Table of Contents

Message from the ICPR2006 General Co-Chairs .................................................. xix
Message from the President of IAPR .................................................................... xx
ICPR2006 Organizing Committee ....................................................................... xxi
ICPR2006 Technical Chairs ............................................................................. xxii
ICPR2006 Program Committee ........................................................................ xxiii
ICPR2006 Additional Reviewers ....................................................................... xxix
IAPR Member Societies and Members of the Governing Board ...................... xxxv
IAPR Standing Committees ............................................................................. xxxvii
IAPR Technical Committees ........................................................................... xli

Volume IV: Thursday 24 August

Track 1: Computer Vision and Image Analysis

Thu-O-I-1a: Range Data Analysis
Accurate 3D Scanning of Swaying Human Body Parts by One Projection
Based on OIMP Technique ................................................................. 1

_Cunwei Lu and Genki Cho_

Recognition of Building Roof Facets by Merging Aerial Images and 3D Lidar Data in a
Hierarchical Segmentation Framework .................................................. 5

_Frédéric Bretar, Marc Pierrot-Deseilligny, and Michel Roux_

Multimodal Range Image Segmentation by Curve Grouping ....................... 9

_Michal Haindl and Pavel Žid_

Discontinuity-Based Simplification of Free Form Surface from a Range Image.................................................................................. 13

_Guoqiang Fei, Yonghui Liu, Baogang Wei, and Longhuang Li_

Flag Guided Integration of Multiple Registered Range Images .................. 17

_Hong Zhou and Yonghui Liu_

Adaptive Feature Integration for Segmentation of 3D Data by Unsupervised Density Estimation ......................................................... 21

_Marco Cristani, Umberto Castellani, and Vittorio Murino_

Thu-O-I-1b: Texture Analysis
Fast Synthesis of Dynamic Colour Textures ............................................. 25

_Jiri Filip, Michal Haindl, and Dmitry Chetverikov_

Multiscale Blob Features for Gray Scale, Rotation, and Spatial Scale Invariant
Texture Classification .............................................................................. 29

_Qi Xu and Yan Qiu Chen_

3D Texture Classification Using the Belief Net of a Segmentation Tree ........ 33

_Sinisra Todorovic and Narendra Ahuja_
Thu-O-I-2a: Image Segmentation I
Self-Validated and Spatially Coherent Clustering with Net-Structured MRF and Graph Cuts ........................................................................................................ 37
Wei Feng and Zhi-Qiang Liu

Object Localization/Segmentation Using Generic Shape Priors ................................................................. 41
Michael Fussenegger, Andreas Opelt, and Axel Pinz

Automatic Object-of-Interest Segmentation from Natural Images ............................................................... 45
Byoung Chul Ko and Jae-Yeal Nam

Better Foreground Segmentation for Static Cameras via New Energy Form and Dynamic Graph-cut ........ 49
Yunda Sun, Bo Li, Baozong Yuan, Zhenjiang Miao, and Chengkai Wan

Thu-O-I-2b: Image and Feature Analysis
Contrast Context Histogram—A Discriminating Local Descriptor for Image Matching ............................... 53
Chun-Rong Huang, Chu-Song Chen, and Pau-Choo Chung

Global-to-Local Non-Rigid Shape Registration ............................................................................................ 57
Hui Chen and Bir Bhanu

Description of Local Singularities for Image Registration ........................................................................ 61
Julien Ros and Christophe Laurent

Perspective Symmetry Invariant and Its Applications .................................................................................... 65
Tianqiang Yuan, Shuicheng Yan, and Xiaoou Tang

Reconciling Landmarks and Level Sets .......................................................................................................... 69
Pierre Maurel, Renaud Keriven, and Olivier Faugeras

Thu-O-I-3a: Illumination and Feature Analysis
Moving Cast Shadows Detection Based on Ratio Edge .................................................................................. 73
Wei Zhang, Xiang Zhong Fang, and Xiaokang Yang

A New Approach to Automated Retinal Vessel Segmentation Using Multiscale Analysis ....................... 77
Qin Li, Jane You, Lei Zhang, David Zhang, and Prabir Bhattacharya

Computation of Rotation Local Invariant Features Using the Integral Image for Real Time
Object Detection .................................................................................................................. 81
Michael Villamizar, Alberto Sanfeliu, and Juan Andrade-Cetto

Estimating Cast Shadows Using SFS and Class-Based Surface Completion ........................................... 86
William A.P. Smith and Edwin R. Hancock

Estimation of Dynamic Light Changes in Outdoor Scenes without the use of Calibration Objects ............ 91
Mikkel Sandberg Andersen, Tommy Jensen, and Claus B. Madsen

Thu-O-I-3b: Image Segmentation II
A Statistical Assembled Model for Segmentation of Entire 3D Vasculature ............................................. 95
Jun Feng and Horace H.S. Ip

Analysis of Ramp Discontinuity Model for Multiscale Image Segmentation ........................................... 99
Himanshu Arora and Narendra Ahuja
Forest Extension of Error Correcting Output Codes and Boosted Landmarks .............................................................. 104  
_Sergio Escalera, Oriol Pujol, and Petia Radeva_

A New Hierarchical Image Segmentation Scheme ................................................................. 108  
_Xiaojun Du and Tien D. Bui_

Finding Text in Natural Scenes by Figure-Ground Segmentation .......................................... 113  
_Huiying Shen and James Coughlan_

**Track II: Pattern Recognition and Basic Technologies**

**Thu-O-II-1a: Pattern Classification III**  
Linear Model Combining by Optimizing the Area under the ROC Curve ........................................ 119  
_David M.J. Tax, Robert P.W. Duin, and Yulia Arzhaeva_

Precision-Recall Operating Characteristic (P-ROC) Curves in Imprecise Environments .............. 123  
_Thomas C.W. Landgrebe, Pavel Paclic, and Robert P.W. Duin_

Reliable Video Clock Time Recognition .............................................................................. 128  
_Yiqun Li, Changsheng Xu, Kong Wah Wan, Xin Yan, and Xinguo Yu_

Metric Tree Partitioning and Taylor Approximation for Fast Support Vector Classification ........ 132  
_Thang V. Pham and Arnold W.M. Smeulders_

Robust Multiclass Ensemble Classifiers via Symmetric Functions ........................................ 136  
_Patrice Lefaucheur and Richard Nock_

Mixing Spectral Representations of Graphs ....................................................................... 140  
_David White and Richard Wilson_

**Thu-O-II-1b: Finger, Palm and Iris Recognition**  
Multiscale Feature Extraction of Finger-Vein Patterns Based on Curvelets and Local Interconnection Structure Neural Network ......................................................... 145  
_Zhongbo Zhang, Siliang Ma, and Xiao Han_

Hierarchical Identification of Palmprint Using Line-Based Hough Transform ....................... 149  
_Fang Li and Maylor K.H. Leung_

**Thu-O-II-2a: Information Retrieval**  
Content-Based Image Retrieval: On the Way to Object Features ......................................... 153  
_Nicolas Zlatoff, Guillaume Ryder, Bruno Tellez, and Atilla Baskurt_

Content-Based Audio Classification Using Support Vector Machines and Independent Component Analysis ......................................................................................................................... 157  
_Jia-Ching Wang, Jhing-Fa Wang, Cai-Bei Lin, Kun-Ting Jian, and Wai-He Kuok_

Texture Image Retrieval Using Novel Non-Separable Filter Banks Based on Centrally Symmetric Matrices ........................................................................................................ 161  
_Zhenyu He, Xinge You, Yuan Yan Tang, Patrick Wang, and Yun Xue_

Adaptive Discriminant Projection for Content-Based Image Retrieval .................................. 165  
_Jie Yu and Qi Tian_

Efficient Region Based Indexing and Retrieval for Images with Elastic Bucket Tries ................ 169  
_Suman Karthik and C.V. Jawahar_
Thu-O-II-2b: Pattern Representation and Transformation I
3-D Surface Moment Invariants ................................................................. 173
   Dong Xu and Hua Li

Blind Phase-Amplitude Modulation Classification with Unknown Phase Offset .................................................. 177
   M.L. Dennis Wong and Asoke K. Nandi

1D-PCA, 2D-PCA to nD-PCA ........................................................................ 181
   Hongchuan Yu and Mohammed Bennamoun

A New Objective Function for Ensemble Selection in Random Subspaces .............................................................. 185
   Albert Hung-Ren Ko, Robert Sabourin, and Alceu de Souza Britto

An Empirical Model for Saturation and Capacity in Classifier Spaces ................................................................. 189
   R.B. Fisher

Thu-O-II-3a: Pattern Representation and Transformation II
Building Connected Neighborhood Graphs for Locally Linear Embedding ......................................................... 194
   Li Yang

Building a Multi-Modal Thesaurus from Annotated Images ................................................................................ 198
   Hichem Frigui and Joshua Caudill

Locally Multidimensional Scaling for Nonlinear Dimensionality Reduction ......................................................... 202
   Li Yang

Invariant Features for 3D-Data Based on Group Integration Using Directional Information and
Spherical Harmonic Expansion ........................................................................... 206
   M. Reisert and H. Burkhardt

Combining Dichotomizers for MAP Field Classification .................................................................................. 210
   Srinivas Andra and George Nagy

Epipolar Geometry from Two Correspondences ................................................................................................. 215
   Michal Perd'och, Jiří Matas, and Ondřej Chum

Thu-O-II-3b: Kernel Methods
A Convolution Edit Kernel for Error-Tolerant Graph Matching ................................................................. 220
   Michel Neuhaus and Horst Bunke

String Kernels for Matching Seriated Graphs ................................................................................................. 224
   Hang Yu and Edwin R. Hancock

A Kernel-Based Discrimination Framework for Solving Hypothesis Testing Problems with
Application to Speaker Verification ......................................................................................... 229
   Yi-Hsiang Chao, Wei-Ho Tsai, Hsin-Min Wang, and Ruei-Chuan Chang

On Kernel Selection in Relevance Vector Machines Using Stability Principle .................................................. 233
   Dmitry Kropotov, Nikita Ptashko, Oleg Vasiliev, and Dmitry Vetrov

Kernel Procrustes ................................................................................................. 237
   Isaac Martin de Diego and Alberto Muñoz
Track III: Signal, Speech and Image Processing

Thu-P-III-1: Audio and Video Processing

Multi-SNR GMMs-Based Noise-Robust Speaker Verification Using 1/f Noises

Liping Yang and Weiguo Gong

Multi-lingual Phoneme Recognition and Language Identification Using Phonotactic Information

Liang Wang, Eliathamby Ambikairajah, and Eric H.C. Choi

Unifying Background Models over Complex Audio Using Entropy

Simon Moncrieff, Svetha Venkatesh, and Geoff West

Combining Cepstral and Prosodic Features in Language Identification

Bo Yin, Eliathamby Ambikairajah, and Fang Chen

Switching Auxiliary Chains for Speech Recognition Based on Dynamic Bayesian Networks

Hui Lin and Zhijian Ou

LDV Remote Voice Acquisition and Enhancement

Weihong Li, Ming Liu, Zhigang Zhu, and Thomas S. Huang

Speaker Verification Using a Novel Set of Dynamic Features

Mohaddeseh Nosratighods, Eliathamby Ambikairajah, and Julien Epps

NDFT-Based Audio Watermarking Scheme with High Security

Ling Xie, Jia-shu Zhang, and Hong-jie He

Intelligibility of Children with Cleft Lip and Palate: Evaluation by Speech Recognition Techniques

Andreas Maier, Christian Hacker, Elmar Nöth, Emeka Nkenke, Tino Haderlein, Frank Rosanowski, and Maria Schuster

Speech Separation from Background of Music Based on Single-channel Recording

Xue-Cheng Jin and Zeng-fu Wang

Phoneme Segmentation of Speech

Bartosz Ziółko, Suresh Manandhar, and Richard C. Wilson

A Noise Robust Front-end for Speech Recognition Using Hough Transform and Cumulative Distribution Mapping

Eric H.C. Choi

A Bayesian Predictive Method for Automatic Speech Segmentation

Ming Liu and Thomas S. Huang

Efficient Gaussian Mixture for Speech Recognition

Leila Zouari and Gérard Chollet

A Two-level Method for Unsupervised Speaker-Based Audio Segmentation

Shilei Zhang, Shuwu Zhang, and Bo Xu

Classification of Audio Signals in All-Night Sleep Studies

Wen-Hung Liao and Yi-Syuan Su

Directly Modeling of Correlation Matrices for GMM in Speaker Identification

Zhiqiang Yao, Xi Zhou, Beiqian Dai, Minghui Liu, and Yanlu Xie
Invited Paper
Challenges for Data Mining in Distributed Sensor Networks .................................................. 378
Virgino Cantoni, Luca Lombardi, and Paolo Lombardi

Thu-O-IV-1: Smart Sensors
Full-View Spherical Image Camera ......................................................................................... 386
Shigang Li

Video Mosaicing for Curved Documents Based on Structure from Motion ......................... 391
Akihiko Ikei, Masayuki Kanbara, Yomokazu Sato, Noboru Nakajima, Sei Ikeda, and Naokazu Yokoya

Motion-Based Handwriting Recognition for Mobile Interaction ............................................. 397
Jari Hamnuksela, Pekka Sangi, and Janne Heikkilä

Thu-P-IV-1: Biometrics
Fingerprint Minutiae Matching Based on Coordinate System Bank and Global Optimum Alignment ......................................................................................................................... 401
Wei Wang, Jianwei Li, and Weimin Chen

A Method for the Identification of Noisy Regions in Normalized Iris Images ....................... 405
Hugo Proença and Luis A. Alexandre

A Hierarchical Palmprint Identification Method Using Hand Geometry and Grayscale Distribution Features ................................................................................................................................. 409
Jie Wu and Zhengding Qiu

Fingerprint Registration Using Minutia Clusters and Centroid Structure ............................. 413
DeQun Zhao, Fei Su, and Anni Cai

Fingerprint Matching With Rotation-Descriptor Texture Features ....................................... 417
Zhengyu Ouyang, Jianjiang Feng, Fei Su, and Anni Cai

A Shunting Inhibitory Convolutional Neural Network for Gender Classification ............... 421
Fok Hing Chi Tivive and Abdesselam Bouzerdoum

A Novel Human Gait Recognition Method by Segmenting and Extracting the Region Variance Feature ................................................................................................................................. 425
Yanmei Chai, Qing Wang, Jingping Jia, and Rongchun Zhao

An Anatomy of IrisCode for Precise Phase Representation .................................................... 429
Adams Kong, David Zhang, and Mohamed Kamel

Fingerprint Indexing Using Ridge Invariants ............................................................................ 433
Jianjiang Feng and Anni Cai

Ear Recognition by means of a Rotation Invariant Descriptor .................................................. 437
Andrea F. Abate, Michele Nappi, Daniel Riccio, and Stefano Ricciardi

A Framework for Evaluating the Effect of View Angle, Clothing and Carrying Condition on Gait Recognition .................................................................................................................. 441
Shiqi Yu, Daoliang Tan, and Tieniu Tan

Does EigenPalm Work? A System and Evaluation Perspective .................................................. 445
King-Hong Cheung, Adams Kong, David Zhang, Mohamed Kamel, and Jane You
Estimation of User Specific Parameters in One-Class Problems .................................................. 449
Sylvain Hocquet, Jean-Yves Ramel, and Hubert Cardot

Gait Recognition Using Fractal Scale and Wavelet Moments ...................................................... 453
Guoying Zhao, Li Cui, Hua Li, and Matti Pietikäinen

Kernel Fisher Discriminant Analysis for Palmprint Recognition .............................................. 457
Yanxia Wang and Qiuqi Ruan

Iris Recognition Algorithm Using Modified Log-Gabor Filters .................................................. 461
Peng Yao, Jun Li, Xueyi Ye, Zhenquan Zhuang, and Bin Li

Biometric Identification of Mice .................................................................................................. 465
Kenneth Nilsson, Thorsteinn Rögnvaldsson, Jens Cameron, and Christina Jacobson

Multi-View Active Shape Model with Robust Parameter Estimation ........................................ 469
Li Zhang and Haizhou Ai

Quality-Based Score Level Fusion in Multibiometric Systems .................................................... 473
Karthik Nandakumar, Yi Chen, Anil K. Jain, and Sarat C. Dass

Pores and Ridges: Fingerprint Matching Using Level 3 Features ............................................ 477
Anil Jain, Yi Chen, and Meltem Demirkus

Robust Eye Detection under Active Infrared Illumination .......................................................... 481
Shuyan Zhao and Rolf-Rainer Grigat

Fingerprint Representation and Matching in Ridge Coordinate System ....................................... 485
Jianjiang Feng and Anni Cai

Iris Recognition Based on DLDA .................................................................................................. 489
Chengqiang Liu and Mei Xie

Multi-Biometrics Fusion for Identity Verification ........................................................................ 493
Chang Shu and Xiaoqing Ding

The New Focal Point Localization Algorithm for Fingerprint Registration ............................... 497
Vutipong Areekul, Kittiwat Suppasriwasuseth, and Suksan Jirachawang

Ear Recognition Using Improved Non-Negative Matrix Factorization ....................................... 501
Li Yuan, Zhi-chun Mu, Yu Zhang, and Ke Liu

Automatic Iris Segmentation Based on Local Areas .................................................................... 505
GuangZhu Xu, ZaiFeng Zhang, and YiDe Ma

Off-line Signature Verification Based on the Modified Direction Feature .................................. 509
Stephane Armand, Michael Blumenstein, and Vallipuram Muthukumarasamy

Cryptographic Key Generation from Biometric Data Using Lattice Mapping ............................ 513
Gang Zheng, Wangqing Li, and Ce Zhan

An Off-line Chinese Writer Retrieval System Based on Text-sensitive Writer Identification ........ 517
Xin Li, Xianliang Wang, and Xiaoqing Ding

Fingerprint Representation Using Localized Texture Features .................................................... 521
Sharat Chikkerur, Sharath Pankanti, Alan Jea, Nalini Ratha, and Ruud Bolle
Fingerprint Matching Method Using Minutiae Clustering and Warping

Dongjin Kwon, Il Dong Yun, Duck Hoon Kim, and Sang Uk Lee

Feature Fusion of Face and Gait for Human Recognition at a Distance in Video

Xiaoli Zhou and Bir Bhamu

Hipprint Person Identification and Behavior Analysis

Masafumi Yamada, Mineichi Kudo, Hitotoshi Nonaka, and Jun Toyama

Biometrics Based Asymmetric Cryptosystem Design Using Modified Fuzzy Vault Scheme

Abhishek Nagar and Santamu Chaudhury

Fusion of Chaotic Measure into a New Hybrid Face-Gait System for Human Recognition

Tracey K.M. Lee, Surendra Ranganath, and Saeid Sanei

Iris Recognition with Multi-Scale Edge-Type Matching

Chia-Te Chou, Sheng-Wen Shih, Wen-Shiung Chen, and Victor W. Cheng

Combining Fingerprint, Palmprint and Hand-Shape for User Authentication

Ajay Kumar and David Zhang

Iris Localization with Dual Coarse-to-Fine Strategy

Xinhua Feng, Chi Fang, Xiaoqing Ding, and Youshou Wu

Key Techniques and Methods for Imaging Iris in Focus

Yuqing He, Jiali Cui, Tieniu Tan, and Yangsheng Wang

Evaluation of 3D Facial Feature Selection for Individual Facial Model Identification

Yi Sun and Lijun Yin

Minutiae-Based Fingerprint Matching Using Subset Combination

Lifeng Sha, Feng Zhao, and Xiaoou Tang

Contact Lens Extraction by Using Thermo-Vision

Wyne Wyne Kywe, Masashi Yoshida, and Kazutito Murakami

Using Signal/Residual Information of Eigenfaces for PCA Face Space Dimensionality Characteristics

M. Anouar Mellakh, Dijana Petrovska-Delacrétyaz, and Bernadette Dorizzi

A Robust and Accurate Segmentation of Iris Images Using Optimal Partitioning

A. Zaim, M. Quweider, J. Scargle, J. Iglesias, and R. Tang

Template Adaptation Based Fingerprint Verification

Choonwoo Ryu, Hakil Kim, and Anil K. Jain

Finding Gait in Space and Time

Yang Ran, Rama Chellappa, and Qinfen Zheng

A Fusion Methodology Based on Dempster-Shafer Evidence Theory for two Biometric Applications

M. Arif, T. Brouard, and N. Vincent

Singular Point Detection in Fingerprints Using Quadrant Change Information

Krzysztof Kryszczuk and Andrzej Drygajlo
Thu-O-IV-2: Face Recognition II
A Non-Iterative Approach to Reconstruct Face Templates from Match Scores
Pranab Mohanty, Sudeep Sarkar, and Rangachar Kasturi

Pose Correction and Subject-Specific Features for Face Authentication
Daniel González-Jiménez and José Luis Alba-Castro

Ensemble of Piecewise FDA Based on Spatial Histograms of Local (Gabor) Binary Patterns for Face Recognition
Shiguang Shan, Wenchao Zhang, Yu Su, Xilin Chen, and Wen Gao

Thu-P-IV-2: Image and Video Processing Applications
Vehicle Ego-Motion Estimation and Moving Object Detection Using a Monocular Camera
Koichiro Yamaguchi, Takeo Kato, and Yoshiki Ninomiya

Self-Localization of a Mobile Robot Using Compressed Image Data of Average and Standard Deviation
Noriyuki Shibuya and Kazunori Umeda

Automated Face Pose Estimation Using Elastic Energy Models
Sanqiang Zhao and Yongsheng Gao

Pattern Recognition and Computer Vision for Mineral Froth
Weixing Wang and Lei Li

Vehicle Lateral Position Estimation Method Based on Matching of Top-View Images
Tomoaki Teshima, Hideo Saito, Shinji Ozawa, Keiichi Yamamoto, and Toru Ihara

Insulator Recognition for 220kv/330kv High-Voltage Live-line Cleaning Robot
Jian Zhang and Ruqing Yang

Direct Mapping of Visual Input to Motor Torques
Jeremiah J. Neubert and Nicola J. Ferrier

Control Double Inverted Pendulum by Reinforcement Learning with Double CMAC Network
Yu Zheng, Siwei Luo, and Ziang Lv

Initialization and System Modeling in 3-D Pose Tracking
Danica Kragic and Ville Kyrki

A New Linear Calibration Method for Paracatadioptric Cameras
Bertrand Vandeportaele, Michel Cattoen, Phillipe Marthon, and Pierre Gurdjos

Target Model Estimation Using Particle Filters for Visual Servoing
A.H. Abdul Hafez and C.V. Jawahar

Visual Servoing in Presence of Non-Rigid Motion
D. Santosh Kumar and C.V. Jawahar

Shape-Based Contour Interpolation and Extrapolation Using Distance Mapping
Denis Laurendeau and Oleg Boulanov

Spatial-HMM: A New Approach for Semantic Annotation of Histological Images
Feiyang Yu and Horace H.S. Ip
Automatic Alignment of High-Resolution NMR Spectra Using a Bayesian Estimation Approach
Zhou Wang and Seoung Bum Kim

Segmentation of the Left Ventricle from Cardiac MR Images Based on Degenerated Minimal Surface Diffusion and Shape Priors
Yuanquan Wang and Yunde Jia

Non-Rigid Alignment and Real-Time Tracking Using the Geometric Algebra Framework
Jorge Rivera-Roveledo and Eduardo Bayro Corrochano

Lesion Detection Using Morphological Watershed Segmentation and Model-Based Inverse Filtering
Marc Macenko, Mehmet Celenk, and Limin Ma

Robust Alignment of Transmission Electron Microscope Tilt Series
Sami S. Brandt and Ulrike Ziese

Using a Fuzzy Framework for Delineation and Decomposition of ImmunoGlobulin G in Cryo Electron Tomographic Images
Stina Svensson, Magnus Gedda, Duccio Fanelli, Ulf Skoglund, Lars-Göran Öfverstedt, and Sara Sandin

Shape Decomposition Approach for Ultrasound Color Doppler Image Segmentation
Ashraf A. Saad and Linda G. Shapiro

Analysis of Abnormality in Endoscopic Images Using Combined HSI Color Space and Watershed Segmentation
B.V. Dhandra, Ravindra Hegadi, Mallikarjun Hangarge, and V.S. Malemath

A Nonlinear Variational Model for PET Reconstruction
Jianhua Yan and Jun Yu

An Adaptive ICP Registration for Facial Point Data
Jiann-Der Lee, Shih-Sen Hsieh, Chung-Hsien Huang, Li-Chang Liu, Chien-Tsai Wu, Shin-Tseng Lee, and Jyi-Feng Chen

A New Approach to the Classification of Mammographic Masses and Normal Breast Tissue
Arnau Oliver, Joan Martí, Robert Martí, Anna Bosch, and Jordi Freixenet

Technology for Automated Morphologic Analysis of Cytological Slides. Methods and Results
I. Gurevich, K. Kharazishvili, D. Murashov, O. Salvetti, and I. Vorobjev

Detection of Presynaptic Terminals on Dendritic Spines in Double Labeling Confocal Images
Andreas Herzog, Robert Niese, Gerald Krell, Bernd Michaelis, Wladimir Ovtcharoff, and Katharina Braun

Automatic Detection of Intestinal Juices in Wireless Capsule Video Endoscopy
F. Vilarino, P. Spyridonos, O. Pujol, J. Vitrà, P. Radeva, and F. de lorio

Video Scene Extraction Using Mosaic Technique
Liang-Hua Chen, Yu-Chun Lai, and Hong-Yuan Liao

Data Hiding in MPEG Compressed Audio Using Wet Paper Codes
Xiaomei Quan and Hongbin Zhang
A Hybrid Classifier for Precise and Robust Eye Detection

Lizuo Jin, Xiaohui Yuan, Shin'ichi Sato, Jiuxian Li, and Liangzheng Xia

From Blob Metrics to Posture Classification to Activity Profiling

Liang Wang

Stereo Camera Based Non-Contact Non-Constraining Head Gesture Interface for Electric Wheelchairs

Ikushi Yoda, Junichi Tanaka, Bisser Raytchev, Katsuhiko Sakae, and Takenobu Inoue

Robust Detection of Region-Duplication Forgery in Digital Image

Weiqi Luo, Jiwu Huang, and Guoping Qiu

Object-Based Image Retrieval Using Active Nets

David Garcia-Pérez, Antonio Mosquera, Stefano Berretti, and Alberto Del Bimbo

Detecting Video Texts Using Spatial-Temporal Wavelet Transform

Yuan-Kai Wang and Jian-Ming Chen

A Comparison of Fiducial-Based Visual Positioning Systems

Adrian Clark

An Algorithm for Cutting 3D Surface Meshes

Huynh Quang Huy Viet, Takahiro Kamada, and Hiromi Tanaka

Attention Navigation by Keeping Screen Layout for Switching Multiple Views

Shogo Tokai and Hiroyuki Hase

Real Time Limb Tracking with Adaptive Model Selection

Matheen Siddiqui and Gérard Medioni

Human-Robot Interaction by Whole Body Gesture Spotting and Recognition

Hee-Deok Yang, A-Yeon Park, and Seong-Whan Lee

Automatic Sports Video Genre Classification Using Pseudo-2D-HMM

Jinjun Wang, Changsheng Xu, and Engsiong Chng

Environment Recognition Based on Analysis of Human Actions for Mobile Robot

Masakatsu Mitani, Mamoru Takaya, Atsuhiro Kojima, and Kinio Fukunaga

Image-Based Rendering of Synthetic Diffuse Objects in Natural Scenes

Mais Alnasser and Hassan Foroosh

Gesture Detection in Low-Quality Video

Myung-Cheol Roh and Seong-Whan Lee

An Embedded Watermark Technique in Video for Copyright Protection

You-Ru Lin, Hui-Yu Huang, and Wen-Hsing Hsu

Development of Omni-directional Stereo Vision-Based Intelligent Electric Wheelchair

Yutaka Satoh and Katsuhiko Sakaue

Tracking 3D Human Body Using Particle Filter in Moving Monocular Camera

Sungmin Kim, Chang-Beom Park, and Seong-Whan Lee
Recognition of Musically Similar Polyphonic Music

Michael Chan and John Potter

Efficient Recognition of Planar Objects Based on Hashing of Keypoints — An Approach Towards Making the Physical World Clickable

Koichi Kise, Tomohiro Nakai, Masakazu Iwamura, and Satoshi Yokota

Improved Stone’s Complexity Pursuit for Hyperspectral Imagery Unmixing

Sen Jia and Yuntao Qian

“Firefly Capturing Method”: Motion Capturing by Monocular Camera with Large Spherical Aberration of Lens and Hough Transform-Based Image Processing

Yasuji Seko, Yasuyuki Saguchi, Hiroyuki Hotta, Jun Miyazaki, and Hiroyasu Koshimizu

Proposal of Recordable Pointer: Pointed Position Measurement by Projecting Interference Concentric Circle Pattern with a Pointing Device

Yasuji Seko, Yoshinori Yamaguchi, Yasuyuki Saguchi, Jun Miyazaki, and Hiroyasu Koshimizu

Interactive Road Extraction with Pixel Force Fields

V. Bucha, S. Uchida, and S. Ablameyko

3D Human Body Measurement by Multiple Range Images

Koichiro Yamauchi and Yukio Sato

Voting Weighted Modified Hausdorff Distance Through Multiscale Space for Automatic Image-Map Registration

Li Tian and Sei-ichiro Kamata

Identifying Weather Systems from Numerical Weather Prediction Data

Ka Yan Wong, Chi Lap Yip, and Ping Wah Li

Morphological Recognition of the Spatial Patterns of Olive Trees

Pedro Pina, Teresa Barata, and Lourenço Bandeira

Filament Preserving Segmentation for SAR Sea Ice Imagery Using a New Statistical Model

Qiyao Yu and David A. Clausi

3D Model Acquisition Based on Projections of Level Curves

Huei-Yung Lin and Chuan-Yi Ho

Robust Tracking of Multiple People in Crowds Using Laser Range Scanners

Jinshi Cui, Hongbin Zha, Huifeng Zhao, and Ryosuke Shibasaki

An Omnidirectional Stereo Vision System Using a Single Camera

Sooyeong Yi and Narendra Ahuja

Whole Shape Measurement System Using a Single Camera and a Cylindrical Mirror

Yuuki Uranishi, Mika Naganawa, Yoshihiro Yasumura, Masataka Imura, Yoshitsugu Manabe, and Kunihiro Chihara

Practical 3-D Shape Measurement Using Optimal Intensity-Modulated Projection and Intensity-Phase Analysis Techniques

Cunwei Lu and Genki Cho

3D Scene Reconstruction from Reflection Images in a Spherical Mirror

Masayuki Kanbara, Norimichi Ukita, Masatsugu Kidode, and Naokazu Yokoya
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibrating Freely Moving Cameras</td>
<td>880</td>
</tr>
<tr>
<td>Imran N. Junejo, Xiaochun Cao, and Hassan Foroosh</td>
<td></td>
</tr>
<tr>
<td>Configuring Mixed Reality Environment</td>
<td>884</td>
</tr>
<tr>
<td>Imran N. Junejo, Xiaochun Cao, and Hassan Foroosh</td>
<td></td>
</tr>
<tr>
<td>Anomaly Detection for Video Surveillance Applications</td>
<td>888</td>
</tr>
<tr>
<td>Carmen E. Au, Sandra Skaff, and James T. Clark</td>
<td></td>
</tr>
<tr>
<td>Efficient Visual Tracking by Probabilistic Fusion of Multiple Cues</td>
<td>892</td>
</tr>
<tr>
<td>Hanzi Wang and David Suter</td>
<td></td>
</tr>
<tr>
<td>Moving Object Detection Using a Cross Correlation between a Short Accumulated Histogram and a Long Accumulated Histogram</td>
<td>896</td>
</tr>
<tr>
<td>Kazunori Onoguchi</td>
<td></td>
</tr>
<tr>
<td>A Peer Dataset Comparison Outlier Detection Model Applied to Financial Surveillance</td>
<td>900</td>
</tr>
<tr>
<td>Tang Jun</td>
<td></td>
</tr>
<tr>
<td>Active Learning Based Pedestrian Detection in Real Scenes</td>
<td>904</td>
</tr>
<tr>
<td>Tao Yang, Jing Li, Quan Pan, Chunhui Zhao, and Yiqiang Zhu</td>
<td></td>
</tr>
<tr>
<td>Attentive Visual Servoing in the MPEG Compressed Domain for Un-calibrated Motion Parameter Estimation of Road Traffic</td>
<td>908</td>
</tr>
<tr>
<td>Kwizera P. Mbonye and Frank P. Feerie</td>
<td></td>
</tr>
<tr>
<td>Fault Detection in Distributed Systems by Representative Subspace Mapping</td>
<td>912</td>
</tr>
<tr>
<td>Haifeng Chen, Guofei Jiang, and Kenji Yoshihira</td>
<td></td>
</tr>
<tr>
<td>Nonparametric Background Generation</td>
<td>916</td>
</tr>
<tr>
<td>Yazhou Liu, Hongxun Yao, Wen Gao, Xilin Chen, and Debin Zhao</td>
<td></td>
</tr>
<tr>
<td>Fast Dynamic Mosaicing and Person Following</td>
<td>920</td>
</tr>
<tr>
<td>Andrea Prati, Fabrizio Seghedoni, and Rita Cucchiara</td>
<td></td>
</tr>
<tr>
<td>Thu-O-IV-3: Surveillance</td>
<td>924</td>
</tr>
<tr>
<td>MONNET: Monitoring Pedestrians with a Network of Loosely-Coupled Cameras</td>
<td></td>
</tr>
<tr>
<td>Alexandra Branzan Albu, Denis Laurendeau, Sylvain Comtois, Denis Ouellet, Patrick Hebert, Andre Zaccarin, Marc Parizeau, Robert Bergevin, Xavier Maldague, Richard Drouin, Stephane Drouin, Nicolas Martel-Brisson, Frederic Jean, Helen Torresan, Langis Gagnon, and France Laliberte</td>
<td></td>
</tr>
<tr>
<td>Observation-Switching Linear Dynamic Systems for Tracking Humans through Unexpected Partial Occlusions by Scene Objects</td>
<td>929</td>
</tr>
<tr>
<td>Patrick Peursum, Svetla Venkatesh, and Geoff West</td>
<td></td>
</tr>
<tr>
<td>Change Detection in Streetscapes from GPS Coordinated Omni-Directional Image Sequences</td>
<td>935</td>
</tr>
<tr>
<td>Junji Sato, Tomokazu Takahashi, Ichiro Ide, and Hiroshi Murase</td>
<td></td>
</tr>
<tr>
<td>AdaBoost Tracker Embedded in Adaptive Particle Filtering</td>
<td>939</td>
</tr>
<tr>
<td>Yun Lei, Xiaoping Ding, and Shengjin Wang</td>
<td></td>
</tr>
<tr>
<td>Recovering Non-overlapping Network Topology Using Far-field Vehicle Tracking Data</td>
<td>944</td>
</tr>
<tr>
<td>Chaowei Niu and Eric Grimson</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>950</td>
</tr>
</tbody>
</table>