

2016 13th IEEE International Conference on Advanced Video and Signal Based Surveillance (AVSS 2016)

**Colorado Springs, Colorado, USA
23 – 26 August 2016**



**IEEE Catalog Number: CFP16AVS-POD
ISBN: 978-1-5090-3812-1**

**Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

******This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP16AVS-POD
ISBN (Print-On-Demand):	978-1-5090-3812-1
ISBN (Online):	978-1-5090-3811-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

1. **Edge Shape Pattern for Background Modeling based on Hybrid Local Codes** *Seokjin Hong, Jaemyun Kim, Ad'in Ram'irez Rivera, Gihun Song, Oksam Chae.....1*
2. **Robust Discriminative Tracking via Query-by-Committee** *Kourosh Meshgi, Shigeyuki Oba, Shin Ishii; Kyoto University.....8*
3. **Ensemble Of Adaptive Correlation Filters For Robust Visual Tracking** *Erhan Gundogdu, Huseyin Ozkan, A. Aydin Alatan.....15*
4. **Multi-Object Tracking of Pedestrian Driven by Context** *NGUYEN ANH*, INRIA Sophia-Antipolis; Francois Bremond, Inria Sophia Antipolis, France; Jana Trojanova, Honeywell.....23*
5. **Human Violence Recognition and Detection in Surveillance Videos** *PIOTR BILINSKI*, Inria Sophia Antipolis, France; FRANCOIS.....30*
6. **A Hybrid Framework for Online Recognition of Activities of Daily Living In Real-World Settings** *farhood negin*, INRIA sophia antipolis; Serhan Cosar, University of Lincoln; Michal Koperski, INRIA; Konstantinos Avgerinakis, Information Technologies Institute Centre for Research and Technology Hellas; Carlos Crispim-Junior, INRIA; FRANCOIS BREMOND, Inria Sophia Antipolis, France.....37*

7. **Modeling Spatial Layout of Features for Real World Scenario RGB-D Action Recognition** *Michal Koperski*, INRIA; FRANCOIS BREMOND, Inria Sophia Antipolis, France.....44*

8. **A Flexible Ensemble-SVM for Computer Vision Tasks** *Remi trichet*, DCU; Noel O'Connor, DCU.....51*

9. **Group Activity Recognition on Outdoor Scenes** *Kyle Stephens*, University of York; Adrian Bors, University of York.....59*

10. **An In-depth Study of Sparse Codes on Abnormality Detection** *Huamin Ren*, Aalborg University; Hong Pan, University of Copenhagen; Søren Ingvor Olsen, University of Copenhagen; Thomas Moeslund, Aalborg University.....66*

11. **Generalized Activity Recognition Using Accelerometer in Wearable Devices for IoT Applications** *Enrahim Safadi, Intel; Fahim Mohammad*, Intel; Darshan Iyer, Intel; Benjamin Smiley, Intel; Nilesh Jain, Intel.....73*

12. **Semi-supervised understanding of complex activities from temporal concepts** *Carlos Crispim-Junior*, INRIA; Michal Koperski, INRIA; Serhan Cosar, University of Lincoln; FRANCOIS BREMOND, Inria Sophia Antipolis, France.....80*

13. **Detecting threat behaviours** *Luis Patino*, University of Reading; James Ferryman, UNIV. OF READING, UK.....88*

14. **Novel Dataset for Fine-grained Abnormal Behavior Understanding in Crowd** *Hamidreza Rabiee, Department of*

Electrical and Computer Engineering, Hakim Sabzevari University, Sabzevar, Iran; Javad Haddadnia, Department of Biomedical Engineering, Hakim.....95

15. **Crowd Semantic Segmentation Based on Spatial-temporal Dynamics** *Jijia Li*, Shanghai Jiao Tong University; Hua Yang, Shanghai Jiao Tong University; Shuang Wu, Shanghai Jiao Tong University.....102*

16. **Improving Surface Normals Based Action Recognition in Depth Images** *Xuan Son Nguyen*, Université de Lorraine, Loria, Inria; Thanh Phuong Nguyen, Southern University of Toulon Var; François Charpillet, Loria, Inria, Nancy.....109*

17. **Towards semantic context-aware drones for aerial scenes understanding** *Sabrina Senatore*, University of Salerno; MARIO VENTO, University of Salerno, Italy; Vincenzo Loia, University of Salerno; Danilo Cavaliere, University of Salerno.....115*

18. **Online Multi-Person Tracking using Integral Channel Features** *Hilke Kieritz*, Fraunhofer IOSB; Stefan Becker, Fraunhofer IOSB; Wolfgang Hübner, Fraunhofer IOSB; Michael Arens, Fraunhofer IOSB.....122*

19. **Prioritized target tracking with active collaborative cameras** *Yiming Wang*, Queen Mary University of London; ANDREA CAVALLARO, Queen Mary University of London, UK.....131*

20. **An Energy-Efficient Wireless Video Sensor Node with a Region-of-Interest Based Multi-Parameter Rate Controller for Moving Object Surveillance** *Jong Hwan Ko*, Georgia Tech; Taesik Na, Georgia Tech; Saibal Mukhopadhyay, Georgia Tech.....138*

21. **Visual Tracking based on Object Appearance and Structure Preserved Local Patches Matching** *Wei Wang**, GE Global Research; Kun Duan, Snapchat Inc.; Tai-Peng Tian, GE Global Research; Ting Yu, Alphabet Inc.; Ser Nam Lim, GE Global Research; Hairong Qi, University of Tennessee-Knoxville.....145
22. **Ear in the sky: ego-noise reduction for auditory micro aerial vehicles** *Lin Wang**, Centre for Intelligent Sensing, Queen Mary University of London; Andrea Cavallaro, Queen Mary University of London, UK.....152
23. **Design Space Exploration for Adaptive Privacy Protection in Airborne Images** *omair sarwar**, Alpen-Adria-Universität Klagenfurt ; Bernhard Rinner, Klagenfurt University; ANDREA CAVALLARO, Queen Mary University of London, UK.....159
24. **Autonomous Altitude Measurement and Landing Area Detection for Indoor UAV Applications** *Burak Kakillioglu**, Syracuse University; Senem Velipasalar, Syracuse University.....166
25. **Multimodal Weighted Dictionary Learning** *Ali Taalimi**, University of Tennessee-Knoxville; Hesam Shams, University of Tennessee-Knoxville; Alireza Rahimpour, University of Tennessee-Knoxville; Rahman Khorsandi, University of Miami; Wei Wang, University of Tennessee-Knoxville; Rui Guo, University of Tennessee-Knoxville; Hairong Qi, University of Tennessee-Knoxville.....173
26. **Efficient Large-scale Photometric Reconstruction Using Divide-Recon-Fuse 3D Structure from Motion** *Yueming Yang**, SUNY Albany; Ming-Ching Chang, GE Research;

*Longyin Wen, SUNY Albany; PETER TU, GE Global Research;
Honggang Qi, University of Chinese Academy of Sciences;
Siwei Lyu, SUNY Albany.....180*

27. **A Two-Stage Foreground Propagation for Moving Object Detection in a Non-Stationary Camera** *WonTaek Chung*, Pohang University of Science and Technology; YongHyun Kim, POSTECH; Yong-Joong Kim, Pohang University of Science and Technology; Daijin Kim, Pohang University of Science and Technology.....187*

28. **Improving Reliability of People Tracking by Adding Semantic Reasoning** *Pierluigi Ritrovato*, DIEM; Luca Greco, DIEM; Alessia Saggese, University of Salerno; MARIO VENTO, University of Salerno, Italy.....194*

29. **Multiple Object Tracking based on Motion Segmentation of Point Trajectories** *Nikolaos Dimitriou*, CERTH/ITI; Georgios Stavropoulos, ECE/UPATRAS; Konstantinos Moustakas, ECE/UPATRAS; DIMITRIOS TZOVARAS, IT Institute, Centre for Research and Technology Hellas, Greece.....200*

30. **Robust Vehicle Tracking for Urban Traffic Videos at Intersections** *Chenge Li*, New York University; An-ti Chiang, New York University; Gregory Dobler, New York University; Yao Wang, New York University; Kun Xie, New York University; Kaan Ozbay, New York University; Masoud Ghandehari, New York University; Jiaxu Zhou, New York University; Danni Wang, New York University.....207*

31. **Privacy-Preserving, Indoor Occupant Localization Using a Network of Single-Pixel Sensors** *Douglas Roeper, Electrical and Computer Engineering Department, Boston University; Jiawei Chen*, Electrical and Computer Engineering*

Department, Boston University ; JANUSZ KONRAD, Boston University, Massachusetts; Prakash Ishwar, Boston University.....214

32. **Low-Resolution Convolutional Neural Networks for Video Face Recognition** *Christian Herrmann*, KIT; Dieter Willersinn, Fraunhofer IOSB; Jürgen Beyerer, Fraunhofer IOSB.....221*

33. **Exploring Depth Information for Head Detection with Depth Images** *Siyuan Chen*, Inria Sophia Antipolis, France; FRANCOIS BREMOND, Inria Sophia Antipolis, France; Hung Nguyen, Inria Sophia Antipolis, France; Hugues Thomas, Inria Sophia Antipolis, France.....228*

34. **Gender recognition from face images with trainable COSFIRE filters** *Antonio Greco*, University of Salerno; MARIO VENTO, University of Salerno, Italy; George Azzopardi, University of Malta.....235*

35. **Fast CNN Surveillance Pipeline for Fine-Grained Vessel Classification and Detection in Maritime Scenarios** *fouad bousetouane*, RTIS-Lab; Brendan Morris, UNLV.....242*

36. **Kernel Partial Least Squares for Person Re-Identification** *Raphael Prates*, Universidade Federal de Minas Gerais (UFMG); Marina Santos Oliveira, Universidade Federal de Minas Gerais (UFMG); William Schwartz, Federal University of Minas Gerais.....249*

37. **Unsupervised data association for Metric Learning in the context of Multi-shot Person Re-identification** *Furqan Khan*, INRIA; FRANCOIS BREMOND, Inria Sophia Antipolis, France.....256*

38. **Bidirectional Sparse Representations for Multi-shot Person Re-identification** *Solène CHAN-LANG*, CEA; Quoc-Cuong Pham, CEA; Catherine Achard, UPMC.....263*
39. **Assessment of Deep Learning for Gender Classification on Traditional Datasets** *Marco Del Coco*, National Research Council of Italy - Institute of Applied Sciences & Intelligent Systems; Pierluigi Carcagni', National Research Council of Italy - Institute of Applied Sciences & Intelligent Systems; Marco Leo, Cnr ; Pier Luigi Mazzeo, CNR; Paolo Spagnolo, CNR; Cosimo Distanto, National Research Council of Italy - Institute of Applied Sciences & Intelligent Systems.....271*
40. **Training a Convolutional Neural Network for Multi-Class Object Detection Using Solely Virtual World Data** *Erik Bochinski*, TU Berlin; Volker Eiselein, Technische Universität Berlin, Communication Systems Group; Thomas Sikora, TU Berlin.....278*
41. **Video Summarization of Surveillance Cameras** *Po Lai*, University of Ottawa; Marc Decombas, Télécom ParisTech; Kelvin Moutet, Télécom ParisTech; Robert Laganier, University of Ottawa.....286*
42. **ViTBAT: Video Tracking and Behavior Annotation Tool** *Tewodros Biresaw*, NGRREC - USA, and WUSTL - USA; Tahir Nawaz, University of Reading, UK; James Ferryman, UNIV. OF READING, UK; Anthony Dell, NGRREC - USA, and WUSTL - USA.....295*

Workshops

43. **TREAT: Terse Rapid Edge-Anchored Tracklets** *Remi Trichet, Noel O'Connor.....400*
44. **HoG Based Real-Time Multi-Target Tracking in Bayesian Framework** *Mohib Ullah, Faouzi Alaya-Chekh, Ali Shariq Imran).....416*
45. **Tracking-Based Detection of Driving Distraction from Vehicular Interior Video** *S. M. Mahbubur Rahman, Tashrif Billah).....423*
46. **A Visual SLAM-Based Approach for Calibration of Distributed Camera Networks** *Eduardo Monari, Thomas Pollok.....429*
47. **Time-frequency analysis for audio event detection in real scenarios** *Alessia Saggese, Nicola Strisciuglio, Mario Vento, Nicolai Petkov).....438*
48. **Single Object Tracking based on Active and Passive Detection Information in Distributed Heterogeneous Sensor Network** *Hyunhak Shin, Chul Jin Cho, Hanseok Ko.....444*

Additional Paper

Automatic Generation of Scene-Specific Person Trackers
Gerrit Holzbach, Fraunhofer IOSB; Florian van de Camp, Fraunhofer IOSB; Rainer Stiefelhagen, Karlsruhe Institute of Technology.....408