Contents

1	Information Theory and Its Relation to Machine Learning Bao-Gang Hu	1
2	Robust Covariance Intersection Fusion Steady-State Kalman Filter with Uncertain Parameters	13
3	Robust Centralized Fusion Steady-State Kalman Predictor with Uncertain Parameters	23
4	Robust Weighted Measurement Fusion Kalman Filter with Uncertain Parameters and Noise Variances	33
5	Face Recognition Based on Maximum Sparse Coefficients of Object Region	43
6	Hybrid Dependency Parser with Segmented Treebanks and Reparsing	53
7	Accelerated Rendering and Fast Reconstruction of EEG Data in Real-Time BCI Ning Wang, Peng Lu, Lipeng Zhang, Shijie Li and Hanghang Hu	61
8	An HDR Image Encoding Method Compatible with LDR Image Format	77

9	A Prediction Method for Wind Speed Based on the Correlation Analysis of Measured Data of Adjacent Wind Turbine	87
10	A Novel Method Based on Data Visual Autoencoding for Time-Series Classification	97
11	Visualisation of the Early-Stage Vibration of the Automatic-Gauge-Control Hydraulic Cylinder Based on the Acoustic Emission Hits-Density Imaging Hongzhi Chen, Yongli Zhao, Jie Huang and Chang Cheng	105
12	Speaker Recognition Based on i-Vector and Improved Local Preserving Projection	115
13	Giant Benthic HD Image Feature Extraction and Size Estimation Based on Canny Algorithm Zhongjun Ding, Changcheng Wang and Pan Wang	123
14	An Improved GAFSA Based on Chaos Search and Modified Simplex Method	133
15	A Multi-modal Searching Algorithm in Computer Go Based on Test	143
16	A New Smoke Detection Method of Forest Fire Video with Color and Flutter	151
17	Research of the Subgroup Discovery Algorithm NMEEF-SD Haichun Xie, Yong Zhang, Limin Jia and Yong Qin	163
18	A Subgroup Discovery Algorithm Based on Genetic Fuzzy Systems	171
19	Secure Measuring and Controlling Methods Embedded SM4 Algorithm for Smart Home	179

Contents

20	Multi-core Processor Simulation Vector Learning Optimization Based on S ² LS-SVM	189
21	Multiview Image Classification via Nonnegative Least Squares Longfei Wu, Hao Sun, Kefeng Ji, Yaxiang Fan and Ying Zhang	199
22	An Automatic Method for Selecting Special and Rare Celestial Objects in Massive Spectra	209
23	Attitude Estimation of the Multi-rotor UAV Based on Simplified Adaptive Kalman Filter Algorithm Xin Zhang, Yue Bai, Zhijun Xu and Rijun Wang	219
24	Combination of Particle Swarm Optimization with LSSVM for Pipeline Defect Reconstruction	229
25	A Face Replacement System Based on 3D Face Model	237
26	Head Detection Using Extreme Learning Machine	247
27	Automatic Depression Discrimination on FNIRS by Using FastICA/WPD and SVM	257
28	Random Forests for Object Detection	267
29	Dynamic Simulation of Tank Car Derailment and Structure Optimization Based on Solidworks, ADAMS, and ANSYS Lanxia Zhang, Yong Qin, Dapeng Zhu, Li Wang and Jianghua Gao	275
30	Review of Knowledge Guidance in Intelligent Optimization Approaches	287
31	A Hybrid Optimization Algorithm for Extreme Learning Machine	297

32	P2P Network Trust Strategy Based on New Evaluation Criterion	307
33	A Novel Performance Evaluation Method for Visual Tracking Methods	313
34	Spatial Target Vision Measurement and Precision Compensation Based on Soft Computing	325
35	Hopfield Neural Network with Chaotic Positive Feedback and Its Application in Binary Signal Blind Detection	335
36	Image Annotation with Nearest Neighbor Based on Semantic Information	345
37	Tea Leaves Classification Based on Texture Analysis Zhe Tang, Fang Qi, Yi Zhou, Fangfang Pan and Jianyong Zhou	353
38	A Pedestrian Detection Method Based on MB_LBP Features and Intersection Kernel SVM	361
39	Moving Vehicle Detection Using Oriented Histograms of Differential Flow and Extreme Learning Machine Li Kang and Yuanlong Yu	371
40	K-Means Clustering Based on Density for Scene Image Classification	379
41	Study on Fusion Methods for Motion Evaluation Based on Somatosensory Rehabilitation System	387
42	The Active Above-Knee Prosthesis Gait Control Based on the EMPC	395

Contents

43	Application of Second-Order Cone Programming Theory to Robust Adaptive Beamforming	405
44	Facial Geometric Feature for Cascade Eye Detection	413
45	MPCA on Gabor Tensor for Face Recognition Jin Wu, Xuejie Nian, Wankou Yang and Changyin Sun	421
46	Age Group Estimation on Single Face Image Using Blocking ULBP and SVM	431
47	Target Detection Algorithm Based on Gaussian Mixture Background Subtraction Model	439
48	A Bran Specks Detection Method Based on PCNN Tianfei Chen, Xiang Wu and Xiujuan Li	449
49	Sentiment Analysis Across Languages Based on Domain-Specific Emotional Dictionary	459
50	An Adaptive Color Image Segmentation Algorithm Based on Gaussian Mixture Model Applied to Mobile Terminal	469
51	Study and Implementation of Accurate Retrieval System Based on Attractions Interest Model	477
52	Study on Emergency Anomaly Detection for Tourism Activities	487
53	Fault Diagnostic Method for Photovoltaic Grid Inverter Based on Online Extreme Learning Machine	495

54	An Improved Particle Swarm Optimization Based on Adaptive Mutation and P Systems for Micro-grid Economic Operation	505
55	Chinese Character Recognition Based on Energy Value of the Dual Peripheral Coordinates	513
56	Quantum Particle Swarm Optimization Based on P Systems for Applications in the Economic Operation of Micro-grid Tingting He, Jun Wang, Zhang Sun and Tao Liu	521
57	Research of Mobile Vehicle Information Acquisition System Based on GPS Satellite Positioning	531
58	An Underwater Image Classification Algorithm Based on PCA and D-S Evidence Theory Yihua Shi and Daqi Zhu	541
59	Study on Prediction of the Total Power of Agricultural Machinery Based on Fuzzy BP Network	551
60	Target Threat Assessment Based on Improved RBF Neural Network	559
61	Design and Implementation of an Embedded Vision Measurement Intelligent Sensor	567
62	Unsteady Aerodynamics Modeling Using SVM and Artificial Neural Network	577
63	Reconstruction of Temperature Field from Sound Travel-Time Measurements: With or Without Considering the Bending of Sound Wave Paths	587