ICCV23

Workshops and Tutorials rooms assignment Monday, October 2nd

Workshops	Room	Poster room
1st Workshop on Scene Graphs and Graph Representation Learning	W05	
2nd Workshop on Computer Vision for Automated Medical Diagnosis (CVAMD)	S01	
3D Vision and Modeling Challenges in eCommerce	E06	
3rd Challenge on Urban Scene Understanding	W03	
4th Visual Inductive Priors for Data-Efficient Deep Learning Workshop	E03	W02
5th Workshop on Closing the Loop Between Vision and Language	S05	
5th Workshop on Large-scale Video Object Segmentation	S02	
8th Workshop on Computer Vision in Plant Phenotyping and Agriculture (CVPPA)	W03	W02
AI for 3D Content Creation	S06	
AI for Creative Video Editing and Understanding	E08	
Artificial Social Intelligence Workshop and Challenge (ASI)	E01	
BigMAC: Big Model Adaptation for Computer Vision	S03	
GeoNet: 1st Workshop on Robust Computer Vision across Geographies	W06	
ICCV Workshop on New Ideas in Vision Transformers	P01	
International Workshop on Analysis and Modeling of Faces and Gestures	E02	
Low-Bit Quantized Neural Networks (LBQNN)	W04	
Observing and Understanding Hands in Action	W05	
Quo Vadis, Computer Vision?	S03	
Representation learning with very limited images: the potential of self-, synthetic- and formula-supervision	E03	
Second Workshop on Fine-grained Activity Detection	W04	
The second ROAD workshop & challenge: Event detection for situation awareness in autonomous driving	E05	
To NeRF or not to NeRF:Relightable Head Workshop & Challenge	W06	
Visual Continual Learning	E04	
What is Next in Multimodal Foundation Models?	P01	
Workshop and Challenge on DeepFake Analysis and Detection	W07	
Workshop on Adversarial Robustness in the Real World	E07	
Workshop on Resource Efficient Deep Learning for Computer Vision	S04	

Tutorials	Room	
Camera Geometry Problems in Computer Vision	W07	
End-to-End Learned Image and Video Compression: Design, Implementation, and Computer Vision Applications	W08	
Mixed-Reality for Biomedical Image Analysis and Clinical Neurosciences	W08	
OpenMMLab: Open-source Platform for Vision, Language and Generative AI	P02	
Self-Supervised Learning of Visual Representations	P02	
Visual Recognition Beyond the Comfort Zone: Adapting to Unseen Concepts on the Fly	S04	

ICCV23

Workshops and Tutorials rooms assignment Tuesday, October 3rd

Workshops	Room	Poster room
11th Worshop on Assistive Computer Vision and Robotics	E01	
1st Workshop on Computer Vision Aided Architectural Design	W08	
1st Workshop on Open-Vocabulary 3D Scene Understanding (OpenSUN3D)	E06	
3rd Workshop on Language for 3D Scenes	W03	
4th Visual Inductive Priors for Data-Efficient Deep Learning Workshop	E01	
Artificial Intelligence for Humanitarian Assistance and Disaster Response	E02	
AV4D: Visual Learning of Sounds in Spaces	E08	
BioImage Computing Workshop	E07	
BRAVO: Robustness and Reliability of Autonomous Vehicles in the Open-world	E05	
Frontiers of Monocular 3D Perception: Geometric Foundation Models	W06	
International Challenge on Compositional and Multimodal Perception	W05	
LatinX in AI Research Workshop @ ICCV 2023	W01	W02
"Look Dave, I can see you're really upset about this.", HAL9000 computer: A Workshop on Emotionally and Culturally Intelligent AI	E06	
Neural Fields for Autonomous Driving and Robotics	S03	
PerDream: PERception, Decision making and REAsoning through Multimodal foundational modeling	S05	
Recovering 6D Object Pose	W05	
Robot Learning and SLAM	W07	
SHARP - Solving CAD History and pArameters Recovery from Point clouds and 3D scans	W06	
The 2nd computer vision for Metaverse workshop	E04	
The 2nd Workshop and Challenges for Out-of-Distribution Generalization in Computer Vision	S01	
The First Perception Test Challenge	S04	
Towards the Next Generation of Computer Vision Datasets	E03	
Transparent & Reflective objects In the wild Challenges	W04	
Uncertainty Estimation for Computer Vision	P01	
Vision Meets Drones 2023: A Challenge	W03	
Vision-and-Language Algorithmic Reasoning Workshop	S02	
Visual Object Tracking and Segmentation Challenge VOTS2023	S06	
Visual Perception for Navigation in Human Environments: The JackRabbot Human Motion Forecasting Dataset and Benchmark	W04	
Women in Computer Vision	S04	
Tutorials	Room	
Backdoor Learning: Recent Advances and Future Trends	W08	
Learning with Noisy and Unlabeled Data for Large Models beyond Categorization	P02	
The Many Faces of Reliability of Deep Learning for Real-World Deployment	S05	
Understanding the In-Camera Rendering Pipeline and the role of AI/Deep Learning	S06	