Table of Contents

Ontologies-based Optical Character Recognition-error Correction Method for Bar Graphs Sarunya Kanjanawattana and Masaomi Kimura	1
A Classification Method to Select a Mashup Creating Tool Based on Prior Knowledge of the End-User Sofia Oraa Perez and Maria Mercedes Martinez Gonzalez	9
A Proposal of Quantification Method Describing the Difference between the Meaning of the Terms in the International Standards for Safety Yohei Ueda and Masaomi Kimura	16
Sentiment Analysis on Maltese using Machine Learning Alexiei Dingli and Nicole Sant	21
Towards a Common Data Model for the Internet of Things and Its Application in Healthcare Domain Riza Cenk Erdur, Ozgun Yilmaz, Onurhan Celik, Anil Sevici, Olgun Cengiz, Cem Pancar, Tugce Kalkavan, Gizem Celebi, Hasan Basri Akirmak, Ilker Eryilmaz, and Arda Gureller	26 1
Towards Interoperable Ontologies: Blood Test Ontology with FOAF Emine Sezer, Ozgu Can, Okan Bursa, and Murat Osman Unalir	32
Electronic Health Records for Smoking Cessation With a Web Based Software Gul Eda Aydemir, Tuna Kut, Alp Kut, Vildan Mevsim, and Reyat Yilmaz	37
Intensive Care Unit – Clinical Decision Support System Secil Bayrak, Yunus Dogan, Alp Kut, and Reyat Yilmaz	41
Semantic Web Technogies for IoT-Based Health Care Information Systems Emine Sezer, Okan Bursa, Ozgu Can, and Murat Osman Unalir	45
Knowledge Based Recommendation on Optimal Spectral and Spatial Recording Strategy of Physical Cultural Heritage Objects Ashish Karmacharya, Stefanie Wefers, and Frank Boochs	49
Word Sense Disambiguation Using Active Learning with Pseudo Examples Minoru Sasaki, Katsumune Terauchi, Kanako Komiya, and Hiroyuki Shinnou	59
A Semantic Web Multimedia Information Retrieval Engine Miguel Alves, Carlos Damasio, and Nuno Correia	64
Inference and Serialization of Latent Graph Schemata Using ShEx	68

Cyber-Physical System for Gait Analysis and Fall Risk Evaluation by Embedded Cortico-muscular Coupling Computing Valerio Francesco Annese, Giovanni Mezzina, and Daniela De Venuto	71
Semantic-Based Context Mining and Sharing in Smart Object Networks Eliana Bove	77
Knowledge-Enabled Complex Event Processing-based platform for health monitoring Francesco Nocera, Tommaso Di Noia, Marina Mongiello, and Eugenio Di Sciascio	83