

| Paper Number | Title | Authors |
|--------------|--|--|
| 33 | 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 Approach | Vesa A. Niskanen |
| 28 | Learning Behaviors of Automata Operating in an Unknown Nonstationary Environment | Noril Baba |
| 35 | A Critical Consideration of the Revision of the Central City Activation Law of Optimal Portfolio Model | Toshihiko Gima |
| 3 | A Fuzzy Optimal Selection Method Based on Information Granulation Entropy | Guoquan Zhang, Wenli Li |
| 23 | A Method for Creating Buying Behavior of Customer by Kansei Information Design | Yuji Kosaka and Hisao Shiizuka (Kogakuin University Graduate School) |
| 66 | A Multivariant Approach to Business Analysis of Leisure Industry | Yuji Fukuyama & Junzo Watada |
| 63 | A New Model of Knowledge Spiral in the Platform of Innovation Intermediary | Chia-Han Yang, Jou-Chen Chen and Joseph Z. Shyu |
| 5 | A Novel Vector Quantization Circuit Employing Rough-Winner-Take-All Self-Organizing Neural Network Implemented on | Keiji Kudo, Hataru Tamukoh, Takanori Koga, Rika Sato, Masatoshi Sekine, Takeshi Yamakawa |
| 72 | A Real Option Approach to Pharmaceutical R&D Project Valuation | Minyan Zhu & Junzo Watada |
| 39 | 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 |
| 16 | A Speckle Noise Reduction Method based on Adaptive Multi level Thresholding by using Speckle Noisy US image modeling | Jaesik KIM, Toshihiro NISHIMURA |
| 29 | A Survey on DNA Computing: Methodology and Applications | Rohani Abu Bakar & Junzo Watada |
| 11 | A VIKOR Technique combined with DEMATEL and ANP with Applications | Yu-Ping Ou Yang, How-Ming Shieh, Gwo-Hshiung Tzeng |
| 30 | Algorithm for Searching Square Matrices with Smallest Discrepancy | Shunichi Tamura and Shao-Chin Sung |
| 74 | An L-R Style Fuzzy Random Renewal Process with a Queuing Application | Wang Shuming & Junzo Watada |
| 68 | Analysis of Taiwan's biotechnology industry by using rough sets theory | Min-Hsiu Tsai, Che-Wei Lin & Junzo Watada |
| 44 | Area Outage Cost Assessment in Korea Power System By Using TRELSS | Bo Shi, Jeongje Park, Jaeseok Choi, Junmin Cha, Yongbum Yun, A. (Rahim) A. El-Keib and Mohammad Shahidehpour |
| 53 | Best Generation Mix for Korea Power System Using Fuzzy Linear Programming – 2030 Vision | Jeongje Park, Sangheon Jeong, Jaeseok Choi, Junmin Cha, Jinu Kim and Yusu Lee |
| 50 | Bilevel Toll Setting Problem: Dynamic Programming Algorithm | Fernando Camacho & Nataliya Kalashnykova |
| 43 | Bio-inspired Forecasting Procedure for Nonlinear Time Series | Don Jyh-Fu Jeng, Junzo Watada and Berlin Wu |
| 65 | Characteristics of Patent Information in Breakthrough Inventions | Eugene Hsiao & Junzo Watada |
| 25 | Classification of Images Based on Fuzzy Similarity Analysis | Gancho Vachkov |
| 15 | Comparison Between the DEMATEL Methods and Fuzzy Decision Maps –A Sensitive Analysis Approach | Wen-Hsien Chen, Rachung Yu, Gwo-Hshiung Tzeng |
| 19 | Competitive Assignment Problem | Hiroaki Ishii & Yung Lung Lee |
| 78 | Conditions for Dynamic Alliance Formation of Service Industry | Jing Wang, Yunfu Huo, Keyi Wang |
| 64 | Criteria for Judging Consistency of a Subject's Answers in Paired Comparison | Taki Kanda |
| 9 | Demonstrative Verification Study for the Next Generation Production Model, "Advanced Toyota Production System" | Hirohisa Sakai, Kakuro Amasaka |
| 22 | Developing a strategic advertisement method "VUCMIN" to enhance the desire of customers for visiting dealers | M. Murat Sakalsiz, Satoru Hifumi, Manabu Yamaji, Kakuro Amasaka |
| 14 | Evaluation of Prediction Capability of Neuron Networks Used for Electrocardiogram | Shunsuke Kobayakawa, Takafumi Fujii, Hirokazu Yokoi |
| 34 | Evaration at a small building with Mutual Complement Network by Wired and Wireless | Kunihiro Yamada, Takashi Furumura, Kakeru Kimura, Hiroaki Yuki |
| 69 | Evidential Reasoning Evaluation of Structural Relation | Rozlini Mohamed & Junzo Watada |
| 51 | 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 in the production process | Takashi Hasuike, Hiroaki Ishii |
| 2 | Forecasting Exchange Rate Change between USD and JPY by Using Dynamic Adaptive Neuron-Fuzzy Logic System | Weiping Liu |
| 6 | Fuzzy Bags: Theory and Applications toward a Model of Uncertainty and Clustering | Sadaaki Miyamoto |
| 38 | Fuzzy Cluster Covariance Based Analysis for Interval-Valued Data | Mika Sato-Ilic |
| 37 | Fuzzy DNA-Based Computing for Analyzing Complicated Personnel Networks | Ikno Kim, Don Jyh-Fu Jeng and Junzo Watada |
| 75 | 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 Technology Transfer – A Study on Taiwan's Machinery Industry | Wen-Hsiang Lai, Chien-Tzu Tsai, Ya-Ting Su |
| 18 | General model to build optimal multi-objective expansion model of competence sets for development choosing of knowledge workers | Chen-Chun Lin, Joseph Z. Shyu, Gwo-Hshiung Tzeng |
| 59 | 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 Network 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 |
| 17 | Industrial Portfolio and Innovation Policy of Taiwan's CNC Machine Tool Industry | Pin-Ching Lee, Chia-Han Yang, 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. Shamsul Bahar Yaakob & Junzo Watada |
| 70 | Structural Learning of Boltzmann Machine: An Application | Shinichiro Ataka & Mitsuo Gen |
| 47 | Study for Two-stage Transportation Planning with Inventory and Exclusionary Side Constraints by Genetic Algorithm | Bing Xu, Junzo Watada |
| 21 | The Effect of FDI Path Driven Growth in Middle China | Hiroshi Noguchi, Kanae Noguchi, Hiroaki Ishii |
| 7 | The method to choose each candidate by each group according voters' purposes | Shin'ya Nagasawa |
| 36 | The Principles of Louis Vuitton —The Strongest Brand Strategy— | Hironobu Sasaki, Naoyuki Kubota, Kazuhiko Taniguchi |
| 42 | Topological Map Building Based on A Genetic Algorithm for Simultaneous Localization and Mapping | Zalili Binti Musa & Junzo Watada |
| 27 | Tracking System for Human Motions in an Outdoor Environment | Lily Lin, Shu-Yen Lee, Tsung-Yen Lee, Huey-Ming Lee |
| 1 | Weight fuzzy set for facility site selection model | Yang Yang & Mitsuo Gen |
| 49 | Yard Crane Scheduling in Container Terminal by Evolutionary Algorithm | |