

00:00 (UTC +1) Poster Session 3

Poster interaction - Dedicated time slots for presenters, On Demand Video Viewing, Virtual Exhibition, Demonstrations

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Monday	Monday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
00:00	01:00	03:00	04:30	07:00	08:00	09:00	11:00	16:00	19:00
Poster Session					Poster Session	Poster Session	Poster Session	Poster Session	Poster Session

Poster Session 00:00 - 02:00 (UTC +1)

Demonstrations 00:00 - 02:00 (UTC +1)

02:00 (UTC +1) Live Session 4 with Q&A

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Monday	Monday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
02:00	03:00	05:00	06:30	09:00	10:00	11:00	13:00	18:00	21:00
Oral Session - Recognition & detection					Spotlight Session - 3D geometry & reconstruction				
Industry News					Industry News				
Genki Osada Regularization with Latent Space Virtual Adversarial Training #2258					Zhe Chen Invertible Neural BRDF for Object Inverse Rendering #4165				
Quan Cui ExchNet: A Unified Hashing Network for Large-Scale Fine-Grained Image Retrieval #2238					Ricardo Brualla GeLaTO: Generative Latent Textured Objects #4398				
Tsai-shien Chen Orientation-aware Vehicle Re-identification with Semantics-guided Part Attention Network #2142					Wenxuan Wu PointPWC-Net: Cost Volume on Point Clouds for (Self-)Supervised Scene Flow Estimation #4329				
					Junyoung Gwak Generative Sparse Detection Networks for 3D Single-shot Object Detection #3254				
					He(Crane) Chen Multi-person 3D Pose Estimation in Crowded Scenes Based on Multi-View Geometry #3234				
Elevator pitches					Elevator pitches				
Live Q&A					Live Q&A				

02:40 - 02:50 (UTC +1) Rest Break

02:50 (UTC +1) Live Session 4 with Q&A

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Monday	Monday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
02:50	03:50	05:50	07:20	09:50	10:50	11:50	13:50	18:50	21:50
Oral Session - Recognition & detection					Spotlight Session - 3D geometry & reconstruction				
"Promo Pitches" from Industry					"Promo Pitches" from Industry				
Dong Huang Self-Challenging Improves Cross-Domain Generalization #4340					Rundi Wu Multimodal Shape Completion via Conditional Generative Adversarial Networks #3060				
Jaekyeom Kim Model-Agnostic Boundary-Adversarial Sampling for Test-Time Generalization in Few-Shot learning #3073					Sai Bi Deep Reflectance Volumes: Relightable Reconstructions from Multi-View Photometric Images #4230				
Han Qiu BorderDet: Border Feature for Dense Object Detection #4069					Ruojin Cai Learning Gradient Fields for Shape Generation #2273				
					Jiayuan Gu Weakly-supervised 3D Shape Completion in the Wild #4345				
Elevator pitches					Elevator pitches				
Live Q&A					Live Q&A				

06:00 (UTC +1) Poster Session 4

Poster interaction - Dedicated time slots for presenters, On Demand Video Viewing, Virtual Exhibition, Demonstrations

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Monday	Tuesday	
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours	
06:00	07:00	09:00	10:30	13:00	14:00	15:00	17:00	22:00	01:00	
Poster Session					Poster Session					Poster Session

Poster Session 06:00 - 08:00 (UTC +1)

Poster numbers 2000 - 2260

Demonstrations 06:00 - 08:00 (UTC +1)

08:00 (UTC +1) Live Session 5 with Q&A

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
08:00	09:00	11:00	12:30	15:00	16:00	17:00	19:00	00:00	03:00
Oral Session - Looking at humans					Spotlight Session - Segmentation & scene interpretation and description, language				
Industry News					Industry News				
Hanyue Tu VoxelPose: Towards Multi-Camera 3D Human Pose Estimation in Wild Environment #3016					Xiankai Lu Video Object Segmentation with Episodic Graph Memory Networks #2288				
Peipei Li Hierarchical Face Aging through Disentangled Latent Characteristics #2223					Steffen Wolf Joint Semantic Instance Segmentation on Graphs with the Semantic Mutex Watershed #4393				
Jogendra Kundu Appearance-Consensus Driven Self-Supervised Human Mesh Recovery #3187					Wengfeng Luo Semi-supervised Semantic Segmentation via Strong-weak Dual-branch Network #2189				
					Prashant Pandey Unsupervised Domain Adaptation for Semantic Segmentation of NIR Images through Generative Latent Search #1149				
					Henghui Ding PhraseClick: Toward Achieving Flexible Interactive Segmentation by Phrase and Click #1166				
					Huiyu Wang Axial-DeepLab: Stand-Alone Axial-Attention for Panoptic Segmentation #2300				
Elevator pitches					Elevator pitches				
Live Q&A					Live Q&A				

08:40 - 08:50 (UTC +1) Rest Break

08:50 (UTC +1) Live Session 5 with Q&A

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
08:50	09:50	11:50	13:20	15:50	16:50	17:50	19:50	00:50	03:50
Oral Session - Looking at humans					Spotlight Session - Segmentation & scene interpretation and description, language				
"Promo Pitches" from Industry					"Promo Pitches" from Industry				
Fuchen Long Learning to Localize Actions from Moments #4204					Arjun Majumdar Improving Vision-and-Language Navigation with Image-Text Pairs from the Web #4404				
Gyeongsik Moon DeepHandMesh: A Weakly-supervised Deep Encoder-Decoder Framework for High-fidelity Hand Mesh Modeling #4145					Jize Cao Behind the Scene: Revealing the Secrets of Pre-trained Vision-and-Language Models #4439				
Tatsuro Koizumi "Look Ma, no landmarks!" -- Unsupervised, Model-based Dense Face Alignment #2173					Yuhui Yuan Object-Contextual Representations for Semantic Segmentation #3147				
					Andrea Burns Learning to Scale Multilingual Representations for Vision-Language Tasks #4283				
					Tanmay Gupta Contrastive Learning for Weakly Supervised Phrase Grounding #4268				
					Tsu-Jui Fu Counterfactual Vision-and-Language Navigation via Adversarial Path Sampler #2367				
Elevator pitches					Elevator pitches				
Live Q&A					Live Q&A				

09:30 (UTC +1) Networking Break

Industry Sessions, On Demand Video Viewing, Virtual Exhibition, Networking, Live Chat

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
09:30	10:30	12:30	14:00	16:30	17:30	18:30	20:30	01:30	04:30

Tuesday Yoga with Claire

09:30 - 10:30 (UTC +1)

Visit 'ECCV'20 Fun Things' within the Networking Lounge

Industry Session

Tencent YouTu Lab

10:45-11:15 (UTC +1)

Recent Research and Applications on Face Analysis of Tencent YouTu Lab

Speaker: Dr. Ying TaiCh

Industry Session

Uber

11:30 - 12:00 (UTC+1)

AI for Self-Driving at Scale

12:30 (UTC +1) Live Session 6 with Q&A

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
12:30	13:30	15:30	17:00	19:30	20:30	21:30	23:30	04:30	07:30
Oral Session - Segmentation & scene interpretation and description, language					Spotlight Session - Looking at humans				
Industry News					Industry News				
Zhenbo Xu Segment as Points for Efficient Online Multi-Object Tracking and Segmentation #4029					Omid Taheri GRAB: A Dataset of Whole-Body Human Grasping of Objects #3180				
Zhi Tian Conditional Convolutions for Instance Segmentation #4032					Kuan Zhu Identity-Guided Human Semantic Parsing for Person Re-Identification #2012				
Yingda Xia Synthesize then Compare: Detecting Failures and Anomalies for Semantic Segmentation #4242					Marvin Eisenberger Hamiltonian Dynamics for Real-World Shape Interpolation #3174				
					Xucong Zhang ETH-XGaze: A Large Scale Dataset for Gaze Estimation under Extreme Head Pose and Gaze Variation #1086				
					Yuanhao Cai Learning Delicate Local Representations for Multi-Person Pose Estimation #4010				
					Zhuo Su RobustFusion: Human Volumetric Capture with Data-driven Visual Cues using a RGBD Camera #4054				
Elevator pitches					Elevator pitches				
Live Q&A					Live Q&A				

13:10 - 13:20 (UTC +1) Rest Break

13:20 (UTC +1) Live Session 6 with Q&A

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
13:20	14:20	16:20	17:50	20:20	21:20	22:20	24:20	05:20	08:20
Oral Session - Segmentation & scene interpretation and description, language					Spotlight Session - Looking at humans				
"Promo Pitches" from Industry					"Promo Pitches" from Industry				
Jiuniu Wang Compare and Rewrite: Distinctive Image Captioning Using Similar Images Sets #3039					Zerui Chen Towards Part-aware Monocular 3D Human Pose Estimation: An Architecture Search Approach #4033				
Guolei Sun Mining Cross-Image Semantics for Weakly Supervised Semantic Segmentation #1081					Linpu Fang JGR-P2O: Joint Graph Reasoning based Pixel-to-Offset Prediction Network for 3D Hand Pose Estimation from a Single Depth Image #1123				
Menglin Jia Fashionpedia: Ontology, Segmentation, and an Attribute Localization Dataset #3239					Dvir Ginzburg Cyclic Functional Mapping: Self-supervised Correspondence between Non-isometric Deformable Shapes #1070				
					Andrei Zanfir Weakly Supervised 3D Human Pose and Shape Reconstruction with Normalizing Flows #3266				
					Haoyang Wang BLSM: A Bone-Level Skinned Model of the Human Mesh				
Elevator pitches					Elevator pitches				
Live Q&A					Live Q&A				

14:00 (UTC +1) Poster Session 5 & Industry Session

Virtual Exhibition, Poster Interaction - Dedicated time slots for presenters, On Demand Video Viewing, Demonstrations

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
14:00	15:00	17:00	18:30	21:00	22:00	23:00	01:00	06:00	09:00
Poster Session					Poster Session				

Poster Session 14:00 - 16:00 (UTC +1)

Poster numbers 2249 - 2401

Demonstrations 14:00 - 16:00 (UTC +1)

Industry Session

Microsoft

14:15 - 15:00 (UTC +1)

Research at Microsoft's Mixed Reality & AI Labs in Europe

Industry Session

Qualcomm

15:15 - 15:45 (UTC +1)

Visual Computing Research at Qualcomm

16:00 (UTC +1) Live Session 7 with Q&A

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Wednesday	Wednesday	Wednesday	Tuesday	Tuesday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
16:00	17:00	19:00	20:30	23:00	00:00	01:00	03:00	08:00	11:00
Oral Session - Looking at humans					Spotlight Session - Learning Methods				
Industry News					Industry News				
Yang Zou Joint Disentangling and Adaptation for Cross-Domain Person Re-Identification #2331					Zhou Daquan Rethinking Bottleneck Structure for Efficient Mobile Network Design #3029				
Xinqian Gu Appearance-Preserving 3D Convolution for Video-based Person Re-identification #4129					Xiangyu He ProxyBNN: Learning Binarized Neural Networks via Proxy Matrices #3001				
Zhe Cao Long-term Human Motion Prediction with Scene Context #4275					Eunhyeok Park PROFIT: A Novel Training Method for sub-4-bit MobileNet Models #4209				
					Bin Liu Negative Margin Matters: Understanding Margin in Few-shot Classification #4078				
					Lucas Beyer Big Transfer (BIT): General Visual Representation Learning #2257				
					Yabin Zhang Label Propagation with Augmented Anchors: A Simple Semi-Supervised Learning baseline for Unsupervised Domain Adaptation #2113				
Elevator pitches					Elevator pitches				
Live Q&A					Live Q&A				

16:40 - 16:50 (UTC +1) Rest Break

16:50 (UTC +1) Live Session 7 with Q&A

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Tuesday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
16:50	17:50	19:50	21:20	23:50	00:50	01:50	03:50	08:50	11:50
Oral Session - Looking at humans					Spotlight Session - Learning Methods				
"Promo Pitches" from Industry					"Promo Pitches" from Industry				
AJ Piergiovanni Adversarial Generative Grammars for Human Activity Prediction #1178					Zhou Su Dynamic Group Convolution for Accelerating Convolutional Neural Networks #1125				
Luca Cosmo LIMP: Learning Latent Space Representations with Metric Preservation Priors #1124					Guangyao Chen Learning Open Set Network with Discriminative Reciprocal Points #4013				
Xuesong Niu Video-based Remote Physiological Measurement via Cross-verified Feature Disentangling #3106					Xuefei Ning DSA: More Efficient Budgeted Pruning via Differentiable Sparsity Allocation #4024				
Lijie Fan In-Home Daily-Life Captioning Using Radio Signals #4333					Chenxi Liu Are Labels Necessary for Neural Architecture Search? #2320				
					Simon Vandenhende MTI-Net: Multi-Scale Task Interaction Networks for Multi-Task Learning #1042				
					Jeffrey Ouyang Zhang Side-Tuning: A Baseline for Network Adaptation via Additive Side Networks #4259				
Elevator pitches					Elevator pitches				
Live Q&A					Live Q&A				

17:30 (UTC +1) Networking Break

Industry Sessions, On Demand Video Viewing, Virtual Exhibition, Networking, Live Chat

Tuesday	Tuesday	Tuesday	Tuesday	Tuesday	Wednesday	Wednesday	Wednesday	Tuesday	Tuesday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
17:30	18:30	20:30	22:00	00:30	01:30	02:30	04:30	09:30	12:30

Chat with Chairs

17:30 - 18:30 (UTC +1)

Visit the Networking Lounge and 'Start a Chat'

Industry Session

Labelbox

17:45 - 18:30 (UTC +1)

What is a training data platform and how can it help your ML team get to production faster?

Industry Session

Google

18:45 - 19:15

Recent Progress in Machine