Table of Contents

Data Mining Classification: The Potential of Genetic Programming Nabil El Kadhi and Fatima Habib	1
Significance of Low Frequent Words in Patent Classification Akmal Saeed Khattak and Gerhard Heyer	8
Mining Association Rules Inside a Relational Database – A Case Study Mirela Danubianu, Stefan Gheorghe Pentiuc, and Iolanda Tobolcea	14
Statistical Machine Translation as a Grammar Checker for Persian Language Nava Ehsan and Heshaam Faili	20
Background Speech Cancellation using a Generalized Subspace Speech Enhancement Method Radu Mihnea Udrea, Constantin Paleologu, and Silviu Ciochina	27
University Timetabling Algorithm Considering Lecturer's Workload Lintang Yuniar Banowosari and Vega Valentine	31
Product Features Extraction and Categorization in Chinese Reviews Shu Zhang, Wenjie Jia, Yingju Xia, Yao Meng, and Hao Yu	38
Low-Density Parity Check Codes for High-Density 2D Barcode Symbology Ramon Francisco Mejia, Yuichi Kaji, and Hiroyuki Seki	43
Research on Adaptative Concession Strategies in Argumentation-based Negotiation Guorui Jiang and Bo Hao	49
The Empirical Analysis of a Web 2.0-based Learning Platform Andras Benedek and Gyorgy Molnar	56
The Effectiveness of Business Software Systems Functional Size Measurement Beata Czarnacka-Chrobot	63
A Proposal Metaprocesses as Software Assets in the Telehealth Domain Javier Fernandez, Freddy Duitama, Maria Hurtado, and Jose Garrido	72
Balancing LTE Protocol Load on a Multi-Core Hardware Platform Using EFSM Migration Anas Showk, Shadi Traboulsi, David Szczesny, and Attila Bilgic	76
Agent-based Versus Macroscopic Modeling of Competition and Business Processes in Economics	84

Valentas Daniunas, Vygintas Gontis, and Aleksejus Kononovicius	
Data Fusion Integrated Mobile Platform for Intelligent Travel Information Management Marius Minea, Martin Boehm, and Sorin Dumitrescu	89
Building a Color Recognizer System on the Smart Mobile Device for the Visually Impaired People Hsiao Ping Lee, Jun-Te Huang, Chien-Hsing Chen, and Tzu-Fang Sheu	95
Pareto Archived Simulated Annealing for Single Machine Job Shop Scheduling with Multiple Objectives Samer Hanoun, Saeid Nahavandi, and Hans Kull	99
Compiler-based Differentiation of Numerical Simulation Codes Michel Schanen, Michael Foerster, Boris Gendler, and Uwe Naumann	105
Analysis of BitTorrent Networks Daniel Kowalczyk and Leszek Koszalka	111
An Autonomic Framework for Service Configuration Patcharee Thongtra and Finn Arve Aagesen	116
Porting of C library, Testing of generated compiler Ludek Dolihal and Tomas Hruska	125
Updating Inventories with Intelligent Agents Mary Luz Mouronte and Francisco Javier Ramos	131
An Information-on-demand E-learning System Chien-Hsing Chen, Jun-te Huang, Hsiao Ping Lee, and Tzu-Fang Sheu	137
A Net Courseware for "Image Processing" Yu Jin Zhang	143
New Methodology for Developing Digital Curricula Nahla El Zant El Kadhi and Hanaa Al-Sharrah	148
Ontology-based Architecture for Reusing and Learning Through Context-aware Annotations Memory Nadia Aloui and Faiez Gargouri	154
Transforming Source Code Examples into Programming Tutorials Roger Gajraj, Margaret Bernard, Malcolm Williams, and Lenandlar Singh	160
Logitboost-SO Learning Algorithm for Human Iris Recognition Wen-Shiung Chen, Lili Hsieh, and Wei-Chih Tang	165

Michael Erwin Steurer

A Hybrid and Auto-adjusted Spam Filter

Shu Bin Chen, Hsiao Ping Lee, and Tzu-Fang Sheu

177

171

A Webshop for Digital Assets in Virtual Worlds Supported by a 3D Object Representation.