

Proceedings



**IEEE International Conference
on
*Video and Signal Based Surveillance 2006***

AVSS 2006

Proceedings



AVSS 2006

Table of Contents

Message from the Chairs.....	xiv
Conference Committee.....	xvi
Sponsors and Contributors.....	xviii

Invited Talk

Multimedia Surveillance and Monitoring	001
<i>Mohan S. Kankanhalli, National University of Singapore</i>	

Wed-O1: Object Segmentation

An Online Discriminative Approach to Background Subtraction	002
<i>Li Cheng, Shaojun Wang, Dale Schuurmans, Terry Caelli, and S. V. N. Vishwanathan</i>	
Nonparametric Background Modeling Using the CONDENSATION Algorithm	003
<i>Xingzhi Luo, Suchendra M. Bhandarkar, Wei Hua, and Haisong Gu</i>	
Detecting Changes in Grey Level Sequences by ML Isotonic Regression.....	004
<i>Alessandro Lanza and Luigi Di Stefano</i>	
Dynamic Control of Adaptive Mixture-of-Gaussians Background Model.....	005
<i>Atsushi Shimada, Daisaku Arita, and Rin-ichiro Taniguchi</i>	
Discovering the Local Co-occurring Patterns in Visual Categorization	006
<i>Hongbin Wang, Paul Miller, and Phil. F. Culverhouse</i>	

Wed-O2: Activity Monitoring and Action Recognition

Analyzing Human Movements from Silhouettes Using Manifold Learning	007
<i>Liang Wang and David Suter</i>	
Recognizing Facial Expressions in Videos Using a Facial Action Analysis-Synthesis Scheme	008
<i>Fadi Dornaika and Bogdan Raducanu</i>	
Improved Vehicle Classification in Long Traffic Video by Cooperating Tracker and Classifier Modules	009
<i>Brendan Morris and Mohan Trivedi</i>	
Real-Time Detection of Camera Tampering.....	010
<i>Evan Ribnick, Stefan Atev, Osama Masoud, Nikolaos Papanikopoulos, and Richard Voyles</i>	

Wed-P1: Object Classification and Recognition

Support Vector Machine with Weighted Summation Kernel Obtained by Adaboost	011
<i>Kazuhiro Hotta</i>	
Articulated Object Recognition: A General Framework and a Case Study.....	012
<i>Luigi Cinque, Enver Sangineto, and Steven Tanimoto</i>	
Number Plate Recognition Based on Support Vector Machines	013
<i>Lihong Zheng and Xiangjian He</i>	
Generic Object Recognition Using a Combination of ICA and Shape Cues	014
<i>Manisha Kalra, Sukhendu Das, and Amitava Datta</i>	
Car Plate Detection Using Cascaded Tree-Style Learner Based on Hybrid Object Features.....	015
<i>Qiang Wu, Huafeng Zhang, Wenjing Jia, Xiangjian He, Jie Yang, and Tom Hintz</i>	
A Study on Image Enhancement Techniques for Fingerprint Identification	016
<i>Anto Melvin Paul and R. Mary Lourde</i>	
An Abandoned/Removed Objects Detection Algorithm and Its Evaluation on PETS Datasets	017
<i>Paolo Spagnolo, Andrea Caroppo, Marco Leo, Tommaso Martiriggiano, and Tiziana D'Orazio</i>	
A Novel Metric on Partitions for Image Segmentation	018
<i>Vladimir Mashtalir, Elena Mikhnova, Vladislav Shlyakhov, and Elena Yegorova</i>	
"Hybrid Cone-Cylinder" Codebook Model for Foreground Detection with Shadow and Highlight Suppression.....	019
<i>Anup Doshi and Mohan Trivedi</i>	

Template Matching Based on the L_p Norm Using Sufficient Conditions with Incremental Approximations020
<i>Federico Tombari, Stefano Mattoccia, and Luigi Di Stefano</i>	

Classification of Unattended and Stolen Objects in Video-Surveillance System.....	.021
<i>Silvia Ferrando, Gianluca Gera, and Carlo Regazzoni</i>	

Wed-P2: Motion Detection and Object Tracking

Learning Feature Extraction and Classification for Tracking Multiple Objects: A Unified Framework.....	.022
<i>Xiaotong Yuan and Stan Z. Li</i>	

High-Quality Real Time Motion Detection Using PTZ Cameras.....	.023
<i>Alessandro Bevilacqua and Pietro Azzari</i>	

Grouped-People Splitting Based on Face Detection and Body Proportion Constraints024
<i>S. Piva, L. Comes, M. Asadi, and C. S. Regazzoni</i>	

A Multi-class Tracker Using a Scalable Condensation Filter.....	.025
<i>Simon Denman, Vinod Chandran, Sridha Sridharan, and Clinton Fookes</i>	

Multi-view Intelligent Vehicle Surveillance System.....	.026
<i>S. Denman, C. Fookes, J. Cook, C. Davoren, A. Mamic, G. Farquharson, D. Chen, B. Chen, and S. Sridharan</i>	

VHDL-Based Simulation of a Parallel Implementation of a Phase-Based Algorithm for Optical Flow.....	.027
<i>Yasmine Nagy, Magdy Saeb, and Yasser El-Sonbaty</i>	

Enhanced Kernel-Based Tracking for Monochromatic and Thermographic Video028
<i>Quang Anh Nguyen, Antonio Robles-Kelly, and Chunhua Shen</i>	

Recovery of Circular Motion Geometry in Spite of Varying Intrinsic Parameters.....	.029
<i>Y. Li and Y. S. Hung</i>	

An Active Head Tracking System for Distance Education and Videoconferencing Applications030
<i>Sami Huttunen and Janne Heikkilä</i>	

Independent Moving Object Detection Using a Colour Background Model.....	.031
<i>Fabian Campbell-West, Paul Miller, and Hongbin Wang</i>	

Mitigating the Effects of Variable Illumination for Tracking across Disjoint Camera Views032
<i>E. D. Cheng, C. Madden, and M. Piccardi</i>	

Classification-Based Likelihood Functions for Bayesian Tracking.....	.033
<i>Chunhua Shen, Hongdong Li, and Michael J. Brooks</i>	

Wed-O3: Motion Detection and Tracking

Motion Trajectory Classification for Visual Surveillance and Tracking034
<i>Shiloh L. Dockstader</i>	

Object Contour Tracking in Videos by Matching Finite Mixture Models.....	035
<i>Mohand Saïd Allili and Djamel Ziou</i>	

Group Detection at Camera Handoff for Collecting People Appearance in Multi-camera Systems	036
<i>Simone Calderara, Rita Cucchiara, and Andrea Prati</i>	

A Random Field Model for Improved Feature Extraction and Tracking.....	037
<i>Xiaotong Yuan and Stan Z. Li</i>	

Human Body Part Labeling and Tracking Using Graph Matching Theory	038
<i>Nicolas Thome, Djamel Merad, and Serge Miguet</i>	

Invited Talk

Data Fusion in Sensor Networks	039
<i>Hugh Durrant-Whyte, University of Sydney, NSW, Australia</i>	

Thu-O1: Statistical Learning and Methods

Learning Foveal Sensing Strategies in Unconstrained Surveillance Environments	040
<i>Andrew D. Bagdanov, Alberto Del Bimbo, Walter Nunziati, and Federico Pernici</i>	

Improving the Speed of Kernel PCA on Large Scale Datasets.....	041
<i>Tat-Jun Chin and David Suter</i>	

Learning a New Statistical Shape Prior Model for Object Detection by Geodesic Active Contours.....	042
<i>Wen Fang and Kap Luk Chan</i>	

Thus-O2: Sensor Fusion and Multi-camera Networks I

Geometry of a Non-overlapping Multi-Camera Network.....	043
<i>Imran Junejo, Xiaochun Cao, and Hassan Foroosh</i>	

Activity Topology Estimation for Large Networks of Cameras.....	044
<i>Anton van den Hengel, Anthony Dick, and Rhys Hill</i>	

Omni-directional Camera Networks and Data Fusion for Vehicle Tracking in an Indoor Parking Lot.....	045
<i>Jung-Ming Wang, Ching-Ting Tsai, Shen Cherng, and Wei-Wang Chen</i>	

Fusion of Omnidirectional and PTZ Cameras for Accurate Cooperative Tracking.....	046
<i>Yi Yao, Besma Abdi, and Mongi Abidi</i>	

Thu-P1: Sensors, Sensor Networks, and Sensor Fusion

Signal Based Node Activation in Wireless Sensor Networks.....	047
<i>Richard Tynan, G. M. P. O'Hare, and Antonio Ruzzelli</i>	

Sensor Bandwidth Assignment through Video Annotation.....	048
<i>Christian Micheloni, Lauro Snidaro, Ingrid Visentini, and GianLuca Foresti</i>	
Holonic Multi-agent Systems to Integrate Independent Multi-sensor Platforms in Complex Surveillance	049
<i>J. J. Valencia-Jiménez and Antonio Fernández-Caballero</i>	
On Person Authentication by Fusing Visual and Thermal Face Biometrics.....	050
<i>Ognjen Arandjelovic, Riad Hammoud, and Roberto Cipolla</i>	
An Optical System for Guidance of Terrain Following in UAVs	051
<i>Mandyam V. Srinivasan, Saul Thurrowgood, and Dean Soccoll</i>	
Near- and Far-Infrared Imaging for Vein Pattern Biometrics.....	052
<i>Lingyu Wang and Graham Leedham</i>	
Measuring Skin Topographic Structures through Capacitance Image Analysis.....	053
<i>Alessandro Bevilacqua, Alessandro Gherardi, and Roberto Guerrieri</i>	
Thu-P2: Pattern Recognition	
A Smith-Waterman Local Alignment Approach for Spatial Activity Recognition	054
<i>Daniel E. Riedel, Svetha Venkatesh, and Wanquan Liu</i>	
Principal Component Analysis of Multi-view Images for Viewpoint-Independent Face Recognition	055
<i>Takio Kurita, Tatsuya Hosoi, and Akinori Hidaka</i>	
Skin Colour-Based Face Detection in Colour Images	056
<i>Wen-Hsiang Lai and Chang-Tsun Li</i>	
Feature Modelling of PCA Difference Vectors for 2D and 3D Face Recognition	057
<i>Chris McCool, Jamie Cook, Vinod Chandran, and Sridha Sridharan</i>	
The Role of Motion Models in Super-Resolving Surveillance Video for Face Recognition	058
<i>F. Lin, C. Fookes, V. Chandran, and S. Sridharan</i>	
Human Face Reconstruction Using Bayesian Deformable Models.....	059
<i>George Mamic, Clinton Fookes, and Sridha Sridharan</i>	
Analysis of LIDAR Data Fused with Co-registered Bands	060
<i>Marc Bartels, Hong Wei, and James Ferryman</i>	
A Novel Statistical Model for Speech Recognition and POS Tagging.....	061
<i>Lichi Yuan and Zhigang Chen</i>	
Face Detection with High Precision Based on Radial-Symmetry Transform and Eye-Pair Checking	062
<i>Yea-Shuan Huang, Hao-ying Chen, and Po-Feng Cheng, and Cheng-Yuan Tang</i>	
Visual Speech Recognition Method Using Translation, Scale and Rotation Invariant Features	063
<i>Wai Chee Yau, Dinesh Kant Kumar, and Sridhar Poosapadi Arjunan</i>	

Thu-P3: Activity Monitoring, Behavior Analysis, and Event Recognition

Behavior Recognition in Human Object Interactions with a Task Model	064
<i>Weilie Yi and Dana H. Ballard</i>	
Supplementing Markov Chains with Additional Features for Behavioural Analysis	065
<i>Nicholas Carter, David Young, and James Ferryman</i>	
An Efficient Video Enhancement Method Using LA*B* Analysis	066
<i>Gaurav Mittal, Sushrutha Locharam, Sreela Sasi, Glenn R. Shaffer, and Ajith K. Kumar</i>	
Color-Based Signal Light Tracking in Real-Time Video	067
<i>Mahipal Reddy Yelal, Sreela Sasi, Glenn R. Shaffer, and Ajith K. Kumar</i>	
The Application of RFID Technology in Production Control in the Discrete Manufacturing Industry	068
<i>Fagui Liu and Zhaowei Miao</i>	
Visual Recognition of Manual Tasks Using Object Motion Trajectories.....	069
<i>Andrew Naftel and Fahad Bin Anwar</i>	
Pedestrian Detection and Tracking for Counting Applications in Crowded Situations.....	070
<i>Oliver Sidla, Yuriy Lypetskyy, Norbert Brändle, and Stefan Seer</i>	

Panel Session

Video Surveillance at the Beginning of the Third Millennium: The Viewpoint of Research, Industry, Government Bodies, Research Funding Agencies and the Community	071
<i>Moderator: Massimo Piccardi</i>	

Thu-O3: Sensor Fusion and Multi-camera Networks II

Large System Decision Fusion Performance in Inhomogeneous Sensor Networks	072
<i>Sudharman K. Jayaweera and Kossai Al-Tarazi</i>	
Optimal Power Scheduling for Data Fusion in Inhomogeneous Wireless Sensor Networks.....	073
<i>Thakshila Wimalajeewa and Sudharman K. Jayaweera</i>	
View Independent Gait Identification Using a Particle Filter.....	074
<i>Mitsuharu Emoto, Akira Hayashi, Nobuo Suematsu, and Kazunori Iwata</i>	
Data Fusion and Confidence Measure in Image Feature Detection.....	075
<i>Qiuyu Zhu and Suijuan Huang</i>	

Invited Talk

3D Human Motion Analysis in Monocular Video Techniques and Challenges.....	076
<i>Cristian Sminchisescu, TTI-C, USA</i>	

Fri-O1: Computer Vision

Dissecting the Image of the Absolute Conic.....	077
<i>Imran Junejo and Hassan Foroosh</i>	
Panoramic Appearance Map (PAM) for Multi-camera Based Person Re-identification.....	078
<i>Tarak Gandhi and Mohan M. Trivedi</i>	
An LMI Approach for Reliable PTZ Camera Self-Calibration	079
<i>Hongdong Li and Chunhua Shen</i>	

Fri-O2: Face Detection and Recognition

On Optimisation of Smart Card Face Verification Systems	080
<i>Thirimachos Bourlai, Josef Kittler, and Kieron Messer</i>	
A Validated Method for Dense Non-rigid 3D Face Registration	081
<i>J. Rafael Tena, Miroslav Hamouz, Adrian Hilton, and Jon Illingworth</i>	
Kernel Hetero-associative Memory for Robust Face Recognition	082
<i>Bai-ling Zhang</i>	
Combined 2D/3D Face Recognition Using Log-Gabor Templates	083
<i>Jamie Cook, Chris McCool, Vinod Chandran, and Sridha Sridharan</i>	

Fri-O3: Digital Watermarking and Image Processing

A Secure Digital Watermarking Scheme for MPEG-2 Video Copyright Protection.....	084
<i>Yuk Ying Chung and Fang Fei Xu</i>	
Steganographic Scheme for VQ Compressed Images Using Progressive Exponential Clustering	085
<i>Yue Li and Chang-Tsun Li</i>	
DNA Microarray Image Enhancement Using Conditional Sub-block Bi-histogram Equalization	086
<i>Nader Saffarian and Ju Jia Zou</i>	
Lossless Video Coding Using Lattice Based Distributed Source Coding Techniques	087
<i>Mortuza Ali and Manzur Murshed</i>	

Fri-P3: Computer Vision

Combining Shape-from-Motion Output with Partial Metadata	088
<i>Robert Whatmough</i>	
People Tracking Using a Time-of-Flight Depth Sensor	089
<i>Alessandro Bevilacqua, Luigi Di Stefano, and Pietro Azzari</i>	
Active Appearance Models for Automatic Fitting of 3D Morphable Models	090
<i>Nathan Faggian, Andrew P. Paplinski, and Jamie Sherrah</i>	

Registration of Multimodal Stereo Images Using Disparity Voting from Correspondence Windows	091
<i>Stephen Krotosky and Mohan Trivedi</i>	

Robust Auto-Calibration from Pedestrians.....	092
<i>Imran Junejo and Hassan Foroosh</i>	

Estimation of Internal and External Parameters for Camera Calibration Using 1D Pattern	093
<i>Xiangjian He, Huaifeng Zhang, Namho Hur, Jinwoong Kim, Qiang Wu, and Taeone Kim</i>	

Global-to-Local Histogram Match Culling for Epipolar Geometry Estimation	094
<i>Murray Evans and James Ferryman</i>	

Fri-P2: Image and Video Retrieval and Visualization Tools

CBIR Approach to Building Image Retrieval Based on Linear Edge Distribution	095
<i>Xiang Yuan and Chang-Tsun Li</i>	

Effect of Finite Sample Size in Content-Based Image Retrieval.....	096
<i>Gita Das and Sid Ray</i>	

A Comparison on Histogram Based Image Matching Methods	097
<i>Wenjiang Jia, Huaifeng Zhang, Xiangjian He, and Qiang Wu</i>	

Shape Retrieval Using Matching Pursuit Decomposition.....	098
<i>Binhai Wang and J. Andrew Banham</i>	

Dynamic Scene Reconstruction for Efficient Remote Surveillance	099
<i>Alessandro Calbi, Carlo S. Regazzoni, and Lucio Marcenaro</i>	

3-D Virtual Environments on Mobile Devices for Remote Surveillance	100
<i>R. Vezzani, R. Cucchiara, A. Malizia, and L. Cinque</i>	

Fri-P3: Hardware and Software Architectures

A Prototype of Autonomous Intelligent Surveillance Cameras.....	101
<i>Wanqing Li, Igor Kharitonenko, Serge Lichman, and Chaminda Weerasinghe</i>	

A Compact Architecture for Wireless Video Surveillance over CDMA Network	102
<i>Hang Zhou and David Suter</i>	

Scalable Surveillance Software Architecture.....	103
<i>Henry Detmold, Anthony Dick, Katrina Falkner, David S. Munro, Anton van den Hengel, and Ron Morrison</i>	

Real-Time Video Segmentation with VGA Resolution and Memory Bandwidth Reduction.....	104
<i>Hongtu Jiang, Viktor Öwall, and Håkan Ardö</i>	

Open Source Vision Library (OpenVL) Based Local Positioning System.....	105
<i>Changsong Shen, Steve Oldridge, and Sidney Fels</i>	

Fri-O4: Video and Audio Analysis

The Audio Surveillance Eye.....	106
<i>Hedayat Alghassi, Shahram Tafazoli, and Peter Lawrence</i>	
Robust License Plate Detection Using Covariance Descriptor in a Neural Network Framework.....	107
<i>Fatih Porikli and Tekin Kocak</i>	
Bicoherence Used to Predict Lucky Regions in Turbulence Affected Surveillance.....	108
<i>Z. Wen, D. Fraser, and A. Lambert</i>	
On the Performance and Use of Speaker Recognition Systems for Surveillance	109
<i>Peter J. Barger and Sridha Sridharan</i>	
A Knowledge-Based Approach for Detecting Unattended Packages in Surveillance Video	110
<i>Sijun Lu, Jian Zhang, and David Feng</i>	
Author Index	111