2007 International Conference on Machine Learning and Cybernetics

Hong Kong, China 19-22 August 2007

Volume 1 of 8



IEEE Catalog Number: ISBN 10:

ISBN 13:

CFP07523-PRT 1-4244-0972-1 978-1-4244-0972-3

Basic Particle Swarm Optimization Based On Reasonable Full Share Information Mechanism	1
An Extension Of Locally Linear Embedding For Pose Estimation Of 3d Object	6
Partner Selection Based On Extended Contract Net And Hybrid Reasoning	12
A Kind Of Polymorphic Ant Colony Algorithm With Weight	18
Efficient Load Shedding For Streaming Sliding Window Joins	23
Blind Steganalysis Using Wavelet Statistics And Anova	29
Generalized Projection Algorithm To Approximating The Solutions Of One Kind Of Variational Inequalities	34
Weak And Strong Convergence Of Iterative Algorithm With Errors For Three Asymptotically Nonexpansive Mappings	38
AIFD: A Runtime Solution To Buffer Overflow Attack	44
Fuzzy-Rough Data Reduction Based On Information Entropy Jun-Yang Zhao, Zhi-Li Zhang,	50
Sliding Mode Control Of Uncertain Systems With Distributed Delay: Parameter-Dependent Lyapunov Functional Approach	55
Pixel-Level Image Fusion Based On Fuzzy Theory	61
Traffic Incident Detection Based On Rough Sets Approach	66
Solving DCMST Problem With ANT Algorithm	72
Application Of Fuzzy Data Mining In Staff Performance Assessment	76
A Novel Task Resource Distribution Algorithm Based On MDLS And GA	80
An Iterative Algorithm For Robust Kernel Principal Component Analysis Lei Wang, Yan-Wei Pang, Dao-Yi Shen, Neng-Hai Yu,	86
An Unsupervised Anchorperson Shot Detection Based On The Distribution Properties	92
Batch Fusion Estimater Based On Relative Measurements For Sensor Network With Arbitrary Time Lags Cheng-Lin Wen, Quan-Bo Ge,	98
A New Fuzzy Hierarchical Analysis Method Based On The Ideal Alternative	104
Hierarchical Facility Costs Optimal Methods Based On Disperse Move	109

Creating Or Deleting Infinite Objects In Graphplan	115
An Efficient Frequent Item set miningalgorithm	121
Research Of Cascade Control With An Application To Central Air-Conditioning System	127
Statistic Character In Nonlinear Systems	133
Comparing With Chaotic Inertia Weights In Particle Swarm Optimization	138
Research On Flux Observer Based On Wavelet Neural Network Adjusted By Antcolony Optimization	143
The Electric Actuator's Fault Diagnosis Based On Information Fusion	148
A Clustering Algorithm For Data Mining Based On Swarm Intelligence	154
Direct Adaptive Fuzzy Control For Robots In Cartesian Space	159
Possibilty Distribution Of Function Of Fuzzy Variable	164
An Application Of Adaptive Fuzzy Pid Controller In Packing Industry Wei-Dong Chen, Xing-Wang Yang,	170
Short-Term Load Forecasting Using A Cbr-Ann Model	
An SVD-Based Watermarking Method For Image Authenticion	179
A Novel Star Pattern Recognition Algorithm For Star Sensor	185
A Synchronization Approach Of Delay Chaotic Neural Networks	190
An Automated Trust Negotiation Framework Based On Subjective Trust Model	196
Inverse Model Identification Of Nonlinear Dynamic System Using Neural Network	202
Service Design Of Replenishment Policy Based On Joint Decision Of Cooperation In Supply Chain	207
Classification Method Based On Multilayer Tree-Structured Neural Network For Remote Sensing Images Of Tianjin Development Area	211
Zhang Neural Network For Linear Time-Varying Equation Solving And Its Robotic Application	216
A Clause Learning Algorithm Combining Immune Mechanism To Invent Predicate	222
P-Norm Semiparametric Regression Model Pan Xiong,	228

Application Of Combinatorial Probabilistic Neural Network In Fault Diagnosis Of Power Transformer	234
Self-Coordination Mechanism Driven By Lead Time And Forecast Accuracy In Service Design	239
A Peer-To-Peer Information Retrieval System Based On Semantic Similarity Model	244
Combustion Control Using B-Spline Based Furnace Temperature Distribution	250
An Efficient Evolutionary Algorithm For Multi-Objective Stochastic Job Shop Scheduling	255
An Image Reconstruction Algorithm Based On Regularization Optimization For Process Tomography	261
Design Of High Speed Cross Section Measurement System And Its Real-Time Performance Analysis	267
Optimization Design Of Electrical Resistance Tomography Data Acquisition System	273
Robust Fault Detection For Uncertain Time-Delay Systems With Markovian Jump Parameters	278
A New Approach To Creating Spatial Index With R-Tree	284
Inverse Fault Detection And Diagnosis Problem In Discrete Dynamic Systems	288
An Ikonos Image Fusion Process Using Support Value Transform	292
Data Dimensionality Reduction Based On Derivative Characteristics Of Trained Support Vector Regression	298
De-Xian Zhang, Li-Yuan Bai, Zi-Qiang Wang, Nan-Bo Liu, A New Crossover Operator For Improving Ability Of Global Searching	304
Da-Jiang Jin, Ji-Ye Zhang,	304
Research On Vrptw Of Optimizing Based On Hierarchy Clustering Method And Hga For Electronic Commerce	309
Sarec-GA: A Security-Aware Real-Time Scheduling Algorithm With Genetic Algorithm	315
Real Time Emotion-Diagnosis Of Video Game Players From Their Facial Expressions And Its Applications To Voice Feed-Backing To Game Players	321
Research On Vehicle Routing Problem With Time Windows Based On Minimal Cost For Electronic Commerce	326
An Online Bayesian Networks Model For E-Commercial Personalized Recommendation System	332
Busy Period Of Random Fuzzy Queueing Systems	338

Delay-Dependent Robust H-Infinity Stability For Uncertain Discrete-Time Singular System	344
Variable-Construction Adaptive Fuzzy Control System And Its Application	349
Improved Quantum Evolutionary Algorithm For Combinatorial Optimization Problem	354
Uncertainty Measure Of Knowledge And Rough Set Based On Maximal Consistent Block Technique	359
Properties Of The Third Type Of Covering-Based Rough Sets	365
Sing Language Finger Alphabet Recognition From Gabor-PCA Representation Of Hand Gestures	371
CH-SVM Based Network Anomaly Detection	377
A Fuzzy Logic Approach For Force Aggregation And Classification In Situation Assessment	383
The Boiler-Turbine Coordinated Control System Based On Immune Feedback Mechanism	389
The Adaptive Niche Genetic Algorithm For Optimum Design Of Pid Controller	394
Chaotic Time Series Prediction Based On Evolving Recurrent Neural Networks	399
Incremental Granular Ranking Algorithm Based On Rough Sets	404
A Model Of Perceptual Learning Integrated With Top-Down Information	410
Real Time Recognition Of 2D Bar Codes In Complex Image Conditions	415
Control System Simulation Of Shutter Mechanism By Thermal Control On XX Secondary Satellite	421
Book Recommendation Service By Improved Association Rule Mining Algorithm	426
Dissipativity In Mean Square Of Stochastic Reaction Diffusion Systems	432
A Study On Incentive Of Innovation Talents Of S&T Based On Indexed And Relative Stock Option Exercise Price	438
Complete Compensation For Time Delay In Networked Control System Based On GPC And BP Neural Network	442
Tian-Kun Wang, Li-Hui Zhou, Pu Han, Qian Zhang,	
Information Granules And Approximations In Incomplete Information Systems	447
Oscillation Of Impulsive Neutral Difference Equations With Continuous Variable	453

The Automatic Scheduling Algorithm Based On The Correlated Analysis For Share-Oriented CNC Tasks Ya-Bo Luo, He Ling, Han Yuan,	457
A Revised Edge Detection Algorithm Based On Wavelet Transform For Coal Gangue Image	462
Application Of Cloud Models In Digital Libraries	466
Morphological Shared-Weight Probabilistic Neural Networks For Pattern Classification Of SAR Images	470
Control For Switched Systems Using Output Dynamical Compensator	474
Fast Intra Prediction Mode Decision By Adaptively Selecting Fewer Number Of Modes	480
The Design And Implement Of Intelligent Trip Device For LV Circuit Breaker	485
The Formal Concept Analysis Of The Documents Clusters	491
Near-Optimal Production And Maintenance Control For Failure Prone Production Systems With Demand Uncertainty	496
State Feedback Control Of Vector Discrete Event Systems With Forced Events	502
Sequential Minimal Optimization Algorithm Applied In Short-Term Load Forecasting	505
Design And Application Of Soft Sensor Object In Water Treatment Plant Pei-Jin Wang,	510
Feature Selection In Hexamplot To Assess Drug Effect In Cdna Microarray Experiments	515
Stock Price Prediction Based On Fuzzy Logic	521
A Survivability Quantitative Analysis Model For Network System Based On Attack Graph Le-Jun Zhang, Wei Wang, Lin Guo, Wu Yang, Yong-Tian Yang,	527
Learning Out-Of Sample Mapping In Non-Vectorial Data Reduction Using Constrained Twin Kernel Embedding	533
Research On English-Chinese Cross-Language Information Retrieval	539
Qualitative Diagnosis Based On System Structure	545
Me-Based Chinese Person Name And Location Name Recognition Model	551
Reducing Initial Edge Set Of Traveling Salesman Problems	557
Adaptive Sliding-Mode Control For Uncertain Time Varying Delay-Systems	563

The Analyzing And Simulating Of The Interaction Between Skin And Fabric	568
A Scheme Of Combining Switching Surfaces Based On Fuzzy Logic	573
An Effective Method For Classification Of High Dimensional Data Benson S. Y. Lam, Hong Yan,	. 577
Edge Detection Using Support Value Transfrom	583
Combine Incremental Planning, Reasonable Ordering, External Information And Soft Goals Handling	589
Using Causal-Link Graphs To Detect Conflicts Among Goals	595
Fuzzy Blocking Artifacts Reduction Algorithm Based On Human Visual System	601
A Fast Determinate String Matching Algorithm For The Network Intrusion Detection Systems	606
The Design Of Network Control System Controller Basede On Variable Structure Silding Mode Control	611
Adaptive Robust Guaranteed Cost Control With Application To Yaw Control Of Helicopter	615
A New Technique For Ray Tracing Point-Based Geometry	622
A Fast KNN Algorithm For Text Categorization	627
Rough Approximations Of Intuitionistic Fuzzy Sets Lei Zhou, Wei-Zhi Wu,	633
An Efficient Shortest Path Routing Algorithm Based On Improved Chaotic Neural Network	639
Efficient Computation Of Mahalanobis Distance In Financial Hand-Written Chinese Character Recognition	644
Heterogeneous Multi-Sensor Data Fusion With Multi-Class Support Vector Machines: Creating Network Security Situation Awareness	648
A Scheduling Model Of Unreliable Manufacturing Systems On Receding Horizon	654
Strong Rules Learning Algorithm For Ensemble Text Classification	660
An Adaptive Agent Coordination Framework For Web Services Composition	666
Comparison Study Of Sensitivity Definitions Of Neural Networks	672
Intelligent Adaptive Control Of Machining Process Based On Hybrid Recurrent Neural Network	678

Data Fusion Based On Fuzzy Pan-Integral	684
Cdoff: Fast-Forward Planning For Creating Or Destroying Objects	689
Hypergraph Based Document Categorization: Frequent Itemsets VS Hypercliques	694
Design Of The Knowledge System Based On Basic Rules	700
Fault Detection For Gas Turbines Based On Long-Term Prediction Using Self-Organizing Fuzzy Neural Networks	704
Yong-Jie Zhai, Xue-Wu Dai, Qian Zhou,	
Mining Top-Rank-K Frequent Patterns	710
Practical Parameers Design For Gabor Filers With Application To Face Recognition	716
Solving Fuzzy Two-Stage Programming Problem With Discrete Fuzzy Vector	722
Modeling Negotiating Agent For Automated Negotiation	727
A Neural Tree With Partial Incremental Learning Capability	733
Dynamic Portfolio Selection Under Higher Moments	739
The Convergent Results About The Sum Of Fuzzy Variables And The Law Of Large Numbers	745
A Fast Method For Determining The Repeat Pattern Size In DNA Sequences	751
Global Ontology Construction For Heterogeneous Digital Museums	756
Study On Investment Risk Of Engineering Project Based On LS-SVM	761
A Generative/Discriminative Hybrid Model: Bayes Perceptron Classifier	766
Improved Grey Correlative Method For Supplier Selection	772
Collaborative Mechanism Of Manufacturing Enterprise Supply Chain Based On Multi-Agent	778
Investigation Of Fieldbus Control System In Marine Engine Room Process Control Systems	782
The Convergence Theorems For Sequence Of Fuzzy Random Variables	788
Study On The VAR Model Based On The Simulation Of Support Vector Machine	793
Research On Robust Control Strategy For High-Accuracy Hydraulic Flight Motion Simulator	798

Hypersurface Discretization Method Of Continuous Attribute In Complex Decision-Making Problems	804
Segmentation-Based Image Retrieval	809
E-Commerce Oriented Automated Negotiation Based On FIPA Interaction Protocol Specification	814
Tracking Control Of Nonminimal Phase System Without Using Preview Information Of The Desired Output	820
Machine-Learning For Dynamic Reverse Engineering Of Hedge Funds	824
Fault Diagnosis Of Marine Main Engine Cylinder Cover Based On Vibration Signal	832
Implement Of Pwm Pulse Generator Based CPLD For Cascadedmultilevel Converter	837
Garch And SV Model Based VAR Modeling For Energy Risk Management	841
Monitoring And Fault Diagnosis Using Fisher Discrimnant Analysis	846
Mobile Agent Technology For Geography Information System	852
Properties Of Theta-Continuous Order Homomorphisms	857
Dynamic Discretization: A Combination Approach	863
Information Compression And Speckle Reduction For Multifrequency Polarimetric SAR Imagery Using KPCA	869
Moving Mass Attitude Law Based On Neural Networks	874
Fabric Defects Segmentation Approach Based On Texture Primitive	879
The Cultural Model Of Chinese Enterprises' Business Process Reengineering	884
Feature Extraction For Image Understanding In CPODW	889
Maximum Likelihood Estimation For The Distribution Of Fuzzy Data	894
A New Method For Locating Solder Joint Based On Rough Set	900
Researches On Core Competence Evaluation Of High-Tech EnterprisesSample From High-Tech Enterprises Of S City	904
A Fault Detection Mechanism For Fault-Tolerant Soa-Based Applications	909

An Improved Fuzzy Discretization Way For Decision Tables With Continuous Attributes	914
Image Retrieval Technology Of Multi-MPEG-7 Features Based On Genetic Algorithm	920
Application Of High-Precision Fuzzy Control Alorithm With Self-Regulation Factor In RF Hyperthermia System	927
Risk-Based Evolutionary Bidding Strategy For Online Multiple Auctions	931
A Fault Diagnosis System Of Railway Vehicles Axle Based On Translation Invariant Wavelet	937
Two Rough Set Operators Based On The Neighborhood Systems And Its Applications	943
The Fuzzy Description Of The Boundary Region In Rough Sets And Its Applications	949
Fault-Tolerant Control Of Networked Control System With Time-Varying Transmission Times	954
A Rough Wavelet Network Model With Genetic Algorithm And Its Application To Aging Forecasting Of Application Server	959
Resource Clustering Based Decentralized Resource Discovery Scheme In Computing Grid	965
An Incentive Scheme For Choosing Third Party Logistics Providers	970
Sampling Based On Minimal Consistent Subset For Hyper Surface Classification	976
The Affection Of MAC Protocols To Energy Consumption In The UWB-AD HOC System	983
Two Alternate Fuzzy Controllers For Cartpole System	988
Research On Automatic Counting Soybean Leaf Aphids System Based On Computer Vision Technology Wei-Zheng Shen, Chang-Li Zhang, Zhan-Liang Chen,	996
Researches On Performance-Associated Compensation Mode Of Administration And Supporting Staff In Enterprise	1000
Research On The Information Model Of Spline Finite Strip Method Based On Multi-Agent System	1005
A New Image Scrambling Algorithm Based On Queue Transformation	1009
Efficient Image Clustering Using A New Image Distance	1014
Discretization Of Continuous Interval-Valued Attributes In Rough Set Theory And Its Application	1019
Fuzzy Expectation-Based Data Envelopment Analysis Model	1024

A Stepwise Detection Of Conjunctive Structures In Questions Using Maximum Entropy Model	1030
The Application Of SVM In Decayed Tooth Diagnosis Of Clinical X-Ray Image	1036
Fault Data Mining On The Encoders In Numeric Control System Based On The Information Redundancy Of Velocity	1040
Mahalanobis Ellipsoidal Learning Machine For One Class Classification	1044
Homomorphism Of Intuitionistic Fuzzy Groups	1050
Pitch Detection Algorithm Based On Teager Energy Operator And Spatial Correlation Function	1056
Robust Decentralized Mixed H2/H8 Dynamic Output Control For Interconnected Systems	1061
A Lattice Metric For Evaluating Ontology Hierarchies	1067
TCBPLK: A New Method Of Text Categorization	1071
A Fuzzy Scheduling Method In Equipment Grid	1075
The Relationship Between Kernel And Classifier Fusion In Kernel-Based Multi-Modal Pattern Recognition: An Experimental Study	1080
RLC_ACS: An Improved Ant Colony Algorithm For VRPSDP Tao Zhang, Wen-Xin Tian, Yue-Jie Zhang, Xue-Chao Zheng,	1087
An Improved Document Classification Approach With Maximum Entropy And Entropy Feature Selection	1093
Xiu-Li Pang, Yu-Qiang Feng, Wei Jiang,	
Privacy Preserving Sequential Pattern Mining Based On Data Perturbation	1098
Mining Negative Sequential Patterns In Transaction Databases	1103
A Simplification Algorithm Of View-Dependent Dynamic Multiresolution Terrain Based On Adaptive Quadtree	1108
B-Scan Image That Processed By CNN And Wavelets	1113
Dynamic Forecast On Electric Power System With Short-Term Data	1118
Huffman Coding Method Based On Number Character	1122
Model Predictive Control Research Based On Auto Landing System	1126

Intersection-Centric Route Guidance Implementation For Traffic Simulation Based On Multi-Agent	1131
A Weighted Rough Set Method To Address The Class Imbalance Problem	1137
Exploring JPEG 2000 Technology For Larger Aerial Images And Novel Curvilinear Edge Coding Enhancement	1143
Ajith Kumarayapa, Ye Zhang, Xiao-Feng Zhang, Jamil-Ur-Rehman,	
Dynamic Task Scheduling And Conflict Analysis For Multi-Resource Limited Project Controlling	1149
Ant Colony Optimization Method for Multiple Sequence Alignment	1155
Adaptive Classifiers-Ensemble System For Tracking Concept Drift	1161
Robust Fault Tolerant Fuzzy Control For Nonlinear Systems With Sensor Failures	1167
Robust Decentralized Control For T-S Uncertain Fuzzy Interconnected Systems With Time-Delay	1173
Machining Tools Wear Condition Detection Based On Wavelet Packet	1179
A Greedy Particle Swarm Optimization For Solving Knapsack Problem	1185
Adaptive Edge Weights For Supervised Graph Embedding	1189
Further Discussions On Rough Probability And Rough Random Variables	1193
Hybrid Ant Colony Algorithm Based On Scale Compression	1199
A New Algorithm Based On Immune Algorithm And Hopfield Neural Network For Multimodal Function Optimization	1204
Turbo-Generator Unit Vibration Fault Diagnosis Research Based On Space Optimization Algorithm Of Bayesian Networks	1208
Estimating Leaf Biochemical Information From Leaf Reflectance Spectrum Using Artificial Neural Network	1212
Image Classification Using Wavelet Watermarking Representation	1217
Robust Tracking Control Of Rigid Robotic Manipulators Based On Fuzzy Neural Network Compensator	1222
FLDF Based Decision Tree Using Extended Data Expression	1228
Neural Based Active Noise Controller	1234

The Design Of Embedded Lcms Broker With Load- Balancing Function	1240
Region Growing Based On Pulse-Coupled Neural Network	1247
Delay-Dependent Robust Stability Analysis And Synthesis Of Uncertain Fuzzy System With Time-Varying Delays	1252
General Bottleneck Assignment Problem And Its Algorithm	1258
Design and Implementation of a missle Fault Diagnosis System Based on Fault-Tree Analsis	1262
An Efficient Intrusion Detection Model Based On Fast Inductive Learning	1266
Modeling Ship Behaviors As An Intelligent Agent For Collision Avoidance Simulation	1272
Genetic-Based EM Algorithm For Classification Of SAR Imagery	1278
Gaussian Mixture Models With Uncertain Parameters	1283
The Research On Flatness Pattern Recogniton Based On CMAC Neural Network	1289
An Intelligent Algorithm For Bearings-Only Maneuvering Target Tracking	1293
Theoretic Performance Bound For Bearings-Only Tracking	1299
Hybrid Modeling And Control Of Nonlinear Wet Flue Gas Desulphurization Process	1305
Novel Object Based Robust Video Watermarking Scheme	1310
A Study On Image Segmentation By An Improved Adaptive Algorithm	1316
A Fusion Algorithm Based Improved Function Link Artificial Neural Network For Lumber Moisture Content (Lmc) Measuring	1320
Time Series Forecasting For Density Of Wood Growth Ring Using Arima And Neural Networks	1325
Gearbox Fault Diagnosis And Prediction Based On Empirical Mode Decomposition Scheme	1330
Auto-Associative Neural Network System For Recognition	1334
An Algorithm OFC For The Focused Web Crawler	1340
A Method Of Deep Web Classification	1345

Eye Location Using Hierarchical Classifier
A Multi-Agent Based Framework For Intelligent Electrical Graphic System
Printed Thai Character Recognition By Genetic Algorithm
The Properties Of Two-Stage Fuzzy Random Programming
An Efficient User Access Pattern Clustering Algorithm
A Modified Binary Particle Swarm Optimization Algorithm For Permutation Flow Shop Problem1377 Lei Yuan, Zhen-Dong Zhao,
A Mobile System Combining Laser Scanners And Cameras For Urban Spatial Objects Extraction
Gearbox Fault Diagnosis Based On Wavelet-Ar Model
A New Independent Component Analysis Algorithm Based On Extended-Natural Gradient
A Rapid Method For Passing People Counting In Monocular Video Sequences
Yawning Detection For Monitoring Driver Fatigue
Quantification Of Network Security Situational Awareness Based On Evolutionary Neural Network1409 Ying Liang, Hui-Qiang Wang, Ji-Bao Lai,
Study On Adaptive ID Modeling Based On Immune Principles
An Evaluated Model Based On The Variance Of Distance Ratios For Nonlinear Dimensionality Reduction Algorithms1421 Lu-Kui Shi, Pi-Lian He,
Design Of A Class Of P-Type Immune Controllers Based On T-B Cell And Its Stability Analysis1426 Dong-Mei Fu, Biao Zhang, De-Ling Zheng
Mining Association Rules From XML Data With Index Table
A New Algorithm For Text Clustering Based On Projection Pursuit
Solving Expert Assignment Problem Using Improved Genetic Algorithm
A Fault Diagnosis Method Based On Wavelet Approximate Entropy For Fan
Application Of Neural Network In Control Problem
Probability Analysis Of Static Frequency And Dynamic Frequency Of Steam Turbine Blade Based On RBF Neural Network And Monte Carlo Simulation

Optimizing Parameters Of Fuzzy Controller Based On Genetic Algorithm	1465
Using CPN Modeling And Simulating The Task-Oriented C2 Organization	1471
Fault Diagnosis Of Induction Motor Using Neural Networks	1476
A Diagnosis Method Based On Wavelet Coefficient Scale Relativity Correlation Dimension For Fault	1482
Elamn Network Using Simulated Annealing Algorithm And Its Application In Thermal Processes Modeling	1487
Luan-Ying Zhang, Jun-Jie Gu, Zhi-Ming Qin,	
Activity Cost Based Manufacturer Cost And Profit Optimization	1492
The Fuzzy Job-Shop Scheduling Based On Improved Genetic Algorithm	1497
Fast C4.5	1501
A Note On Symplectic Algorithm For The Equations Of Dynamics	1507
Result Optimal Translation Sequence Of A New Definition Form Of Rough Communication	1510
Research On Graphical Annotation And Retrieval Of Image Semantic	1515
Parsing Chinese Text Based On Semantic Class	1520
A Fuzzy Rough Communication Model And Its Properties	1524
Baldwin Effect Based Chaotic Parallel Genetic Algorithm With Variable-Scale Learning	1529
Average RTT HSTCP: Improving Fairness In High-Speed Networks	1535
Estimation Of Node Localization With A Real-Coded Genetic Algorithm In WSNS	1540
Simplifying SPIHT For More Memory Efficient Onboard Machine-Vision Codec And The Parallel Processing Architecture	1546
The Mobile Robot Navigation In Dynamic Environment	1551
A New Algorithm For The Theoretical Energy Loss Calculation Of The Distribution Network Based On Artificial Neural Networks	1557
Medium-Long Term Load Forcasting Based On Improved Grey Model	1561
A Hybrid Intelligent Algorithm For Product Optimization Configuration	1566

3D Measurement Of Specular Reflection Surface By Learning SFS Algorithm-Based RBF Model	1572
Applying Speaker Recognition On VOIP Auditing	1576
Deformation Forecast Of Deep Foundation Pit Based On Grey Forecast Model	1581
Adaptive Fuzzy Control For A Class Of Nonlinear Mimo Time-Delayed Systems With Unknown Dead- Zone Input	1587
Combination Of Genetic Algorithm And Ant Colony Algorithm For Distribution Network Planning	1593
Research Of Project Evaluation Decision Model Based On AHP-SOM	1597
Using Learning Automata To Model A Domain In A Tutorial-Like System	1602
Support Vector Machines For Ranking Learning: The Full And The Truncated Fixed Margin Strategies Alexander Tatarchuk, Alexey Kurakin, Vadim Mottl,	1609
The Confirmation Of Critical Pressure Of Stage Group Based On Criterion Of Differentiation Of Stage Current Type Out Of Quantitative Entropy Currents	1616
The Variable Load Operation Characteristic And Energy-Saving Optimizing Control System Of Power Plant	1622
Chun-Fa Zhang, Ning Zhao, Li-Ping Li, Hui-Jie Wang, Ai-Guo Gao,	
A New Approach For Understanding Of Structure Of Printed Mathematical Expression	1628
The Key Theorem Of Learning Theory Based On Random Sets Samples	1634
U-GPF Information Fusion Algorithm For GPS/DR Integrated Positioning System	1640
Sensorless And Fuzzy Neuro-Network Control Of IPMSM Drives For Ship Electric Propulsion	1644
Moving Human Body Detection In Video Sequences	1650
A Method Of Generating Rules For A Kernel Fuzzy Classifier	1655
Singularity-Free Adaptive Backstepping Design For Strict-Feedback Systems Using Neural Networks Jeng-Tze Huang,	1661
Agent Based Search Algorithm In Distributed Environments	1667
A Scalable Method Of Mining Approximate Multidimensional Sequential Patterns On Distributed Systemts	1671
Condition Analysis For Deh Regulating System Based On Characteristic Extraction And Information Fusion	1676

Mobile Agents Based Distributed Parallel Migration	1682
Structural Controllability Condition Of A Class Of RFSS And Its Application To A Linear System	1687
Mining Association Rules In Scale-Free Networks	1693
Evaluating Markov Decision Process As A Model For Decision Making Under Uncertainty Environment	1697
Fuzzy Control Of Mining Local Fan Gas Drainage System Based On DSP	1702
Hybrid Niche Genetic Algorithm For Set Covering Problem	1706
A Two-Stage Hybrid Space-Time Adaptive Processing Approach	1 7 11
Random Number Generator Of BP Neural Network Based On SHA-2 (512)	1717
Knowledge-Based Space-Time Adaptive Processing	1722
Study On Algorithm Of ERT For Voidage Measurement Of Two-Phase Flow	1727
An Optical Inspection System For The Solder Balls Of Bga Using Support Vector Machine Classification	1731
A Knowledge Categorization Based Knowledge Ontology Metadata Model	1737
The Research On Indoor Location System Based On Cricket	1742
Application Of Selfadaptation Fuzzy-PID Control For Main Steamtemperature Control System In Power Station	1747
A TCP-Friendly Congestion Control Mechanism Combined	1751
An Improvement Of One-Against-One Method For Multi-Class Support Vector Machine	1757
Research On Universal Fuzzy Neural Comprehensive Evaluation Network	1763
Simulation Study Of PID Neural Network Temperature Control System In Plastic Injecting-Moulding Machine	1769
Feature Selection By Combining Fisher Criterion And Principal Feature Analysis	1775
Measuring The Variation In Task-Needs For Knowledge Delivery: A Profiling Via Collaboration Technique	1781
A Publicly Verifiable Authenticated Encryption Scheme Without Using One-Way Hash Function	1787

A Novel Fuzzy Classifier Ensemble System	1791
A Method Of Calibrating The Intrinsic And Extrinsic Camera Parameters Separately For Multi-Camera Systems	1797
Microeconomic Modeling And Simulation Of Exchange Rate With Heterogeneous Strategies Feng Wang, Xiao-Bing Feng, Lu Tang,	1803
A Comparison Of Support Vector Machines Ensemble For Classification	1809
Study On Sampling Control In Hydraulic Agc Based On Neural Network	1814
Adaptive Interference Excision In Digital Spread Spectrum Communication Systems Based On Wavelet Packet Transform	1819
Study On The Integrated Cad Expert System For Electromagnetic Relay	1824
A New Approach To Compute The Semantic Similarity Of Chinese Question Sentence	1830
Normalized SI Correction For HUE-Preserving Color Image Enhancement	1836
Hierarchical Reasoning About Direction Relations	1842
Study On Comprehensive Evaluation Model Of Cyber Marketing Performance Based On The Multi- Level Fuzzy Theory	1848
Study On The Improved Fuzzy Control Strategy Of Engine Throttle Position Control System	1854
A New Method Of Eliminating Noise Based On Clustering	1858
A New Method For Parallel Planning Via Heuristic Search	1863
Formalized Dynamic Modeling Methods For Web-Based Collaborative Business Negotiation Systems Using CPN Hong Jiang, Jun-Zhong Gu,	1868
The Research Of 3 Dof Helicopter Tracking Controller	1874
A Speech Enhancement Algorithm Based On Bark-Scale Wavelet Package	1879
Inverse Analysis Of Frictional Coefficients Of Pipelines Based On PSO	1883
Query Translation For Cross-Language Information Retrieval By Parsing Constraint Synchronous Grammar	1888
A Money Laundering Risk Evaluation Method Based On Decision Tree	1894

Inverse Compensation Method For The Executor With Deadzone Based On Adaptive Inverse Control	1898
Study On Fuzzy Optimization Methods Based On Fuzzy Inequity Degree	1903
Study On Solution Method For Random Assignment Problem Based On Genetic Algorithm	1909
Position Of Customer Order Decoupling Point In Mass Customization	1915
Delay-Dependent Robust Asymptotic Stability For Uncertain Fuzzy Systems With Time Delays	1921
Study On Fuzzy Optimization Method Based On Quasi-Linear Fuzzy Number	1925
A Framework For Analyzing The "Information Bearing Capability" Of An Information System	1931
Identifying And Formulating Information Requirements Based On Semantic Theories Of Information Su-Fen Wang, Jun-Kang Feng,	1937
Application Of Smooth Support Vector Regression In Flame Combustion State Prediction	1944
Two-Stage Fuzzy Optimization Of A Fuzzy Production Game Model	1950
Image Retrieval Using Long Term Learning Relevance Feedback	1956
The Application Of Rough Sets On Network Intrusion Detection	1962
Material Recovery Facility Location And Waste Flow Assignment Problem Based On Scatter Search	1966
Robust State Feedback Control For A Class Of Discrete-Time Fuzzy Systems Via Delta Operator Approach Ji-Qing Qiu, Hong-Jiu-Yang, Jin-Hui Zhang,	1971
The Key Theorem Of Learning Theory On Set-Valued Probability Space	1977
Closed Circle DNA Algorithm Of The Maximal Matching Problem	1983
Multi-Agent Based Regional Spatial Structure Evolution Simualtion For Forecast And Plan	1988
Two-Layer Method Of Image Retrieval Based On Global Color Histogram And Local Color Spatial Features	1993
SVM-Based Classification Method For Poetry Style	1999
Cement Enterprise MES Key Technology Research And Application	2004
Application Of Fast Voting In High Frame Frequency Image Processing	2010

An Approach For Harmonizing Conflicting Policies In Multiple Self-Adaptive Modules	2014
A Class Of 1-Dimensional Fuzzy Numbers And Applications	2020
Research On Coal Gangue On-Line Automatic Separation System Based On The Improved BP Algorithm And Arm	2026
A New Method For Analyzing Correlations Among Currency Exchange Rates	2030
Cavitations Monitoring And Diagnosis Of Hydropower Turbine On Line Based On Vibration And Ultrasound Acoustic	2036
Research On The Improved Learning Algorithm Of Fnnc For The Control Of Hydraulic Turbine Generating Units	2042
Decoupling Control And Simulation For Variable Flow Heating Systems	2048
Coalition Structure Generation With Given Required Bound Based On Cardinality Structure	2054
BI-Criteria Acceleration Minimization Of Redundant Robot Manipulators Using New Problem Formulation And LVI-Based Primal-Dual Neural Network	2060
Fixed Point Theorems In Quasi-Metric Spaces	2066
The Vibration And Control Of Multi-Wire Saw	2072
An Algorithm To Punish Non-Friendly Tcp Flows Based On Buffer Management	2076
A Nonlinear Model Predictive Control Based On Least Squares Support Vector Machines NARX Model	2082
The Research On The Model Of Flatness Control Based On The Optimized RBF Fuzzy Neural Network	2087
Foreign Direct Investment In Chinese Industries: A Genetic Algorithm Approach	2092
Analysis Of Influences Of Technological Progress On Employment	2099
Palmprint Recognition Based On RB K-Means And Hierarchical SVM	2105
A Fast Algorithm For Constructing FP_Tree	2112
Study On The Performance Evaluation Of The Whole Ecotype Supply Chain	2117
Sample Selection Based On Minimum Likelihood Ratio	2123

Intelligent Pan-Tilt Control System Of Two Cameras Based On Gray-Scale Image Matching Dong-Hui Liu, Xiao-Yun Sun, Li-Qian Feng, Ai-Hua Li,	2128
A Linear DBSCAN Algorithm Based On LSH	2133
Improved Weighted Fuzzy Reasoning Algorithm Based On Particle Swarm Optimization	2140
Research Of Self-Learning Petri Nets Model For Fault Diagnosis Based On Rule Generation	2145
A Discretization Algorithm Based On Gini Criterion	2150
PCA-SVM-Based Comprehensive Evaluation For Customer Relationship Management System Of Power Supply Enterprise	2155
An Energy-Aware Schedule Strategy For CMP Systems Lei Miao, Yong Qi, Di Hou, Xiao Zhong, Xiao-Mei Zheng,	2159
Fault Diagnosis Of Power Transformer Insulation Based On Fuzzy Normal Partition And Logic Reasoning	2165
An Ant Colony Clustering Algorithm	2170
Wind Speed Forecasting Based On Support Vector Machine With Forecasting Error Estimation	2176
Enhanced Algorithm Performance For Classification Based On Hyper Surface Using Bagging And Adaboost	2181
Qing He, Fu-Zhen Zhuang, Xiu-Rong Zhao, Zhong-Zhi Shi,	
The Fault Diagnosis Of Power Transformer Based On Improved Rbf Neural Network	2187
A New Algorithm Of Frequency Offset Estimation	2191
Research On Concept Lattice Based Personalized Information Retrieval	2196
Real-Time Online Fuzzy Modeling For Robotic Manipulators	2202
Peak Detection Method For Multimodal Function Optimization	2207
Research On Mechanism And Coordinated Strategy Of Collaborative Logistics Network	2211
Semantic-Enhanced Personalized Recommender System	2217
Constructing GKMS-Based E-Learning Community	2223
Research On Resource Coordination Of Collaborative Logistics Based On Time And Cost	2228
An Incentive Scheme Design For Long-Term Contractor Cooperation	2234

Modeling And Controller Design Of Superheated Steam Temperature System Based On SVM Combining Adaptive DMC	2240
Ji-Zhen Liu, Yong Wang, Xiang-Jie Liu,	
Measuring Semantic Similarity In Wordnet	2246
Solving Multi-Objective Optimization Problems By A Bi-Objective Evolutionary Algorithm	2251
Applying Web Service Technology In Distributed Visualization	2258
The Research On The Planning Problem With The Set Of Objects Dynamically Infinitely Changing2 Wen-Xiang Gu, Shuang Wu,	2263
An Extended Contract-Net Negotiation Model Based On Task Coalition And Genetic Algorithm2 Hai-Jun Tao, Ya-Dong Wang, Mao-Zu Guo,	2269
A Mas Communication Model Based On Star-Ring Structure	2275
Application Of Rough Sets In Image Median Filter2 Li-Hui Jiang, Fan Zhang, Zhen-Ni Jin, Rui-Hua Liu,	2280
The Selective Preference Of Energy Saving And Consumption Reducing Project For Enterprise Based On Factor Analysis And Fuzzy Comprehensive Evaluation	2283
A New Algorithm For Speckle Suppression Using Mathematical Morphology And Adaptive Weighted Technique	2289
Similarity Search Over Data Stream Using LPC-DTW	2293
SMO Algorithm Applied In Time Series Model Building And Forecast	2297
Fast Shadow Detection According To The Moving Region	2303
A New Classification Arithmetic For Multi-Image	2309
A Statistics-Based Method For Video Semantic Analysis	2314
FP-Growth Apriori Algorithm's Application In The Design For Individualized Virtual Shop On The Internet	2320
Short Term Load Forecasting Based On BP Neural Network Trained By PSO2 Wei Sun, Ying Zou,	2325
A Security Multi-Bank E-Cash Protocol Based On Smart Card	2331
Information Granularity Lattices	2336
Performance Analysis Of Self-Similar Traffic In Leo Satellite Network	2342

Prediction Model For Power Coal Blending Based On SVM
Hierarchic Genetic Algorithm For The Initial Omission Settlement Of The Earth-Rock Dam2350 Song-Hui Li, Ji-Jian Lian, Zhi-Hong Qie, Chun-Di Si,
Step-Down Grouping Maximization-Likelihood Algorithms And Its Application In DS-CDMA System2350 Lei Wang, Lei Li,
Effectiveness Of Dual Chaotic Modulation To EMI Suppression In Power Converter
The Right Way Of Visual Stuff Comprehension And Handling: An Information Processing Approach2367. <i>Emanuel Diamant</i> ,
Power-Aware Control Flow Checking Compilation: Using Less Branches To Reduce Power Dissipation2373 Yan-Xia Wu, Guo-Chang Gu, Ke-Hui Wang,
A New Clustering Validity Index For Evaluating Arbitrary Shape Clusters2377. Shang Liu, Ya-Lou Huang,
Temperature Intelligent Control System Research For Quencher Machine Tool
Robust Stabilization Of Uncertain Systems With Time-Varying Delay Via Output Feedback
An Adaptive Routing Based On An Improved Ant Colony Optimization In Leo Satellite Networks2394 Zi-He Gao, Qing Guo, Ping Wang,
Security Metrics Models And Application With SVM In Information Security Management
Optimal Genetic Algorithm For The Nonlinear PID Controller
Automatic Construction Of Knowledge-Based System Using Knowware System
A GA-Based Approach For Solving Fuzzy Project Scheduling
Various Sufficient Conditions Of Separability, Reducibility, Controllability And Observability For Electrical Networks Over F(Z)
An On-Line Monitoring Method Of The Exhaust Steam Dryness In Steam Turbine
Maximum Likelihood DOA Estimator Based On Particle Filtering
Analysis Of Diastolic Murmurs For Coronary Artery Diseasebased On Hilbert Huang Transform2434 Zhi-Dong Zhao, Yang Wang,
Study And Applicaion Of FTA Software System
A New Machine Learning Method For Chinese Overlapping DisambiguityConditional Random Fields2445 Ying Xiong, Jie Zhu,
News Monologue Shot Detection Using Conditional Random Fields
Multi-Agent Based Framework For Dynamic Scheduling System

A Spectral Clustering Algorithm Based On Self-Adaption	2461
Incorporting Keyword-Based Filtering To Document Classification For Email Spamming	2465
Real-Time Learning Controller Design For A Two-Link Robotic Arm	2471
Shape Matching Utilizing The Similarity Measure Of Target Shapes	2476
An Improved Genetic Algorithm For TSP	2482
Drug Design Using The Novel Directivity Genetic Algorithms And Lyapunov Stability Theorem To Decrease The Number Of Binding Sites In Order To Enhance The Docking Performance	2486
A Study Of Distribution Load Transfer Operation Based On GIS	2492
Particle Swarm Optimization For PID Controllers With	2498
Efficient Broadcast Scheduling Based On Fuzzy Clustering And Hopfield Network For Ad Hoc Networks Xi-Zheng Zhang,	2504
Ear Detection Based On Skin-Color And Contour Information	2510
A Statistical Based Part Of Speech Tagger For URDU Language	2515
Combination Of Cloud Model And Neural Network To Find Knowledge From Imperfect Data In IDSS	2522
Improved SVM For Learning Multi-Class Domains With ROC Evaluation	2528
A PN Code Acquisition Scheme In The Presence Of Data Modulation And Doppler Shift	2534
Study On SVM On-Line Function Regression Method For Mass Data	2538
Research On Evaluation Method Based On Multi-Hierarchy Grey Correlative Analysis In Intelligent Fault Diagnosis	2543
Building Personalized Recommendation System In E-Commerce Using Association Rule-Based Mining And Classification	2549
Improved Particle Swarm Optimization For Resource Leveling Problem	2555
Robust Stability Of Dynamic Interval Systems With Time-Delay	2561
Automatic Patterns Acquisition And Evaluation For Web-Based Terminology Translation	2566
Optimizing A Fuzzy Neural Network With A Hierarchical Genetic Algorithm	2572

A Method On Defining Target Variables And Its Application	2576
Road Sign Detection And Recognition Using Colour Segmentation, Shape Analysis And Template Matching	2581
Rabia Malik, Javaid Khurshid, Sana Nazir Ahmad,	
Knowledge Acquisition In Decision Formal Contexts	2586
A Modified Particle Swarm Optimization Algorithm And Application	2591
Research On Evaluation Of Benefits On Fixed Assets Investment Based On Gray Related Degree Model Li-Jun Liu, Guo-Zhen Wang, Yong-Ying Tian, Rong-Ping Li,	2598
Efficient Knn Text Categorization Based On Multiedit And Condensing Techniques	2604
Kernel Function Characteristic Analysis Based On Support Vector Machine In Face Recognition	2610
A Region-Based SRG Algorithm For Color Image Segmentation	2615
Agent-Oriented Modeling For Grid Service	2621
A Multi-Relational Hierarchical Clustering Algorithm Based On Shared Nearest Neighbor Similarity	2627
Mining Collective Pair Data From The Web	2632
A Clustering Approach For Evaluation Of Slope Stability Based On Genetic Algorithm	2638
A Skew Distortion Correction Method For 2d Bar Code Images Based On Vanishing Points	2642
An Ocean Flow Visualization Method Based On Sythetic Features Dection	2647
Gained Knowledge Exchange And Analysis For Meta-Learning	2651
An Optimized Emergency Resources Allocation Algorithm For Large-Scale Public Emergency	2659
The Structure Of Pan-Operator With Idempotent Pan-Addition	2664
Recursive Neural Networks And Its Application In Forecasting The State Of Electric Power Equipment Long Zhou, Li Xie, Xiao-Jun Tong,	2668
Resource Discovery Based On Multi-Agent	2672
Practical Scheduling Algorithms Of Independent Tasks On Tree-Based Grid Computing Platform	2677
An Encrypt Approach Using Dynamic Encrypt Keys	2684
Digital Image Resolution And Entropy	2689

Valuing European Options Using The Finite Element Method	2693
Research On Agent-Based Architecture Of ERP For Small & Medium-Size Enterprise	2697
Background Pixel Clissification For Motion Segmentation Using Mean Shift Algorithm	2703
Auction Mechanism Research For Universal Service Of Information Network Convergence	2709
A New Model For Robot Audition Using Independent Component Analysis And Time-Frequency Representation	2714
On A Multivalued Test Sequnceing Problem	2719
Performance Analysis Of Task Scheduling Heuristics In Grid	2725
Flexible Conformant Graphplan	2731
Multiple Models Switching Method Based On Sugeno Fuzzy Inference	2737
Extracting Hyponymy Relations From Domain-Specific Free Texts	2742
Identification Of Motion Blurred Parameter By Using T-Norm Operator Ting-Ting Zhang, Gang Xu,	2748
A Novel Image Steganography Algorithm Against Statistical Analysis	2753
A New Method Of 3-D Wavelet Image Compression	2758
The Infromation Content Of Fuzzy Relations And Fuzzy Rules	2763
A Non-Fixed-Length Sequences Clustering Approach For Speech Corpus Reduction	2769
Decision Tree Inductive Learning Algorithm Based On Removing Noise Gradually	2775
Multivariable Integral Control System Based On Takagi-Sugeno Fuzzy Model	2780
A Hybrid Algorithm Of Fast And Accurate Computing Jacobi-Fourier Moments	2786
A Particle Swarm Optimization Algorithm With Differential Evolutio	2792
Application Of Artificial Neural Network In Intelligent Building	2797
A Second-Order Feature Window Method For Blind Separation Of Speech Signals Corrupted By Color Noise	2803

Grey Learning Based Software Stage-Effort Estimation	2808
Competing Set Based Verification Method In Speech Keyword Recognition	2814
Novel Text Classification Based On K-Nearest Neighbor	2819
A Particle Swarm Optimization Algorithm With Crossover Operator	2825
Building Knowledge Base From Semi-Structured Data	2830
Adaptive Backstepping Control For A Class Of Nonlinear Uncertain Systems Using Fuzzy Neural Networks	2835
Ching-Hung Lee, Bo-Ren Chung, Fu-Kai Chang, Sheng-Kai Chang,	
Relation Between Interest Rate Difference And Trading Volume Difference In Chinese Inter-Bank Money Market	2841
Long-Zhen Fan, Qi-Wen Liu,	20.40
An Method To Extract Comprehensible Rules	
An Optimal ICA Algorithm Applied To FMRI Data	2853
Design And Implement Of Personalize Meta-Search Engine Based On FCA	2859
Web Services For On-Demand Financial Investment Adviser Services	2865
A New Learning Algorithm For Cooperative Agents In General-Sum Games	2871
Contrast Learning For Conceptual Proximity Matching	2876
A Tongue-Print Image Database For Recognition	2882
Effective Entity Resolution In Product Review Domain	2886
Information Flow In Multi-Agent Deregulated Electricity Market Using Social Network Analysis	2892
Collaborative And Adaptive Particle Swarm Optimizer With Fitness And Position Condition	2899
Multiple Classifiers Based Incremental Learning Algorithm For Learning In Nonstationary Environments	2905
An Unsupervised Intrusion Detection Method Combined Clustering With Chaos Simulated Annealing	2911
On Combining Distributed SVMS By Simple Bayesian Formalism Rules	2917
Fabric Pilling Segmentation Based On Edgeflow Algorithm	2923

A Method For Continuous Query Over Data Stream Using Wavelet Synopsis	2928
The Unified Lower And Upper Approximations Based On A Fuzzy Ideal	2933
Online Power Quality Disturbances Detection And Classification Using One-Pass Wavelet Decomposition And Decision Tree	2939
Enhancing E-Commerce Processes With Alerts And Web Services: A Case Study On Online Credit Card Payment Notification	2945
FICA: A New Data Clustering Technique Based On Partitional Approach For Data Mining	2952
The Lattice Array Model And Combinative Table Reasoning	2958
The Self-Adaptive Fuzzy Neural Network Based On Evolutionary Programming	2964
Risk Reward Analysis Of Online Simplified Bahncard Problem With Interest Rate	2968
Stability Of A Kind Of Continuous Singular Large-Scale Dynamical Systems	2974
Experimental Evaluation Of Preshaped Inputs To Reduce Vibration For Flexible Manipulator	2979
Paralleling Temperature Monitoring In Large Scale Sensor Network With Energy Constrains	2984
Towards Adaptive Project Tracking Using Individual Productivity Metrics	2990
HMM-Based System For Transcribing Chinese Handwriting	2995
Modeling And Simulation Of Business Origin Based On Swarm	3001
Integrating Incremental Feature Weighting Into Naïve Bayes Text Classifier	3007
Study On Urban Traffic Management Based	3014
Kernel Fisher Discriminant Analysis Embedded With Feature Selection	3019
Research On Chinese FAQ Question Answering System In Restricted Domain	3025
High Performance Rendering Of Point Sampled Geometry	3031
Activity Analysis Based On SOM	3035
An Energy Constrained Routing Protocol For Manet	3040

Human Promoter Recognition Using Kullback-Leibler Divergence	3046
A Real Estate Evaluation Risk Early-Warning Model Based On Immune Algorithm	3053
Image Denoising By Using Non-Tensor Product Wavelets Filter Banks	3058
Value-Added Services And Decision Support Through Web Services Brokering: A Case Study On E- Travel Insurance Quotation	3063
Square-Root Unscented Kalman Filter For Vehicle Integrated Navigation	3069
Model Predictive Control For Constrainted Switched Systems With Its Applications	3075
The Application Of A Modified Algorithm On Quadratic Interpolation Models	3079
Runtime Software Architecture Model Based On Design Hierarchy	3084
Granular Computing Based On Fuzzy Similarity Relations	3090
Norm-Based Localized Generalization Error Model And Its Derivation For Radial Basis Function Neural Networks	3095
A Measurement Of Overlap Rate Between Gaussian components	3100
Application Of Genetic Programming To Stream-Flow Extension	3106
Methods For Key-Based Conflicts Of Data Organization In Information Integrated Systems	3110
Constructing Grading Information System For Words' Difficulty Using A Supervised Learning Method	3118
Fuzzy Possibility C-Mean With New Separable Criterion	3124
A New Fuzzy Possibility Clustering Algorithms Based On Unsupervised Mahalanobis Distances	3129
The Empirical Study Of Applying Neuro To Escalate Marketing Performance	3135
Design And Development Of Multi-Robot Architecture And Decision-Making Model	3141
Rough K-Means Cluster With Adaptive Parameters Tao Zhou, Yan-Ning Zhang, He-Jing Yuan, Hui-Ling Lu,	3148
Study On Integrated Fixture Design System	3154
Study On The Agent-Based Multi-Task Cooperative Model	3160

Improvement Of A Threshold Proxy Signature Scheme	3166
Determine The Parameter Of Kernel Discriminant Analysis In Accordance With Fisher Criterion	3171
Statistical Machine Learning Used In Integrated Anti-Spam System	3176
On Choquet Integrals Of Fuzzy-Valued Functions With Respect To Fuzzy-Valued Fuzzy Measures	3180
Attack Scenario Detection Based On Expert System	3184
A Case-Based Reasoning System For Product Development Based On PDM	3189
A Concept Mapping Method Based On Core Words Of Class	3194
A New Density-Based Method For Reducing The Amount Of Training Data In K-NN Text Classification	3200
Fuzzy Svm Based On Triangular Fuzzy Numbers	3205
Combination Of Rough Set Theory And Maximum Entropy Model For Conjunctive Structure Detection In QA System	3211
A Fast And Efficient Algorithm For Border Extraction	3217
A New Method To Measure The Similarity Between Interval-Valued Fuzzy Numbers	3223
A Novel Fuzzy Measure And Its Choquet Integral Regression Model	3229
House Selection Using Fuzzy Distance Of Trapezoidal Fuzzy Numbers	3234
Constructing New Drug Adoption Rules In Medical Institution	3237
Fundamental Analysis Of Stock Trading Systems Using Classification Techniques	3243
Fuzzy Weighted-Transitional Matrix For Forecasting Time Series Data	3249
A Robust Fuzzy Clustering Approach And Its Application To Function Approximation	3255
Fuzzy Power Quality Indicator	3260
A New Similarity Measure Between Interval-Valued Trapezoidal Fuzzy Numbers Based On Geometric Distance And The Center-Of-Gravity-Points	3266
High-Order Fuzzy Time Series Based On Rough Set For Forecasting TAIEX	3272

Owa Based Information Fusion Techniques For Classification Problem	3277
A New Fuzzy Time-Series Based On Two Factors To Predict TAIEX	3283
Fcm Based Automatic Thresholding Algorithm To Segment The Brain MR Image	3289
Information Fusion Technique For Weighted Time Series Model	3295
Situational ME-LOWA Aggregation Model For Evaluating The Best Main Battle Tank	3301
Mining Frequent Closed Itemsets In Large Databases By Hierarchical Partitioning	3306
A Generalized Model For Multicriteria Decision Making	3312
Clustering Synonymous English And Chinese Keywords For Cross-Language Queries	3318
Attack Subplan-Based Attack Scenario Correlation	3324
Effective Training Of Support Vector Machines Using Extractive Support Vector Algorithm	3331
Shrinking The Tube: A New Support Vector Regression Algorithm With Parametric Insensitive Model <i>Pei-Yi Hao</i> ,	3338
An Evolutionary Computation Based On GA Optimal Clustering	3342
Applying Discriminant Functions With One-Class Svms For Multi-Class Classification	3347
Ontology-Based FUZZY-CBR Support System For Ship's Collision Avoidance	3353
An FPGA-BASED Neural Network Digital Channel Equalizer	3359
Hierarchical Artificial Neural Networks For Recognizing High Similar Large Data Sets	3365
A Method To Combine Hmm And BPNN On Speech Recognition	3371
Depth From Defocus Using Radial Basis Function Networks	3375
ANN And GA-Based Process Parameter Optimization For Mimo Plastic Injection Molding	3381
Prediction Of Laser Cutting Qualities For BGA Strip By Artificial Neural Networks	3390
An Intelligent Agent Of Emergency Process In Home Network Control	3396
An Intelligent Transaction Assistant System For Electronic Commerce To Recommend Personalized Transaction Behavior	3400

A Fast Face Segmentation Based On Color Spatial Features And K-Means Clustering Ensembles340 Wen-Hui Lin, Jhen-Chih Liao,)6
An Intelligent Ecg Reasoning System For The Elderly	13
Development Of A Programmable Digital Glove	9
Automatically Constructing A Domain Ontology For Document Classification	! 5
Fast Nearest Neighbor Classification Using Class-Based Clustering	51
Face Validation With Facial Model Using Genetic Algorithms	36
The Study On Local Structure Representation And Local Conserved Structure Discovery	12
A New Approach To Multilevel Security Based On Trusted Computing Platform344 Xiao-Dong Zuo, Feng-Mei Liu, Chao-Bin Ma,	18
A Statistical Analysis On Differential Signals For Noise Level Estimation	54
A Trusted Source-Based Model Of Mobile Code Security	58
Research On Spatial Database: A Secure Access Mechanism	52
Implementation Of ECC-Based Trusted Platform Module	57
A Behavior-Based Detection Approach To Mass-Mailing Host	73
A Public-Key Cryptosystem Scheme On Conic Curves Over ZN	78
A Distributed Electronic Authentication Scheme Based On Elliptic Curve	33
TPM Based Key Backup And Recovery	37
Log-Based Recovery Scheme For Executing Untrusted Programs)1
An Effective Mac Scheme Based On Large Interference Range In Mobile Ad Hoc Networks349 Jian-Feng Shan, Zheng Chen, Hui Wang, Neng-Hai Yu,)5
Generalized HAAR-Like Features For Fast Face Detection)0
Digital Watermarking In Image Affine Co-Variant Regions)5
Using SVMS Method To Detect Abrupt Change	l 1
Apply Support Vector Machine For CRM Problem	15

Adaptive Kernel Density Estimation Using BETA Kernel	3520
A SVC Iterative Learning Algorithm Based On Sample Selection For Large Samples	3525
Multispectral Remote Sensing Image Classification With Multiple Features	3531
Face Recognition Research Based On Anti-Symmetrical Wavelet And Eigenface	3537
Endoscopic Image Classification Based On Dwt-Cm And Improved Bnn For Surgical Tool Appearances	3543
Study On Crop Image Feature Extraction Of Vehicle-Based Estimation System On Large Scale Crop Acreage Su-Xia Wang, Zheng-He Song, Zhong-Xiang Zhu, Bang-Jie Yang, En-Rong Mao,	3547
Vision System Calibration Of Agricultural Wheeled-Mobile Robot Based On BP Neural Network Bo Zhao, Zhong-Xiang Zhu, En-Rong Mao, Zheng-He Song,	3553
Research On Traffic Number Recognition Based On Neural Network And Invariant Moments	3558
Multi-Threshold Infrared Image Segmentation Based On The Modified Particle Swarm Optimization Algorithm	3563
An Airborne Image Stabilization Method Based On Projection And The Gaussian Mixture Model	3569
Automatic Terrain Selection Based On Clustering And Genetic Algorithm	3574
Embedded Region-Based Image Coding Using Integer Wavelet And Single Quadtree Partitioning	3579
A Blind Watermarking Optimal Detection Based On The Wavelet Transform Domain	3583
An Evolutionary Immune Network Based On Kernel Method For Data Clustering Lei Wu, Lei Peng, Ya-Lan Ye,	3588
An Explicit Criterion For The Positional Relationship Of An Ellipse And A Parabola	3594
Image Deblurring With Odd Symmetry Discrete Neumann Boundary Condition Fen Chen, Li Yu,	3599
Tanning Leather Classification Using An Improved Statistical Geometrical Feature Method	3603
Applied Research Of Information In Deposit Forecast	3607
A Novel Affine Invariant Feature Extraction For Optical Recognition	3613
Camel: An Intelligent Computational Model For Agro-Meteorological Data	3618
A Fuzzy Logic Approach For Incorporating The Effects Of Managerial Actions On Semiconductor Yield Learning	3624

Particle Swarm Optimization Fuzzy Neural Network And Its Application In Soft-Sensor Modeling Of Acrylonitrile Yield	3630
Yu-Fa Xu, Guo-Chu Chen, Jin-Shou Yu,	
Vertical Particle Swarm Optimization Algorithm And Its Application In Soft-Sensor Modeling	3636
Motion Control Of A Self-Reconfigurable Modular Robot System	3640
Community Relation Discovery By Named Entities	3645
Simulation Of Intelligent Computational Models In Biological Systems	3653
Adaptive Weighting Distance For Feature Vectors Of Biological Sequences	3658
Intelligent Information Retrieval Applying Automatic Constructed Fuzzy Ontology	3663
Mining Multilingual Texts Using Growing Hierarchical Self-Organizing Maps Hsin-Chang Yang, Ding-Wen Chen, Chung-Hong Lee,	3669
A Kernel-Based Two-Stage .U-Support Vector Clustering Algorithm	3675
Incremental Maintenance Of Ontology-Exploiting Association Rules	3681
Particle Swarm Optimization Based On Pheromone Courtship Mode	3687
A Scalable Association Rules Mining Algorithm Based On Sorting, Indexing And Triming	3693
Attribute Clustering In High Dimensional Feature Spaces	3699
A Time-Robust Spam Classifier Based On Back-Propagation	3703
A Humanoid Robot With Motion Imitation Ability	3709
An Unsupervised Linear Discriminant Analysis Approach To Multispectral Mri Images Classification	3715
Local Learning For S_CMAC_GBF	3721
Hardware Implementation Of CMAC Neural Network Using FPGA Approach	3727
Construction Of Asymmetric Type-2 Fuzzy Membership Functions And Application In Time Series Prediction	3734
Optimal Signgle-Input Pid Type Fuzzy Logic Controller Design With Genetic Algorithm	3741
Development Of Adaptive Intelligent Backstepping Tracking Control For Uncertain Chaotic Systems	3746

An Ontological Multi-Agent System For Web FAQ Query	3753
Semantic Matching Of Ontology Instances	3759
Towards Auto-Construction Of Domain Ontology: An Auto-Constructed Domain Conceptual Lexicon And Its Application To Extractive Summarization	3764
Query-Based Ontology Approach For Semantic Search	3770
Automated Food Ontology Construction Mechanism For Diabetes Diet Care	3776
CRM Ontology Based On Cmmi Project Planning For Business Applications	3782
An Image-Guided Sinus Surgery System	3788
Palmprint Matching Using Pairwise Relative Angle Histogram	3793
Reconstructing Strokes And Writing Sequences From Chinese Character Images	3798
An Integration Of Shape Context And Semigroup Kernel In Image Classification	3804
A Fast Image Enhancement Algorithm For Fingerprint	3810
An Early Warning System Based On Fuzzy CMAC	3815
An Enhancement Algorithm Based On Pyramid Structure For Radiographies	3819
Fuzzy C-Mean Algorithm Based On Mahalanobis Distance And New Separable Criterion	3824
Evaluating The Effectiveness Of Anonymity Communication Systems Against Malicious Insiders	3829
Fractal Image Coding Based On Local Similarity	3836
3D Reconstruction Model Of Metal Fracture SEM Image And Realization	3842
Attack And Improvement On The One-Time Password Authentication Protocol Against Theft Attacks Wen-Chung Kuo, Yung-Cheng Lee,	3848
On The Extraction And Matching Between Structural Expertise And Fuzzy-Based Description Of Objects Hsien-Chang Wang, Pei-Ching Yang,	3853
Experimental Study On Error Functions For Multilayer Perceptron Neural Network Architecture Selection With Average Weighted F-Score Evaluation	3857
Exploring Wikipedia And Query Log's Ability For Text Feature Representation	3863

A Network Course Content Authoring Method Based On Discipline Knowledge Ontology Base	3869
A Novel Administrative Model For Collaborative Learning System	3875
Design And Application Of Multimedia Mobile Learning Framework	3880
Screen Capture And Arithmetic Coding Based On Content Increment	3885
Design Issues Of Wireless Sensor Networks In Ubiquitous Learning	3891
The Design Of Dynamic Dividing Level Instruction System Based Agents	3896
Application Of C4.5 Algorithm In Web-Based Learning Assessment System	3902
Teaching Resources Recommendation System Based On Personality Design	3907
Reference Knowledge Service Module Designing For The Graduation Design	3912
Implementation Of Tennis Sports Loading Computer-Aided System Based On B/S Mode	3917
Intelligent Agent Based GIS Application Module	3921
Research On Cai English Organizational Instructional Strategy	3927
Emotion Deficiency And Compensation Strategy In Web Based Education	3931
Personality Mining System In E-Learning By Using Improved Association Rules	3934
Synergistic Learning: Technological Toolkits And Analytical Framework	3939
Research On Technology Standardization For E-Learning	3943
Research Of A Web-Based Data Structure Visual Courseware	3948
A Pedestrian Navigation System Using Multiple Space-Identifying Devices Based On A Unique Identifier Framework	3954
Visualizing Network Status	3960
Content Recommendation System Based On Private Dynamic User Profile	3966
I Throw: A New Gesture-Based Wearable Input Device With Target Selection Algorithm	3973

A Virtual Button Interface Using Fingertip Movements	3979
Designing For Usability And Safety In RFID-Based Intelligent Commuting Environments	3984
Click catalog: Retracing Precious Memory Using Paper-Based Media Controller	3990
Intelligent Interface Systems Utilizing User Context-Awareness	3996
A Fault Diagnosis Strategy Using Local Models, Fault Intensity And Boundary Models Based On SDG And Data-Driven Approaches	4002
Rough-Neural Image Classification Using Wavelet Transform	4007
A Fuzzy Neural Network Based Evaluation Approach For Information System	4013
Convergence Theorems For Sequences Of (S)Fuzzy Integral	4019
An Improved Method Based On Gabor Feature For Mathematical Symbol Recognition	4025
Structural Characteristics Of Fuzzy Measure And Convergence In Measure	4030
Feature Extraction And Classification For Human Brain CT Images	4036
Optimization Of Synthesis Gas Production Process Using Recycled Carbon Dioxide	4041
Study Of Clustering Algorithm Based On Model Data	4048
Study On Grid Resource Selection Method Based On Multi-Goals	4052
An Improved Intrusion Detection System Based On Agent	4057
The Unified Collocation Framework For Opinion Mining	4061
A Binarization Approach To Email Categorization Using Binary Decision Tree	4068
On Chinese Regional Specialization And Industry Concentration	4074
The Testing And Analysis Technology For Temperature Field Of Low-Voltage Circuit Breaker	4079
Application Of Inductive Learning In Human Brain CT Image Recognition	4084
An Improvement For Localized Generalization Error Model	4089
Computer-Aided Modeling & Simulation Environment For Green Energy Production Chain Planning Hossam A. Gabbar, Hanga E. Saved, Fund Abulfotuh, Yoshiyuki Yamashita, David L. Waltz.	4093

Life Cycle Assessment And Environmental Impact Analysis For Green Energy Production Plants	4102
Selective Generalization Of Cmac For Q-Learning And Its Application To Layout Planning Of Chemical Plants Yoichi Hirashima,	4108
Intelligent Object Locality Naming Model In An Object-Based Distributed System For Engineering Applications	4114
Quantification Of Vagueness In Multiclass Classification Based On Multiple Binary Neural Networks	4121
A Framework Of Intelligent Sampling Rate Conversion Algorithm For ECT Digital Power Plant	4126
Applying Management Methodology To Electric Vehicles With Multiple Energy Storage Systems	4132
UML-Based Representational Re-Description Of Concept Development	4140
Strategies Of Enhancing The Performance Of Embedded 3d Graphics Applications	4149
A Proposal Towards Customers' Privacy Preference Policy	4155
An Aspect-Oriented Approach To Privacy-Aware Access Control	4161
Maintaining K-Anonymity On Real-Time Data	4167
Adapting Us Privacy Laws To The Internet: Is Patching Enough?	4171
Information-Theorically Secure Number-Product Protocol	4177
A Risk Assessment System For Improving Port State Control Inspection	4183
Rule Induction Based On Fuzzy Rough Sets	4189
The Model Of Fuzzy Variable Precision Rough Sets	4195
A Unified Perspective On Advances Of Independent Subspaces: Basic, Temporal, And Local Structures	4201
Infinitesimal Dividing Method: Solving Dual Suppliers Inventory Model With Random Lead Times	4211
A Knowledge-Based Intelligent System For Power Customer Service Management	4217
A New Fuzzy Multicategory Support Vector Machines Classifier	4223
Evaluation For The Technological Innovation Ability Of Textiles Enterprises In Fuzzy Environments	4227

Comparison Between The Induction Learning Algorithm Of Fuzzy Number-Valued Decision Tree	4232
An Error-Correction On The Paper In Proceedings Of Icmlc 2006 Volume 7 Pages 4489-4494	4230
Waqas Anwar, Xuan Wang, Xiao-Long Wang,	