Table of Contents - Part I

Agent Technology Multi-agent Learning for Winner Determination in Combinatorial Auctions 1 Fu-Shiung Hsieh and Chi-Shiang Liao Agent-Based Modeling of Farming Behavior: A Case Study for Milk Quota Abolishment 11 Diti Oudendag, Mark Hoogendoorn, and Roel Jongeneel Multi-robot Cooperative Pathfinding: A Decentralized Approach 21 Changyun Wei, Koen V. Hindriks, and Catholijn M. Jonker Scheduling Patients in Hospitals Based on Multi-agent Systems 32 Fu-Shiung Hsieh and Jim-Bon Lin Optimal Preference Clustering Technique for Scalable Multiagent Negotiation (Short Paper)..... 43 Raiye Hailu and Takayuki Ito Using Common Sense Invariants in Belief Management for Autonomous Agents 49 Clemens Mühlbacher and Gerald Steinbauer Computational Intelligence and Applications Driving Behavior Analysis of Multiple Information Fusion Based on SVM 60 Jeng-Shyang Pan, Kaixuan Lu, Shi-Huang Chen, and Lijun Yan Constructing Support Vector Machines Ensemble Classification Method for Imbalanced Datasets Based on Fuzzy Integral 70 Pu Chen and Dayong Zhang Distortion-Based Heuristic Sensitive Rule Hiding Method – The Greedy Way..... 77 Peng Cheng, Shu-Chuan Chu, Chun-Wei Lin, and John F. Roddick Parallelized Bat Algorithm with a Communication Strategy 87 Cheng-Fu Tsai, Thi-Kien Dao, Wei-Jie Yang, Trong-The Nguyen, and Tien-Szu Pan Compact Artificial Bee Colony...... 96 Thi-Kien Dao, Shu-Chuan Chu, Trong-The Nguyen, Chin-Shiuh Shieh, and Mong-Fong Horng

A Genertic Algorithm Application on Wireless Sensor Networks Haiyi Zhang and Yifei Jiang	106
Data Mining and QA Technology	
A New Fuzzy Support Vector Data Description Machine	118
Answer Set Programs with One Incremental Variable	128
Programmable Managing of Workflows in Development of Software-Intensive Systems	138
An Answer Validation Concept Based Approach for Question Answering in Biomedical Domain	148
Implementation of Question Answering System Based on Reference-Based Ranking Algorithm	160
Optimization in Industrial Applications	
An Optimized Approach Based on Neural Network and Control Theory to Estimate Hydro-geological Parameters	170
Heuristic Search for Scheduling Flexible Manufacturing Systems Using Multiple Heuristic Functions	178
Developing Data-driven Models to Predict BEMS Energy Consumption for Demand Response Systems	188
Particle Filter-Based Method for Prognostics with Application to Auxiliary Power Unit	198
A Branch-and-Bound Algorithm for the Talent Scheduling Problem Xiaocong Liang, Zizhen Zhang, Hu Qin, Songshan Guo, and Andrew Lim	208
An Improved Multi-Gene Genetic Programming Approach for the Evolution of Generalized Model in Modelling of Rapid Prototyping Process Akhil Garg and Kang Tai	218

Table of Contents - Part I	XVII
Optimization of Temperature Precision for Double-Shell Oven by Lean Six Sigma Method	227
Pattern Recognition and Machine Learning	
A Novel Watermarked Multiple Description Scalar Quantization Coding Framework	236
Genetic Generalized Discriminant Analysis and Its Applications Lijun Yan, Linlin Tang, Shu-Chuan Chu, Xiaorui Zhu, Jun-Bao Li, and Xiaochuan Guo	246
Assessing the Availability of Information Transmission in Online Social Networks Dayong Zhang and Pu Chen	256
Feature Curve Metric for Image Classification	263
Multiscale Slant Discriminant Analysis for Classification	273
A Novel Feature Extraction Algorithm in Shearlets Domain	282
Innovations in Intelligent Systems and Applications	
Prediction of Team Performance and Members' Interaction: A Study Using Neural Network	290
A Modified Maintenance Algorithm for Updating FUSP Tree in Dynamic Database	301
A New Method for Group Decision Making Using Group Recommendations Based on Interval Fuzzy Preference Relations and Consistency Matrices	311
Using Red-Otsu Thresholding to Detect the Bus Routes Number for Helping Blinds to Take Bus	321
Stock Portfolio Construction Using Evolved Bat Algorithm Jui-Fang Chang, Tsai-Wei Yang, and Pei-Wei Tsai	331

Semantic Frame-Based Natural Language Understanding for Intelligent Topic Detection Agent	339
Yung-Chun Chang, Yu-Lun Hsieh, Cen-Chieh Chen, and Wen-Lian Hsu	
Machine Learning	
Turbo Machinery Failure Prognostics	349
Extremely Fast Unsupervised Codebook Learning for Landmark	
Recognition	359
A New Rough Set Based Classification Rule Generation	222
Algorithm (RGA)	369
Using the Theory of Regular Functions to Formally Prove the ε-Optimality of Discretized Pursuit Learning Algorithms	379
Q-Learning Algorithm Used by Secondary Users for QoS Support in Cognitive Radio Networks	389
An Adaptive Questionnaire for Automatic Identification of Learning Styles Esperance Mwamikazi, Philippe Fournier-Viger, Chadia Moghrabi, Adnen Barhoumi, and Robert Baudouin	399
Intelligent Industrial Applications and Control Systems	to the second
Automatic Database Monitoring for Process Control Systems	410
Fuzzy Logic Guidance Control Systems for Autonomous Navigation Based on Omnidirectional Sensing Danilo Cáceres Hernández, Van-Dung Hoang, Alexander Filonenko, and Kang-Hyun Jo	42 0
Production Planning and Inventory Control in Automotive Supply Chain Networks Ashkan Memari, Abdul Rahman Bin Abdul Rahim, and Robiah Binti Ahmad	430

Table of Contents – Part 1	XIX
Dynamic Scripting with Team Coordination in Air Combat Simulation	440
Armon Toubman, Jan Joris Roessingh, Pieter Spronck, Aske Plaat, and Jaap van den Herik	
Proposal of Design Process of Customizable Virtual Working Spaces Darío Rodríguez and Ramón García-Martínez	450
Develop and Evaluate the Mobile-Based Self-Management Application for Tele-Healthcare Service	460
Multi-objective Optimzation	
Multiobjective Optimization of Microchannels with Experimental Convective Heat Transfer Coefficient of Liquid Ammonia	470
Multi-objective Dual-Sale Channel Supply Chain Network Design Based on NSGA-II	479
A Multimodal Approach to Exploit Similarity in Documents	490
Deal with Linguistic Multi-Criteria Decision Making Problem Based on Sequential Multi-person Game Methodology	500
An Evolutionary-Based Optimization for a Multi-Objective Blood Banking Supply Chain Model	511
Author Index	521

Table of Contents - Part II

Multi-objective Optimzation	
A Framework to Evolutionary Path Planning for Autonomous Underwater Glider	1
Shih Chien-Chou, Yang Yih, Mong-Fong Horng, Pan Tien-Szu, and Jeng-Shyang Pan	
A Three-Stage Decision Model Integrating FAHP, MDS and Association Rules for Targeting Smartphone Customers	12
Variable Ordering and Constraint Propagation for Constrained CP-Nets	22
A Three Stages to Implement Barriers in Bayesian-Based Bow Tie	
Diagram	32
Multi-criteria Utility Mining Using Minimum Constraints	42
Knowledge Management and Applications	
A Bayesian Learning Automata-Based Distributed Channel Selection Scheme for Cognitive Radio Networks	48
Towards the Design of an Advanced Knowledge-Based Portal for Enterprises: The KBMS 2.0 Project	58
A Topic Model for Traffic Speed Data Analysis	68
Semi-automatic Knowledge Acquisition through CODA	78
Retaining Consistency for Knowledge-Based Security Testing	88

Severin Winkler, and Franz Wotawa

Implementing a System Enabling Open Innovation by Sharing Public Goals Based on Linked Open Data	98
Samrt Data-Mining in Industrial Applications	
Predicting Citation Counts for Academic Literature Using Graph Pattern Mining	109
Co-evolutionary Learning for Cognitive Computer Generated Entities Xander Wilcke, Mark Hoogendoorn, and Jan Joris Roessingh	120
A Novel Method for Predictive Aggregate Queries over Data Streams in Road Networks Based on STES Methods	130
BDI Forecasting Based on Fuzzy Set Theory, Grey System and ARIMA	140
Deriving Processes of Information Mining Based on Semantic Nets and Frames	150
Efficient Search of Cosine and Tanimoto Near Duplicates among Vectors with Domains Consisting of Zero, a Positive Number and a Negative Number	160
Innovations in Intelligent Systems and Applications	
An Approach of Color Image Analysis by Using Fractal Signature	, 1 71
A Practical Approach for Parameter Identification with Limited Information Lorenzo Zeni, Guangya Yang, Germán Claudio Tarnowski, and Jacob Østergaard	177
A Novel Method for Extracting Aging Load and Analyzing Load Characteristics in Residential Buildings Hough-Hoien Chang, Meng-Chien Lee, and Nanming Chen	189
New Vision for Intelligent Video Virtual Reality	199

An Improved Liu's Ordering Theory Based on Empirical Distributive Critical Value	207
A Hybrid Predicting Stock Return Model Based on Bayesian Network and Decision Tree	218
Media Processing	
A Method of Bubble Removal for Computer-Assisted Diagnosis of Capsule Endoscopic Images	228
Comparative Study of Classifiers for Prediction of Recurrence of Liver Cancer Using Binary Patterns	234
Using Artificial Neural Back-Propagation Network Model to Detect the Outliers in Semiconductor Manufacturing Machines	240
Transferring Vocal Expression of F0 Contour Using Singing Voice Synthesizer	250
Media Processing	
Minimum Similarity Sampling Scheme for Nyström Based Spectral Clustering on Large Scale High-Dimensional Data	260
Performance Improvement of Set Partitioning Embedded Block Algorithm for Still Image Compression	270
Similarity-Based Classification of 2-D Shape Using Centroid-Based Tree-Structured Descriptor	279
Ego-Motion Compensated for Moving Object Detection in a Mobile Robot Joko Hariyono, Laksono Kurnianggoro, Wahyono, Danilo Caceres Hernandez, and Kang-Hyun Jo	289

Smart Living

A Flexible Network Management Framework Based on OpenFlow Technology	298
Chun-Chih Lo, Hsuan-Hsuan Chin, Mong-Fong Horng, Yau-Hwang Kuo, and Jang-Pong Hsu	
A Data Driven Approach for Smart Lighting	308
On-Board Applications Development via Symbolic User Interfaces Bora İ. Kumova	318
Implementation of an Event Information Sharing Support System Utilizing OpenStreetMap	328
A Non-invasive Approach to Detect and Monitor Acute Mental	
Fatigue André Pimenta, Davide Carneiro, José Neves, and Paulo Novais	338
Smart Living	
Vitae and Map Display System for People on the Web	348
Gestures as Interface for a Home TV Digital Divide Solutions through Inertial Sensors	360
Differential Diagnosis of Erythemato-Squamous Diseases Using Ensemble of Decision Trees	369
Establishing the Relationship between Personality Traits and Stress in an Intelligent Environment Marco Gomes, Tiago Oliveira, Fábio Silva, Davide Carneiro, and Paulo Novais	378
Behavior Modeling and Reasoning for Ambient Support: HCM-L Modeler	388
Information Retrieval	
Apply the Dynamic N-gram to Extract the Keywords of	
Chinese Nove Ren-Xiang Lin and Heng-Li Yang	398

Author Index

517