

2010 7th IEEE International Conference on Advanced Video and Signal Based Surveillance

(AVSS 2010)

**Boston, Massachusetts, USA
29 August – 1 September 2010**



**IEEE Catalog Number: CFP10AVS-PRT
ISBN: 978-1-4244-8310-5**

2010 Seventh IEEE International Conference on Advanced Video and Signal Based Surveillance

AVSS 2010

Table of Contents

Message from General Chair	xi
Organizing Committee	xiii

AMMCSS- Part I

Person Re-identification Using Haar-based and DCD-based Signature	1
<i>S?awomir B?k, Etienne Corvee, Francois Brémond, and Monique Thonnat</i>	
Bringing Richer Information with Reliability to Automated Traffic Monitoring from the Fusion of Multiple Cameras, Inductive Loops and Road Maps	9
<i>Kostia Robert</i>	
A Safe Fault Tolerant Multi-view Approach for Vision-Based Protective Devices	17
<i>Antje Ober and Dominik Henrich</i>	
Multi-Camera Analysis of Soccer Sequences	26
<i>Chris Poppe, Sarah De Bruyne, Steven Verstockt, and Rik Van de Walle</i>	

AMMCSS- Part II

Soccer Player Activity Recognition by a Multivariate Features Integration	32
<i>T. D’Orazio, M. Leo, P.L. Mazzeo, and P. Spagnolo</i>	
Task-Oriented Object Tracking in Large Distributed Camera Networks	40
<i>Eduardo Monari and Kristian Kroschel</i>	
MuHAVi: A Multicamera Human Action Video Dataset for the Evaluation of Action Recognition Methods	48
<i>Sanchit Singh, Sergio A Velastin, and Hossein Ragheb</i>	
Group Level Activity Recognition in Crowded Environments across Multiple Cameras	56
<i>Ming-Ching Chang, Nils Krahnstoever, Sernam Lim, and Ting Yu</i>	

MMSS- Surveillance Systems

Surveillance Camera Calibration from Observations of a Pedestrian	64
<i>Murray Evans and James Ferryman</i>	
Functionality Delegation in Distributed Surveillance Systems	72
<i>Mukesh K. Saini, Pradeep K. Atrey, Sabu Emmanuel, and Mohan S. Kankanhalli</i>	

MMSS- Surveillance Applications

Traffic Abnormality Detection through Directional Motion Behavior Map	80
<i>Nan Dong, Zhen Jia, Jie Shao, Ziyou Xiong, Zhipeng Li, Fuqiang Liu, Jianwei Zhao, and PeiYuan Peng</i>	
Human Localization in a Cluttered Space Using Multiple Cameras	85
<i>Jiali Shen, Weiqi Yan, Paul Miller, and Huiyu Zhou</i>	
Example-Based Color Vehicle Retrieval for Surveillance	91
<i>Lisa M. Brown</i>	
A Framework for an Event Driven Video Surveillance System	97
<i>Declan Kieran and WeiQi Yan</i>	

PETS 2010

Thirteen Hard Cases in Visual Tracking	103
<i>Dung M. Chu and Arnold W.M. Smeulders</i>	
A Method Based on the Indirect Approach for Counting People in Crowded Scenes	111
<i>D. Conte, P. Foggia, G. Percannella, and M. Vento</i>	
Performance Evaluation of a People Tracking System on PETS2009 Database	119
<i>D. Conte, P. Foggia, G. Percannella, and M. Vento</i>	
Intelligent Video Systems: A Review of Performance Evaluation Metrics that Use Mapping Procedures	127
<i>X. Desurmont, C. Carincotte, and F. Brémond</i>	
PETS2010 and PETS2009 Evaluation of Results Using Individual Ground Truthed Single Views	135
<i>A. Ellis and J. Ferryman</i>	
PETS2010: Dataset and Challenge	143
<i>J. Ferryman and A. Ellis</i>	
Fast People Counting Using Head Detection From Skeleton Graph	151
<i>Djamel Merad, Kheir Eddine Aziz, and Nicolas Thome</i>	
Counting People in Crowded Environments by Fusion of Shape and Motion Information	157
<i>Michael Pätzold, Rubén Heras Evangelio, and Thomas Sikora</i>	

Foreground/Background Segmentation I

Fast Background Initialization with Recursive Hadamard Transform	165
<i>Davide Baltieri, Roberto Vezzani, and Rita Cucchiara</i>	
Adaptive Patch-Based Background Modelling for Improved Foreground Object Segmentation and Tracking	172
<i>Vikas Reddy, Conrad Sanderson, Andres Sanin, and Brian C. Lovell</i>	
On the Evaluation of Background Subtraction Algorithms without Ground-Truth	180
<i>Juan C. SanMiguel and José M. Martínez</i>	

Action Recognition

Action Recognition Using Sparse Representation on Covariance Manifolds of Optical Flow	188
<i>Kai Guo, Prakash Ishwar, and Janusz Konrad</i>	
Recognizing and Localizing Individual Activities through Graph Matching	196
<i>Anh-Phuong Ta, Christian Wolf, Guillaume Lavoué, and Atilla Baskurt</i>	
Human Action Recognition and Localization in Video Using Structured Learning of Local Space-Time Features	204
<i>Tuan Hue Thi, Jian Zhang, Li Cheng, Li Wang, and Shinichi Satoh</i>	

I-9 Activity Detection and Recognition

Spatio-Temporal Optical Flow Analysis for People Counting	212
<i>Yassine Benabbas, Nacim Ihaddadene, Tarek Yahiaoui, Thierry Urruty, and Chabane Djeraba</i>	
Crowd Counting Using Group Tracking and Local Features	218
<i>David Ryan, Simon Denman, Clinton Fookes, and Sridha Sridharan</i>	
A Method for Counting People in Crowded Scenes	225
<i>D. Conte, P. Foggia, G. Percannella, F. Tufano, and M. Vento</i>	
Fast People Counting Using Head Detection from Skeleton Graph	233
<i>Djamel Merad, Kheir-Eddine Aziz, and Nicolas Thome</i>	
Robust Real Time Moving People Detection in Surveillance Scenarios	241
<i>Álvaro García-Martín and José M. Martínez</i>	
Real Time Human Action Recognition in a Long Video Sequence	248
<i>Ping Guo, Zhenjiang Miao, Yuan Shen, and Heng-Da Cheng</i>	
Histogram-Based Training Initialisation of Hidden Markov Models for Human Action Recognition	256
<i>Zia Moghaddam and Massimo Piccardi</i>	
Human Action Recognition using a Hybrid NTLD Classifier	262
<i>Asha Rani, Sanjeev Kumar, Christian Micheloni, and Gian Luca Foresti</i>	
Trajectory Based Activity Discovery	270
<i>Guido Pusioli, Francois Bremond, and Monique Thonnat</i>	
An Activity Monitoring System for Real Elderly at Home: Validation Study	278
<i>Nadia Zouba, Francois Bremond, and Monique Thonnat</i>	

I-7 Detection, Tracking and Activity Analysis

Multi-Modal Object Tracking using Dynamic Performance Metrics	286
<i>Simon Denman, Clinton Fookes, Sridha Sridharan, and David Ryan</i>	
Multi Camera-Based Person Tracking Using Region Covariance and Homography Constraint	294
<i>Bogdan Kwolek</i>	

Statistical Background Modeling: An Edge Segment Based Moving Object Detection Approach	300
Human Motion Change Detection by Hierarchical Gaussian Process Dynamical Model with Particle Filter	307
<i>Yafeng Yin, Hong Man, Jing Wang, and Guang Yang</i>	
Learning Dense Optical-Flow Trajectory Patterns for Video Object Extraction	315
<i>Wang-Chou Lu, Yu-Chiang Frank Wang, and Chu-Song Chen</i>	
Robust Dynamic Super Resolution under Inaccurate Motion Estimation	323
<i>Minjae Kim, Bonhwa Ku, Daesung Chung, Hyunhak Shin, Bonghyup Kang, David K. Han, and Hanseok Ko</i>	
Incremental Mosaicking of Images from Autonomous, Small-Scale UAVs	329
<i>Saeed Yahyanejad, Daniel Wischounig-Strucl, Markus Quaritsch, and Bernhard Rinner</i>	
Subjective Logic Based Hybrid Approach to Conditional Evidence Fusion for Forensic Visual Surveillance	337
<i>Seunghan Han, Bonjung Koo, Andreas Hutter, Vinay Shet, and Walter Stechele</i>	
Tracking I	
Dynamics Based Trajectory Segmentation for UAV videos	345
<i>Prithviraj Banerjee and Ram Nevatia</i>	
Extracting Pathlets From Weak Tracking Data	353
<i>Kevin Streib and James W. Davis</i>	
Global Identification of Tracklets in Video Using Long Range Identity Sensors	361
<i>Xunyi Yu and Aura Ganz</i>	
Foreground/Background Segmentation II	
Resource-Efficient Salient Foreground Detection for Embedded Smart Cameras or Tracking Feedback	369
<i>Mauricio Casares and Senem Velipasalar</i>	
Accurate and Efficient Background Subtraction by Monotonic Second-Degree Polynomial Fitting	376
<i>Alessandro Lanza, Federico Tombari, and Luigi Di Stefano</i>	
Background Subtraction under Sudden Illumination Changes	384
<i>L.P.J. Vosters, Caifeng Shan, and Tommaso Gritti</i>	
Event Analysis and Detection	
A Framework Dealing with Uncertainty for Complex Event Recognition	392
<i>Rim Romdhane, Francois Bremond, and Monique Thonnat</i>	
Learning Directed Intention-driven Activities using Co-Clustering	400
<i>Karthik Sankaranarayanan and James W. Davis</i>	
Learning of Scene-Specific Object Detectors by Classifier Co-Grids	408
<i>Sabine Sternig, Peter M. Roth, and Horst Bischof</i>	

Tracking II

Affinity Propagation Feature Clustering with Application to Vehicle Detection and Tracking in Road Traffic Surveillance	414
<i>Jun Yang, Yang Wang, Arcot Sowmya, Bang Zhang, Jie Xu, and Zhidong Li</i>	
Tracking People with a 360-Degree Lidar	420
<i>John Shackleton, Brian VanVoorst, and Joel Hesch</i>	
A Spatiotemporal Motion-Vector Filter for Object Tracking on Compressed Video	427
<i>Ronaldo C. Moura and Elder Moreira Hemerly</i>	

People Re-Identification

Person Re-identification Using Spatial Covariance Regions of Human Body Parts	435
<i>S?awomir B?k, Etienne Corvee, Francois Brémond, and Monique Thonnat</i>	
Multi-pose Face Recognition for Person Retrieval in Camera Networks	441
<i>Martin Bäuml, Keni Bernardin, Mika Fischer, Haz?m Kemal Ekenel, and Rainer Stiefelhagen</i>	
Local Feature Based Person Reidentification in Infrared Image Sequences	448
<i>Kai Jüngling and Michael Arens</i>	

People Detection and Tracking

Automatic Inter-image Homography Estimation from Person Detections	456
<i>Marcus Thaler and Roland Mörzinger</i>	
Pose Estimation of Interacting People using Pictorial Structures	462
<i>Preben Fihl and Thomas B. Moeslund</i>	
Body Parts Detection for People Tracking Using Trees of Histogram of Oriented Gradient Descriptors	469
<i>Etienne Corvee and Francois Bremond</i>	

II-9 Computer Vision and Learning Methods

Occlusion-Aided Weights for Local Stereo Matching	476
<i>Wei Wang, Caiming Zhang, Xia Hu, and Weitao Li</i>	
Local Directional Pattern (LDP) – A Robust Image Descriptor for Object Recognition	482
<i>Taskeed Jabid, Md. Hasanul Kabir, and Oksam Chae</i>	
Exploiting Geometric Restrictions in a PTZ Camera for Finding Point-orrespondences Between Configurations	488
<i>Birgi Tamersoy and J.K. Aggarwal</i>	
Real-Time 3D Human Pose Estimation from Monocular View with Applications to Event Detection and Video Gaming	6; 8
<i>Shian-Ru Ke, LiangJia Zhu, Jenq-Neng Hwang, Hung-I Pai, Kung-Ming Lan, and Chih-Pin Liao</i>	
Simultaneous Object Recognition and Localization in Image Collections	726
<i>Shao-Chuan Wang and Yu-Chiang Frank Wang</i>	
A Bayesian Framework for Online Interaction Classification	734
<i>S. Maludrottu, M. Beoldo, M. Soto Alvarez, and C. Regazzoni</i>	

Video Activity Extraction and Reporting with Incremental Unsupervised Learning	51:
<i>Luis Patino, François Bremond, Murray Evans, Ali Shahrokni, and James Ferryman</i>	
Local Abnormality Detection in Video Using Subspace Learning	548
<i>Ioannis Tziakos, Andrea Cavallaro, and Li-Qun Xu</i>	
A Local Directional Pattern Variance (LDPv) Based Face Descriptor for Human Facial Expression Recognition	555
<i>Md. Hasanul Kabir, Taskeed Jabid, and Oksam Chae</i>	
II-7 Systems, Security and Authentication	
Intelligent Sensor Information System For Public Transport – To Safely Go... ..	562
<i>Paul Miller, Weiru Liu, Chris Fowler, Huiyu Zhou, Jiali Shen, Jianbing Ma, Jianguo Zhang, WeiQi Yan, Kieran McLaughlin, and Sakir Sezer</i>	
Dynamic Sensor Selection for Single Target Tracking in Large Video Surveillance Networks	568
<i>Eduardo Monari and Kristian Kroschel</i>	
An Ultra-Low-Power Contrast-Based Integrated Camera Node and its Application as a People Counter	576
<i>Leonardo Gasparini, Roberto Manduchi, and Massimo Gottardi</i>	
Incremental Learning Approach for Events Detection from Large Video Dataset	584
<i>Ali Wali and Adel M. Alimi</i>	
SVM-Based Biometric Authentication Using Intra-Body Propagation Signals	56:
<i>Isao Nakanishi and Yuuta Sodani</i>	
An Authentication Mechanism Using Chinese Remainder Theorem for Efficient Surveillance Video Transmission	596
<i>Tony Thomas, Sabu Emmanuel, Peng Zhang, and Mohan S. Kankanhalli</i>	
License Plate Detection Using Local Structure Patterns	5: 3
<i>Younghyun Lee, Taeyup Song, Bonhwa Ku, Seoungseon Jeon, David K. Han, and Hanseok Ko</i>	
Automatic Detection and Reading of Dangerous Goods Plates	589
<i>Peter M. Roth, Martin Köstinger, Paul Wohlhart, Horst Bischof, and Josef A. Birchbauer</i>	
Security, Privacy and Multi-modal Classification	
Audio-Visual Co-Training for Vehicle Classification	5; 5
<i>M. Godec, C. Leistner, H. Bischof, A. Starzacher, and B. Rinner</i>	
TrustCAM: Security and Privacy-Protection for an Embedded Smart Camera Based on Trusted Computing	822
<i>Thomas Winkler and Bernhard Rinner</i>	
Privacy-Aware Object Representation for Surveillance Systems	60:
<i>Hauke Vagts and Alexander Bauer</i>	
Author Index	638