Contents

Foreword
Peter Mikulecký and Pavel Čech v

Committees vii

Invited Speakers 1

Invited Lectures

Towards Tagging Context
José Bravo 5

Visual Thinking for Ambient Intelligence
Yang Cai 7

Applications of Semantic Technologies in AmI
Peter Kostelník, Tomas Sabol and Marian Mach 8

Contributed Papers

Tangible Light Interaction – How Light Portrays the Tangible Action of Things and Spaces Around Us
Richard Appleby and Kees Overbeeke 27

Knowledge Practices Laboratory
František Babíč, Ján Paralič, Michal Raček and Jozef Wagner 42

Emulation of an Active Tag Location Tracking System
Razvan Beuran, Junya Nakata, Takashi Okada, Tetsuya Kawakami, Ken-ichi Chinen, Yasuo Tan and Yoichi Shinoda 50

Enabling NFC Technology to Public Services
J. Bravo, R. Hervas, G. Casero, R. Peña, M. Vergara, S. Nava, G. Chavira and V. Villarreal 58

Reputation Building for Electronic Marketplaces
Radoslav Delina 66

Harnessing “Fair Trade” Metaphor as Privacy Control in Ambient Intelligent
Abraham Esquivel, Pablo A. Haya, Manuel Garcia-Herranz and Xavier Alamán 73

Variability in AmI Middleware Context-Awareness Service
Lidia Fuentes, Nadia Gámez and Pablo Sánchez 82

Agent Based Risk Patient Management
Diego Gachet, Manuel de Buenaga, Ignacio Giráldez and Victor Padrón 90
Services Provider for Transport Public Customers Based on Mobile Local Devices
Carmelo R. García, Francisco Alayón, Ezequiel Beltramo, Ricardo Pérez and Gabino Padrón

Ubiquitous Platform for Vehicles of Passengers’ Public Transport
Carmelo R. García, Francisco Alayón, Daniel Álvarez, Ricardo Pérez and Gabino Padrón

From the Home to a BlackBerry: Informatics-Based Telehomecare
Anthony P. Glascock and David M. Kutzik

Architecture for the Internet of Things: API
Inge Grønbæk

Towards Empowering Design Practises
Veikko Ikonen

Semantic Interactions for Context-Aware and Service-Oriented Architecture
Mehdi Khouja, Carlos Juiz, Ramon Puigjaner and Farouk Kamoun

User Interfaces for the Digital Home on the Basis of Open Industrial Standards
Martín Klima, Miroslav Macík, Elena Urdaneta, Cristina Buiza, Eduardo Carrasco, Gorka Epelde and Jan Andersson

Simplifying Human to Environment Interaction Through Touch Computing
Diego López-de-Ipina and Juan Ignacio Vázquez

Some Approaches to Make the Internet Searching Easier
Kristína Machová, Jozef Vrana and Martin Dzbor

The Role of Multi-Disciplinary B2(B2B) Networks in the “Future Enterprise”
Peter Mihók and Markus Rabe

Model Cheking Ambient Intelligence with AVISPA
Antonio Muñoz, Antonio Maña and Daniel Serrano

Systematic Approach to Evaluate a B2(B2B) Platform
Dana Palová and Heiko Weinaug

Modelling of e-Services
Libuša Révészová, Jozef Bucko and Peter Mihók

An Approach of Implementing a Virtual Hotel Organization Using Web Services Technology
Cristina-Maria Ştefanache, Anda-Mina Simon, Ilona-Mariana Nagy and Dan-Andrei Sitar-Tăut

A Wearable System for Tele-Monitoring and Tele-Assistance of Patients with Integration of Solutions from Chronobiology for Prediction of Illness
Antonio J. Jara Valera, Miguel A. Zamora Izquierdo and Antonio F. Gómez Skarmeta

Credit Risk Decreasing by Usage of Electronic Platforms
Martin Vejačka and Kristína Vincová