

CVPR 2026 WORKSHOP

MUV Workshop Opening

Machine Unlearning for Vision: Forgetting as a Responsible Counterpart to Learning

📍 Denver Convention Center, CO

📅 June 3rd, 2026

🏠 Mile High 1AB

| What is Machine Unlearning?

Machine Unlearning is the process of intentionally removing the influence of specific training data from a trained machine learning model, without the computationally expensive need to retrain the entire model from scratch.



Data Deletion (Privacy)

Complying with privacy regulations like the GDPR "Right to be Forgotten".



Model Security

Eradicating the effects of malicious, poisoned, or adversarial data injections.



Bias & Fairness

Removing historical biases and unfair correlations learned by the model.



Copyright Adherence

Unlearning copyrighted or licensed material, especially in Generative AI.

| How Machine Unlearning Works



Data Level

PRE/DURING TRAINING

Isolating influence of specific samples via data pruning and selective removal or through influence functions.



Model Level

PARAMETER MODIFICATION

Surgically modifying model weights (e.g., via low-rank projections or fine-tuning) to erase knowledge post-training.



Post Level

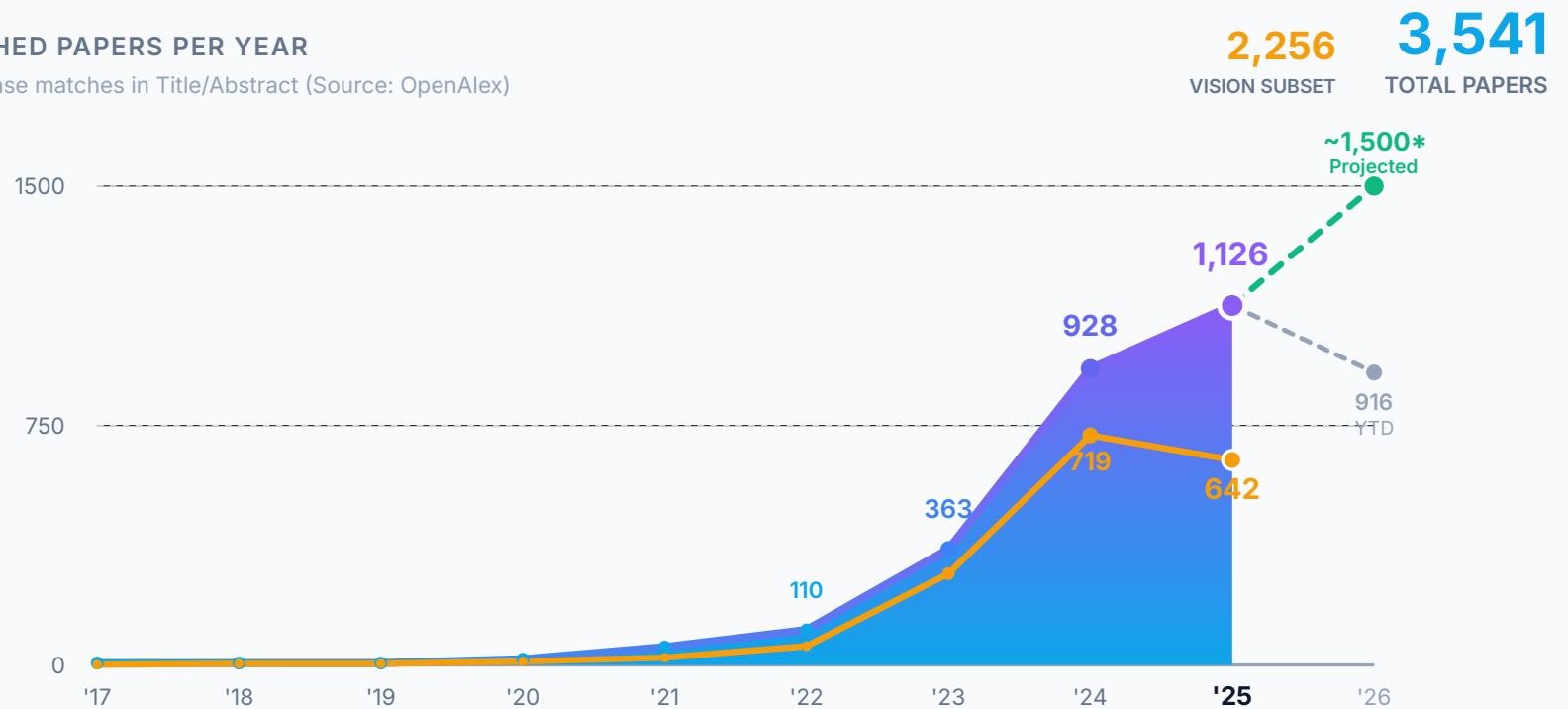
INFERENCE TIME

Runtime interventions like refusal vectors and prompt editing to guide model behavior without weight changes.

Explosive Growth of Machine Unlearning

PUBLISHED PAPERS PER YEAR

Exact phrase matches in Title/Abstract (Source: OpenAlex)



| 2026 MUV Submissions by Topic



- Generative AI (52.4%)
- Recognition Tasks (23.8%)
- Ethical & Legal (19.0%)
- Core Methodologies(4.8%)

| Selection & Acceptance Statistics

7

PROCEEDINGS TRACK

2 Orals + 5 Posters

5

NON-PROCEEDINGS

Extended Abstracts

OVERALL ACCEPTANCE RATE

57.1%

| Invited Speakers & Program



Sijia Liu

Michigan State University



Rohit Gandikota

Northeastern University



Max Dreyer

Fraunhofer HHI



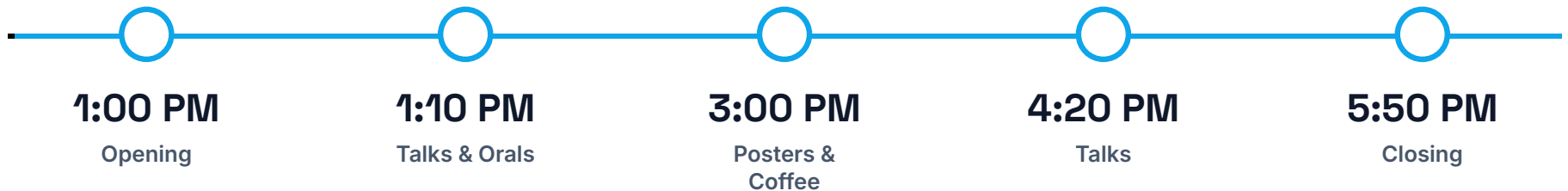
Raymond A. Yeh

Purdue University



Lily Weng

UC San Diego



Meet the Organizers



Fabio Galasso



Iacopo Masi



Joanna Materzynska



Bardh Prenkaj



Alessio Sampieri



Bernt Schiele

Enjoy MUV 2026!

Building a responsible future for Computer Vision.

⇒ machine-unlearning-for-vision.github.io

📄 **Poster Boards: 67 - 76**