ISDA 2006- Volume I

Sixth International Conference on Intelligent Systems Design and Applications

Table of Contents

Chairs' Welcome Message
Plenary Abstracts
The Particle Swarm: Individual and Collective Intelligence
Chance Discovery: Data-Based Decision for Systems Design
Wind-Tunnel Testing for Strategy and Market Designxxxvi Edward Tsang
Modeling, Control and Filtering of Multi-time-Scale Dynamical Systems Based on fuzzy Singularly Perturbed Models
Intelligent System Design for Episodic Memory on Mobile Daily Life
Principle and Methodology of Computer Games of Chinese Chessxxxix Xinhe Xu
Coordination and Self-Organization in MultiAgent Systems
Artificial Neural Networks
Research of Trustless Deflection Correcting Based on Neural Networks
Mid- and Long Term Hydrologic Forecasting for Drainage Area Based on WNN and FRM7 Huicheng Zhou, Li Wu, and Yu Guo
Design of Control Structure Schemes and Simulation Research of GPC Based on NN for Nonlinear System

A New Method to Assist Small Data Set Neural Network Learning	17
Uniformly Stability of Impulsive BAM Neural Networks with Delays	23
Rapid Training for Self-Organizing Neural Networks with Incremental Learning	28
Air Fuel Ratio Identification of Gasoline Engine during Transient Conditions Based on Elman Neural Networks	32
Stabilization Analysis of Side-Slope Based on Self-Organizing Feature Map Neural Net	37
Delay Time Identification and Dynamic Characteristics Study on ANN Soft Sensor Dianlin Du, Chongguang Wu, Xionglin Luo, and Xin Zuo	42
Cycle Slip Detection and Correction of GPS Carrier Phase Based on Wavelet Transform and Neural Network Tinghua Yi, Hongnan Li, and Guoxin Wang	46
Novel Data Classification Method Based on Radial Basis Function Networks	51
Control for Roll Shape in NC Roll Grinder Based on Neural Network	57
Modular Neural Network Task Decomposition via Entropic Clustering	62
Enlargement of Digital Images by Using Neural Network	68
AAFFC: An Adaptively Automated Five-Class Fingerprint Classification Scheme Using Kohonens Feature Map	72
A Time Adaptive Self-Organizing Map for Segmenting Color Images into Exactly Two Regions Hamed Shah-Hosseini	78
A Novel Neural Network Model of Hysteresis Nonlinearities	84

Application of the Transiently Chaotic Neural Network to Nonlinear Constraint Optimization Problems	90
Xinyu Li and Dongyi Chen	
ANN Observer of Permanent Magnet Synchronous Motor Based on SVPWM	95
Robust Adaptive Neural Network Control for a Class of Nonlinear Systems	101
LMI Approach for Stochastic Stability of Markovian Jumping Hopfield Neural Networks with Wiener Process	107
Identifying of Hydraulic Turbine Generating Unit Model Based on Neural Network	113
Zhihuai Xiao, Shuqing Wang, Hongtao Zeng, and Xiaohui Yuan	
ART2-Based Approach to Judge the State of the Blast Furnace	118
Large Variable Speed Wind Turbine Control with Elman Controller	123
Character Recognition Based on Hierarchical RBF Neural Networks	127
SOC Dynamic Power Management Using Artificial Neural Network	133
Adaptive Neuro-control System for Superheated Steam Temperature of Power Plant over Wide Range Operation	138
Application of Neural Network Simple Adaptive Control in Multivariable Coupling System	142
Motion Compensation of Omnidirectional Wheel Robot Using Neural Networks	147
An Improved Learning Algorithm Based on the Broyden-Fletcher-Goldfarb-Shanno (BFGS) Method for Back Propagation Neural Networks	152
Improved Lagrange Nonlinear Programming Neural Networks for Inequality Constraints	158

Support Vector Machines and Kernel Learning A Local-Density-Ratio Based Algorithm for Setting Weight in Weighted Least Squares Support Vector Machine167 Zhuangfeng Shao, Xiaowei Yang, Wen Wen, and Zhifeng Hao Jian Zhang, Qicong Peng, Huaizong Shao, and Tiange Shao Yafen Li, Qi Li, Huijuan Wang, and Ningsheng Ma Study on Traffic Information Fusion Algorithm Based on Support Haihong Liu, Xiaoyuan Wang, Derong Tan, and Lei Wang Jian-guo Zhou and Xiao-wei Wang Investigation on Reciprocating Engine Pattern Recognition by Combining SVM and Hilbert Spectrum Entropy......195 Hongkun Li, Xiaojiang Ma, Fengtao Wang, and Quanmin Ren Power Quality Disturbances Classification Using Wavelet and Support Peisheng Gao and Weilin Wu Research of Credit Grade Assessment for Suppliers Based on Multi-layer Lei Wen and Junfei Li Support Vector Regression Based on Scaling Reproducing Kernel for Black-Box System Identification212 Hong Peng and Jun Wang Application of Least Squares Support Vector Machine on Vehicle Recognition......217 Kuihe Yang, Ganlin Shan, and Lingling Zhao Jinzhi Xiong, Tianming Hu, Jinlian Hu, Guangming Li, and Hong Peng **Fuzzy Systems** A Fuzzy Multicriteria Group Decision Making Method with Probability Hongyan Liu and Feng Kong

Fang Xu, Jiaoliao Chen, Libin Zhang, and Tinghua Gu

The Chaotic Secure Communication System Based on T-S Fuzzy Model Haoming Bao and Yi-sheng Zhu	240
Fuzzy Control of Electro-hydraulic Servo Systems Based on Automatic Code Generation	244
Chang-chun Li, Xiao-dong Liu, Xin Zhou, Xuan Bao, and Jing Huang	
A FKHP-Based Fuzzy Classification Model	248
Evaluating Design Concepts Using Fuzzy Arithmetic Operations Dezhen Zhang, Tian Chang, Rui Li, and Xiaopeng Wei	254
Application of Fuzzy Enhancement Algorithm and KSW Entropy Algorithm in Segmentation of Pre-welding Seam Image	260
Design and Study of an Adaptive Double-Mode Fuzzy Predictive Controller	264
Study of Noise Canceling Performance of Feedforward Fuzzy-Based ANC System under Non-causal Condition	268
Fuzzy Logic Based Control for ISG Hybrid Electric Vehicle	274
Study and Simulation of Based-Fuzzy-Logic Parallel Hybrid Electric Vehicles Control Strategy	280
Symmetry Theorem of Fuzzy Control Table	285
Fuzzy Output Feedback Guaranteed Cost Control for Uncertain Systems with Multiple Time Delays	288
Robust ISS-Satisficing Fuzzy Control of Chaotic Systems	293
Stable Fuzzy Adaptive Control Based on Optimal Fuzzy Reasoning Lei Zhang	299
Simulation on a Fuzzy-PID Position Controller of the CNC Servo System	305

Stability Analysis of Discrete-Time T-S Fuzzy Control Systems with Uncertain Grades of Membership	310
The Design of Smart Charger Based on Fuzzy Control Technology	314
Sliding Mode Fuzzy Control with Application to Electrical Servo Drive	320
Helicopter Intelligence in Hover Quality Improvement of the Fuzzy Regulator	326
Fuzzy-PID Hybrid Control for Temperature of Melted Aluminum In Atomization Furnace Yonghui Zhang and Cheng Shao	332
Design Study of Adaptive Fuzzy PID Controller for LOS Stabilized System	336
An Improved Method on Nearest-Neighbor Clustering Learning in Self-Adaptive Fuzzy Identification	342
Simulation of Complex Environments: The Fuzzy Cognitive Agent	348
A Novel Method of Ranking Fuzzy Numbers for Decision-Making Problems	354
Probabilistic Computing	
Determination of Design Ground Motion for Critical Engineering Structures Based on Probabilistic Seismic Hazard Analysis	361
Applying the Semisupervised Bayesian Approach to Classifier Design	366
The Constructing of Bayesian Networks Based on Intelligent Optimization	371
The Improvement of Naïve Bayesian Classifier Based on the Strategy of Fuzzy Feature Selection	377

Ant Colony Optimization An Ant Colony Optimization Algorithm with Evolutionary Operator Jinglei Guo, Yong Wu, and Wei Liu ACO-VRPTWRV: A New Algorithm for the Vehicle Routing Problems with Time Windows and Re-used Vehicles Based on Ant Colony Optimization390 Tao Zhang, Shanshan Wang, Wenxin Tian, and Yuejie Zhang Neural Network Based on Ant Colony Clustering Algorithm Applied to Predict Xiaoyue Liu, Jiping Sun, and Sumin Feng An Ant Colony System-Based Optimization Scheme of Data Mining400 Xingliang Zhu and Jianzhang Li Finding Groups in Data: Cluster Analysis with Ants.......404 Urszula Boryczka Protein 3D HP Model Folding Simulation Based on ACO......410 Jie Song, Jiaxing Cheng, and Tingting Zheng Intelligent Ant-Based Solution to the Application Service Partitioning Problem Sharath Babu Musunoori and Geir Horn **Evolutionary Computation** Multi-peak Function Optimization Using a Hierarchical Clustering Based Shan Song and Xinjie Yu Fitness Noise in Interactive Evolutionary Computation and the Convergence Robustness 429 Guo-Sheng Hao, Yong-Qing Huang, Dun-Wei Gong, Guang-Song Guo, and Yong Zhang Automatic Selection Pressure Control in Genetic Programming.......435 Huayang Xie, Mengjie Zhang, and Peter Andreae Approach to Nonlinear Blind Source Separation Based on Niche Genetic Algorithm441 Kai Song, Qi Wang, and Mingli Ding Augmented Naive Bayes Based on Evolutional Strategy446 Dan Zeng, Sifa Zhang, Zhihua Cai, Siwei Jiang, and Liangxiao Jiang Evolutionary Hierarchical Time Series Clustering......451

Monica Chis and Crina Grosan

for Uncertainty Systemsfor Uncertainty Systems	456
Ping Wang, Qingjie Zhao, and Ruqing Yang	430
Cluster-Based Adaptive Mutation Mechanism to Improve the Performance of Genetic Algorithm	461
Tsung-Ying Sun, Chan-Cheng Liu, Sheng-Ta Hsieh, Chun-Ling Lin, and Kan-Yuan Lee	
Genetic Algorithm Based Constrained Control Allocation for Tailless Fighter	467
Identification of Transcription Factor Binding Sites Using GA and PSO	473
Rough Sets	
Weighted Rough Set Model Tinghuai Ma and Meili Tang	481
Weighted Rough Graph and Its Application Tong He, Yong Chen, and Kaiquan Shi	486
Study of a Cluster Algorithm Based on Rough Sets Theory	492
Hierarchical Reduction Algorithm of Rough Sets	497
A Heuristic Algorithm for Attribute Reduction of Decision-Making Problem Based on Rough Set	503
Chang-rui Yu, Hong-wei Wang, and Yan Luo	
Association Rules Mining from Time Series Based on Rough Set Junzhi Li, Guoping Xia, and Xiaoxia Shi	509
Artificial Immune System	
Immune Memory Network-Based Fault Diagnosis	517
An Artificial Immune Recognition System-Based Approach to Software Engineering Management: With Software Metrics Selection	523
Application of Genetic Algorithm in Optimization of Fuzzy Control Rules	529

Data Mining

Knowledge Discovery of Improved Apriori-Based High-Rise Structure Intelligent Form Selection	525
Shihai Zhang, Shujun Liu, Dong Wang, Shihai Zhang, Jinping Ou, and Guangyuan Wang	555
Automatic Entity Relation Extraction Based on Maximum Entropy	540
Association Rules Based Research on Man-Made Mistakes in Aviation Maintenance: A Case Study Ren-qian Zhang and Jun-ling Yang	545
Combining Multi-knowledge for Chinese Word Segmentation Disambiguation Ying Qin, Suxiang Zhang and Xiaojie Wang	551
Recognition of Noised Patterns Using Non-disruption Learning Set	557
Bearing Capacity Modeling of Composite Pile Foundation Using Parameter-Optimized RBF Neural Networks Maosen Cao and Baosheng Su	563
The Application of Temporal Pattern Clustering Algorithms in DSM	569
Lithology Recognition during Oil Well Drilling Based on Fuzzy-Adaptive Hamming Network	574
Short-Term Load Forecasting Model Using Fuzzy C Means Based Radial Basis Function Network	579
Level Set Approach to Label Character Extraction Based on Mumford-Shah Model	583
Mallat Fusion for Multi-source Remote Sensing Classification	588
Grey Markov Model Based on Parameter Fits and Its Application in Stock Price Prediction	594
Evaluation of Value-at-Risk for Short Term Investment by Using Cornish-Fisher Expansion	599

A Novel Spatial Clustering with Obstacles Constraints Based on Genetic Algorithms and K-Medoids	605
Xueping Zhang, Jiayao Wang, Fang Wu, Zhongshan Fan, and Xiaoqing Li	603
A Novel Method for Mining Sequential Patterns in Datasets	611
Mining Maximal Frequent Access Sequences Based on Improved WAP-Tree	616
A Learning Classifier System Approach to Clustering	621
Missing Values in Monotone Data Sets	627
Missing Data Treatment Methods and NBI Model Peng Liu and Lei Lei	633
A Novel One-Dependence Estimator Based on Multi-parents	639
Time Series Similar Pattern Matching Based on Empirical Mode Decomposition Huiting Liu, Zhiwei Ni, and Jianyang Li	644
Particle Swarm Optimized Polynomials for Data Classification	649
An Initializing Cluster Centers Algorithm Based on Pointer Ring	655
Unsupervised Learning Aided by Hierarchical Analysis in Knowledge Exploration	661
Predicting for MTBF Failure Data Series of Software Reliability by Genetic Programming Algorithm Yongqiang Zhang and Huashan Chen	666
IBUSCA: A Grid-Based Bottom-Up Subspace Clustering Algorithm	671
Forecasting Model of Holiday Tourism Requirement on the Basis of RBF Neural Network	677

The Research on RBF Network Structure Optimization and the Application in Transportation Prediction	682
Study on a 3D Clustering Algorithm	688
A Novel Method for Protecting Sensitive Knowledge in Association Rules Mining	694
Adaptive Multiresolution and Dedicated Elastic Matching in Linear Time Complexity for Time Series Data Mining Pierre-François Marteau and Gildas Ménier	700
Research on Forecasting Model in Short Term Traffic Flow Based on Data Mining Technology Bin-sheng Liu, Yi-jun Li, Hai-tao Yang, Xue-sheng Sui, and Dong-feng Niu	707
GDCIC: A Grid-Based Density-Confidence-Interval Clustering Algorithm for Multi-density Dataset in Large Spatial Database	713
A New Method of Estimating InputsYu-quan Cui, Li-jie Ma, and Jianmin Wang	718
A Hierarchical Reduction Algorithm for Concept Hierarchy	724
An Efficient and Scalable Algorithm for Multi-relational Frequent Pattern Discovery	730
An Efficient Frequent Closed Itemset Updated Mining Algorithm with Minimum Support Changed	736
Correlation-based Feature Selection Strategy in Neural Classification	741
The Prediction of Oil Quality Based on Least Squares Support Vector Machines and Daubechies Wavelet and Mallat Algorithm Fangfang Li, Yingkai Zhao, and ZhiBing Jiang	747
Multi-rate Multivariable Model Predictive Control for Integrating Processes	752

Intelligent Knowledge Management Knowledge-Based Support for Object-Oriented Software Design and Yujun Zheng, Qimin Hu, and Jinyun Xue Solution Method for Fuzzy Assignment Problem with Restriction of Qualification765 Long-Sheng Huang and Li-pu Zhang Ontology Capture Based on Granular Computing770 Taorong Qiu, Xiaoging Chen, Houkuan Huang, and Qing Liu Marcin Luckner and Wladyslaw Homenda Research on Supply Chain Negotiation under Networked Manufacturing GuiHe Wang, Xingyu Jiang, Tianbiao Yu, Yadong Gong, and Wanshan Wang Gegun Liu and Weiguo Liu Learning Fuzzy Logic Based Intelligent Determination of Feedrate for End Milling Operation......792 Xiankun Lin, Aiping Li, and Weimin Zhang Audio Content-based Highlight Detection Using Adaptive Hidden Markov Model......798 Bin Zhang, Weibei Dou, and Liming Chen Research on Hybrid ARIMA and Support Vector Machine Model in Short Term Load Forecasting 804 Yujun He, Youchan Zhu, and Dongxing Duan Ontology-Based Vegetable Supply Chain Knowledge Searching System......810 Jun Yue, Zhenbo Li, and Zetian Fu S-Rough Recognition of Knowledge and General Threshold Encryption Authentication Scheme of Recognition Conclusion816 Hu Haiging, Xue Peijun, and Fu Haiyan **Fault Diagnosis** Fault Diagnosis of Blast Furnace Based on Improved SVMs Algorithm825 Anna Wang, Lina Zhang, Nan Gao, and Hui Lu Pipeline Damage and Leak Detection Based on Sound Spectrum LPCC Changsheng Ai, Honghua Zhao, Rujian Ma, and Xueren Dong

A Genetic-Based Fuzzy Clustering Algorithm for Fault Diagnosis in Satellite Attitude Determination System	834
Cai Lin, Huang Yuancan, and Chen Jiabin	
Fuzzy Model Based On-Line Stator Winding Turn Fault Detection for	
Induction Motors	838
Diagnosis System of the Anode Faults for Alumina Reduction Cell	844
Artificial Neural Networks and Inverse Problems of Optical Diagnostics	850
A Method of Abrupt Sensor Fault Diagnosis	856
Fault Detection and Analysis of Control Software for a Mobile Robot	862
Fault Detection Filter Design for Networked Control System with Communication Delays	867
Fault Detection and Self-Restore Control for Linear Systems	873
Machine Health Monitoring and Prognostication Via Vibration Information	879
Hybrid Intelligent Systems	
A Hybrid HMM-SVM Method for Online Handwriting Symbol Recognition	887
Urban Traffic Flow Forecasting Model of Double RBF Neural Network Based on PSO	892
Jianyu Zhao, Lei Jia, Yuehui Chen, and Xudong Wang	
Evolutionary Based Intelligent Algorithm for Topology Optimization of Structure	897
Uncertain Parameters for Multicast Routing Based on a Fuzzy Number Genetic Algorithm	903
. a.c cagjan ana onig raonnoi	

Learning Mechanism Learning Mechanism	908
Xiaoming You, Sheng Liu, Dianxun Shuai, Xiaoming You, and Sheng Liu	
Research for a Dynamic Recurrent Fuzzy Wavelet Network	914
SLNN: A Neural Network for Fuzzy Neural Network's Structure Learning Daxin Tian, Yanheng Liu, and Jian Wang	919
An Immune Evolutionary Algorithm Based on Chaos Mutation	925
Failure Diagnosis of Steam Turbine-Generator Set Based on Genetic Algorithm and BP Network	930
Zhiguang Tian, Huifen Zhang, and Youbo Wang	
The Optimality Analysis of Hybrid Reinforcement Learning Combined with SVMs	936
Neuro Genetic Fuzzy System for Gain Scheduling Adaptive Control Design	942
An Intelligent Runoff Forecasting Method Based on Fuzzy Sets, Neural Network and Genetic Algorithm	948
GPRS Congestion Control Algorithm Based on Fuzzy Kernel Neural Networks	954
Study of Traffic Flow Forecasting Based on Genetic Neural Network	960
An Immune-Inspired Evolutionary Fuzzy Clustering Algorithm Based on Constrained Optimization	966
Genetic Neural Network Based on Adaptive δ Potential Crossover Operator and its Applitcation in Pattern Recognition of Blue-Green Algae	971
Hybrid Intelligent System for Supervisory Control of Mineral Grinding Process	979
A Hybrid Heuristic Approach for Disassembly/Recycle Applications	985

Intelligent Architectures A Propositional Deductive System of Universal Logic with Projection Operator.......993 Yingcang Ma and Qiaovan Li Jun Liu, Jian Wu, and Zhengguo Lou Haitao Song, Yingyu Yin, and Shixiong Zheng A Reduction Algorithm Based on the Degree of Attribute Discernibility.......1009 Zheng Zhang, Xinyu Shao, Daoyuan Yu, and Peigen LI Complexity Analysis for the HEWN Algorithm1015 Aili Han and Daming Zhu Yan Li, Sijun Ye, and Xinmin Wang An Interactive Agent for Resource Pushing Towards Web-Based Hongming Cai, Yuqiong Zhu, and Jiang Lihong Yuyuan Du A Proactive Service Mechanism Based on Linguistic Variable and Multiple Yong Zhang, ShenSheng Zhang, and SongQiao Han Face Recognition by Using Combined Method of Centroid Shift and Fixed-Point ICA Based on Secant Method1044 Yong-Hyun Cho, Seong-Jun Hong, and Sang-Mi Park Empirically Validating Software Metrics for Risk Prediction Based on Intelligent Methods.......1049 Zhihong Xu, Xin Zheng, and Ping Guo Study of Shipboard Power System Intelligent Network Reconfiguration.......1055 Xiuxia Yang and Yi Zhang A New Projection Approach to Robust Array Processing in the Presence Biao Jiang, Fuhu Chen, Guomin Lin, and Ye Zhu New Developments of the Z-EDM Algorithm1067 Luís M. Silva, J. Marques de Sá, and Luís A. Alexandre

Leveraging Systemic-Functional Linguistics to Enhance Intelligent Database Querying107	73
Paolo Dongilli, Sergio Tessaris, and John A. Bateman	Ü
A System for Landscape Photograph Localization	30
A DT-based Adaptive BLUE Algorithm108 Wei-yan Liu, Shun-yi Zhang, Mu Zhang, and Tao Liu	}6
Study of Suppression Techniques for Harmonic Current)2
A New Intelligent Method for Power Load Forecasting	8(
Power Management for Alleviation of the Impact on PEM Fuel Cell Due to Load Fluctuation)4
Decentralized Output-Feedback Guaranteed Cost Control of Uncertain Interconnected Time-Delay System111 Xiaobo Chen, Xiaozhi Liu Shukai Qin, and Yinghua Yang	∣1
An Agilely adaptive User Interface Based on Design Pattern	7
A Novel Signal Control Method for Offset Intersection	23
New Heuristic Algorithm for Capacitated p-median Problem	29
Efficient Multiplier over Finite Field Represented in Type II Optimal Normal Basis	32
CIPS of Cement Enterprise113 Xiaohong Wang, Hongliang Yu, and Xinhe Xu	36
A New Method for Distance and Relative Velocity Measurement in Vehicle Collision Warning System114 Jiangfeng Wang, Feng Gao, Shaoyou Shi, and Jian Wang	12
From Gene to Drug: A Proof of Concept for a Plausible Computational Pathway	∤7

The Research and Experiments of Sea-Floor Transient Electromagnetic Method on the Sea
Hui Li, Jun Lin, Chang-Sheng Liu, Feng-Dao Zhou, Yan Wang, and Guo-Hua Zhou
Intelligent Business Systems
Mixed Backlogging and Outsourcing Models with Nondecreasing Inventory Capacity
Study on the Pricing of Credit Default Swap with Affine Jump-Diffusions Processes 1167 Guoqing Shi, Chuanzhe Liu, and Yuhua Hou
The Integrated Methodology of Rough Set Theory and Support Vector Machine for Credit Risk Assessment
Market Risk for Nonferrous Metals: A Wavelet based VaR Approach
Classifying ABC Inventory with Multicriteria Using a Data Envelopment Analysis Approach
Managing Product Data and Design Flow Process
Optimal Control for a Remanufacturing Reverse Logistics System under Buy-Back Policy
An Approach of Technology Project Evaluation with Linguistic and Subjective Information
A Synthetic Dynamic Decision-Making Model and Its Application
Author Index