Domain Adaptation

- Learn from the Learnt: Source-Free Active Domain Adaptation via Contrastive Sampling and Visual Persistence

- Cross-Domain Semantic Segmentation on Inconsistent Taxonomy using VLMs

- Training-Free Model Merging for Multi-target Domain Adaptation

- Enhancing Source-Free Domain Adaptive Object Detection with Low-confidence Pseudo Label Distillation

- GeneralAD: Anomaly Detection Across Domains by Attending to Distorted Features

- SDPT: Synchronous Dual Prompt Tuning for Fusion-based Visual-Language Pre-trained Models

- Quantized Prompt for Efficient Generalization of Vision-Language Models

- Textual Query-Driven Mask Transformer for Domain Generalized Segmentation

- Simplifying Source-Free Domain Adaptation for Object Detection: Effective Self-Training Strategies and Performance Insights

- Towards Multimodal Open-Set Domain Generalization and Adaptation through Self-supervision

- GalLoP: Learning Global and Local Prompts for Vision-Language Models

- Soft Prompt Generation for Domain Generalization

- Robust Calibration of Large Vision-Language Adapters

- UNIC: Universal Classification Models via Multi-teacher Distillation