|  |  |
| --- | --- |
| [An Exploratory Study on Human-Centric Video Anomaly Detection through Variational Autoencoders and Trajectory Prediction](https://openaccess.thecvf.com/content/WACV2024W/ASTAD/papers/Noghre_An_Exploratory_Study_on_Human-Centric_Video_Anomaly_Detection_Through_Variational_WACVW_2024_paper.pdf) | ‏[https://github.com/TeCSAR-](https://github.com/TeCSAR-UNCC/TSGAD) |
| [Holistic Representation Learning for Multitask Trajectory Anomaly Detection](https://openaccess.thecvf.com/content/WACV2024/papers/Stergiou_Holistic_Representation_Learning_for_Multitask_Trajectory_Anomaly_Detection_WACV_2024_paper.pdf) | [https://github.com/](https://github.com/alexandrosstergiou/TrajREC) |
| [https://arxiv.org/abs/2401.](https://arxiv.org/abs/2401.05702) | [https://github.com/](https://github.com/lucazanella/lavad) |
| [https://www.sciencedirect.com/](https://link.springer.com/chapter/10.1007/978-3-031-73004-7_18) | [https://github.com/Yuchen413/](https://github.com/Yuchen413/AnomalyRuler) |
| [https://openaccess.thecvf.com/](https://openaccess.thecvf.com/content/CVPR2024/papers/Ristea_Self-Distilled_Masked_Auto-Encoders_are_Efficient_Video_Anomaly_Detectors_CVPR_2024_paper.pdf) | [https://github.com/ristea/aed-](https://github.com/ristea/aed-mae) |
| [https://openreview.net/forum?](https://openreview.net/forum?id=090ORrOAPL) | <https://github.com/wiarae/TOE> |
| [https://openaccess.thecvf.com/](https://openaccess.thecvf.com/content/CVPR2024/papers/Zanella_Harnessing_Large_Language_Models_for_Training-free_Video_Anomaly_Detection_CVPR_2024_paper.pdf) | [https://github.com/](https://github.com/lucazanella/lavad) |
| [https://openaccess.thecvf.com/](https://openaccess.thecvf.com/content/CVPR2024/papers/Al-lahham_Collaborative_Learning_of_Anomalies_with_Privacy_CLAP_for_Unsupervised_Video_CVPR_2024_paper.pdf) | [https://github.com/AnasEmad11/](https://github.com/AnasEmad11/CLAP) |
| [https://link.springer.com/](https://link.springer.com/chapter/10.1007/978-3-031-73004-7_18) | [https://github.com/Yuchen413/](https://github.com/Yuchen413/AnomalyRuler) |
| [https://epubs.siam.org/doi/](https://epubs.siam.org/doi/epdf/10.1137/1.9781611978032.73) | [https://github.com/donglgcn/](https://github.com/donglgcn/ADA-VAD) |
| [https://arxiv.org/pdf/2310.](https://arxiv.org/pdf/2310.17650) | [https://github.com/AnasEmad11/](https://github.com/AnasEmad11/C2FPL?tab=readme-ov-file) |
| [https://openaccess.thecvf.com/](https://openaccess.thecvf.com/content/CVPR2024/papers/Micorek_MULDE_Multiscale_Log-Density_Estimation_via_Denoising_Score_Matching_for_Video_CVPR_2024_paper.pdf) | [https://github.com/](https://github.com/jakubmicorek/MULDE-Multiscale-Log-Density-Estimation-via-Denoising-Score-Matching-for-Video-Anomaly-Detection) |
| [https://ojs.aaai.org/index.](https://ojs.aaai.org/index.php/AAAI/article/view/28423/28826) | [https://github.com/nwpu-zxr/](https://github.com/nwpu-zxr/VadCLIP) |
| [https://arxiv.org/pdf/2306.](https://arxiv.org/pdf/2306.14451) | [https://github.com/](https://github.com/yujiangpu20/PEL4VAD) |
| [https://www.sciencedirect.com/](https://www.sciencedirect.com/science/article/abs/pii/S0262885624000532) | [https://github.com/Rituraj-](https://github.com/Rituraj-ksi/CVAD-GAN/tree/main) |