

## Table of Contents

|  |    |
|--|----|
| Mobile Recruiting Beyond Job Search: A User-Centered Approach for Smartphone-Based Job Applications<br><i>Stephan Bohm and Wolfgang Achilles</i>                                 | 1  |
| PROFRAME: A Prototyping Framework for Mobile Enterprise Applications<br><i>Matthias Jurisch, Bodo Iglar, and Stephan Bohm</i>  | 7  |
| Using Mobile Geographical Information System for Biomass Waste Management<br><i>Valentim Realinho and Miguel Belem</i>   | 11 |
| A Citizen-centric Public Sector<br><i>Lasse Berntzen, Marius Rohde Johannessen, and Ansgar Odegard</i>   | 14 |
| Influence of the Perception of Data Security on Customer Usage of Internet Services<br><i>Erik Massarczyk and Peter Winzer</i>   | 21 |
| Improving Special Purpose Machine User-Interfaces by Machine-Learning Algorithms<br><i>Valentin Plenk</i>  | 24 |
| Keyboard Input by Movement of the Finger and Pointer using a Smart Device<br><i>Jungpil Shin, Hiromasa Omote, and Cheol Min Kim</i>  | 29 |
| Hide, Don't Seek: on User-Centric Location Accuracy<br><i>Marta Piekarska</i>  | 35 |
| Light Reflection Spectrum Comparison of Pesticides Free Foods, Organic Foods and Conventional Farming Foods for VIS NIR Filter Creation<br><i>Oumy Diop and Umberto Cerasani</i> | 42 |
| User Blood and Organs Pesticides Concentration Estimation System Based on Two Compartments Pharmacokinetic Models<br><i>Umberto Cerasani and Dominique Bedra</i>                 | 50 |