Table of Contents

Swedish Speech Recognition Using Linear Time Normalization and Feature Selection Optimization Mattias Wahde	1
Binding Data Mining to Final Business Users of Business Intelligence Systems Ana Azevedo and Manuel Santos	7
Group Recommendation System for User-Centric Support in Virtual Logistic Hub Alexnader Smirnov and Nikolay Shilov	13
Smart Implementation of Text Recognition (OCR) for Smart Mobile Devices Ondrej Krejcar	19
Distributed Control of Job-shop Systems via Edge Reversal Dynamics for Automated Guided Vehicles Hernan Gonzalez Acuna, Max Suell Dutra, Felipe Maia Galvao Franca, and Felix Mora Camino	25
The Design of a Self-Localization Estimation Method for Indoor Mobile Robots using an Improved SURF Algorithm Xing Xiong and Byung-Jae Choi	31
Functional Roots and Manufacturing Tasks Ingo Schwab and Norbert Link	35
Optimizing the End-to-End Opportunistic Resource Sharing using Social Mobility Constandinos Mavromoustakis	41
Primary Language for Semantic Computations and Communication without Syntax Petro Gopych	47
Intelligent LED Lighting System with Route Prediction Algorithm for Parking Garage Insung Hong, Jisung Byun, and Sehyun Park	54
Proactive Assistance Within Ambient Environment Hajer Sassi and Jose Rouillard	60
Semantic Analysis of Medical Images Using Fuzzy Inference Systems Norbert Gal and Vasile Stoicu-Tivadar	66
Clinical Decision Support Based on Topic Maps and Virtual Medical Record Valentin-Sergiu Gomoi, Daniel Dragu, and Vasile Stoicu-Tivadar	71

Measuring the Interoperability Degree of Interconnected Healthcare Information Systems Using the LISI Model Mihaela Marcella Vida, Lacramioara Stoicu-Tivadar, and Elena Bernad	76
Cloud Computing and Interoperability in Healthcare Information Systems Oana Sorina Lupse, Mihaela Marcella Vida, and Lacramioara Stoicu-Tivadar	81
A SNP Prioritization Method Using Linkage Disequilibrium Network for Disease Association Study Erkhembayar Jadamba and Miyoung Shin	86