

Table of Contents

Argumentation Schemes for Clinical Interventions. Towards an Evidence-Aggregation System for Medical Recommendations <i>Olivia Sanchez-Graillet and Philipp Cimiano</i>	1
Predicting the Chances of Live Birth for Couples Undergoing In Vitro Treatments Using Decision Trees <i>Bruna Estacio da Veiga, Fernando Ferreira, Jose Luis Metello, and Jose Manuel Fonseca</i>	5
A Blockchain Architecture for the Italian EHR System <i>Fabrizio Marangio, Mario Ciampi, Mario Sicuranza, Giovanni Schmid, and Angelo Esposito</i>	11
Building a Patient-Centered Blockchain Ecosystem for Caregivers: Diabetes Type II Case Study <i>Shada Alsalamah, Ghada Alsuwailem, Fatima Alrajeh, Samar Aharbi, Salmah AlQahtani, Razan AlArifi, Shaden AlShargi, and Shaikha AlOthman</i>	18
User Privacy in Mobile Health Applications: Analysis of e-Pulse Application <i>Tolga Cakmak and Sahika Eroglu</i>	26
Motivation Enhancement in mHealth via Gamification <i>Felix Kettner, Andre Langer, Kim Schmidt, and Martin Gaedke</i>	31
Relationships between Quantitative and Subjective Evaluations of Assistive Effect on Standing Function of the Smart Suit <i>Hijiri Hiraishi, Takayuki Tanaka, Mami Sakata, Dai Kawahara, and Keisuke Shima</i>	37
Spatiotemporal Activities in Human Brain During Recognizing Ambiguous Figure <i>Takahiro Yamanoi, Tomoko Yonemura, Hisashi Toyoshima, Yahachiro Tsukamoto, and Shin-ich Ohnishi</i>	43
Development of a System for Detection and Monitoring of Heart Diseases based on ECG and Activity Recognition <i>Pinar Bisgin</i>	47
3D Upper-Body Pose Estimation and Classification for Detecting Unhealthy Sitting Postures at the Workplace <i>Christopher Pramerdorfer, Martin Kampel, and Johannes Heering</i>	49