Time (CDT)	Activity
8:30-8:40	Welcome Remarks
8:40-9:05	[Keynote, <b>In-person</b> ] Angelina Wang: TBD
9:05-9:13	[Paper, Poster 166, In-person] Is Temporal Prompting All We Need For Limited Labeled Action Recognition?
9:15-9:18	[Paper, Poster 167, In-person] A Large-Scale Analysis on Contextual Self-Supervised Video Representation Learning
9:20-9:23	[Paper, Poster 168, remote] Optimising Vision Transformer Performance on Limited Datasets: A Multi-Gradient Approach
9:25-9:28	[Paper, Poster 169, <b>In-person</b> ] Intriguing Properties of Robust Classification
9:30-9:33	[Paper, Poster 170, In-person] EigenLoRAx: Recycling Adapters to Find Principal Subspaces for Resource-Efficient Adaptation and Inference
9:35-10:00	[Keynote, <b>remote</b> ] Abhishek Singh: TBD
10:00-10:20	Coffee Break
10:20-10:28	[Paper, Poster 171, Recorded video] Defending Against Transfer-Based Adversarial Attacks Using SVD-Driven Feature Evolution
10:30-10:33	[Paper, Poster 172, In-person] Balancing Privacy and Action Performance: A Penalty-Driven Approach to Image Anonymization
10:35-10:38	[Paper, Poster 173, In-person] Towards Trustworthy Autonomous Vehicles with Vision-Language Models Under Targeted and Untargeted Adversarial Attacks
10:40-10:43	[Paper, Poster 174, In-person] ProtoPatchNet: An Interpretable Patch-Based Prototypical Network
10:45-11:10	[Keynote, <b>remote</b> ] Lav Varshney: Learning from One and Only One Shot
11:10-11:18	[Paper, Poster 175, In-person] Classification Drives Geographic Bias in Street Scene Segmentation
11:18-11:21	[Paper, Poster 176, In-person] Bridging Detection and Re-identification: Evaluating Trustworthiness and Error Propagation in Face Recognition Pipelines
11:21-11:24	[Paper, Poster 177, In-person] Objaverse++: Curated 3D Object Dataset with Quality Annotations
11:30-11:55	[Keynote, <b>In-person</b> ] Biplab Banerjee: TBD

11:55 Closing Remarks and Disperse for Poster Session

1