

2011 First Asian Conference on Pattern Recognition

(ACPR 2011)

**Beijing, China
28 November 2011**



**IEEE Catalog Number: CFP1189N-PRT
ISBN: 978-1-4577-0122-1**

Table of Contents

Keynote Speech 1

1. Recent Advances in Discriminant Non-negative Matrix Factorization 1
Ioannis Pitas

Activity Recognition

2. Discriminant Appearance Weighting for Action Recognition 7
Tetsu Matsukawa and Takio Kurita
3. Local Spatio-Temporal Feature Based Voting Framework for Complex Human Activity Detection and Localization 12
Xinye Zhang, Jinshi Cui, Lu Tian and Hongbin Zha
4. Estimation of Street Crossing Intention from a Pedestrian/s Posture on a Sidewalk Using Multiple Image Frames 17
Ryusuke Furuhashi and Keiichi Yamada
5. Spatio-Temporal Interest Points Chain (STIPC) for Activity Recognition 22
Fei Yuan, Gui-Song Xia, Hichem Sahbi and Veronique Prinet
6. Counting pedestrians in crowded scenes with efficient sparse learning 27
Masamichi Shimosaka, Shinya Masuda, Rui Fukui, Taketoshi Mori and Tomomasa Sato
7. What is Happening in a Still Picture? 32
Piji Li and Jun Ma

Machine Learning and Classification

8. GM-Transfer: Graph-based Model for Transfer Learning 37
Yang Shizhun, Hou Chenping and Wu Yi
9. A Comparison of FFS+LAC with AdaBoost for Training a Vehicle Localizer 42
Weiguang Guan, Norman Haas, Ying Li and Sharath Pankanti
10. Quadratic-Chi Similarity Metric Learning for Histogram Feature 47
Xinyuan Cai, Baihua Xiao, Chunheng Wang and Rongguo Zhang
11. Single-Image Super-Resolution Based on Semi-Supervised Learning 52
Yi Tang, Xiaoli Pan, Yuan Yuan, Pingkun Yan, Luoqing Li and Xuelong Li
12. Graph Classification with Imbalanced Data Sets 57

Gangsong Xiao and Xiaoyun Chen

13. Discriminative Model Selection for Gaussian Mixture Models for Classification 62
Xiao-Hua Liu and Cheng-Lin Liu

Poster Session 1

14. Hierarchical Video Object Segmentation 67
Junliang Xing, Haizhou Ai and Shihong Lao
15. Probability of a Unique Crypto Key Generation Based on Finger's Different Images with Two Scanners..... 72
Guoqiang Ma, Juan Liu and Bin Ni
16. Recognizing Human Interaction by Multiple Features 77
Zhen Dong, Yu Kong, Cuiwei Liu, Hongdong Li and Yunde Jia
17. Multiple view semi-supervised discriminant analysis 82
Xuesong Yin, Xiaodong Chen, Xiaofang Ruan and Yarong Huang
18. Spatially-adaptive Regularized Super-resolution Image Reconstruction Using A Gradient-based Saliency Measure 86
Zhenyu Liu, Jing Tian, Li Chen and Yongtao Wang
19. Drug-taking Instruments Recognition..... 90
Ruiguang Hu, Nianhua Xie and Weiming Hu
20. Space-Time Neighborhood Based Hierarchical Descriptor for Action Recognition..... 95
Haoran Wang, Chunfeng Yuan, Weiming Hu and Changyin Sun
21. Human Centric Object Detection in Highly Crowded Scenes 100
Genquan Duan, Haizhou Ai, Takayoshi Yamashita and Shihong Lao
22. Multi-Modal Multiple-Instance Learning with the Application to the Cannabis Webpage Recognition 105
Wang Yinjuan, Xie Nianhua, Hu Weiming and Yang Jinfeng
23. Hair Style Retrieval by Semantic Mapping on Informative Patches 110
Nan Wang and Haizhou Ai
24. Detecting Multiple Symmetries with Extended SIFT 115
Qian Chen, Haiyuan Wu and Hirokazu Taki

25.	Discriminant Cuts for Data Clustering and Analysis	120
	Weifu Chen, Guocan Feng and Zhiyong Liu	
26.	An Efficient Self-learning People Counting System	125
	Jingwen Li, Lei Huang and Changping Liu	
27.	Face Clustering in videos based on Spectral Clustering Techniques	130
	Christina Chrysouli, Nicholas Vretos and Ioannis Pitas	
28.	Virtual frog dissection for anatomical learning	135
	Tetsuya Yamada, Baigalmaa Tsagaan and Hiromasa Nakatani	
29.	View Sequence Generation for View-based Outdoor Navigation.....	139
	Yuki Kaneko and Jun Miura	
30.	Image mosaic Using log-polar binning.....	144
	Hoan Le Thanh, Kyoungsu Oh and Youngjae Chun	
31.	Robust Moving Object Segmentation with Two-Stage Optimization	149
	Jianwei Ding, Xin Zhao, Kaiqi Huang and Tieniu Tan	
32.	Scene Classification Using Adaptive Integration of Reconstruction Errors	154
	Kazuhiro Hotta	
33.	Discriminant Kernels based Support Vector Machine	159
	Akinori Hidaka and Takio Kurita	
34.	Ranking Social Emotions by Learning Listwise Preference	164
	Wang Qishen, Wu Ou, Hu Weiming, Yang Jinfeng and Li Wanqing	
35.	Tampering Detection for Composite Images Based on Re-sampling and JPEG Compression .	169
	Juxian Zuo, Shengjun Pan, Benyong Liu and Xiang Liao	
36.	Fusion of Features and Classifiers for Off-line Handwritten Signature Verification	174
	Hu Juan and Chen Youbin	
37.	Fast Face Hallucination with Sparse Representation for Video Surveillance.....	179
	Zhen Jia, Hongcheng Wang, Ziyou Xiong and Alan Finn	
38.	Combining Feature Selectors in a Product Advertisement Classification System	184
	Luo Yong, Li Yangxi, Zhou Chao and Xu Chao	
39.	Matrix Exponential LPP for Face Recognition.....	189
	Su-Jing Wang, Cheng-Cheng Jia, Hui-Ling Chen, Bo Wu and Chun-Guang Zhou	

40. Target-oriented Shape Modeling with Structure Constraint for Image Segmentation 194
Wuxia Zhang, Yuan Yuan, Xuelong Li and Pingkun Yan
41. Decision Fusion for Block Linear Regression Classification Based on Confidence Index 199
Yifei Xu and Helei Wu
42. Low Resolution Facial Image Recognition via Multiple Kernel Criterion 204
Chuan-Xian Ren, Dao-Qing Dai and Hong Yan
43. Robust Hemorrhage Detection in Diabetic Retinopathy image 209
Dongbo Zhang, Xiong Li, Xinyu Shang, Yao Yi and Yaonan Wang
44. A Novel Model for Inhomogeneous Brain MR Image Segmentation 214
Shangbing Gao and Jian Yang
45. An Empirical Study of Visual Features for Part Based Model 219
Junge Zhang, Yinan Yu, Shuai Zheng and Kaiqi Huang
46. Effective Image Representation Based on bi-layer Visual Codebook 224
Yan Song, Jinhui Tang, Xia Li, Qi Tian and Lirong Dai
47. Human Detection for Multiple Pose by Boosted Randomized Trees 229
Takayoshi Yamashita, Yuji Yamauchi and Hironobu Fujiyoshi
48. Translation-Invariant Scene Grouping 234
Pin-Ching Su, Hwann-Tzong Chen, Koichi Ito and Takafumi Aoki
49. Generic Object Classifiers based on Real Image Selection from the Web 239
Christian Penaloza, Yasushi Mae, Kenichi Ohara, Tomohito Takubo and Tatsuo Arai
50. Video Object Segmentation by Hierarchical Localized Classification of Regions 244
Chenguang Zhang and Haizhou Ai
51. Classification based character segmentation guided by Fast-Hessian-Affine regions 249
Takahiro Ota and Toshikazu Wada
52. Modeling Spectral Smoothness Principle for Monaural Voiced Speech Separation 254
Wei Jiang, Wenju Liu and Pengfei Hu
53. Multi-view Moving Objects Classification via Transfer Learning 259
Jianyun Liu, Yunhong Wang, Zhaoxiang Zhang and Yi Mo
54. Instance Selection for Speeding Up Multi-Class SVMs with Neighborhoods 264

Face Recognition

55. Adaptive Patch Alignment Based Local Binary Patterns For Face Recognition 269
Yuelong Li and Jufu Feng
56. Improvements to Facial Contour Detection by Hierarchical Fitting and Regression..... 273
Atsushi Irie, Mutsuki Takagiwa, Kozo Moriyama and Takayoshi Yamashita
57. Hierarchical Orthogonal Matching Pursuit for Face Recognition 278
Huaping Liu
58. Face Attractiveness Improvement using Beauty Prototype and Decision 283
Mingming Sun, David Zhang and Jingyu Yang
59. Gabor Surface Feature for Face Recognition 288
Ke Yan, Youbin Chen and David Zhang
60. Face Recognition with Continuous Occlusion Using Partially Iteratively Reweighted Sparse Coding 293
Xiao-Xin Li, Dao-Qing Dai, Xiao-Fei Zhang and Chuan-Xian Ren

Image Processing

61. Universal No Reference Image Quality Assessment Metrics Based on Local Dependency 298
Fei Gao, Xinbo Gao, Dacheng Tao, Xuelong Li, Lihuo He and Wen Lu
62. Asymmetric Stereoscopic Image Resolution Enhancement 303
Jing Tian, Li Chen and Zhenyu Liu
63. Image Super-resolution Based on Hybrid Multiresolution Analysis 307
Weirong Liu and Shutao Li
64. Constraints-Based Graph Embedding Optimal Surveillance-Video Mosaicing 311
Feng Hu, Tuotuo Li and Jason Geng
65. Utilizing Homotopy for Single Image Superresolution 316
Xiaoqiang Lu, Haoliang Yuan, Pingkun Yan, Yuan Yuan and Xuelong Li
66. Wavelet-domain image shrinkage using variance field diffusion 321
Zhenyu Liu, Jing Tian, Li Chen and Yongtao Wang

Keynote Speech 2

67. Sparse Representations, Compressive Sensing and Dictionaries for Pattern Recognition 325

Rama Chellappa

3D Vision

- 68. Image-based Building Reconstruction with Manhattan-world Assumption 330
Ruiling Deng, Gang Zeng, Rui Gan and Hongbin Zha
- 69. Accurate and Dense Wide-Baseline Stereo Matching Using SW-POC 335
Shuji Sakai, Koichi Ito, Takafumi Aoki and Hiroki Unten
- 70. A novel method of eliminating the background in three dimensional Fourier transform profilometry based on bi-dimensional empirical mode decomposition 340
Chenxing Wang and Feipeng Da

Speech Recognition

- 71. Binary mask estimation for voiced speech segregation using Bayesian method 345
Shan Liang and Wenju Liu
- 72. Structure-Constrained Distribution Matching Using Quadratic Programming and its Application to Pronunciation Evaluation 350
Yu Qiao, Masayuki Suzuki, Nobuaki Minematsu and Keikichi Hirose
- 73. Acoustic Model Topology Optimization Using Evolutionary Methods 355
Xirimo Bao and Guanglai Gao

Feature Extraction and Selection

- 74. Minimum Entropy Linear Embedding Based on Gaussian Mixture Model 362
Libo Hou and Ran He
- 75. Local Discriminative Orthogonal Rank-One Tensor Projection for Image Feature Extraction . 367
Songsong Wu, Wei Li, Zhisen Wei and Jingyu Yang
- 76. Sparse bilinear preserving projections 372
Zhihui Lai, Qingcai Chen and Zhong Jin
- 77. Designing and Selecting Features for MR Image Segmentation 377
Meijuan Yang, Yuan Yuan, Xuelong Li and Pingkun Yan

Motion Analysis

- 78. Nonflat Observation Model and Adaptive Depth Order Estimation for 3D Human Pose Tracking..... 382
Nam-Gyu Cho, Alan L. Yuille and Seong-Whan Lee

79.	Adaptive Tracking with Patches and a New Particle Filter	387
	Lin Ma and Weiming Hu	
80.	A Fast Stereo-Based Multi-Person Tracking using an Approximated Likelihood Map for Overlapping Silhouette Templates.....	392
	Junji Satake and Jun Miura	
81.	Using Markov Random Field and Subspaces to Perform Object Tracking	397
	Lin Ma and Weiming Hu	

Poster Session 2

82.	Background Modeling by Exploring Multi-scale Fusion of Texture and Intensity in Complex Scenes	402
	Zhong Zhang, Chunheng Wang, Baihua Xiao, Wen Zhou and Shuang Liu	
83.	An Improvement of Weight Scheme on AdaBoost in the Presence of Noisy Data.....	407
	Shihai Wang and Geng Li	
84.	Local Adaptive Dictionary Based Image Denoising.....	412
	Yi Tang, Hui Zhou, Yuan Yuan, Pingkun Yan, Luoqing Li and Xuelong Li	
85.	Image Denoising via Weight Regression	417
	Yi Tang, Hui Zhou, Yuan Yuan, Pingkun Yan, Luoqing Li and Xuelong Li	
86.	Towards Exaggerated Image Stereotypes	422
	Chen Chen, Francois Lauze, Christian Igel, Aasa Feragen, Marco Loog and Mads Nielsen	
87.	Elliptical Symmetric Distribution Based Maximal Margin Classification for Hyperspectral Imagery.....	427
	Lin He, Zhiliang Yu, Zhenghui Gu and Yuanqing Li	
88.	Keypoints Matching on Uncalibrated Face Stereo Images	431
	Pengfei Xiong, Changping Liu and Lei Huang	
89.	Spatio-Temporal Context Kernel for Activity Recognition.....	436
	Fei Yuan, Hichem Sahbi and Véronique Prinet	
90.	A parameter independent line fitting method	441
	Dilip K. Prasad, Maylor K.H Leung, Siu-Yeung Cho and Chai Quek	
91.	3D LIDAR-based Ground Segmentation	446
	Tongtong Chen, Bin Dai, Daxue Liu, Bo Zhang and Qixu Liu	
92.	A New Approach of Color Image Quantization based on Normalized Cut Algorithm	451

Jin Zhang, Yonghong Song, Yuanlin Zhang and Xiaobing Wang

93. Binary Confidence Evaluation for a Stereo Vision Based Depth Field Processor SoC..... 456
Andy Motten, Luc Claesen and Yun Pan
94. Real-time Lip Reading System for Fixed Phrase and Its Combination..... 461
Takeshi Saitoh
95. Interclass visual Similarity Based Visual Vocabulary Learning 465
Guangming Chang, Chunfeng Yuan and Weiming Hu
96. A Volumetric spin-off EGI for Registration of Volume Datasets..... 470
Chun Dong and Timothy Newman
97. An Efficient Coarse-to-Fine Scheme for Text Detection in Videos 475
Liuan Wang, Lin-Lin Huang and Yang Wu
98. Identical Object Segmentation through Level Sets with Similarity Constraint 480
Hongbin Xie, Gang Zeng, Rui Gan and Hongbin Zha
99. L21-norm Based Regression for Classification 485
Chuan-Xian Ren, Dao-Qing Dai and Hong Yan
100. Automatic Image Cropping Using Sparse Coding..... 490
Jieying She, Duo Wang and Mingli Song
101. A Vision-Based Walking Motion Parameters Capturing System 495
Wing-Pang Lin, Chung-Ling Huang, Shih-Chung Hsu, Hau-Wei Wang and Hung-Wei Lin
102. A Real Time Object Tracking Approach for Mobile Robot Visual Servo Control..... 500
Zhaoxiang Zhang, Ruhan Sa and Yunhong Wang
103. People Counting using Ellipse Detection and Forward/Backward Tracing 505
Chung-Ling Huang, Shih-Chung Hsu, Hau-Wei Wang, Hung-Wei Lin, I-Chung Tsao and Ben-Syuan Huang
104. Vision-Based Continuous Sign Language Recognition using Product HMM 510
Shih-Chung Hsu, Chung-Ling Huang, Shin-Han Yu, Hau-Wei Wang and Hung-Wei Lin
105. A Geometric Correction Method Using Stereo Vision for Projected Images 515
Koichi Ito, Toru Takahashi and Takafumi Aoki
106. Feature Extraction Using Class-oriented Regression Embedding 520
Yi Chen and Zhong Jin

107. Finger-Knuckle-Print Recognition Using BLPOC-Based Local Block Matching.....	525
Shoichiro Aoyama, Koichi Ito and Takafumi Aoki	
108. Face Pose Estimation Based on Integral Slice Features of Single Depth Images	530
Yunqi Tang, Zhenan Sun and Tieniu Tan	
109. Research of Face Recognition under active infrared lighting based on Embedded System	535
Guang Shun Shi, Bi Jia Lan, Liang Huang, Xiao Yong Peng, Jia Feng Ma and Qian Liang	
110. Primary Analysis of Humans Gait and Gaze Direction Using Motion Sensors.....	540
Ikuhisa Mitsugami, Yoshihiro Nagase and Yasushi Yagi	
111. Class-imbalance Learning based Discriminant Analysis	545
Xiaoyuan Jing, Chao Lan, Min Li, Yongfang Yao, David Zhang and Jingyu Yang	
112. Practical Display-Camera Calibration from Eye Reflections using Coded Illumination	550
Christian Nitschke, Atsushi Nakazawa and Haruo Takemura	
113. Supervised Local Sparsity Preserving Projection for Face Feature Extraction	555
Xiaoyuan Jing, Sheng Li, Songhao Zhu, Qian Liu, Jingyu Yang and Jiasen Lu	
114. Real-time Object Tracking on Mobile Phones	560
Juan Lei, Youji Feng, Lixin Fan and Yihong Wu	
115. Using Advanced Hidden Markov Models for Online Arabic handwriting recognition.....	565
Ibrahim Hosny, Sherif Abdou and Aly Fahmy	
116. Classification/Comparison by an Infinite Family of Shape Invariants	570
Jovisa Zunic and Paul Rosin	
117. Saliency Model Based Head Pose Estimation by Sparse Optical Flow	575
Xu Tao, Wang Chao, Wang Yunhong and Zhang Zhaoxiang	
118. view-invariant action recognition in surveillance videos	580
Fang Zhang, Yunhong Wang and Zhaoxiang Zhang	
119. Silhouette Extraction Based on Time-series Statistical Modeling and K-means Clustering	584
Ahmed Hamad and Norimichi Tsumura	
120. Face Recognition Using the Weber Local Descriptor	589
Dayi Gong, Shutao Li and Yin Xiang	
121. Streaming Audio Classification in Smart Home Environments	593

Wen-Hung Liao, Jin-Yao Wen and Jen-Ho Kuo

122. A Blind and Spatial-Temporal Based Video Watermarking for H.264/AVC 598
Lihua Tian, Nanning Zheng and Jianru Xue

Object Detection

123. Automatic Generation of Training Samples and a Learning Method Based on Advanced MILBoost for Human Detection 603
Yuji Yamauchi and Hironobu Fujiyoshi
124. Multi-view Vehicle Detection and Tracking in Crossroads 608
Liwei Liu, Junliang Xing and Haizhou Ai
125. Object Detection by Common Fate Hough Transform 613
Zhipeng Wang, Jinshi Cui, Hongbin Zha, Masataka Kagesawa and Katsushi Ikeuchi
126. Who Are Like Me: Fast Human Pose Retrieval in Unconstrained Environments 618
Song Cao, Genquan Duan and Haizhou Ai
127. Tree crown detection in high resolution optical images during the early growth stages of Eucalyptus plantations in Brazil 623
Jia Zhou, Xavier Descombes, Josiane Zerubia, Christophe Proisy, Guerric Le Maire, Yann Nouvellon and Pierre Couteron
128. Emergency Light Detection in Tunnel Environment: an Efficient Method 628
Zhipeng Wang, Masataka Kagesawa, Shintaro Ono, Atsuhiko Banno and Katsushi Ikeuchi

Biometrics and Vision Applications

129. Multi-Race Age Estimation Based on the Combination of Multiple Classifiers 633
Kazuya Ueki, Masashi Sugiyama, Yasuyuki Ihara and Mitsuhiro Fujita
130. Palmprint verification using binary contrast context vector 638
Yi Feng, Lei Huang and Changping Liu
131. Time-Dependent Common Spatial Patterns Optimization for EEG Signal Classification 643
Tae-Eui Kam and Seong-Whan Lee
132. Current trend in natural disaster warning systems based on computer vision techniques 647
Byoungchul Ko, Joonyoung Kwak, June Hyeok Hong and Jaeyeal Nam
133. Building Facade Interpretation exploiting Repetition and Mixed Templates 652
Gang Zeng, Rui Gan and Hongbin Zha

134. Geolocation based Image Annotation	657
Atsushi Shimada, Vincent Charvillat, Hajime Nagahara and Rin-Ichiro Taniguchi	

Object Recognition

135. Online Codebook Reweighting Using Pairwise Constraints for Image Classification	662
Xin Zhao, Weiqiang Ren, Kaiqi Huang and Tieniu Tan	
136. A Local Learning Based Image-To-Class Distance for Image Classification.....	667
Xinyuan Cai, Baihua Xiao, Chunheng Wang and Rongguo Zhang	
137. 1.5 Million Subspaces of a Local Feature Space for 3D Object Recognition.....	672
Koichi Kise and Takahiro Kashiwagi	
138. Learning from Error: A two-level combined model for image classification	677
Mingyang Jiang, Chunxiao Li, Zirui Deng, Jufu Feng and Liwei Wang	

139. Global and Local Training for Moving Object Classification in Surveillance-Oriented Scene.	681
Xin Zhao, Jianwei Ding, Kaiq Huang and Tieniu Tan	

Image Segmentation

140. Segmentation Ensemble via Kernels	686
Sandro Vega-Pons, Xiaoyi Jiang and Jose Ruiz-Shulcloper	
141. Saliency-Seeded Region Merging: Automatic Object Segmentation.....	691
Junxia Li, Runing Ma and Jundi Ding	
142. Saliency based Natural Image Understanding.....	695
Qingshan Li, Yue Zhou and Lei Xu	
143. Contextual Constrained Independent Component Analysis Based Foreground Detection for Indoor Surveillance	701
Zhong Zhang, Chunheng Wang, Baihua Xiao, Wen Zhou and Shuang Liu	
144. Interesting Region Detection in Aerial Video Using Bayesian Topic Models.....	706
Jiewei Wang, Yunhong Wang and Zhaoxiang Zhang	