Paper Number	Title	Authors
	Future House in Ubiquitous Computing Society	Junji Nomura
32	Technology Management in the Knowledge Era	Dundar Kocaoglu
20	Swarm Intelligence	Jeng-Shyang Pan
26	Soft Computing Methods in Human Sciences - a Meta Level Approact	Vesa A. Niskanen
28	Learning Behaviors of Automata Operating in an Unknown	Noril Baba
35	Nonstationary Environment A Critical Consideration of the Revision of the Central City Activation	Toshihiko Gima
3	Law of Optimal Portfolio Model A Fuzzy Optimal Selection Method Based on Information Granulation	Guoquan Zhang, Wenli Li
23	Entropy A Method for Creating Buying Behavior of Customer by Kansei	Yuji Kosaka and Hisao Shiizuka (Kogakuin University
66	Information Design A Multivariant Approach to Business Analysis of Leisure Industry	Graduate School) Yuji Fukuyama & Junzo Watada
	A New Model of Knowledge Spiral in the Platform of Innovation	Chia-Han Yang, Jou-Chen Chen and Joseph Z. Shyu
5	Intermediary A Novel Vector Quantization Circuit Employing Rough-Winner-Take	
72	All Self-Organizing Neural Network Implemented on A Real Option Approach to Pharmaceutical R&D Project Valuation	Masatoshi Sekine, Takeshi Yamakawa Minyan Zhu & Junzo Watada
	A Real Options Approach to Evaluate Exposure Risk in Investment	Song Wen and Junzo Watada (Waseda University)
46	A Semantic Web Approach to Reasoning Accident Causes	Jianxiong Yang, Junzo Watada
	A Speckle Noise Reduction Method based on Adaptive Multi level	Jaesik KIM, Toshihiro NISHIMURA
29	Thresholding by using Speckle Noisy US image modeling	Rohani Abu Bakar & Junzo Watada
	A Survey on DNA Computing: Methodology and Applications	
11 30	A VIKOR Technique combined with DEMATEL and ANP with Applications Algorithm for Searching Square Matrices with Smallest Discrepancy	Yu-Ping Ou Yang, How-Ming Shieh, Gwo-Hshiung Tzeng Shunichi Tamura and Shao-Chin Sung
74	An L-R Style Fuzzy Random Renewal Process with a Queuing	Wang Shuming & Junzo Watada
68	Application Analysis of Taiwan's biotechnology industry by using rough sets theo	
44	Area Outage Cost Assessment in Korea Power System By Using	Bo Shi, Jeongje Park, Jaeseok Choi, Junmin Cha, Yongbum
	TRELSS Best Generation Mix for Korea Power System Using Fuzzy Linear	Yun, A. (Rahim) A. El-Keib and Mohammad Shahidehpour Jeongje Park, Sangheon Jeong, Jaeseok Choi, Junmin Cha, Jin
	Programming – 2030 Vision Bilevel Toll Setting Problem: Dynamic Programming Algorithm	Kim and Yusu Lee Fernando Camacho & Nataliya Kalashnykova
	Bio-inspired Forecasting Procedure for Nonlinear Time Series	Don Jyh-Fu Jeng, Junzo Watada and Berlin Wu
	Characteristics of Patent Information in Breakthrough Inventions	Eugine Hsiao & Junzo Watada
	Classification of Images Based on Fuzzy Similarity Analysis	Gancho Vachkov
	Comparison Between the DEMATEL Methods and Fuzzy Decision	Wen-Hsien Chen, Rachung Yu, Gwo-Hshiung Tzeng
	Maps – A Sensitive Analysis Approach	
	Competitive Assignment Problem	Hiroaki Ishii & Yung Lung Lee
	Conditions for Dynamic Alliance Formation of Service Industry	Jing Wang, Yunfu Huo, Keyi Wang
	Criteria for Judging Consistency of a Subject's Answers in Paired Comparison	Taki Kanda
	Demonstrative Verification Study for the Next Generation Production Model, "Advanced Toyota Production System"	
	Developing a strategic advertisement method "VUCMIN" to enhance the desire of customers for visiting dealers	Amasaka
	Evaluation of Prediction Capability of Neuron Networks Used for Electrocardiogram	Shunsuke Kobayakawa, Takafumi Fujii, Hirokazu Yokoi
	Evaration at a small building with Mutual Complement Network by Wired and Wireless	Kunihiro Yamada, Takashi Furumura, Kakeru Kimura, Hiroak Yuki
69	Evidential Reasoning Evaluation of Structural Relation	Rozlini Mohamed & Junzo Watada
	Exceptional Families of Elements and Solvability of Implicit Complementarity Problems	Vyacheslav V. Kalashnikov, Gerardo A. Perez-Valdes & Nataliya I. Kalashnykova

Paper Number	Title	Authors
77	Expert System based on Fuzzy rules for Planning the Maintenance in equipment on Manufacture Processes	Rui F. M. Marçal, Flavio Trojan, Kazuo Hatakeyama
12	Flexible product mix problem considering the occurrence of accident	Takashi Hasuike, Hiroaki Ishii
2	in the production process Forecasting Exchange Rate Change between USD and JPY by Using	Weiping Liu
6	Dynamic Adaptive Neuron-Fuzzy Logic System Fuzzy Bags: Theory and Applications toward a Model of Uncertainty	Sadaaki Miyamoto
38	and Clustering Fuzzy Cluster Covariance Based Analysis for Interval-Valued Data	Mika Sato-Ilic
37		Ikno Kim, Don Jyh-Fu Jeng and Junzo Watada
75	Networks Fuzzy MADM for Synergic Knowledge Innovation in the Supply Chain Based on Theory of Constraints	Lindu Zhao, Bing Wu, Shicai Yang
40	Fuzzy Rule-Based Strategy in Measuring the Effectiveness of	Wen-Hsiang Lai, Chien-Tzu Tsai, Ya-Ting Su
18	Technology Transfer – A Study on Taiwan's Machinery Industry General model to build optimal multi-objective expansion model of	Chen-Chun Lin, Joseph Z. Shyu, Gwo-Hshiung Tzeng
59	competence sets for development choosing of knowledge workers GIS-based Isoline-Generation in Urban Distribution Decisions	Yan Fang , Xiangpei Hu , Lijun Sun, Minfang Huang
4	Half-Negation Pulse Logic Implemented on Hardware/Software Complex System	Keiji Kudo, Hataru Tamukoh, Rika Sato, Masatoshi Sekine
8	How to gurantee fair share to everybody	Milan Vlach
48	Hybrid Genetic Algorithm for a multi-stage Reverse Logistics Networ Design Problem	Jeong-Eun Lee, Mitsuo Gen & Kyong-Gu Rhee
71	IBM as a Management System	Shinya Imai & Junzo Watada
24	Ichyou Tree InnoValue Model: A Conceptual Model of Wabi-Sabi Design for Traditional Japanese Ceramics Lee-Chuan	Lin Lee-Chuan and Junzo, Watada
17	Industrial Portfolio and Innovation Policy of Taiwan's CNC Machine Tool Industry	Pin-Ching Lee, Chia-HanYang, Joseph Z. Shyu
31	Kansei Management	Toshihiro Kaino
76	Management System to support the maintenance engineering in the public water supply systems	Rui F. M. Marçal, Flavio Trojan, Kazuo Hatakeyama
73	Market Conditions of VoIP Services in Taiwan	You-Hsin Tsai & Junzo Watada
45	Optimization of Player's Discrete Choice for Game Dynamics in Unknown Environment	Koji Okuhara, Hiroaki Ishii, Yung Lung Lee, Haruhiro Fujita
10	Proposal and Validity of the Merchandise Planning Business Model, "A-POST"	Mari Nakamura, Masato Kuniyoshi, Manabu Yamaji, Kakuro Amasaka
10	Proposal and Validity of the Merchandise Planning Business Model, "A-POST"	Mari Nakamura, Masato Kuniyoshi, Manabu Yamaji, Kakuro Amasaka
10	Proposal and Validity of the Merchandise Planning Business Model, "A-POST"	Mari Nakamura, Masato Kuniyoshi, Manabu Yamaji, Kakuro Amasaka
52	Representation of the Time Series of Chaos by the Probability Matrix and its Medical Application	Seizaburo Arita, Masaharu Tanemura
67	Rough sets theory and its applications to management engineering	Che-Wei Lin, Junzo Watada & Gwo-Hshiung Tzeng
13	Semiconductor Market Fluctuation Indicators and Rules Derivations by Using the Rough Set Theory	Chi-Yo Huang, Gwo-Hshiung Tzeng, Hong-Chun Wu
60	Speaker Emotion Inference Module and its Application to Mascot Robot System	Yukiko Uehara, Yoichi Yamazaki, Yuta Masuda, Hai An Vu, Kazuya Fukuda, Yui Matsuura, Phuc Quang Le, M.
70	Structural Learning of Boltzmann Machine: An Application	Shamshul Bahar Yaakob & Junzo Watada
47	Study for Two-stage Transportation Planning with Inventory and Exclusionary Side Constraints by Genetic Algorithm	Shinichiro Ataka & Mitsuo Gen
21	The Effect of FDI Path Driven Growth in Midlle China	Bing Xu, Junzo Watada
7	The method to choose each candidate by each group according voters' purposes	Hiroshi Noguchi, Kanae Noguchi, Hiroaki Ishii
36	The Principles of Louis Vuitton —The Strongest Brand Strategy—	Shin'ya Nagasawa
42	Topological Map Building Based on A Genetic Algorithm for Simultaneous Localization and Mapping	Hironobu Sasaki,Naoyuki Kubota, Kazuhiko Taniguchi
27	Tracking System for Human Motions in an Outdoor Environment	Zalili Binti Musa & Junzo Watada
1	Weight fuzzy set for facility site selection model	Lily Lin, Shu-Yen Lee, Tsung-Yen Lee, Huey-Ming Lee
49	Yard Crane Scheduling in Container Terminal by Evolutionary Algorithm	Yang Yang & Mitsuo Gen