2024 IEEE International Conference on Advanced Video and Signal Based Surveillance (AVSS 2024)

Niagara Falls, Ontario, Canada 15-16 July 2024



IEEE Catalog Number: CFP24AVS-POD ISBN:

979-8-3503-7429-2

Copyright © 2024 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP24AVS-POD

 ISBN (Print-On-Demand):
 979-8-3503-7429-2

 ISBN (Online):
 979-8-3503-7428-5

ISSN: 2643-6205

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



AVSS 2024

The 20th IEEE International Conference on Advanced Video and Signal-Based Surveillance **Table of Contents**

Oral Session 1:

- 1. Enhancing Few-Shot Video Anomaly Detection with Key-Frame Selection and Relational Cross Transformers...1
- 2. AREST: Attention-Based Red-Light Violation Detection for Safety Technology...9
- 3. PedRiskNet: Classifying Pedestrian Situations in Surveillance Videos for Pedestrian Safety Monitoring in Smart Cities...16
- 4. Region-Guided Violence Recognition and Saliency Evaluation in Surveillance Videos...23
- 5. Reimagining Violent Action Detection with Human-Object Interaction...31
- 6. Revisiting Layer-level Residual Connections for Efficient Object Detection...38
- 7. Robust Near-Duplicate Video Retrieval Using Compressed Representation...46

Oral Session 2:

- 8. Noise-Robust Person Re-Identification Through Nearest-Neighbor Sample Filtering...54
- 9. PGDS: Pose-Guidance Deep Supervision for Mitigating Clothes-Changing in Person Re-Identification...62
- 10. Occluded Cloth-Changing Person Re-Identification via Occlusion-aware Appearance and Shape Reasoning...70
- 11. Trajectory Prediction using Attentive Visual Features.....78
- 12. 2D-to-3D Mutual Iterative Optimization for 3D Multi-camera Multiple People Tracking...85
- 13. Discriminative Micropattern Exemplars for Fine Grained Biometric Recognition...92
- 14. Enhancing Vehicle Re-identification and Matching for Weaving Analysis...100

Oral Session 3:

- 15. Adaptive Batch Normalization Networks for Adversarial Robustness...107
- 16. Strengthening 3D Point Cloud Classification through Self-Attention and Plane Features...113
- 17. Self-Supervised Industrial Image Generation for Defect Recognition Under Limited Data...119
- 18. A Hybrid Embedding for Generalized Zero-Shot Scene Classification in Remote Sensing Images...126
- 19. Zero Reference based Low-light Enhancement with Wavelet Optimization...133
- 20. AeroDehazeNet: Exploiting Selective Multi-Scale Transformers for Aerial Image Dehazing...141

Poster Session 1:

- 21. Feature Fusion for Human Activity Recognition using Parameter-Optimized Multi-Stage Graph Convolutional Network and Transformer Models...149
- 22. Real-time Abnormal Behavior Recognition for Patient Monitoring in Hospitals...156
- 23. VATMAN: Video Anomaly Transformer for Monitoring Accidents and Nefariousness...164
- 24. Dual Deep Learning Network for Abnormal Action Detection...171
- 25. TIME-E2V: Overcoming limitations of E2VID...179
- 26. Learning a Dynamic Neural Human via Poses Guided Dual Spaces Feature... 186

- 27. MVSparse: Distributed Cooperative Multi-camera Multi-target Tracking on the Edge...194
- 28. MirrorCalib: Utilizing Human Pose Information for Mirror-based Virtual Camera Calibration...201
- 29. Passive Indoor Localization using IR-UWB Radars without Location Information...208
- 30. Improving Long-Range Object Tracking: Integrating Object Detection-Based Tracking and Detection-Free Tracking...216
- 31. Leveraging Spatial Context for Improved Long-Term Predictions with Swin Transformers...222

Poster Session 2:

- 32. HopInAndAction: A Benchmark for Action Recognition in the Cockpit of a Self-Driving Car Driving Outdoors...229
- 33. MOVES: Motion-Oriented VidEo Sampling for Natural Language-Based Vehicle Retrieval...236
- 34. RefMOS: A Robust Referred Moving Object Segmentation framework based on text query...243
- 35. Faster Object Detection in Videos for Autonomous Vehicle Applications...250
- 36. Grounded Language Acquisition from Object and Action Imagery...257
- 37. Text-Guided Multi-Modal Fusion for Underwater Visual Tracking...265
- 38. Body-part Tubelet Transformer for Human-Related Crime Classification...271
- 39. Zero-Shot Estimation of Radial Distortion of Wide-Angle Camera...279
- 40. View No Evil and Listen to No Evil Harm Metrics Evaluation on Multimedia Communication Channels...287
- 41. Understanding the Unforeseen via the Intentional Stance...295
- 42. Fast Private Location-based Information Retrieval over the Torus...303
- 43. Detection and Register of Illegal Garbage Dumping Action Using the Consecutive Processing and Embedded-NAS...310

Workshop 1:

- 44. QRNN-Transformer: Recognizing Textual Entailment...318
- 45. CGD-Net: A Hybrid End-to-end Network with gating decoding for Liver Tumor Segmentation from CT Images...325
- 46. Robust CLIP-Based Detector for Exposing Diffusion Model-Generated Images...332
- 47. The Use of Style Transfer based on the FaceBlit for the Digital interaction of Cultural Heritage...339
- 48. RepMedGraf: Re-parameterization Medical Generated Radiation Field for Improved 3D Image Reconstruction...344
- 49. Procedural Generation of 3D Scenes for Urban Landscape Based on Remote Sensing Images...350
- 50. Deep Learning-Driven Surveillance for Intrusion Identification using Proactive Intelligent Video Recognition...357
- 51. Enhancing Security: Federated Learning against Man-In-The-Middle Threats with Gradient Boosting Machines and LSTM...362

Workshop 2:

52. Effective Adversarial Sample Detection for Securing Automatic Speech Recognition...370

- 53. Enhancing Breast Cancer Detection: A Novel Training Strategy and Batch Scheduler Method...377
- 54. A Convolutional Neural Network-based Approach for Image Analysis and Injection Detection...383
- 55. EdANo-Vision: An Edge AI Powered Anomaly Detector using Flask Web App Framework...389