Table of Contents

Advanced Variable Window Stereo Matching Algorithm	1
Unfocused Blur Assessment of SAR Images	6
Syntactic Sensitive Complexity for Symbol-Free Sequence	14
Compression in Molecular Simulation Datasets	22
Online-Learning Structural Appearance Model for Robust Visual	
Tracking	30
Polygon-Location Method Based on Uyghur Text Regional Rules Halidan Abudureyimu, Renren Deng, Kuerban Maitimusha, and Nana Yang	40
Study on the Electromagnetic Performance of Hydroelectric Generator Based on Intelligent Control	47
Text-Independent Phoneme Segmentation via Learning Critical Acoustic Change Points Peng Teng, Xiabi Liu, and Yunde Jia	54
Robustness Analysis of Z-type ZLE Solving	62
Orthogonal Waveform Design Based on the Modified Chaos Genetic Algorithm for MIMO Radar	70
Automatic Object Tracking in Aerial Videos via Spatial-temporal Feature Clustering	78

A Neural Network for Parameter Estimation of the Exponentially Damped Sinusoids	86
Local-Global Joint Decision Based Clustering for Airport Recognition	94
Ultra-Wideband Interference Suppression in Time Reversal Transmitted-Reference UWB System	103
Exploiting the Wisdom of Crowd: A Multi-granularity Approach to Clustering Ensemble	112
Spatio-temporal Features for Efficient Video Copy Detection	120
Improve Scene Classification by Using Feature and Kernel Combination	128
Horror Text Recognition Based on Generalized Expectation Criteria Guoqi Liu, Bing Li, Weiming Hu, and Jinfeng Yang	136
A Representative-Sequence Based Near-Duplicate Video Detection Method	143
Non-negative Sparse Coding Using Independent Multi-Codebooks for Near-Duplicate Image Detection	152
Machine Vision Based Automatic Micro-parts Detection System	160
Segment Based Depth Extraction Approach for Monocular Image with Linear Perspective	168
A Fuzzy Mix-Prototype Clustering Algorithm for Leukemia Data Analysis	176
Blind Image Quality Assessment with Semi-supervised Learning and Fuzzy Logic	184

Table of Contents	XIII
Cross-View Action Recognition via Bilingual Bag of Dynamical Systems	192
Robust Image Set Classification Using Partial Least Squares	200
Research on Quality Improvement of Polarization Imaging in Foggy Conditions	208
Human Interaction Recognition by Spatial Structure Models Jianzhai Wu, Fanglin Chen, and Dewen Hu	216
Robust Principal Component Analysis for Recognition	223
Time-Varying Distributed Resource Allocation Based on Thermal Minority Game	230
Salient Object Detection via Fast Iterative Truncated Nuclear Norm Recovery	238
An Efficient Resource Allocation Method for Multimedia Cloud Computing	246
Research and Application of Corrosion Prediction Based on GRA-SVR	255
Research on a Super-Sparse Data Generation Model for Temperature Data Map	263
Strip Flatness and Gauge Multivariable Control at Cold Tandem Mill Based on Fuzzy RBF Neural Network	271
Medical Image Segmentation Based on FCM and Wavelets Zhihong Shi, Yi Liu, and Qian Li	279
A Derivative Augmented Lagrangian Method for Fast Total Variation Based Image Restoration	287
Dongwei Ren, Wangmeng Zuo, Hongzhi Zhang, and David Zhang	

A Novel Multi-class Brain-Computer Interface (BCI) Paradigm Based on Motor Imagery Sequential Coding (MISC) Protocol	295
Image Segmentation Based on NSCT and BF-PSO Algorithm Le Wang and Zhenbing Zhao	303
Non-linear Feature Fusion Based on Polynomial Correlation Filter for Face Recognition	312
Robust Head Pose Estimation with a New Principal Optimal Tradeoff Filter	320
Automated Tongue Segmentation Based on 2D Gabor Filters and Fast Marching	328
Hyperspectral Medical Images Unmixing for Cancer Screening Based on Rotational Independent Component Analysis	336
GPCA on Gabor Tensor for Face Recognition	344
Nonnegative Discriminative Manifold Learning for Hyperspectral Data Dimension Reduction	351
Spectral Unmixing for Hyperspectral Image Classification with an Adaptive Endmember Selection	359
A Subarea-Location Joint Spelling Paradigm for the BCI Control Erwei Yin, Jun Jiang, Yang Yu, Jingsheng Tang, Zongtan Zhou, and Dewen Hu	368
A Robust Real-Time Tracking Method of Fast Video Object Based on Gaussian Kernel and Random Projection	376
Harmonious Competition Learning for Gaussian Mixtures	385
A Hierarchical Path Planning Approach Based on Reinforcement Learning for Mobile Robots	393

Table of Contents	XV
Color Image Segmentation Based-on SVM Using Mixed Features and Combined Kernel	401
Co-expressing Patterns of Schizophrenia Candidate Genes in Brain Regions	410
Boosting Deformable Part Model by Sample Sharing and Outlier Ablation	418
Multi-cue Visual Tracking Based on Sparse Representation	427
LMDA: Local Maximum Discrimination Analysis	435
Visual Saliency Detection via Homology Distribution and Color Contrast	441
Multi-Modal Multiple-Instance Learning and Attribute Discovery with the Application to the Web Violent Video Detection	449
Design and Implementation of a Bimodal Face Recognition System Yong Xu, Jian Yang, Jiajie Xu, Qi Zhu, and Zizhu Fan	457
The Translation-Invariant Metric and Its Application	465
A Comparative Study on Selecting Acoustic Modeling Units in Deep Neural Networks Based Large Vocabulary Chinese Speech Recognition	473
Multi-level Linguistic Knowledge Based Chinese Grapheme-to-Phoneme Conversion	481
Blind Quality Assessment on Binary Seal Images	489
An Improved 3D Edge Surface Tracking Algorithm Based on 3D Fractional-Order Differentiation within Confocal Microscopy Images Yu Ma, Yanning Zhang, and Lisheng Wang	497
A Multiobjective Fuzzy Clustering Algorithm Based on Robust Local Spatial Information for Image Segmentation	505

Image Super-Resolution Based on Data-Driven Gaussian Process Regression	513
Face Recognition Based on Non-Subsampled Contourlet Transform and Multi-order Fusion Binary Patterns	521
Texture-Aware Fast Global Level Set Evolution	529
A Novel Metric for Image Denoising Algorithms	538
Adaptive Weight Optimization for Classification of Imbalanced Data Wenhao Huang, Guojie Song, Man Li, Weisong Hu, and Kunqing Xie	546
Feature Selection via Sparse Regression for Classification of Functional Brain Networks	554
Efficient Euclidean Local-Structural Based Sparse Coding for Robust Visual Tracking	561
An Efficient Semi-supervised Hashing Method Based on Graph Transduction	570
Fuzzy-PI Switch Control in Intermediate Frequency Heating Process of 3PE-Coating	579
An Improved Method in Change Detection of Multitemporal Remote Sensing Image	587
A Probability-Based Object Tracking Method	595
Pedestrian Detection Based on Incremental Learning	603
Vanishing Point Detection Based on Infrared Road Images for Night Vision Navigation	611

Neuro-control to Energy Minimization for a Class of Chaotic Systems Based on ADP Algorithm	618
Low SNR FMCW Signal Processing with Prior Information	626
Sparsity Preserving Score for Joint Feature Selection	635
Adaptive Backstepping Controller Design for Reentry Attitude of Near Space Hypersonic Vehicle	642
High Performance Super-Resolution Reconstruction of Multiple Images Based on Fast Registration and Edge Enhancement Ming Liu, Jianyu Huang, Ming Gao, and Shiyin Qin	649
Foreground Detection via Motion Field Based MRF-MAP Limin Zhu and Yue Zhou	658
The Speaker Recognition of Noisy Short Utterance	666
Hyper-graph Matching with Bundled Feature	672
Methods for Photomosaic Generation Based on Different Image Similarity and Division Strategies	682
Robust Continuous Terminal Sliding Mode Control Design for a Near-Space Hypersonic Vehicle	691
A Level Set with Shape Priors Using Moment-Based Alignment and Locality Preserving Projections	697
An Improved Texture Feature Extraction Method for Tyre Tread Patterns	705
Multi Gesture Recognition: A Tracking Learning Detection Approach Meng-Yuan Shi and De-Chuan Zhan	714
Kernel-Based Representation Policy Iteration with Applications to Optimal Path Tracking of Wheeled Mobile Robots	722

A Combined MRSMC/MBC Altitude Controller for a Quad-rotor	701
Wei Wang, Hao Ma, and Changyin Sun	731
PerGrab: Adapting Grabbing Gesture Recognition for Personalized Non-contact HCI Tao Li and Ming Li	740
An Automatic MSRM Method with a Feedback Based on Shape Information for Auroral Oval Segmentation	748
An Improved ELM Algorithm Based on EM-ELM and Ridge Regression	756
An Attitude Determination System of Quad-rotor Aircraft Based on Extended Kalman Filter and Data Fusion Technique	764
Connectivity of Clustered and Multi-type User CR Network: A Percolation Based Approach	771
Patch-Based Tracking and Detecting for Visual Tracking	779
Adaptive Regularization Parameters and Norm Selection for Sparse Gradient Based Image Restoration	789
Key-Frame Selection Strategy Based on Edge Points Classification in 2D-to-3D Conversion	797
Camera Localization and Pose Estimation Using an RGBD Sensor	805
Sparse Brain Anatomical Network Based Classification of Schizophrenia Patients and Healthy Controls	813
Sparse Learning for Face Recognition with Social Context Jie Gui, Jian-Xun Mi, Ying-Ke Lei, and Hong-Qiang Wang	820
Finger Vein Recognition Based on Gabor Filter	827
Construction and Simulation Analysis for Stability Speed Parameter of Instantaneous Availability for One-Unit Repairable Systems Yi Yang, Lichao Wang, and Rui Kang	835

Table of Conten	ts XIX
Compressed Sensing Ensemble Classifier for Human Detection	844
A Prediction Reference Structure Based Hierarchical Perceptual Encryption Algorithm for H.264 Bitstream	852
A New Image Denoising and Enhancement Method Combining the Nonsubsampled Contourlet Transform and Improved Total Variation	860
An Improved Particle Swarm Optimization for Complex Optimization Problems	
An Improved Method for Oriented Chamfer Matching	875
Computer Vision Based Pose Bias Detection of Shield Tunneling Machine	880 ng
Integrative Hypothesis Test and A5 Formulation: Sample Pairing Delta Case Control Study, and Boundary Based Statistics $\dots \dots \dots $ Lei Xu	
Author Index	903