# Table of Contents

Message from the ICPR2006 General Co-Chairs ................................................................. xxiv  
Message from the President of IAPR ....................................................................................... xxv  
ICPR2006 Organizing Committee ......................................................................................... xxvi  
ICPR2006 Technical Chairs ................................................................................................... xxvii  
ICPR2006 Program Committee ............................................................................................ xxviii  
ICPR2006 Additional Reviewers ........................................................................................... xxxiv  
IAPR Member Societies and Members of the Governing Board ........................................... xl  
IAPR Standing Committees ................................................................................................... xlii  
IAPR Technical Committees ................................................................................................ xlv  

## Volume I: Monday 21 August

### Track 1: Computer Vision and Image Analysis

**Mon-O-I-1: 3D Reconstruction and Segmentation**

2D and 3D Vegetation Resource Parameters Assessment Using Marked Point Processes ........................................ 1  
*Guillaume Ferrin, Xavier Descombes, and Jostiane Zerubia*

Multiresolution Mesh Reconstruction from Noisy 3D Point Sets ........................................... 5  
*Wai-Shun Tong and Chi-Keung Tang*

A Novel Volumetric Shape from Silhouette Algorithm Based on a Centripetal Pentahedron Model ........................................ 9  
*Xin Liu, Hongxun Yao, Guilin Yao, and Wen Gao*

3D Reconstruction from Uncalibrated Cameras and Uncalibrated Projectors from Shadows ........................................ 15  
*Keisuke Nishie and Jun Sato*

Partitioning of 3DMeshes Using Reeb Graphs ................................................................... 19  
*S. Berretti, A. Del Bimbo, and P. Pala*

Cluster Analysis and Priority Sorting in Huge Point Clouds for Building Reconstruction ........................................ 23  
*Wolfgang von Hansen, Eckart Michaelsen, and Ulrich Thönnessen*

**Mon-P-M: 3D and Stereo**

Surface Reconstruction from Stereovision Data Using a 3-D MRF of Discrete Object Models ........................................ 27  
*Hotaka Takizawa and Shinji Yamamoto*

Noise Variance Adaptive SEA for Motion Estimation: A Two-Stage Schema .......................... 31  
*Wei-Gang Chen*

A Three-Frame Approach to Constraint-Consistent Motion Estimation .................................. 35  
*Zhaozhi Sun*

Robust Factorisation with Uncertainty Analysis .................................................................... 39  
*Sami Brandt*
Geodesic Curves for Analysis of Continuous Implicit Shapes .............................................. 43
  Jan Erik Solem

Symmetric Pixel-Group Based Stereo Matching for Occlusion Handling ........................................... 47
  Xiuzhi Zhou and Runsheng Wang

Automatic Estimation of 3D Transformations Using Skeletons for Object Alignment .............................. 51
  Tao Wang and Anup Basu

Real-Time Multi-Frame Analysis of Dominant Translation ........................................................................ 55
  Alexander Sibiryakov and Miroslaw Bober

Combinatorial Surface Integration ................................................................................................................ 59
  Roberto Fraile and Edwin Hancock

3D Segmentation by Maximally Stable Volumes (MSVs) ............................................................................. 63
  Michael Donoser and Horst Bischof

Effective and Generic Structure from Motion Using Angular Error ......................................................... 67
  Maxime Lhuillier

3D Object Digitization: Majority Interpolation and Marching Cubes ......................................................... 71
  Peer Stelldinger and Longin Jan Latecki

Detection of 3D-Flow by Characteristic of Convex-concave and Color ....................................................... 75
  Kimiya Aoki and Hiroyasu Koshimizu

Moving Obstacles Extraction with Stereo Global Motion Model ............................................................... 79
  Zhencheng Hu, Jia Wang, and Keiichi Uchimura

A New Structural Constraint and its Application in Wide Baseline Matching .......................................... 84
  X. Lu and Roberto Manduchi

Real-Time 3D Articulated Pose Tracking Using Particle Filters Interacting through Belief Propagation .......... 90
  Olivier Bernier

Spatial and Fourier Error Minimization for Motion Estimation and Segmentation ..................................... 94
  Alexia Briassouli and Narendra Ahuja

Towards Robust Voxel-Coloring: Handling Camera Calibration Errors and Partial Emptiness of Surface Voxels ........................................................................................................ 98
  Zeeshan Anwar and Frank Ferrie

An Information Theoretic Approach for Next Best View Planning in 3-D Reconstruction .......................... 103
  Stefan Wenhardt, Benjamin Deutsch, and Joachim Denzler

Exact View-Dependent Visual Hulls .............................................................................................................. 107
  Gregor Miller and Adrian Hilton

Concurrent Stereo under Photometric Image Distortions ............................................................................ 111
  Geoyr Gimel'farb, Jiang Liu, John Morris, and Patrice Delmas

Cross Validation and Segment Support for Stereo Belief Propagation .................................................... 115
  Murray Evans and James Ferryman
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modeling Spatial Relationships between 3D Objects</td>
<td>119</td>
</tr>
<tr>
<td>Stefano Berretti and Alberto Del Bimbo</td>
<td></td>
</tr>
<tr>
<td>Stereo Correspondence Using Stripe Adjacency Graph</td>
<td>123</td>
</tr>
<tr>
<td>Chang-Chang Wu and Zeng-Fu Wang</td>
<td></td>
</tr>
<tr>
<td>New Efficient Octree Construction from Multiple Object Silhouettes with Construction Quality Control</td>
<td>127</td>
</tr>
<tr>
<td>Zen Chen and Hong-Long Chou</td>
<td></td>
</tr>
<tr>
<td>Augmenting Fast Stereo with Silhouette Constraints for Dynamic 3D Capture</td>
<td>131</td>
</tr>
<tr>
<td>Stefaan De Roeck, Nico Cornelis, and Luc Van Gool</td>
<td></td>
</tr>
<tr>
<td>Depth Recovery from Motion Blurred Images</td>
<td>135</td>
</tr>
<tr>
<td>Huei-Yung Lin and Chia-Hong Chang</td>
<td></td>
</tr>
<tr>
<td>Euclidean Reconstruction of Deformable Structure Using a Perspective Camera with Varying Intrinsic Parameters</td>
<td>139</td>
</tr>
<tr>
<td>Xavier Llado, Alessio Del Bue, and Lourdes Agapito</td>
<td></td>
</tr>
<tr>
<td>Efficient Monocular 3D Reconstruction from Segments for Visual Navigation in Structured Environments</td>
<td>143</td>
</tr>
<tr>
<td>P.E. López-de-Teruel, A. Ruiz, and L. Fernández</td>
<td></td>
</tr>
<tr>
<td>Characteristic Line of Planar Homography Matrix and its Applications in Camera Calibration</td>
<td>147</td>
</tr>
<tr>
<td>Jianhua Wang and Yuncai Liu</td>
<td></td>
</tr>
<tr>
<td>Reconstruction of Spheres Using Occluding Contours from Stereo Images</td>
<td>151</td>
</tr>
<tr>
<td>Sudanthi Wijewickrema, Andrew Paplinski, and Charles Esson</td>
<td></td>
</tr>
<tr>
<td>Concurrent Segmentation and Recognition with Shape-Driven Fast Marching Methods</td>
<td>155</td>
</tr>
<tr>
<td>Abdulkerim Capar and Muhittin Gokmen</td>
<td></td>
</tr>
<tr>
<td>Differential-Algebraic Multiview Constraints</td>
<td>159</td>
</tr>
<tr>
<td>Anders Heyden</td>
<td></td>
</tr>
<tr>
<td><strong>Mon-O-I-2: Image Analysis Applications</strong></td>
<td></td>
</tr>
<tr>
<td>Correlation Based Image Defect Detection</td>
<td>163</td>
</tr>
<tr>
<td>Toshiyuki Amano</td>
<td></td>
</tr>
<tr>
<td>Continuous-Discrete Filtering for Cardiac Kinematics Estimation under Spatio-Temporal Biomechanical Constrains</td>
<td>167</td>
</tr>
<tr>
<td>Shan Tong, Albert Sinusas, and Pengcheng Shi</td>
<td></td>
</tr>
<tr>
<td>Automatic Segmentation of the Knee Bones Using 3D Active Shape Models</td>
<td>171</td>
</tr>
<tr>
<td>Jurgen Fripp, Stuart Crozier, Simon Warfield, and Sébastien Ourselin</td>
<td></td>
</tr>
<tr>
<td>Modelling Crowd Scenes for Event Detection</td>
<td>175</td>
</tr>
<tr>
<td>Ernesto Andrade, Scott Blundsen, and Robert Fisher</td>
<td></td>
</tr>
<tr>
<td>Probabilistic Image-Based Rendering with Gaussian Mixture Model</td>
<td>179</td>
</tr>
<tr>
<td>Wenfeng Li and Baoxin Li</td>
<td></td>
</tr>
</tbody>
</table>
Mon-P-I-2: Face and Human Analysis
Automatic Segmentation of the Papilla in a Fundus Image Based on the C-V Model and a Shape Restraint .......................................................... 183
Yandong Tang, Xiaomao Li, Axel von Freyberg, and Gert Goch

A Compact Model of Human Postures Extracting Common Motion from Individual Samples .................. 187
Rui Ishiyama, Hiroo Ikeda, and Shizuo Sakamoto

Learning to Imitate Human Movement to Adapt to Environmental Changes ...................................... 191
Stephan Al-Zubi and Gerald Sommer

Recognizing Rotated Faces from Two Orthogonal Views in Mugshot Databases ............................... 195
Xiaozheng Zhang, Yongsheng Gao, and Bai-ling Zhang

Real-Time Camera Tracking Using Known 3D Models and a Particle Filter ........................................ 199
Mark Pupilli and Andrew Calway

Relighting of Facial Video ................................................................. 203
Peter Csakany and Adrian Hilton

Binocular Hand Tracking and Reconstruction Based on 2D Shape Matching ..................................... 207
Antonis Argyros and Manolis Lourakis

Using Evolution to Learn How to Perform Interest Point Detection .................................................. 211
Leonardo Trujillo and Gustavo Olague

An Illumination Insensitive Representation for Face Verification in the Frequency Domain .................. 215
Eduardo Garea Llano, Josef Kittler, Heydi Mendez Vazquez, and Kieron Messer

Real Time Tracking for 3D Realistic Lip Animation ............................................................................. 219
Brice Beaumesnil and Franck Luthon

Background Subtraction Based on a Robust Consensus Method .......................................................... 223
Hanzi Wang and David Suter

A Hybrid Approach to Face Detection under Unconstrained Environments ....................................... 227
Abdenour Hadid and Matti Pietikäinen

A Simple Coupled Statistical Model for 3D Face Shape Recovery ...................................................... 231
Mario Castelán and Edwin Hancock

A Facial Statistical Model from Complex Numbers ............................................................................... 235
Mario Castelán and Edwin Hancock

A Unified System for Segmentation and Tracking of Face and Hands in Sign Language Recognition ...... 239
George Awad, Junwei Han, and Alistair Sutherland

Behavior Modeling and Recognition Based on Space-Time Image Features ...................................... 243
Heping Li, Zhanyi Hu, Yihong Wu, and Fuchao Wu

Analysis of Overlapping Faces for Constructing Paper-made Objects from Sketches ...................... 247
Hiroshi Shimanuki, Jien Kato, and Toyohide Watanabe
Action Recognition in Broadcast Tennis Video ................................................................. 251
  Guangyu Zhu, Changsheng Xu, Qingming Huang, and Wen Gao

Estimating the Location of Illuminants in Realist Master Paintings: Computer Image Analysis Addresses a Debate in Art History of the Baroque ................................................................. 255
  David Stork

Biologically Inspired Hierarchical Model for Feature Extraction and Localization ................................................................. 259
  Liang Wu, Predrag Neskovic, and Leon N. Cooper

HMM-Based Human Action Recognition Using Multiview Image Sequences ................................................................. 263
  Mohiuddin Ahmad and Seong-Whan Lee

Variational Multigrid for Fast 3D Interpretation of Image Sequences ................................................................. 267
  Jong-Sung Kim and Ki-Sang Hong

Automatic Segmentation of Lung Fields from Radiographic Images of SARS Patients Using a New Graph Cuts Algorithm ................................................................. 271
  Shifeng Chen, Liangliang Cao, Jianzhuang Liu, and Xiaoou Tang

A Real-Time Facial Expression Recognition Using the STAAM ................................................................. 275
  Jaewon Sung, Sangjae Lee, and Dajiin Kim

A Maximum A Posteriori Probability Viterbi Data Association Algorithm for Ball Tracking in Sports Video ................................................................. 279
  Fei Yan, William Christmas, and Josef Kittler

Facial Feature Tracking Using a Multi-State Hierarchical Shape Model under Varying Face Pose and Facial Expression ................................................................. 283
  Yan Tong, Yang Wang, Zhiwei Zhu, and Qiang Ji

Face Recognition from Video Using Active Appearance Model Segmentation ................................................................. 287
  Nathan Faggian, Andrew Paplinski, and Tat-Jun Chin

Audio-Visual Speaker Localization Using Graphical Models ................................................................. 291
  Akash Kushal, Mandar Rahurkar, Li Fei-Fei, Jean Ponce, and Thomas Huang

Improving Human Activity Detection by Combining Multi-Dimensional Motion Descriptors with Boosting ................................................................. 295
  Takehito Ogata, William Christmas, Josef Kittler, and Setji Ishikawa

A Stereo and Color-Based Method for Face Pose Estimation and Facial Feature Extraction ................................................................. 299
  Robert Niese, Ayoub Al-Hamadi, and Bernd Michaelis

Performance Driven Facial Animation Using Illumination Independent Appearance-Based Tracking ................................................................. 303
  José Buenaposada, Enrique Muñoz, and Luis Baumela

Multiview Facial Feature Tracking with a Multi-modal Probabilistic Model ................................................................. 307
  Yan Tong and Qiang Ji

Improving Face Recognition by Online Image Alignment ................................................................. 311
  Peng Wang, Lam Cam Tran, and Qiang Ji
Robust Recursive Learning for Foreground Region Detection in Videos with Quasi-Stationary Backgrounds ................................................................. 315
  Alireza Tavakkoli, Mircea Nicolescu, and George Bebis

A New Method of Object Segmentation in the Basketball Videos ................................................................. 319
  Lifang Wu, Xianglong Meng, Xun Liu, and Shiju Chen

A New Image Segmentation Method for Removing Background of Object Movies by Learning Shape Priors ........................................................................ 323
  Cheng-Hung Ko, Yu-Pao Tsai, Zen-Chung Shih, and Yi-Ping Hung

Skin Color Detection through Estimation and Conversion of Illuminant Color Using Sclera Region of Eye under Varying Illumination .................................................. 327
  Hyun-Chul Do, Ju-Yeon You, and Sung-Il Chien

Gesture Segmentation from a Video Sequence Using Greedy Similarity Measure .................................................. 331
  Qiulei Dong, Yihong Wu, and Zhanyi Hu

Human Model for People Detection in Dynamic Scenes .......................................................................................... 335
  Sebastien Harasse, Laurent Bonaud, and Michel Desvignes

Dynamic Foveation Model for Video Compression .................................................................................................. 339
  Gaetano Somma

Vessel Segmentation in 2D-Projection Images Using a Supervised Linear Hysteresis Classifier .............................................................................. 343
  Alexandru Paul Condurache and Til Aach

Activity Recognition from Silhouettes Using Linear Systems and Model (In)validation Techniques ................................................................. 347
  Roberto Lublinerman, Necmiye Özay, Dimitrios Zarpalas, and Octavia Camps

Face Recognition Using Most Discriminative Local and Global Features ........................................................................ 351
  Yong Gao, Yangsheng Wang, Xuetao Feng, and Xiaoxu Zhou

Segmentation of Human Body Parts Using Deformable Triangulation ........................................................................ 355
  Chih-Chiang Chen, Jun-Wei Hsieh, Yung-Tai Hsu, and Chuan-Yu Huang

Estimation of Ball Route under Overlapping with Players and Lines in Soccer Video Image Sequence ................................................................. 359
  Takumi Shimawaki, Takuro Sakiyama, Jun Miura, and Yoshiaki Shirai

Adaptive Contour Construction for Face Regions .................................................................................................. 363
  Jinfeng Yang and Renbiao Wu

Image Classification from Generalized Image Distance Features: Application to Detection of Interstitial Disease in Chest Radiographs .................................................................... 367
  Yulia Arzhaeva, Bram van Ginneken, and David Tax

Atlas-Based 3D-Shape Reconstruction from X-Ray Images .......................................................................................... 371
  Hans Lamecker, Thomas Wenckebach, and Hans-Christian Hege

Detection of Fence Climbing from Monocular Video ............................................................................................. 375
  Elden Yu and J.K. Aggarwal
Semantic Understanding of Continued and Recursive Human Activities .......................................................... 379
   M.S. Ryoo and J.K. Aggarwal

Efficient Measurement of Eye Blinking under Various Illumination Conditions for Drowsiness Detection Systems .......................................................... 383
   Ilkwon Park, Jung-Ho Ahn, and Hyeran Byun

Finding Highly Frequented Paths in Video Sequences ..................................................................................... 387
   Dietmar Bauer, Norbert Brändle, Stefan Seer, and Roman Pflugfelder

An Illumination Independent Eye Detection Algorithm ...................................................................................... 392
   Xingming Zhang and Huangyuan Zhan

Detection of Spiral Waves in Video .................................................................................................................. 396
   Valentina Korzhova, Dmitry Goldgof, and Grigori Sisoev

A Machine Learning Approach for Locating Boundaries of Liver Tumors in CT Images ................................ 400
   Yuanzhong Li, Shoji Hara, and Kazuo Shimura

Face Verification Using Gabor Wavelets and AdaBoost .................................................................................. 404
   Mian Zhou and Hong Wei

Face Recognition Using Patch-Based Spin Images .......................................................................................... 408
   Yang Li, William Smith, and Edwin Hancock

Event Recognition with Fragmented Object Tracks ......................................................................................... 412
   Michael Chan, Anthony Hoogs, Zhaohui Sun, John Schmiederer, Rahul Bhotika, and Gianfranco Doretto

Active Feature Models ..................................................................................................................................... 417
   Georg Langs, Philipp Peloschek, René Donner, Michael Reiter, and Horst Bischof

Radon Space and Adaboost for Pose Estimation ............................................................................................... 421
   Patrick Etyngier, Nikos Paragios, Renaud Keriven, Yakup Genc, and Jean-Yves Audibert

3D and Infrared Face Reconstruction from RGB Data Using Canonical Correlation Analysis .......................... 425
   Michael Reiter, René Donner, Georg Langs, and Horst Bischof

Bilateral Two Dimensional Linear Discriminant Analysis for Stereo Face Recognition .................................. 429
   Jian-Gang Wang, Hui Kong, and Wei-Yun Yau

Activity Discovery from Surveillance Videos ....................................................................................................... 433
   Prithwijit Guha, Amitabha Mukerjee, K.S. Venkatesh, and Pabitra Mitra

A Robust and Accurate Method for Pupil Features Extraction ........................................................................... 437
   Zhifei Xu and Pengfei Shi

Detection-Assisted Initialization, Adaptation and Fusion of Body Region Trackers for Robust Multiperson Tracking ........................................................................ 441
   Keni Bernardin, Alexander Elbs, and Rainer Stiefelhagen
Facial Components Detection with Boosting and Geometric Constraints ................................................................. 446
   Tiesheng Wang and Pengfei Shi

Part Based Human Tracking in a Multiple Cues Fusion Framework ................................................................. 450
   Qi Zhao, Jinman Kang, Hai Tao, and Wei Hua

A Verification Method for Viewpoint Invariant Sign Language Recognition ................................................................. 456
   Qi Wang, Xilin Chen, Chunli Wang, and Wen Gao

Hidden Markov Models for Optical Flow Analysis in Crowds ................................................................. 460
   Ernesto Andrade, Scott Blunsden, and Robert Fisher

Data Fusion for 3D Gestures Tracking Using a Camera Mounted on a Robot ................................................................. 464
   Paulo Menezes, Frédéric Lerasle, and Jorge Dias

Coupled Shape Model Segmentation of Pig Carcasses ................................................................. 468
   Mads Fogtmann Hansen, Rasmus Larsen, Bjarne Ershell, and Lars Bager Christensen

Action Spaces for Efficient Bayesian Tracking of Human Motion ................................................................. 472
   Ignasi Rius, Javier Varona, Jordi González, and Juan Villanueva

Vertebra Edge Detection Using Polar Signature ................................................................. 476
   M. Benjelloun, H. Téllez, and S. Mahmoudi

Robust Model Driven Matching Method for Face Analysis with Multi Image Photogrammetry ................................................................. 480
   Gerhard Schrotter and Li Zhang

Supervised Learning for Guiding Hierarchy Construction: Application to Osteo-Articular Medical Images Database ................................................................. 484
   Karim Yousfi, Christophe Ambroise, Jean Pierre Cocquerez, and Jonathan Chevelu

A Hybrid Resampling Framework for Facial Shape Alignment ................................................................. 488
   William Ivaldi, Maurice Milgram, and Stéphane Gentric

Video Foreground Segmentation Based on Sequential Feature Clustering ................................................................. 492
   Mei Han, Wei Xu, and Yihong Gong

Mon-O-I-3: Face Recognition
Nonlinear Shape and Appearance Models for Facial Expression Analysis and Synthesis ................................................................. 497
   Chan-Su Lee and Ahmed Elgammal

Face Representation by Using Non-tensor Product Wavelets ................................................................. 503
   Xinge You, Dan Zhang, Qiuhui Chen, Patrick Wang, and Yuan Yan Tang

Fast, Illumination Insensitive Face Detection Based on Multilinear Techniques and Curvature Features ................................................................. 507
   Christian Bauckhage and Thomas Käster

Face Set Classification Using Maximally Probable Mutual Modes ................................................................. 511
   Ognjen Arandjelović and Roberto Cipolla

Face Recognition Robust to Head Pose from One Sample Image ................................................................. 515
   Ting Shan, Brian Lovell, and Shaokang Chen
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boosting in Random Subspaces for Face Recognition</td>
<td>519</td>
</tr>
<tr>
<td>Yong Gao and Yangsheng Wang</td>
<td></td>
</tr>
<tr>
<td><strong>Mon-P-I-3: Computer Vision</strong></td>
<td></td>
</tr>
<tr>
<td>Weighted Bayesian Networks for Visual Tracking</td>
<td>523</td>
</tr>
<tr>
<td>Yue Zhou and Thomas Huang</td>
<td></td>
</tr>
<tr>
<td>Fundamental Matrix and Slightly Overlapping Views</td>
<td>527</td>
</tr>
<tr>
<td>Roman Pflugfelder and Horst Bischof</td>
<td></td>
</tr>
<tr>
<td>Identification of Degraded Traffic Sign Symbols by a Generative Learning Method</td>
<td>531</td>
</tr>
<tr>
<td>Hiroyuki Ishida, Tomokazu Takahashi, Ichiro Ide, Yoshito Mekada, and Hiroshi Murase</td>
<td></td>
</tr>
<tr>
<td>A Novel Linear Approach to Camera Calibration from Sphere Images</td>
<td>535</td>
</tr>
<tr>
<td>Xianghua Ying and Hongbin Zha</td>
<td></td>
</tr>
<tr>
<td>Using Sphere Images for Calibrating Fisheye Cameras under the Unified Imaging Model of the Central Catadioptric and Fisheye Cameras</td>
<td>539</td>
</tr>
<tr>
<td>Xianghua Ying and Hongbin Zha</td>
<td></td>
</tr>
<tr>
<td>Reflectance from Surfaces with Layers of Variable Roughness</td>
<td>543</td>
</tr>
<tr>
<td>Hossein Ragheb and Edwin Hancock</td>
<td></td>
</tr>
<tr>
<td>Robust Projective Reconstruction with Missing Information</td>
<td>547</td>
</tr>
<tr>
<td>Mingxing Hu, Karen McMenemy, Stuart Ferguson, Gordon Dodds, and Baozong Yuan</td>
<td></td>
</tr>
<tr>
<td>Real-time Camera Pose and Focal Length Estimation</td>
<td>551</td>
</tr>
<tr>
<td>Sumit Jain and Ulrich Neumann</td>
<td></td>
</tr>
<tr>
<td>Object Tracking with Dynamic Template Update and Occlusion Detection</td>
<td>556</td>
</tr>
<tr>
<td>Longin Jan Latecki and Roland Miezianko</td>
<td></td>
</tr>
<tr>
<td>Automatic Pose Recovery for High-Quality Textures Generation</td>
<td>561</td>
</tr>
<tr>
<td>Jinhui Hu, Suya You, and Ulrich Neumann</td>
<td></td>
</tr>
<tr>
<td>DTM Generation from LIDAR Data Using Skewness Balancing</td>
<td>566</td>
</tr>
<tr>
<td>Marc Bartels, Hong Wei, and David Mason</td>
<td></td>
</tr>
<tr>
<td>Omnidirectional Vision and Invariant Theory for Robot Navigation Using Conformal Geometric Algebra</td>
<td>570</td>
</tr>
<tr>
<td>Carlos López-Franco and Eduardo Bayro-Corrochano</td>
<td></td>
</tr>
<tr>
<td>An Oriented-Contour Point Based Voting Algorithm for Vehicle Type Classification</td>
<td>574</td>
</tr>
<tr>
<td>Pablo Negri, Xavier Clady, Maurice Milgram, and Raphael Poulenard</td>
<td></td>
</tr>
<tr>
<td>Empirical Study of Multi-scale Filter Banks for Object Categorization</td>
<td>578</td>
</tr>
<tr>
<td>Manuel J. Marin Jimenez and Nicolas Perez de la Blanca</td>
<td></td>
</tr>
<tr>
<td>Chaining Planar Homographies for Fast and Reliable 3D Plane Tracking</td>
<td>582</td>
</tr>
<tr>
<td>Manolis Lourakis and Antonis Argyros</td>
<td></td>
</tr>
<tr>
<td>Using Specularities to Recover Multiple Light Sources in the Presence of Texture</td>
<td>587</td>
</tr>
<tr>
<td>Pascal Laguer and Pascal Fua</td>
<td></td>
</tr>
</tbody>
</table>
Boosted Gabor Features Applied to Vehicle Detection .......................................................... 662
   Hong Cheng, Nanning Zheng, Chong Sun, Huub van de Wetering

Unsupervised Segmentation Using Gabor Wavelets and Statistical Features in
LIDAR Data Analysis ............................................................................................................. 667
   Hong Wei and Marc Bartels

A Clustering Based Color Model and Fast Algorithm for Object Tracking ......................... 671
   Peihua Li

Radial Distortion Refinement by Inverse Mapping-Based Extrapolation ............................ 675
   Ho Gi Jung, Yun Hee Lee, Pal Joo Yoon, and Jaihie Kim

Estimation of the Fundamental Matrix Based on EV Model ................................................ 679
   Tingbo Hou, Feng Zhu, and Zelin Shi

Detection and Recognition of Moving Objects by Using Motion Invariants ....................... 683
   Satoshi Ito and Nobuyuki Otsu

Nighttime Vehicle Detection for Driver Assistance and Autonomous Vehicles ................. 687
   Yen-Lin Chen, Yuan-Hsin Chen, Chao-Jung Chen, and Bing-Fei Wu

Microfossils Shape Classification Using a Set of Width Values ........................................ 691
   Roberto Marmo and Sabrina Amodio

Robot Navigation by Panoramic Vision and Attention Guided Features ............................. 695
   Alexandre Bur, Adriana Tapus, Nabil Ouerhani, Roland Siegwart, and Heinz Hügli

Reliability Index of Optical Flow that Considers Error Margin of Matches and
Stabilizes Camera Movement Estimation ............................................................................. 699
   Eisuke Adachi, Takio Kurita, and Nobuyuki Otsu

An Integrated Monte Carlo Data Association Framework for Multi-Object Tracking ........ 703
   Jianru Xue, Nanning Zheng, and Xiaopin Zhong

Estimating Intrinsic Parameters of Cameras Using Two Arbitrary Rectangles .................. 707
   Jun-Sik Kim and In So Kweon

Generic Real-Time Tracking Method on Semi-Dynamic Scenes ........................................ 711
   François Cayouette and Jeremy R. Cooperstock

Reconstruction from Plane Mirror Reflection ....................................................................... 715
   H. Zhong, W.F. Sze, and Y.S. Hung

Box-like Superquadric Recovery in Range Images by Using Region and
Boundary Information .......................................................................................................... 719
   Dimitrios Kosmopoulos and Dimitrios Kosmopoulos

On-Line Machine Vision System for Detect Split Defects in Sheet-Metal
Forming Processes ................................................................................................................ 723
   Fernando Gayubo, José L. González, Eusebio de la Fuente, Félix Miguel, and José R. Perán

Cast Shadow Removal with GMM for Surface Reflectance Component ............................ 727
   Zhou Liu, Kaiqi Huang, Tieniu Tan, and Liangsheng Wang

xv
Improving Shape from Focus Using Defocus Information .................................................. 731
K.S. Pradeep and A.N. Rajagopalan

Browsing Graphics without Prior Knowledge ........................................................................ 735
Daniel Zuwala and Jan Rendek

A Pixel-wise Object Tracking Algorithm with Target and Background Sample ..................... 739
Chunsheng Hua, Haiyuan Wu, Qian Chen, and Toshikazu Wada

Shadow Detection by Integrating Multiple Features ............................................................ 743
Kuo-Hua Lo and Mau-Tsuen Yang

Real-Time Object Tracking without Feature Extraction ....................................................... 747
Takayuki Moritani, Shinsaku Hiura, and Kosuke Sato

Local Representation of 3D Free-Form Contours for Pose Estimation .................................... 751
Marco Chavarria and Gerald Sommer

Recognition and Segmentation of Scene Content Using Region-Based Classification ............ 755
John Kaufhold, Roderic Collins, Anthony Hoogs, and Pascale Rondot

A Combined Bayesian Markovian Approach for Behavioural Recognition .......................... 761
Nicholas Carter, David Young, and James Ferryman

Detection over Viewpoint via the Object Class Invariant ....................................................... 765
Matthew Toews and Tal Arbel

Identifying Centers of Circulating and Spiraling Flow Patterns ........................................... 769
Chi Lap Yip and Ka Yan Wong

Object and Scene Classification: What does a Supervised Approach Provide Us? .................. 773
Anna Bosch, Xavier Muñoz, Arnau Oliver, and Robert Martí

A Hierarchical Object Recognition System Based on Multi-scale Principal Curvature Regions .......................................................................................................................... 778
Wei Zhang, Hongli Deng, Thomas G. Dietterich, and Eric N. Mortensen

Hierarchical, Generic to Specific Multi-class Object Recognition ........................................ 783
Arnab Dhua and Florin Cutzu

Measurement Function Design for Visual Tracking Applications ......................................... 789
Andrew Smith and Brian Lovell

Perspective Pose Estimation from Uncertain Omnidirectional Image Data ............................ 793
Christian Gebken, Antti Tolvanen, Christian Perwass, and Gerald Sommer

Efficient, Simultaneous Detection of Multiple Object Classes ............................................. 797
Philipp Zehnder, Esther Koller-Meier, and Luc Van Gool

Adaptive, Region-Based, Layered Background Model for Target Tracking ............................ 803
Meng Wan and Jean-Yves Hervé

Optimal Cascade Construction for Detection Using 3D Models ........................................... 808
Hon-Keat Pong and Tat-Jen Cham
Specular Free Spectral Imaging Using Orthogonal Subspace Projection .................................................. 812
Zhouyu Fu, Robby Tan, and Terry Caelli

A Unified Camera Calibration Using Geometry and Blur of Feature Points ............................................. 816
Masashi Baba, Masayuki Mukunoki, and Naoki Asada

Object Detection in Video via Particle Filters ....................................................................................... 820
Jacek Czyz

License Plate Extraction in Low Resolution Video .................................................................................. 824
Hsien-Huang Wu, Hung-Hsiang Chen, Ruei-Jan Wu, and Day-Fann Shen

A Real-Time Multiple-Vehicle Detection and Tracking System with Prior Occlusion Detection and Resolution, and Prior Queue Detection and Resolution ......................................................... 828
Shin-Ping Lin, Yuan-Hsin Chen, and Bing-Fet Wu

Simple Shadow Removal ......................................................................................................................... 832
Clement Fredembach and Graham Finlayson

FocUsing on Target’s Features while Tracking ....................................................................................... 836
Christian Micheloni and Gian Luca Foresti

Generic Detection of Multi-Part Objects .................................................................................................. 840
Jean-François Bernier and Robert Bergevin

Object Tracking Using Globally Coordinated Nonlinear Manifolds ..................................................... 844
Che-Bin Liu, Ruei-Sung Lin, Ming-Hsuan Yang, Narendra Ahuja, and Stephen Levinson

Adapative Markov Random Fields for Omnidirectional Vision ............................................................ 848
Cédric Demonceaux and Pascal Vasseur

Geodesic Curves for Analysis of Continuous Implicit Shapes .................................................................. 852
Jan Erik Solem

Track II: Pattern Recognition and Basic Technologies

Invited Paper
Some Pattern Recognition Challenges in Data-Intensive Astronomy ...................................................... 856
S. Djorgovski, C. Donalek, A. Mahabal, R. Williams, A.J. Drake, M.J. Graham, and E. Glikman

Mon-O-II-1: Character Recognition and Document Analysis
Low Resolution Character Recognition by Image Quality Evaluation ..................................................... 864
Chunmei Liu, Chunheng Wang, and Ruwei Dai

Stroke Segmentation of Chinese Characters Using Markov Random Fields ........................................... 868
Jia Zeng and Zhi-Qiang Liu

Pixel-Accurate Representation and Evaluation of Page Segmentation in Document Images ................... 872
Faisal Shafait, Daniel Keysers, and Thomas Breuel

Logical Entity Recognition in Multi-style Document Page Images ....................................................... 876
Song Mao, Zheng Xu, Tardi Tjahjadi, and George R. Thoma
Improve Handwritten Character Recognition Performance by Heteroscedastic
Linear Discriminant Analysis ................................................................. 880
   Hailong Liu and Xiaoqing Ding

Brush Writing Style Classification from Individual Chinese Characters ........ 884
   Sam Wong, Howard Leung, and Horace Ip

Mon-O-II-2: Clustering Algorithms I
A K-means-Based Algorithm for Projective Clustering ................................ 888
   Mohamed Bouguessa, Shengui Wang, and Qingshan Jiang
A Cluster Validity Approach Based on Nearest-Neighbor Resampling ............. 892
   Ulrich Möller and Dörte Radke
An Adaptive Classification Algorithm Using Robust Incremental Clustering ...... 896
   Herward Prehn and Gerald Sommer
Improved Clustering Algorithm Based on Calculus of Variation .................. 900
   Benson Lam and Hong Yan

Mon-O-II-3: Clustering Algorithms II
Unsupervised Discriminant Projection Analysis for Feature Extraction ........ 904
   Jian Yang, David Zhang, Zhong Jin, and Jing-yu Yang
Scalable non-linear Support Vector Machine Using hierarchical clustering ...... 908
   Asharaf S., S.K. Shevade, and M. Murty
l-DBSCAN: A Fast Hybrid Density Based Clustering Method ....................... 912
   P. Viswanath and Rajwala Pinkesh
Learning Wormholes for Sparsely Labelled Clustering ................................ 916
   Eng-Jon Ong and Richard Bowden
Nonlinear Manifold Clustering by Dimensionality ..................................... 920
   Wenbo Cao and Robert Haralick
Learning Pairwise Similarity for Data Clustering ..................................... 925
   Ana Fred and Anil Jain

Track III: Signal, Speech and Image Processing

Invited Paper
Image Representation and Retrieval Using Support Vector Machine and
Fuzzy C-Means Clustering Based Semantical Spaces .................................. 929
   Prabir Bhattacharya, Md. Mahmudur Rahman, and Bipin Desai

Mon-O-III-1: Signal Coding and Compression
Machine Learning for Video Compression: Macroblock Mode Decision .......... 936
   Christoph Lampert
LBT Based Low Complexity Image Compression Method ................................ 941
   Bo Chen, Lizhi Cheng, and Hongxia Wang
Onset Detection through Maximal Redundancy Detection .......................... 945
   Gert Van Dijck and Marc Van Hulle
ICA-Based Clustering for Resolving Permutation Ambiguity in Frequency-Domain
Convolutive Source Separation ................................................................. 950
Minje Kim and Seungjin Choi

Mon-O-III-2: Document Image Enhancement
Document Image Binarization Based on Stroke Enhancement ............................................................... 955
Yuanping Zhu, Chunheng Wang, and Ruwei Dai

Shape Alignment by Learning a Landmark-PDM Coupled Model .......................................................... 959
Yifeng Jiang, Jun Xie, and Hung Tat Tsui

Seeing Around Occluding Objects .................................................................................... 963
Scott McCloskey, Michael Langer, and Kaleem Siddiqi

Non-linear Wiener filter in Reproducing Kernel Hilbert Space ......................................................... 967
Yoshikazu Washizawa and Yukihiko Yamashita

Document Flattening through Grid Modeling and Regularization .................................................. 971
Shijian Lu and Chew Lim Tan

Mon-O-III-3: Visualization and Restoration
Space-time Analysis of Spherical Projection Image ........................................................................... 975
Shintaro Ono, Takeshi Mikami, Hiroshi Kawasaki, and Katsushi Ikeuchi

Context Enhancement of Nighttime Surveillance by Image Fusion .................................................... 980
Yinghao Cai, Kaiqi Huang, Tieniu Tan, and Yunhong Wang

View Dependent Enhancement of Dynamic Range of Video ............................................................ 984
Matti Niskanen

Scene Recovery from Many Randomly Distributed Single Pixel Cameras ................................................ 988
R. Fisher

Multi-layer Mosaics in the Presence of Motion and Depth Effects ......................................................... 992
Changki Min, Qian Yu, and Gérard Medioni

Tone Mapping for HDR Image Using Optimization — A New Closed Form Solution ....................... 996
Guoping Qiu, Jian Guan, Jian Duan, and Min Chen

Track IV: Systems, Robotics and Applications with Associated Theme: Biometrics

Invited Paper
Challenges for Data Mining in Distributed Sensor Networks .............................................................. 1000
Virginio Cantoni, Luca Lombardi, and Paolo Lombardi

Mon-O-IV-1: Biomedical Imaging I
A Computational Framework for Automatic Determination of Morphological Parameters of Proximal Femur from Intraoperative Fluoroscopic Images ..................................................... 1008
Xiao Dong and Guoyan Zheng
Interacting Active Rectangles for Estimation of Intervertebral Disk Orientation .................................................. 1013
   Amer Abuafadel, Greg Slabaugh, Gozde Unal, Li Zhang, and Benjamin Odry

A Note on Feature Selection for Polyp Detection in CT Colonography ................................................................. 1017
   Tarik Chowdhury, Ovidiu Ghita, Paul Whelan, and Abhilash Miranda

Automatic Surveying of Cutaneous Hemangiomas ................................................................................................. 1022
   Sebastian Zambanini, Georg Langs, Robert Sablatnig, Peter Donath, and Harald Mair

Transforming Static CT in Gated 3D PET/CT Studies to Multiple Respiratory Phases ......................................... 1026
   M. Dawood, F. Büther, N. Lang, X. Jiang, and K.P. Schäfers

Markov Chain Monte Carlo Data Association for Merge and Split Detection in Tracking Protein Clusters .......... 1030
   Quan Wen, Jean Gao, and Kate Luby-Phelps

Mon-O-IV-2: Fingerprints
   An Efficient Algorithm for Fingerprint Matching ................................................................................................. 1034
   Chengfeng Wang, Marina Gavrilova, Yuan Luo, and Jon Rokne

Fingerprint Indexing Based on Symmetrical Measurement ...................................................................................... 1038
   Jun Li, Wei-Yun Yau, and Han Wang

Fingerprint Retrieval by Complex Filter Responses ............................................................................................... 1042
   Manhua Liu, Xudong Jiang, and Alex Kot

Fingerprint Matching Using Minutia Polygons ......................................................................................................... 1046
   Xuefeng Liang and Tetsuo Asano

Fingerprint Reference Point Detection Based on Local Axial Symmetry .............................................................. 1050
   Tong Liu, Chao Zhang, and Pengwei Hao

Mon-O-IV-3: Range Imaging and Remote Sensing Applications
   Use of Viewpoint Information for Example Selection in CBIR ............................................................................. 1054
   Kanji Tanaka, Mitsuru Hirayama, Nobuhiro Okada, and Eiji Kondo

Boosted Band Ratio Feature Selection for Hyperspectral Image Classification ..................................................... 1059
   Zhouyu Fu, Terry Caelli, Nianjun Liu, and Antonio Robles-Kelly

Robust 3D Head Tracking Using Camera Pose Estimation ....................................................................................... 1063
   Shay Ohayon and Ehud Rivlin

Unsupervised Decomposition of Mixed Pixels Using the Maximum Entropy Principle ........................................ 1067
   Lidan Miao, Hairong Qi, and Harold Szu

3D Acquisition System Using Uncalibrated Line-Laser Projector ......................................................................... 1071
   Hiroshi Kawasaki, Ryo Furukawa, and Yasuaki Nakamura

An Efficient Implementation Technique of Bidirectional Matching for Real-Time Trinocular Stereo Vision ........ 1076
   Toshio Ueshiba
Invited Paper
A Computational Model of Social Signaling
Alex Pentland

Mon-O-V-1: Gesture and Emotion Recognition
Continuous Gesture Recognition Using a Sparse Bayesian Classifier
Shu-Fai Wong and Roberto Cipolla

Fuzzy Point of View Combination for Contextual Shape Recognition:
Application to On-line Graphic Gesture Recognition
François Bouteruche and Éric Anquetil

Robust Pose Invariant Facial Feature Detection and Tracking in Real-Time
Zhiwei Zhu and Qiang Ji

Mandarin Emotional Speech Recognition Based on SVM and NN
Tsang-Long Pao, Yu-Te Chen, Jun-Heng Yeh, and Pei-Jia Li

Visual Recognition of Similar Gestures
Héctor Avilés-Arriaga, Enrique Sucar, and Carlos Mendoza

Mon-P-V-1: Cognitive Approaches and Soft Computing
A Novel Vision Based Finger-writing Character Recognition System
Lianwen Jin, Duanduan Yang, Li-Xin Zhen, and Jian-Cheng Huang

Hybrid Kernel Machine Ensemble for Imbalanced Data Sets
Peng Li, Kap Luk Chan, and Wen Fang

Detecting Virulent Cells of Cryptococcus Neoforans Yeast:
Clustering Experiments
Jinshuo Liu, Peter van der Putten, Ferry Hagen, Xinmeng Chen,
Teun Boekhout, and Fons Verbeek

Honeybees as an Intelligent Based Approach for 3D Reconstruction
Gustavo Olague and Cesar Puente

Object Manipulation Using Fuzzy Logic and Geometric Algebra
Eduardo Bayro Corrochano and Ruben Machucho-Cadena

An Interactive Trajectory Synthesizer to Study Outlier Patterns in
Handwriting Recognition and Signature Verification
Moussa Djoua, Christian O'Reilly, and Réjean Plamondon

Speech Animation Using Coupled Hidden Markov Models
Lei Xie and Zhi-Qiang Liu

Nonlinear Eye Gaze Mapping Function Estimation via Support Vector Regression
Zhiwei Zhu, Qiang Ji, and Kristin Bennett

Emotion Recognition Based on Joint Visual and Audio Cues
Nicu Sebe, Ira Cohen, Theo Gevers, and Thomas Huang
An Intelligent Bulletin Board System with Real-Time Vision-Based Interaction
Using Head Pose Estimation ................................................................. 1140
Cheng-Yu Chang, Pau-Choo Chung, Yu-Sheng Yeh, and Jar-Ferr Yang

An Efficient SVM Classifier for Lopsided Corpora ........................................ 1144
Xian Fei Zhang, Bi Cheng Li, Wang Shi, and Luo Cheng

A Bimodal Face and Body Gesture Database for Automatic Analysis of Human
Nonverbal Affective Behavior ........................................................................ 1148
Hatice Gunes and Massimo Piccardi

An MOE Framework for Biclustering of Microarray Data ................................. 1154
Sushmita Mitra, Haider Banka, and Sankar K. Pal

A Kernel-Based Signal Localization Method for NIRS Brain-Computer Interfaces ................................................................. 1158
Haihong Zhang and Guan Cuntai

Type-2 Fuzzy Markov Random Fields to Handwritten Character Recognition ................................................................. 1162
Jia Zeng and Zhi-Qiang Liu

The Role of Featural and Configural Information in Face Classification:
A Simulation of the Expertise Hypothesis ...................................................... 1166
Yafei Sun, Nicu Sebe, Theo Gevers, and Michel Mercera

GMM-Based Classification Method for Continuous Prediction in
Brain-Computer Interface ............................................................................. 1171
Xiaoyuan Zhu, Jiankang Wu, Yimin Cheng, and Yixiao Wang

Automatic Acquisition of Context Models and its Application to Video Surveillance ................................................................. 1175
Oliver Brdiczka, Pong C. Yuen, Sofia Zaidenberg, Patrick Reignier,
and James Crowley

A Captcha Mechanism by Exchanging Image Blocks ...................................... 1179
Wen-Hung Liao

Adaptive Processing of Face Emotion Tree Structures ..................................... 1184
Jia-Jun Wong and Siu-Yeung Cho

Classification of Team Behaviors in Sports Video Games .............................. 1188
Christian Thurau, Thomas Hettenhausen, and Christian Bauckhage

Continuous Optimization Based-on Boosting Gaussian Mixture Model ............ 1192
Bin Li, Xian-ji Wang, Run-tian Zhong, and Zhen-quan Zhuang

Finding Rule Groups to Classify High Dimensional Gene Expression Datasets ................................................................. 1196
Jiyuan An and Yi-Ping Phoebe Chen

Multi-Objective Evolutionary Clustering Using Variable-Length Real Jumping
Genes Genetic Algorithm ............................................................................ 1200
Kazi Shah Nawaz Ripon, Chi-Ho Tsang, Sam Kwong, and Man-Ki Ip

Toward a Speaker-Independent Real-Time Affect Detection System ................ 1204
Rongqing Huang and Changxue Ma

Tree Based Behavior Monitoring for Adaptive Fraud Detection ...................... 1208
Jianyun Xu, Andrew Sung, and Qingzhong Liu
Mining for Implications in Medial Data

Cindy Bethel, Lawrence Hall, and Dmitry Goldgof

Association of Sound to Motion in Video Using Perceptual Organization

Sunil Ravulapalli and Sudeep Sarkar

Recognizing Expressions in a New Database Containing Played and Natural Expressions

James Skelley, Robert Fischer, Arup Sarma, and Bernd Heisele

Three Dimensional Short-Term Memory Image

Satoru Morita

Simultaneous Gesture Segmentation and Recognition Based on Forward Spotting Accumulative HMMs

Jinyoung Song and Daijin Kim

A Multi-Agent Based Interactive System towards Child's Emotion Performances Quantified through Affective Body Gestures

P. Ravindra De Silva, Ajith P. Madurapperuma, Ashu Marasinghe, and Minetada Osano

Mon-O-V-2: Human Computer Interaction
An Improved Semi-Supervised Support Vector Machine Based Translation Algorithm for BCI Systems

Jianzhao Qin and Yuanqing Li

Bayesian Imitation of Human Behavior in Interactive Computer Games

Bernard Gorman, Christian Thurau, Christian Bauckhage, and Mark Humphrys

Analyzing Facial Expressions Using Intensity-Variant 3D Data for Human Computer Interaction

Lijun Yin, Xiaozhou Wei, Peter Longo, and Abhinesh Bhuvanesh

Mon-O-V-3: Semantic Analysis for Content Retrieval
Word Completion with Latent Semantic Analysis

Tristan Miller and Elisabeth Wolf

Lexicon Based Browsers for Searching in News Video Archives

M. Warring, C.G.M. Snoek, D.C. Koelma, G.P. Nguyen, and O. de Roodt

Semantic Analysis on Medical Images: A Case Study

Da Qi, Erika Denton, and Reyer Zwiggelaar

Author Index