Table of Contents

Quantitative Analysis of Facial-Expression Training Application for Medical Doctors Akemi Oe and Yoshitoshi Murata	1
A System for Collecting Motion Data on Patients' Activities of Daily Living Rintaro Takahashi, Yoshitoshi Murata, and Oky Dicky Ardiansyah Prima	7
Single Camera 3D Human Pose Estimation for Tele-rehabilitation Oky Dicky Ardiansyah Prima, Takashi Imabuchi, Yuta Ono, Yoshitoshi Murata, Hisayoshi Ito, and Yukihide Nishimura	13
Measurement of Shoulder and Trunk Movements in Hemiplegic Participants Using a System for Collecting Motion Data Yukihide Nishimura, Hiroyuki Tsuboi, Yoshitoshi Murata, and Oky Dicky Ardiansyah Prima	19
Assessment of Joint Range of Motion Measured by a Stereo Camera Yuta Ono, Oky Dicky Ardiansyah Prima, Takashi Imabuchi, Yoshitoshi Murata, Hisayoshi Ito, and Yukihide Nishimura	23
Taking the Difference Between Leisure Time and Workdays Into Account to Improve Virtual Coaching Talko Dijkhuis, Johan Blok, Hugo Velthuijsen, and Koen Lemmink	30
Wearable and App-based Resilience Modelling in Employees (WearMe) Herman de Vries, Wim Kamphuis, Hilbrand Oldenhuis, Cees van der Schans, and Robbert Sanderman	34
Virtual Coach: Towards Personalized Mental Support Katharina van Noppen-Kleist, Wico Mulder, Talko B. Dijkhuis, and Marion R. Dam	38
Constructing Healthcare Ontologies of any Data Format Athanasios Kiourtis, Argyro Mavrogiorgou, and Dimosthenis Kyriazis	43
The Patient Summary Case: Challenges in Archetypes Terminology Binding Using SNOMED-CT Compositional Grammar Luis Marco Ruiz and Rune Pedersen	49
TCM Named Entity Recognition Based On Character Vector With Bidirectional LSTM-CRF Jigen Luo, Jianqiang Du, Bin Nie, Wangping Xiong, Jia He, and Yanyun Yang	56
Enabling Employee Co-Creation in eHealth - Propositions for a Methodology Migle Helmersen, Tom Roar Eikebrokk, and Niels Garmann-Johnsen	61
Electronic Potiont Communication in Norwagian Municipal Health Institutions	68

Design of a Telestroke System to Optimize Healthcare Delivery for Cerebrovascular Diseases in Colombia Brenda Ropero, Nicolas Useche, Antonio Salazar, Juan Perez, Manuel Granja, Hernan Bayona, and Carlos Martinez	73
Computer Vision-based System for Impaired Human Vision Compensation Povilas Daniusis, Andrius Budrionis, Audrius Indriulionis, and Darius Plikynas	81
Establishing Baseline in the Status of E-health Research in Norway Andrius Budrionis, Karianne Lind, Inger Marie Holm, Omid Saadatfard, and Rune Pedersen	85
Taking Adaptable Co-design Action: Flexible Learning Between Health Experts, End-Users and Technology Experts in the Early Stage of eHealth Design Jan Aidemark and Linda Askenas	90
A Personalised Lifestyle Management Framework for Decision Support System in Mental Health Sakirulai Olufemi Isiaq and Katie Hamling	96
Predicting If Older Adults Perform Cognitive Tasks Using Body Joint Movements From RGB-D Videos Jenna Ryan, Sarah Inzerillo, Jordan Helmick, Ali Boolani, Natasha Kholgade Banerjee, and Sean Banerjee	102
Machine Learning Methods for Detection of Epileptic Seizures with Long-Term Wearable Devices Salima Houta, Pinar Bisgin, and Pascal Dulich	108
First Experiences Implementing Predictive Analytics Tools in a Clinical Routine Setting Oliver Klar, Raluca Dees, Rasim Atakan Poyraz, Gerd Schneider, and Oliver Heinze	114
Evaluation of Machine Learning Algorithms to Detect Irregular Health States in Wearable Sensor Generated Data Reto Wettstein and Christian Fegeler	116
mHealth Solution for Remote Intrapartum Monitoring: A Feasibility Study Sujitkumar Hiwale, Navaneetha Krishnan, Jeevan Ram Addepalli, and Shrutin Ulman	118
Towards a Unified Framework for Distributing Health Awareness Message Using Social Media Platforms Elaf Alsisi, Ahmed Al-Ashaab, and Hongmei He	123
Remote Head CT Evaluation for Acute Stroke Diagnosis Using a Smartphone: Reliability and Diagnostic Equivalence with a Primary Medical Interpretation Workstation Antonio Salazar, Manuel Granja, Nicolas Useche, Sonia Bermudez, Anibal Morillo, Oscar Torres, Natalia Rueda, and Brenda Ropero	129
Ambient Monitoring System for Urination	135

Toshifumi Tsukiyama	
Investigations on the Impact of Anthropomorphism and Gamification on Breast Cancer Survivors' Expressed Preferences in a Physical Activity Promotion Intervention Joao Pedro Monteiro, Carolina Teixeira Lopes, Nuno Correia Duarte, Andre Torres Magalhaes, and Helder Pinto de Oliveira	139
Educational Platform for Direct Communication Between National Competent Authority and Healthcare Professionals in Croatia Katarina Gvozdanovic, Adam Galkovski, Darko Krnic, Arian Rajh, and Dubravka Sudic	144