Table of Contents

| Enabling User Centered Distributed Stormwater Monitoring Julio Arauz and Amy Lynch | 1 |
|---|---------|
| Infrastructure-as-Code for Scientific Computing Environments Daniel Gomes, Pedro Mestre, and Carlos Serodio | 7 |
| Difference in Attitudes Toward Suggestions Given by an Agent Using Impasse Estimation Yoshimasa Ohmoto, Hanako Sonobe, and Toyoaki Nishida | 11 |
| EEG Application for Human-Centered Experiments in Remote Ship Operations Raheleh Kari, Martin Steinert, and Henrique M.Gaspar | 17 |
| Designing Effective Advergame for Purchase Intention: A View of Game Design and Psychological State Wei-Hung Hsiao, Shwu-Ming Wu, and Ing-Long Wu | 24 |
| Mobile Enterprise Application Development in Practice: an Analysis of Real-World User Stories Matthias Jurisch, Stephan Bohm, and Toby James-Schulz | 31 |
| Motivational Features in an Application for Presenting Dysfunctional Movement Patterns and for Providing Support in Conducting Exercises Marie Sjolinder, Vasiliki Mylonopoulou, Anneli Avatare Nou, and Olli Korhonen | 37 |
| Enhanced System Usability Scale for Adaptive Courses Tansu Pancar, Matthias Holthaus, and Per Bergamin | 43 |
| Are you Lost?: Using Facial Recognition to Detect Customer Emotions in Retail Stores Valter Borges, Rui Duarte, Carlos Cunha, and David Mota | 49 |
| Assessing Management and Leadership of Work Communities – Related Concepts, Views and ICT-tools Seppo Vayrynen and Heli Kiema-Junes | 55 |
| A User-experience Driven SSIM-Aware Adaptation Approach for DASH Video Streaming Mustafa Othman, Ken Chen, and Anissa Mokraoui | 61 |
| Influence of Performance Expectancy, Experience and Perceived Risk on the Usage of Cryptocurrency Investments Erik Massarczyk, Peter Winzer, and Finn Jakob Muller | 67 |
| Personalizing Learning with m-Technologies to Improve Students Performance in South African Higher Learn Refilive Constance Monage and Patricia Manager Alexander | ning 77 |