

- |      |   |       |
|------|---|-------|
| [1]  | Intelligent Wireless Sensor Network and Applications, by Prof Jeng-Shyang Pan (Assistant President of Fujian University of Technology and the Professor of the Harbin Institute of Technology Shenzhen Graduate School)   | SIK01 |
| [2]  | Research directions in Subjective Decision Support System: Case Study on Medical Diagnosis, by Prof Hamido Fujita (Professor, Director of Intelligent Software Systems, Iwate Prefectural University)   | SIK02 |
| [3]  | Cost-Sensitive 2D Linear Discriminant Analysis For Cost-Sensitive Face Recognition, by Professor. Huaxiong Li (Professor Nanjing University)  | SIK03 |
| [4]  | Fuzzy Evaluation and Decision Making for Indigenous Physical Curriculum, (Information & Management Sciences) by Berlin Wu (Professor, National Chengchi University, Taiwan)   | S1T01 |
| [5]  | Towards Hybrid Clustering Approach to Data Classification: Multiple Kernel based-Interval-valued Fuzzy C-Means Algorithms (Source "Towards hybrid clustering approach to data classification: Multiple kernels based interval-valued Fuzzy C-Means algorithms," Dzong Dinh Nguyen, Long Thanh Ngo, Long The Pham. Witold Pedrycz. Fuzzy Sets and Systems. Available online 3 February 2015. | S1T02 |
| [6]  | A Parsimonious Radial Basis Function-Based Neural Network for Data Classification (from Springer Book Chapter) by Shing Chiang Tan (Professor, Multimedia University, Malaysia)   | S1T03 |
| [7]  | A fuzzy time-series prediction by GA based rough sets model, by Jing Zhao, Junzo Watada, Yoshiyuki Matsumoto  | S21c  |
| [8]  | A fuzzy VaR ratio-based portfolio selection model, by You Li, Bo Wang, Junzo Watada   | S15b  |
| [9]  | A new bilevel model developed for winery harvesting problem, by YU Haiyu, Junzo Watada, Jingru Li   | S27a  |
| [10] | A pso based support vector machine for human tracking, by Zhenyuan XU, Junzo Watada   | S12b  |
| [11] | A study of the use of co-authored information, authors' affiliation information of scientific literature using centralities, -the researchers who act as mediators between organizations. by Yuji Mizukami, Keisuke Honda, Shigenori Suzuki, Junji Nakano, Akira Otabe  | S23a  |
| [12] | An online object tracking method with occlusion and scale variation handling, by Fei SUN, Junzo Watada  | S24b  |
| [13] | Arithmetic DNA for binary additions: Designing a combined AND-XOR circuit using a circular DNA, by Asuka Kikuchi, Tomonori Kawano   | S18b  |
| [14] | Attempt for simulating the lethal toxicity curves from a limited number of experimental data points using green paramecium cells exposed to toxic metals, by Hiroshi Takaichi, Tomonori Kawano  | S18c  |
| [15] | Building a sensitivity-based portfolio selection models, by Huiming Zhang, LI Ye, Junzo Watada, You Li, Bo Wang   | S21b  |
| [16] | Building a type-2 fuzzy regression model based on credibility theory and its application on arbitrage pricing theory, by Yicheng Wei, Junzo Watada  | S27b  |
| [17] | Comparison of missing Data Imputation methods based on rough set data, by Junzo Watada, CHEN Shi  | S25c  |
| [18] | Detecting pedestrians and vehicles in traffic scene based on boosted HOG features and SVM, by Diqing SUN, Junzo Watada  | S24c  |
| [19] | European option pricing model with fuzzy risk measure method by Huiming Zhang, Junzo Watada   | S17a  |
| [20] | Evolving a radial basis function neural network with a gravitational search algorithm, by Shing Chiang Tan, Chee Peng Lim, Junzo Watada   | S22a  |
| [21] | Fuzzy autocorrelation model with fuzzy confidence intervals and its evaluation, by Yoshiyuki Yabuuchi, Takayuki Kawaura, Junzo Watada   | S12a  |
| [22] | Fuzzy cognitive research on influencing factors of technology innovation - from prospective of path dependence, by Jing HU, Yilin Wang, Yong Zhang  | S11a  |
| [23] | Fuzzy c-regression models for fuzzy numbers on a graph, by Tatsuya Higuchi, Sadaaki Miyamoto, Yasunori Endo   | S11c  |
| [24] | Governance of administrative overspending with urbanization in China - Evidence from path effect model, by Juying Zeng, Bing Xu   | S22b  |
| [25] | Granular gravitational fuzzy C-means clustering by Quoc Hung TRUONG, Long Thanh NGO   | S12c  |
| [26] | Human detection method based on HOG + Real AdaBoost, by AOKI Daisuke  | S25b  |
| [27] | Japan has developed luxury brands, by Shin'ya Nagasawa  | S15c  |
| [28] | Knowledge acquisition using rough set from the time series data when their changes are large, by Yoshiyuki Matsumoto, Junzo Watada  | S18a  |
| [29] | Laser refractive surgery: new materials and methods and optimal market strategies, by Vyacheslav Y. Kalashnikov, Vitaliy V. Kalashnikov   | S28c  |
| [30] | Needs analysis applying type-2 fuzzy contingency table - questionnaire analysis for media lectures -, by Hiroaki Uesu   | S11b  |
| [31] | New statistical analysis on management decision with fuzzy data, by Berlin Wu   | S15a  |
| [32] | Optimal allocation of AED, by Shintaro Mohri, Hiroaki Ishii   | S13b  |
| [33] | Optimisation of electronic circuit design using evolutionary algorithms, by Choo Jun Tan, Chee Peng Lim   | S16c  |

## ISME2015 Paper List with Session No.

2015/8/28

|      |  |      |
|------|--|------|
| [34] | Quasi-hierarchical approach to discrete multiobjective stochastic dynamic programming, by Maciej Nowak, Tadeusz Trzaskalik   | S28a |
| [35] | Simplified fuzzy robust regression model using centroid, by Yoshiyuki Yabuuchi   | S17b |
| [36] | SL-GPSO with fuzzy reasoning as a training algorithm for a neural network, by Haydee Roci MELO CISNEROS, Junzo Watada  | S22c |
| [37] | Some properties of Fibonacci codes: the use of Fibonacci codes in noise-proof digital devices, by Oleksiy A. Borysenko, Viacheslav Kalashnikov, Nataliya I. Kalashnikova, Svetlana M. Matsenko | S28b |
| [38] | Solving imbalanced data issue by support vector machine and genetic algorithm, by Zhenyuan Xu, Yuxia Lin, Junzo Watada   | S17c |
| [39] | Strategic decision-making from the perspective of fuzzy two-echelon supply chain model, by Junzo Watada, CHEN Xian   | S25a |
| [40] | Studies on measurement of brainwave and eye tracking, by Hanayuki KITAGAWA   | S21a |
| [41] | Study on panoramic image mosaic based on SURF algorithm, by Jiayi WANG, Junzo Watada   | S24a |
| [42] | The hotel yield management with two discount prices, overbooking and walking cost, by Hiroaki Ishii  | S13a |
| [43] | The impact of multimedia word of mouth on consumer trust and purchase intention, by Haibin Zhang, Chikako Takanashi, Kiminori Gemba, Shuichi Ishida  | S23b |
| [44] | The influence of perceived rarity, luxuriousness on consumer brand attitude: Observation in Japan, by Ken Kumagai, Shin'ya Nagasawa  | S16a |
| [45] | Toward collaborative innovation for management of technology and engineering - A case study in Taiwan, by Junzo Watada, Yu-Lien Tai  | S27c |
| [46] | Unit commitment optimization under stochastic and fuzzy uncertainties, by Bo Wang, Junzo Watada  | S16b |