## **Table of Contents**

Machine Learning Method Within the Context of a Socially Aware Solution for Vehicle Routing Problems Robert Maurer and Andreas Johannsen	1
Distinguishing Between Truth and Fake: Using Explainable AI to Understand and Combat Online Disinformation Isabel Bezzaoui, Jonas Fegert, and Christof Weinhardt	6
Socially Aware Information Systems: Delimitation and Characterization Olga Levina	11
Requirements Analysis Towards Future Design of an Innovative Distance Learning Device Intended for French Orthodontic Practitioners Aurelie Mailloux and Jerome Dinet	13
Combining Model Driven Development and Agile Software Development Himesha Wijekoon and Vojtech Merunka	20
Transformation of Class Hierarchies During Software Development in UML Himesha Wijekoon and Vojtech Merunka	23
Review of Gestalt Principles used in Computer Games: An Evaluation of Graphical User Interface Design Christy Martin, Michael Cooper, and Manolya Kavakli	28
First Step ID: Helping Rehabilitated Citizens Regain Their Government Issued Identification Navid Shaghaghi, Ju Young Park, Jay Kanakiya, Martin Rios-Cardenas, Connor Azzarello, Colleen Chien, and Max Calcoen	37
Personalized Item Review Ranking Method Based on Empathy Taketoshi Ushiama and Daichi Minami	42
Design Thinking Applied to the Internet of Things - A Project on Technological Innovation in Agriculture and Food Processing Lasse Berntzen and Adrian Florea	44