## **Table of Contents**

Assessing the Effect of Domotics Used as an Assistant to Meal Preparation With People With an Intellectual Disability  Dany Lussier-Desrochers, Helene Pigot, Jeremy Bauchet, Yves Lachapelle, Sylvain Giroux, and Nancy Leclerc	1
User-Centric IT Security - How to Design Usable Security Mechanisms  Hans-Joachim Hof	7
Quantifying the Quality of Business Models - A State of the Practice  Christina Di Valentin, Tobias Weiblen, Anton Pussep, Dirk Werth, and Peter Loos	13
Building Trusted National Identity Management Systems  Joseph Kwame Adjei and Henning Olesen	19
User Modeling and Attention Support: Towards a Framework of Personalization Techniques  Liana Razmerita, Thierry Nabeth, and Kathrin Kirchner	27
A Traffic Adaptive Backoff Approach for Wireless Networks Youngho Lee, Jeongbae Yun, Seonhwan Hwang, Gihyuk Seong, Kyuchang Lee, Byoungwoong Kim, and Kijun Han	34
On-site Knowledge Transfer in Agriculture: TalkingPot Yosei Isoe, Tomoko Izumi, and Yoshio Nakatani	38
A Route Recommendation System in Disaster-Struck Areas with Consideration for Preferences of Affected Drivers  Kazuki Ono, Tomoko Izumi, and Yoshio Nakatani	44
A Sightseeing Navigation System Without Route Information Shuichi Takagi, Tomoko Izumi, and Yoshio Nakatani	50
A Simulation System for Tsunami Evacuation Behavior in the JR Osaka Station Area Ryo Ishida, Tomoko Izumi, and Yoshio Nakatani	56
Communication Supoort System Between Persons with Dementia and Family Caregivers using Memories Kazuhiro Yamasaki, Izumi Tomoko, and Yoshio Nakatani	62
What is There For Supper? Remote Access to the Stock of Food in a Smart Kitchen Anne Wegerich and Matthias Rotting	68
Standardizing the Evaluation of QoE by Users - A Methodology to Estimate the Acceptance of Interactive Services	73

Application of QoE Evaluation Methodology - A Study of the User's Acceptance Threshold Regarding Image Quality  Graziella Bonadia, Maria S. Medrano, and Nyvea M. da Silva	80
An Approach to Developing an Agent Space to Support Users' Activities  Kenji Sugawara and Jean-Paul A. Barthes	84
Architecture of an Interactive Classification System  Ilze Birzniece	91
Dynamic Ontology Supported User Interface for Personalized Decision Support  Harald Bosch, Dennis Thom, Geoffrey-Alexeij Heinze, Stefan Wokusch, and Thomas Ertl	101
An Active Program-based Design for User-Centric System by Symbiotic Computing Shigeru Fujita and Kenji Sugawara	108
A new mediator-based architecture for the dynamic service composition  Tuo Zhang, Ken Chen, Jiwen Yan, and Antoine Bouhier	112
The Experimentation of implementing Chase View in Landing Phase  Yiyuan Zheng and Shan Fu	119
A Context-aware Model for the Analysis of User Interaction and QoE in Mobile Environments  Pedro Mateo, Diego Sevilla Ruiz, and Gregorio Martinez Perez	124
Personalized Mobile Services Using Weighted Instance Based Learner for User Profiling  Ayse Cufoglu, Mahi Lohi, and Colin Everiss	128
Interference Force Reduction for Power Assist Systems Controlled at Arbitrary Operational Point Fumiya Shibukawa, Takayuki Tanaka, and Shun'ichi Kaneko	133