## **Table of Contents**

Self-Efficacy as a Determinant of Telemedicine Adoption in a Developing Country Danupol Hoonsopon, Chaninun Ketkaew, Suchart Tripopsakul, Wilert Puriwat, and Wattana Viriyasitavat	1
A Framework for Fast Development of Customized Telehealth Applications Baptiste Alcalde and Lukas Wechtitsch	4
A Temporal Perspective on Electronic Medicine Management Work Line Lundvoll Warth and Kari Dyb	10
Load Induction then Simultaneous Relaxation: Insights from Multi-Modal Time-Series Data Measured with Low- Cost Wearable Sensors Christoph Anders, Sai Siddhant Gadamsetti, Nico Steckhan, and Bert Arnrich	16
Using Computer Vision based Markerless Pose Estimation for Measuring Shoulder Range of Motion <i>Thomas Hellsten and Jonny Karlsson</i>	25
A Case Study for Scoliosis: How MLOps Can Help Reduce AI Challenges in Health Care? Gabor Gyorgy Gulyas, Janis Lapins, and Attila Csaba Kiss	29
Leveraging Voice for Early Detection of Chronic Kidney Disease: Enabling Continuous Monitoring in Remote Healthcare <i>Kangbeen Ko, Jiwon Ryu, and Sejoong Kim</i>	37
Assessing Greek National Telemedicine Network Haralampos Karanikas, Vasileios Tsoukas, Dimitrios Drakopoulos, George Koukoulas, Angeliki Katsapi, and Fotios Rizos	43
Work Related Quality of Life and HIS Usability: An Examination of Human Factors' Impact on Electronic Health Record usability during the Adoption of a New Electronic Health Record System in Norway <i>Ove Lintvedt, Espen S. Nordheim, Luis Marco-Ruiz, Terje Solvoll, and Rune Pedersen</i>	50
Evaluation of Hong Kong Medical Students' Knowledge, Attitude and Intention towards the Use of Telemedicine <i>Ka Chun Fung</i>	56