

2007 IEEE Conference on Advanced Video and Signal based Surveillance

**London, United Kingdom
5-7 September 2007**



IEEE Catalog Number:

ISBN 10:

ISBN 13:

CFP07AVS-PRT

1-4244-1695-7

978-1-4244-1695-0

Table of Contents

Keynote talks

Looking at people <i>Dariu Gavrilă</i>	1
A journey from signal processing to surveillance <i>Tsuhan Chen</i>	2
Computer-aided facial reconstruction from skulls <i>Peter Tu</i>	3
Stereo vision and segmentation <i>Andrew Blake</i>	4

Overview talks

Technology, applications and innovations in physical security - a Home Office perspective <i>Andy Coleman</i>	5
Directions in Automatic Video Analysis Technology Evaluations at NIST <i>John Garofolo</i>	6
Detecting hidden objects: security imaging using millimetre-waves and terahertz <i>Mike Kemp</i>	7

Panel

Issues in video analytics and surveillance systems: research / prototyping vs. applications / user requirements <i>Moderator: Li-Qun Xu</i>	10
--	----

Wed-OR1: Sound surveillance

Verbal aggression detection in complex social environments <i>Peter van Hengel, Tjeerd Andringa</i>	15
Scream and Gunshot Detection and Localization for Audio-Surveillance Systems <i>Giuseppe Valenzise, Luigi Gerosa, Marco Tagliasacchi, Fabio Antonacci, Augusto Sarti</i>	21
Acoustic Doppler Sonar for Gait Recognition <i>Kaustubh Kalgaonkar, Bhiksha Raj</i>	27

Wed-SS1: 3D face recognition and novel biometrics

Compression for 3D Face Recognition Applications <i>Lorenzo Granai, Miroslav Hamouz, Jose Rafael Tena, Theodore Vlachos</i>	33
Towards Fast 3D Ear Recognition For Real-Life Biometric Applications <i>Georgios Passalis, Ioannis Kakadiaris, Theoharis Theoharis, George Toderici, Theodoros Papaioannou</i>	39
Automated 3D Face Authentication & Recognition <i>MyungSoo Bae, Anshuman Razdan, Gerald Farin</i>	45
2D Face Pose Normalization Using a 3D Morphable Model <i>J.R. Tena, R.S. Smith, M. Hamouz, J. Kittler, A. Hilton, J. Illingworth</i>	51

Wed-SS2: Industrial session

View Adaptive Detection and Distributed Site Wide Tracking <i>Peter Tu, Nils Krahsstoeber, Jens Rittscher</i>	57
The Intelligent Vision Sensor: Turning Video into Information <i>Alan J. Lipton, J.I.W. Clark, B. Thompson, G. Myers, Z. Zhang, S. Titus, Peter Venetianer</i>	63
Camera Mote With a High-Performance Parallel Processor for Real-time Frame-based Video Processing <i>Richard Kleihorst, Anteneh Abbo, Ben Schueler, Alexander Danilin</i>	69
Searching Surveillance Video <i>Arun Hampapur, Lisa Brown, Rogerio Feris, Andrew Senior, Chiao-Fe Shu, Yingli Tian, Yun Zhai, Max Lu</i>	75

Wed-PO1: Sensor networks

Camera Selection in Visual Sensor Networks <i>Stanislava Soro, Wendi Heinzelman</i>	81
Distributed Video Surveillance Using Hardware-Friendly Sparse Large Margin Classifiers <i>Aliaksei Kerhet, Francesco Leonardi, Andrea Boni, Paolo Lombardo, Michele Magno, Luca Benini</i>	87
Bottom-Up/Top-Down Coordination in a MultiAgent Visual Sensor Network	93

Federico Castanedo, Miguel Patricio, Jesus Garcia, Jose Molina

A Particle Filter Based Fusion Framework for Video-Radio Tracking in Smart-Spaces 99
Alessio Dore, Andrea Cattoni, Carlo Regazzoni

Wed-PO2: Object classification and recognition

Experiments with patch-based object classification 105
Rob G. J. Wijnhoven, Peter H.N. de With

An audio-visual sensor fusion approach for feature based vehicle identification 111
Andreas Klausner, Allan Teng, Bernhard Rinner, Christian Leistner, Stefan Erb

Improved One-Class SVM Classifier for Sounds Classification 117
Asma Rabaoui, M. Davy, S. Rossignol, Z. Lachiri, N. Ellouze

Combination of Self-organization Map and Kernel Mutual Subspace Method for Video Surveillance 123
Bailing Zhang, Junbum Park, Hanseok Ko

Wed-PO3: Activity monitoring and camera calibration

Accurate self-calibration of two cameras by observations of a moving person on a ground plane 129
Tsuhan Chen, Alberto Del Bimbo, Federico Pernici, Giuseppe Serra

Camera Auto-Calibration from Articulated Motion 135
Paul Kuo, Jean-Christophe Nebel, Dimitrios Makris

Detection of Abnormal Behaviors using a Mixture of Von Mises Distributions 141
Simone Calderara, Rita Cucchiara, Andrea Prati

Single camera calibration for trajectory-based behavior analysis 147
Nadeem Anjum, Andrea Cavallaro

Anomalous trajectory detection using support vector machines 153
Claudio Picciarelli, Gian Luca Foresti

Wed-PO4: Surveillance for transport systems

Classifying and Tracking Multiple Persons for Proactive Surveillance of Mass Transport Systems 159
Suyu Kong, Conrad Sanderson, Brian Lovell

Vehicular Traffic Density Estimation via Statistical Methods with Automated State Learning 164
Evan Tan, Jing Chen

Vision Based Anti-collision System for Rail Track Maintenance Vehicles 170
Frederic Maire

Wed-PO5: Target tracking

An Efficient Particle Filter for Color-Based Tracking in Complex Scenes 176
Jesus Martinez-del-Rincon, Carlos Orrite, Jose Elias Herrero Jaraba

Sphere Detection and Tracking for a Space Capturing Operation 182
M. Kharbat, Nabil Aouf, Antonios Tsourdos, Brian White

A Framework for Track Matching Across Disjoint Cameras using Robust Shape and Appearance Features 188
Christopher Madden, Massimo Piccardi

Thu-OR1: Sensor fusion

A 2D+3D Face Identification System for Surveillance Applications 194
Filareti Tsalakanidou, Sotiris Malassiotis, Michael G. Strintzis

CASSANDRA: audio-video sensor fusion for aggression detection 200
Wojtek Zajdel, Johannes Krijnders, Tjeerd Andringa, Dariu Gavrilă

Passive Sensor Based Dynamic Object Association Method in Wireless Sensor Networks 206
Shung Han Cho, Jinseok Lee, Sangjin Hong

Thu-SS1: Video tracking

Using social effects to guide tracking in complex scenes 212
Andrew French, Asad Naeem, Ian Dryden, Tony Pridmore

Improving the robustness of particle filter--based visual trackers using online parameter adaptation 218
Andrew Bagdanovi, Alberto Del Bimbo, Fabrizio Dini, Walter Nunziati

MCMC based Multi-body Tracking Using Full 3D Model of Both Target and Environment 224
Tatsuya Osawa, Xiaojun Wu, Kyoko Sudo, Kaoru Wakabayashi, Hiroyuki Arai, Takayuki Yasuno

Tracking by Using Dynamic Shape Model Learning in the Presence of Occlusion 230

Thu-SS2A: i-Lids challenge

Detection of Temporal Static Regions by Processing Video at Different Frame Rates <i>Fatih Porikli</i>	236
Stationary Target Detection Using the ObjectVideo Surveillance System <i>Peter Venetianer, Z. Zhang, W. Yin, Alan J. Lipton</i>	242
Stationary Objects in Multiple Object Tracking <i>Sadiye Guler, Jason A. Silverstein, Ian H. Pushee</i>	248

Thu-SS2B: i-Lids challenge

Real-time Detection of Illegally Parked Vehicles using 1-D Transformation <i>Jong Taek Lee, Michael Ryoo, Matthew Riley, Jake Aggarwal</i>	254
A DSP-based system for the detection of vehicles parked in prohibited areas <i>Simone Boragno, Boghos Boghossian, James Black, D. Makris, Sergio Velastin</i>	260
Real Time Detection of Stopped Vehicles in Traffic Scenes <i>Alessandro Bevilacqua, Stefano Vaccari</i>	266
Detection of Abandoned Objects in Crowded Environments <i>Medha Bhargava, Chia-Chih Chen, Michael Ryoo, Jake Aggarwal</i>	271

Thu-PO1: Infrared imaging

Real-Time Tracking and Identification on an Intelligent IR-based Surveillance System <i>Juan Alonso Bayal, Ricardo Santiago Mozos, Jose Leiva Murillo, Marcelino Lázaro, Antonio Artés Rodríguez</i>	277
Infrared image processing and its application to forest fire surveillance <i>Ignacio Bosch, Soledad Gómez, Luis Vergara, Jorge Morages</i>	283
Image Enhancement in Multi-Resolution Multi-Sensor Fusion <i>Jae Ho Jang, Yong Sun Kim, Jong Beom Ra</i>	289
Enhancing the Spatial Resolution of Presence Detection in a PIR Based Wireless Surveillance Network <i>Piero Zappi, Elisabetta Farella, Luca Benini</i>	295
Real Time Face Recognition Using Decision Fusion of Neural Classifiers in the Visible and Thermal Infrared Spectrum <i>Victor Neagoe, Armand Dragos Ropot, Alexandru Cristian Mugioiu</i>	301

Thu-PO2: Military applications

Using Behavior Analysis Algorithms to Anticipate Security Threats Before They Impact Mission Critical Operations <i>Brian Banks, Gary Jackson, John Helly, David Chin, David Masters, Annetta Burger, William Krebs, T.J. Smith, A. Schmidt, P. Brewer, Roger Medd</i>	307
Data Fusion with a Multisensor System for Damage Control and Situational Awareness <i>Christian Minor, Kevin Johnson, Susan Rose-Pehrsson, Jeffrey Owrutsky, Stephen Wales, Daniel Steinhurst, Daniel Gottuk</i>	313

Thu-PO3: Gait and activity recognition

Classification of Gait Types Based on the Duty-Factor <i>Preben Fihl, Thomas Moeslund</i>	318
View-invariant Human Feature Extraction for Video-Surveillance Applications <i>Grégory Rogez, Jose Jesus Guerrero, Carlos Orrite</i>	324
Human activity recognition with action primitives <i>Zsolt Husz, Andrew Wallace, Patrick Green</i>	330
Image-Based Shape Model for View-Invariant Human Motion Recognition <i>Ning Jin, Farzin Mokhtarian</i>	336
Compact Representation and Probabilistic Classification of Human Actions in Videos <i>Carlo Colombo, Dario Comanducci, Alberto Del Bimbo</i>	342

Thu-PO4: Motion detection

Fusion of Background Estimation Approaches for Motion Detection in Non-Static Backgrounds <i>Eduardo Monari, Charlotte Pasqual</i>	347
On the Development of an Autonomous and Self-Adaptable Moving Object Detector <i>Hasan Celik, Alan Hanjalic, Emile Hendriks</i>	353
On the Effect of Motion Segmentation Techniques in Description Based Adaptive Video Transmission <i>Juan Carlos San Miguel, Jose Maria M. Sanchez</i>	359

Thu-PO5: Face localization and profiling

A LQR Spatiotemporal Fusion Technique for Face Profile Collection in Smart Camera Surveillance 365
Chung-Ching Chang, Hamid Aghajan

2D and 3D Face Localization for Complex Scenes 371
Ghassan Karame, Andreas Stergiou, Nikos Katsarakis, Panagiotis Papageorgiou, Aristodemos Pnevmatikakis

Face localization by neural networks trained with Zernike moments and Eigenfaces feature vectors. A comparison 377

Mohammed Saaidia, Anis Chaari, Sylvie Lelandais, Vincent Vigneron, Mouldi Bedda

Multiple appearance models for face tracking in surveillance videos 383
Gurumurthy Swaminathan, Vijendran Venkoparao, Saad Bedros

Fri-OR1: Multi-camera networks

Optimal Deployment of Cameras for Video Surveillance Systems 388
Franck Angella, Livier Reithler, Frédéric Gallezio

People tracking across two distant self-calibrated cameras 393
Roman Pflugfelder, Horst Bischof

Dense Disparity Estimation from Omnidirectional Images 399
Zafer Arican, Pascal Frossard

Fri-SS1: Video systems for retail applications

What are customers looking at? 405
Xiaoming Liu, Nils Krahnstoeber, Ting Yu, Peter Tu

Video Verification of Point of Sale Transactions 411
Peter Venetianer, Zhong Zhang, A. Scanlon, Y. Hu, Alan J. Lipton

Detecting Shopper Groups in Video Sequences 417
Alex Leykin, Mihran Tuceryan

Video analytics for retail 423
A.W. Senior, L. Brown, A. Hampapur, C.-F. Shu, Y. Zhai, R.S. Feris, Y.-L. Tian, S. Borger, C. Carlson

Fri-SS2A: Vision-based gesture and human action recognition

Automatic People Detection and Counting for Athletic Videos Classification 429
Costas Panagiotakis, Emmanuel Ramasso, Georgios Tziritas, Michele Rombaut, Denis Pellerin

Sign Language Detection Using 3D Visual Cues 435
Jeroen Lichtenauer, G. A. ten Holt, Emile Hendriks, Marcel Reinders

Human Body Gesture Recognition using Adapted Auxiliary Particle Filtering 441
Antonios Oikonomopoulos, Maja Pantic

Fri-SS2B: Vision-based gesture and human action recognition

Recovering the Linguistic Components of the Manual Signs in American Sign Language 447
Liya Ding, Aleix M. Martinez

Model-based Human Posture Estimation for Gesture Analysis in an Opportunistic Fusion Smart Camera Network 453
Chen Wu, Hamid Aghajan

Fri-PO1: Face recognition

Face Recognition Using Non-Linear Image Reconstruction 459
Stefan Duffner, Christophe Garcia

Recognition Through Constructing the Eigenface Classifiers Using Conjugation Indices 465
Vladimir Fursov, Nikita Kozin

Towards Robust Face Recognition for Intelligent-CCTV Based Surveillance Using One Gallery Image 470
Ting Shan, Shaokang Chen, Conrad Sanderson, Brian Lovell

Fri-PO2: Evaluation and description

ETISEO, performance evaluation for video surveillance systems 476
Anh T. Nghiem, François Bremond, M. Thonnat, V. Valentin

A Profile of MPEG-7 for Visual Surveillance 482
James Annesley, Alberto Colombo, James Orwell, Sergio Velastin

Resolution Limits Of Closely Spaced Random Signals Given The Desired Success Rate <i>Alon Amar, Anthony Weiss</i>	488
Representing and recognizing complex events in surveillance applications <i>Lauro Snidaro, Massimo Belluz, Gian Luca Foresti</i>	493
Fri-PO3: Statistical methods and learning	
A system for face detection and tracking in unconstrained environments <i>Augusto Destrero, Francesca Odone, Alessandro Verri</i>	499
Learning Gender from Human Gaits and Faces <i>Caifeng Shan, Shaogang Gong, Peter McOwan</i>	505
Facial Biometry by Stimulating Salient Singularity Masks <i>Gregoire Lefebvre, Christophe Garcia</i>	511
Fri-PO4: Object-background segmentation	
Midground Object Detection in Real World Video Scenes <i>Brian Valentine, S. Apewokin, Linda Wills, Scott Wills, A. Gentile</i>	517
Foreground Object Localization Using a Flooding Algorithm based on Inter-frame Change and Colour <i>Ilias Grinias, Georgios Tziritas</i>	523
A Fast Algorithm for Adaptive Background Model Construction Using Parzen Density Estimation <i>Tatsuya Tanaka, Atsushi Shimada, Daisaku Arita, Rin-ichiro Taniguchi</i>	528
Watershed Algorithm for Moving Object Extraction Considering Energy Minimization by Snakes <i>Kousuke Imamura, Masaki Hiraoka, Hideo Hashimoto</i>	534
An Efficient Method for Detecting Ghost and Left Objects in Surveillance Video <i>Sijun Lu, Jian Zhang, David Feng</i>	540
Fri-PO5: Authentication and summarization	
Adaptive Summarisation of Surveillance Video Sequences <i>Jian Li, Stavri Nikolov, Christopher Benton, Nicholas Scott-Samuel</i>	546
Efficient Side Information Encoding for Text Hardcopy Documents <i>Paulo Borges, Ebroul Izquierdo, Joceli Mayer</i>	552
Camera Tamper Detection Using Wavelet Analysis For Video Surveillance <i>Anil Aksay, Alptekin Temizel, Enis Çetin</i>	558
Fri-PO6: Target localization and tracking	
High Performance 3D Sound Localization for Surveillance Applications <i>Fakheredine Keyrouz, Shady Keyrouz, Klaus Diepold</i>	563
Tracking of two Acoustic Sources in Reverberant environments using a Particle Swarm Optimizer <i>Fabio Antonacci, Davide Riva, Augusto Sarti, Marco Tagliasacchi, Stefano Tubaro</i>	567
Multitarget association and tracking in 3-D Space based on Particle Filter with Joint Multitarget Probability Density <i>Jinseok Lee, Byung Guk Kim, Shung Han Cho, Sangjin Hong, We-Duke Cho</i>	573
3-D model-based people detection & tracking <i>Giovanni Garibotto</i>	579