### Session 3: Smart Energy, Metering & Sensor Networks

End User Centred Interactive Software Architecture and Design: The Creation of Communities for a Smart Energy Use

43

*Joachim Glatz-Reichenbach, Thomas Vilarinho, Giuseppina Cretella, Carmel Lindkvist, Adrian Minde and Leendert W. M. Wienhofen*

A Privacy-friendly Smart Metering Architecture with few-instance Storage

51

*Asif Mohammad, Jürgen Stader and Dirk Westhoff*

Scheduling Approaches for Wireless Sensor Networks

58

*Bandar Al-Ghamdi, Marwane Ayaida and Hacene Fouchal*

### Session 4: eLearning, Program & Event Scheduling

Centralized Student Learning Platform – Needs and Requirements of Current and Potential Academic Users

64

*Gerald Eichler, Christian Erfurth and Karl-Heinz Lüke*
Towards a Privacy-Preserving Hybrid Radio Network: Design and Open Challenges  
Mirco Schönfeld, Martin Werner, Claudia Linnhoff-Popien and Alexander Erk

A Novel Development Paradigm for Event-based Applications  
Jörg Roth

Session 5: Environment, Emergency & Security

Smartphone-based Networks for Earthquake Detection  
Qingkai Kong, Young-Woo Kwon, Louis Schreier, Steven Allen, Richard Allen and Jennifer Strauss

Feasibility Study of a Mobile Ad-hoc SOS System  
Amro Al-Akkad

Custom-fit Security for Efficient and Pollution-Resistant Multicast OTA-Programming with Fountain Codes  
Oliver Stecklina, Stephan Kornemann, Felix Grehl, Ramona Jung, Dennis Schweer, Thorsten Kranz, Gregor Leander, Dirk Westhoff and Katharina Mollus

Session 6: eHealth & Applications

A Hybrid Approach for Simultaneous Obstacle Avoidance and Stabilization of Dynamic Bipedal Walking using the Aldebaran Nao Robot  
Christian Ullrich, Sergiu Dotenco and Florian Gallwitz

Efforts in Developing Android Smartphone Sports and Healthcare Apps based on Bluetooth Low Energy and ANT+ Communication Standards  
Hans Weghorn