2014 International Conference on Security, Pattern Analysis, and Cybernetics

(SPAC 2014)

Wuhan, Hubei, China
18-19 October 2014
# Table of Contents

**R1O1-Sat-Session: Video Analysis, Object Detection I**

Deformable Object Tracking with Spatiotemporal Segmentation in Big Vision Surveillance ........................................... 1  
Tao Zhuo, Peng Zhang, Yanning Zhang and Wei Huang

Robust Weighted Coarse-to-Fine Sparse Tracking .............................................................................................................. 7  
Boxuan Zhong, Zijing Chen, Xinge You, Luoqing Li, Yunliang Xie and Shujian Yu

Compressive Tracking via Appearance Modeling Based on Structural Local Patch.......................................................... 15  
Xiaoyu Hu, Hongquan Yun, Delie Ming and Tian Tian

Performance Evaluation of Abrupt Motion Trackers ......................................................................................................... 20  
Xucheng Li, Fasheng Wang, Mingyu Lu, Yaohua Xiong and Wei Sun

Adaptive Structured Sub-blocks Tracking ............................................................................................................................ 24  
Jingwen Liu, Weiping Sun and Tao Xia

**R1O2-Sat-Session: Video Analysis, Object Detection II**

Robust Visual Tracking with Spatial Phase Correlation .................................................................................................. 30  
Yufei Zha, Lichao Zhang, Yuan Yang, Bin Qin, Hao Li and Huanyu Li

Pedestrian Detection in Video of Outdoor Condition ....................................................................................................... 36  
Xiao Pu and Zhenhua Guo

Abnormal Event Detection in Crowd Scenes Using Quaternion Discrete Cosine Transformation Signature ......................................................................................................................................................................................... 42  
Huiwen Guo, Xinyu Wu, Nannan Li, Huan Wang and Yen-Lun Chen

Reading Numbers in Natural Scene Images with Convolutional Neural Networks .......................................................... 48  
Qiang Guo, Jun Lei, Dan Tu and Guohui Li

An Adaptive Computational Method for Color Contrast Based Salient Region Detection .................................................. 54  
Xin Xu and Weiwei Wu

Learning Large Number of Local Statistical Models via Variational Bayesian Inference for Brain Voxel Classification in Magnetic Resonance Images ......................................................................................................................................................................................... 59  
Yong Xia and Yanning Zhang

**R1P1-Sat-Session: Pattern Analysis, Signal Processing and Cybernetics**

An Efficient and Practical Calibration Method for Roadside Camera Using Two Vanishing Points.......................... 65  
Yuan Zheng, Zhenyu He, Weiguo Yang and X. F. Zhang

A Shape-based Stereo Matching Algorithm for Binocular Vision .......................................................................................... 70  
Xinjian Fan, Xuelin Wang and Yongfei Xiao

Design and Implementation of One Vertical Video Search Engine .................................................................................. 75  
Yingyi Liang, Zhenyu He and Yi Li
R2O1-Sat-Session: Machine Learning, Pattern Analysis I

Correntropy Induced Metric Based Graph Regularized Non-negative Matrix Factorization .......................... 163
Bin Mao, Naiyang Guan, Dacheng Tao, Xuhui Huang and Zhigang Luo

Multi-view Embedding Learning via Robust Joint Nonnegative Matrix Factorization........................................ 169
Weihua Ou, Kesheng Zhang, Xinge You and Fei Long

Multi-Label Learning with Co-Training Based on Semi-Supervised Regression.......................................... 175
Meixiang Xu, Fuming Sun and Xiaojun Jiang

Pairwise Probabilistic Matrix Factorization for Implicit Feedback Collaborative Filtering.......................... 181
Gai Li

Online Graph Regularized Non-negative Matrix Factorization for Streamming Data................................. 191
Fudong Liu, Naiyang Guan and Yuhua Tang

R2O2-Sat-Session: Machine Learning, Pattern Analysis II

Image Scaling Factor Estimation Based on Normalized Energy Density and Learning to Rank.................. 197
Nan Zhu, Xinbo Gao and Cheng Deng

Laplacian-Hessian Regularization for Semi-supervised Classification......................................................... 203
Hongli Liu, Weifeng Liu, Dapeng Tao and Yanjiang Wang

An Instance Selection and Optimization Method for Multiple Instance Learning..................................... 208
Haifeng Zhao, Wenbo Mao and Jiangtao Wang

Online Structural SVM Learning by Dual Ascending Procedure................................................................. 212
Jun Lei, Guohui Li, Jun Zhang, Dan Tu and Qiang Guo

Co-Regularization for Classification.............................................................................................................. 218
Yang Li, Dapeng Tao, Weifeng Liu and Yanjiang Wang

A K-L Divergence Constrained Sparse NMF for Hyperspectral Signal Unmixing.................................... 223
Shaodong Wang, Nan Wang, Dacheng Tao, Lefei Zhang and Bo Du

R1O3-Sun-Session: Object Recognition, Feature Extraction I

Class Specific Dictionary Learning for Face Recognition................................................................................ 229
Baodi Liu, Bin Shen and Yuxiong Wang

A Piecewise-based Contrast Enhancement Framework for Low Lighting Video...................................... 235
Dongsheng Wang, Xin Niu and Yong Dou

Laplacian Regularized Active Learning for Image Segmentation............................................................... 241
Lianbo Zhang, Dapeng Tao and Weifeng Liu

Single Image Defogging with Single and Multiple Hybrid Scattering Model............................................ 247
Weijiang Feng, Naiyang Guan, Xiang Zhang, Xuhui Huang and Zhigang Luo
Query Dependent Multiview Features Fusion for Effective Medical Image Retrieval................................................. 253
Hualei Shen, Yongwang Zhao, Dianfu Ma and Yong Guan

A Scale Invariant Keypoints Detector .................................................................................................................................. 259
Tao Zhou

Region Description Using Scalable Circumferential Filters .................................................................................................. 263
Wei Zhang and Xinge You

R1O4-Sun-Session: Object Recognition, Feature Extraction II

Dollar Bill Denomination Recognition Algorithm Based on Local Texture Feature.................................................. 269
Xinge You, Qingjiang Hu, Xiangxu Fu and Qixin Sun

Pornographic Image Classification Based on Top-down Color-saliency Based BoW Representation..... 273
Chunna Tian, Xiangnan Zhang, Xinbo Gao and Wei Wei

Deep Learning Representation Using Autoencoder for 3D Shape Retrieval ................................................................. 279
Zhuotun Zhu, Xinggang Wang, Song Bai, Cong Yao and Xiang Bai

A Universal JPEG Image Steganalysis Method Based on Collaborative Representation........................................... 285
Jun Guo, Yanqing Guo, Lingyun Li and Ming Li

Ultra Local Binary Pattern for Image Texture Analysis.................................................................................................. 290
Yiu-ming Cheung and Junping Deng

R1P2-Sun-Session: Image Processing and Artificial Intelligence

Pose-invariant Face Recognition via SIFT Feature Extraction and Manifold Projection with Hausdorff Distance Metric................................................................................................................................. 294
Jian Zhang, Jinxiang Zhang and Rui Sun

Hybrid Improved Gravitational Search Algorithm and Kernel Based Extreme Learning Machine Method for Classification Problems.................................................................................................. 299
Chao Ma, Jihong Ouyang and Jian Guan

The Research and Practice of Medical Image 3D Reconstruction Platform................................................................. 305
Yanqiu Chen and Peili Sun

An On-line Signature Verification Based on Timely Nonlinear Sampling and Sparse Representation ... 309
Zhihua Yang and Yishu Liu

Face Warping Based on Local Geometric Constraint.................................................................................................... 314
Jinxiang Zhang and Jian Zhang

The Online Transportation Problem with the Sudden Traffic Congestions......................................................................... 318
Maolin Hu

Artificial Robot Navigation Based on Gesture and Speech Recognition ........................................................................... 323
Ze Lei, Zhaohui Gan, Min Jiang and Ke Dong

A New GPR Image de-nosing Method Based on BEMD........................................................................................................ 328
Lu Gan, Long Zhou and Xinge You
Multi-scale Sparse Denoising Model Based on Non-separable Wavelet

Wu Zeng, Long Zhou, Renhong Xu and Biao Li

Semi-Fragile Watermarking for Image Tamper Localization and Self-Recovery

Yuhang Li and Ling Du

A Candidate Solutions Generator Based on Mixed Strategy for Non-rigid Object Extraction

Min Jiang, Xiaozhou Zhou, Shijie Yao and Zhaohui Gan

Global Sparse Partial Least Squares

Yi Mou, Xinge You, Xiubao Jiang, Duanquan Xu and Shujian Yu

Gaussian Latent Variable Models for Variable Selection

Xiubao Jiang, Xinge You, Yi Mou, Shujian Yu and Wu Zeng

Adaptive Intra Prediction Filtering (AIPF)

Yuanfeng He, Xinge You and Qijun Wang

An Improvement on Approximate Dynamic Programming for Multi-document Summarization

Yihui Luo and Shuchu Xiong

Internet Information Source Discovery Based on Multi-Seeds Cocitation

Hui Gao, Haibo Niu and Wei Luo

A Knowledge Acquisition Model in Maritime Domain Based on Ontology

Dongxia Zheng and Xueda Sun

Numerical Analysis Based Fast Intra Prediction Algorithm in HEVC

Yubei Lin, Qinyi Chen and Xingming Zhang

Identifying User Behavior on Twitter Based on Multi-scale Entropy

Su He, Hui Wang and Zhihong Jiang

Improved Genetic Algorithm for Emergency Logistics Distribution Vehicle Routing Problems

Minghua Chen

R3O3-Sun-Session: Signal Processing and Cybernetics I

Medical Social Media Analytics via Ranking and Big Learning: An Image-based Disease Prediction Study

Wei Huang, Peng Zhang and Minmin Shen

Dual Collaborative Topic Modeling from Implicit Feedbacks

Gai Li and Lei Li

Flickr Group Recommendation Using Content Interest and Social Information

Cong Guo and Xinmei Tian

STFT-like Time Frequency Representations for Nonstationary Signal

Shujian Yu, Xinge You, Kexin Zhao, Xiubao Jiang, Yi Mou and Jie Zhu

Overlapping Community Detection via Link Partition of Asymmetric Weighted Graph

Wenju Zhang, Naiyang Guan, Xuhui Huang, Zhigang Luo and Jianwu Li
A New Attempt of White-box AES Implementation .......................................................... 423
Rui Luo, Xuejia Lai and Rong You

R3O4-Sun-Session: Signal Processing and Cybernetics II
Efficient Parallel Implementation of Morphological Operation on GPU and FPGA......................... 430
Teng Li, Yong Dou, Jingfei Jiang and Jing Gao
Touch-Sensitive Interactive Projection System .............................................................................. 436
Ming He, Jun Cheng and Dapeng Tao
The Roboticized Technology and Application in Electric Vehicles ................................................ 442
Yimin Zhou and Guoqing Xu
Semantic-Based Intelligent Data Clean Framework for Big Data .................................................. 448
Jia Wang, Zhijun Song, Qian Li, Jun Yu and Fei Chen
A Bayesian Trust Sampling Method for P2P Traffic Inspection .................................................... 454
Chunzhi Wang, Dongyang Yu, Hui Xu and Hongwei Chen
Robust Inverse Perspective Mapping Based on Vanishing Point ..................................................... 458
Daiming Zhang, Bin Fang, Weibin Yang, Xiaosong Luo, Yuanyan Tang

Author Index