Table of Contents

Virtual Intercorporeality: Using Body Scan Meditation to Enhance Interoceptive Awareness and Presence in TeleMental Health Eileen Wurst	1
Size Matters: E-Health Implementation Challenges Across Norwegian Municipalities Asbjorn Johansen Fagerlund, Rune Pedersen, and Kristian Malm-Nicolaisen	6
Evaluating Usability Barriers in Health Technology: Government Perspectives and ISO Standard Alignment Marianne Lodvir Hemsing	12
Method for Retrospective Analysis of Clinical Outcomes After Removal of Radiologist Assessment of AI-Positive Skeletal X-rays Kristian Malm-Nicolaisen, Rune Pedersen, and Asbjorn Johansen Fagerlund	18
Using Explainable Machine Learning for Diabetes Management in Emergency Departments Silas Majyambere, Tony Lindgren, Celestin Twizere, and Gerard Nyiringango	22
AI-Assisted UML Modeling for Serious Mental Illness Crisis Management Kerry Gilder and John Chelsom	30
Enhancing Fall Prediction in Older Adults: A Data-Driven Approach to Key Parameter Selection Amadou M. Djiogomaye Ndiaye, Michel Harel, Laurent Billonnet, and Achille Tchalla	37
Factors Influencing User Satisfaction in Electronic Health Record Systems A Regression Analysis and its Relevance to the Valkyrie Project Ove Lintvedt, Espen S Nordheim, Terje Geir Solvoll, and Rune Pedersen	40
Accuracy Evaluation of Computer Vision-based Markerless Human Pose Estimation for Measuring Shoulder Range of Motion Thomas Hellsten and Jonny Karlsson	46
User Perspectives on Electronic Health Record Functionality - A Qualitative Evaluation of Clinical Experiences Espen Solbakken Nordheim, Ove Lintvedt, and Rune Pedersen	49
Advancing the Management of Paediatric Growth Hormone Deficiency -The 4 W's and the Role of Digital Health and Patient Support Paul Dimitri, Abel Lopez-Bermejo, Indraneel Banerjee, In-Hyuk Jung, Marta Ciaccio, Bassam Saleh Bin-Abbas, Antonio De Arriba, Edoardo Vergani, Sandro Loche, Ekaterina Koledova, and Azriyanti Anuar Zaini	54
Zero-Shot Super-Resolution for Low-Dose CBCT Images Using Lightweight StereoMamba Simin Mirzaei, Zhenchao Ma, Hamid Reza Tohidypour, and Panos Nasiopoulos	58