Table of Contents

Analyzing the Effectiveness of Investment Strategies through Agent-based Modelling: Over Decision Making and Passive Investment Strategies Hiroshi Takahashi	confident Investment 1
Knowledge Representation Support for Substantive Patent Law Precedents Sigram Schindler	7
An Intelligent Robotic Engine Using Digital Repository of the DSpace Platform Rafael Luiz de Macedo and Elvis Fusco	17
Designing a Situation-aware Movie Recommender System for Smart Devices Mhd Irvan, Na Chang, and Takao Terano	24
The Influence of IT Features on M-commerce User Behaviors Philippe Marchildon and Pierre Hadaya	28
Semantic Agent of Informational Extraction on Big Data Ontological Context Caio Coneglian and Elvis Fusco	34
Malay Semantic Text Processing Engine Benjamin Chu, Qiang Liu, Rohana Mahmud, Arun Anand, Weng Onn Kow, and Dickson Lui	38 kose
Semantic-based Multilingual Islamic Finance Thesaurus Aziza Mamadolimova, Nor Azlinayati Abdul Manaf, Jasbeer Singh Atma Singh, Farouq Hata Aida Osman, Khalil Ben Mohamed, and Dickson Lukose	44 em Hamad, Nurul
An Experiment in Managing Language Diversity Across Cultures Amarsanaa Ganbold, Feroz Farazi, and Fausto Giunchiglia	51
Investigating Factors for E-Knowledge Sharing amongst Academics Staffs Hanan Alotaibi, Richard Crowder, and Gary Wills	58
A Novel KM Framework for Fostering Creativity and Stimulating Innovation Amirhossein Roshanzamir and Ahmad Agha Kardan	62
An Implementation Tool for the Expertise Model using CommonKADS Methodology Mawloud Titah, Mohamed Djamel Mouss, and Samia Aitouche	70
A Hybrid Method to Develop a Knowledge Management System Samia Aitouche, Mohamed Djamel Mouss, Nadia Kinza Mouss, Abdelghafour Kaanit, Youce Djamil Rezki	77 ef Boutarfa, and

Learner Satisfaction of e-Learning in Workplace Case of Oil Company in Middle East Muhammed Al-Qahtani, Mansour Al-Qahtani, and Hatim Al-Misehal	84
Toward a Crowdsourcing Platform for Knowledge Base Construction Kazuhiro Kuwabara and Naoki Ohta	89
Center for Scientific and Technical Information – Library Services for Business and Science at Wroclaw University of Technology Anna Walek	93
Towards Quality Driven Schema Integration Process Tasks Peter Bellstrom and Christian Kop	98
Uncovering File Relationships using Association Mining and Topic Modeling Namita Dave, Delmar Davis, Karen Potts, and Hazeline U. Asuncion	105
Extracting Representative Words of a Topic Determined by Latent Dirichlet Allocation Toshiaki Funatsu, Yoichi Tomiura, Emi Ishita, and Kosuke Furusawa	112
Discovery of Precursors of Serious Damage by Disaster Context Library with Cross-field Agents Taizo Miyachi, Gulbanu Buribayeva, Saiko Iga, Takashi Furuhata, and Tseveenbolor Davaa	118
Coefficient-Based Exact Approach For Frequent Itemset Hiding Engin Leloglu, Tolga Ayav, and Belgin Ergenc	124
Types of Knowledge Exchange During Team Interactions: A Software Engineering Study Pierre N. Robillard and Sebastien Cherry	131
Integrating Topic, Sentiment and Syntax for Modeling Online Review Rui Xie, Chunping Li, Qiang Ding, and Li Li	137
The Critical Dimension Problem: No Compromise Feature Selection Divya Suryakumar, Andrew Sung, and Qingzhong Liu	145
Application of Business Process Quality Models in Agile Business Process Management Michael Gebhart, Marco Mevius, and Peter Wiedmann	152
A Study on Innovation Diffusion Understanding with Multi-Agent Simulation Takao Nomakuchi and Masakazu Takahashi	159
MLPM: A Multi-Layered Process Model Toward Complete Descriptions of People's Behaviors Zhang Zuo, Hung-Hsuan Huang, and Kyoji Kawagoe	167