

Time (PDT)	Activity
8:45-9:00	Welcome Remarks
9:00-9:25	[Keynote, In-person] Liangliang Cao: Scale Learning in Image Semantics: A 15-Year Review
9:30-9:40	[Paper, In-person] DIA: Diffusion based Inverse Network Attack on Collaborative Inference
9:40-9:50	[Paper, In-person] Fast-NTK: Parameter-Efficient Unlearning for Large-Scale Models
9:50-10:00	[Paper, In-person] AR-CP: Uncertainty-Aware Perception in Adverse Conditions with Conformal Prediction and Augmented Reality for Assisted Driving
10:00-10:20	Coffee Break
10:20-10:45	[Keynote, In-person] Siwei Lyu: Rubber Hits the Road: Lessons Learned from DeepFake Detection in real-world
10:45-10:55	[Paper, In-person] Mitigating Bias Using Model-Agnostic Data Attribution
10:55-11:05	[Paper, In-person] Practical Region-level Attack against Segment Anything Models
11:05-11:15	[Paper, In person] Towards Explainable Visual Vessel Recognition Using Fine-Grained Classification and Image Retrieval
11:15-11:25	[Paper, In person] Enforcing Conditional Independence for Fair Representation Learning and Causal Image Generation
11:25-11:50	[Keynote, In-person] Richard Zhang: Incentivizing Opt-in and Enabling Opt-out for Text-to-Image Models
11:50-13:00	Lunch Break
13:00-13:25	[Keynote, In-person] R. Venkatesh Babu: Uncovering and Addressing Biases in Diffusion Models
13:25-13:35	[Paper, In-person] Towards Efficient Machine Unlearning with Data Augmentation: Guided Loss-Increasing (GLI) to Prevent the Catastrophic Model Utility Drop
13:35-13:45	[Paper, In-person] ReweightOOD: Loss Reweighting for Distance-based OOD Detection
13:45-13:55	[Paper, In-person] T2FNorm: Train-time Feature Normalization for OOD Detection in Image Classification
13:55-14:05	[Paper, In-person] Our Deep CNN Matchers have Developed Achromatopsia
14:05-14:15	[Paper, In-person] Test-time Assessment of a Model's Performance on Unseen Domains via Optimal Transport
14:15-14:40	[Keynote, In-person] Yu-Chuan Su: Content Creation Beyond Text to Pixel
14:40-14:50	[Paper, In-person] Improving the Robustness of 3D Human Pose Estimation: A Benchmark and Learning from Noisy Input
14:50-15:00	[Paper, In-person] RLNet: Robust Linearized Networks for Efficient Private Inference
15:00-15:20	Coffee Break
15:20-15:30	[Paper, Remote] Robust and Explainable Fine-Grained Visual Classification with Transfer Learning: A Dual-Carriageway Framework
15:30-15:40	[Paper, Remote] Data-free Defense of Black Box Models Against Adversarial Attacks
15:40-15:50	[Paper, Remote] Fractals as Pre-training Datasets for Anomaly Detection and Localization
15:50-16:00	[Paper, Remote] SkipPLUS: Skip the First Few Layers to Better Explain Vision Transformers
16:00-16:25	[Keynote, Video] Tianming Liu: Brain-inspired Design of Vision Transformers
16:30-17:30	Closing Remarks and Disperse for Poster Session