

# FSKD'02

Proceedings of the  
1<sup>st</sup> International Conference on  
Fuzzy Systems and Knowledge  
Discovery

*Computational Intelligence for the E-Age*

Volume 1

**Lipo Wang, Saman Halgamuge, and Xin Yao (Editors)**

November 18 - 22, 2002

Orchid Country Club, Singapore

# FSKD'02

Proceedings of the  
1<sup>st</sup> International Conference on  
Fuzzy Systems and Knowledge  
Discovery

*Computational Intelligence for the E-Age*

Volume 2

**Lipo Wang, Saman Halgamuge, and Xin Yao (Editors)**

November 18 - 22, 2002

Orchid Country Club, Singapore

**Proceedings of the 1st International Conference on Fuzzy Systems and Knowledge Discovery (FSKD'02)**

Abstracting and indexing of the paper is permitted but due credit should be given to the source. Photocopy of an article is permitted for authors and researchers for their own reading and research. Written permission should be obtained from the publishers prior to any prohibited reproduction. Please contact: Conference Management Centre/CCE, Nanyang Technological University, Administration Annex Building, #04-06, 42 Nanyang Avenue, Singapore 639815; Fax: +65 6793 0997.

ISBN: 981-04-7520-9

Organized by



School of Electrical & Electronic Engineering  
Nanyang Technological University, Singapore



Sponsored by

Asia-Pacific Neural Network Assembly  
Singapore Neuroscience Association  
SEAL & FSKD Conference Steering Committees

In-Cooperation with

IEEE Neural Networks Society  
International Neural Network Society  
European Neural Network Society  
SPIE

Supported by

**Lee Foundation**

**SINGAPORE EXHIBITION & CONVENTION BUREAU**



**U.S. Asian Office of Aerospace Research & Development (AOARD)**



**U.S. Army Research Office-Far East (ARO-FE)**



**Novartis Pharmaceuticals**



# Contents

## Volume 1

### Keynote Speeches

Precisiated Natural Language--Toward a Radical Enlargement of the Role of Natural Languages in Information Processing, Decision and Control.....1	1
<i>Lotfi A. Zadeh* (University of California, USA)</i>	
Information Geometry of Neural Learning and Belief Propagation.....4	4
<i>Shun-ichi Amari (RIKEN Brain Science Institute, Japan)</i>	
Remembering Alex Fraser and Explorations in Learning without Human Expertise.....5	5
<i>David B. Fogel (Natural Selection, Inc., USA)</i>	
Automatic Divide-and-Conquer Using Populations and Ensembles.....6	6
<i>Xin Yao (The University of Birmingham, UK)</i>	
Humanoid Robots as Research Tools of Computational Neuroscience.....7	7
<i>Mitsuo Kawato (ATR Human Information Science Laboratories, Japan)</i>	

### Plenary Speech

Unsupervised Learning by Energy-Spectral-ICA: from tanks to tumors.....9	9
<i>Harold Szu</i>	

### Panel Discussions

“Future Challenges in Soft Computing: Theory? Computational Paradigms? Applications?”.....11	11
<i>Jacek M. Zurada</i>	
“Oh sure, my method is connectionist too. Who said it’s not?”.....12	12
<i>Asim Roy</i>	

### **TueAmRm10: Knowledge Discovery: Theory and Foundations**

#### **Chair(s): Hidetomo Ichihashi (Osaka Prefecture University, Japan)**

Development of a Hierarchical Fuzzy Rule Base for Petroleum Data (#1575).....13	13
<i>Alex Chong, Tom Gedeon, Laszlo Koczy and Kok Wai Wong</i>	
Backward Reasoning on Rule-Based Systems Modeled by Fuzzy Petri Nets through Backward Tree (#1576)..18	18
<i>Rong Yang, Pheng Ann Heng and Kwong Sak Leung</i>	
Symmetrization of Fuzzy Operators: Notes on Data Aggregation (#1736).....23	23
<i>Wladyslaw Homenda and Witold Pedrycz</i>	
The U-Circuit Structure in Ordinary Petri Net (#1926).....28	28
<i>Gi-Bum Lee, ZanDong Han and Jin S. Lee</i>	
Fuzzy Constraint Propagation with Continuous Labels (#1936).....34	34
<i>David Chiang and Robert Lai</i>	
The Reliability of Splitting Criterion in Decision Tree Induction (#2049).....39	39
<i>Mounir Asseraf</i>	

### **TueAmRm11: Neuro-Fuzzy Systems I**

#### **Chair(s): Rudolph Kruse (University of Magdeburg, Germany)**

Neuro-Fuzzy Relational Systems (#1217).....44	44
---	----

*Rafal Scherer and Leszek Rutkowski*

MFOS - A System for the Optimization of Fuzzy-Controllers based on Data Driven and Expert Driven Techniques (#1426).....	49
<i>Wolfram-M., Prof. Dr. Lippe and Steffen Niendieck</i>	
On-Line Learning of a Fuzzy System for a Futures Market (#1526).....	54
<i>Tomoharu Nakashima, Takanobu Ariyama and Hisao Ishibuchi</i>	
Strategies for Improving Neuro-Fuzzy Identification of Nonlinear Dynamical Systems (#1716).....	59
<i>Raffaella Guglielmann and Liliana Ironi</i>	
Arithmetic as Fuzzy Logic, Datamining and SVMs (#1637).....	64
<i>Mark Hubey</i>	
Intelligent Well Log Data Analysis: A Comparison Study (#1594).....	71
<i>K.W. Wong, D. Tikk, G. Biró and T.D. Gedeon</i>	

### **TuePmRm10Ss1: Special Session on Knowledge Representation under Vagueness and Uncertainty**

**Chair(s): Chris Cornelis (Ghent University, Belgium)**

Geometry of Dempster's Rule (#2134).....	76
<i>Fabio Cuzzolin</i>	
Fuzzy Partitioning Approach in Environmental Site Characterization (#2136).....	81
<i>Linet Ozdamar and Melek Demirhan</i>	
Dynamic Decision Making in Fuzzy and Stochastic Environments (#2142).....	86
<i>Yuji Yoshida</i>	
Distances Between Intuitionistic Fuzzy Sets and their Application in Reasoning Schemes (#2148).....	91
<i>Eulalia Szmidt and Janusz Kacprzyk</i>	
Eliciting and Formalizing Tolerance and Leniency in Engineering Design Requirements (#2196).....	96
<i>Fatma Mili and Zongmin Ma</i>	
Linguistic Hedges in an Intuitionistic Fuzzy Setting (#2232).....	101
<i>Chris Cornelis, Martine De Cock and Etienne Kerre</i>	
Efficient Reasoning with Fuzzy Words (#2243).....	106
<i>Martin Spott</i>	

### **TuePmRm11Ss1: Fuzzy Control**

**Chair(s): Tom Gedeon (Murdoch University, Australia)**

Simplified Fuzzy Sliding-Mode Controller for Stability Enhancement of Power Systems (#1010).....	111
<i>Choo Min Lim</i>	
Multivariable Fuzzy Control of Gas Collectors of Coke Ovens (#1170).....	116
<i>Yi'nan Guo, Jian Cheng and Dejian Tan</i>	
A Smoothing Method for Time-Series Prediction of Electric Furnace Load (#1197).....	121
<i>Seiji Kawauchi and Hiroshi Sasaki</i>	
Fuzzy Logic Control in Hybrid (Wind/PV/Diesel) Power Systems (#1421).....	126
<i>Josiah Munda, Hayao Miyagi and Sadao Asato</i>	
Queue Management with Adaptive Fuzzy Controller (#1792).....	131
<i>Tapio Frantti and Petri Mähönen</i>	
P-EXPERT: Framework for Fuzzy Expert Advisory System for the Control and Management of Parthenium Weed (#1884).....	136
<i>Andrew Chiou and Xinghuo Yu</i>	
One Linear Actuator Hopping Robot Control using Adaptive Fuzzy Controller (#2000).....	141
<i>Son Kuswadi, Mitsuji Sampei and Shigeki Nakaura</i>	

## **TuePmRm10Ss2: Fuzzy Classifiers**

**Chair(s): Janusz Kacprzyk (Polish Academy of Sciences, Poland)**

Identifying Exceptional Patterns in Multi-Databases (#1038).....	146
<i>Shichao Zhang, Chengqi Zhang, Xiaowei Yan and Zhenxing Qin</i>	
Preprocessing of Chromatographic Data for Fuzzy Classification of Technical Conditions of Power Transformers (#1368).....	151
<i>Piotr S. Szczepaniak</i>	
A Boosting Algorithm of Fuzzy Rule-Based Systems for Pattern Classification Problems (#1577).....	155
<i>Tomoharu Nakashima, Gaku Nakai and Hisao Ishibuchi</i>	
New Approach to Building Fuzzy Classifications in Sociological Research with Survey Data (#1727).....	159
<i>Nick Blagoveschensky and Georgy (Aleksandrovich) Satarov</i>	
Iterative Online Training of Fuzzy Min-Max Classifier (#1780).....	162
<i>Xi Chen, Dongming Jin and Zhijian Li</i>	
ITL-MINE: Mining Frequent Itemsets More Efficiently (#1885).....	167
<i>Raj P. Gopalan and Yudho Giri Sucahyo</i>	

## **TuePmRm11Ss2: Image Analysis**

**Chair(s): Ching-Teng Lin (National Chiao-Tung University, Taiwan)**

Applying Fuzzy Aggregated Connectedness (FACT) in Image Segmentation (#1102).....	172
<i>Hao He, Yanqiu Chen and Lihui Chen</i>	
Hierarchical Entropy Approach for Image and Signals Retrieval (#1212).....	177
<i>Andrea Casanova, Matteo Fraschini and Sergio Vitulano</i>	
Non-Iterative ICA for Detecting Motion in Image Sequences (#1279).....	182
<i>Yu Wei and Charoensak Charayaphan</i>	
Kernel Index for Relevance Feedback Retrieval in Large Image Databases (#1465).....	187
<i>Jing Peng, Bikramjit Banerjee and Douglas Heisterkamp</i>	
Fast Image Transfer with Adaptive Multi-Layer Image Compression (#1532).....	192
<i>Mariofanna Milanova, Charles Ford, Roumen Kountchev and Roumiana Kountcheva</i>	
An Image Classification based on New Similarity Measure in Rough Sets (#1773).....	197
<i>Takehiko Matsuura, Syoji Kobashi, Katsuya Kondo and Yutaka Hata</i>	

## **TuePmRm24Ss2: Hybrid Systems and Applications I**

**Chair(s): Hisao Ishibuchi (Osaka Prefecture University, Japan)**

Evolutionary Search for Optimization of Fuzzy Logic Controllers (#1990).....	202
<i>Rogério Neves and Marcio Netto</i>	
Virtual Stylist Project - Dress Up Support System Considering User's Subjectivity - (#1865).....	207
<i>Masataka Tokumaru, Toshihiko Fujibayashi, Noriaki Muranaka and Shigeru Imanishi</i>	
Fuzzy Logic and Genetic Algorithm for Optimising the Approximate Match of Rules based on Backpropagation Neural Networks (#1462).....	212
<i>Jun Srisutapan and Boonserm Kijssirikul</i>	
Toward Implementing Generative Lexicon using GraphXML (#1406).....	217
<i>Jong-Ho Lea</i>	
Modeling and Control using Fuzzy Logic Package for Mathematica® (#1150).....	222
<i>Marian Stachowicz and Ben Anderson</i>	

## **TuePmRm25Ss2: Hybrid Systems and Applications II**

**Chair(s): Charoensak Charayaphan (Nanyang Technological University, Singapore)**

A Fuzzy-Neural Controller for Film Extruding Processes (#2095).....	226
<i>Marian Stachowicz, Jonathan Andersh and Anthony Axelrod</i>	
An Agent Approach for Personalised Recommendation (#2098).....	231
<i>Chunyan Miao, Haijing Fang, Xuehong Tao, Qiang Yang and Robert Gay</i>	
A Constraint-Relaxation Approach to Learning (#2011).....	236
<i>John Day</i>	
An Algorithm for Determining the Controllers of Supervised Entities at the First Level: Brazilian Central Bank Case Study (#1993).....	240
<i>Vinicius Branco, Li Weigang, Antônio Ribeiro and Marcos Dib</i>	
Probabilistic Algorithms, Neural Networks and Fuzzy System Applied to the Multistage Diagnosis of Acute Abdominal Pain - A Comparative Study of Methods (#2116).....	245
<i>Marek Kurzynski</i>	
Fuzzy Inference System for Mammograms Analysis (#1375).....	250
<i>Francesco Voci and Shigeru Eiho</i>	

**WedAmRm10: Special Session on Softcomputing Applications on Mechatronic Systems  
Chair(s): Asanga Rathnaweera (University of Melbourne, Australia); Waratt Rattasiri (University of Melbourne, Australia)**

Multipurpose Virtual-Reality-Based Motion Simulator (Invited) (#2227).....	254
<i>Chin-Teng Lin, I-Fang Chung and Jiann-Yow Lin</i>	
Cost Effective Selection of Sensor Node Clusters (#2237).....	259
<i>Siddeswara Mayura Guru, Gavin McRae, Saman Halgamuge and Saman Fernando</i>	
Particle Swarm Optimisation with Self-Adaptive Acceleration Coefficients (#2239).....	264
<i>Asanga Ratnaweera, Saman Halgamuge and Harry Watson</i>	
Use of Fuzzy Feature Descriptions to Recognize Handwritten Alphanumeric Characters (#2263).....	269
<i>G. Bamdara, S Pathirana and R Ranawana</i>	
Classification of Transaction Processing in Parallel Database Systems (Invited) (#2264).....	275
<i>Hema Sharda, Sushant Goel and David Taniar</i>	
Development of a Smartbolt(TM) Prototype with Energy Model for Clustered Sensor Systems (#2268).....	280
<i>Kenneth Chan, Gary Lam, Siddeswara Guru, Malka Halgamuge and Saman Fernando</i>	

**WedAmRm11: Fuzzy Systems in Telecommunication and Multimedia Applications  
Chair(s): Wolfram Lippe (Westfaelische Willhelms University, Germany)**

Mining Operational Data for Improving GSM Network Performance (#1522).....	285
<i>Antonio Leung, Simon Fong and Edison Lai</i>	
Fuzzy Relational Image Compression using Non-Uniform Coders Designed by an Overlap Level of Fuzzy Sets (Invited) (#1782).....	290
<i>Hajime Nobuhara, Witold Pedrycz and Kaoru Hirota</i>	
An Application of Fuzzy Logic to Usage Parameter Control in ATM Networks (#1698).....	295
<i>Zhi Li and Zhongwei Zhang</i>	
Profiling Network Applications with Fuzzy C-Means Clustering and Self-Organizing Map (#1733).....	300
<i>Timo Lampinen, Hannu Koivisto and Tapani Honkanen</i>	
A Fuzzy Approach to the Admission Control in Diffserv Networks (#1069).....	305
<i>Runtong Zhang and Keping Long</i>	
Fuzzy Logic Strategy of Prognosticating TCP's Timeout and Retransmission (#1855).....	310
<i>Zhongwei Zhang, Zhi Li and Shan Suthaharan</i>	
Adaptive Zone Routing Protocol for Wireless Ad hoc Network by using Fuzzy Rule-Based (#1949).....	314

**WedPmRm10Ss1: Forecasting and Prediction**

**Chair(s): Dharmapriya Bandara (University of Peradeniya, Sri Lanka)**

Long-Range Prediction of Population by Sex, Age and District based on Fuzzy Theory (#1059).....318  
*Pyong Sik Pak and Gwan Kim*

Exploring the Fuzzy Nature of Technical Patterns of U. S Stock Market (#1068).....324  
*Ming Dong and Xu-Shen Zhou*

Fuzzy Rule-Based System Identification using Novel Concepts of Certainty Factors and Utility Factors of Rules (#1789).....329  
*Tandra Pal*

Boolean Search for Content-Based Audio Retrieval using Fuzzy Logic (#2259).....334  
*Mingchun Liu and Chunru Wan*

**WedPmRm11: Hybrid Systems, Agents, and Rough Sets**

**Chair(s): Shyue-Liang Wang (National University of Kaohsiung, Taiwan)**

Rough Version Spaces for Text Mining (#1481).....339  
*Vincent Dubois and Mohamed Quafafou*

Generalization of Fuzzy Rough Sets by Fuzzy Covering Based on Weak Fuzzy Similarity Relation (#1672)..344  
*Rolly Intan and Masao Mukaidono*

Agent Matchmaking System (#2038).....349  
*Pakornpong Pothipruk*

Multi-Objective Behavior Coordination and Target Selection of Multiple Robots for Quasi-Ecosystem (#2045).....354  
*Naoyuki Kubota, Masanori Mihara and Fumio Kojima*

**WedPmRm12Ss1: Parameter Optimisation and Data Mining**

**Chair(s): Josiah Lange Munda (University of Ryukyus, Japan)**

Selection of the Optimal Parameter Value for the Locally Linear Embedding Algorithm (#1062).....359  
*Olga Kouropiteva, Oleg Okun and Matti Pietikäinen*

Combining Semantic Based Indexing and Fuzzy Relevance Model in IR System (#1404).....364  
*Bo-Yeong Kang, Dae-Won Kim, Sang-Ok Gu and Sang-Jo Lee*

An Intelligent Filter for Optimising Co-Existing Dynamic Harmonics (#1654).....369  
*Cheng-Siong Lee and Hsiung-Cheng Lin*

Mining Fuzzy Frequent Patterns Without Repeated Candidate Generation (#1807).....374  
*Attila Gyenesei and Jukka Teuhola*

**WedPmRm10Ss2: Special Session on Intelligent Computing Technologies - From Human Communication toward Intelligent Software**

**Chair(s): Wladyslaw Homenda (Warsaw University of Technology, Poland); Witold Pedrycz (University of Alberta, Canada)**

A New Approach for the Fuzzy Shortest Path Problem (#1916).....381  
*Tzung-Nan Chuang and Jung-Yuan Kung*

A Practical Approach to the Chord Analysis in the Acoustical Recognition Process (#2151).....385  
*Marcin Szlenk and Wladyslaw Homenda*

**Author Index**.....A-1

# Contents

## Volume 2

Audio Fingerprinting: Concepts and Applications (#2166).....	389
<i>Pedro Cano, Eloi Batlle, Emilia Gomez, Leandro de C.T. Gomes and Madeleine Bonnet</i>	
Time Modeling for Musical Composition (#2181).....	394
<i>Myriam Desainte-Catherine and Anthony Beurivé</i>	
Content-Based Retrieval of Symbolic Music (#2199).....	401
<i>Kjell Lemström</i>	
Information Structuring in Natural Language Communication: Syntactical Approach (#2229).....	406
<i>Andrzej Bargiela and Wladyslaw Homenda</i>	

### **WedPmRm11Ss2: Information Fusion**

#### **Chair(s): Bala Srinivasan (Monash University, Australia)**

A Prioritized Information Fusion Algorithm for Handling Multi-Criteria Fuzzy Decision-Making Problems (#1014).....	413
<i>Shi-Jay Chen and Shyi-Ming Chen</i>	
Fire Detection in Aircraft Cargo Compartment using Fuzzy Logic Fusion on Multi-Sensor Detector (#1210).....	418
<i>Stéphane Rivet</i>	
An Improved Method of Measuring the Quality of Web Search Results (#1307).....	423
<i>Mirza Mohd. Sufyan Beg and Nesar Ahmad</i>	
Determination of Parameters for Multivariable Control Systems using Fuzzy Algorithmic Approach (#1611).....	428
<i>Razidah Ismail, Tahir Ahmad, Shamsuddin Ahmad and Rashdi Shah Ahmad</i>	
Statistical Inference for Uncertain and Fuzzy Data (#1750).....	432
<i>Simon Petit-Renaud</i>	
Distributed Knowledge Entry Based on Intelligent Agents and Virtual Reality Technologies (#1820).....	437
<i>Alexander Smirnov, Michael Pashkin, Nikolai Chilov and Tatiana Levashova</i>	
An Application of Plausible Reasoning and Dempster-Shafer Theory of Evidence in Information Retrieval (#2005).....	442
<i>Farhad Oroumchian, Babak Nadjar Araabi and Elham Ashoori</i>	

### **WedPmRm24Ss2: Data Mining with Fuzzy Systems I**

#### **Chair(s): Tandra Pal (Indian Statistical Institute, India)**

A New Hybrid Force/Position Control Based Neuro-Fuzzy Approach For Robotics Applications (#1639)....	448
<i>Touati Youcef, Djouani Karim And Amirat Yacine</i>	
Neuro-Fuzzy Inference Systems of Type 2 (#1524).....	458
<i>Janusz Starczewski and Leszek Rutkowski</i>	
Rough-Neuro-Fuzzy System for Classification (#1463).....	463
<i>Robert Nowicki and Leszek Rutkowski</i>	
RULEXPART: A Rule Discovery Tool (#1422).....	467
<i>Patricia Ramos and Germano Vasconcelos</i>	
Robust Clustering in Fuzzy C-Means with Regularization by Cross Entropy (#1040).....	471
<i>Hidetomo Ichihashi and Katsuhiko Honda</i>	
Mind The Trends When You Mine: Incremental Data Mining (#1039).....	476
<i>Chengqi Zhang, Shichao Zhang, Xiaowei Yan and Zhenxing Qin</i>	

## **WedPmRm25Ss2: Data Mining with Fuzzy Systems II**

**Chair(s): Alexander Smirnov (St.Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences, Russia)**

Information Extraction and Evaluation of Candidates with Fussy Set Techniques (#2048).....	481
<i>Tu Minh Phuong</i>	
Hybrid Neuro-Fuzzy Classifier for the Prognostic Analysis of Bladder Cancer (#1938).....	486
<i>Wei Ji, Raouf Naguib, Dobrila Petrovic, Elena Gaura and M. Ghoneim</i>	
Automatic Numerical Rule Generation for Fuzzy Controller from Sensor Data by a Modified GA-Based Method (#1921).....	490
<i>Zeng Bi, Yu Yongquan and Guokun Zhong</i>	
Information Aggregation and Knowledge Generation (#1914).....	494
<i>Konstantinos Topalidis and Nathalie Cassaigne</i>	
Algorithms for finding Influential Association Rules (#1696).....	499
<i>Xihua Zhang and Zhengxin Chen</i>	
Rapid FPGA Prototyping of Fuzzy Median Filter for Removing Noise in Image (#1168).....	504
<i>Charoensak Charayaphan</i>	

## **ThuAmRm10: Knowledge Discovery and Fuzzy Systems in Business and Multimedia Applications**

**Chair(s): Kate Smith (Monash University, Australia)**

Implementation of Classification Rules Using Oracle PL/SQL (#1140).....	509
<i>David Taniar, Gillian D'Cruz and Wenny Rahayu</i>	
A New Text Representation Method using Fuzzy Concepts in Text Categorization (#1728).....	514
<i>Son Doan and Susumu Horiguchi</i>	
Pricing of American Put Option with Uncertainty of Stock Prices by Weighting Functions (#1823).....	519
<i>Yuji Yoshida, Masami Yasuda, Jun-ichi Nakagami and Masami Kurano</i>	
Prediction of Weed Dispersal using Fuzzy Logic on Spatial Image (#1882).....	524
<i>Andrew Chiou and Xinghuo Yu</i>	
Modeling An Intelligent Tutoring System by Plausible Inferences (#2085).....	529
<i>Farhad Oroumchian and Bitia Khandzad</i>	
Goal-Based Modeling for Intelligent Business Forecasting Agents (#2102).....	534
<i>Zhiqi Shen, Robert Gay and Chunyan Miao</i>	

## **ThuAmRm11: Algorithms and Methods for Knowledge Discovery**

**Chair(s): Chengqi Zhang (University of Technology Sydney, Australia)**

The Research and Expansion on Optimal Solution of Fuzzy Linear Programming (#2092).....	539
<i>Mei-jiao Liu and Bing-yuan Cao</i>	
Data Mining of Missing Persons Data (#1286).....	544
<i>Karen Blackmore, Terry Bossomaier, Shaunagh Foy and Don Thomson</i>	
Probability of Fuzzy Event to Probability of Rough Event (#1306).....	549
<i>Rolly Intan and Masao Mukaidono</i>	
Fuzzy Methods for Simplifying a Boolean Formula Inferred from Examples (#1469).....	554
<i>Bruno Apolloni, Dario Malchiodi, Christos Orovas and Anna Maria Zanaboni</i>	
Handling of Continuous Attributes and Application of Statistical Methods in Rough Classifiers (#1810).....	559
<i>Sivakumar Ganesan, Prahlad Vadakkepat, Abdullah Al Mamun and Cai Ji</i>	
Fuzzy Sets with Dynamic Memberships (#1937).....	564
<i>Andrzej Buller</i>	

## **ThuPmRm10Ss1: Special Session on Clustering Techniques, Classification and Data Mining**

**Chair(s): Witold Pedrycz (University of Alberta, Canada); Tomoharu Nakashima (Osaka Prefecture University, Japan)**

An Application of Fuzzy Cluster Analysis to Matchmaking in Middle Agents (#1111).....	566
<i>Zili Zhang and Chengqi Zhang</i>	
On the Use of Aggregates Bearing on Fuzzy Sets in Linguistic Summaries (#1121).....	571
<i>Patrick Bosc, Olivier Pivert and Ludovic Lietard</i>	
SOM-Based Clustering for On-Line Fraud Behaviour Classification: A Case Study (#2125).....	576
<i>Vincent Lemaire and Fabrice Clerot</i>	
Classifying Words using Complex-Variable Based Neural Networks (#2138).....	581
<i>A Prashanth, Prem Kalra and Nalinaksh Vyas</i>	
An Incremental Approach to Model Based Clustering and Segmentation (#2245).....	586
<i>Chris Brewster, Paul Farmer, James Manners and Malka Halgamuge</i>	
Neural Networks with Dissimilarity-Induced Delay for Projective Clustering in High Dimensional Spaces (#2260).....	591
<i>Jianhong Wu</i>	

## **ThuPmRm11Ss1: Applications in Health and Medical Sciences**

**Chair(s): Birgit Roerig (University of Maryland, USA)**

Immune Network Metaphor for Keyword Map Generation (#1188).....	596
<i>Yasufumi Takama</i>	
A Comparison of Supervised and Unsupervised Learning Approaches to ISO-Resource Grouping for Acute Healthcare in Australia (#1272).....	601
<i>Eu-Gen Siew, Kate Smith, Leonid Churilov and Jeff Wassertheil</i>	
Mining Fuzzy Association Rules from Sequence Databases with Quantitative Data and Inter-Transaction Intervals (#1457).....	606
<i>Hsin-Tai Yang and Shie-Jue Lee</i>	
Generation of Fuzzy Due-date Assignment Rules (#1647).....	611
<i>P. C. Chang and Warren Liao</i>	
Comparison between Five Classifiers for Automatic Scoring of Human Sleep Recordings (#1816).....	616
<i>Guillaume Becq, Sylvie Charbonnier, Florian Chapotot, Alain Buguet, Lionel Bourdon and Pierre Baconnier</i>	
Visual Multidimensional Clustering with Implicit Functions (#1902).....	621
<i>Olga Sourina</i>	

## **ThuPmRm10Ss2: Special Session on Self Evolving Structures for Enhancing the Intelligence of Artificial Systems and Application to Knowledge Discovery**

**Chair(s): Daminda Alahakoon (Monash University, Australia)**

Organizing and Exploring High-Dimensional Data with the Growing Hierarchical Self-Organizing Map (#2143).....	626
<i>Michael Dittenbach, Dieter Merkl and Andreas Rauber</i>	
Soft Computing Paradigms for Web Access Pattern Analysis (#2160).....	631
<i>Xiaozhe Wang, Ajith Abraham and Kate A. Smith</i>	
Discovery of Fuzzy Multiple-Level Web Browsing Patterns (#2168).....	636
<i>Shyue-Liang Wang, Wei-Shuo Lo and Tzung-Pei Hong</i>	
A Framework for a Data Movement Monitoring Agent using Dynamic Feature Maps (#2233).....	641
<i>Oshadi Alahakoon and Daminda Alahakoon</i>	
A Modified Dynamic Self-Organizing Map Algorithm for Efficient Hardware Implementation (#2235).....	646

*Preethichandra D.M.G, Arthur Hsu, Daminda Alahakoon and Saman Halgamuge*

Multiple Feature Relevance Feedback in Content Based Image Retrieval using Probabilistic Inference Networks (Invited) (#2265).....651  
*Campbell Wilson and Bala Srinivasan*

## **ThuPmRm11Ss2: Neuro-Fuzzy Systems II**

**Chair(s): Marian Stachowicz (University of Minnesota, USA)**

Fuzzy c-Means Clustering Using Transformations into High Dimensional Spaces (#1685).....656  
*Sadaaki Miyamoto and Daisuke Suizu*

Neural Networks and Fuzzy Inference Systems for Business Forecasting (#1008).....661  
*Ashwani Kumar, D. P Agrawal and S. D. Joshi*

Fuzzy Rule Generation for Transfer Passenger Analysis (Invited) (#1224).....667  
*Annette Keller and Rudolf Kruse*

Over-Constrained Resource-Constrained Scheduling Problems with Prioritized Activities (#1460).....672  
*Andrew Lim, Brian Rodrigues, Ramesh Thangarajo and Xiao Fei*

Training Neural Networks to Produce Smooth Interpolations Between Sparsely Distributed Data Points (#1509).....677  
*Y. H. Ler, M. A. Turega and R. A. Cottis*

Data Mining and User Profiling for An E-Commerce System (#1699).....682  
*Ken McGarry, Andrew Martin, Dale Addison and John MacIntyre*

## **ThuPmRm24Ss2: Fuzzy Systems: Theory and Algorithms I**

**Chair(s): Masao Mukaidono (Meiji University, Japan)**

The Design of an Intelligent Agent for Process Supervision using Coloured Petri Nets (#1399).....687  
*Panagiotis Tzionas*

A PSWFCM Algorithm and its Application in Texture Segmentation (#1355).....693  
*Wang Xiao-Dan and Wu Chong-Ming*

An Integrity Estimation using Fuzzy Logic (#1093).....697  
*Perfecto Mariño, Cesar A. Siguenza, Vicente Pastoriza, Miguel Santamaría, Emilio Martínez and Fernando Machado*

An Active DSP-Based Fuzzy State-of -Charge Controller for Battery Charger Application (#1078).....702  
*Ee Lyn Chan, Nasrudin Abd. Rahim and Wooi Ping Hew*

The Advantages of using Fuzzy Technologies in Commercial Advanced Planning Systems (APS) (#1051).....707  
*Walter Cadek*

A Foundation for Algorithm Generation by Transforming Meta-Descriptions (#2007).....712  
*Yuichi Yamamoto, Kiyoshi Akama, Masaharu Munetomo and Takahiko Ishikawa*

## **ThuPmRm25Ss2: Fuzzy Systems: Theory and Algorithms II**

**Chair(s): Walter Cadek (Technikum Joanneum, Austria)**

A Fuzzy Decision Agent for Meeting Scheduling Supported System (#1962).....717  
*Chang-Shing Lee, Chen-Yu Pan and Meng-Ju Chang*

A New Method to Modify Fuzzy Control Rules: Rules-Table Rotating (#1708).....722  
*Yongquan Yu, Bi Zeng, Guokun Zhong and Xianchu Chen*

Defuzzification in Fuzzy Multicriteria Analysis: A Comparative Study (#1649).....727  
*Hepu Deng*

A Granular Computing Approach to Machine Learning (#1534).....732  
*J.T. Yao and Y.Y. Yao*

Selecting the Representative Neuro-Fuzzy Model (#1630).....737

**NAP-FSKD: FSKD'02 Papers not Presented at the Conference but Included in the Proceedings**

Discretization by Maximal Global Goodness (#1232).....	742
<i>Raul Giraldez, Jesus S. Aguilar-Ruiz, Jose C. Riquelme and Domingo S. Rodriguez</i>	
New Approaches for Linguistic Fuzzy Modeling and It's Stability (#1345).....	747
<i>Amir Abolfazl Suratgar and Kamaleddin Nikravesh</i>	
The Role of Similarity Judgment in Intuitive Problem Solving and its Modeling in a Sheaf-Theoretic Framework (#1520).....	753
<i>Alexander V. Voinov</i>	
Web Usage Mining with Domain Knowledge (#1994).....	758
<i>Zhang Meng, Robert K.L. Gay and Hanny P.H. Kong</i>	
A Novel Approach for Multimedia Rendering Platforms (#2099).....	763
<i>Regis Faria, Marco Antonio Dal Poz and Marcelo Zuffo</i>	
Fuzzy N-Fold Implicative Filters in Lattice Implication Algebras (#2217).....	768
<i>Young Bae Jun</i>	
Fuzzy Linear Programming: A Modern Tool for Decision Making (#2084).....	772
<i>Pandian Vasant, Nagarajan Ramachandran and Sazali Yaacob</i>	
<b>Author Index</b> .....	A-1

