

Contents

Effects of Stimulus Views on Mental Rotation of Hands: An Event-Related Potential Study	1
Xiaogang Chen, Guangyu Bin and Xiaorong Gao	
Predictive Coding with Context as a Model of Image Saliency Map	15
Duzhen Zhang and Chuancai Liu	
Multiclass Pattern Analysis of Whole-Brain Functional Connectivity of Schizophrenia and Their Healthy Siblings	25
Yang Yu, Hui Shen, Ling-Li Zeng and Dewen Hu	
Network Organization of Information Process in Young Adults’ Brain	35
Shao-Wei Xue, Yi-Yuan Tang and Lan-Hua Zhang	
Reconfigurable Control Allocation of Multi-Surfaces Aircraft Based on Improved Fixed Point Iteration	45
Kejun Bi, Weiguo Zhang, Chengzhi Chi and Jingkai Zhang	
Particle Filter-Based Object Tracking and Handover in Disjoint View Multi-Cameras.	57
Xiaoyan Sun, Faliang Chang and Wenhui Dong	
Analyzing Effects of Pressing Radio Button on Driver’s Visual Cognition	69
Huacai Xian, Lisheng Jin, Haijing Hou, Qingning Niu and Huanhuan Lv	
MAC Protocol Used Progressive Reservation Mechanism in Ad hoc Networks.	79
Hai-dong Yang, Bo Jing, Jian-hai Li and Xin Xiang	

**An Automatic SSVEP Component Selection Measure
for High-Performance Brain-Computer Interface** 93
Zimu Zhang and Zhidong Deng

**Human Gender Differences in Cognitive Preferences Toward
Attractive Faces in a Visual Oddball Paradigm: An ERP Study** 109
Zimu Zhang and Zhidong Deng

**An Optimized Particle Filter Based on Improved MCMC
Sampling Method** 121
Aili Sang and Zhiquan Feng

**A Novel Spectrum Sensing Algorithm in Cognitive Radio System
Based on OFDM** 131
Liu Yun, Qicong Peng, Fuchun Sun, Huaizong Shao,
Xingfeng Chen and Ling Wang

**Target Tracking Algorithm Based on Multi-Subblock
Feature Matching** 139
Faliang Chang, Wenhui Dong and Li Ma

**Intuitive Systemic Models and Intrinsic Features
for Radar-Specific Emitter Identification** 153
Tao Han and Yiyu Zhou

RGBD SLAM for Indoor Environment 161
Rongyi Lin, Yangzhu Wang and Songpu Yang

Neighborhood-Based Variable-Scale Model in Mobile Maps 177
Chaode Yan, Wang Guo, Jianjun Bai and Tian He

**ODE-LM: A Hybrid Training Algorithm for Feedforward
Neural Networks** 187
Li Zhang, Hong Li and Dazheng Feng

**Weather Condition Recognition Based on Feature
Extraction and K-NN** 199
Hongjun Song, Yangzhou Chen and Yuanyuan Gao

**Improvements of UHexagonS Algorithm for Fast Motion
Estimation in H.264.** 211
Hong-jian Cao and Gang Song

Research on Middle-Semantic Manifold Object Annotation	221
Wengang Feng and Shaozhong Wu	
Research on HVS-Inspired, Parallel, and Hierarchical Scene Classification Framework.	233
Wengang Feng and Xiping Zhou	
Adaptive Sub-Channel Allocation Based on Hopfield Neural Network for Multiuser OFDM	243
Sufang Li, Mingyan Jiang, Anming Dong and Dongfeng Yuan	
CUDA on Hadoop: A Mixed Computing Framework for Massive Data Processing	253
Zhanghu Wang, Pin Lv and Changwen Zheng	
Human Appearance Matching Based on Major Color and Spatio-Texture Features Across Disjoint Camera Views.	261
Biao Yang and Guoyu Lin	
Fast Image Dehazing Using Fuzzy System and Hybrid Evolutionary Algorithm.	275
Hongjun Song, Yuanyuan Gao and Yangzhou Chen	
Anti-Interference Performance Improvement Using Probability Control in Cognitive CDMA Communication System	285
Sheng Hong, Bo Zhang and Hongqi Yang	
A Stereo Matching Algorithm Based on Outline-Assisted Dynamic Programming	297
Pei Wang, Chen Chen and FangFang Wei	
Dynamic Visual Time Context Descriptors for Automatic Human Expression Classification	307
Yi Ji, Shengrong Gong and Chunping Liu	
Moving Objects Detecting and Tracking for Unmanned Aerial Vehicle	317
Binpin Su, Honglun Wang, Xiao Liang and Hongxia Ji	
Object Recognition and Pose Estimation Based on Principle of Homology-Continuity	335
Zhonghua Hao and Shiwei Ma	

**Vision-Based Traffic Sign Recognition System
for Intelligent Vehicles.** 347
Jing Yang, Bin Kong and Bin Wang

**An Iterative Method for Classifying Stroke Subjects’ Motor
Imagery EEG Data in the BCI-FES Rehabilitation
Training System** 363
Hao Zhang, Jianyi Liang, Ye Liu, Hang Wang and Liqing Zhang

**The Research and Application of Multi-Resource Heterogeneous
Data Fusion on Dynamic Traffic Routing System** 375
Youli Ren, Depin Peng, Jianping Wu and Yuan Zhou

**Data Fusion for the Diagnostics, Prognostics, and Health
Management of Aircraft Systems** 389
Zheng Liu and Nezih Mrad

**Multiscale Image Segmentation via Exact Inference of Hidden
Markov Tree.** 401
Yinhui Zhang, Zifen He, Jinhui Peng and Yunsheng Zhang

Cognitive Emotion Research of Humanoid Expression Robot 413
Jizheng Yan, Zhiliang Wang and Siyi Zheng

**Detecting System of Ink Cells in Gravure Cylinder
via Neural Network.** 427
Zifen He, Zhaolin Zhan and Yinhui Zhang

**An Underwater Laser Image Segmentation Algorithm Based
on Pulse Coupled Neural Network and Morphology** 437
Bo Wang, Lei Wan and Tie-dong Zhang

**Locality Preserving Discriminant Projection
for Total-Variability-Based Language Recognition** 451
Xianliang Wang, Jinchao Yang, Chunyan Liang,
Ruohua Zhou and Yonghong Yan

Adaptive Spectrum Detecting Algorithm in Cognitive Radio 461
Yun Liu, Qicong Peng, Fuchun Sun, Huaizong Shao,
Xingfeng Chen and Ling Wang

**The Autonomous Positioning Method for the Mars Probes
Based on Cognizing Optical Information** 477
Yingli Chang, Xiaohua Yuan and Dongmei Huang

A Cognitive-Heuristic Framework for Optimization of Spaceplane-System Configurations 489
Ali Sarosh, Yun-Feng Dong and Shi-Ming Chen

Artificial Bee Colony Algorithm for Parametric Optimization of Spacecraft Attitude Tracking Controller 501
Shan Zhong, Yun-Feng Dong and Ali Sarosh

Routing for Predictable LEO/MEO Multi-Layered Satellite Networks 511
Heyu Liu and Fuchun Sun

Improved ICP Algorithm with Bounded Rotation Angle for 2D Point Set Registration 523
Chunjia Zhang, Shaoyi Du, Jianru Xue and Xiaolin Qi

Obstacle Detection for On-Road Vehicle Based on Range and Visual Information Fusion 531
Lipu Zhou

Decoupled Parameter Estimation for Coherently Distributed Source 543
Yinghua Han, Jinkuan Wang and Qiang Zhao

A Novel Blind Image Restoration Algorithm Using A SVR-Based Noise Reduction Technique 555
You Sheng Xia and Shi Quan Bin

Effects of Music’s Emotional Styles and Tempo on Driving Behavior and Eye Movement: A Driving Simulation Study 565
Meng Yang, Jianqiao Wang, Yuqi Xia, Fan Yang and Xuemin Zhang

An Improved HOG Based Pedestrian Detector 577
Chao Gao, Fengcai Qiao, Xin Zhang and Hui Wang

A Reconfigurable Array Synthesis Method Using the Correlation Weightings of Smooth Local Trigonometric Base 591
Sheng Hong, Bo Zhang and Hongqi Yang

A Multi-channel SSVEP-Based Brain–Computer Interface Using a Canonical Correlation Analysis in the Frequency Domain 603
Guang Chen, Dandan Song and Lejian Liao

Acquiring Brain Signals of Imagining Humanoid Robot Walking Behavior via Cerebot. 617
Wei Li, Yunyi Li, Genshe Chen, Qinghao Meng,
Ming Zeng and Fuchun Sun

Multimodal Mixed Conditional Random Field Model for Category-Independent Object Detection 629
Jian-Hua Zhang, Jian-Wei Zhang, Sheng-Yong Chen and Ying Hu

Research on Orbiting Information Procession of Satellites Based on Parallel Management 643
Yining Song and Dongdong Yan

Multi-Sensor Multi-Target Detection Based on Joint Probability Density 655
Can Xu, Zhi Li and Lei Shi

Robot Learning of Everyday Object Manipulation Using Kinect. 665
Nan Chen, Ying Hu, Jun Zhang and Jianwei Zhang

Research and Development of Automatic Driving System for Intelligent Vehicles. 675
Weizhong Zhang, Tao Mei, Huawei Liang, Bichun Li, Jian Huang,
Zhaosheng Xu, Yi Ding and Wei Liu

The Application of V Test Method in Detecting Auditory Steady-State Response 685
Jun Ying, Zheng Yan, Guangyu Bin and Xiaorong Gao

Neural Network-Based Adaptive Dynamic Surface Control for Inverted Pendulum System. 695
Enping Wei, Tieshan Li, Junfang Li, Yancai Hu and Qiang Li

Unmanned Aircraft Vehicle Path Planning Based on SVM Algorithm 705
Yanhong Chen, Wei Zu, Guoliang Fan and Hongxing Chang

Modeling Passenger Flow Distribution Based on Disaggregate Model for Urban Rail Transit 715
Da-lei Wang, En-jian Yao, Yang Yang and Yong-sheng Zhang

Information Consensus in Distributed Systems Under Local Communication and Switching Topologies 725
Shijie Zhang and Yi Ning

How Can We Find the Origin of a Path We Visually Traveled? The Effect of the Visual Environment on Path Integration	739
Huiting Zhang and Kan Zhang	
Missile Turbofan Engine Fault Diagnosis Technology and Its Application	751
Rui Cheng and Jiayuan Dan	
A Novel Acquisition Scheme for a GPS Software Receiver Based on Two Stand-Alone One-Dimensional Search Processes.	763
Zhiguo Liu, Dacheng Luo, Shicheng Wang, Zhanxin Cheng and Lihua Chen	
In-hand Manipulation Action Gist Extraction from a Data-Glove	773
Gang Cheng, Norman Hendrich and Jianwei Zhang	
Development of an Intelligent Omnivision Surveillance System	783
Hannes Bistry and Jianwei Zhang	
Active Scene Analysis Based on Multi-Sensor Fusion and Mixed Reality on Mobile Systems.	795
Denis Klimentjew, Sebastian Rockel and Jianwei Zhang	
Object Learning with Natural Language in a Distributed Intelligent System: A Case Study of Human-Robot Interaction	811
Stefan Heinrich, Pascal Folleher, Peer Springstübe, Erik Strahl, Johannes Twiefel, Cornelius Weber and Stefan Wermter	
Verbally Assisting Virtual-Environment Tactile Maps: A Cross-Linguistic and Cross-Cultural Study	821
Kris Lohmann, Junlei Yu, Matthias Kerzel, Dangxiao Wang and Christopher Habel	
Structural Similarity-Optimal Total Variation Algorithm for Image Denoising	833
Yu Shao, Fuchun Sun, Hongbo Li and Ying Liu	
Dexterous Robotic-Hand Grasp Learning Using Piecewise Linear Dynamic Systems Model.	845
Wei Xiao, Fuchun Sun, Huaping Liu and Chao He	
Low-Rank Matrix Recovery for Traffic Sign Recognition in Image Sequences	857
Deli Pei, Fuchun Sun and Huaping Liu	

Locality-Constrained Linear Coding with Spatial Pyramid Matching for SAR Image Classification	867
Shanshan Zhang, Fuchun Sun and Huaping Liu	
Quantitative Evaluation of Interictal High Frequency Oscillations in Scalp EEGs for Epileptogenic Region Localization	877
Yaozhang Pan, Cuntai Guan, How-Lung Eng, Shuzhi Sam Ge, Yen Ling Ng and Derrick Wei Shih Chan	
Erratum to: A Cognitive-Heuristic Framework for Optimization of Spaceplane-System Configurations	E1
Ali Sarosh, Yun-Feng Dong and Shi-Ming Chen	

Foundations and Practical Applications of Cognitive
Systems and Information Processing
Proceedings of the First International Conference on
Cognitive Systems and Information Processing, Beijing,
China, Dec 2012 (CSIP2012)
Sun, F.; Hu, D.; Liu, H. (Eds.)
2014, XX, 885 p. 404 illus., Softcover
ISBN: 978-3-642-37834-8