Contents

Invited Talks

User-Centric Models of Temporal and Spatiotemporal Data: A Perspective of Granular Computing	XIII
Intelligent Social Network Modeling	⟨XV
What is Your Software Worth?	XVII
Personalized Recommender Systems for e-Government and e-Business Intelligence	XIX
Part I: Artificial Intelligence	
Efficient Closed Iterative Patterns Mining Algorithm via Prime-Block Encoding	3
Pool-Based Active Learning with Query Construction	13
The Research of Soft Measurement Method Based on Sintering Process Permeability Index	23
A Neighborhood Preserving Based Semi-supervised Dimensionality Reduction Method for Cancer Classification	29



A Layered Model of Artificial Emotion Merging with Attitude	39
Fast Extraction Strategy of Support Vector Machines	49
A Local Feature Selection Approach for Clustering	55
Semantics-Preserving Fusion of Structures of Probabilistic Graphical Models	63
A Hybrid Genetic Algorithm for Scheduling and Selecting a Project Portfolio	69
Tibetan Processing Key Technology Research for Smart Mobile Phone Based on Symbian	77
PCNN Automatic Parameters Determination in Image Segmentation Based on the Analysis of Neuron Firing Time	85
Messy Genetic Algorithm for the Optimum Solution Search of the HTN Planning Jiangfeng Luo, Cheng Zhu, Weiming Zhang	93
Research on Rule-Based Reasoning Methods Oriented on Information Resource Ontology	99
Generating Descriptions of Incomplete City-Traffic States with Agents Grzegorz Popek, Ryszard Kowalczyk, Radoslaw P. Katarzyniak	105
Target Factor Algorithm of PSC Ship-Selecting System Based on Rough Set Theory and Hierarchic Analysis Zhonghua Sun, Tingting Yang	115
Route Planning Based on Combination of Artificial Immune Algorithm and Ant Colony Algorithm	121
Hyperspectral Image Classification Using Support Vector Machines with an Efficient Principal Component Analysis Scheme	131

A Practicable Heuristic Attributes Reduction Algorithm for Ordered Information Systems	141
Wei Li, Feng Liu, Zhi-hong Zhao	
An Improved Abrams-Strogatz Model Based Protocol for Agent Competition and Strategy Designing	151
$lpha$ -Quasi-Lock Semantic Resolution Method for Linguistic Truth-Valued Lattice-Valued Propositional Logic $\mathcal{L}_{V(n\times 2)}\mathrm{P}(\mathrm{X})$	159
A Real-Time Software GPS Receiver Based on MAX2769	171
Duality in Lattice Implication Algebra	181
Kernel Construction via Generalized Eigenvector Decomposition Yong Liu, Shizhong Liao	191
Probabilistic Model Combination for Support Vector Machine Using Positive-Definite Kernel-Based Regularization Path	201
The Relationship of Filters in Lattice Implication Algebra	207
Effects of Vision Field on Evolution of Cooperation among Mobile Agents	219
Deviating from Common Context in Individual Semiosis in Multi-Agent Systems	229
Active Discovery Based Query Federation over the Web of Linked Data Xuejin Li, Zhendong Niu, Chunxia Zhang	239
A Data Imputation Method with Support Vector Machines for Activity-Based Transportation Models	249
The Study on Integer Overflow Vulnerability Detection in Binary Executables Based upon Genetic Algorithm	259

XVIII Contents

Case-Based Reasoning Genetic Algorithm for Rectangle and Circle Packing Problem with Equilibrium Constraints	267
Feature Discriminability for Pattern Classification Based on Neural Incremental Attribute Learning	275
Selective Ensemble Approach for Classification of Datasets with Incomplete Values	281
Hesitant Fuzzy Linguistic Term Sets	287
A Conceptual Model for Risk-Based Situation Awareness	297
On Partial Comparability and Fuzzy Preference-Aversion Models	307
Honesty-Rate Measurement: A Novel Approach for the Fragile Trust Inside the DIDS	317
Using Cooperative Clustering to Solve Multiclass Problems	327
Total Colorings of Planar Graphs with Maximum Degree Seven and without 3-Cycles Adjacent to 5-Cycles	335
A Meta-Strategy for Coordinating of One-to-Many Negotiation over Multiple Issues	343
Further Research of Generated Filters in Lattice Implication Algebra Ling Guo, Yang Xu, Shaokun Du	355
Dynamic Task Allocation and Action Coordination under Uncertain Environment	365
Representation and Acquisition of Feature Value of Learner Model in Adaptive Learning System	371
MP-IR: A Market-Oriented Mobile Agents System for Distributed Information Retrieval Djamel Eddine Menacer, Habiba Drias, Christophe Sibertin-Blanc	379

Contents	XIX
Framework for Goal-Driven Negotiation Process Ying Lei	. 391
Inconsistency in Multi-Agent Systems	. 401
Part II: Pattern Recognition, Image and Video Processing	
Emotional Speech Recognition Based on Syllable Distribution Feature Extraction	. 415
Face Recognition Based on the Second-Generation Curvelet Transform Domain and KPCA	. 421
Marine Spill Oil SAR Image Segmentation Based on Maximum Entropy and CV Model	. 427
Multilevel Thresholding Based on Exponent Gray Entropy and Niche Chaotic Particle Swarm Optimization	. 437
Learning Bag-of-Words Models Using Sparse Partial Least Squares Jingneng Liu, Guihua Zeng	. 445
Blind Watermark Algorithm Based on QR Barcode	. 457
Cloth Pattern Simulation Based on a 1/f Noise Method	. 463
An Anti-noise Determination on Fractal Dimension for Digital Images Ying Shi, Shu Cheng, Shuhai Quan, Ting Bai	. 469
A Spectral Matching for Shape Retrieval Using Pairwise Critical Points Zhen Pan, Guoqiang Xiao, Kai Chen, Zhenghao Li	. 475
Skew Detection of Fabric Images Based on Edge Detection and Projection Profile Analysis	. 483
Improved Algorithm of Separation and Identification of Touching Kernels and Foreign Materials in Digital Images	. 489
Object Detection Based on Multiclass Discriminative Field	. 495

Co-processing Method for Automotive Vibration Signals on JBeam	501
A Method of Image Segmentation Based on Improved Adaptive Genetic	507
Wenjiao Yu, Mengxing Huang, Donghai Zhu, Xuegang Li	
Resistance Identifier Recognition Based on Wavelet Transform and LBP Operator	517
Chong-quan Zhong, Yan-dong Zhu	
Image Processing Methods for V-Shape Weld Seam Based on Laser Structured Light	527
Tao Qin, Ke Zhang, Jingyu Deng, Xin Jin	
Melon Image Segmentation Based on Prior Shape LCV	505
Model	537
An Improved Method for Terrain Mapping from Descent Images Xiaoliang Xue, Cai Meng, Yang Jia	547
Best View Selection of 3D Object Based on Sample Learning	557
An Improved Retina Modeling for Varying Lighting Face Recognition Yong Cheng, Yingkun Hou, Zuoyong Li	563
Automated Object Length Measurement Applied to AFM, STM and TEM Images Based on the Snake Model	569
Automatic Smudge Cell Recognition Based on Unimodal Region and Weak Edge Features	575
Guohui Qiao, Minglei Sun, Guanghua Zong, Fanggu Wu, Suling Huang, Shichuan Tang	
Recognition of Touching Erythrocytes via Contour Radial Uniformity and Sector Region Distribution Features	581
A Continuation Log-Barrier Method for $\ell 1$ _regularized Least Square	591
Use of Imaging Techniques to Obtain 3D Models of Small Insects Franxavier Centeno, Ángela López Benítez, Carles Domènech, Francesc Pérez-Ràfols, Joaquim Lloveras Macià	603

XXII Contents

Research on the Technology of Video Semantic Retrieval Based on Structured Semantic Strings	721
Jing Yuan, Quan Zheng, Zhijun Sun, Song Wang	
Color Image Segmentation Algorithm Based on Affinity Propagation Clustering Lei Wang, Lin Zhang	731
Part III: Cognitive Science and Brain-Computer Interface	
A EEG-Based Brain Computer Interface System towards Applicable Vigilance Monitoring	743
Author Index	751