

Contents

Part I: Applications of Intelligent Decision Technology

1	Evaluating Top Services-Prepackaged Software Firms in Standard and Poor's 500 Index by Using a Multiple Objective Programming Based Data Envelopment Analysis	3
	<i>Chi-Yo Huang, Po-Yen Wang, Gwo-Hshiung Tzeng</i>	
2	Hot Fomentation of the Lower-Back for Stress Relief in Students Preparing for a National Examination of Clinical Medical Technologist	13
	<i>Hanachiyo Nagata, Junzo Watada, Ito Yushi, Takao Shindo, Masasuke Takefu, Masahiro Nakano, Kumiko Satou, Yoriko Hasimoto, Sadahiro Kumamoto, Sumiko Oki, Fusako Fujii, Yukmitu Satou, Norio Akaike</i>	
3	Hybrid MCDM Model for the Value Evaluation of the Restoration of Historical Objects	21
	<i>Mei-Chen Lo, Tadeusz Trzaskalik, Maciej Nowak, Tian-Jong Hwu, Gwo-Hshiung Tzeng, Jerzy Michnik</i>	
4	Immunization of Networks via Modularity Based Node Representation	33
	<i>Tetsuya Yoshida, Yuu Yamada</i>	
5	Information Fusion Approach in Computer-Aided Detection of Pathological Changes	45
	<i>Miroslaw Trzupel, Marek R. Ogiela</i>	
6	Manufacturing Intelligence to Forecast the Customer Order Behavior for Vendor Managed Inventory	51
	<i>Chen-Fu Chien, Chia-Yu Hsu, Sheng-Chiao Lin</i>	

7	MCDM Method for the Behavior of Innovative New Product Development	61
	<i>Mei-Chen Lo</i>	
8	Medical Decision Support System for Assessment of Dermatoglyphic Indices and Diagnosis of Down's Syndrome	69
	<i>Hubert Wojtowicz, Wieslaw Wajs</i>	
9	Parallel Servers Scheduling with Dynamic Sequence-Dependent Setup Time	79
	<i>Thanh-Cong Dinh, Hyerim Bae</i>	
10	Research on Complexity and Evolution of Business Model Innovation	89
	<i>Wang Qian, Li Chaoyang, Jiang Qian, Qi Jiangna</i>	
11	Research on Emergency Crowd Behavior Based on Epidemic Dynamics	99
	<i>Yingchao Pei, Guangmou Wu</i>	
12	Strategies for Promoting Tourism Competitiveness Using a Hybrid MCDM Model	107
	<i>Kua-Hsin Peng, Gwo-Hshiung Tzeng</i>	
13	Symbolic Hierarchical Clustering for Pain Vector	117
	<i>Kotoe Katayama, Rui Yamaguchi, Seiya Imoto, Keiko Matsuura, Kenji Watanabe, Satoru Miyano</i>	
14	Temporal Perspective for the Software Testing Decision Support Framework	125
	<i>Masoud Mohammadian, Bala M. Balachandran, Deane Larkman</i>	
15	Toward Learning Support for Decision Making: Utilization of Library and Lecture Data	137
	<i>Toshiro Minami, Yoko Ohura</i>	
16	Using a Hybrid MCDM Model Combining Fuzzy DEMATEL Technique to Examine the Job Stress of Coach Driver	149
	<i>Chui-Hua Liu, Gwo-Hshiung Tzeng, Ming-Huei Lee, Hao-Lin Tseng, Po-Yan Lee</i>	
17	Using Fuzzy MCDM Method to Exploring the Influence Degree of Project Team Effectiveness Maturity	157
	<i>YaoFeng Chang, Hiroaki Ishii</i>	

Part II: Other Related Topics

18 A Model Study on Emotional Communication in a Mono-brand Fashion Store Application of the Lens Model in the Fashion Industry 171
Zhiqing Jiang, Shin'ya Nagasawa

19 A Proposal of a Japanese Input System for Mobile Terminals Enhanced by the Word Forecast Function Based on the Location Information 181
Ken Tarusawa, Jun Sawamoto, Eiji Sugino, Norihisa Segawa

20 Activity Recognition by Fuzzy Logic System in Wireless Sensor Network for Physical Therapy 191
Shu-Yin Chiang, Yao-Chiang Kan, Ying-Ching Tu, Hsueh-Chun Lin

21 Adaptive Reinforcement Learning for Dynamic Environment Based on Behavioral Habit 201
Akihiro Mimura, Shota Sumino, Shohei Kato

22 An Exploration of Individual Level Tacit Knowledge Integration 213
Dao Cheng Hong, Hong Ling, Cheng Hong Zhang

23 Analysis of Tourist Subjective Data in Smartphone Based Participatory Sensing System by Interactive Growing Hierarchical SOM 225
Takumi Ichimura, Shin Kamada, Kosuke Kato

24 Framework on the Innovative Education System for Entrepreneurship 237
Mei-Chen Lo

25 Bio-Inspired Image Analysis Using E-Ubias Cognitive Systems 245
Lidia Ogiela, Marek R. Ogiela

26 Biorheological Delivery Engines in the Context of Facial Harmony 253
Tarik Ozkul, Haluk M. Ozkul, John Ronczka

27 Celebrities as Marketing EnhancerCase Analysis of the Alternative Food Movement and “Eco-Chic” Lifestyle Advocacy 263
Shinichiro Terasaki, Shin'ya Nagasawa

28 Directional Bias between Communities of a Production Network in Japan 273
Takashi Iino, Hiroshi Iyetomi

29	Enterprise Insider Detection as an Integer Programming Problem	281
	<i>Sergii V. Kavun, Ivan V. Sorbat, Vyacheslav V. Kalashnikov</i>	
30	ES-DM: An Expert System for an Intelligent Exploitation of the Large Data Set	291
	<i>Amel Grissa Touzi, Mohamed Amine Selmi</i>	
31	Evolution of Friendship Networks and Transition of Their Properties	303
	<i>Hiroshi Matsushima, Nobuhiro Inuzuka</i>	
32	Feedback GMDH-Type Neural Network Algorithm Using Prediction Error Criterion Defined as AIC	313
	<i>Tadashi Kondo, Junji Ueno, Shoichiro Takao</i>	
33	GPGPU Implementation of Fuzzy Rule-Based Classifiers	323
	<i>Tomoharu Nakashima, Keigo Tanaka, Noriyuki Fujimoto, Ryosuke Saga</i>	
34	Granule Mining and Its Application for Network Traffic Characterization	333
	<i>Bin Liu, Yuefeng Li, Kewen Wang</i>	
35	How to Deal with Overgood and Underbad Alternatives in Bipolar Method	345
	<i>Tadeusz Trzaskalik, Sebastian Sitarz</i>	
36	Improved Defect Classification of Printed Circuit Board Using SVM	355
	<i>Yuji Iwahori, Deepak Kumar, Takuya Nakagawa, M.K. Bhuyan</i>	
37	Improving the Strategic Level Performance Measurement in Warehousing Processes	365
	<i>Péter Németh, Péter Földesi, János Botzheim</i>	
38	Informatics Medicine as an Intervention That Uses Medicine Informatics Data Systems	375
	<i>John Ronczka</i>	
39	Intelligent Community Embedded Speech Recognition System Research	385
	<i>Zhanhong Mo, Jiangyan Qi, Cunmi Song</i>	

40	Interactive Grammars: Toward Perception Based Computing	391
	<i>Andrzej Skowron, Piotr Wasilewski</i>	
41	Line Graph for Weighted Networks toward Overlapping Community Discovery	403
	<i>Tetsuya Yoshida</i>	
42	Modeling of Climate Data in Terms of AR(1) Process Contaminated with Noise	415
	<i>Yuta Arai, Hiroshi Iyetomi</i>	
43	Moment Approach for Quantitative Evaluation of Randomness Based on RMT Formula	423
	<i>Mieko Tanaka-Yamawaki, Xin Yang, Ryota Itoi</i>	
44	Network Security Evaluation Method via Attack Graphs and Fuzzy Cognitive Maps	433
	<i>Aodah Diamah, Masoud Mohammadian, Bala M. Balachandran</i>	
45	On a Patent Analysis Method for Identifying Core Technologies	441
	<i>Chulhyun Kim, Heyonju Seol</i>	
46	Ontology-Based CRIS Design Using Three Stage Development Approach	449
	<i>Nan-Chen Hsieh, Huan-Chao Keh, Chien-Hui Chan, Szu-Ting Wang</i>	
47	Revenue Sharing Contract in Dual Channel Supply Chain in Case of Free Riding	459
	<i>Liu Yezheng, Ding Zhengping</i>	
48	Some Consideration of SIRMs Connected Fuzzy Inference Model with Functional Weights	471
	<i>Hirosato Seki, Tomoharu Nakashima</i>	
49	Stepwise Benchmarking Path Selection in DEA	477
	<i>Jaehun Park, Hyerim Bae, Sungmook Lim</i>	
50	The Automatic Two – Step Vessel Lumen Segmentation Algorithm for Carotid Bifurcation Analysis during Perfusion Examination	485
	<i>Marek R. Ogiela, Tomasz Hachaj</i>	
51	The Benefit of Cooperation between Retailers under Supply Uncertainties	495
	<i>Jing Hou, Youquan Sun</i>	

52 Understanding Post-acceptance Usage Behaviors— An Ambidexterity View	505
<i>Yumei Luo, Hong Ling, Chenghong Zhang, Zhengchuan Xu</i>	
53 Voice Communication Aid with Personal Digital Assistant for Autistic Children	515
<i>Ippei Torii, Kaoruko Ohtani, Nahoko Shirahama, Takahito Niwa, Naohiro Ishii</i>	
Author Index	525
Subject Index	527