Title	Authors	Paper Number	Region	Area
A decision rules approach for improvement of airport service quality	James J.H. Liou and Gwo-Hshiung Tzeng	ISME2376	Taiwan	
A Efficient Hybrid Method based on compressed bitmap for Mining Frequent Patterns	Fuzan Chen and Minqiang Li	ISME1155	China	Tianjin
A fuzzy linguistic approach for service adoption analysis based on customers' expectation and perception	Bo Feng, Wen-Li Li, Zhi-Ping Fan, Yang Liu	ISME1515	China	Dalian
A Global Supply Chain Network Equilibrium Model with Stochastic Currency Choice	Li Zhu, Lindu Zhao and Xiaoling Fu	ISME1765	China	
A graph cuts method for image annotation refinement	Liu Zheng	ISME1635	China	Shandong
A Hybrid Coevolutionary Algorithm for Learning Classification Rules Set	Zhichun Wang, Minqiang Li	ISME1525	China	Tianjin
A Hybrid Grouping Genetic Algorithm Approach for Constructing Diverse Reviewer Groups in Group Decision Making	Yuan Chen, Zhi-Ping Fan and Yi-Lei Liu	ISME1335	China	Shanghai
A matching approach for one-shot multi-attribute exchanges with incomplete weight information in E-brokerage	Zhong-Zhong Jiang , Zhi-Ping Fan and Yuan Yuan	ISME1215	China	Shenyang
A medical diagnosis based on interval-valued intuitionistic fuzzy sets	Jeong-Yong Ahn, Soon-Ki Kim, Chong-Deuk Lee, Sun- Young Oh	ISME1835	Korea	
A method for MADM based on probability distribution information on multiple identifiers	Yang Liu, Zhi-Ping Fan and Bo Feng,	ISME1315	China	Shenyang
A Method of Semi-Supervised Fuzzy c-Means with Reference Clusters	Sadaaki Miyamoto and Mitsuaki Yamazaki	ISME2085	Japan	
A Model and Its Algorithm for the Problem of Software Reuse Optimization Considering Reliability and Cost Simultaneously	Wu Zhiqiao and Tang Jiafu	ISME1285	China	Shenyang
A multi-dimensionalization of competitive facility location problems	Takeshi Uno, Hideki Katagiri, and Kosuke Kato	ISME1695	Japan	
A multi-population-based coevolutionary neural network ensemble algorithm for classification	Jin Tian, Minqiang Li, and Fuzan Chen	ISME1535	China	Tianjin
A Novel Evaluation Model for Government Performance	HOU Hong-bo and GUO Ya-jun	ISME1595	China	Shenyang
A Novel Intrusion Detection Method from Ideas of Immunology	Jie Zeng, Tao Li and Guiyang Li	ISME2105	Chiana	
A Novel Quadratic Programming Based Fuzzy Regression Analysis for Multiple Generation Product Life Cycle Predictions	Chi-Yo Huang, Gwo-Hshiung Tzeng,	ISME2365	Taiwan	
A Novel Theory of Business Process Virtualization on E-commerce	Daocheng Hong, Hong Ling, and Yangmei Li	ISME1445	China	Shanghai
A Novel Two-Stage Scheme built upon clustering for Sequential Pattern Mining	Qianwen Yang, Jisong Kou, Fuzan Chen, Minqiang Li	ISME1205	China	Tianjin
A Parallel Simulated Annealing Algorithm Based on Fine-grained Model with GPU- Acceleration	Jianming Li, Fang Wang, and Kunming Qian	ISME1625	China	Dalian

	T =			
A Particle Swarm Optimization with Reserved Average Velocity for Linearly Constrained Optimization Problems	Chao-Li Sun, Jian-Chao Zeng and Jeng-Shyang Pan	ISME2285	China	Shanxi
A progressive multiple criteria sorting approach based on additive utility function	Cai Fu-Ling, Liao Xiu-Wu and Wang Kan-Ling	ISME1195	China	Xi'an
A simulation analysis of nearest-neighbor rule for AS/RS under stochastic demand	Xinlu Ma, Lindu Zhao, Lothar Schulze	ISME1705	China	Nanjing
A Simulation Optimization Approach for Disruption Management of Berth Scheduling	Qing-cheng Zeng and Xiang-pei Hu	ISME1905	China	Dalian
A simulation study for the operations analysis in container terminals considering dynamic planning	Gyu-Sung, Cho, Heung-Suk Hwang, and Suk-Tae Bae	ISME1875	Korea	
A streaming service based on partition and mapping of media block segments	Chong-Deuk Lee, Taeg-Won Jeong, Jeong-Yong Ahn	ISME1845	Korea	
A Study on Wind Speed Prediction using Artificial Neural Network at Jeju Island in Korea	Liang Wu, Jeongje Park, Jaeseok Choi, A.A. El-Keib, Junzo Watada	ISME1775	Korea	
A Study on Wind Speed Prediction using Artificial Neural Network at Jeju Island in Korea	Liang Wu, Jeongje Park, Jaeseok Choi, Kwang Y. Lee, A(Rahim) A. El-keib and Junzo Watada	ISME1616	Korea	
A System for Training English Oral Reaction – A Case Study of the Junior Level of Taiwan English Qualify	Huey-Ming Lee, Chien-Hsien Huang	ISME2185	Taiwan	
A Systems Thinking Approach to Store Loyalty	Yuji Kosaka and Hisao Shiizuka	ISME2155	Japan	
A Two-stage Multiobjective Genetic Algorithm for Pareto-optimal Route Selection	Feng Wen, Mitsuo Gen	ISME2305	Japan	
A Web-Based Menu Recommendation System with Interactive Interface Using Rough Sets	Tomoko Kashima, Shimpei Matsumoto, Hiroaki Ishii	ISME1935	Japan	
Algorithms to Solve Optimal Toll Problem: Description and Comparative Statics. Part 1	Vyacheslav Kalashnikov, Nataliya Kalashnykova, Fernando Camacho	ISME1785	Mexico	
Algorithms to Solve Optimal Toll Problem: Description and Comparative Statics. Part 2.	Vyacheslav Kalashnikov, Nataliya Kalashnykova, Fernando Camacho	ISME1795	Mexico	
An approach to analysis of development iteration based on feedback control theory in a dynamic environment	Ren-bin Xiao and Ting-gui Chen	ISME1585	China	Wuhan
An Effective Image Retrieval System using Hybrid Approach	S.Rathnajothi, S.SankarGanesh, D.Manimagelai, K.Rama	ISME1675	India	
An Estimation Method for Control Parameters in Decision Model Based on Least Point's Principle	Kaihong GUO and Wenli LI	ISME1565	China	Dalian
AN EVOLUTIONARY ALGORITHM FOR DYNAMIC NONLINEAR CONSTRAINED OPTIMIZATION	Chun-an Liu and Yuping Wang	ISME2135	China	Baoji
An Implementation Approach of Knowledge Sharing in Supply Chains	Chenghong Zhang, Jiewei Zhang and Zhengchuan Xu	ISME1755	China	Shanghai
An integrated inventory-production system with lot streaming in a three-stage multi-firm supply chain	Kit Nam Francis Leung	ISME1115	Hong Kong	Hong Kong
An Interaction Design Model for Financial analysis	Hiroo Inamura and Hiroko Shoji	ISME2157	Japan	

			-	1
An Optimal Interchange Fee Decision Model of Card Networks	Yi-Kun Sun, Xiao-yan Huang, Xiang-pei Hu, and Lu Han	ISME2235	China	Dalian
Analysis of business process efficiency based on task assignment	Zhenguo Wang, Hyerim Bae, and Jaehun Park	ISME1895	Korea	
Analysis of the Credit System for Economy Class Homes in Mexico: Application of the Cournot and Stackelberg Mixed Duopoly Models	Vitaly Kalashnikov and Nataliya Kalashnykova	ISME1807	Mexico	
Anonymity Control in k-Spendable Electronic Cash Scheme	Wang Qian and Huang Fan	ISME1455	China	Guangzhou
Application of HU Theory to Stock Options	Hu Zuguang and Hu Jing	ISME2065	China	Hangzhou
Application of Logistic regression Analysis of Home Mortgage Loan Prepayment and Default risk	Shiu-shia wu Lee, Jan-yee Kung and Cheng-Chung Wu	ISME2405	Taiwan	
Automated detection of Blood Vascular structure in Retinal Images: A Novel Approach	K.Vimala, D.Manimegalai and D.Shanthi	ISME1685	India	
Automatic Fatigue Detection of Drivers through Real time Eye Tracking	Tayyaba Azim, M. Arfan Jaffar, Anwar M. Mirza	ISME1975	Pakistan	
Bi-level Programming Problems with Integer Upper Level Variables: Description and Solution	Stephan Dempe, Vyacheslav Kalashnikov, Nataliya Kalashnykova, Aaron Ar'evalo Franco	ISME1805	Mexico	
Case Study of Building Customer Experience and Technology Management at the Traditional Company "Shoyeido"	Takao Someya and Shin'ya Nagasawa ,	ISME1605	Japan	
Chaos Based Particle Swarm Optimization for Multiobjective Problems	Haichang Gao and Weizhou Zhong	ISME1725	China	Xi'an
Clustering Analysis with Linguistic Interval Feature Information	JIANG Yan-ping	ISME1925	China	Shenyang
Codeword Based Bi-Server Authentication and Key Exchange	N. Shanthi; Sheryl Kennedy; Kadarkarai Ramar; and L Ganesan	ISME1689	India	
Combined Data Mining techniques for exploring the preference of customers between financial companies and agents based on TCA	Sheng- Kai Fang, Gwo-Hshiung Tzeng	ISME2255	Taiwan	
Combined DEMATEL Technique with ANP for Improving Environment Watershed Plan strategy	Yi-Chun Chen, H. P. Lien, Gwo-Hshiung Tzeng	ISME2375	Taiwan	
Consumer Process of Leading a Use of Mobile Service Modeling	Kei Masaki and Hisao Shiizuka	ISME2145	Japan	
Container Terminal Location Model Using 3-D GIS	Suk-Tae Bae, Ki-Wook Lee, Chang-Sung Ha, Heung- Suk Hwang	ISME1865	Korea	
Contrast Enhancement for Images Adaptive-Approaches : A Survey	M.Sundaram, Kadarkarai Ramar	ISME1690	India	
Control Chart Pattern Recognition Based on PSO and LS-SVM	Cheng Zhiqiang and Ma Yizhong	ISME1145	China	Nanjing
DC Load Flow Method considering Movement of Electric Trains	Hansang Lee, Jiyoung Song, Changmu Lee, Hanmin Lee, Gilsoo Jang, and Gildong Kim	ISME1617	Korea	
Design and Development of Semantic Search Engine using Ontology	V.Kalaivani and Kadarkarai Ramar	ISME1655	India	

	A			
Determining Attribute Weights Using Subjective and Objective Information	Zhi-Ping Fan, Guo-Qing Lu, and Wei-Lan Suo	ISME2075	Chian	Shenyang
Discriminant Analysis with Unequal Covariance Matrices	Ching-Ching Lin	ISME2415	Taiwan	
E-business Ecosystem and its Evolutionary Path: Exploring the phenomenon of e-business industrial cluster in China with a Case Study of Alibaba Group	Ganglan Hu, Xianghua Lu and Lihua Huang	ISME1135	China	Shaghai
Enhancing Text Representation for Classification Tasks with Semantic Graph Structures	Jiangning Wu and Qiaofeng Liu	ISME2005	China	Dalian
Entrepreneurial network and resource allocation	Hao SHEN, Yuan LI, Longwei WANG	ISME1175	China	Xi'an
Eugenic Bacterial Memetic Algorithm for Fuzzy Road Transport Traveling Salesman Problem	Péter Földesi, László T. Kóczy, János Botzheim, and M árk Farkas	ISME2165	Hungar v	
Flexible Logistics Design for Electric Appliance by Using Evolutionary Approaches	Xin Li, Lin Lin and Mitsuo Gen	ISME1735	Japan	Japan
Forecasting Equity Fund Performance via GA	May-Ching Kung Hsu, Juei-Chao Chen, Wen- Hung Wu and Ya-Tzu Liu	ISME2425	Taiwan	
Robust Signature Verification based on Multiple Classifiers	Marzuki Khalid, Hamam Mokayed and Rubiyah Yusof	ISME2175	Malaysi a	
Fuzzy Cluster Number Selection Based On Alignment Of Similarities	Mika Sato-Ilic and Di Wu	ISME2350	Japan	
Fuzzy Evaluating the Rate of Aggregative Risk in Software Development	Huey-Ming Lee, Lily Lin, Shu-Yen Lee	ISME2215	Taiwan	
Fuzzy Regression Model building through Possibility Maximization and Its Application	Yoshiyuki Yabuuchi, Junzo Watada	ISME2295	Japan	
Fuzzy Set Theory based Generator Maintenance Scheduling	Jeongje Park, Liang Wu, Jaeseok Choi, Junmin Cha, and Kwang Y. Lee	ISME1619	Korea	
Generation of Multiple Contingency Scenario Using Network Centrality	Hwachang Song, Rodel D. Dosano and Byongjun Lee	ISME1618	Korea	
Impact of Synergy between IT and Business Process on Organizational Performance: A Perspective of Ambidexterity Theory	Hong LING, Fuchun ZHAO, and Youwei WANG	ISME1325	China	Shaghai
INTELLIGENT REQUIREMENT PRIORITIZATION USING FUZZY SYSTEMS	Muhammad Ramzan, M. Arfan Jaffar, Arshad Ali Shahid	ISME1955	Pakistan	
International Information Systems Research on China	Xiang-Hua Lu, Jun Feng and Li-Hua Huang	ISME1165	China	Shanghai
Kansei Engineering and Development of Kansei Goods	Taki Kanda	ISME1607	Japan	
Managerial Characteristic and Customer Experience at the Long-Standing Company of Kyoto Inn "Tawaraya"	Yusuke Irisawa, Shin'ya Nagasawa	ISME1606	Japan	
Method of Ratio Estimate in Fuzzy Sense	Lily Lin, Shu-Yen Lee, Huey-Ming Lee	ISME2205	Taiwan	
Model and HMOEA for Multi-type Facility FIP with Incidental Demand	Zhang Xi, Yang Chao and Huang Song	ISME1465	China	Wuhan

	T			
Occlusion Detection and Handling in Multi Human Tracking for Video Surveillance Systems	Kadarkarai Ramar, V.Gomathi, and C.Annapoorani	ISME1645	India	
Online News classification using HMM and SVM: A Comparative study	*S.Babu Rengarajn, Kadarkarai Ramar and K.G.Srinivasagan	ISME1687	India	
Optimal Call Admission Controls in the OFDMA Mobile Communication Systems	Chunhyun Paik, Jong-hwan Kim, Hu-gon Kim	ISME1555	Korea	
Optimal Call Admission Controls in the OFDMA Mobile Communication Systems	Chunhyun Paik, Jong-hwan Kim, Hu-gon Kim	ISME1885	Korea	
Optimization of Distributed Energy Resources with a Mixed Integer Linear Programming	Weijun Gao; Hongbo ren	ISME2347	Japan	
Order Optimum Allocation Based on the Feedback of Supplier Performance	Gu Lili	ISME1235	China	Tanshan
Performance Evalution of IDMA System with Efficient Channel Coding	S.Tamilselvi, Jeyapal murugan and K. Ramar	ISME2395	India	
Possibilistic Programming Decision Problems	Peijun Guo	ISME1125	Japan	
Predictive Disruption Management for Single Machine Scheduling : The Case of WSPT Schedule	Jian-Jun Wang, Feng Liu, De-Li Yang	ISME2265	China	Dalian
Probabilistic Reliability Evaluation of Power Systems Including Wind Turbine Generators Considering Wind Speed Correlation	Liang Wu, Jeongje Park, Jaeseok Choi, and A. A. El- Keib	ISME1615	Korea	
Problem Finding and Modeling of Food-Processing Line in a Japanese Medium-Scale Factory - A Case Study of Scheduling with Perishable Items	Shimpei Matsumoto, Hiroaki Ishii	ISME1915	Japan	
Production quantity for fuzzy seasonal demand and fuzzy total demand based on interval-valued fuzzy sets	Teng-San Shih, Jin-Shieh Su and Huey-Ming Lee	ISME2195	Taiwan	
Reduction of Processing Times for Temporal Subtraction from the Thoracic MDCT Image Employing Octree Algorithms	Shinya Maeda, Hyoungseop Kim, Yoshinori Itai, Joo Kooi Tan, Seiji Ishikawa and Akiyoshi Yamamoto	ISME2095	Japan	
Research on payment problem of transportation cost in two-echelon decentralized supply chain	LIU Gui-Qing and ZHOU Yong-Wu	ISME1715	China	Hefei
Research on supply chain coordination mechanisms with variable unit production cost	Mi Zhou, Lindu Zhao	ISME1825	China	Nanjing
Research on the Policy Optimization Based on System Dynamics Model	Xu Li, Ying Qian, Xuping Wang, and Qifan Wang,	ISME1345	China	Shanghai
RESTORATION OF NOISY IMAGES USING FUZZY SIMILARITY FILTER	V.Seenivasagam and Kadarkarai Ramar	ISME1686	India	
Route Planning in Wide Areas by Dijkstra algorithm and Multi-objective Genetic Algorithm	Xiaohao Gao, Mitsuo Gen	ISME1945	Japan	
Semiconductor Manufacturing Server Migration: A Case Study	Don Jyh-Fu Jeng,	ISME2055	Taiwan	
Simulating the Nolan Stage Theory: A System Dynamics Model for Information Technology Application Growth	Dai Xin, XIAO Jing-hua, XIE Kang	ISME2015	China	Guangzhou
Simulation of Change of Production Efficiency Based on FDI Path Identification	Bing Xu, Juying Zeng, Junzo Watada	ISME2245	China	Hangzhou

	L			
Simulation of Urban Economy -Resource-Environment System Based on System Dynamics Model	Dongjie Guan and Weijun Gao	ISME2349	Japan	
Simulation Research on Resource Deployment of Logistics Distribution System under Mobile Business Environment	Xuping Wang, Kai Zhang, Xiaoyan Zhang and Deli Yang	ISME1815	China	Dalian
Solving Time-Cost Tradeoff Problem in Project Management Using Level $(1 - \alpha)$ Fuzzy Numbers	Feng-Tse Lin	ISME2035	Taiwan	
STOCK MARKET INVESTMENT: A DECISION MAKING APPROACH UNDER UNCERTAINTY	PANKAJ KUMAR JAIN	ISME2025	India	
Swarm Optimization with the Concept of Fish Migration	Yu-Bin Liao, Hsiang-Cheh Huang, Jeng-Shyang Pan and Pei-Wei Tsai	ISME2275	Taiwan	
The Comprehensive Evaluation Model of Chinese Social Development During 2001 to 2007 and Empirical Research Based on G1-CV Combination Weighting	Geng Yunjiang, Chi Guotai and Yang Zhongyuan	ISME1245	China	Dalian
The Cooperative Conditions of the Two-Stage Grain Supply chain with Grower and Processor Joint Building Inventory supported by Government	Zhijie Leng and Xinli Wang	ISME1395	China	
The EWMA CMV Control Chart for Type I Censored Data	Tzong-Ru Tsai	ISME2045	Taiwan	
The Reaction of A-share Market to the Information Disclosure of Significant M&A Events: Demonstrative Analysis	Yong Li and Yong Mai	ISME1255	China	Shaghai
The Research of Building the three-Groups Causal Path in the VAR Model	Neng Fang Tseng, Berlin Wu	ISME1995	Taiwan	
The Research on Wealth Effect of Stock-for-Stock M&A in Chinese Capital Market	Lv Wendong, Dong Xiuliang and Wu Renshui	ISME2315	China	Beijing
The revenue sharing contract with two substitutable products coordination and limitations	Wang Mingchao and Li Jun	ISME1225	China	
The Self-organization Mechanism and Priority Analysis of Virtual Supply Chain	YAN Zhanghua and TENG Chunxian	ISME1475	China	Harbin
Theories and Methods of Sub-optimum Based on Non-optimum Analysis	Ping He, Zengtang Qu	ISME1855	China	Dalian
Token Based Network Layer Security in Mobile Ad Hoc Networks	N. Shanthi, T. Anbarasan, Kadarkarai Ramar, and L Ganesan	ISME1688	India	
Toward a Knowledge Capital Theory of the Firm	Kaiming Wang and Ying Xiong	ISME1575	China	Wuhan