2010 20th International Conference on Pattern Recognition

(ICPR 2010)

Istanbul, Turkey
23-26 August 2010

Pages 3077-3849
A Discriminative Model for Object Representation and Detection via Sparse Features

Xi Song, Ping Luo, Liang Lin, and Yunde Jia

A Robust Recognition Technique for Dense Checkerboard Patterns

Vinh Ninh Dao and Masanori Sugimoto

Spike-Based Convolutional Network for Real-Time Processing

José-Antonio Pérez-Carrasco, Carmen Serrano, Begoña Acha,
Teresa Serrano-Gotarredona, and Bernabé Linares-Barranco

Learning Affordances for Categorizing Objects and Their Properties

Nilgün Dag, İlkay Atlı, Sinan Kaikan, and Erol Şahin

Feature Pairs Connected by Lines for Object Recognition

Muhammad Awais and Krystian Mikolajczyk

Using Gait Features for Improving Walking People Detection

I. Bouchrika, J.N. Carter, M.S. Nixon, R. Mörzinger, and G. Thallinger

Learning-Based Vehicle Detection Using Up-Scaling Schemes and Predictive Frame Pipeline Structures

Yi-Min Tsai, Keng-Yen Huang, Chih-Chung Tsai, and Liang-Gee Chen

Dynamic Hand Pose Recognition Using Depth Data

Poonam Suryanarayan, Anbumani Subramanian, and Dinesh Mandalapu

A Hierarchical GIST Model Embedding Multiple Biological Feasibilities for Scene Classification

Yina Han and Guizhong Liu

Road Network Extraction Using Edge Detection and Spatial Voting

Beril Sırmaçek and Cem Ünsalan
Decomposition Methods and Learning Approaches for Imbalanced Dataset:
An Experimental Integration .......................................................... 3117
Paolo Soda and Giulio Iannello

The Balanced Accuracy and Its Posterior Distribution .......................................................... 3121
Kay Henning Brodersen, Cheng Soon Ong, Klaas Enno Stephan, and Joachim M. Buhmann

Multimedia Analysis and Retrieval
A Study on Detecting Patterns in Twitter Intra-topic User and Message Clustering .................. 3125
Marc Cheong and Vincent Lee

Classification of Near-Duplicate Video Segments Based on Their Appearance Patterns .......................................................... 3129
Ichiro Ide, Yuji Shamoto, Daisuke Deguchi, Tomokazu Takahashi, and Hiroshi Murase

Motion Vector Based Features for Content Based Video Copy Detection .................................................. 3134
Kasım Taşdемir and A. Enis Çetin

A Statistical Learning Approach to Spatial Context Exploitation for Semantic Image Analysis .......................................................... 3138
Georgios Th. Papadopoulos, Vasileios Mezaris, Ioannis Kompatsiaris, and Michael G. Strintzis

Wavelet-Based Texture Retrieval Using a Mixture of Generalized Gaussian Distributions .................. 3143
Mohand Saïd Allili

3D-Shape Retrieval Using Curves and HMM .................................................. 3147
Hedi Tabia, Olivier Colot, Mohamed Daoudi, and Jean-Philippe Vandeborre

Fast Fingerprint Retrieval with Line Detection .................................................. 3151
Hui-Cheng Lian

A High-Dimensional Access Method for Approximated Similarity Search in Text Mining .......................................................... 3155
F. Artigas-Fuentes, R. Gil-García, and J.M. Badía-Contelles

3D Model Comparison through Kernel Density Matching .................................................. 3159
Yiming Wang, Tong Lu, Rongjun Gao, and Wenyin Liu

Improving the Efficiency of Content-Based Multimedia Exploration .......................................................... 3163
Christian Beecks, Sascha Wiedenfeld, and Thomas Seidl

Tertiary Hash Tree: Indexing Structure for Content-Based Image Retrieval .......................................................... 3167
Yoon-Sik Tak and Eenjun Hwang

An Augmented Reality Setup with an Omnidirectional Camera Based on Multiple Object Detection .......................................................... 3171
Tomoki Hayashi, Hideaki Uchiyama, Julien Pilet, and Hideo Saito

Enhancing SVM Active Learning for Image Retrieval Using Semi-supervised Bias-Ensemble .......................................................... 3175
Jun Wu, Ming-Yu Lu, and Chun-Li Wang
Interactive Browsing of Remote JPEF 2000 Image Sequences ................................................................. 3179
Juan Pablo Garcia-Ortiz, Vicente González-Ruiz, Inmaculada Garcia, Daniel Müller,
and George Dimitoglou
Binarization of Color Characters in Scene Images Using k-means Clustering
and Support Vector Machines ......................................................................................................................... 3183
Kohei Kita and Toru Wakahara
A Self-Training Learning Document Binarization Framework ................................................................. 3187
Su Bolan, Lu Shijian, and Chew Lim Tan
Novel Edge Features for Text Frame Classification in Video ................................................................. 3191
Palaihnakote Shivakumara and Chew Lim Tan
Image Matching and Retrieval by Repetitive Patterns ............................................................................. 3195
Petr Doubek, Jiri Matas, Michal Perdoch, and Ondrej Chum
An Approach for Recognizing Text Labels in Raster Maps ........................................................................ 3199
Yao-Yi Chiang, Craig A. Knoblock
Detecting Screen Shot Images within Large-Scale Video Archive ........................................................... 3203
Sebastien Poullot and Shin’ichi Satoh
Suggesting Songs for Media Creation Using Semantics ............................................................................. 3208
Dhiraj Joshi, Mark D. Wood, and Jiebo Luo
Color Feature Based Approach for Determining Ink Age in Printed Documents ........................................ 3212
Biswajit Halder and Utpal Garain
Automatic Detection and Localization of Natural Scene Text in Video .................................................... 3216
Xiaodong Huang and Huadong Ma
High-Level Feature Extraction Using SIFT GMMs and Audio Models ...................................................... 3220
Nakamasa Inoue, Tatsuhiko Saito, Koichi Shinoda, and Sadaoki Furui
Pairwise Features for Human Action Recognition ....................................................................................... 3224
Anh-Phuong Ta, Christian Wolf, Guillaume Lavoué, Atilla Baskurt, and Jean-Michel Jolion
Group Activity Recognition by Gaussian Processes Estimation .................................................................... 3228
Zhongwei Cheng, Lei Qin, Qingming Huang, Shuqiang Jiang, and Qi Tian
Extracting Captions in Complex Background from Videos ............................................................................ 3232
Xiaoqian Liu, Weiqiang Wang, and Tingshao Zhu
Keyframe-Guided Automatic Non-linear Video Editing ............................................................................. 3236
Vaishnavi Rajgopalan, Ananth Ranganathan, Ramgopal Rajagopalan, and Sudhir P. Mudur
Images in News ............................................................................................................................................... 3240
Jagan Sankaranarayanan and Hanan Samet
A Multimodal Approach to Violence Detection in Video Sharing Sites .................................................... 3244
Theodoros Giannakopoulos, Aggelos Pikrakis, and Sergios Theodoridis
Video Retrieval Based on Tracked Features Quantization ........................................................................... 3248
Hiroaki Kubo, Julien Pilet, Hideo Saitoh, and Shin’ichi Satoh
Interactive Web Video Advertising with Context Analysis and Search ...................................................... 3252
Bo Wang, Jinqiao Wang, Ling-Yu Duan, Qi Tian, Hanqing Lu, and Wen Gao
Selection of Photos for Album Building Applications ................................. 3256
Egorova Maria Alexandrovna and Ilia Vladimirovich Safonov

Comparison of Multidimensional Data Access Methods for Feature-Based Image Retrieval .......................................................... 3260
Serdar Arslan, Ahmet Scazan, Esra Acaar, I. Hakki Toroslu, and Adnan Yazici

A Pixel-Based Evaluation Method for Text Detection in Color Images .................. 3264
Marios Anthimopoulos, Nikolaos Vlissidis, and Basilis Gatos

Active Boosting for Interactive Object Retrieval .................................. 3268
Alexis Lechervy, Philippe-Henri Gosselin, and Frederic Precioso

Geotagged Photo Recognition Using Corresponding Aerial Photos with Multiple Kernel Learning .......................................................... 3272
Keita Yaegashi and Keiji Yanai

Efficient Semantic Indexing for Image Retrieval ........................................ 3276
Chandrika Pulla, Suman Karthik, and C.V. Jawahar

Improving and Aligning Speech with Presentation Slides ........................... 3280
Ranjini Swaminathan, Michael E. Thompson, Sandiway Fong, Alon Efrat, Arnon Amir, and Kehus Barnard

The ImageCLEF Medical Retrieval Task at ICPR 2010 – Information Fusion .................. 3284
Henning Muller and Jayashree Kalpathy-Cramer

Unified Approach to Detection and Identification of Commercial Films by Temporal Occurrence Pattern ............................................. 3288
Narongsak Putpuek, Nagul Cooharojananone, Chidchanok Lursinsap, and Shin’ichi Satoh

Object Detection and Recognition IV

Visual Recognition of Types of Structural Corridor Landmarks Using Vanishing Points Detection and Hidden Markov Models ........................................ 3292
Young-Bin Park, Sung Su Kim, and Il Hong Suh

Multi-object Segmentation in a Projection Plane Using Subtraction Stereo .................................................. 3296
Toru Ushukata, Kenji Terabayashi, Alessandro Moro, and Kazunori Umeda

Transitive Closure Based Visual Words for Point Matching in Video Sequence .................................................. 3300
Srikrishna Bhat K K, Marie-Odile Berger, Gilles Simon, and Frederic Sur

Constrained Energy Minimization for Matching-Based Image Recognition .................................................. 3304
Tobias Gass, Phillipe Dreuw, and Hermann Ney

A Re-evaluation of Pedestrian Detection on Riemannian Manifolds .................. 3308
Diego Tosato, Michela Farenzena, Marco Cistani, and Vittorio Murino

Classification I

An Optimum Class-Rejective Decision Rule and Its Evaluation .......................... 3312
Hoel Le Capitaine and Carl Felicic

A Practical Heterogeneous Classifier for Relational Databases ........................ 3316
Geetha Manjunath, M. Narasimha Murty, and Dinkar Sitaram
Spatial Representation for Efficient Sequence Classification .................................................. 3320
Pavel P. Kuksa and Vladimir Pavlovic

Rectifying Non-Euclidean Similarity Data Using Ricci Flow Embedding ........................................ 3324
Weiping Xu, Edwin R. Hancock, and Richard C. Wilson

One-Vs-All Training of Prototype Classifier for Pattern Classification and Retrieval ........................................ 3328
Cheng-Lin Liu

Computer Vision Applications I

Probabilistic Modeling of Dynamic Traffic Flow across Non-overlapping Camera Views .................................................. 3332
Ching-Chun Huang, Wei-Chen Chiu, Sheng-Jyh Wang, and Jen-Hui Chuang

Vehicle Recognition as Changes in Satellite Imagery .................................................. 3336
Özge Can Özcani and Joseph L. Mundy

Crowd Motion Analysis Using Linear Cyclic Pursuit .................................................. 3340
Viswanthan Srikrishnan and Subhasis Chaudhuri

Integrating Object Detection with 3D Tracking Towards a Better Driver Assistance System .................................................. 3344
Victor Adrian Prisacaru, Radu Timofte, Karel Zimmermann, Ian Reid, and Luc Van Gool

Real-Time Automatic Traffic Accident Recognition Using HFG .................................................. 3348
Samy Sadeky, Ayoub Al-Hamadiy, Bernd Michaelisy, and Usama Sayed

Semi-supervised and Metric Learning

Semi-supervised Distance Metric Learning by Quadratic Programming .................................................. 3352
Hakan Cevikalp

A Comparative Study on the Use of an Ensemble of Feature Extractors for the Automatic Design of Local Image Descriptors .................................................. 3356
Gustavo Carneiro

A Study on Combining Sets of Differently Measured Dissimilarities .................................................. 3360
Alessandro Ibba, Robert P. W. Duin, and Wan-Jui Lee

Efficient Kernel Learning from Constraints and Unlabeled Data .................................................. 3364
Mahdieh Soleymani Baghshah and Saeed Bagheri Shouraki

Semi-supervised Graph Learning: Near Strangers or Distant Relatives .................................................. 3368
Weifu Chen and Guocan Feng

Image Segmentation I

Robust Color Image Segmentation through Tensor Voting .................................................. 3372
Rodrigo Moreno, Miguel Angel Garcia, and Domenec Puig

An Improved Fluid Vector Flow for Cavity Segmentation in Chest Radiographs .................................................. 3376
Tao Xu, Irene Cheng, and Mrinal Mandal
Patchy Aurora Image Segmentation Based on ALBP and Block Threshold .................................................. 3380
Rong Fu, Xinbo Gao, and Yongjun Jian

Retinal Image Segmentation Based on Mumford-Shah Model and Gabor Wavelet Filter .................................................. 3384
Xiaojun Du and Tien D. Bui

On Selecting an Optimal Number of Clusters for Color Image Segmentation .................................................. 3388
Hoel Le Capitaine and Carl Frélicot

Face Ageing
Cross-Age Face Recognition on a Very Large Database: The Performance versus Age Intervals and Improvement Using Soft Biometric Traits .................................................. 3392
Guodong Guo, Guowang Mu, and Karl Ricanek

A Ranking Approach for Human Ages Estimation Based on Face Images .................................................. 3396
Kuang-Yu Chang, Chu-Song Chen, and Yi-Ping Hung

Perceived Age Estimation under Lighting Condition Change by Covariate Shift Adaptation .................................................. 3400
Kazuya Ueki, Masashi Sugiyama, and Yasuyuki Ihara

Ranking Model for Facial Age Estimation .................................................. 3404
Peng Yang, Lin Zhong, and Dimitris Metaxas

Development of Recognition Engine for Baby Faces .................................................. 3408
Di Wen, Chi Fang, Xiaoqing Ding, and Tong Zhang

Document Retrieval
An Information Extraction Model for Unconstrained Handwritten Documents .................................................. 3412
Simon Thomas, Clément Chatelain, Laurent Heutte, and Thierry Paquet

HMM-based Word Spotting in Handwritten Documents Using Subword Models .................................................. 3416
Andreas Fischer, Andreas Keller, Volkmar Frinken, and Horst Bunke

A Content Spotting System for Line Drawing Graphic Document Images .................................................. 3420
Muhammad Muzzamil Luqman, Thierry Brouard, Jean-Yves Ramel, and Josep Llódos

Toward Massive Scalability in Image Matching .................................................. 3424
Jorge Morales and Jonathan J. Hull

Learning Image Anchor Templates for Document Classification and Data Extraction .................................................. 3428
Prateek Sarkar
Enhanced Measurement Model for Subspace-Based Tracking
Shimin Yin, Haan Joo Yoo, and Jin Young Choi

Person-Specific Face Shape Estimation under Varying Head Pose from Single Snapshots
Fadi Dornaika and Bogdan Raducanu

Tracking Ships from Fast Moving Camera through Image Registration
Sergiy Fefilatyev, Dmitry Goldgof, and Chad Lembke

Boosted Multiple Kernel Learning for Scene Category Recognition
I-Hong Jhuo and D.T. Lee

Receding Horizon Estimation for Hybrid Particle Filters and Application for Robust Visual Tracking
Du Yong Kim, Ehwa Yang, Moongu Jeon, and Vladimir Shin

Efficient Polygonal Approximation of Digital Curves via Monte Carlo Optimization
Xiuzhuang Zhou and Yao Lu

Weakly Supervised Action Recognition Using Implicit Shape Models
Tuan Hue Thi, Li Cheng, Jian Zhang, Li Wang, and Shinichi Satoh

Moments of Elliptic Fourier Descriptors
Octavian Soldea, Mustafa Unel, and Aytul Ercil

Semi-supervised Trajectory Learning Using a Multi-Scale Key Point Based Trajectory Representation
Yang Liu, Xi Li, and Weiming Hu

Detection Based Low Frame Rate Human Tracking
Lu Wang and Nelson H.C. Yung

Detecting Dominant Motion Flows in Unstructured/Structured Crowd Scenes
Ovgu Ozturk, Toshihiko Yamasaki, and Kiyoharu Aizawa

Statistical Shape Modeling Using Morphological Representations
Santiago Velasco-Forero and Jesus Angulo

Recovering the Topology of Multiple Cameras by Finding Continuous Paths in a Trellis
Yinghao Cai, Kaiqi Huang, Tieniu Tan, and Matti Pietikäinen

On-Line Random Naive Bayes for Tracking
Martin Godec, Christian Leistner, Amir Saffari, and Horst Bischof

Interest Point Based Tracking
Werner Kloithofer and Martin Kampel

Stochastic Filtering of Level Sets for Curve Tracking
Christophe Avenel, Etienne Mémin, and Patrick Péréz

Scalable Cage-Driven Feature Detection and Shape Correspondence for 3D Point Sets
Lee M. Seversky and Lijun Yin
Event Recognition Based on Top-Down Motion Attention .................................................. 3561
   Li Li, Weiming Hu, Bing Li, Chunfeng Yuan, Pengfei Zhu, and Wanqing Li
Construction of Precise Local Affine Frames ................................................................. 3565
   Andrej Mikulik, Jiri Matas, Michal Perdoch, and Ondrej Chum
Foreground Segmentation via Background Modeling on Riemannian Manifolds .................. 3570
   Rui Caseiro, Joao F. Henriques, and Jorge Batista
Robust Human Behavior Modeling from Multiple Cameras ................................................ 3575
   Dimitrios I. Kosmopoulos, Athanasios S. Vouladimos, and Theodora A. Varvarigou
Unsupervised Learning of Activities in Video Using Scene Context ................................ 3579
   Sangmin Oh and Anthony Hoogs
Multipath Interference Compensation in Time-of-Flight Camera Images .......................... 3583
   Stefan Fuchs
Segment-Based Foreground Extraction Dedicated to 3D Reconstruction ............................. 3587
   Jungwhan Kim, Anjin Park and Keechul Jung
Human Pose Estimation for Multiple Persons Based on Volume Reconstruction .................. 3591
   Xinghan Luo, Berend Berendsen, Robby T. Tan, and Remco C. Veltkamp
3D Articulated Shape Segmentation Using Motion Information ......................................... 3595
   Emre Kalafatlar and Yilec Yemez
Online Learning with Self-Organizing Maps for Anomaly Detection in Crowd Scenes ............. 3599
   Jie Feng, Chao Zhang, and Pengwei Hao
Scene Classification Using Spatial Pyramid of Latent Topics ......................................... 3603
   Emrah Ergul and Nafiz Arica
Optimization of Target Objects for Natural Feature Tracking ........................................ 3607
   Lukas Gruber, Stefanie Zollmann, Daniel Wagner, Dieter Schmalstieg, and Tobias Höllerer
View-Invariant Action Recognition Using Rank Constraint .............................................. 3611
   Nazim Ashraf, Yiping Shen, and Hassan Foroosh
Coarse-to-Fine Particle Filter by Implicit Motion Estimation for 3D Head Tracking on Mobile Devices ................................................................. 3615
   Hachoone Sung, Kwontaeg Choi, Sunyoung Cho, and Hyeran Byun
Visibility of Multiple Cameras in a Scene with Unknown Geometry .................................. 3619
   Liu Xin Zhang and Yunde Jia
Low-Level Image Segmentation Based Scene Classification ............................................. 3623
   Emre Akbas and Narendra Ahuja
Learning Scene Semantics Using Fiedler Embedding ..................................................... 3627
   Jingen Liu and Saad Ali
Counting Vehicles in Highway Surveillance Videos ....................................................... 3631
   Birgi Tamersoy and J.K. Aggarwal
Efficient 3D Upper Body Tracking with Self-Occlusions

Jixu Chen and Qiang Ji

Track Initialization in Low Frame Rate and Low Resolution Videos

Naresh P. Cuntoor, Arslan Basharat, A.G. Amitha Perera, and Anthony Hoogs

On the Performance of Handoff and Tracking in a Camera Network

Yiming Li, Bir Bhanu, and Vincent Nguyen

Object Tracking with Ratio Cycles Using Shape and Appearance Cues

M.E. Sargin, P. Ghosh, B.S. Manjunath, and K. Rose

Real-Time Abnormal Event Detection in Complicated Scenes

Yinghuan Shi, Yang Gao, and Ruili Wang

Human Computer Interaction and Biometrics

Encoding Actions via Quantized Vocabulary of Averaged Silhouettes

Liang Wang and Christopher Leckie

Action Recognition Using Space-Time Shape Difference Images

Hao Qu, Liang Wang, and Christopher Leckie

A Brain Computer Interface for Communication Using Real-Time fMRI

Anders Eklund, Mats Andersson, Henrik Ohlsson, Anders Ynnerman, and Hans Knutsson

Combined Top-Down/Bottom-Up Human Articulated Pose Estimation Using AdaBoost Learning

Sheng Wang, Haishou Ai, Takayoshi Yamashita, and Shihong Lao

The Human Action Image

Ricky J. Sethi and Amit K. Roy-Chowdhury

Combining Spatial and Temporal Information for Gait Based Gender Classification

Maodi Hu, Yunhong Wang, Zhaoxiang Zhang, and Yiding Wang

A Vision-Based Taiwanese Sign Language Recognition

Chung-Lin Huang and Bo-Lin Tsai

Fusing Audio-Visual Nonverbal Cues to Detect Dominant People in Group Conversations

Oya Aran and Daniel Gatica-Perez

Wavelet Domain Local Binary Pattern Features For Writer Identification

Liang Du, Xinge You, Huifui Xu, Zhifan Gao, and Yuanyan Tang

Audio-Visual Classification and Fusion of Spontaneous Affective Data in Likelihood Space

Mihalis A. Nicolaou, Hatice Gunes, and Maja Pantic

Improved Mandarin Keyword Spotting Using Confusion Garbage Model

Shilei Zhang, Zhiwei Shuang, Qin Shi, and Yong Qin

Human Activity Recognition Using Local Shape Descriptors

Sharath Venkatesha and Matthew Turk
Use of Line Spectral Frequencies for Emotion Recognition from Speech ........................................... 3708
   Elif Bozkurt, Engin Erzin, Cigdem Eroglu Erdem, and A. Tanju Erdem
Spatially Regularized Common Spatial Patterns for EEG Classification ................................................. 3712
   Fabien Lotte and Cuntai Guan
Comparing Multiple Classifiers for Speech-Based Detection of Self-Confidence - A Pilot Study ........................................... 3716
   Jarek Krajewski, Anton Batliner, and Silke Kessel
Hierarchical Human Action Recognition by Normalized-Polar Histogram ............................................. 3720
   Maryam Ziaeeefard and Hossein Ebrahimnezhad
Automatic 3D Facial Expression Recognition Based on a Bayesian Belief Net and a Statistical Facial Feature Model ........................................... 3724
   Xi Zhao, Di Huang, Emmanuel Dellandrea, and Liming Chen
EEG-based Personal Identification: from Proof-of-Concept to A Practical System ........................................... 3728
   Fei Su, Liwen Xia, Anni Cai, Yibing Wu, and Junshui Ma
Improved Facial Expression Recognition with Trainable 2-D Filters and Support Vector Machines ........................................... 3732
   Peiyao Li, Son Lam Phung, Abdesselam Bouzerdoum, and Fok Hing Chi Tivive
A Biologically-Inspired Top-Down Learning Model Based on Visual Attention ........................................... 3736
   Nong Sang, Longsheng Wei, and Yuehuan Wang
Human Action Recognition Using Segmented Skeletal Features ........................................... 3740
   Sang Min Yoon and Arjan Kuijper
Action Recognition by Multiple Features and Hyper-Sphere Multi-class SVM ........................................... 3744
   Jia Liu, Jie Yang, Yi Zhang, and Xiangjian He
Multimodal Recognition of Cognitive Workload for Multitasking in the Car ........................................... 3748
   Felix Putze, Jan-Philip Jarvis, and Tanja Schultz
Automatic Facial Action Detection Using Histogram Variation Between Emotional States ........................................... 3752
   Thibaud Senechal, Kevin Bailly, and Lionel Prevost
Decoding Finger Flexion from Electrocorticographic Signals Using a Sparse Gaussian Process ........................................... 3756
   Zuoguan Wang, Qiang Ji, Kai J. Miller, and Gerwin Schalk
Hand Pointing Estimation for Human Computer Interaction Based on Two Orthogonal-Views ........................................... 3760
   Kaoning Hu, Shaun Canavan, and Lijun Yin
A Brain-Computer Interface for Mental Arithmetic Task from Single-Trial Near-Infrared Spectroscopy Brain Signals ........................................... 3764
   Kai Keng Ang, Cuntai Guan, Kerry Lee, Jie Qi Lee, Shoko Nioka, and Britton Chance
Articulated Human Body: 3D Pose Estimation Using a Single Camera ........................................... 3768
   Zibin Wang and Ronald Chung