

## Papers

- [Dual Super-Resolution Learning for Semantic Segmentation](#)  
[Li Wang](#), [Dong Li](#), [Yousong Zhu](#), [Lu Tian](#), [Yi Shan](#)  
[pdf] [bibtex]
- [Deep Unfolding Network for Image Super-Resolution](#)  
[Kai Zhang](#), [Luc Van Gool](#), [Radu Timofte](#)  
[pdf] [arXiv] [bibtex]
- [Unsupervised Learning for Intrinsic Image Decomposition From a Single Image](#)  
[Yunfei Liu](#), [Yu Li](#), [Shaodi You](#), [Feng Lu](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [COCAS: A Large-Scale Clothes Changing Person Dataset for Re-Identification](#)  
[Shijie Yu](#), [Shihua Li](#), [Dapeng Chen](#), [Rui Zhao](#), [Junjie Yan](#), [Yu Qiao](#)  
[pdf] [arXiv] [bibtex]
- [Dynamic Convolutions: Exploiting Spatial Sparsity for Faster Inference](#)  
[Thomas Verelst](#), [Tinne Tuytelaars](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Alleviation of Gradient Exploding in GANs: Fake Can Be Real](#)  
[Song Tao](#), [Jia Wang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Forward and Backward Information Retention for Accurate Binary Neural Networks](#)  
[Haotong Qin](#), [Ruihao Gong](#), [Xianglong Liu](#), [Mingzhu Shen](#), [Ziran Wei](#), [Fengwei Yu](#), [Jingkuan Song](#)  
[pdf] [arXiv] [video] [bibtex]
- [Cooling-Shrinking Attack: Blinding the Tracker With Imperceptible Noises](#)  
[Bin Yan](#), [Dong Wang](#), [Huchuan Lu](#), [Xiaoyun Yang](#)  
[pdf] [arXiv] [bibtex]
- [Zooming Slow-Mo: Fast and Accurate One-Stage Space-Time Video Super-Resolution](#)  
[Xiaoyu Xiang](#), [Yapeng Tian](#), [Yulun Zhang](#), [Yun Fu](#), [Jan P. Allebach](#), [Chenliang Xu](#)  
[pdf] [supp] [video] [bibtex]
- [A Hierarchical Graph Network for 3D Object Detection on Point Clouds](#)  
[Jintai Chen](#), [Biwen Lei](#), [Qingyu Song](#), [Haochao Ying](#), [Danny Z. Chen](#), [Jian Wu](#)  
[pdf] [bibtex]
- [Online Joint Multi-Metric Adaptation From Frequent Sharing-Subset Mining for Person Re-Identification](#)

- Jiahuan Zhou, Bing Su, Ying Wu  
[pdf] [video] [bibtex]
- Learning to Discriminate Information for Online Action Detection  
Hyunjun Eun, Jinyoung Moon, Jongyoul Park, Chanho Jung, Changick Kim  
[pdf] [arXiv] [bibtex]
  - Video to Events: Recycling Video Datasets for Event Cameras  
Daniel Gehrig, Mathias Gehrig, Javier Hidalgo-Carrio, Davide Scaramuzza  
[pdf] [supp] [bibtex]
  - Bundle Pooling for Polygonal Architecture Segmentation Problem  
Huayi Zeng, Kevin Joseph, Adam Vest, Yasutaka Furukawa  
[pdf] [bibtex]
  - Use the Force, Luke! Learning to Predict Physical Forces by Simulating Effects  
Kiana Ehsani, Shubham Tulsiani, Saurabh Gupta, Ali Farhadi, Abhinav Gupta  
[pdf] [supp] [arXiv] [video] [bibtex]
  - Articulation-Aware Canonical Surface Mapping  
Nilesh Kulkarni, Abhinav Gupta, David F. Fouhey, Shubham Tulsiani  
[pdf] [supp] [arXiv] [bibtex]
  - NeuralScale: Efficient Scaling of Neurons for Resource-Constrained Deep Neural Networks  
Eugene Lee, Chen-Yi Lee  
[pdf] [supp] [arXiv] [video] [bibtex]
  - Transfer Learning From Synthetic to Real-Noise Denoising With Adaptive Instance Normalization  
Yoonsik Kim, Jae Woong Soh, Gu Yong Park, Nam Ik Cho  
[pdf] [supp] [arXiv] [video] [bibtex]
  - Variational Context-Deformable ConvNets for Indoor Scene Parsing  
Zhitong Xiong, Yuan Yuan, Nianhui Guo, Qi Wang  
[pdf] [supp] [bibtex]
  - Augmenting Colonoscopy Using Extended and Directional CycleGAN for Lossy Image Translation  
Shawn Mathew, Saad Nadeem, Sruti Kumari, Arie Kaufman  
[pdf] [supp] [arXiv] [video] [bibtex]
  - BANet: Bidirectional Aggregation Network With Occlusion Handling for Panoptic Segmentation  
Yifeng Chen, Guangchen Lin, Songyuan Li, Omar Bourahla, Yiming Wu, Fangfang Wang, Junyi Feng, Mingliang Xu, Xi Li  
[pdf] [supp] [arXiv] [video] [bibtex]
  - C2FNAS: Coarse-to-Fine Neural Architecture Search for 3D Medical Image Segmentation

[Qihang Yu](#), [Dong Yang](#), [Holger Roth](#), [Yutong Bai](#), [Yixiao Zhang](#), [Alan L. Yuille](#), [Daguang Xu](#)

[[pdf](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [Seeing the World in a Bag of Chips](#)

[Jeong Joon Park](#), [Aleksander Holynski](#), [Steven M. Seitz](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [Cascaded Deep Video Deblurring Using Temporal Sharpness Prior](#)

[Jinshan Pan](#), [Haoran Bai](#), [Jinhui Tang](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [Reflection Scene Separation From a Single Image](#)

[Renjie Wan](#), [Boxin Shi](#), [Haoliang Li](#), [Ling-Yu Duan](#), [Alex C. Kot](#)

[[pdf](#)] [[bibtex](#)]

- [SmallBigNet: Integrating Core and Contextual Views for Video Classification](#)

[Xianhang Li](#), [Yali Wang](#), [Zhipeng Zhou](#), [Yu Qiao](#)

[[pdf](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [From Two Rolling Shutters to One Global Shutter](#)

[Cenek Albl](#), [Zuzana Kukelova](#), [Viktor Larsson](#), [Michal Polic](#), [Tomas Pajdla](#), [Konrad Schindler](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [CvxNet: Learnable Convex Decomposition](#)

[Boyang Deng](#), [Kyle Genova](#), [Soroosh Yazdani](#), [Sofien Bouaziz](#), [Geoffrey Hinton](#), [Andrea Tagliasacchi](#)

[[pdf](#)] [[arXiv](#)] [[bibtex](#)]

- [RoboTHOR: An Open Simulation-to-Real Embodied AI Platform](#)

[Matt Deitke](#), [Winson Han](#), [Alvaro Herrasti](#), [Aniruddha Kembhavi](#), [Eric Kolve](#), [Roozbeh Mottaghi](#), [Jordi Salvador](#), [Dustin Schwenk](#), [Eli VanderBilt](#), [Matthew Wallingford](#), [Luca Weihs](#), [Mark Yatskar](#), [Ali Farhadi](#)

[[pdf](#)] [[arXiv](#)] [[bibtex](#)]

- [Style Normalization and Restitution for Generalizable Person Re-Identification](#)

[Xin Jin](#), [Cuiling Lan](#), [Wenjun Zeng](#), [Zhibo Chen](#), [Li Zhang](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [Training Noise-Robust Deep Neural Networks via Meta-Learning](#)

[Zhen Wang](#), [Guosheng Hu](#), [Qinghua Hu](#)

[[pdf](#)] [[bibtex](#)]

- [HUMBI: A Large Multiview Dataset of Human Body Expressions](#)

[Zhixuan Yu](#), [Jae Shin Yoon](#), [In Kyu Lee](#), [Prashanth Venkatesh](#), [Jaesik Park](#), [Jihun Yu](#), [Hyun Soo Park](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [Towards Transferable Targeted Attack](#)

[Maosen Li](#), [Cheng Deng](#), [Tengjiao Li](#), [Junchi Yan](#), [Xinbo Gao](#), [Heng Huang](#)

[pdf] [supp] [bibtex]

- [Supervised Raw Video Denoising With a Benchmark Dataset on Dynamic Scenes](#)

[Huanjing Yue](#), [Cong Cao](#), [Lei Liao](#), [Ronghe Chu](#), [Jingyu Yang](#)

[pdf] [supp] [arXiv] [bibtex]

- [FDA: Fourier Domain Adaptation for Semantic Segmentation](#)

[Yanchao Yang](#), [Stefano Soatto](#)

[pdf] [arXiv] [bibtex]

- [SGAS: Sequential Greedy Architecture Search](#)

[Guohao Li](#), [Guocheng Qian](#), [Itzel C. Delgadillo](#), [Matthias Muller](#), [Ali Thabet](#), [Bernard Ghanem](#)

[pdf] [supp] [arXiv] [bibtex]

- [Instance Segmentation of Biological Images Using Harmonic Embeddings](#)

[Victor Kulikov](#), [Victor Lempitsky](#)

[pdf] [arXiv] [bibtex]

- [Rethinking Zero-Shot Video Classification: End-to-End Training for Realistic Applications](#)

[Biagio Brattoli](#), [Joseph Tighe](#), [Fedor Zhdanov](#), [Pietro Perona](#), [Krzysztof Chalupka](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [A Multigrid Method for Efficiently Training Video Models](#)

[Chao-Yuan Wu](#), [Ross Girshick](#), [Kaiming He](#), [Christoph Feichtenhofer](#), [Philipp Krahenbuhl](#)

[pdf] [supp] [arXiv] [bibtex]

- [Attention-Aware Multi-View Stereo](#)

[Keyang Luo](#), [Tao Guan](#), [Lili Ju](#), [Yuesong Wang](#), [Zhuo Chen](#), [Yawei Luo](#)

[pdf] [bibtex]

- [PPDM: Parallel Point Detection and Matching for Real-Time Human-Object Interaction Detection](#)

[Yue Liao](#), [Si Liu](#), [Fei Wang](#), [Yanjie Chen](#), [Chen Qian](#), [Jiashi Feng](#)

[pdf] [arXiv] [video] [bibtex]

- [PULSE: Self-Supervised Photo Upsampling via Latent Space Exploration of Generative Models](#)

[Sachit Menon](#), [Alexandru Damian](#), [Shijia Hu](#), [Nikhil Ravi](#), [Cynthia Rudin](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Discrete Model Compression With Resource Constraint for Deep Neural Networks](#)

[Shangjian Gao](#), [Feihu Huang](#), [Jian Pei](#), [Heng Huang](#)

[pdf] [supp] [video] [bibtex]

- [GhostNet: More Features From Cheap Operations](#)

[Kai Han](#), [Yunhe Wang](#), [Qi Tian](#), [Jianyuan Guo](#), [Chunjing Xu](#), [Chang Xu](#)

[pdf] [arXiv] [bibtex]

- [SDFDiff: Differentiable Rendering of Signed Distance Fields for 3D Shape Optimization](#)

[Yue Jiang](#), [Dantong Ji](#), [Zhizhong Han](#), [Matthias Zwicker](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Self2Self With Dropout: Learning Self-Supervised Denoising From Single Image](#)

[Yuhui Quan](#), [Mingqin Chen](#), [Tongyao Pang](#), [Hui Ji](#)

[pdf] [supp] [video] [bibtex]

- [A Spatiotemporal Volumetric Interpolation Network for 4D Dynamic Medical Image](#)

[Yuyu Guo](#), [Lei Bi](#), [Euijoon Ahn](#), [Dagan Feng](#), [Qian Wang](#), [Jinman Kim](#)

[pdf] [arXiv] [video] [bibtex]

- [Where Am I Looking At? Joint Location and Orientation Estimation by Cross-View Matching](#)

[Yujiao Shi](#), [Xin Yu](#), [Dylan Campbell](#), [Hongdong Li](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Towards Large Yet Imperceptible Adversarial Image Perturbations With Perceptual Color Distance](#)

[Zhengyu Zhao](#), [Zhuoran Liu](#), [Martha Larson](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Assessing Image Quality Issues for Real-World Problems](#)

[Tai-Yin Chiu](#), [Yinan Zhao](#), [Danna Gurari](#)

[pdf] [supp] [arXiv] [bibtex]

- [Adaptive Dilated Network With Self-Correction Supervision for Counting](#)

[Shuai Bai](#), [Zhiqun He](#), [Yu Qiao](#), [Hanzhe Hu](#), [Wei Wu](#), [Junjie Yan](#)

[pdf] [supp] [bibtex]

- [Camouflaged Object Detection](#)

[Deng-Ping Fan](#), [Ge-Peng Ji](#), [Guolei Sun](#), [Ming-Ming Cheng](#), [Jianbing Shen](#), [Ling Shao](#)

[pdf] [supp] [dataset] [bibtex]

- [Why Having 10,000 Parameters in Your Camera Model Is Better Than Twelve](#)

[Thomas Schops](#), [Viktor Larsson](#), [Marc Pollefeys](#), [Torsten Sattler](#)

[pdf] [supp] [bibtex]

- [BiDet: An Efficient Binarized Object Detector](#)

[Ziwei Wang](#), [Ziyi Wu](#), [Jiwen Lu](#), [Jie Zhou](#)

[pdf] [arXiv] [bibtex]

- [Searching for Actions on the Hyperbole](#)

[Teng Long](#), [Pascal Mettes](#), [Heng Tao Shen](#), [Cees G. M. Snoek](#)

[pdf] [supp] [bibtex]

- [SG-NN: Sparse Generative Neural Networks for Self-Supervised Scene Completion of RGB-D Scans](#)  
[Angela Dai](#), [Christian Diller](#), [Matthias Niessner](#)  
[pdf] [supp] [video] [bibtex]
- [Stereoscopic Flash and No-Flash Photography for Shape and Albedo Recovery](#)  
[Xu Cao](#), [Michael Waechter](#), [Boxin Shi](#), [Ye Gao](#), [Bo Zheng](#), [Yasuyuki Matsushita](#)  
[pdf] [supp] [bibtex]
- [What Can Be Transferred: Unsupervised Domain Adaptation for Endoscopic Lesions Segmentation](#)  
[Jiahua Dong](#), [Yang Cong](#), [Gan Sun](#), [Bineng Zhong](#), [Xiaowei Xu](#)  
[pdf] [arXiv] [video] [bibtex]
- [Learning to Generate 3D Training Data Through Hybrid Gradient](#)  
[Dawei Yang](#), [Jia Deng](#)  
[pdf] [supp] [bibtex]
- [On Joint Estimation of Pose, Geometry and svBRDF From a Handheld Scanner](#)  
[Carolin Schmitt](#), [Simon Donne](#), [Gernot Riegler](#), [Vladlen Koltun](#), [Andreas Geiger](#)  
[pdf] [bibtex]
- [Synchronizing Probability Measures on Rotations via Optimal Transport](#)  
[Tolga Birdal](#), [Michael Arbel](#), [Umut Simsekli](#), [Leonidas J. Guibas](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Camera Trace Erasing](#)  
[Chang Chen](#), [Zhiwei Xiong](#), [Xiaoming Liu](#), [Feng Wu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Robust 3D Self-Portraits in Seconds](#)  
[Zhe Li](#), [Tao Yu](#), [Chuanyu Pan](#), [Zerong Zheng](#), [Yebin Liu](#)  
[pdf] [arXiv] [bibtex]
- [Instance Shadow Detection](#)  
[Tianyu Wang](#), [Xiaowei Hu](#), [Qiong Wang](#), [Pheng-Ann Heng](#), [Chi-Wing Fu](#)  
[pdf] [arXiv] [bibtex]
- [MemNAS: Memory-Efficient Neural Architecture Search With Grow-Trim Learning](#)  
[Peiye Liu](#), [Bo Wu](#), [Huadong Ma](#), [Mingoo Seok](#)  
[pdf] [video] [bibtex]
- [Deep Distance Transform for Tubular Structure Segmentation in CT Scans](#)  
[Yan Wang](#), [Xu Wei](#), [Fengze Liu](#), [Jieneng Chen](#), [Yuyin Zhou](#), [Wei Shen](#), [Elliot K. Fishman](#), [Alan L. Yuille](#)  
[pdf] [supp] [arXiv] [bibtex]
- [FineGym: A Hierarchical Video Dataset for Fine-Grained Action Understanding](#)

- [Dian Shao](#), [Yue Zhao](#), [Bo Dai](#), [Dahua Lin](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [What Does Plate Glass Reveal About Camera Calibration?](#)  
[Qian Zheng](#), [Jinnan Chen](#), [Zhan Lu](#), [Boxin Shi](#), [Xudong Jiang](#), [Kim-Hui Yap](#), [Ling-Yu Duan](#), [Alex C. Kot](#)  
[pdf] [bibtex]
- [One Man's Trash Is Another Man's Treasure: Resisting Adversarial Examples by Adversarial Examples](#)  
[Chang Xiao](#), [Changxi Zheng](#)  
[pdf] [supp] [video] [bibtex]
- [Image Processing Using Multi-Code GAN Prior](#)  
[Jinjin Gu](#), [Yujun Shen](#), [Bolei Zhou](#)  
[pdf] [arXiv] [bibtex]
- [ColorFool: Semantic Adversarial Colorization](#)  
[Ali Shahin Shamsabadi](#), [Ricardo Sanchez-Matilla](#), [Andrea Cavallaro](#)  
[pdf] [supp] [bibtex]
- [Bi3D: Stereo Depth Estimation via Binary Classifications](#)  
[Abhishek Badki](#), [Alejandro Troccoli](#), [Kihwan Kim](#), [Jan Kautz](#), [Pradeep Sen](#), [Orazio Gallo](#)  
[pdf] [supp] [arXiv] [bibtex]
- [D3VO: Deep Depth, Deep Pose and Deep Uncertainty for Monocular Visual Odometry](#)  
[Nan Yang](#), [Lukas von Stumberg](#), [Rui Wang](#), [Daniel Cremers](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Fantastic Answers and Where to Find Them: Immersive Question-Directed Visual Attention](#)  
[Ming Jiang](#), [Shi Chen](#), [Jinhui Yang](#), [Qi Zhao](#)  
[pdf] [supp] [video] [bibtex]
- [Dynamic Multiscale Graph Neural Networks for 3D Skeleton Based Human Motion Prediction](#)  
[Maosen Li](#), [Siheng Chen](#), [Yangheng Zhao](#), [Ya Zhang](#), [Yanfeng Wang](#), [Qi Tian](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Total3DUnderstanding: Joint Layout, Object Pose and Mesh Reconstruction for Indoor Scenes From a Single Image](#)  
[Yinyu Nie](#), [Xiaoguang Han](#), [Shihui Guo](#), [Yujian Zheng](#), [Jian Chang](#), [Jian Jun Zhang](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [GPS-Net: Graph Property Sensing Network for Scene Graph Generation](#)  
[Xin Lin](#), [Changxing Ding](#), [Jinquan Zeng](#), [Dacheng Tao](#)  
[pdf] [supp] [bibtex]
- [Through the Looking Glass: Neural 3D Reconstruction of Transparent Shapes](#)

[Zhengqin Li](#), [Yu-Ying Yeh](#), [Manmohan Chandraker](#)

[pdf] [supp] [arXiv] [bibtex]

- [Recursive Social Behavior Graph for Trajectory Prediction](#)

[Jianhua Sun](#), [Qinhong Jiang](#), [Cewu Lu](#)

[pdf] [arXiv] [bibtex]

- [Attention Scaling for Crowd Counting](#)

[Xiaoheng Jiang](#), [Li Zhang](#), [Mingliang Xu](#), [Tianzhu Zhang](#), [Pei Lv](#), [Bing Zhou](#), [Xin Yang](#), [Yanwei Pang](#)

[pdf] [bibtex]

- [FocalMix: Semi-Supervised Learning for 3D Medical Image Detection](#)

[Dong Wang](#), [Yuan Zhang](#), [Kexin Zhang](#), [Liwei Wang](#)

[pdf] [arXiv] [bibtex]

- [Bi-Directional Relationship Inferring Network for Referring Image Segmentation](#)

[Zhiwei Hu](#), [Guang Feng](#), [Jiayu Sun](#), [Lihe Zhang](#), [Huchuan Lu](#)

[pdf] [video] [bibtex]

- [FastDVDnet: Towards Real-Time Deep Video Denoising Without Flow Estimation](#)

[Matias Tassano](#), [Julie Delon](#), [Thomas Veit](#)

[pdf] [supp] [arXiv] [bibtex]

- [Composed Query Image Retrieval Using Locally Bounded Features](#)

[Mehrdad Hosseinzadeh](#), [Yang Wang](#)

[pdf] [bibtex]

- [Variational-EM-Based Deep Learning for Noise-Blind Image Deblurring](#)

[Yuesong Nan](#), [Yuhui Quan](#), [Hui Ji](#)

[pdf] [supp] [bibtex]

- [Central Similarity Quantization for Efficient Image and Video Retrieval](#)

[Li Yuan](#), [Tao Wang](#), [Xiaopeng Zhang](#), [Francis EH Tay](#), [Zequn Jie](#), [Wei Liu](#), [Jiashi Feng](#)

[pdf] [supp] [arXiv] [bibtex]

- [Taking a Deeper Look at Co-Salient Object Detection](#)

[Deng-Ping Fan](#), [Zheng Lin](#), [Ge-Peng Ji](#), [Dingwen Zhang](#), [Huazhu Fu](#), [Ming-Ming Cheng](#)

[pdf] [supp] [dataset] [bibtex]

- [Celeb-DF: A Large-Scale Challenging Dataset for DeepFake Forensics](#)

[Yuezun Li](#), [Xin Yang](#), [Pu Sun](#), [Honggang Qi](#), [Siwei Lyu](#)

[pdf] [dataset] [bibtex]

- [TEA: Temporal Excitation and Aggregation for Action Recognition](#)

[Yan Li](#), [Bin Ji](#), [Xintian Shi](#), [Jianguo Zhang](#), [Bin Kang](#), [Limin Wang](#)

[pdf] [supp] [arXiv] [bibtex]

- [Unsupervised Person Re-Identification via Softened Similarity Learning](#)

[Yutian Lin](#), [Lingxi Xie](#), [Yu Wu](#), [Chenggang Yan](#), [Qi Tian](#)

[pdf] [arXiv] [bibtex]

- [Frequency Domain Compact 3D Convolutional Neural Networks](#)

[Hanting Chen](#), [Yunhe Wang](#), [Han Shu](#), [Yehui Tang](#), [Chunjing Xu](#), [Boxin Shi](#), [Chao Xu](#), [Qi Tian](#), [Chang Xu](#)

[pdf] [bibtex]

- [Revisiting Saliency Metrics: Farthest-Neighbor Area Under Curve](#)

[Sen Jia](#), [Neil D. B. Bruce](#)

[pdf] [supp] [arXiv] [bibtex]

- [Structured Compression by Weight Encryption for Unstructured Pruning and Quantization](#)

[Se Jung Kwon](#), [Dongsoo Lee](#), [Byeongwook Kim](#), [Parichay Kapoor](#), [Baeseong Park](#), [Gu-Yeon Wei](#)

[pdf] [arXiv] [video] [bibtex]

- [ARCH: Animatable Reconstruction of Clothed Humans](#)

[Zeng Huang](#), [Yuanlu Xu](#), [Christoph Lassner](#), [Hao Li](#), [Tony Tung](#)

[pdf] [supp] [arXiv] [bibtex]

- [Deep Implicit Volume Compression](#)

[Danhang Tang](#), [Saurabh Singh](#), [Philip A. Chou](#), [Christian Hane](#), [Mingsong Dou](#), [Sean Fanello](#), [Jonathan Taylor](#), [Philip Davidson](#), [Onur G. Guleryuz](#), [Yinda Zhang](#), [Shahram Izadi](#), [Andrea Tagliasacchi](#), [Sofien Bouaziz](#), [Cem Keskin](#)

[pdf] [supp] [arXiv] [bibtex]

- [Multi-Domain Learning for Accurate and Few-Shot Color Constancy](#)

[Jin Xiao](#), [Shuhang Gu](#), [Lei Zhang](#)

[pdf] [bibtex]

- [Computing the Testing Error Without a Testing Set](#)

[Ciprian A. Corneanu](#), [Sergio Escalera](#), [Aleix M. Martinez](#)

[pdf] [arXiv] [bibtex]

- [Conditional Channel Gated Networks for Task-Aware Continual Learning](#)

[Davide Abati](#), [Jakub Tomczak](#), [Tijmen Blankevoort](#), [Simone Calderara](#), [Rita Cucchiara](#), [Babak Ehteshami Bejnordi](#)

[pdf] [supp] [arXiv] [bibtex]

- [Polishing Decision-Based Adversarial Noise With a Customized Sampling](#)

[Yucheng Shi](#), [Yahong Han](#), [Qi Tian](#)

[pdf] [bibtex]

- [G2L-Net: Global to Local Network for Real-Time 6D Pose Estimation With Embedding Vector Features](#)

[Wei Chen](#), [Xi Jia](#), [Hyung Jin Chang](#), [Jinming Duan](#), [Ales Leonardis](#)

[pdf] [supp] [video] [bibtex]

- [Pattern-Structure Diffusion for Multi-Task Learning](#)

[Ling Zhou](#), [Zhen Cui](#), [Chunyan Xu](#), [Zhenyu Zhang](#), [Chaoqun Wang](#), [Tong Zhang](#), [Jian Yang](#)

[pdf] [bibtex]

- [On the Acceleration of Deep Learning Model Parallelism With Staleness](#)

[An Xu](#), [Zhouyuan Huo](#), [Heng Huang](#)

[pdf] [supp] [bibtex]

- [Self-Supervised Scene De-Occlusion](#)

[Xiaohang Zhan](#), [Xingang Pan](#), [Bo Dai](#), [Ziwei Liu](#), [Dahua Lin](#), [Chen Change Loy](#)

[pdf] [supp] [arXiv] [bibtex]

- [DeepFLASH: An Efficient Network for Learning-Based Medical Image Registration](#)

[Jian Wang](#), [Miaomiao Zhang](#)

[pdf] [arXiv] [video] [bibtex]

- [Structure Boundary Preserving Segmentation for Medical Image With Ambiguous Boundary](#)

[Hong Joo Lee](#), [Jung Uk Kim](#), [Sangmin Lee](#), [Hak Gu Kim](#), [Yong Man Ro](#)

[pdf] [supp] [video] [bibtex]

- [Residual Feature Aggregation Network for Image Super-Resolution](#)

[Jie Liu](#), [Wenjie Zhang](#), [Yuting Tang](#), [Jie Tang](#), [Gangshan Wu](#)

[pdf] [supp] [bibtex]

- [Context-Aware and Scale-Insensitive Temporal Repetition Counting](#)

[Huaidong Zhang](#), [Xuemiao Xu](#), [Guoqiang Han](#), [Shengfeng He](#)

[pdf] [arXiv] [bibtex]

- [DEPARA: Deep Attribution Graph for Deep Knowledge Transferability](#)

[Jie Song](#), [Yixin Chen](#), [Jingwen Ye](#), [Xinchao Wang](#), [Chengchao Shen](#), [Feng Mao](#), [Mingli Song](#)

[pdf] [supp] [arXiv] [bibtex]

- [Disentangling and Unifying Graph Convolutions for Skeleton-Based Action Recognition](#)

[Ziyu Liu](#), [Hongwen Zhang](#), [Zhenghao Chen](#), [Zhiyong Wang](#), [Wanli Ouyang](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Category-Level Articulated Object Pose Estimation](#)

[Xiaolong Li](#), [He Wang](#), [Li Yi](#), [Leonidas J. Guibas](#), [A. Lynn Abbott](#), [Shuran Song](#)

[pdf] [supp] [arXiv] [bibtex]

- [ImVoteNet: Boosting 3D Object Detection in Point Clouds With Image Votes](#)

[Charles R. Qi](#), [Xinlei Chen](#), [Or Litany](#), [Leonidas J. Guibas](#)

[pdf] [supp] [arXiv] [bibtex]

- [Achieving Robustness in the Wild via Adversarial Mixing With Disentangled Representations](#)

[Sven Gowal](#), [Chongli Qin](#), [Po-Sen Huang](#), [Taylan Cemgil](#), [Krishnamurthy Dvijotham](#), [Timothy Mann](#), [Pushmeet Kohli](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Deep Non-Line-of-Sight Reconstruction](#)

[Javier Grau Chopite](#), [Matthias B. Hullin](#), [Michael Wand](#), [Julian Iseringhausen](#)

[pdf] [supp] [arXiv] [bibtex]

- [Unsupervised Adaptation Learning for Hyperspectral Imagery Super-Resolution](#)

[Lei Zhang](#), [Jiangtao Nie](#), [Wei Wei](#), [Yanning Zhang](#), [Shengcai Liao](#), [Ling Shao](#)

[pdf] [supp] [video] [bibtex]

- [Joint Demosaicing and Denoising With Self Guidance](#)

[Lin Liu](#), [Xu Jia](#), [Jianzhuang Liu](#), [Qi Tian](#)

[pdf] [bibtex]

- [SpSequenceNet: Semantic Segmentation Network on 4D Point Clouds](#)

[Hanyu Shi](#), [Guosheng Lin](#), [Hao Wang](#), [Tzu-Yi Hung](#), [Zhenhua Wang](#)

[pdf] [bibtex]

- [Shoestring: Graph-Based Semi-Supervised Classification With Severely Limited Labeled Data](#)

[Wanyu Lin](#), [Zhaolin Gao](#), [Baochun Li](#)

[pdf] [supp] [video] [bibtex]

- [Distilling Image Dehazing With Heterogeneous Task Imitation](#)

[Ming Hong](#), [Yuan Xie](#), [Cuihua Li](#), [Yanyun Qu](#)

[pdf] [bibtex]

- [Photometric Stereo via Discrete Hypothesis-and-Test Search](#)

[Kenji Enomoto](#), [Michael Waechter](#), [Kiriakos N. Kutulakos](#), [Yasuyuki Matsushita](#)

[pdf] [supp] [bibtex]

- [Task Agnostic Robust Learning on Corrupt Outputs by Correlation-Guided Mixture Density Networks](#)

[Sungjoon Choi](#), [Sanghoon Hong](#), [Kyungjae Lee](#), [Sungbin Lim](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Multi-Path Region Mining for Weakly Supervised 3D Semantic Segmentation on Point Clouds](#)

[Jiacheng Wei](#), [Guosheng Lin](#), [Kim-Hui Yap](#), [Tzu-Yi Hung](#), [Lihua Xie](#)

[pdf] [arXiv] [video] [bibtex]

- [Single-Step Adversarial Training With Dropout Scheduling](#)

[Vivek B.S.](#), [R. Venkatesh Babu](#)

[pdf] [supp] [bibtex]

- [Online Depth Learning Against Forgetting in Monocular Videos](#)

[Zhenyu Zhang](#), [Stephane Lathuiliere](#), [Elisa Ricci](#), [Nicu Sebe](#), [Yan Yan](#), [Jian Yang](#)

[pdf] [supp] [bibtex]

- [Neuromorphic Camera Guided High Dynamic Range Imaging](#)

[Jin Han](#), [Chu Zhou](#), [Peiqi Duan](#), [Yehui Tang](#), [Chang Xu](#), [Chao Xu](#), [Tiejun Huang](#), [Boxin Shi](#)

[pdf] [supp] [bibtex]

- [Reconstruct Locally, Localize Globally: A Model Free Method for Object Pose Estimation](#)

[Ming Cai](#), [Ian Reid](#)

[pdf] [supp] [video] [bibtex]

- [Deep Learning for Handling Kernel/model Uncertainty in Image Deconvolution](#)

[Yuesong Nan](#), [Hui Ji](#)

[pdf] [supp] [bibtex]

- [VPLNet: Deep Single View Normal Estimation With Vanishing Points and Lines](#)

[Rui Wang](#), [David Geraghty](#), [Kevin Matzen](#), [Richard Szeliski](#), [Jan-Michael Frahm](#)

[pdf] [bibtex]

- [Intra- and Inter-Action Understanding via Temporal Action Parsing](#)

[Dian Shao](#), [Yue Zhao](#), [Bo Dai](#), [Dahua Lin](#)

[pdf] [supp] [bibtex]

- [Graph-Guided Architecture Search for Real-Time Semantic Segmentation](#)

[Peiwen Lin](#), [Peng Sun](#), [Guangliang Cheng](#), [Sirui Xie](#), [Xi Li](#), [Jianping Shi](#)

[pdf] [supp] [arXiv] [bibtex]

- [Polarized Reflection Removal With Perfect Alignment in the Wild](#)

[Chenyang Lei](#), [Xuhua Huang](#), [Mengdi Zhang](#), [Qiong Yan](#), [Wenxiu Sun](#), [Qifeng Chen](#)

[pdf] [arXiv] [bibtex]

- [Blur Aware Calibration of Multi-Focus Plenoptic Camera](#)

[Mathieu Labussiere](#), [Celine Teuliere](#), [Frederic Bernardin](#), [Omar Ait-Aider](#)

[pdf] [supp] [arXiv] [bibtex]

- [Single-Shot Monocular RGB-D Imaging Using Uneven Double Refraction](#)

[Andreas Meuleman](#), [Seung-Hwan Baek](#), [Felix Heide](#), [Min H. Kim](#)

[pdf] [supp] [bibtex]

- [Uninformed Students: Student-Teacher Anomaly Detection With Discriminative Latent Embeddings](#)

[Paul Bergmann](#), [Michael Fauser](#), [David Sattlegger](#), [Carsten Steger](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Learning to Restore Low-Light Images via Decomposition-and-Enhancement](#)  
[Ke Xu](#), [Xin Yang](#), [Baocai Yin](#), [Rynson W.H. Lau](#)  
[pdf] [supp] [bibtex]
- [HRank: Filter Pruning Using High-Rank Feature Map](#)  
[Mingbao Lin](#), [Rongrong Ji](#), [Yan Wang](#), [Yichen Zhang](#), [Baochang Zhang](#), [Yonghong Tian](#), [Ling Shao](#)  
[pdf] [arXiv] [bibtex]
- [AANet: Adaptive Aggregation Network for Efficient Stereo Matching](#)  
[Haofei Xu](#), [Juyong Zhang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Unbiased Scene Graph Generation From Biased Training](#)  
[Kaihua Tang](#), [Yulei Niu](#), [Jianqiang Huang](#), [Jiaxin Shi](#), [Hanwang Zhang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [A Semi-Supervised Assessor of Neural Architectures](#)  
[Yehui Tang](#), [Yunhe Wang](#), [Yixing Xu](#), [Hanting Chen](#), [Boxin Shi](#), [Chao Xu](#), [Chunjing Xu](#), [Qi Tian](#), [Chang Xu](#)  
[pdf] [arXiv] [bibtex]
- [Proxy Anchor Loss for Deep Metric Learning](#)  
[Sungyeon Kim](#), [Dongwon Kim](#), [Minsu Cho](#), [Suha Kwak](#)  
[pdf] [arXiv] [bibtex]
- [Universal Litmus Patterns: Revealing Backdoor Attacks in CNNs](#)  
[Soheil Kolouri](#), [Aniruddha Saha](#), [Hamed Pirsiavash](#), [Heiko Hoffmann](#)  
[pdf] [arXiv] [bibtex]
- [PQ-NET: A Generative Part Seq2Seq Network for 3D Shapes](#)  
[Rundi Wu](#), [Yixin Zhuang](#), [Kai Xu](#), [Hao Zhang](#), [Baoquan Chen](#)  
[pdf] [supp] [bibtex]
- [Extreme Relative Pose Network Under Hybrid Representations](#)  
[Zhenpei Yang](#), [Siming Yan](#), [Qixing Huang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Single-Image HDR Reconstruction by Learning to Reverse the Camera Pipeline](#)  
[Yu-Lun Liu](#), [Wei-Sheng Lai](#), [Yu-Sheng Chen](#), [Yi-Lung Kao](#), [Ming-Hsuan Yang](#), [Yung-Yu Chuang](#), [Jia-Bin Huang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning to Observe: Approximating Human Perceptual Thresholds for Detection of Suprathreshold Image Transformations](#)  
[Alan Dolhasz](#), [Carlo Harvey](#), [Ian Williams](#)

[pdf] [supp] [arXiv] [video] [dataset] [bibtex]

- [MEBOW: Monocular Estimation of Body Orientation in the Wild](#)

[Chenyan Wu](#), [Yukun Chen](#), [Jiajia Luo](#), [Che-Chun Su](#), [Anuja Dawane](#), [Bikramjot Hanzra](#), [Zhuo Deng](#), [Bilan Liu](#), [James Z. Wang](#), [Cheng-hao Kuo](#)

[pdf] [supp] [bibtex]

- [Depth Sensing Beyond LiDAR Range](#)

[Kai Zhang](#), [Jiaxin Xie](#), [Noah Snavely](#), [Qifeng Chen](#)

[pdf] [arXiv] [bibtex]

- [BlendedMVS: A Large-Scale Dataset for Generalized Multi-View Stereo Networks](#)

[Yao Yao](#), [Zixin Luo](#), [Shiwei Li](#), [Jingyang Zhang](#), [Yufan Ren](#), [Lei Zhou](#), [Tian Fang](#), [Long Quan](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Learning to Detect Important People in Unlabelled Images for Semi-Supervised Important People Detection](#)

[Fa-Ting Hong](#), [Wei-Hong Li](#), [Wei-Shi Zheng](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Fixed-Point Back-Propagation Training](#)

[Xishan Zhang](#), [Shaoli Liu](#), [Rui Zhang](#), [Chang Liu](#), [Di Huang](#), [Shiyi Zhou](#), [Jiaming Guo](#), [Qi Guo](#), [Zidong Du](#), [Tian Zhi](#), [Yunji Chen](#)

[pdf] [supp] [bibtex]

- [Zero-Assignment Constraint for Graph Matching With Outliers](#)

[Fudong Wang](#), [Nan Xue](#), [Jin-Gang Yu](#), [Gui-Song Xia](#)

[pdf] [supp] [arXiv] [bibtex]

- [AvatarMe: Realistically Renderable 3D Facial Reconstruction "In-the-Wild"](#)

[Alexandros Lattas](#), [Stylianos Moschoglou](#), [Baris Gecer](#), [Stylianos Ploumpis](#), [Vasileios Triantafyllou](#), [Abhijeet Ghosh](#), [Stefanos Zafeiriou](#)

[pdf] [arXiv] [bibtex]

- [Generalized Product Quantization Network for Semi-Supervised Image Retrieval](#)

[Young Kyun Jang](#), [Nam Ik Cho](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Extremely Dense Point Correspondences Using a Learned Feature Descriptor](#)

[Xingtong Liu](#), [Yiping Zheng](#), [Benjamin Killeen](#), [Masaru Ishii](#), [Gregory D. Hager](#), [Russell H. Taylor](#), [Mathias Unberath](#)

[pdf] [arXiv] [bibtex]

- [Gate-Shift Networks for Video Action Recognition](#)

[Swathikiran Sudhakaran](#), [Sergio Escalera](#), [Oswald Lanz](#)

[pdf] [supp] [arXiv] [bibtex]

- [CRNet: Cross-Reference Networks for Few-Shot Segmentation](#)  
[Weide Liu](#), [Chi Zhang](#), [Guosheng Lin](#), [Fayao Liu](#)  
[pdf] [arXiv] [bibtex]
- [Space-Time-Aware Multi-Resolution Video Enhancement](#)  
[Muhammad Haris](#), [Greg Shakhnarovich](#), [Norimichi Ukita](#)  
[pdf] [supp] [arXiv] [bibtex]
- [METAL: Minimum Effort Temporal Activity Localization in Untrimmed Videos](#)  
[Da Zhang](#), [Xiyang Dai](#), [Yuan-Fang Wang](#)  
[pdf] [bibtex]
- [Image Demoiréing with Learnable Bandpass Filters](#)  
[Bolun Zheng](#), [Shanxin Yuan](#), [Gregory Slabaugh](#), [Ales Leonardis](#)  
[pdf] [arXiv] [bibtex]
- [Active Vision for Early Recognition of Human Actions](#)  
[Boyu Wang](#), [Lihan Huang](#), [Minh Hoai](#)  
[pdf] [supp] [bibtex]
- [Weakly-Supervised Action Localization by Generative Attention Modeling](#)  
[Baifeng Shi](#), [Qi Dai](#), [Yadong Mu](#), [Jingdong Wang](#)  
[pdf] [arXiv] [bibtex]
- [Unsupervised Domain Adaptation With Hierarchical Gradient Synchronization](#)  
[Lanqing Hu](#), [Meina Kan](#), [Shiguang Shan](#), [Xilin Chen](#)  
[pdf] [supp] [bibtex]
- [Learning Unsupervised Hierarchical Part Decomposition of 3D Objects From a Single RGB Image](#)  
[Despoina Paschalidou](#), [Luc Van Gool](#), [Andreas Geiger](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Light Field Spatial Super-Resolution via Deep Combinatorial Geometry Embedding and Structural Consistency Regularization](#)  
[Jing Jin](#), [Junhui Hou](#), [Jie Chen](#), [Sam Kwong](#)  
[pdf] [arXiv] [video] [bibtex]
- [Auto-Encoding Twin-Bottleneck Hashing](#)  
[Yuming Shen](#), [Jie Qin](#), [Jiaxin Chen](#), [Mengyang Yu](#), [Li Liu](#), [Fan Zhu](#), [Fumin Shen](#), [Ling Shao](#)  
[pdf] [arXiv] [bibtex]
- [Learning to Super Resolve Intensity Images From Events](#)  
[S. Mohammad Mostafavi I.](#), [Jonghyun Choi](#), [Kuk-Jin Yoon](#)  
[pdf] [supp] [arXiv] [bibtex]

- [FaceScape: A Large-Scale High Quality 3D Face Dataset and Detailed Rigitable 3D Face Prediction](#)  
[Haotian Yang](#), [Hao Zhu](#), [Yanru Wang](#), [Mingkai Huang](#), [Qiu Shen](#), [Ruigang Yang](#), [Xun Cao](#)  
[pdf] [supp] [arXiv] [video] [dataset] [bibtex]
- [Cross-View Tracking for Multi-Human 3D Pose Estimation at Over 100 FPS](#)  
[Long Chen](#), [Haizhou Ai](#), [Rui Chen](#), [Zijie Zhuang](#), [Shuang Liu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [ADINet: Attribute Driven Incremental Network for Retinal Image Classification](#)  
[Qier Meng](#), [Satoh Shin'ichi](#)  
[pdf] [supp] [bibtex]
- [Foreground-Aware Relation Network for Geospatial Object Segmentation in High Spatial Resolution Remote Sensing Imagery](#)  
[Zhuo Zheng](#), [Yanfei Zhong](#), [Junjue Wang](#), [Ailong Ma](#)  
[pdf] [supp] [video] [bibtex]
- [Single-View View Synthesis With Multiplane Images](#)  
[Richard Tucker](#), [Noah Snavely](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Select, Supplement and Focus for RGB-D Saliency Detection](#)  
[Miao Zhang](#), [Weisong Ren](#), [Yongri Piao](#), [Zhengkun Rong](#), [Huchuan Lu](#)  
[pdf] [bibtex]
- [Towards Discriminability and Diversity: Batch Nuclear-Norm Maximization Under Label Insufficient Situations](#)  
[Shuhao Cui](#), [Shuhui Wang](#), [Junbao Zhuo](#), [Liang Li](#), [Qingming Huang](#), [Qi Tian](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [4D Association Graph for Realtime Multi-Person Motion Capture Using Multiple Video Cameras](#)  
[Yuxiang Zhang](#), [Liang An](#), [Tao Yu](#), [Xiu Li](#), [Kun Li](#), [Yebin Liu](#)  
[pdf] [arXiv] [video] [bibtex]
- [SDC-Depth: Semantic Divide-and-Conquer Network for Monocular Depth Estimation](#)  
[Lijun Wang](#), [Jianming Zhang](#), [Oliver Wang](#), [Zhe Lin](#), [Huchuan Lu](#)  
[pdf] [video] [bibtex]
- [Meshlet Priors for 3D Mesh Reconstruction](#)  
[Abhishek Badki](#), [Orazio Gallo](#), [Jan Kautz](#), [Pradeep Sen](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Transferable, Controllable, and Inconspicuous Adversarial Attacks on Person Re-identification With Deep Mis-Ranking](#)  
[Hongjun Wang](#), [Guangrun Wang](#), [Ya Li](#), [Dongyu Zhang](#), [Liang Lin](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [More Grounded Image Captioning by Distilling Image-Text Matching Model](#)

[Yuanen Zhou](#), [Meng Wang](#), [Daqing Liu](#), [Zhenzhen Hu](#), [Hanwang Zhang](#)

[pdf] [arXiv] [bibtex]

- [Leveraging Photometric Consistency Over Time for Sparsely Supervised Hand-Object Reconstruction](#)

[Yana Hasson](#), [Bugra Tekin](#), [Federica Bogo](#), [Ivan Laptev](#), [Marc Pollefeys](#), [Cordelia Schmid](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Scene Recomposition by Learning-Based ICP](#)

[Hamid Izadinia](#), [Steven M. Seitz](#)

[pdf] [arXiv] [bibtex]

- [JL-DCF: Joint Learning and Densely-Cooperative Fusion Framework for RGB-D Salient Object Detection](#)

[Keren Fu](#), [Deng-Ping Fan](#), [Ge-Peng Ji](#), [Qijun Zhao](#)

[pdf] [video] [bibtex]

- [Inflated Episodic Memory With Region Self-Attention for Long-Tailed Visual Recognition](#)

[Linchao Zhu](#), [Yi Yang](#)

[pdf] [video] [bibtex]

- [Learning to Select Base Classes for Few-Shot Classification](#)

[Linjun Zhou](#), [Peng Cui](#), [Xu Jia](#), [Shiqiang Yang](#), [Qi Tian](#)

[pdf] [supp] [arXiv] [bibtex]

- [Attention-Based Context Aware Reasoning for Situation Recognition](#)

[Thilini Cooray](#), [Ngai-Man Cheung](#), [Wei Lu](#)

[pdf] [supp] [bibtex]

- [Towards Verifying Robustness of Neural Networks Against A Family of Semantic Perturbations](#)

[Jeet Mohapatra](#), [Tsui-Wei Weng](#), [Pin-Yu Chen](#), [Sijia Liu](#), [Luca Daniel](#)

[pdf] [supp] [video] [bibtex]

- [Background Matting: The World Is Your Green Screen](#)

[Soumyadip Sengupta](#), [Vivek Jayaram](#), [Brian Curless](#), [Steven M. Seitz](#), [Ira Kemelmacher-Shlizerman](#)

[pdf] [supp] [arXiv] [bibtex]

- [Learning to Simulate Dynamic Environments With GameGAN](#)

[Seung Wook Kim](#), [Yuhao Zhou](#), [Jonah Philion](#), [Antonio Torralba](#), [Sanja Fidler](#)

[pdf] [supp] [arXiv] [bibtex]

- [Active 3D Motion Visualization Based on Spatiotemporal Light-Ray Integration](#)

[Fumihiko Sakaue](#), [Jun Sato](#)

[pdf] [supp] [video] [bibtex]

- [Neural Networks Are More Productive Teachers Than Human Raters: Active Mixup for Data-Efficient Knowledge Distillation From a Blackbox Model](#)  
[Dongdong Wang](#), [Yandong Li](#), [Liqiang Wang](#), [Boqing Gong](#)  
[pdf] [arXiv] [video] [bibtex]
- [Oops! Predicting Unintentional Action in Video](#)  
[Dave Epstein](#), [Boyuan Chen](#), [Carl Vondrick](#)  
[pdf] [arXiv] [bibtex]
- [Semantics-Guided Neural Networks for Efficient Skeleton-Based Human Action Recognition](#)  
[Pengfei Zhang](#), [Cuiling Lan](#), [Wenjun Zeng](#), [Junliang Xing](#), [Jianru Xue](#), [Nanning Zheng](#)  
[pdf] [arXiv] [video] [bibtex]
- [Adversarial Vertex Mixup: Toward Better Adversarially Robust Generalization](#)  
[Saehyung Lee](#), [Hyungyu Lee](#), [Sungroh Yoon](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Learning to Autofocus](#)  
[Charles Herrmann](#), [Richard Strong Bowen](#), [Neal Wadhwa](#), [Rahul Garg](#), [Qiurui He](#), [Jonathan T. Barron](#), [Ramin Zabih](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Boosting the Transferability of Adversarial Samples via Attention](#)  
[Weibin Wu](#), [Yuxin Su](#), [Xixian Chen](#), [Shenglin Zhao](#), [Irwin King](#), [Michael R. Lyu](#), [Yu-Wing Tai](#)  
[pdf] [bibtex]
- [Single Image Reflection Removal Through Cascaded Refinement](#)  
[Chao Li](#), [Yixiao Yang](#), [Kun He](#), [Stephen Lin](#), [John E. Hopcroft](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Distilled Semantics for Comprehensive Scene Understanding from Videos](#)  
[Fabio Tosi](#), [Filippo Aleotti](#), [Pierluigi Zama Ramirez](#), [Matteo Poggi](#), [Samuele Salti](#), [Luigi Di Stefano](#), [Stefano Mattoccia](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Multi-Dimensional Pruning: A Unified Framework for Model Compression](#)  
[Jinyang Guo](#), [Wanli Ouyang](#), [Dong Xu](#)  
[pdf] [bibtex]
- [Varicolored Image De-Hazing](#)  
[Akshay DUDHANE](#), [Kuldeep M. Biradar](#), [Prashant W. Patil](#), [Praful Hambarde](#), [Subrahmanyam Murala](#)  
[pdf] [bibtex]
- [Visually Imbalanced Stereo Matching](#)  
[Yicun Liu](#), [Jimmy Ren](#), [Jiawei Zhang](#), [Jianbo Liu](#), [Mude Lin](#)

[pdf] [bibtex]

- [Defending Against Model Stealing Attacks With Adaptive Misinformation](#)

[Sanjay Kariyappa](#), [Moinuddin K. Qureshi](#)

[pdf] [supp] [arXiv] [bibtex]

- [Semi-Supervised Learning for Few-Shot Image-to-Image Translation](#)

[Yaxing Wang](#), [Salman Khan](#), [Abel Gonzalez-Garcia](#), [Joost van de Weijer](#), [Fahad Shahbaz Khan](#)

[pdf] [supp] [bibtex]

- [Single Image Optical Flow Estimation With an Event Camera](#)

[Liyuan Pan](#), [Miaomiao Liu](#), [Richard Hartley](#)

[pdf] [arXiv] [bibtex]

- [Fine-Grained Generalized Zero-Shot Learning via Dense Attribute-Based Attention](#)

[Dat Huynh](#), [Ehsan Elhamifar](#)

[pdf] [supp] [video] [bibtex]

- [Solving Jigsaw Puzzles With Eroded Boundaries](#)

[Dov Bridger](#), [Dov Danon](#), [Ayellet Tal](#)

[pdf] [arXiv] [bibtex]

- [Learning Rank-1 Diffractive Optics for Single-Shot High Dynamic Range Imaging](#)

[Qilin Sun](#), [Ethan Tseng](#), [Qiang Fu](#), [Wolfgang Heidrich](#), [Felix Heide](#)

[pdf] [supp] [video] [bibtex]

- [Universal Source-Free Domain Adaptation](#)

[Jogendra Nath Kundu](#), [Naveen Venkat](#), [Rahul M V](#), [R. Venkatesh Babu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Meta-Transfer Learning for Zero-Shot Super-Resolution](#)

[Jae Woong Soh](#), [Sunwoo Cho](#), [Nam Ik Cho](#)

[pdf] [supp] [arXiv] [bibtex]

- [A Model-Driven Deep Neural Network for Single Image Rain Removal](#)

[Hong Wang](#), [Qi Xie](#), [Qian Zhao](#), [Deyu Meng](#)

[pdf] [supp] [arXiv] [bibtex]

- [Predicting Lymph Node Metastasis Using Histopathological Images Based on Multiple Instance Learning With Deep Graph Convolution](#)

[Yu Zhao](#), [Fan Yang](#), [Yuqi Fang](#), [Hailing Liu](#), [Niyun Zhou](#), [Jun Zhang](#), [Jiarui Sun](#), [Sen Yang](#), [Bjoern Menze](#), [Xinjuan Fan](#), [Jianhua Yao](#)

[pdf] [video] [bibtex]

- [APQ: Joint Search for Network Architecture, Pruning and Quantization Policy](#)

- [Tianzhe Wang](#), [Kuan Wang](#), [Han Cai](#), [Ji Lin](#), [Zhijian Liu](#), [Hanrui Wang](#), [Yujun Lin](#), [Song Han](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [SSRNet: Scalable 3D Surface Reconstruction Network](#)  
[Zhenxing Mi](#), [Yiming Luo](#), [Wenbing Tao](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Semantic Correspondence as an Optimal Transport Problem](#)  
[Yanbin Liu](#), [Linchao Zhu](#), [Makoto Yamada](#), [Yi Yang](#)  
[pdf] [supp] [bibtex]
  - [Improving Confidence Estimates for Unfamiliar Examples](#)  
[Zhizhong Li](#), [Derek Hoiem](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Learning Generative Models of Shape Handles](#)  
[Matheus Gadelha](#), [Giorgio Gori](#), [Duygu Ceylan](#), [Radomir Mech](#), [Nathan Carr](#), [Tamy Boubekeur](#), [Rui Wang](#),  
[Subhransu Maji](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Toward a Universal Model for Shape From Texture](#)  
[Dor Verbin](#), [Todd Zickler](#)  
[pdf] [supp] [bibtex]
  - [Stochastic Sparse Subspace Clustering](#)  
[Ying Chen](#), [Chun-Guang Li](#), [Chong You](#)  
[pdf] [arXiv] [bibtex]
  - [Learn2Perturb: An End-to-End Feature Perturbation Learning to Improve Adversarial Robustness](#)  
[Ahmadreza Jeddi](#), [Mohammad Javad Shafiee](#), [Michelle Karg](#), [Christian Scharfenberger](#), [Alexander Wong](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
  - [Syn2Real Transfer Learning for Image Deraining Using Gaussian Processes](#)  
[Rajeev Yasarla](#), [Vishwanath A. Sindagi](#), [Vishal M. Patel](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [On Isometry Robustness of Deep 3D Point Cloud Models Under Adversarial Attacks](#)  
[Yue Zhao](#), [Yuwei Wu](#), [Caihua Chen](#), [Andrew Lim](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
  - [Self-Supervised Viewpoint Learning From Image Collections](#)  
[Siva Karthik Mustikovela](#), [Varun Jampani](#), [Shalini De Mello](#), [Sifei Liu](#), [Umar Iqbal](#), [Carsten Rother](#), [Jan Kautz](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [On the Uncertainty of Self-Supervised Monocular Depth Estimation](#)

- [Matteo Poggi](#), [Filippo Aleotti](#), [Fabio Tosi](#), [Stefano Mattoccia](#)  
[pdf] [supp] [arXiv] [bibtex]
- [StegaStamp: Invisible Hyperlinks in Physical Photographs](#)  
[Matthew Tancik](#), [Ben Mildenhall](#), [Ren Ng](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Anisotropic Convolutional Networks for 3D Semantic Scene Completion](#)  
[Jie Li](#), [Kai Han](#), [Peng Wang](#), [Yu Liu](#), [Xia Yuan](#)  
[pdf] [arXiv] [bibtex]
  - [Learning to Have an Ear for Face Super-Resolution](#)  
[Givi Meishvili](#), [Simon Jenni](#), [Paolo Favaro](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Cascaded Refinement Network for Point Cloud Completion](#)  
[Xiaogang Wang](#), [Marcelo H. Ang Jr.](#), [Gim Hee Lee](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [DOA-GAN: Dual-Order Attentive Generative Adversarial Network for Image Copy-Move Forgery Detection and Localization](#)  
[Ashraful Islam](#), [Chengjiang Long](#), [Arslan Basharat](#), [Anthony Hoogs](#)  
[pdf] [supp] [video] [bibtex]
  - [Rotation Equivariant Graph Convolutional Network for Spherical Image Classification](#)  
[Qin Yang](#), [Chenglin Li](#), [Wenrui Dai](#), [Junni Zou](#), [Guo-Jun Qi](#), [Hongkai Xiong](#)  
[pdf] [video] [bibtex]
  - [Composing Good Shots by Exploiting Mutual Relations](#)  
[Debang Li](#), [Junge Zhang](#), [Kaiqi Huang](#), [Ming-Hsuan Yang](#)  
[pdf] [supp] [bibtex]
  - [DIST: Rendering Deep Implicit Signed Distance Function With Differentiable Sphere Tracing](#)  
[Shaohui Liu](#), [Yinda Zhang](#), [Songyou Peng](#), [Boxin Shi](#), [Marc Pollefeys](#), [Zhaopeng Cui](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
  - [Progressive Relation Learning for Group Activity Recognition](#)  
[Guyue Hu](#), [Bo Cui](#), [Yuan He](#), [Shan Yu](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Boundary-Aware 3D Building Reconstruction From a Single Overhead Image](#)  
[Jisan Mahmud](#), [True Price](#), [Akash Bapat](#), [Jan-Michael Frahm](#)  
[pdf] [supp] [bibtex]
  - [Learning Formation of Physically-Based Face Attributes](#)

[Ruilong Li](#), [Karl Bladin](#), [Yajie Zhao](#), [Chinmay Chinara](#), [Owen Ingraham](#), [Pengda Xiang](#), [Xinglei Ren](#), [Pratusha Prasad](#), [Bipin Kishore](#), [Jun Xing](#), [Hao Li](#)

[pdf] [supp] [arXiv] [bibtex]

- [Deep Metric Learning via Adaptive Learnable Assessment](#)

[Wenzhao Zheng](#), [Jiwen Lu](#), [Jie Zhou](#)

[pdf] [bibtex]

- [Rethinking Computer-Aided Tuberculosis Diagnosis](#)

[Yun Liu](#), [Yu-Huan Wu](#), [Yunfeng Ban](#), [Huifang Wang](#), [Ming-Ming Cheng](#)

[pdf] [bibtex]

- [Creating Something From Nothing: Unsupervised Knowledge Distillation for Cross-Modal Hashing](#)

[Hengtong Hu](#), [Lingxi Xie](#), [Richang Hong](#), [Qi Tian](#)

[pdf] [arXiv] [video] [bibtex]

- [Adversarial Examples Improve Image Recognition](#)

[Cihang Xie](#), [Mingxing Tan](#), [Boqing Gong](#), [Jiang Wang](#), [Alan L. Yuille](#), [Quoc V. Le](#)

[pdf] [arXiv] [bibtex]

- [TDAN: Temporally-Deformable Alignment Network for Video Super-Resolution](#)

[Yapeng Tian](#), [Yulun Zhang](#), [Yun Fu](#), [Chenliang Xu](#)

[pdf] [arXiv] [bibtex]

- [Retina-Like Visual Image Reconstruction via Spiking Neural Model](#)

[Lin Zhu](#), [Siwei Dong](#), [Jianing Li](#), [Tiejun Huang](#), [Yonghong Tian](#)

[pdf] [supp] [bibtex]

- [Resolution Adaptive Networks for Efficient Inference](#)

[Le Yang](#), [Yizeng Han](#), [Xi Chen](#), [Shiji Song](#), [Jifeng Dai](#), [Gao Huang](#)

[pdf] [supp] [arXiv] [bibtex]

- [Normal Assisted Stereo Depth Estimation](#)

[Uday Kusupati](#), [Shuo Cheng](#), [Rui Chen](#), [Hao Su](#)

[pdf] [supp] [arXiv] [bibtex]

- [Inverse Rendering for Complex Indoor Scenes: Shape, Spatially-Varying Lighting and SVBRDF From a Single Image](#)

[Zhengqin Li](#), [Mohammad Shafiei](#), [Ravi Ramamoorthi](#), [Kalyan Sunkavalli](#), [Manmohan Chandraker](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Explorable Super Resolution](#)

[Yuval Bahat](#), [Tomer Michaeli](#)

[pdf] [arXiv] [bibtex]

- [DuDoRNet: Learning a Dual-Domain Recurrent Network for Fast MRI Reconstruction With Deep T1 Prior](#)  
[Bo Zhou](#), [S. Kevin Zhou](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Unsupervised Instance Segmentation in Microscopy Images via Panoptic Domain Adaptation and Task Re-Weighting](#)  
[Dongnan Liu](#), [Donghao Zhang](#), [Yang Song](#), [Fan Zhang](#), [Lauren O'Donnell](#), [Heng Huang](#), [Mei Chen](#), [Weidong Cai](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Heterogeneous Knowledge Distillation Using Information Flow Modeling](#)  
[Nikolaos Passalis](#), [Maria Tzelepi](#), [Anastasios Tefas](#)  
[pdf] [supp] [arXiv] [bibtex]
- [CARS: Continuous Evolution for Efficient Neural Architecture Search](#)  
[Zhaozhi Yang](#), [Yunhe Wang](#), [Xinghao Chen](#), [Boxin Shi](#), [Chao Xu](#), [Chunjing Xu](#), [Qi Tian](#), [Chang Xu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Bi-Directional Interaction Network for Person Search](#)  
[Wenkai Dong](#), [Zhaoxiang Zhang](#), [Chunfeng Song](#), [Tieniu Tan](#)  
[pdf] [bibtex]
- [ZSTAD: Zero-Shot Temporal Activity Detection](#)  
[Lingling Zhang](#), [Xiaojun Chang](#), [Jun Liu](#), [Minnan Luo](#), [Sen Wang](#), [Zongyuan Ge](#), [Alexander Hauptmann](#)  
[pdf] [arXiv] [bibtex]
- [Unpaired Image Super-Resolution Using Pseudo-Supervision](#)  
[Shunta Maeda](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Training Quantized Neural Networks With a Full-Precision Auxiliary Module](#)  
[Bohan Zhuang](#), [Lingqiao Liu](#), [Mingkui Tan](#), [Chunhua Shen](#), [Ian Reid](#)  
[pdf] [arXiv] [bibtex]
- [ReSprop: Reuse Sparsified Backpropagation](#)  
[Negar Goli](#), [Tor M. Aamodt](#)  
[pdf] [bibtex]
- [Blindly Assess Image Quality in the Wild Guided by a Self-Adaptive Hyper Network](#)  
[Shaolin Su](#), [Qingsen Yan](#), [Yu Zhu](#), [Cheng Zhang](#), [Xin Ge](#), [Jinqiu Sun](#), [Yanning Zhang](#)  
[pdf] [supp] [video] [bibtex]
- [Bundle Adjustment on a Graph Processor](#)  
[Joseph Ortiz](#), [Mark Pupilli](#), [Stefan Leutenegger](#), [Andrew J. Davison](#)

[pdf] [arXiv] [bibtex]

- [Multi-View Neural Human Rendering](#)

[Minye Wu](#), [Yuehao Wang](#), [Qiang Hu](#), [Jingyi Yu](#)

[pdf] [bibtex]

- [Self-Supervised Monocular Trained Depth Estimation Using Self-Attention and Discrete Disparity Volume](#)

[Adrian Johnston](#), [Gustavo Carneiro](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Joint Filtering of Intensity Images and Neuromorphic Events for High-Resolution Noise-Robust Imaging](#)

[Zihao W. Wang](#), [Peiqi Duan](#), [Oliver Cossairt](#), [Aggelos Katsaggelos](#), [Tiejun Huang](#), [Boxin Shi](#)

[pdf] [supp] [video] [bibtex]

- [Automatic Neural Network Compression by Sparsity-Quantization Joint Learning: A Constrained Optimization-Based Approach](#)

[Haichuan Yang](#), [Shupeng Gui](#), [Yuhao Zhu](#), [Ji Liu](#)

[pdf] [arXiv] [video] [bibtex]

- [When2com: Multi-Agent Perception via Communication Graph Grouping](#)

[Yen-Cheng Liu](#), [Junjiao Tian](#), [Nathaniel Glaser](#), [Zsolt Kira](#)

[pdf] [arXiv] [bibtex]

- [MAGSAC++, a Fast, Reliable and Accurate Robust Estimator](#)

[Daniel Barath](#), [Jana Noskova](#), [Maksym Ivashechkin](#), [Jiri Matas](#)

[pdf] [supp] [bibtex]

- [Organ at Risk Segmentation for Head and Neck Cancer Using Stratified Learning and Neural Architecture Search](#)

[Dazhou Guo](#), [Dakai Jin](#), [Zhuotun Zhu](#), [Tsung-Ying Ho](#), [Adam P. Harrison](#), [Chun-Hung Chao](#), [Jing Xiao](#), [Le Lu](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Learning Human-Object Interaction Detection Using Interaction Points](#)

[Tiancai Wang](#), [Tong Yang](#), [Martin Danelljan](#), [Fahad Shahbaz Khan](#), [Xiangyu Zhang](#), [Jian Sun](#)

[pdf] [arXiv] [bibtex]

- [Deep Kinematics Analysis for Monocular 3D Human Pose Estimation](#)

[Jingwei Xu](#), [Zhenbo Yu](#), [Bingbing Ni](#), [Jiancheng Yang](#), [Xiaokang Yang](#), [Wenjun Zhang](#)

[pdf] [bibtex]

- [Domain Decluttering: Simplifying Images to Mitigate Synthetic-Real Domain Shift and Improve Depth Estimation](#)

[Yunhan Zhao](#), [Shu Kong](#), [Daeyun Shin](#), [Charless Fowlkes](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [End-to-End Illuminant Estimation Based on Deep Metric Learning](#)

[Bolei Xu](#), [Jingxin Liu](#), [Xianxu Hou](#), [Bozhi Liu](#), [Guoping Qiu](#)

[pdf] [bibtex]

- [PatchVAE: Learning Local Latent Codes for Recognition](#)

[Kamal Gupta](#), [Saurabh Singh](#), [Abhinav Shrivastava](#)

[pdf] [supp] [arXiv] [bibtex]

- [FSS-1000: A 1000-Class Dataset for Few-Shot Segmentation](#)

[Xiang Li](#), [Tianhan Wei](#), [Yau Pun Chen](#), [Yu-Wing Tai](#), [Chi-Keung Tang](#)

[pdf] [supp] [dataset] [bibtex]

- [Correction Filter for Single Image Super-Resolution: Robustifying Off-the-Shelf Deep Super-Resolvers](#)

[Shady Abu Hussein](#), [Tom Tirer](#), [Raja Giryes](#)

[pdf] [supp] [video] [bibtex]

- [Adversarial Robustness: From Self-Supervised Pre-Training to Fine-Tuning](#)

[Tianlong Chen](#), [Sijia Liu](#), [Shiyu Chang](#), [Yu Cheng](#), [Lisa Amini](#), [Zhangyang Wang](#)

[pdf] [supp] [arXiv] [bibtex]

- [Efficient Adversarial Training With Transferable Adversarial Examples](#)

[Haizhong Zheng](#), [Ziqi Zhang](#), [Juncheng Gu](#), [Honglak Lee](#), [Atul Prakash](#)

[pdf] [supp] [arXiv] [bibtex]

- [Adversarial Texture Optimization From RGB-D Scans](#)

[Jingwei Huang](#), [Justus Thies](#), [Angela Dai](#), [Abhijit Kundu](#), [Chiyu "Max" Jiang](#), [Leonidas J. Guibas](#), [Matthias Niessner](#), [Thomas Funkhouser](#)

[pdf] [supp] [bibtex]

- [PIFuHD: Multi-Level Pixel-Aligned Implicit Function for High-Resolution 3D Human Digitization](#)

[Shunsuke Saito](#), [Tomas Simon](#), [Jason Saragih](#), [Hanbyul Joo](#)

[pdf] [arXiv] [video] [bibtex]

- [TextureFusion: High-Quality Texture Acquisition for Real-Time RGB-D Scanning](#)

[Joo Ho Lee](#), [Hyunho Ha](#), [Yue Dong](#), [Xin Tong](#), [Min H. Kim](#)

[pdf] [supp] [video] [bibtex]

- [TomoFluid: Reconstructing Dynamic Fluid From Sparse View Videos](#)

[Guangming Zang](#), [Ramzi Idoughi](#), [Congli Wang](#), [Anthony Bennett](#), [Jianguo Du](#), [Scott Skeen](#), [William L. Roberts](#), [Peter Wonka](#), [Wolfgang Heidrich](#)

[pdf] [bibtex]

- [Point Cloud Completion by Skip-Attention Network With Hierarchical Folding](#)

[Xin Wen](#), [Tianyang Li](#), [Zhizhong Han](#), [Yu-Shen Liu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Revisiting Knowledge Distillation via Label Smoothing Regularization](#)  
[Li Yuan](#), [Francis EH Tay](#), [Guilin Li](#), [Tao Wang](#), [Jiashi Feng](#)  
[pdf] [supp] [bibtex]
- [Modeling Biological Immunity to Adversarial Examples](#)  
[Edward Kim](#), [Jocelyn Rego](#), [Yijing Watkins](#), [Garrett T. Kenyon](#)  
[pdf] [bibtex]
- [Rethinking Differentiable Search for Mixed-Precision Neural Networks](#)  
[Zhaowei Cai](#), [Nuno Vasconcelos](#)  
[pdf] [arXiv] [bibtex]
- [Wavelet Synthesis Net for Disparity Estimation to Synthesize DSLR Calibre Bokeh Effect on Smartphones](#)  
[Chenchi Luo](#), [Yingmao Li](#), [Kaimo Lin](#), [George Chen](#), [Seok-Jun Lee](#), [Jihwan Choi](#), [Youngjun Francis Yoo](#),  
[Michael O. Polley](#)  
[pdf] [supp] [video] [bibtex]
- [Structure-Guided Ranking Loss for Single Image Depth Prediction](#)  
[Ke Xian](#), [Jianming Zhang](#), [Oliver Wang](#), [Long Mai](#), [Zhe Lin](#), [Zhiguo Cao](#)  
[pdf] [supp] [bibtex]
- [Perspective Plane Program Induction From a Single Image](#)  
[Yikai Li](#), [Jiayuan Mao](#), [Xiuming Zhang](#), [William T. Freeman](#), [Joshua B. Tenenbaum](#), [Jiajun Wu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [ActionBytes: Learning From Trimmed Videos to Localize Actions](#)  
[Mihir Jain](#), [Amir Ghodrati](#), [Cees G. M. Snoek](#)  
[pdf] [bibtex]
- [Conv-MPN: Convolutional Message Passing Neural Network for Structured Outdoor Architecture Reconstruction](#)  
[Fuyang Zhang](#), [Nelson Nauata](#), [Yasutaka Furukawa](#)  
[pdf] [supp] [video] [bibtex]
- [Novel Object Viewpoint Estimation Through Reconstruction Alignment](#)  
[Mohamed El Banani](#), [Jason J. Corso](#), [David F. Fouhey](#)  
[pdf] [supp] [arXiv] [bibtex]
- [PaStaNet: Toward Human Activity Knowledge Engine](#)  
[Yong-Lu Li](#), [Liang Xu](#), [Xinpeng Liu](#), [Xijie Huang](#), [Yue Xu](#), [Shiyi Wang](#), [Hao-Shu Fang](#), [Ze Ma](#), [Mingyang Chen](#),  
[Cewu Lu](#)  
[pdf] [arXiv] [dataset] [bibtex]
- [Dynamic Fluid Surface Reconstruction Using Deep Neural Network](#)  
[Simron Thapa](#), [Nianyi Li](#), [Jinwei Ye](#)

- [pdf] [supp] [bibtex]
- [MPM: Joint Representation of Motion and Position Map for Cell Tracking](#)  
[Junya Hayashida](#), [Kazuya Nishimura](#), [Ryoma Bise](#)  
[pdf] [arXiv] [bibtex]
- [AdderNet: Do We Really Need Multiplications in Deep Learning?](#)  
[Hanting Chen](#), [Yunhe Wang](#), [Chunjing Xu](#), [Boxin Shi](#), [Chao Xu](#), [Qi Tian](#), [Chang Xu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Adaptive Interaction Modeling via Graph Operations Search](#)  
[Haoxin Li](#), [Wei-Shi Zheng](#), [Yu Tao](#), [Haifeng Hu](#), [Jian-Huang Lai](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Differentiable Volumetric Rendering: Learning Implicit 3D Representations Without 3D Supervision](#)  
[Michael Niemeyer](#), [Lars Mescheder](#), [Michael Oechsle](#), [Andreas Geiger](#)  
[pdf] [arXiv] [video] [bibtex]
- [Memory-Efficient Hierarchical Neural Architecture Search for Image Denoising](#)  
[Haokui Zhang](#), [Ying Li](#), [Hao Chen](#), [Chunhua Shen](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Embodied Language Grounding With 3D Visual Feature Representations](#)  
[Mihir Prabhudesai](#), [Hsiao-Yu Fish Tung](#), [Syed Ashar Javed](#), [Maximilian Sieb](#), [Adam W. Harley](#), [Katerina Fragkiadaki](#)  
[pdf] [supp] [bibtex]
- [Cascade Cost Volume for High-Resolution Multi-View Stereo and Stereo Matching](#)  
[Xiaodong Gu](#), [Zhiwen Fan](#), [Siyu Zhu](#), [Zuozhuo Dai](#), [Feitong Tan](#), [Ping Tan](#)  
[pdf] [arXiv] [video] [bibtex]
- [All in One Bad Weather Removal Using Architectural Search](#)  
[Ruoteng Li](#), [Robby T. Tan](#), [Loong-Fah Cheong](#)  
[pdf] [bibtex]
- [Fast-MVSNet: Sparse-to-Dense Multi-View Stereo With Learned Propagation and Gauss-Newton Refinement](#)  
[Zehao Yu](#), [Shenghua Gao](#)  
[pdf] [supp] [video] [bibtex]
- [Auxiliary Training: Towards Accurate and Robust Models](#)  
[Linfeng Zhang](#), [Muzhou Yu](#), [Tong Chen](#), [Zuoqiang Shi](#), [Chenglong Bao](#), [Kaisheng Ma](#)  
[pdf] [bibtex]
- [Cascaded Human-Object Interaction Recognition](#)

- [Tianfei Zhou](#), [Wenguan Wang](#), [Siyuan Qi](#), [Haibin Ling](#), [Jianbing Shen](#)  
[pdf] [arXiv] [bibtex]
- [Holistically-Attracted Wireframe Parsing](#)  
[Nan Xue](#), [Tianfu Wu](#), [Song Bai](#), [Fudong Wang](#), [Gui-Song Xia](#), [Liangpei Zhang](#), [Philip H.S. Torr](#)  
[pdf] [arXiv] [bibtex]
  - [Strip Pooling: Rethinking Spatial Pooling for Scene Parsing](#)  
[Qibin Hou](#), [Li Zhang](#), [Ming-Ming Cheng](#), [Jiashi Feng](#)  
[pdf] [arXiv] [bibtex]
  - [OASIS: A Large-Scale Dataset for Single Image 3D in the Wild](#)  
[Weifeng Chen](#), [Shengyi Qian](#), [David Fan](#), [Noriyuki Kojima](#), [Max Hamilton](#), [Jia Deng](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [CONSAC: Robust Multi-Model Fitting by Conditional Sample Consensus](#)  
[Florian Kluger](#), [Eric Brachmann](#), [Hanno Ackermann](#), [Carsten Rother](#), [Michael Ying Yang](#), [Bodo Rosenhahn](#)  
[pdf] [supp] [arXiv] [dataset] [bibtex]
  - [Deep Global Registration](#)  
[Christopher Choy](#), [Wei Dong](#), [Vladlen Koltun](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [CycleISP: Real Image Restoration via Improved Data Synthesis](#)  
[Syed Waqas Zamir](#), [Aditya Arora](#), [Salman Khan](#), [Munawar Hayat](#), [Fahad Shahbaz Khan](#), [Ming-Hsuan Yang](#),  
[Ling Shao](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Neural Network Pruning With Residual-Connections and Limited-Data](#)  
[Jian-Hao Luo](#), [Jianxin Wu](#)  
[pdf] [arXiv] [bibtex]
  - [Neural Cages for Detail-Preserving 3D Deformations](#)  
[Wang Yifan](#), [Noam Aigerman](#), [Vladimir G. Kim](#), [Siddhartha Chaudhuri](#), [Olga Sorkine-Hornung](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Fashion Outfit Complementary Item Retrieval](#)  
[Yen-Liang Lin](#), [Son Tran](#), [Larry S. Davis](#)  
[pdf] [arXiv] [bibtex]
  - [SCT: Set Constrained Temporal Transformer for Set Supervised Action Segmentation](#)  
[Mohsen Fayyaz](#), [Jurgen Gall](#)  
[pdf] [arXiv] [video] [bibtex]

- [CPR-GCN: Conditional Partial-Residual Graph Convolutional Network in Automated Anatomical Labeling of Coronary Arteries](#)  
[Han Yang](#), [Xingjian Zhen](#), [Ying Chi](#), [Lei Zhang](#), [Xian-Sheng Hua](#)  
[pdf] [video] [bibtex]
- [Neural Blind Deconvolution Using Deep Priors](#)  
[Dongwei Ren](#), [Kai Zhang](#), [Qilong Wang](#), [Qinghua Hu](#), [Wangmeng Zuo](#)  
[pdf] [supp] [arXiv] [bibtex]
- [3D Packing for Self-Supervised Monocular Depth Estimation](#)  
[Vitor Guizilini](#), [Rares Ambrus](#), [Sudeep Pillai](#), [Allan Raventos](#), [Adrien Gaidon](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Local Non-Rigid Structure-From-Motion From Diffeomorphic Mappings](#)  
[Shaifali Parashar](#), [Mathieu Salzmann](#), [Pascal Fua](#)  
[pdf] [supp] [bibtex]
- [Structure Preserving Generative Cross-Domain Learning](#)  
[Haifeng Xia](#), [Zhengming Ding](#)  
[pdf] [bibtex]
- [Generative Hybrid Representations for Activity Forecasting With No-Regret Learning](#)  
[Jiaqi Guan](#), [Ye Yuan](#), [Kris M. Kitani](#), [Nicholas Rhinehart](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Predicting Cognitive Declines Using Longitudinally Enriched Representations for Imaging Biomarkers](#)  
[Lyujian Lu](#), [Hua Wang](#), [Saad Elbeleidy](#), [Feiping Nie](#)  
[pdf] [video] [bibtex]
- [3D Sketch-Aware Semantic Scene Completion via Semi-Supervised Structure Prior](#)  
[Xiaokang Chen](#), [Kwan-Yee Lin](#), [Chen Qian](#), [Gang Zeng](#), [Hongsheng Li](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Progressive Mirror Detection](#)  
[Jiaying Lin](#), [Guodong Wang](#), [Rynson W.H. Lau](#)  
[pdf] [supp] [bibtex]
- [FOAL: Fast Online Adaptive Learning for Cardiac Motion Estimation](#)  
[Hanchao Yu](#), [Shanhui Sun](#), [Haichao Yu](#), [Xiao Chen](#), [Honghui Shi](#), [Thomas S. Huang](#), [Terrence Chen](#)  
[pdf] [arXiv] [bibtex]
- [Don't Hit Me! Glass Detection in Real-World Scenes](#)  
[Haiyang Mei](#), [Xin Yang](#), [Yang Wang](#), [Yuanyuan Liu](#), [Shengfeng He](#), [Qiang Zhang](#), [Xiaopeng Wei](#), [Rynson W.H. Lau](#)

- [pdf] [supp] [bibtex]
- [Deep Grouping Model for Unified Perceptual Parsing](#)  
[Zhiheng Li](#), [Wenxuan Bao](#), [Jiayang Zheng](#), [Chenliang Xu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Inter-Task Association Critic for Cross-Resolution Person Re-Identification](#)  
[Zhiyi Cheng](#), [Qi Dong](#), [Shaogang Gong](#), [Xiatian Zhu](#)  
[pdf] [video] [bibtex]
- [SOS: Selective Objective Switch for Rapid Immunofluorescence Whole Slide Image Classification](#)  
[Sam Maksoud](#), [Kun Zhao](#), [Peter Hobson](#), [Anthony Jennings](#), [Brian C. Lovell](#)  
[pdf] [arXiv] [video] [bibtex]
- [Learning Multi-Granular Hypergraphs for Video-Based Person Re-Identification](#)  
[Yichao Yan](#), [Jie Qin](#), [Jiaxin Chen](#), [Li Liu](#), [Fan Zhu](#), [Ying Tai](#), [Ling Shao](#)  
[pdf] [video] [bibtex]
- [Towards Unified INT8 Training for Convolutional Neural Network](#)  
[Feng Zhu](#), [Ruihao Gong](#), [Fengwei Yu](#), [Xianglong Liu](#), [Yanfei Wang](#), [Zhelong Li](#), [Xiuqi Yang](#), [Junjie Yan](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Towards Achieving Adversarial Robustness by Enforcing Feature Consistency Across Bit Planes](#)  
[Sravanti Addepalli](#), [Vivek B.S.](#), [Arya Baburaj](#), [Gaurang Sriramanan](#), [R. Venkatesh Babu](#)  
[pdf] [supp] [video] [bibtex]
- [HOnnote: A Method for 3D Annotation of Hand and Object Poses](#)  
[Shreyas Hampali](#), [Mahdi Rad](#), [Markus Oberweger](#), [Vincent Lepetit](#)  
[pdf] [arXiv] [bibtex]
- [From Patches to Pictures \(PaQ-2-PiQ\): Mapping the Perceptual Space of Picture Quality](#)  
[Zhenqiang Ying](#), [Haoran Niu](#), [Praful Gupta](#), [Dhruv Mahajan](#), [Deepti Ghadiyaram](#), [Alan Bovik](#)  
[pdf] [video] [dataset] [bibtex]
- [Fast MSER](#)  
[Hailiang Xu](#), [Siqi Xie](#), [Fan Chen](#)  
[pdf] [bibtex]
- [Seeing Around Street Corners: Non-Line-of-Sight Detection and Tracking In-the-Wild Using Doppler Radar](#)  
[Nicolas Scheiner](#), [Florian Kraus](#), [Fangyin Wei](#), [Buu Phan](#), [Fahim Mannan](#), [Nils Appenrodt](#), [Werner Ritter](#),  
[Jurgen Dickmann](#), [Klaus Dietmayer](#), [Bernhard Sick](#), [Felix Heide](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Weakly Supervised Visual Semantic Parsing](#)  
[Alireza Zareian](#), [Svebor Karaman](#), [Shih-Fu Chang](#)

- [pdf] [arXiv] [bibtex]
- [Bringing Old Photos Back to Life](#)  
Ziyu Wan, Bo Zhang, Dongdong Chen, Pan Zhang, Dong Chen, Jing Liao, Fang Wen  
[pdf] [supp] [arXiv] [bibtex]
- [Enhanced Blind Face Restoration With Multi-Exemplar Images and Adaptive Spatial Feature Fusion](#)  
Xiaoming Li, Wenyu Li, Dongwei Ren, Hongzhi Zhang, Meng Wang, Wangmeng Zuo  
[pdf] [supp] [video] [bibtex]
- [Geometry-Aware Satellite-to-Ground Image Synthesis for Urban Areas](#)  
Xiaohu Lu, Zuoyue Li, Zhaopeng Cui, Martin R. Oswald, Marc Pollefeys, Rongjun Qin  
[pdf] [supp] [bibtex]
- [End-to-End Learning Local Multi-View Descriptors for 3D Point Clouds](#)  
Lei Li, Siyu Zhu, Hongbo Fu, Ping Tan, Chiew-Lan Tai  
[pdf] [supp] [arXiv] [bibtex]
- [Multi-Scale Boosted Dehazing Network With Dense Feature Fusion](#)  
Hang Dong, Jinshan Pan, Lei Xiang, Zhe Hu, Xinyi Zhang, Fei Wang, Ming-Hsuan Yang  
[pdf] [supp] [arXiv] [bibtex]
- [A Multi-Hypothesis Approach to Color Constancy](#)  
Daniel Hernandez-Juarez, Sarah Parisot, Benjamin Busam, Ales Leonardis, Gregory Slabaugh, Steven McDonagh  
[pdf] [supp] [bibtex]
- [MSeg: A Composite Dataset for Multi-Domain Semantic Segmentation](#)  
John Lambert, Zhuang Liu, Ozan Sener, James Hays, Vladlen Koltun  
[pdf] [bibtex]
- [Learning Event-Based Motion Deblurring](#)  
Zhe Jiang, Yu Zhang, Dongqing Zou, Jimmy Ren, Jiancheng Lv, Yebin Liu  
[pdf] [arXiv] [bibtex]
- [DMCP: Differentiable Markov Channel Pruning for Neural Networks](#)  
Shaopeng Guo, Yujie Wang, Quanquan Li, Junjie Yan  
[pdf] [supp] [arXiv] [bibtex]
- [From Fidelity to Perceptual Quality: A Semi-Supervised Approach for Low-Light Image Enhancement](#)  
Wenhan Yang, Shiqi Wang, Yuming Fang, Yue Wang, Jiaying Liu  
[pdf] [supp] [video] [bibtex]
- [Learning Integral Objects With Intra-Class Discriminator for Weakly-Supervised Semantic Segmentation](#)  
Junsong Fan, Zhaoxiang Zhang, Chunfeng Song, Tieniu Tan

[pdf] [video] [bibtex]

- [Enhancing Cross-Task Black-Box Transferability of Adversarial Examples With Dispersion Reduction](#)

[Yantao Lu](#), [Yunhan Jia](#), [Jianyu Wang](#), [Bai Li](#), [Weiheng Chai](#), [Lawrence Carin](#), [Senem Velipasalar](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Mesh-Guided Multi-View Stereo With Pyramid Architecture](#)

[Yuesong Wang](#), [Tao Guan](#), [Zhuo Chen](#), [Yawei Luo](#), [Keyang Luo](#), [Lili Ju](#)

[pdf] [bibtex]

- [BSP-Net: Generating Compact Meshes via Binary Space Partitioning](#)

[Zhiqin Chen](#), [Andrea Tagliasacchi](#), [Hao Zhang](#)

[pdf] [bibtex]

- [Which Is Plagiarism: Fashion Image Retrieval Based on Regional Representation for Design Protection](#)

[Yining Lang](#), [Yuan He](#), [Fan Yang](#), [Jianfeng Dong](#), [Hui Xue](#)

[pdf] [video] [bibtex]

- [Relation-Aware Global Attention for Person Re-Identification](#)

[Zhizheng Zhang](#), [Cuiling Lan](#), [Wenjun Zeng](#), [Xin Jin](#), [Zhibo Chen](#)

[pdf] [supp] [arXiv] [bibtex]

- [Adversarial Camouflage: Hiding Physical-World Attacks With Natural Styles](#)

[Ranjie Duan](#), [Xingjun Ma](#), [Yisen Wang](#), [James Bailey](#), [A. K. Qin](#), [Yun Yang](#)

[pdf] [arXiv] [bibtex]

- [Evolving Losses for Unsupervised Video Representation Learning](#)

[AJ Piergiovanni](#), [Anelia Angelova](#), [Michael S. Ryoo](#)

[pdf] [arXiv] [bibtex]

- [3DV: 3D Dynamic Voxel for Action Recognition in Depth Video](#)

[Yancheng Wang](#), [Yang Xiao](#), [Fu Xiong](#), [Wenxiang Jiang](#), [Zhiguo Cao](#), [Joey Tianyi Zhou](#), [Junsong Yuan](#)

[pdf] [arXiv] [bibtex]

- [Benchmarking Adversarial Robustness on Image Classification](#)

[Yinpeng Dong](#), [Qi-An Fu](#), [Xiao Yang](#), [Tianyu Pang](#), [Hang Su](#), [Zihao Xiao](#), [Jun Zhu](#)

[pdf] [supp] [bibtex]

- [What It Thinks Is Important Is Important: Robustness Transfers Through Input Gradients](#)

[Alvin Chan](#), [Yi Tay](#), [Yew-Soon Ong](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Gum-Net: Unsupervised Geometric Matching for Fast and Accurate 3D Subtomogram Image Alignment and Averaging](#)

[Xiangrui Zeng](#), [Min Xu](#)

[pdf] [supp] [video] [bibtex]

- [Deep Parametric Shape Predictions Using Distance Fields](#)

[Dmitriy Smirnov](#), [Matthew Fisher](#), [Vladimir G. Kim](#), [Richard Zhang](#), [Justin Solomon](#)

[pdf] [supp] [arXiv] [bibtex]

- [Correspondence-Free Material Reconstruction using Sparse Surface Constraints](#)

[Sebastian Weiss](#), [Robert Maier](#), [Daniel Cremers](#), [Rudiger Westermann](#), [Nils Thuerey](#)

[pdf] [supp] [video] [bibtex]

- [PointPainting: Sequential Fusion for 3D Object Detection](#)

[Sourabh Vora](#), [Alex H. Lang](#), [Bassam Helou](#), [Oscar Beijbom](#)

[pdf] [supp] [arXiv] [bibtex]

- [Adaptive Subspaces for Few-Shot Learning](#)

[Christian Simon](#), [Piotr Koniusz](#), [Richard Nock](#), [Mehrtash Harandi](#)

[pdf] [supp] [bibtex]

- [In Perfect Shape: Certifiably Optimal 3D Shape Reconstruction From 2D Landmarks](#)

[Heng Yang](#), [Luca Carlone](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Dynamic Graph Message Passing Networks](#)

[Li Zhang](#), [Dan Xu](#), [Anurag Arnab](#), [Philip H.S. Torr](#)

[pdf] [supp] [arXiv] [bibtex]

- [Evaluating Weakly Supervised Object Localization Methods Right](#)

[Junsuk Choe](#), [Seong Joon Oh](#), [Seungho Lee](#), [Sanghyuk Chun](#), [Zeynep Akata](#), [Hyunjung Shim](#)

[pdf] [supp] [arXiv] [bibtex]

- [ClusterVO: Clustering Moving Instances and Estimating Visual Odometry for Self and Surroundings](#)

[Jiahui Huang](#), [Sheng Yang](#), [Tai-Jiang Mu](#), [Shi-Min Hu](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [DaST: Data-Free Substitute Training for Adversarial Attacks](#)

[Mingyi Zhou](#), [Jing Wu](#), [Yipeng Liu](#), [Shuaicheng Liu](#), [Ce Zhu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Cross-Domain Semantic Segmentation via Domain-Invariant Interactive Relation Transfer](#)

[Fengmao Lv](#), [Tao Liang](#), [Xiang Chen](#), [Guosheng Lin](#)

[pdf] [video] [bibtex]

- [Minimal Solutions for Relative Pose With a Single Affine Correspondence](#)

[Banglei Guan](#), [Ji Zhao](#), [Zhang Li](#), [Fang Sun](#), [Friedrich Fraundorfer](#)

[pdf] [supp] [arXiv] [bibtex]

- [Agriculture-Vision: A Large Aerial Image Database for Agricultural Pattern Analysis](#)  
[Mang Tik Chiu](#), [Xingqian Xu](#), [Yunchao Wei](#), [Zilong Huang](#), [Alexander G. Schwing](#), [Robert Brunner](#), [Hrant Khachatrian](#), [Hovnatan Karapetyan](#), [Ivan Dozier](#), [Greg Rose](#), [David Wilson](#), [Adrian Tudor](#), [Naira Hovakimyan](#), [Thomas S. Huang](#), [Honghui Shi](#)  
[pdf] [video] [bibtex]
- [ActiveMoCap: Optimized Viewpoint Selection for Active Human Motion Capture](#)  
[Sena Kiciroglu](#), [Helge Rhodin](#), [Sudipta N. Sinha](#), [Mathieu Salzmann](#), [Pascal Fua](#)  
[pdf] [supp] [arXiv] [bibtex]
- [ScrabbleGAN: Semi-Supervised Varying Length Handwritten Text Generation](#)  
[Sharon Fogel](#), [Hadar Averbuch-Elor](#), [Sarel Cohen](#), [Shai Mazor](#), [Roee Litman](#)  
[pdf] [supp] [bibtex]
- [Scalability in Perception for Autonomous Driving: Waymo Open Dataset](#)  
[Pei Sun](#), [Henrik Kretzschmar](#), [Xerxes Dotiwalla](#), [Aurelien Chouard](#), [Vijaysai Patnaik](#), [Paul Tsui](#), [James Guo](#),  
[Yin Zhou](#), [Yuning Chai](#), [Benjamin Caine](#), [Vijay Vasudevan](#), [Wei Han](#), [Jiquan Ngiam](#), [Hang Zhao](#), [Aleksei Timofeev](#), [Scott Ettinger](#), [Maxim Krivokon](#), [Amy Gao](#), [Aditya Joshi](#), [Yu Zhang](#), [Jonathon Shlens](#), [Zhifeng Chen](#), [Dragomir Anguelov](#)  
[pdf] [arXiv] [bibtex]
- [Multi-Modal Domain Adaptation for Fine-Grained Action Recognition](#)  
[Jonathan Munro](#), [Dima Damen](#)  
[pdf] [arXiv] [bibtex]
- [A Sparse Resultant Based Method for Efficient Minimal Solvers](#)  
[Snehal Bhayani](#), [Zuzana Kukelova](#), [Janne Heikkila](#)  
[pdf] [supp] [arXiv] [bibtex]
- [DeeperForensics-1.0: A Large-Scale Dataset for Real-World Face Forgery Detection](#)  
[Liming Jiang](#), [Ren Li](#), [Wayne Wu](#), [Chen Qian](#), [Chen Change Loy](#)  
[pdf] [supp] [video] [bibtex]
- [Shape Reconstruction by Learning Differentiable Surface Representations](#)  
[Jan Bednarik](#), [Shaifali Parashar](#), [Erhan Gundogdu](#), [Mathieu Salzmann](#), [Pascal Fua](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Temporal Pyramid Network for Action Recognition](#)  
[Ceyuan Yang](#), [Yinghao Xu](#), [Jianping Shi](#), [Bo Dai](#), [Bolei Zhou](#)  
[pdf] [arXiv] [bibtex]
- [Fusion-Aware Point Convolution for Online Semantic 3D Scene Segmentation](#)  
[Jiazhao Zhang](#), [Chenyang Zhu](#), [Lintao Zheng](#), [Kai Xu](#)  
[pdf] [arXiv] [bibtex]

- [Skeleton-Based Action Recognition With Shift Graph Convolutional Network](#)  
[Ke Cheng](#), [Yifan Zhang](#), [Xiangyu He](#), [Weihan Chen](#), [Jian Cheng](#), [Hangqin Lu](#)  
[pdf] [supp] [bibtex]
- [How Does Noise Help Robustness? Explanation and Exploration under the Neural SDE Framework](#)  
[Xuanqing Liu](#), [Tesi Xiao](#), [Si Si](#), [Qin Cao](#), [Sanjiv Kumar](#), [Cho-Jui Hsieh](#)  
[pdf] [supp] [video] [bibtex]
- [Context-Aware Group Captioning via Self-Attention and Contrastive Features](#)  
[Zhuowan Li](#), [Quan Tran](#), [Long Mai](#), [Zhe Lin](#), [Alan L. Yuille](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning to Forget for Meta-Learning](#)  
[Sungyong Baik](#), [Seokil Hong](#), [Kyoung Mu Lee](#)  
[pdf] [supp] [arXiv] [bibtex]
- [A Self-supervised Approach for Adversarial Robustness](#)  
[Muzammal Naseer](#), [Salman Khan](#), [Munawar Hayat](#), [Fahad Shahbaz Khan](#), [Fatih Porikli](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Multimodal Future Localization and Emergence Prediction for Objects in Egocentric View With a Reachability Prior](#)  
[Osama Makansi](#), [Ozgun Cicek](#), [Kevin Buchicchio](#), [Thomas Brox](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [OccuSeg: Occupancy-Aware 3D Instance Segmentation](#)  
[Lei Han](#), [Tian Zheng](#), [Lan Xu](#), [Lu Fang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [RevealNet: Seeing Behind Objects in RGB-D Scans](#)  
[Ji Hou](#), [Angela Dai](#), [Matthias Niessner](#)  
[pdf] [supp] [bibtex]
- [Deep Optics for Single-Shot High-Dynamic-Range Imaging](#)  
[Christopher A. Metzler](#), [Hayato Ikoma](#), [Yifan Peng](#), [Gordon Wetzstein](#)  
[pdf] [supp] [arXiv] [bibtex]
- [HybridPose: 6D Object Pose Estimation Under Hybrid Representations](#)  
[Chen Song](#), [Jiaru Song](#), [Qixing Huang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Ensemble Generative Cleaning With Feedback Loops for Defending Adversarial Attacks](#)  
[Jianhe Yuan](#), [Zhihai He](#)  
[pdf] [arXiv] [video] [bibtex]

- [Spatial-Temporal Graph Convolutional Network for Video-Based Person Re-Identification](#)  
[Jinrui Yang](#), [Wei-Shi Zheng](#), [Qize Yang](#), [Ying-Cong Chen](#), [Qi Tian](#)  
[pdf] [supp] [video] [bibtex]
- [The Secret Revealer: Generative Model-Inversion Attacks Against Deep Neural Networks](#)  
[Yuheng Zhang](#), [Ruoxi Jia](#), [Hengzhi Pei](#), [Wenxiao Wang](#), [Bo Li](#), [Dawn Song](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Video Modeling With Correlation Networks](#)  
[Heng Wang](#), [Du Tran](#), [Lorenzo Torresani](#), [Matt Feiszli](#)  
[pdf] [arXiv] [bibtex]
- [Understanding Road Layout From Videos as a Whole](#)  
[Buyu Liu](#), [Bingbing Zhuang](#), [Samuel Schulter](#), [Pan Ji](#), [Manmohan Chandraker](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Universal Physical Camouflage Attacks on Object Detectors](#)  
[Lifeng Huang](#), [Chengying Gao](#), [Yuyin Zhou](#), [Cihang Xie](#), [Alan L. Yuille](#), [Changqing Zou](#), [Ning Liu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Ego-Topo: Environment Affordances From Egocentric Video](#)  
[Tushar Nagarajan](#), [Yanghao Li](#), [Christoph Feichtenhofer](#), [Kristen Grauman](#)  
[pdf] [supp] [bibtex]
- [Few-Shot Object Detection With Attention-RPN and Multi-Relation Detector](#)  
[Qi Fan](#), [Wei Zhuo](#), [Chi-Keung Tang](#), [Yu-Wing Tai](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Salience-Guided Cascaded Suppression Network for Person Re-Identification](#)  
[Xuesong Chen](#), [Canmiao Fu](#), [Yong Zhao](#), [Feng Zheng](#), [Jingkuan Song](#), [Rongrong Ji](#), [Yi Yang](#)  
[pdf] [bibtex]
- [Height and Uprightness Invariance for 3D Prediction From a Single View](#)  
[Manel Baradad](#), [Antonio Torralba](#)  
[pdf] [bibtex]
- [Projection & Probability-Driven Black-Box Attack](#)  
[Jie Li](#), [Rongrong Ji](#), [Hong Liu](#), [Jianzhuang Liu](#), [Bineng Zhong](#), [Cheng Deng](#), [Qi Tian](#)  
[pdf] [arXiv] [bibtex]
- [Deep Stereo Using Adaptive Thin Volume Representation With Uncertainty Awareness](#)  
[Shuo Cheng](#), [Zexiang Xu](#), [Shilin Zhu](#), [Zhuwen Li](#), [Li Erran Li](#), [Ravi Ramamoorthi](#), [Hao Su](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [GreedyNAS: Towards Fast One-Shot NAS With Greedy Supernet](#)

[Shan You](#), [Tao Huang](#), [Mingmin Yang](#), [Fei Wang](#), [Chen Qian](#), [Changshui Zhang](#)

[pdf] [supp] [arXiv] [bibtex]

- [Efficient Dynamic Scene Deblurring Using Spatially Variant Deconvolution Network With Optical Flow Guided Training](#)

[Yuan Yuan](#), [Wei Su](#), [Dandan Ma](#)

[pdf] [video] [bibtex]

- [Learning 3D Semantic Scene Graphs From 3D Indoor Reconstructions](#)

[Johanna Wald](#), [Helisa Dhamo](#), [Nassir Navab](#), [Federico Tombari](#)

[pdf] [supp] [arXiv] [bibtex]

- [Reliable Weighted Optimal Transport for Unsupervised Domain Adaptation](#)

[Renjun Xu](#), [Pelen Liu](#), [Liyan Wang](#), [Chao Chen](#), [Jindong Wang](#)

[pdf] [supp] [bibtex]

- [Deblurring by Realistic Blurring](#)

[Kaihao Zhang](#), [Wenhan Luo](#), [Yiran Zhong](#), [Lin Ma](#), [Bjorn Stenger](#), [Wei Liu](#), [Hongdong Li](#)

[pdf] [arXiv] [bibtex]

- [Geometric Structure Based and Regularized Depth Estimation From 360 Indoor Imagery](#)

[Lei Jin](#), [Yanyu Xu](#), [Jia Zheng](#), [Junfei Zhang](#), [Rui Tang](#), [Shugong Xu](#), [Jingyi Yu](#), [Shenghua Gao](#)

[pdf] [video] [dataset] [bibtex]

- [Learning in the Frequency Domain](#)

[Kai Xu](#), [Minghai Qin](#), [Fei Sun](#), [Yuhao Wang](#), [Yen-Kuang Chen](#), [Fengbo Ren](#)

[pdf] [arXiv] [bibtex]

- [BiFuse: Monocular 360 Depth Estimation via Bi-Projection Fusion](#)

[Fu-En Wang](#), [Yu-Hsuan Yeh](#), [Min Sun](#), [Wei-Chen Chiu](#), [Yi-Hsuan Tsai](#)

[pdf] [bibtex]

- [BDD100K: A Diverse Driving Dataset for Heterogeneous Multitask Learning](#)

[Fisher Yu](#), [Haofeng Chen](#), [Xin Wang](#), [Wenqi Xian](#), [Yingying Chen](#), [Fangchen Liu](#), [Vashisht Madhavan](#), [Trevor Darrell](#)

[pdf] [supp] [arXiv] [dataset] [bibtex]

- [Plug-and-Play Algorithms for Large-Scale Snapshot Compressive Imaging](#)

[Xin Yuan](#), [Yang Liu](#), [Jinli Suo](#), [Qionghai Dai](#)

[pdf] [supp] [arXiv] [bibtex]

- [Single-Stage Semantic Segmentation From Image Labels](#)

[Nikita Araslanov](#), [Stefan Roth](#)

[pdf] [supp] [arXiv] [bibtex]

- [Spatially-Attentive Patch-Hierarchical Network for Adaptive Motion Deblurring](#)  
[Maitreya Suin](#), [Kuldeep Purohit](#), [A. N. Rajagopalan](#)  
[pdf] [arXiv] [video] [bibtex]
- [Front2Back: Single View 3D Shape Reconstruction via Front to Back Prediction](#)  
[Yuan Yao](#), [Nico Schertler](#), [Enrique Rosales](#), [Helge Rhodin](#), [Leonid Sigal](#), [Alla Sheffer](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Reverse Perspective Network for Perspective-Aware Object Counting](#)  
[Yifan Yang](#), [Guorong Li](#), [Zhe Wu](#), [Li Su](#), [Qingming Huang](#), [Nicu Sebe](#)  
[pdf] [bibtex]
- [Show, Edit and Tell: A Framework for Editing Image Captions](#)  
[Fawaz Sammani](#), [Luke Melas-Kyriazi](#)  
[pdf] [supp] [bibtex]
- [Self-Learning Video Rain Streak Removal: When Cyclic Consistency Meets Temporal Correspondence](#)  
[Wenhan Yang](#), [Robby T. Tan](#), [Shiqi Wang](#), [Jiaying Liu](#)  
[pdf] [supp] [video] [bibtex]
- [QEBA: Query-Efficient Boundary-Based Blackbox Attack](#)  
[Huichen Li](#), [Xiaojun Xu](#), [Xiaolu Zhang](#), [Shuang Yang](#), [Bo Li](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Generating and Exploiting Probabilistic Monocular Depth Estimates](#)  
[Zhihao Xia](#), [Patrick Sullivan](#), [Ayan Chakrabarti](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Context-Aware Attention Network for Image-Text Retrieval](#)  
[Qi Zhang](#), [Zhen Lei](#), [Zhaoxiang Zhang](#), [Stan Z. Li](#)  
[pdf] [bibtex]
- [From Image Collections to Point Clouds With Self-Supervised Shape and Pose Networks](#)  
[K L Navaneet](#), [Ansu Mathew](#), [Shashank Kashyap](#), [Wei-Chih Hung](#), [Varun Jampani](#), [R. Venkatesh Babu](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Predicting Goal-Directed Human Attention Using Inverse Reinforcement Learning](#)  
[Zhibo Yang](#), [Lihan Huang](#), [Yupei Chen](#), [Zijun Wei](#), [Seoyoung Ahn](#), [Gregory Zelinsky](#), [Dimitris Samaras](#), [Minh Hoai](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [gDLS\\*: Generalized Pose-and-Scale Estimation Given Scale and Gravity Priors](#)  
[Victor Fragoso](#), [Joseph DeGol](#), [Gang Hua](#)  
[pdf] [supp] [arXiv] [video] [bibtex]

- [Perceptual Quality Assessment of Smartphone Photography](#)  
[Yuming Fang](#), [Hanwei Zhu](#), [Yan Zeng](#), [Kede Ma](#), [Zhou Wang](#)  
[pdf] [supp] [bibtex]
- [When NAS Meets Robustness: In Search of Robust Architectures Against Adversarial Attacks](#)  
[Minghao Guo](#), [Yuzhe Yang](#), [Rui Xu](#), [Ziwei Liu](#), [Dahua Lin](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Fast Symmetric Diffeomorphic Image Registration with Convolutional Neural Networks](#)  
[Tony C.W. Mok](#), [Albert C.S. Chung](#)  
[pdf] [arXiv] [video] [bibtex]
- [Deep White-Balance Editing](#)  
[Mahmoud Afifi](#), [Michael S. Brown](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Convolution in the Cloud: Learning Deformable Kernels in 3D Graph Convolution Networks for Point Cloud Analysis](#)  
[Zhi-Hao Lin](#), [Sheng-Yu Huang](#), [Yu-Chiang Frank Wang](#)  
[pdf] [supp] [video] [bibtex]
- [Upgrading Optical Flow to 3D Scene Flow Through Optical Expansion](#)  
[Gengshan Yang](#), [Deva Ramanan](#)  
[pdf] [supp] [bibtex]
- [Collaborative Distillation for Ultra-Resolution Universal Style Transfer](#)  
[Huan Wang](#), [Yijun Li](#), [Yuehai Wang](#), [Haoji Hu](#), [Ming-Hsuan Yang](#)  
[pdf] [arXiv] [bibtex]
- [L2-GCN: Layer-Wise and Learned Efficient Training of Graph Convolutional Networks](#)  
[Yuning You](#), [Tianlong Chen](#), [Zhangyang Wang](#), [Yang Shen](#)  
[pdf] [supp] [video] [bibtex]
- [Mapillary Street-Level Sequences: A Dataset for Lifelong Place Recognition](#)  
[Frederik Warburg](#), [Soren Hauberg](#), [Manuel Lopez-Antequera](#), [Pau Gargallo](#), [Yubin Kuang](#), [Javier Civera](#)  
[pdf] [supp] [bibtex]
- [M-LVC: Multiple Frames Prediction for Learned Video Compression](#)  
[Jianping Lin](#), [Dong Liu](#), [Houqiang Li](#), [Feng Wu](#)  
[pdf] [supp] [bibtex]
- [Fusing Wearable IMUs With Multi-View Images for Human Pose Estimation: A Geometric Approach](#)  
[Zhe Zhang](#), [Chunyu Wang](#), [Wenhu Qin](#), [Wenjun Zeng](#)  
[pdf] [supp] [arXiv] [video] [bibtex]

- [DNU: Deep Non-Local Unrolling for Computational Spectral Imaging](#)  
[Lizhi Wang](#), [Chen Sun](#), [Maoqing Zhang](#), [Ying Fu](#), [Hua Huang](#)  
[pdf] [bibtex]
- [Single-Stage 6D Object Pose Estimation](#)  
[Yinlin Hu](#), [Pascal Fua](#), [Wei Wang](#), [Mathieu Salzmann](#)  
[pdf] [arXiv] [bibtex]
- [A Physics-Based Noise Formation Model for Extreme Low-Light Raw Denoising](#)  
[Kaixuan Wei](#), [Ying Fu](#), [Jiaolong Yang](#), [Hua Huang](#)  
[pdf] [arXiv] [bibtex]
- [AdaBits: Neural Network Quantization With Adaptive Bit-Widths](#)  
[Qing Jin](#), [Linjie Yang](#), [Zhenyu Liao](#)  
[pdf] [supp] [arXiv] [bibtex]
- [A Lighting-Invariant Point Processor for Shading](#)  
[Kathryn Heal](#), [Jialiang Wang](#), [Steven J. Gortler](#), [Todd Zickler](#)  
[pdf] [supp] [bibtex]
- [Learning a Reinforced Agent for Flexible Exposure Bracketing Selection](#)  
[Zhouxia Wang](#), [Jiawei Zhang](#), [Mude Lin](#), [Jiong Wang](#), [Ping Luo](#), [Jimmy Ren](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Focus on Defocus: Bridging the Synthetic to Real Domain Gap for Depth Estimation](#)  
[Maxim Maximov](#), [Kevin Galim](#), [Laura Leal-Taixe](#)  
[pdf] [supp] [video] [bibtex]
- [Defending Against Universal Attacks Through Selective Feature Regeneration](#)  
[Tejas Borkar](#), [Felix Heide](#), [Lina Karam](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Cross-View Correspondence Reasoning Based on Bipartite Graph Convolutional Network for Mammogram Mass Detection](#)  
[Yuhang Liu](#), [Fandong Zhang](#), [Qianyi Zhang](#), [Siwen Wang](#), [Yizhou Wang](#), [Yizhou Yu](#)  
[pdf] [supp] [video] [bibtex]
- [Image Search With Text Feedback by Visiolinguistic Attention Learning](#)  
[Yanbei Chen](#), [Shaogang Gong](#), [Loris Bazzani](#)  
[pdf] [supp] [bibtex]
- [Joint 3D Instance Segmentation and Object Detection for Autonomous Driving](#)  
[Dingfu Zhou](#), [Jin Fang](#), [Xibin Song](#), [Liu Liu](#), [Junbo Yin](#), [Yuchao Dai](#), [Hongdong Li](#), [Ruigang Yang](#)  
[pdf] [bibtex]

- [DUNIT: Detection-Based Unsupervised Image-to-Image Translation](#)  
[Deblina Bhattacharjee](#), [Seungryong Kim](#), [Guillaume Vizier](#), [Mathieu Salzmann](#)  
[pdf] [bibtex]
- [Self-Supervised Human Depth Estimation From Monocular Videos](#)  
[Feitong Tan](#), [Hao Zhu](#), [Zhaopeng Cui](#), [Siyu Zhu](#), [Marc Pollefeys](#), [Ping Tan](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Enhancing Intrinsic Adversarial Robustness via Feature Pyramid Decoder](#)  
[Guanlin Li](#), [Shuya Ding](#), [Jun Luo](#), [Chang Liu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Two-Shot Spatially-Varying BRDF and Shape Estimation](#)  
[Mark Boss](#), [Varun Jampani](#), [Kihwan Kim](#), [Hendrik P.A. Lensch](#), [Jan Kautz](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Polarized Non-Line-of-Sight Imaging](#)  
[Kenichiro Tanaka](#), [Yasuhiro Mukaigawa](#), [Achuta Kadambi](#)  
[pdf] [supp] [bibtex]
- [End-to-End Optimization of Scene Layout](#)  
[Andrew Luo](#), [Zhoutong Zhang](#), [Jiajun Wu](#), [Joshua B. Tenenbaum](#)  
[pdf] [arXiv] [bibtex]
- [HVNet: Hybrid Voxel Network for LiDAR Based 3D Object Detection](#)  
[Maosheng Ye](#), [Shuangjie Xu](#), [Tongyi Cao](#)  
[pdf] [arXiv] [bibtex]
- [Action Modifiers: Learning From Adverbs in Instructional Videos](#)  
[Hazel Doughty](#), [Ivan Laptev](#), [Walterio Mayol-Cuevas](#), [Dima Damen](#)  
[pdf] [supp] [bibtex]
- [Zero-Reference Deep Curve Estimation for Low-Light Image Enhancement](#)  
[Chunle Guo](#), [Chongyi Li](#), [Jichang Guo](#), [Chen Change Loy](#), [Junhui Hou](#), [Sam Kwong](#), [Runmin Cong](#)  
[pdf] [supp] [arXiv] [bibtex]
- [FPCConv: Learning Local Flattening for Point Convolution](#)  
[Yiqun Lin](#), [Zizheng Yan](#), [Haibin Huang](#), [Dong Du](#), [Ligang Liu](#), [Shuguang Cui](#), [Xiaoguang Han](#)  
[pdf] [supp] [arXiv] [bibtex]
- [View-GCN: View-Based Graph Convolutional Network for 3D Shape Analysis](#)  
[Xin Wei](#), [Ruixuan Yu](#), [Jian Sun](#)  
[pdf] [supp] [bibtex]
- [Footprints and Free Space From a Single Color Image](#)

- [Jamie Watson](#), [Michael Firman](#), [Aron Monszpart](#), [Gabriel J. Brostow](#)  
[pdf] [arXiv] [bibtex]
- [Towards Efficient Model Compression via Learned Global Ranking](#)  
[Ting-Wu Chin](#), [Ruizhou Ding](#), [Cha Zhang](#), [Diana Marculescu](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Learning Multiview 3D Point Cloud Registration](#)  
[Zan Gojcic](#), [Caifa Zhou](#), [Jan D. Wegner](#), [Leonidas J. Guibas](#), [Tolga Birdal](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Transformation GAN for Unsupervised Image Synthesis and Representation Learning](#)  
[Jiayu Wang](#), [Wengang Zhou](#), [Guo-Jun Qi](#), [Zhongqian Fu](#), [Qi Tian](#), [Houqiang Li](#)  
[pdf] [video] [bibtex]
  - [Robustness Guarantees for Deep Neural Networks on Videos](#)  
[Min Wu](#), [Marta Kwiatkowska](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Neural Data Server: A Large-Scale Search Engine for Transfer Learning Data](#)  
[Xi Yan](#), [David Acuna](#), [Sanja Fidler](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Instance Guided Proposal Network for Person Search](#)  
[Wenkai Dong](#), [Zhaoxiang Zhang](#), [Chunfeng Song](#), [Tieniu Tan](#)  
[pdf] [bibtex]
  - [Deep Representation Learning on Long-Tailed Data: A Learnable Embedding Augmentation Perspective](#)  
[Jialun Liu](#), [Yifan Sun](#), [Chuchu Han](#), [Zhaopeng Dou](#), [Wenhui Li](#)  
[pdf] [arXiv] [video] [bibtex]
  - [Non-Line-of-Sight Surface Reconstruction Using the Directional Light-Cone Transform](#)  
[Sean I. Young](#), [David B. Lindell](#), [Bernd Girod](#), [David Taubman](#), [Gordon Wetzstein](#)  
[pdf] [supp] [video] [bibtex]
  - [IntrA: 3D Intracranial Aneurysm Dataset for Deep Learning](#)  
[Xi Yang](#), [Ding Xia](#), [Taichi Kin](#), [Takeo Igarashi](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [3D-ZeF: A 3D Zebrafish Tracking Benchmark Dataset](#)  
[Malte Pedersen](#), [Joakim Bruslund Haurum](#), [Stefan Hein Bengtson](#), [Thomas B. Moeslund](#)  
[pdf] [supp] [dataset] [bibtex]
  - [X3D: Expanding Architectures for Efficient Video Recognition](#)  
[Christoph Feichtenhofer](#)

- [pdf] [supp] [arXiv] [bibtex]
- [Unsupervised Intra-Domain Adaptation for Semantic Segmentation Through Self-Supervision](#)  
[Fei Pan](#), [Inkyu Shin](#), [Francois Rameau](#), [Seokju Lee](#), [In So Kweon](#)  
[pdf] [arXiv] [video] [bibtex]
- [Something-Else: Compositional Action Recognition With Spatial-Temporal Interaction Networks](#)  
[Joanna Materzynska](#), [Tete Xiao](#), [Roei Herzig](#), [Huijuan Xu](#), [Xiaolong Wang](#), [Trevor Darrell](#)  
[pdf] [supp] [video] [dataset] [bibtex]
- [Exploring Spatial-Temporal Multi-Frequency Analysis for High-Fidelity and Temporal-Consistency Video Prediction](#)  
[Beibei Jin](#), [Yu Hu](#), [Qiankun Tang](#), [Jingyu Niu](#), [Zhiping Shi](#), [Yinhe Han](#), [Xiaowei Li](#)  
[pdf] [arXiv] [video] [bibtex]
- [Point-GNN: Graph Neural Network for 3D Object Detection in a Point Cloud](#)  
[Weijing Shi](#), [Raj Rajkumar](#)  
[pdf] [supp] [bibtex]
- [How Much Time Do You Have? Modeling Multi-Duration Saliency](#)  
[Camilo Fosco](#), [Anelise Newman](#), [Pat Sukhum](#), [Yun Bin Zhang](#), [Nanxuan Zhao](#), [Aude Oliva](#), [Zoya Bylinskii](#)  
[pdf] [supp] [bibtex]
- [Learning Fused Pixel and Feature-Based View Reconstructions for Light Fields](#)  
[Jinglei Shi](#), [Xiaoran Jiang](#), [Christine Guillemot](#)  
[pdf] [supp] [video] [bibtex]
- [Google Landmarks Dataset v2 - A Large-Scale Benchmark for Instance-Level Recognition and Retrieval](#)  
[Tobias Weyand](#), [Andre Araujo](#), [Bingyi Cao](#), [Jack Sim](#)  
[pdf] [video] [dataset] [bibtex]
- [Lightweight Photometric Stereo for Facial Details Recovery](#)  
[Xueying Wang](#), [Yudong Guo](#), [Bailin Deng](#), [Juyong Zhang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [SAL: Sign Agnostic Learning of Shapes From Raw Data](#)  
[Matan Atzmon](#), [Yaron Lipman](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning Filter Pruning Criteria for Deep Convolutional Neural Networks Acceleration](#)  
[Yang He](#), [Yuhang Ding](#), [Ping Liu](#), [Linchao Zhu](#), [Hanwang Zhang](#), [Yi Yang](#)  
[pdf] [supp] [video] [bibtex]
- [WCP: Worst-Case Perturbations for Semi-Supervised Deep Learning](#)  
[Liheng Zhang](#), [Guo-Jun Qi](#)

- [pdf] [bibtex]
- [Separating Particulate Matter From a Single Microscopic Image](#)  
[Tushar Sandhan](#), [Jin Young Choi](#)  
[pdf] [bibtex]
- [Event Probability Mask \(EPM\) and Event Denoising Convolutional Neural Network \(EDnCNN\) for Neuromorphic Cameras](#)  
[R. Wes Baldwin](#), [Mohammed Almatrafi](#), [Vijayan Asari](#), [Keigo Hirakawa](#)  
[pdf] [supp] [arXiv] [video] [dataset] [bibtex]
- [Peek-a-Boo: Occlusion Reasoning in Indoor Scenes With Plane Representations](#)  
[Ziyu Jiang](#), [Buyu Liu](#), [Samuel Schulter](#), [Zhangyang Wang](#), [Manmohan Chandraker](#)  
[pdf] [supp] [video] [bibtex]
- [Unsupervised Learning of Probably Symmetric Deformable 3D Objects From Images in the Wild](#)  
[Shangzhe Wu](#), [Christian Rupprecht](#), [Andrea Vedaldi](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Multi-scale Domain-adversarial Multiple-instance CNN for Cancer Subtype Classification with Unannotated Histopathological Images](#)  
[Noriaki Hashimoto](#), [Daisuke Fukushima](#), [Ryoichi Koga](#), [Yusuke Takagi](#), [Kaho Ko](#), [Kei Kohno](#), [Masato Nakaguro](#), [Shigeo Nakamura](#), [Hidekata Hontani](#), [Ichiro Takeuchi](#)  
[pdf] [arXiv] [video] [bibtex]
- [STAViS: Spatio-Temporal AudioVisual Saliency Network](#)  
[Antigoni Tsiami](#), [Petros Koutras](#), [Petros Maragos](#)  
[pdf] [supp] [arXiv] [bibtex]
- [OctSqueeze: Octree-Structured Entropy Model for LiDAR Compression](#)  
[Lila Huang](#), [Shenlong Wang](#), [Kelvin Wong](#), [Jerry Liu](#), [Raquel Urtasun](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Block-Wisely Supervised Neural Architecture Search With Knowledge Distillation](#)  
[Changlin Li](#), [Jiefeng Peng](#), [Liuchun Yuan](#), [Guangrun Wang](#), [Xiaodan Liang](#), [Liang Lin](#), [Xiaojun Chang](#)  
[pdf] [supp] [video] [bibtex]
- [PANDA: A Gigapixel-Level Human-Centric Video Dataset](#)  
[Xueyang Wang](#), [Xiya Zhang](#), [Yinheng Zhu](#), [Yuchen Guo](#), [Xiaoyun Yuan](#), [Liuyu Xiang](#), [Zerun Wang](#), [Guiguang Ding](#), [David Brady](#), [Qionghai Dai](#), [Lu Fang](#)  
[pdf] [supp] [arXiv] [dataset] [bibtex]
- [Few-Shot Learning of Part-Specific Probability Space for 3D Shape Segmentation](#)  
[Lingjing Wang](#), [Xiang Li](#), [Yi Fang](#)  
[pdf] [video] [bibtex]

- [Actor-Transformers for Group Activity Recognition](#)  
[Kirill Gavrilyuk](#), [Ryan Sanford](#), [Mehrsan Javan](#), [Cees G. M. Snoek](#)  
[pdf] [arXiv] [bibtex]
- [Domain Adaptation for Image Dehazing](#)  
[Yuanjie Shao](#), [Lerenhan Li](#), [Wenqi Ren](#), [Changxin Gao](#), [Nong Sang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Exploiting Joint Robustness to Adversarial Perturbations](#)  
[Ali Dabouei](#), [Sobhan Soleymani](#), [Fariborz Taherkhani](#), [Jeremy Dawson](#), [Nasser M. Nasrabadi](#)  
[pdf] [bibtex]
- [Advisable Learning for Self-Driving Vehicles by Internalizing Observation-to-Action Rules](#)  
[Jinkyu Kim](#), [Suhong Moon](#), [Anna Rohrbach](#), [Trevor Darrell](#), [John Canny](#)  
[pdf] [supp] [video] [bibtex]
- [Lightweight Multi-View 3D Pose Estimation Through Camera-Disentangled Representation](#)  
[Edoardo Remelli](#), [Shangchen Han](#), [Sina Honari](#), [Pascal Fua](#), [Robert Wang](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Robust Design of Deep Neural Networks Against Adversarial Attacks Based on Lyapunov Theory](#)  
[Arash Rahnama](#), [Andre T. Nguyen](#), [Edward Raff](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Cross-Modal Deep Face Normals With Deactivable Skip Connections](#)  
[Victoria Fernandez Abrevaya](#), [Adnane Boukhayma](#), [Philip H.S. Torr](#), [Edmond Boyer](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Progressive Adversarial Networks for Fine-Grained Domain Adaptation](#)  
[Sinan Wang](#), [Xinyang Chen](#), [Yunbo Wang](#), [Mingsheng Long](#), [Jianmin Wang](#)  
[pdf] [bibtex]
- [ActBERT: Learning Global-Local Video-Text Representations](#)  
[Linchao Zhu](#), [Yi Yang](#)  
[pdf] [bibtex]
- [Towards Visually Explaining Variational Autoencoders](#)  
[Wenqian Liu](#), [Runze Li](#), [Meng Zheng](#), [Srikrishna Karanam](#), [Ziyan Wu](#), [Bir Bhanu](#), [Richard J. Radke](#), [Octavia Camps](#)  
[pdf] [supp] [arXiv] [bibtex]
- [CenterMask: Single Shot Instance Segmentation With Point Representation](#)  
[Yuqing Wang](#), [Zhaoliang Xu](#), [Hao Shen](#), [Baoshan Cheng](#), [Lirong Yang](#)

[pdf] [arXiv] [bibtex]

- [BidNet: Binocular Image Dehazing Without Explicit Disparity Estimation](#)

[Yanwei Pang](#), [Jing Nie](#), [Jin Xie](#), [Jungong Han](#), [Xuelong Li](#)

[pdf] [bibtex]

- [Unsupervised Learning From Video With Deep Neural Embeddings](#)

[Chengxu Zhuang](#), [Tianwei She](#), [Alex Andonian](#), [Max Sobol Mark](#), [Daniel Yamins](#)

[pdf] [supp] [arXiv] [bibtex]

- [One-Shot Domain Adaptation for Face Generation](#)

[Chao Yang](#), [Ser-Nam Lim](#)

[pdf] [arXiv] [bibtex]

- [A Unified Optimization Framework for Low-Rank Inducing Penalties](#)

[Marcus Valtonen Ornhag](#), [Carl Olsson](#)

[pdf] [supp] [arXiv] [bibtex]

- [Cost Volume Pyramid Based Depth Inference for Multi-View Stereo](#)

[Jiayu Yang](#), [Wei Mao](#), [Jose M. Alvarez](#), [Miaomiao Liu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Learning for Video Compression With Hierarchical Quality and Recurrent Enhancement](#)

[Ren Yang](#), [Fabian Mentzer](#), [Luc Van Gool](#), [Radu Timofte](#)

[pdf] [supp] [arXiv] [bibtex]

- [Sub-Frame Appearance and 6D Pose Estimation of Fast Moving Objects](#)

[Denys Rozumnyi](#), [Jan Kotera](#), [Filip Sroubek](#), [Jiri Matas](#)

[pdf] [supp] [arXiv] [bibtex]

- [TetraTSDF: 3D Human Reconstruction From a Single Image With a Tetrahedral Outer Shell](#)

[Hayato Onizuka](#), [Zehra Hayirci](#), [Diego Thomas](#), [Akihiro Sugimoto](#), [Hideaki Uchiyama](#), [Rin-ichiro Taniguchi](#)

[pdf] [arXiv] [video] [bibtex]

- [Flow2Stereo: Effective Self-Supervised Learning of Optical Flow and Stereo Matching](#)

[Pengpeng Liu](#), [Irwin King](#), [Michael R. Lyu](#), [Jia Xu](#)

[pdf] [arXiv] [video] [bibtex]

- [Local Class-Specific and Global Image-Level Generative Adversarial Networks for Semantic-Guided Scene Generation](#)

[Hao Tang](#), [Dan Xu](#), [Yan Yan](#), [Philip H.S. Torr](#), [Nicu Sebe](#)

[pdf] [arXiv] [video] [bibtex]

- [Fast Soft Color Segmentation](#)

[Naofumi Akimoto](#), [Huachun Zhu](#), [Yanghua Jin](#), [Yoshimitsu Aoki](#)

[pdf] [supp] [arXiv] [bibtex]

- [Partial Weight Adaptation for Robust DNN Inference](#)

[Xiufeng Xie](#), [Kyu-Han Kim](#)

[pdf] [arXiv] [bibtex]

- [Deep Facial Non-Rigid Multi-View Stereo](#)

[Ziqian Bai](#), [Zhaopeng Cui](#), [Jamal Ahmed Rahim](#), [Xiaoming Liu](#), [Ping Tan](#)

[pdf] [supp] [bibtex]

- [Deep Shutter Unrolling Network](#)

[Peidong Liu](#), [Zhaopeng Cui](#), [Viktor Larsson](#), [Marc Pollefeys](#)

[pdf] [supp] [bibtex]

- [BlendMask: Top-Down Meets Bottom-Up for Instance Segmentation](#)

[Hao Chen](#), [Kunyang Sun](#), [Zhi Tian](#), [Chunhua Shen](#), [Yongming Huang](#), [Youliang Yan](#)

[pdf] [supp] [arXiv] [bibtex]

- [Towards Learning Structure via Consensus for Face Segmentation and Parsing](#)

[Iacopo Masi](#), [Joe Mathai](#), [Wael AbdAlmageed](#)

[pdf] [supp] [arXiv] [bibtex]

- [Pixel Consensus Voting for Panoptic Segmentation](#)

[Haochen Wang](#), [Ruotian Luo](#), [Michael Maire](#), [Greg Shakhnarovich](#)

[pdf] [arXiv] [bibtex]

- [Towards Unsupervised Learning of Generative Models for 3D Controllable Image Synthesis](#)

[Yiyi Liao](#), [Katja Schwarz](#), [Lars Mescheder](#), [Andreas Geiger](#)

[pdf] [arXiv] [video] [bibtex]

- [Exploit Clues From Views: Self-Supervised and Regularized Learning for Multiview Object Recognition](#)

[Chih-Hui Ho](#), [Bo Liu](#), [Tz-Ying Wu](#), [Nuno Vasconcelos](#)

[pdf] [supp] [arXiv] [bibtex]

- [SampleNet: Differentiable Point Cloud Sampling](#)

[Itai Lang](#), [Asaf Manor](#), [Shai Avidan](#)

[pdf] [supp] [arXiv] [bibtex]

- [Guided Variational Autoencoder for Disentanglement Learning](#)

[Zheng Ding](#), [Yifan Xu](#), [Weijian Xu](#), [Gaurav Parmar](#), [Yang Yang](#), [Max Welling](#), [Zhuowen Tu](#)

[pdf] [arXiv] [bibtex]

- [Online Deep Clustering for Unsupervised Representation Learning](#)

[Xiaohang Zhan](#), [Jiahao Xie](#), [Ziwei Liu](#), [Yew-Soon Ong](#), [Chen Change Loy](#)

[pdf] [arXiv] [bibtex]

- [A Disentangling Invertible Interpretation Network for Explaining Latent Representations](#)  
[Patrick Esser](#), [Robin Rombach](#), [Bjorn Ommer](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [SynSin: End-to-End View Synthesis From a Single Image](#)  
[Olivia Wiles](#), [Georgia Gkioxari](#), [Richard Szeliski](#), [Justin Johnson](#)  
[pdf] [supp] [arXiv] [bibtex]
- [HOPE-Net: A Graph-Based Model for Hand-Object Pose Estimation](#)  
[Bardia Doosti](#), [Shujon Naha](#), [Majid Mirbagheri](#), [David J. Crandall](#)  
[pdf] [bibtex]
- [Auto-Tuning Structured Light by Optical Stochastic Gradient Descent](#)  
[Wenzheng Chen](#), [Parsa Mirdehghan](#), [Sanja Fidler](#), [Kiriakos N. Kutulakos](#)  
[pdf] [supp] [bibtex]
- [HandVoxNet: Deep Voxel-Based Network for 3D Hand Shape and Pose Estimation From a Single Depth Map](#)  
[Jameel Malik](#), [Ibrahim Abdelaziz](#), [Ahmed Elhayek](#), [Soshi Shimada](#), [Sk Aziz Ali](#), [Vladislav Golyanik](#), [Christian Theobalt](#), [Didier Stricker](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Deep 3D Portrait From a Single Image](#)  
[Sicheng Xu](#), [Jiaolong Yang](#), [Dong Chen](#), [Fang Wen](#), [Yu Deng](#), [Yunde Jia](#), [Xin Tong](#)  
[pdf] [arXiv] [bibtex]
- [AnimalWeb: A Large-Scale Hierarchical Dataset of Annotated Animal Faces](#)  
[Muhammad Haris Khan](#), [John McDonagh](#), [Salman Khan](#), [Muhammad Shahabuddin](#), [Aditya Arora](#), [Fahad Shahbaz Khan](#), [Ling Shao](#), [Georgios Tzimiropoulos](#)  
[pdf] [arXiv] [dataset] [bibtex]
- [MANTRA: Memory Augmented Networks for Multiple Trajectory Prediction](#)  
[Francesco Marchetti](#), [Federico Becattini](#), [Lorenzo Seidenari](#), [Alberto Del Bimbo](#)  
[pdf] [arXiv] [bibtex]
- [Neural Point Cloud Rendering via Multi-Plane Projection](#)  
[Peng Dai](#), [Yinda Zhang](#), [Zhuwen Li](#), [Shuaicheng Liu](#), [Bing Zeng](#)  
[pdf] [supp] [arXiv] [bibtex]
- [A2dele: Adaptive and Attentive Depth Distiller for Efficient RGB-D Salient Object Detection](#)  
[Yongri Piao](#), [Zhengkun Rong](#), [Miao Zhang](#), [Weisong Ren](#), [Huchuan Lu](#)  
[pdf] [video] [bibtex]
- [Continual Learning With Extended Kronecker-Factored Approximate Curvature](#)  
[Janghyeon Lee](#), [Hyeong Gwon Hong](#), [Donggyu Joo](#), [Junmo Kim](#)

[pdf] [supp] [arXiv] [bibtex]

- [Domain Balancing: Face Recognition on Long-Tailed Domains](#)

[Dong Cao](#), [Xiangyu Zhu](#), [Xingyu Huang](#), [Jianzhu Guo](#), [Zhen Lei](#)

[pdf] [arXiv] [bibtex]

- [Neural Pose Transfer by Spatially Adaptive Instance Normalization](#)

[Jiashun Wang](#), [Chao Wen](#), [Yanwei Fu](#), [Haitao Lin](#), [Tianyun Zou](#), [Xiangyang Xue](#), [Yinda Zhang](#)

[pdf] [supp] [arXiv] [bibtex]

- [RoutedFusion: Learning Real-Time Depth Map Fusion](#)

[Silvan Weder](#), [Johannes Schonberger](#), [Marc Pollefeys](#), [Martin R. Oswald](#)

[pdf] [supp] [arXiv] [bibtex]

- [Coherent Reconstruction of Multiple Humans From a Single Image](#)

[Wen Jiang](#), [Nikos Kolotouros](#), [Georgios Pavlakos](#), [Xiaowei Zhou](#), [Kostas Daniilidis](#)

[pdf] [supp] [arXiv] [bibtex]

- [High-Performance Long-Term Tracking With Meta-Updater](#)

[Kenan Dai](#), [Yunhua Zhang](#), [Dong Wang](#), [Jianhua Li](#), [Huchuan Lu](#), [Xiaoyun Yang](#)

[pdf] [arXiv] [bibtex]

- [Rethinking Class-Balanced Methods for Long-Tailed Visual Recognition From a Domain Adaptation Perspective](#)

[Muhammad Abdullah Jamal](#), [Matthew Brown](#), [Ming-Hsuan Yang](#), [Liqiang Wang](#), [Boqing Gong](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Softmax Splatting for Video Frame Interpolation](#)

[Simon Niklaus](#), [Feng Liu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Cross-Domain Correspondence Learning for Exemplar-Based Image Translation](#)

[Pan Zhang](#), [Bo Zhang](#), [Dong Chen](#), [Lu Yuan](#), [Fang Wen](#)

[pdf] [supp] [arXiv] [bibtex]

- [A Multi-Task Mean Teacher for Semi-Supervised Shadow Detection](#)

[Zhihao Chen](#), [Lei Zhu](#), [Liang Wan](#), [Song Wang](#), [Wei Feng](#), [Pheng-Ann Heng](#)

[pdf] [bibtex]

- [Closed-Loop Matters: Dual Regression Networks for Single Image Super-Resolution](#)

[Yong Guo](#), [Jian Chen](#), [Jingdong Wang](#), [Qi Chen](#), [Jiezhang Cao](#), [Zeshuai Deng](#), [Yanwu Xu](#), [Mingkui Tan](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [ROAM: Recurrently Optimizing Tracking Model](#)

[Tianyu Yang](#), [Pengfei Xu](#), [Runbo Hu](#), [Hua Chai](#), [Antoni B. Chan](#)

- [pdf] [supp] [arXiv] [bibtex]
- [Wavelet Integrated CNNs for Noise-Robust Image Classification](#)  
[Qiufu Li](#), [Linlin Shen](#), [Sheng Guo](#), [Zhihui Lai](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Towards Causal VQA: Revealing and Reducing Spurious Correlations by Invariant and Covariant Semantic Editing](#)  
[Vedika Agarwal](#), [Rakshith Shetty](#), [Mario Fritz](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [FReeNet: Multi-Identity Face Reenactment](#)  
[Jiangning Zhang](#), [Xianfang Zeng](#), [Mengmeng Wang](#), [Yusu Pan](#), [Liang Liu](#), [Yong Liu](#), [Yu Ding](#), [Changjie Fan](#)  
[pdf] [arXiv] [bibtex]
- [Deep Snake for Real-Time Instance Segmentation](#)  
[Sida Peng](#), [Wen Jiang](#), [Huajin Pi](#), [Xiuli Li](#), [Hujun Bao](#), [Xiaowei Zhou](#)  
[pdf] [arXiv] [bibtex]
- [Learning Identity-Invariant Motion Representations for Cross-ID Face Reenactment](#)  
[Po-Hsiang Huang](#), [Fu-En Yang](#), [Yu-Chiang Frank Wang](#)  
[pdf] [video] [bibtex]
- [Unsupervised Domain Adaptation via Structurally Regularized Deep Clustering](#)  
[Hui Tang](#), [Ke Chen](#), [Kui Jia](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Augment Your Batch: Improving Generalization Through Instance Repetition](#)  
[Elad Hoffer](#), [Tal Ben-Nun](#), [Itay Hubara](#), [Niv Giladi](#), [Torsten Hoefler](#), [Daniel Soudry](#)  
[pdf] [supp] [bibtex]
- [AdaCoF: Adaptive Collaboration of Flows for Video Frame Interpolation](#)  
[Hyeongmin Lee](#), [Taeoh Kim](#), [Tae-young Chung](#), [Daehyun Pak](#), [Yuseok Ban](#), [Sangyoun Lee](#)  
[pdf] [arXiv] [bibtex]
- [Blurry Video Frame Interpolation](#)  
[Wang Shen](#), [Wenbo Bao](#), [Guangtao Zhai](#), [Li Chen](#), [Xiongkuo Min](#), [Zhiyong Gao](#)  
[pdf] [arXiv] [bibtex]
- [Self-Learning With Rectification Strategy for Human Parsing](#)  
[Tao Li](#), [Zhiyuan Liang](#), [Sanyuan Zhao](#), [Jiahao Gong](#), [Jianbing Shen](#)  
[pdf] [arXiv] [bibtex]
- [HigherHRNet: Scale-Aware Representation Learning for Bottom-Up Human Pose Estimation](#)  
[Bowen Cheng](#), [Bin Xiao](#), [Jingdong Wang](#), [Honghui Shi](#), [Thomas S. Huang](#), [Lei Zhang](#)

[pdf] [arXiv] [video] [bibtex]

- [CNN-Generated Images Are Surprisingly Easy to Spot... for Now](#)

[Sheng-Yu Wang](#), [Oliver Wang](#), [Richard Zhang](#), [Andrew Owens](#), [Alexei A. Efros](#)

[pdf] [supp] [arXiv] [bibtex]

- [Determinant Regularization for Gradient-Efficient Graph Matching](#)

[Tianshu Yu](#), [Junchi Yan](#), [Baoxin Li](#)

[pdf] [bibtex]

- [A Stochastic Conditioning Scheme for Diverse Human Motion Prediction](#)

[Sadegh Aliakbarian](#), [Fatemeh Sadat Saleh](#), [Mathieu Salzmann](#), [Lars Petersson](#), [Stephen Gould](#)

[pdf] [supp] [bibtex]

- [Can Facial Pose and Expression Be Separated With Weak Perspective Camera?](#)

[Evangelos Sariyanidi](#), [Casey J. Zampella](#), [Robert T. Schultz](#), [Birkan Tunc](#)

[pdf] [supp] [bibtex]

- [Probability Weighted Compact Feature for Domain Adaptive Retrieval](#)

[Fuxiang Huang](#), [Lei Zhang](#), [Yang Yang](#), [Xichuan Zhou](#)

[pdf] [arXiv] [bibtex]

- [Compositional Convolutional Neural Networks: A Deep Architecture With Innate Robustness to Partial Occlusion](#)

[Adam Kortylewski](#), [Ju He](#), [Qing Liu](#), [Alan L. Yuille](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Cascade EF-GAN: Progressive Facial Expression Editing With Local Focuses](#)

[Rongliang Wu](#), [Gongjie Zhang](#), [Shijian Lu](#), [Tao Chen](#)

[pdf] [supp] [bibtex]

- [TPNet: Trajectory Proposal Network for Motion Prediction](#)

[Liangji Fang](#), [Qinhong Jiang](#), [Jianping Shi](#), [Bolei Zhou](#)

[pdf] [supp] [arXiv] [bibtex]

- [Part-Aware Context Network for Human Parsing](#)

[Xiaomei Zhang](#), [Yingying Chen](#), [Bingke Zhu](#), [Jinqiao Wang](#), [Ming Tang](#)

[pdf] [bibtex]

- [Lighthouse: Predicting Lighting Volumes for Spatially-Coherent Illumination](#)

[Pratul P. Srinivasan](#), [Ben Mildenhall](#), [Matthew Tancik](#), [Jonathan T. Barron](#), [Richard Tucker](#), [Noah Snavely](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Joint Texture and Geometry Optimization for RGB-D Reconstruction](#)

[Yanping Fu](#), [Qingan Yan](#), [Jie Liao](#), [Chunxia Xiao](#)

- [pdf] [supp] [bibtex]
- [Hyperbolic Visual Embedding Learning for Zero-Shot Recognition](#)  
[Shaoteng Liu](#), [Jingjing Chen](#), [Liangming Pan](#), [Chong-Wah Ngo](#), [Tat-Seng Chua](#), [Yu-Gang Jiang](#)  
[pdf] [bibtex]
- [LSM: Learning Subspace Minimization for Low-Level Vision](#)  
[Chengzhou Tang](#), [Lu Yuan](#), [Ping Tan](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Erasing Integrated Learning: A Simple Yet Effective Approach for Weakly Supervised Object Localization](#)  
[Jinjie Mai](#), [Meng Yang](#), [Wenfeng Luo](#)  
[pdf] [video] [bibtex]
- [Self-Supervised Deep Visual Odometry With Online Adaptation](#)  
[Shunkai Li](#), [Xin Wang](#), [Yingdian Cao](#), [Fei Xue](#), [Zike Yan](#), [Hongbin Zha](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Weakly-Supervised Semantic Segmentation via Sub-Category Exploration](#)  
[Yu-Ting Chang](#), [Qiaosong Wang](#), [Wei-Chih Hung](#), [Robinson Piramuthu](#), [Yi-Hsuan Tsai](#), [Ming-Hsuan Yang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Normalizing Flows With Multi-Scale Autoregressive Priors](#)  
[Apratim Bhattacharyya](#), [Shweta Mahajan](#), [Mario Fritz](#), [Bernt Schiele](#), [Stefan Roth](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Dynamic Neural Relational Inference](#)  
[Colin Gruber](#), [Alexander G. Schwing](#)  
[pdf] [supp] [bibtex]
- [Embedding Expansion: Augmentation in Embedding Space for Deep Metric Learning](#)  
[Byungsoo Ko](#), [Geonmo Gu](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [LT-Net: Label Transfer by Learning Reversible Voxel-Wise Correspondence for One-Shot Medical Image Segmentation](#)  
[Shuxin Wang](#), [Shilei Cao](#), [Dong Wei](#), [Renzen Wang](#), [Kai Ma](#), [Liansheng Wang](#), [Deyu Meng](#), [Yefeng Zheng](#)  
[pdf] [supp] [video] [bibtex]
- [Transferring Dense Pose to Proximal Animal Classes](#)  
[Artsiom Sanakoyeu](#), [Vasil Khalidov](#), [Maureen S. McCarthy](#), [Andrea Vedaldi](#), [Natalia Neverova](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Suppressing Uncertainties for Large-Scale Facial Expression Recognition](#)  
[Kai Wang](#), [Xiaojiang Peng](#), [Jianfei Yang](#), [Shijian Lu](#), [Yu Qiao](#)

- [pdf] [arXiv] [bibtex]
- [Scale-Space Flow for End-to-End Optimized Video Compression](#)  
Eirikur Agustsson, David Minnen, Nick Johnston, Johannes Balle, Sung Jin Hwang, George Toderici  
[pdf] [supp] [bibtex]
- [StyleRig: Rigging StyleGAN for 3D Control Over Portrait Images](#)  
Ayush Tewari, Mohamed Elgharib, Gaurav Bharaj, Florian Bernard, Hans-Peter Seidel, Patrick Perez, Michael Zollhofer, Christian Theobalt  
[pdf] [supp] [arXiv] [bibtex]
- [Semantic Pyramid for Image Generation](#)  
Assaf Shocher, Yossi Gandelsman, Inbar Mosseri, Michal Yarom, Michal Irani, William T. Freeman, Tali Dekel  
[pdf] [arXiv] [bibtex]
- [Towards Backward-Compatible Representation Learning](#)  
Yantao Shen, Yuanjun Xiong, Wei Xia, Stefano Soatto  
[pdf] [supp] [arXiv] [bibtex]
- [Global-Local GCN: Large-Scale Label Noise Cleansing for Face Recognition](#)  
Yaobin Zhang, Weihong Deng, Mei Wang, Jian Hu, Xian Li, Dongyue Zhao, Dongchao Wen  
[pdf] [supp] [bibtex]
- [Adaptive Graph Convolutional Network With Attention Graph Clustering for Co-Saliency Detection](#)  
Kaihua Zhang, Tengpeng Li, Shiwen Shen, Bo Liu, Jin Chen, Qingshan Liu  
[pdf] [arXiv] [video] [bibtex]
- [UniPose: Unified Human Pose Estimation in Single Images and Videos](#)  
Bruno Artacho, Andreas Savakis  
[pdf] [arXiv] [bibtex]
- [Novel View Synthesis of Dynamic Scenes With Globally Coherent Depths From a Monocular Camera](#)  
Jae Shin Yoon, Kihwan Kim, Orazio Gallo, Hyun Soo Park, Jan Kautz  
[pdf] [supp] [arXiv] [video] [dataset] [bibtex]
- [Cogradient Descent for Bilinear Optimization](#)  
Li'an Zhuo, Baochang Zhang, Linlin Yang, Hanlin Chen, Qixiang Ye, David Doermann, Rongrong Ji, Guodong Guo  
[pdf] [arXiv] [bibtex]
- [AdversarialNAS: Adversarial Neural Architecture Search for GANs](#)  
Chen Gao, Yunpeng Chen, Si Liu, Zhenxiong Tan, Shuicheng Yan  
[pdf] [arXiv] [bibtex]
- [Belief Propagation Reloaded: Learning BP-Layers for Labeling Problems](#)

- [Patrick Knobelreiter](#), [Christian Sormann](#), [Alexander Shekhovtsov](#), [Friedrich Fraundorfer](#), [Thomas Pock](#)  
[pdf] [supp] [arXiv] [bibtex]
- [DoveNet: Deep Image Harmonization via Domain Verification](#)  
[Wenyan Cong](#), [Jianfu Zhang](#), [Li Niu](#), [Liu Liu](#), [Zhixin Ling](#), [Weiyuan Li](#), [Liqing Zhang](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [Self-Supervised 3D Human Pose Estimation via Part Guided Novel Image Synthesis](#)  
[Jogendra Nath Kundu](#), [Siddharth Seth](#), [Varun Jampani](#), [Mugalodi Rakesh](#), [R. Venkatesh Babu](#), [Anirban Chakraborty](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
  - [Self-Supervised Learning of Interpretable Keypoints From Unlabelled Videos](#)  
[Tomas Jakab](#), [Ankush Gupta](#), [Hakan Bilen](#), [Andrea Vedaldi](#)  
[pdf] [supp] [bibtex]
  - [Distribution-Aware Coordinate Representation for Human Pose Estimation](#)  
[Feng Zhang](#), [Xiatian Zhu](#), [Hanbin Dai](#), [Mao Ye](#), [Ce Zhu](#)  
[pdf] [bibtex]
  - [Attention Mechanism Exploits Temporal Contexts: Real-Time 3D Human Pose Reconstruction](#)  
[Ruixu Liu](#), [Ju Shen](#), [He Wang](#), [Chen Chen](#), [Sen-ching Cheung](#), [Vijayan Asari](#)  
[pdf] [video] [bibtex]
  - [MaskFlownet: Asymmetric Feature Matching With Learnable Occlusion Mask](#)  
[Shengyu Zhao](#), [Yilun Sheng](#), [Yue Dong](#), [Eric I-Chao Chang](#), [Yan Xu](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [3FabRec: Fast Few-Shot Face Alignment by Reconstruction](#)  
[Bjorn Browatzki](#), [Christian Wallraven](#)  
[pdf] [supp] [arXiv] [bibtex]
  - [MARMVS: Matching Ambiguity Reduced Multiple View Stereo for Efficient Large Scale Scene Reconstruction](#)  
[Zhenyu Xu](#), [Yiguang Liu](#), [Xuelei Shi](#), [Ying Wang](#), [Yunan Zheng](#)  
[pdf] [video] [bibtex]
  - [Bodies at Rest: 3D Human Pose and Shape Estimation From a Pressure Image Using Synthetic Data](#)  
[Henry M. Clever](#), [Zackory Erickson](#), [Ariel Kapusta](#), [Greg Turk](#), [Karen Liu](#), [Charles C. Kemp](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
  - [Cars Can't Fly Up in the Sky: Improving Urban-Scene Segmentation via Height-Driven Attention Networks](#)  
[Sungha Choi](#), [Joanne T. Kim](#), [Jaegul Choo](#)  
[pdf] [supp] [video] [bibtex]

- [Compressed Volumetric Heatmaps for Multi-Person 3D Pose Estimation](#)  
[Matteo Fabbri](#), [Fabio Lanzi](#), [Simone Calderara](#), [Stefano Alletto](#), [Rita Cucchiara](#)  
[pdf] [supp] [arXiv] [bibtex]
- [3D-MPA: Multi-Proposal Aggregation for 3D Semantic Instance Segmentation](#)  
[Francis Engelmann](#), [Martin Bokeloh](#), [Alireza Fathi](#), [Bastian Leibe](#), [Matthias Niessner](#)  
[pdf] [supp] [bibtex]
- [Domain Adaptive Image-to-Image Translation](#)  
[Ying-Cong Chen](#), [Xiaogang Xu](#), [Jiaya Jia](#)  
[pdf] [supp] [bibtex]
- [Video Playback Rate Perception for Self-Supervised Spatio-Temporal Representation Learning](#)  
[Yuan Yao](#), [Chang Liu](#), [Dezhao Luo](#), [Yu Zhou](#), [Qixiang Ye](#)  
[pdf] [video] [bibtex]
- [Warping Residual Based Image Stitching for Large Parallax](#)  
[Kyu-Yul Lee](#), [Jae-Young Sim](#)  
[pdf] [bibtex]
- [GLU-Net: Global-Local Universal Network for Dense Flow and Correspondences](#)  
[Prune Truong](#), [Martin Danelljan](#), [Radu Timofte](#)  
[pdf] [supp] [bibtex]
- [SAINT: Spatially Aware Interpolation NeTwork for Medical Slice Synthesis](#)  
[Cheng Peng](#), [Wei-An Lin](#), [Haofu Liao](#), [Rama Chellappa](#), [S. Kevin Zhou](#)  
[pdf] [supp] [arXiv] [bibtex]
- [StarGAN v2: Diverse Image Synthesis for Multiple Domains](#)  
[Yunjey Choi](#), [Youngjung Uh](#), [Jaejun Yoo](#), [Jung-Woo Ha](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Local Deep Implicit Functions for 3D Shape](#)  
[Kyle Genova](#), [Forrester Cole](#), [Avneesh Sud](#), [Aaron Sarna](#), [Thomas Funkhouser](#)  
[pdf] [arXiv] [bibtex]
- [Weakly-Supervised Domain Adaptation via GAN and Mesh Model for Estimating 3D Hand Poses Interacting Objects](#)  
[Seungryul Baek](#), [Kwang In Kim](#), [Tae-Kyun Kim](#)  
[pdf] [supp] [video] [bibtex]
- [Global Texture Enhancement for Fake Face Detection in the Wild](#)  
[Zhengze Liu](#), [Xiaojuan Qi](#), [Philip H.S. Torr](#)  
[pdf] [supp] [arXiv] [bibtex]

- [C-Flow: Conditional Generative Flow Models for Images and 3D Point Clouds](#)  
[Albert Pumarola](#), [Stefan Popov](#), [Francesc Moreno-Noguer](#), [Vittorio Ferrari](#)  
[pdf] [bibtex]
- [Hyperbolic Image Embeddings](#)  
[Valentin Khrulkov](#), [Leyla Mirvakhabova](#), [Evgeniya Ustinova](#), [Ivan Oseledets](#), [Victor Lempitsky](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Nested Scale-Editing for Conditional Image Synthesis](#)  
[Lingzhi Zhang](#), [Jiancong Wang](#), [Yinshuang Xu](#), [Jie Min](#), [Tarmily Wen](#), [James C. Gee](#), [Jianbo Shi](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Joint Spatial-Temporal Optimization for Stereo 3D Object Tracking](#)  
[Peiliang Li](#), [Jieqi Shi](#), [Shaojie Shen](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Reusing Discriminators for Encoding: Towards Unsupervised Image-to-Image Translation](#)  
[Runfa Chen](#), [Wenbing Huang](#), [Binghui Huang](#), [Fuchun Sun](#), [Bin Fang](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Learning Representations by Predicting Bags of Visual Words](#)  
[Spyros Gidaris](#), [Andrei Bursuc](#), [Nikos Komodakis](#), [Patrick Perez](#), [Matthieu Cord](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Global-Local Bidirectional Reasoning for Unsupervised Representation Learning of 3D Point Clouds](#)  
[Yongming Rao](#), [Jiwen Lu](#), [Jie Zhou](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Knowledge As Priors: Cross-Modal Knowledge Generalization for Datasets Without Superior Knowledge](#)  
[Long Zhao](#), [Xi Peng](#), [Yuxiao Chen](#), [Mubbasis Kapadia](#), [Dimitris N. Metaxas](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Large Scale Video Representation Learning via Relational Graph Clustering](#)  
[Hyodong Lee](#), [Joonseok Lee](#), [Joe Yue-Hei Ng](#), [Paul Natsev](#)  
[pdf] [bibtex]
- [ASLFeat: Learning Local Features of Accurate Shape and Localization](#)  
[Zixin Luo](#), [Lei Zhou](#), [Xuyang Bai](#), [Hongkai Chen](#), [Jiahui Zhang](#), [Yao Yao](#), [Shiwei Li](#), [Tian Fang](#), [Long Quan](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Video Super-Resolution With Temporal Group Attention](#)  
[Takashi Isobe](#), [Songjiang Li](#), [Xu Jia](#), [Shanxin Yuan](#), [Gregory Slabaugh](#), [Chunjing Xu](#), [Ya-Li Li](#), [Shengjin Wang](#),  
[Qi Tian](#)  
[pdf] [arXiv] [bibtex]

- [TailorNet: Predicting Clothing in 3D as a Function of Human Pose, Shape and Garment Style](#)  
[Chaitanya Patel](#), [Zhouyingcheng Liao](#), [Gerard Pons-Moll](#)  
[pdf] [supp] [video] [bibtex]
- [CurricularFace: Adaptive Curriculum Learning Loss for Deep Face Recognition](#)  
[Yuge Huang](#), [Yuhan Wang](#), [Ying Tai](#), [Xiaoming Liu](#), [Pengcheng Shen](#), [Shaoxin Li](#), [Jilin Li](#), [Feiyue Huang](#)  
[pdf] [arXiv] [video] [bibtex]
- [On the Detection of Digital Face Manipulation](#)  
[Hao Dang](#), [Feng Liu](#), [Joel Stehouwer](#), [Xiaoming Liu](#), [Anil K. Jain](#)  
[pdf] [arXiv] [bibtex]
- [Sketch-BERT: Learning Sketch Bidirectional Encoder Representation From Transformers by Self-Supervised Learning of Sketch Gestalt](#)  
[Hangyu Lin](#), [Yanwei Fu](#), [Xiangyang Xue](#), [Yu-Gang Jiang](#)  
[pdf] [supp] [video] [bibtex]
- [Decoupled Representation Learning for Skeleton-Based Gesture Recognition](#)  
[Jianbo Liu](#), [Yongcheng Liu](#), [Ying Wang](#), [Veronique Prinet](#), [Shiming Xiang](#), [Chunhong Pan](#)  
[pdf] [bibtex]
- [Analyzing and Improving the Image Quality of StyleGAN](#)  
[Tero Karras](#), [Samuli Laine](#), [Miika Aittala](#), [Janne Hellsten](#), [Jaakko Lehtinen](#), [Timo Aila](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning to Dress 3D People in Generative Clothing](#)  
[Qianli Ma](#), [Jinlong Yang](#), [Anurag Ranjan](#), [Sergi Pujades](#), [Gerard Pons-Moll](#), [Siyu Tang](#), [Michael J. Black](#)  
[pdf] [supp] [arXiv] [dataset] [bibtex]
- [Cross-Modal Pattern-Propagation for RGB-T Tracking](#)  
[Chaoqun Wang](#), [Chunyan Xu](#), [Zhen Cui](#), [Ling Zhou](#), [Tong Zhang](#), [Xiaoya Zhang](#), [Jian Yang](#)  
[pdf] [bibtex]
- [Channel Attention Based Iterative Residual Learning for Depth Map Super-Resolution](#)  
[Xibin Song](#), [Yuchao Dai](#), [Dingfu Zhou](#), [Liu Liu](#), [Wei Li](#), [Hongdong Li](#), [Ruigang Yang](#)  
[pdf] [arXiv] [video] [bibtex]
- [Averaging Essential and Fundamental Matrices in Collinear Camera Settings](#)  
[Amnon Geifman](#), [Yoni Kasten](#), [Meirav Galun](#), [Ronan Basri](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Deep Spatial Gradient and Temporal Depth Learning for Face Anti-Spoofing](#)  
[Zezheng Wang](#), [Zitong Yu](#), [Chenxu Zhao](#), [Xiangyu Zhu](#), [Yunxiao Qin](#), [Qiusheng Zhou](#), [Feng Zhou](#), [Zhen Lei](#)  
[pdf] [supp] [arXiv] [bibtex]

- [Instance-Aware Image Colorization](#)  
[Jheng-Wei Su](#), [Hung-Kuo Chu](#), [Jia-Bin Huang](#)  
[pdf] [arXiv] [bibtex]
- [ReDA:Reinforced Differentiable Attribute for 3D Face Reconstruction](#)  
[Wenbin Zhu](#), [HsiangTao Wu](#), [Zeyu Chen](#), [Noranart Vesdapunt](#), [Baoyuan Wang](#)  
[pdf] [bibtex]
- [Towards Global Explanations of Convolutional Neural Networks With Concept Attribution](#)  
[Weibin Wu](#), [Yuxin Su](#), [Xixian Chen](#), [Shenglin Zhao](#), [Irwin King](#), [Michael R. Lyu](#), [Yu-Wing Tai](#)  
[pdf] [supp] [video] [bibtex]
- [Cross-Domain Face Presentation Attack Detection via Multi-Domain Disentangled Representation Learning](#)  
[Guoqing Wang](#), [Hu Han](#), [Shiguang Shan](#), [Xilin Chen](#)  
[pdf] [arXiv] [video] [bibtex]
- [Time Flies: Animating a Still Image With Time-Lapse Video As Reference](#)  
[Chia-Chi Cheng](#), [Hung-Yu Chen](#), [Wei-Chen Chiu](#)  
[pdf] [bibtex]
- [PandaNet: Anchor-Based Single-Shot Multi-Person 3D Pose Estimation](#)  
[Abdallah Benzine](#), [Florian Chabot](#), [Bertrand Luvison](#), [Quoc Cuong Pham](#), [Catherine Achard](#)  
[pdf] [supp] [bibtex]
- [Modeling the Background for Incremental Learning in Semantic Segmentation](#)  
[Fabio Cermelli](#), [Massimiliano Mancini](#), [Samuel Rota Bulo](#), [Elisa Ricci](#), [Barbara Caputo](#)  
[pdf] [supp] [arXiv] [bibtex]
- [F-BRS: Rethinking Backpropagating Refinement for Interactive Segmentation](#)  
[Konstantin Sofiiuk](#), [Ilia Petrov](#), [Olga Barinova](#), [Anton Konushin](#)  
[pdf] [supp] [bibtex]
- [Steering Self-Supervised Feature Learning Beyond Local Pixel Statistics](#)  
[Simon Jenni](#), [Hailin Jin](#), [Paolo Favaro](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Weakly-Supervised Mesh-Convolutional Hand Reconstruction in the Wild](#)  
[Dominik Kulon](#), [Riza Alp Guler](#), [Iasonas Kokkinos](#), [Michael M. Bronstein](#), [Stefanos Zafeiriou](#)  
[pdf] [arXiv] [bibtex]
- [Reinforced Feature Points: Optimizing Feature Detection and Description for a High-Level Task](#)  
[Aritra Bhowmik](#), [Stefan Gumhold](#), [Carsten Rother](#), [Eric Brachmann](#)  
[pdf] [arXiv] [video] [bibtex]
- [ProAlignNet: Unsupervised Learning for Progressively Aligning Noisy Contours](#)

- [VSR Veeravarapu](#), [Abhishek Goel](#), [Deepak Mittal](#), [Maneesh Singh](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Attentive Normalization for Conditional Image Generation](#)  
[Yi Wang](#), [Ying-Cong Chen](#), [Xiangyu Zhang](#), [Jian Sun](#), [Jiaya Jia](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning by Analogy: Reliable Supervision From Transformations for Unsupervised Optical Flow Estimation](#)  
[Liang Liu](#), [Jiangning Zhang](#), [Ruifei He](#), [Yong Liu](#), [Yabiao Wang](#), [Ying Tai](#), [Donghao Luo](#), [Chengjie Wang](#), [Jilin Li](#), [Feiyue Huang](#)  
[pdf] [arXiv] [video] [bibtex]
- [Towards Better Generalization: Joint Depth-Pose Learning Without PoseNet](#)  
[Wang Zhao](#), [Shaohui Liu](#), [Yezhi Shu](#), [Yong-Jin Liu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Quasi-Newton Solver for Robust Non-Rigid Registration](#)  
[Yuxin Yao](#), [Bailin Deng](#), [Weiwei Xu](#), [Juyong Zhang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Multi-Scale Progressive Fusion Network for Single Image Deraining](#)  
[Kui Jiang](#), [Zhongyuan Wang](#), [Peng Yi](#), [Chen Chen](#), [Baojin Huang](#), [Yimin Luo](#), [Jiayi Ma](#), [Junjun Jiang](#)  
[pdf] [arXiv] [bibtex]
- [Three-Dimensional Reconstruction of Human Interactions](#)  
[Mihai Fieraru](#), [Mihai Zanfir](#), [Elisabeta Oneata](#), [Alin-Ionut Popa](#), [Vlad Olaru](#), [Cristian Sminchisescu](#)  
[pdf] [supp] [bibtex]
- [Real-Time Panoptic Segmentation From Dense Detections](#)  
[Rui Hou](#), [Jie Li](#), [Arjun Bhargava](#), [Allan Raventos](#), [Vitor Guizilini](#), [Chao Fang](#), [Jerome Lynch](#), [Adrien Gaidon](#)  
[pdf] [supp] [arXiv] [bibtex]
- [NestedVAE: Isolating Common Factors via Weak Supervision](#)  
[Matthew J. Vowels](#), [Necati Cihan Camgoz](#), [Richard Bowden](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Recurrent Feature Reasoning for Image Inpainting](#)  
[Jingyuan Li](#), [Ning Wang](#), [Lefei Zhang](#), [Bo Du](#), [Dacheng Tao](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Harmonizing Transferability and Discriminability for Adapting Object Detectors](#)  
[Chaoqi Chen](#), [Zebiao Zheng](#), [Xinghao Ding](#), [Yue Huang](#), [Qi Dou](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Unsupervised Magnification of Posture Deviations Across Subjects](#)

- [Michael Dorkenwald](#), [Uta Buchler](#), [Björn Ommer](#)  
[pdf] [supp] [bibtex]
- [PADS: Policy-Adapted Sampling for Visual Similarity Learning](#)  
[Karsten Roth](#), [Timo Milbich](#), [Björn Ommer](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Interactive Multi-Label CNN Learning With Partial Labels](#)  
[Dat Huynh](#), [Ehsan Elhamifar](#)  
[pdf] [supp] [bibtex]
- [SketchyCOCO: Image Generation From Freehand Scene Sketches](#)  
[Chengying Gao](#), [Qi Liu](#), [Qi Xu](#), [Limin Wang](#), [Jianzhuang Liu](#), [Changqing Zou](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Effectively Unbiased FID and Inception Score and Where to Find Them](#)  
[Min Jin Chong](#), [David Forsyth](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Controllable Orthogonalization in Training DNNs](#)  
[Lei Huang](#), [Li Liu](#), [Fan Zhu](#), [Diwen Wan](#), [Zehuan Yuan](#), [Bo Li](#), [Ling Shao](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Interpreting the Latent Space of GANs for Semantic Face Editing](#)  
[Yujun Shen](#), [Jinjin Gu](#), [Xiaou Tang](#), [Bolei Zhou](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Tracking by Instance Detection: A Meta-Learning Approach](#)  
[Guangting Wang](#), [Chong Luo](#), [Xiaoyan Sun](#), [Zhiwei Xiong](#), [Wenjun Zeng](#)  
[pdf] [arXiv] [bibtex]
- [Learned Image Compression With Discretized Gaussian Mixture Likelihoods and Attention Modules](#)  
[Zhengxue Cheng](#), [Heming Sun](#), [Masaru Takeuchi](#), [Jiro Katto](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [PointGroup: Dual-Set Point Grouping for 3D Instance Segmentation](#)  
[Li Jiang](#), [Hengshuang Zhao](#), [Shaoshuai Shi](#), [Shu Liu](#), [Chi-Wing Fu](#), [Jiaya Jia](#)  
[pdf] [arXiv] [bibtex]
- [Semantic Drift Compensation for Class-Incremental Learning](#)  
[Lu Yu](#), [Bartłomiej Twardowski](#), [Xialei Liu](#), [Luis Herranz](#), [Kai Wang](#), [Yongmei Cheng](#), [Shangling Jui](#), [Joost van de Weijer](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Generating 3D People in Scenes Without People](#)

- [Yan Zhang](#), [Mohamed Hassan](#), [Heiko Neumann](#), [Michael J. Black](#), [Siyu Tang](#)  
[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]
- [Computing Valid P-Values for Image Segmentation by Selective Inference](#)  
Kosuke Tanizaki, Noriaki Hashimoto, Yu Inatsu, Hidekata Hontani, Ichiro Takeuchi  
[[pdf](#)] [[supp](#)] [[bibtex](#)]
  - [Recursive Least-Squares Estimator-Aided Online Learning for Visual Tracking](#)  
Jin Gao, Weiming Hu, Yan Lu  
[[pdf](#)] [[supp](#)] [[video](#)] [[bibtex](#)]
  - [End-to-End Pseudo-LiDAR for Image-Based 3D Object Detection](#)  
Rui Qian, Divyansh Garg, Yan Wang, Yurong You, Serge Belongie, Bharath Hariharan, Mark Campbell, Kilian Q. Weinberger, Wei-Lun Chao  
[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]
  - [A Quantum Computational Approach to Correspondence Problems on Point Sets](#)  
Vladislav Golyanik, Christian Theobalt  
[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]
  - [High-Frequency Component Helps Explain the Generalization of Convolutional Neural Networks](#)  
Haohan Wang, Xindi Wu, Zeyi Huang, Eric P. Xing  
[[pdf](#)] [[supp](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]
  - [Rotate-and-Render: Unsupervised Photorealistic Face Rotation From Single-View Images](#)  
Hang Zhou, Jihao Liu, Ziwei Liu, Yu Liu, Xiaogang Wang  
[[pdf](#)] [[supp](#)] [[video](#)] [[bibtex](#)]
  - [Scene-Adaptive Video Frame Interpolation via Meta-Learning](#)  
Myungsub Choi, Janghoon Choi, Sungyong Baik, Tae Hyun Kim, Kyoung Mu Lee  
[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]
  - [On the Distribution of Minima in Intrinsic-Metric Rotation Averaging](#)  
Kyle Wilson, David Bindel  
[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]
  - [Explainable Object-Induced Action Decision for Autonomous Vehicles](#)  
Yiran Xu, Xiaoyin Yang, Lihang Gong, Hsuan-Chu Lin, Tz-Ying Wu, Yunsheng Li, Nuno Vasconcelos  
[[pdf](#)] [[arXiv](#)] [[bibtex](#)]
  - [DLWL: Improving Detection for Lowshot Classes With Weakly Labelled Data](#)  
Vignesh Ramanathan, Rui Wang, Dhruv Mahajan  
[[pdf](#)] [[supp](#)] [[bibtex](#)]
  - [Robust Partial Matching for Person Search in the Wild](#)

[Yingji Zhong](#), [Xiaoyu Wang](#), [Shiliang Zhang](#)

[pdf] [arXiv] [bibtex]

- [Watch Your Up-Convolution: CNN Based Generative Deep Neural Networks Are Failing to Reproduce Spectral Distributions](#)

[Ricard Durall](#), [Margret Keuper](#), [Janis Keuper](#)

[pdf] [supp] [video] [bibtex]

- [The Devil Is in the Details: Delving Into Unbiased Data Processing for Human Pose Estimation](#)

[Junjie Huang](#), [Zheng Zhu](#), [Feng Guo](#), [Guan Huang](#)

[pdf] [arXiv] [video] [bibtex]

- [GraphTER: Unsupervised Learning of Graph Transformation Equivariant Representations via Auto-Encoding Node-Wise Transformations](#)

[Xiang Gao](#), [Wei Hu](#), [Guo-Jun Qi](#)

[pdf] [arXiv] [video] [bibtex]

- [UC-Net: Uncertainty Inspired RGB-D Saliency Detection via Conditional Variational Autoencoders](#)

[Jing Zhang](#), [Deng-Ping Fan](#), [Yuchao Dai](#), [Saeed Anwar](#), [Fatemeh Sadat Saleh](#), [Tong Zhang](#), [Nick Barnes](#)

[pdf] [video] [bibtex]

- [4D Visualization of Dynamic Events From Unconstrained Multi-View Videos](#)

[Aayush Bansal](#), [Minh Vo](#), [Yaser Sheikh](#), [Deva Ramanan](#), [Srinivasa Narasimhan](#)

[pdf] [arXiv] [bibtex]

- [Factorized Higher-Order CNNs With an Application to Spatio-Temporal Emotion Estimation](#)

[Jean Kossaifi](#), [Antoine Toisoul](#), [Adrian Bulat](#), [Yannis Panagakis](#), [Timothy M. Hospedales](#), [Maja Pantic](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Hardware-in-the-Loop End-to-End Optimization of Camera Image Processing Pipelines](#)

[Ali Mosleh](#), [Avinash Sharma](#), [Emmanuel Onzon](#), [Fahim Mannan](#), [Nicolas Robidoux](#), [Felix Heide](#)

[pdf] [supp] [video] [bibtex]

- [VOLDOR: Visual Odometry From Log-Logistic Dense Optical Flow Residuals](#)

[Zhixiang Min](#), [Yiding Yang](#), [Enrique Dunn](#)

[pdf] [bibtex]

- [P2B: Point-to-Box Network for 3D Object Tracking in Point Clouds](#)

[Haozhe Qi](#), [Chen Feng](#), [Zhiguo Cao](#), [Feng Zhao](#), [Yang Xiao](#)

[pdf] [arXiv] [bibtex]

- [Unsupervised Deep Shape Descriptor With Point Distribution Learning](#)

[Yi Shi](#), [Mengchen Xu](#), [Shuaihang Yuan](#), [Yi Fang](#)

[pdf] [bibtex]

- [Learning to Transfer Texture From Clothing Images to 3D Humans](#)  
[Aymen Mir](#), [Thiemo Alldieck](#), [Gerard Pons-Moll](#)  
[pdf] [supp] [bibtex]
- [Disentangled and Controllable Face Image Generation via 3D Imitative-Contrastive Learning](#)  
[Yu Deng](#), [Jiaolong Yang](#), [Dong Chen](#), [Fang Wen](#), [Xin Tong](#)  
[pdf] [arXiv] [video] [bibtex]
- [Multi-Scale Interactive Network for Salient Object Detection](#)  
[Youwei Pang](#), [Xiaoqi Zhao](#), [Lihe Zhang](#), [Huchuan Lu](#)  
[pdf] [arXiv] [bibtex]
- [Correlation-Guided Attention for Corner Detection Based Visual Tracking](#)  
[Fei Du](#), [Peng Liu](#), [Wei Zhao](#), [Xianglong Tang](#)  
[pdf] [supp] [bibtex]
- [Accurate Estimation of Body Height From a Single Depth Image via a Four-Stage Developing Network](#)  
[Fukun Yin](#), [Shizhe Zhou](#)  
[pdf] [video] [bibtex]
- [AD-Cluster: Augmented Discriminative Clustering for Domain Adaptive Person Re-Identification](#)  
[Yunpeng Zhai](#), [Shijian Lu](#), [Qixiang Ye](#), [Xuebo Shan](#), [Jie Chen](#), [Rongrong Ji](#), [Yonghong Tian](#)  
[pdf] [video] [bibtex]
- [Regularizing Neural Networks via Minimizing Hyperspherical Energy](#)  
[Rongmei Lin](#), [Weiyang Liu](#), [Zhen Liu](#), [Chen Feng](#), [Zhiding Yu](#), [James M. Rehg](#), [Li Xiong](#), [Le Song](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Density-Aware Feature Embedding for Face Clustering](#)  
[Senhui Guo](#), [Jing Xu](#), [Dapeng Chen](#), [Chao Zhang](#), [Xiaogang Wang](#), [Rui Zhao](#)  
[pdf] [bibtex]
- [Learning to Manipulate Individual Objects in an Image](#)  
[Yanchao Yang](#), [Yutong Chen](#), [Stefano Soatto](#)  
[pdf] [arXiv] [bibtex]
- [3D Photography Using Context-Aware Layered Depth Inpainting](#)  
[Meng-Li Shih](#), [Shih-Yang Su](#), [Johannes Kopf](#), [Jia-Bin Huang](#)  
[pdf] [arXiv] [bibtex]
- [Grid-GCN for Fast and Scalable Point Cloud Learning](#)  
[Qiangeng Xu](#), [Xudong Sun](#), [Cho-Ying Wu](#), [Panqu Wang](#), [Ulrich Neumann](#)  
[pdf] [arXiv] [bibtex]
- [KFNet: Learning Temporal Camera Relocalization Using Kalman Filtering](#)

[Lei Zhou](#), [Zixin Luo](#), [Tianwei Shen](#), [Jiahui Zhang](#), [Mingmin Zhen](#), [Yao Yao](#), [Tian Fang](#), [Long Quan](#)

[pdf] [supp] [arXiv] [bibtex]

- [SuperGlue: Learning Feature Matching With Graph Neural Networks](#)

[Paul-Edouard Sarlin](#), [Daniel DeTone](#), [Tomasz Malisiewicz](#), [Andrew Rabinovich](#)

[pdf] [supp] [arXiv] [bibtex]

- [Probabilistic Structural Latent Representation for Unsupervised Embedding](#)

[Mang Ye](#), [Jianbing Shen](#)

[pdf] [bibtex]

- [How Useful Is Self-Supervised Pretraining for Visual Tasks?](#)

[Alejandro Newell](#), [Jia Deng](#)

[pdf] [supp] [arXiv] [bibtex]

- [Action Segmentation With Joint Self-Supervised Temporal Domain Adaptation](#)

[Min-Hung Chen](#), [Baopu Li](#), [Yingze Bao](#), [Ghassan AlRegib](#), [Zsolt Kira](#)

[pdf] [supp] [arXiv] [bibtex]

- [Regularizing Discriminative Capability of CGANs for Semi-Supervised Generative Learning](#)

[Yi Liu](#), [Guangchang Deng](#), [Xiangping Zeng](#), [Si Wu](#), [Zhiwen Yu](#), [Hau-San Wong](#)

[pdf] [video] [bibtex]

- [State-Relabeling Adversarial Active Learning](#)

[Beichen Zhang](#), [Liang Li](#), [Shijie Yang](#), [Shuhui Wang](#), [Zheng-Jun Zha](#), [Qingming Huang](#)

[pdf] [arXiv] [bibtex]

- [Group Sparsity: The Hinge Between Filter Pruning and Decomposition for Network Compression](#)

[Yawei Li](#), [Shuhang Gu](#), [Christoph Mayer](#), [Luc Van Gool](#), [Radu Timofte](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [P-nets: Deep Polynomial Neural Networks](#)

[Grigorios G. Chrysos](#), [Stylianos Moschoglou](#), [Giorgos Bouritsas](#), [Yannis Panagakis](#), [Jiankang Deng](#),  
[Stefanos Zafeiriou](#)

[pdf] [supp] [bibtex]

- [G3AN: Disentangling Appearance and Motion for Video Generation](#)

[Yaohui Wang](#), [Piotr Bilinski](#), [Francois Bremond](#), [Antitza Dantcheva](#)

[pdf] [supp] [arXiv] [bibtex]

- [DeepFaceFlow: In-the-Wild Dense 3D Facial Motion Estimation](#)

[Mohammad Rami Koujan](#), [Anastasios Roussos](#), [Stefanos Zafeiriou](#)

[pdf] [supp] [arXiv] [bibtex]

- [TubeTK: Adopting Tubes to Track Multi-Object in a One-Step Training Model](#)

[Bo Pang](#), [Yizhuo Li](#), [Yifan Zhang](#), [Muchen Li](#), [Cewu Lu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Few-Shot Open-Set Recognition Using Meta-Learning](#)

[Bo Liu](#), [Hao Kang](#), [Haoxiang Li](#), [Gang Hua](#), [Nuno Vasconcelos](#)

[pdf] [arXiv] [bibtex]

- [Sequential 3D Human Pose and Shape Estimation From Point Clouds](#)

[Kangkan Wang](#), [Jin Xie](#), [Guofeng Zhang](#), [Lei Liu](#), [Jian Yang](#)

[pdf] [supp] [bibtex]

- [Sequential Mastery of Multiple Visual Tasks: Networks Naturally Learn to Learn and Forget to Forget](#)

[Guy Davidson](#), [Michael C. Mozer](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Siam R-CNN: Visual Tracking by Re-Detection](#)

[Paul Voigtlaender](#), [Jonathon Luiten](#), [Philip H.S. Torr](#), [Bastian Leibe](#)

[pdf] [supp] [bibtex]

- [Eternal Sunshine of the Spotless Net: Selective Forgetting in Deep Networks](#)

[Aditya Golatkar](#), [Alessandro Achille](#), [Stefano Soatto](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [MSG-GAN: Multi-Scale Gradients for Generative Adversarial Networks](#)

[Animesh Karnewar](#), [Oliver Wang](#)

[pdf] [supp] [bibtex]

- [Transferring Cross-Domain Knowledge for Video Sign Language Recognition](#)

[Dongxu Li](#), [Xin Yu](#), [Chenchen Xu](#), [Lars Petersson](#), [Hongdong Li](#)

[pdf] [supp] [arXiv] [bibtex]

- [Flow Contrastive Estimation of Energy-Based Models](#)

[Ruiqi Gao](#), [Erik Nijkamp](#), [Diederik P. Kingma](#), [Zhen Xu](#), [Andrew M. Dai](#), [Ying Nian Wu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Improving the Robustness of Capsule Networks to Image Affine Transformations](#)

[Jindong Gu](#), [Volker Tresp](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Interactive Two-Stream Decoder for Accurate and Fast Saliency Detection](#)

[Huajun Zhou](#), [Xiaohua Xie](#), [Jian-Huang Lai](#), [Zixuan Chen](#), [Lingxiao Yang](#)

[pdf] [bibtex]

- [ViewAL: Active Learning With Viewpoint Entropy for Semantic Segmentation](#)

[Yawar Siddiqui](#), [Julien Valentin](#), [Matthias Niessner](#)

[pdf] [supp] [arXiv] [bibtex]

- [A U-Net Based Discriminator for Generative Adversarial Networks](#)

[Edgar Schonfeld](#), [Bernt Schiele](#), [Anna Khoreva](#)

[pdf] [supp] [bibtex]

- [Diversified Arbitrary Style Transfer via Deep Feature Perturbation](#)

[Zhizhong Wang](#), [Lei Zhao](#), [Haibo Chen](#), [Lihong Qiu](#), [Qihang Mo](#), [Sihuan Lin](#), [Wei Xing](#), [Dongming Lu](#)

[pdf] [arXiv] [bibtex]

- [15 Keypoints Is All You Need](#)

[Michael Snower](#), [Asim Kadav](#), [Farley Lai](#), [Hans Peter Graf](#)

[pdf] [supp] [arXiv] [bibtex]

- [LUVLi Face Alignment: Estimating Landmarks' Location, Uncertainty, and Visibility Likelihood](#)

[Abhinav Kumar](#), [Tim K. Marks](#), [Wenxuan Mou](#), [Ye Wang](#), [Michael Jones](#), [Anoop Cherian](#), [Toshiaki Koike-Akino](#), [Xiaoming Liu](#), [Chen Feng](#)

[pdf] [supp] [arXiv] [video] [dataset] [bibtex]

- [Learning to Cartoonize Using White-Box Cartoon Representations](#)

[Xinrui Wang](#), [Jinze Yu](#)

[pdf] [supp] [bibtex]

- [PointAugment: An Auto-Augmentation Framework for Point Cloud Classification](#)

[Ruihui Li](#), [Xianzhi Li](#), [Pheng-Ann Heng](#), [Chi-Wing Fu](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Siamese Box Adaptive Network for Visual Tracking](#)

[Zedu Chen](#), [Bineng Zhong](#), [Guorong Li](#), [Shengping Zhang](#), [Rongrong Ji](#)

[pdf] [arXiv] [bibtex]

- [Interpretable and Accurate Fine-grained Recognition via Region Grouping](#)

[Zixuan Huang](#), [Yin Li](#)

[pdf] [arXiv] [bibtex]

- [Low-Rank Compression of Neural Nets: Learning the Rank of Each Layer](#)

[Yerlan Idelbayev](#), [Miguel A. Carreira-Perpinan](#)

[pdf] [supp] [bibtex]

- [There and Back Again: Revisiting Backpropagation Saliency Methods](#)

[Sylvestre-Alvise Rebuffi](#), [Ruth Fong](#), [Xu Ji](#), [Andrea Vedaldi](#)

[pdf] [supp] [arXiv] [bibtex]

- [Learning Meta Face Recognition in Unseen Domains](#)

[Jianzhu Guo](#), [Xiangyu Zhu](#), [Chenxu Zhao](#), [Dong Cao](#), [Zhen Lei](#), [Stan Z. Li](#)

[pdf] [supp] [arXiv] [bibtex]

- [MineGAN: Effective Knowledge Transfer From GANs to Target Domains With Few Images](#)

[Yaxing Wang](#), [Abel Gonzalez-Garcia](#), [David Berga](#), [Luis Herranz](#), [Fahad Shahbaz Khan](#), [Joost van de Weijer](#)

[pdf] [supp] [video] [bibtex]

- [State-Aware Tracker for Real-Time Video Object Segmentation](#)

[Xi Chen](#), [Zuoxin Li](#), [Ye Yuan](#), [Gang Yu](#), [Jianxin Shen](#), [Donglian Qi](#)

[pdf] [arXiv] [bibtex]

- [DualSDF: Semantic Shape Manipulation Using a Two-Level Representation](#)

[Zekun Hao](#), [Hadar Averbuch-Elor](#), [Noah Snavely](#), [Serge Belongie](#)

[pdf] [supp] [bibtex]

- [Can We Learn Heuristics for Graphical Model Inference Using Reinforcement Learning?](#)

[Safa Messaoud](#), [Maghav Kumar](#), [Alexander G. Schwing](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [D3S - A Discriminative Single Shot Segmentation Tracker](#)

[Alan Lukezic](#), [Jiri Matas](#), [Matej Kristan](#)

[pdf] [supp] [bibtex]

- [Cross-Spectral Face Hallucination via Disentangling Independent Factors](#)

[Boyan Duan](#), [Chaoyou Fu](#), [Yi Li](#), [Xinguang Song](#), [Ran He](#)

[pdf] [arXiv] [bibtex]

- [Deep Face Super-Resolution With Iterative Collaboration Between Attentive Recovery and Landmark Estimation](#)

[Cheng Ma](#), [Zhenyu Jiang](#), [Yongming Rao](#), [Jiwen Lu](#), [Jie Zhou](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Weakly-Supervised 3D Human Pose Learning via Multi-View Images in the Wild](#)

[Umar Iqbal](#), [Pavlo Molchanov](#), [Jan Kautz](#)

[pdf] [supp] [arXiv] [bibtex]

- [Data Uncertainty Learning in Face Recognition](#)

[Jie Chang](#), [Zhonghao Lan](#), [Changmao Cheng](#), [Yichen Wei](#)

[pdf] [arXiv] [bibtex]

- [Learning Fast and Robust Target Models for Video Object Segmentation](#)

[Andreas Robinson](#), [Felix Jaremo Lawin](#), [Martin Danelljan](#), [Fahad Shahbaz Khan](#), [Michael Felsberg](#)

[pdf] [supp] [arXiv] [bibtex]

- [Transferring and Regularizing Prediction for Semantic Segmentation](#)

[Yiheng Zhang](#), [Zhaofan Qiu](#), [Ting Yao](#), [Chong-Wah Ngo](#), [Dong Liu](#), [Tao Mei](#)

[pdf] [arXiv] [bibtex]

- [Adaptive Loss-Aware Quantization for Multi-Bit Networks](#)

[Zhongnan Qu](#), [Zimu Zhou](#), [Yun Cheng](#), [Lothar Thiele](#)

[pdf] [supp] [arXiv] [bibtex]

- [MaskGAN: Towards Diverse and Interactive Facial Image Manipulation](#)

[Cheng-Han Lee](#), [Ziwei Liu](#), [Lingyun Wu](#), [Ping Luo](#)

[pdf] [supp] [arXiv] [bibtex]

- [ClusterFit: Improving Generalization of Visual Representations](#)

[Xuetong Yan](#), [Ishan Misra](#), [Abhinav Gupta](#), [Deepti Ghadiyaram](#), [Dhruv Mahajan](#)

[pdf] [arXiv] [bibtex]

- [Robust Homography Estimation via Dual Principal Component Pursuit](#)

[Tianjiao Ding](#), [Yunchen Yang](#), [Zhihui Zhu](#), [Daniel P. Robinson](#), [Rene Vidal](#), [Laurent Kneip](#), [Manolis C. Tsakiris](#)

[pdf] [bibtex]

- [Face X-Ray for More General Face Forgery Detection](#)

[Lingzhi Li](#), [Jianmin Bao](#), [Ting Zhang](#), [Hao Yang](#), [Dong Chen](#), [Fang Wen](#), [Baining Guo](#)

[pdf] [bibtex]

- [Exploring Unlabeled Faces for Novel Attribute Discovery](#)

[Hyojin Bahng](#), [Sunghyo Chung](#), [Seungjoo Yoo](#), [Jaegul Choo](#)

[pdf] [arXiv] [bibtex]

- [Spatially Attentive Output Layer for Image Classification](#)

[Ilwoo Kim](#), [Woonhyuk Baek](#), [Sungwoong Kim](#)

[pdf] [arXiv] [bibtex]

- [A Shared Multi-Attention Framework for Multi-Label Zero-Shot Learning](#)

[Dat Huynh](#), [Ehsan Elhamifar](#)

[pdf] [supp] [bibtex]

- [Optical Flow in the Dark](#)

[Yinqiang Zheng](#), [Mingfang Zhang](#), [Feng Lu](#)

[pdf] [bibtex]

- [Painting Many Pasts: Synthesizing Time Lapse Videos of Paintings](#)

[Amy Zhao](#), [Guha Balakrishnan](#), [Kathleen M. Lewis](#), [Fredo Durand](#), [John V. Guttag](#), [Adrian V. Dalca](#)

[pdf] [supp] [arXiv] [bibtex]

- [Learning a Neural Solver for Multiple Object Tracking](#)

[Guillem Braso](#), [Laura Leal-Taixe](#)

[pdf] [supp] [bibtex]

- [Rethinking Data Augmentation for Image Super-resolution: A Comprehensive Analysis and a New Strategy](#)  
[Jaejun Yoo](#), [Namhyuk Ahn](#), [Kyung-Ah Sohn](#)  
[pdf] [supp] [video] [bibtex]
- [Evade Deep Image Retrieval by Stashing Private Images in the Hash Space](#)  
[Yanru Xiao](#), [Cong Wang](#), [Xing Gao](#)  
[pdf] [bibtex]
- [GanHand: Predicting Human Grasp Affordances in Multi-Object Scenes](#)  
[Enric Corona](#), [Albert Pumarola](#), [Guillem Alenya](#), [Francesc Moreno-Noguer](#), [Gregory Rogez](#)  
[pdf] [bibtex]
- [EventSR: From Asynchronous Events to Image Reconstruction, Restoration, and Super-Resolution via End-to-End Adversarial Learning](#)  
[Lin Wang](#), [Tae-Kyun Kim](#), [Kuk-Jin Yoon](#)  
[pdf] [arXiv] [video] [bibtex]
- [Quaternion Product Units for Deep Learning on 3D Rotation Groups](#)  
[Xuan Zhang](#), [Shaofei Qin](#), [Yi Xu](#), [Hongteng Xu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [3D Human Mesh Regression With Dense Correspondence](#)  
[Wang Zeng](#), [Wanli Ouyang](#), [Ping Luo](#), [Wentao Liu](#), [Xiaogang Wang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning to Shadow Hand-Drawn Sketches](#)  
[Qingyuan Zheng](#), [Zhuoru Li](#), [Adam Bargteil](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Optimizing Rank-Based Metrics With Blackbox Differentiation](#)  
[Michal Rolinek](#), [Vit Musil](#), [Anselm Paulus](#), [Marin Vlastelica](#), [Claudio Michaelis](#), [Georg Martius](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Fast Texture Synthesis via Pseudo Optimizer](#)  
[Wu Shi](#), [Yu Qiao](#)  
[pdf] [supp] [bibtex]
- [ENSEI: Efficient Secure Inference via Frequency-Domain Homomorphic Convolution for Privacy-Preserving Visual Recognition](#)  
[Song Bian](#), [Tianchen Wang](#), [Masayuki Hiromoto](#), [Yiyu Shi](#), [Takashi Sato](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Learning Dynamic Relationships for 3D Human Motion Prediction](#)  
[Qiongjie Cui](#), [Huaijiang Sun](#), [Fei Yang](#)

- [pdf] [bibtex]
- [SAM: The Sensitivity of Attribution Methods to Hyperparameters](#)  
[Naman Bansal](#), [Chirag Agarwal](#), [Anh Nguyen](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning to Optimize on SPD Manifolds](#)  
[Zhi Gao](#), [Yuwei Wu](#), [Yunde Jia](#), [Mehrtash Harandi](#)  
[pdf] [supp] [bibtex]
- [RGBD-Dog: Predicting Canine Pose from RGBD Sensors](#)  
[Sinead Kearney](#), [Wenbin Li](#), [Martin Parsons](#), [Kwang In Kim](#), [Darren Cosker](#)  
[pdf] [supp] [bibtex]
- [CookGAN: Causality Based Text-to-Image Synthesis](#)  
[Bin Zhu](#), [Chong-Wah Ngo](#)  
[pdf] [supp] [bibtex]
- [Image Based Virtual Try-On Network From Unpaired Data](#)  
[Assaf Neuberger](#), [Eran Borenstein](#), [Bar Hilleli](#), [Eduard Oks](#), [Sharon Alpert](#)  
[pdf] [supp] [bibtex]
- [EventCap: Monocular 3D Capture of High-Speed Human Motions Using an Event Camera](#)  
[Lan Xu](#), [Weipeng Xu](#), [Vladislav Golyanik](#), [Marc Habermann](#), [Lu Fang](#), [Christian Theobalt](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Dreaming to Distill: Data-Free Knowledge Transfer via DeepInversion](#)  
[Hongxu Yin](#), [Pavlo Molchanov](#), [Jose M. Alvarez](#), [Zhizhong Li](#), [Arun Mallya](#), [Derek Hoiem](#), [Niraj K. Jha](#), [Jan Kautz](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Spherical Space Domain Adaptation With Robust Pseudo-Label Loss](#)  
[Xiang Gu](#), [Jian Sun](#), [Zongben Xu](#)  
[pdf] [supp] [bibtex]
- [Approximating shapes in images with low-complexity polygons](#)  
[Muxingzi Li](#), [Florent Lafarge](#), [Renaud Marlet](#)  
[pdf] [bibtex]
- [Vec2Face: Unveil Human Faces From Their Blackbox Features in Face Recognition](#)  
[Chi Nhan Duong](#), [Thanh-Dat Truong](#), [Khoa Luu](#), [Kha Gia Quach](#), [Hung Bui](#), [Kaushik Roy](#)  
[pdf] [arXiv] [video] [bibtex]
- [SiamCAR: Siamese Fully Convolutional Classification and Regression for Visual Tracking](#)  
[Dongyan Guo](#), [Jun Wang](#), [Ying Cui](#), [Zhenhua Wang](#), [Shengyong Chen](#)

[pdf] [arXiv] [video] [bibtex]

- [Deep Image Spatial Transformation for Person Image Generation](#)

[Yurui Ren](#), [Xiaoming Yu](#), [Junming Chen](#), [Thomas H. Li](#), [Ge Li](#)

[pdf] [arXiv] [bibtex]

- [Fashion Editing With Adversarial Parsing Learning](#)

[Haoye Dong](#), [Xiaodan Liang](#), [Yixuan Zhang](#), [Xujie Zhang](#), [Xiaohui Shen](#), [Zhenyu Xie](#), [Bowen Wu](#), [Jian Yin](#)

[pdf] [arXiv] [bibtex]

- [Multiview-Consistent Semi-Supervised Learning for 3D Human Pose Estimation](#)

[Rahul Mitra](#), [Nitesh B. Gundavarapu](#), [Abhishek Sharma](#), [Arjun Jain](#)

[pdf] [supp] [arXiv] [bibtex]

- [Attack to Explain Deep Representation](#)

[Mohammad A. A. K. Jalwana](#), [Naveed Akhtar](#), [Mohammed Bennamoun](#), [Ajmal Mian](#)

[pdf] [bibtex]

- [FALCON: A Fourier Transform Based Approach for Fast and Secure Convolutional Neural Network Predictions](#)

[Shaohua Li](#), [Kaiping Xue](#), [Bin Zhu](#), [Chenkai Ding](#), [Xindi Gao](#), [David Wei](#), [Tao Wan](#)

[pdf] [video] [bibtex]

- [The Knowledge Within: Methods for Data-Free Model Compression](#)

[Matan Haroush](#), [Itay Hubara](#), [Elad Hoffer](#), [Daniel Soudry](#)

[pdf] [supp] [arXiv] [bibtex]

- [PropagationNet: Propagate Points to Curve to Learn Structure Information](#)

[Xiehe Huang](#), [Weihong Deng](#), [Haifeng Shen](#), [Xiubao Zhang](#), [Jieping Ye](#)

[pdf] [arXiv] [bibtex]

- [S3VAE: Self-Supervised Sequential VAE for Representation Disentanglement and Data Generation](#)

[Yizhe Zhu](#), [Martin Renqiang Min](#), [Asim Kadav](#), [Hans Peter Graf](#)

[pdf] [arXiv] [video] [bibtex]

- [Same Features, Different Day: Weakly Supervised Feature Learning for Seasonal Invariance](#)

[Jaime Spencer](#), [Richard Bowden](#), [Simon Hadfield](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Implicit Functions in Feature Space for 3D Shape Reconstruction and Completion](#)

[Julian Chibane](#), [Thiemo Alldieck](#), [Gerard Pons-Moll](#)

[pdf] [supp] [video] [bibtex]

- [AdaCoSeg: Adaptive Shape Co-Segmentation With Group Consistency Loss](#)

[Chenyang Zhu](#), [Kai Xu](#), [Siddhartha Chaudhuri](#), [Li Yi](#), [Leonidas J. Guibas](#), [Hao Zhang](#)

- [pdf] [arXiv] [bibtex]
- [Learning Combinatorial Solver for Graph Matching](#)  
[Tao Wang](#), [He Liu](#), [Yidong Li](#), [Yi Jin](#), [Xiaohui Hou](#), [Haibin Ling](#)  
[pdf] [bibtex]
- [Nonparametric Object and Parts Modeling With Lie Group Dynamics](#)  
[David S. Hayden](#), [Jason Pacheco](#), [John W. Fisher III](#)  
[pdf] [supp] [bibtex]
- [A Neural Rendering Framework for Free-Viewpoint Relighting](#)  
[Zhang Chen](#), [Anpei Chen](#), [Guli Zhang](#), [Chengyuan Wang](#), [Yu Ji](#), [Kiriakos N. Kutulakos](#), [Jingyi Yu](#)  
[pdf] [arXiv] [bibtex]
- [Attribution in Scale and Space](#)  
[Shawn Xu](#), [Subhashini Venugopalan](#), [Mukund Sundararajan](#)  
[pdf] [arXiv] [bibtex]
- [Probabilistic Regression for Visual Tracking](#)  
[Martin Danelljan](#), [Luc Van Gool](#), [Radu Timofte](#)  
[pdf] [supp] [arXiv] [bibtex]
- [3DRegNet: A Deep Neural Network for 3D Point Registration](#)  
[G. Dias Pais](#), [Srikumar Ramalingam](#), [Venu Madhav Govindu](#), [Jacinto C. Nascimento](#), [Rama Chellappa](#),  
[Pedro Miraldo](#)  
[pdf] [supp] [arXiv] [bibtex]
- [SEAN: Image Synthesis With Semantic Region-Adaptive Normalization](#)  
[Peihao Zhu](#), [Rameen Abdal](#), [Yipeng Qin](#), [Peter Wonka](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Robust Reference-Based Super-Resolution With Similarity-Aware Deformable Convolution](#)  
[Gyumin Shim](#), [Jinsun Park](#), [In So Kweon](#)  
[pdf] [video] [bibtex]
- [Search to Distill: Pearls Are Everywhere but Not the Eyes](#)  
[Yu Liu](#), [Xuhui Jia](#), [Mingxing Tan](#), [Raviteja Vemulapalli](#), [Yukun Zhu](#), [Bradley Green](#), [Xiaogang Wang](#)  
[pdf] [arXiv] [bibtex]
- [Boosting Semantic Human Matting With Coarse Annotations](#)  
[Jinlin Liu](#), [Yuan Yao](#), [Wendi Hou](#), [Miaomiao Cui](#), [Xuansong Xie](#), [Changshui Zhang](#), [Xian-Sheng Hua](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Few-Shot Learning via Embedding Adaptation With Set-to-Set Functions](#)  
[Han-Jia Ye](#), [Hexiang Hu](#), [De-Chuan Zhan](#), [Fei Sha](#)

[pdf] [supp] [arXiv] [bibtex]

- [FM2u-Net: Face Morphological Multi-Branch Network for Makeup-Invariant Face Verification](#)

[Wenxuan Wang](#), [Yanwei Fu](#), [Xuelin Qian](#), [Yu-Gang Jiang](#), [Qi Tian](#), [Xiangyang Xue](#)

[pdf] [video] [bibtex]

- [Deep Semantic Clustering by Partition Confidence Maximisation](#)

[Jiabo Huang](#), [Shaogang Gong](#), [Xiatian Zhu](#)

[pdf] [bibtex]

- [A Transductive Approach for Video Object Segmentation](#)

[Yizhuo Zhang](#), [Zhirong Wu](#), [Houwen Peng](#), [Stephen Lin](#)

[pdf] [arXiv] [bibtex]

- [Uncertainty-Aware Mesh Decoder for High Fidelity 3D Face Reconstruction](#)

[Gun-Hee Lee](#), [Seong-Whan Lee](#)

[pdf] [bibtex]

- [Object-Occluded Human Shape and Pose Estimation From a Single Color Image](#)

[Tianshu Zhang](#), [Buzhen Huang](#), [Yangang Wang](#)

[pdf] [supp] [bibtex]

- [MAST: A Memory-Augmented Self-Supervised Tracker](#)

[Zihang Lai](#), [Erika Lu](#), [Weidi Xie](#)

[pdf] [supp] [arXiv] [bibtex]

- [Wish You Were Here: Context-Aware Human Generation](#)

[Oran Gafni](#), [Lior Wolf](#)

[pdf] [supp] [arXiv] [bibtex]

- [Attention-Driven Cropping for Very High Resolution Facial Landmark Detection](#)

[Prashanth Chandran](#), [Derek Bradley](#), [Markus Gross](#), [Thabo Beeler](#)

[pdf] [supp] [video] [bibtex]

- [Contextual Residual Aggregation for Ultra High-Resolution Image Inpainting](#)

[Zili Yi](#), [Qiang Tang](#), [Shekoofeh Azizi](#), [Daesik Jang](#), [Zhan Xu](#)

[pdf] [supp] [arXiv] [bibtex]

- [StructEdit: Learning Structural Shape Variations](#)

[Kaichun Mo](#), [Paul Guerrero](#), [Li Yi](#), [Hao Su](#), [Peter Wonka](#), [Niloy J. Mitra](#), [Leonidas J. Guibas](#)

[pdf] [supp] [arXiv] [bibtex]

- [Hierarchical Human Parsing With Typed Part-Relation Reasoning](#)

[Wenguan Wang](#), [Hailong Zhu](#), [Jifeng Dai](#), [Yanwei Pang](#), [Jianbing Shen](#), [Ling Shao](#)

[pdf] [arXiv] [bibtex]

- [High-Resolution Daytime Translation Without Domain Labels](#)  
[Ivan Anokhin](#), [Pavel Solovev](#), [Denis Korzhenkov](#), [Alexey Kharlamov](#), [Taras Khakhulin](#), [Aleksei Silvestrov](#),  
[Sergey Nikolenko](#), [Victor Lempitsky](#), [Gleb Sterkin](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Non-Adversarial Video Synthesis With Learned Priors](#)  
[Abhishek Aich](#), [Akash Gupta](#), [Rameswar Panda](#), [Rakib Hyder](#), [M. Salman Asif](#), [Amit K. Roy-Chowdhury](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Deep Homography Estimation for Dynamic Scenes](#)  
[Hoang Le](#), [Feng Liu](#), [Shu Zhang](#), [Aseem Agarwala](#)  
[pdf] [arXiv] [bibtex]
- [Where Does It End? - Reasoning About Hidden Surfaces by Object Intersection Constraints](#)  
[Michael Strecke](#), [Jorg Stuckler](#)  
[pdf] [supp] [video] [bibtex]
- [Epipolar Transformers](#)  
[Yihui He](#), [Rui Yan](#), [Katerina Fragkiadaki](#), [Shoou-I Yu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Correlating Edge, Pose With Parsing](#)  
[Ziwei Zhang](#), [Chi Su](#), [Liang Zheng](#), [Xiaodong Xie](#)  
[pdf] [arXiv] [bibtex]
- [Relative Interior Rule in Block-Coordinate Descent](#)  
[Tomas Werner](#), [Daniel Prusa](#), [Tomas Dlask](#)  
[pdf] [supp] [bibtex]
- [Controllable Person Image Synthesis With Attribute-Decomposed GAN](#)  
[Yifang Men](#), [Yiming Mao](#), [Yuning Jiang](#), [Wei-Ying Ma](#), [Zhouhui Lian](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Unpaired Portrait Drawing Generation via Asymmetric Cycle Mapping](#)  
[Ran Yi](#), [Yong-Jin Liu](#), [Yu-Kun Lai](#), [Paul L. Rosin](#)  
[pdf] [supp] [bibtex]
- [Advancing High Fidelity Identity Swapping for Forgery Detection](#)  
[Lingzhi Li](#), [Jianmin Bao](#), [Hao Yang](#), [Dong Chen](#), [Fang Wen](#)  
[pdf] [bibtex]
- [BachGAN: High-Resolution Image Synthesis From Salient Object Layout](#)  
[Yandong Li](#), [Yu Cheng](#), [Zhe Gan](#), [Licheng Yu](#), [Liqiang Wang](#), [Jingjing Liu](#)  
[pdf] [arXiv] [bibtex]

- [SER-FIQ: Unsupervised Estimation of Face Image Quality Based on Stochastic Embedding Robustness](#)  
[Philipp Terhorst](#), [Jan Niklas Kolf](#), [Naser Damer](#), [Florian Kirchbuchner](#), [Arjan Kuijper](#)  
[pdf] [video] [bibtex]
- [Globally Optimal Contrast Maximisation for Event-Based Motion Estimation](#)  
[Daqi Liu](#), [Alvaro Parra](#), [Tat-Jun Chin](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Towards High-Fidelity 3D Face Reconstruction From In-the-Wild Images Using Graph Convolutional Networks](#)  
[Jiangke Lin](#), [Yi Yuan](#), [Tianjia Shao](#), [Kun Zhou](#)  
[pdf] [arXiv] [video] [bibtex]
- [PolyTransform: Deep Polygon Transformer for Instance Segmentation](#)  
[Justin Liang](#), [Namdar Homayounfar](#), [Wei-Chiu Ma](#), [Yuwen Xiong](#), [Rui Hu](#), [Raquel Urtasun](#)  
[pdf] [arXiv] [bibtex]
- [Towards Fairness in Visual Recognition: Effective Strategies for Bias Mitigation](#)  
[Zeyu Wang](#), [Klint Qinami](#), [Ioannis Christos Karakozis](#), [Kyle Genova](#), [Prem Nair](#), [Kenji Hata](#), [Olga Russakovsky](#)  
[pdf] [arXiv] [video] [bibtex]
- [RDCFace: Radial Distortion Correction for Face Recognition](#)  
[He Zhao](#), [Xianghua Ying](#), [Yongjie Shi](#), [Xin Tong](#), [Jingsi Wen](#), [Hongbin Zha](#)  
[pdf] [bibtex]
- [Learning Dynamic Routing for Semantic Segmentation](#)  
[Yanwei Li](#), [Lin Song](#), [Yukang Chen](#), [Zeming Li](#), [Xiangyu Zhang](#), [Xingang Wang](#), [Jian Sun](#)  
[pdf] [arXiv] [bibtex]
- [GNN3DMOT: Graph Neural Network for 3D Multi-Object Tracking With 2D-3D Multi-Feature Learning](#)  
[Xinshuo Weng](#), [Yongxin Wang](#), [Yunze Man](#), [Kris M. Kitani](#)  
[pdf] [video] [bibtex]
- [Searching Central Difference Convolutional Networks for Face Anti-Spoofing](#)  
[Zitong Yu](#), [Chenxu Zhao](#), [Zezheng Wang](#), [Yunxiao Qin](#), [Zhuo Su](#), [Xiaobai Li](#), [Feng Zhou](#), [Guoying Zhao](#)  
[pdf] [supp] [arXiv] [bibtex]
- [PREDICT & CLUSTER: Unsupervised Skeleton Based Action Recognition](#)  
[Kun Su](#), [Xiulong Liu](#), [Eli Shlizerman](#)  
[pdf] [supp] [arXiv] [bibtex]
- [RetinaFace: Single-Shot Multi-Level Face Localisation in the Wild](#)  
[Jiankang Deng](#), [Jia Guo](#), [Evangelos Ververas](#), [Irene Kotsia](#), [Stefanos Zafeiriou](#)

[pdf] [supp] [bibtex]

- [Monocular Real-Time Hand Shape and Motion Capture Using Multi-Modal Data](#)

[Yuxiao Zhou](#), [Marc Habermann](#), [Weipeng Xu](#), [Ikhsanul Habibie](#), [Christian Theobalt](#), [Feng Xu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Mitigating Bias in Face Recognition Using Skewness-Aware Reinforcement Learning](#)

[Mei Wang](#), [Weihong Deng](#)

[pdf] [arXiv] [video] [bibtex]

- [Single Image Reflection Removal With Physically-Based Training Images](#)

[Soomin Kim](#), [Yuchi Huo](#), [Sung-Eui Yoon](#)

[pdf] [arXiv] [bibtex]

- [Disentangled Image Generation Through Structured Noise Injection](#)

[Yazeed Alharbi](#), [Peter Wonka](#)

[pdf] [arXiv] [bibtex]

- [Deep 3D Capture: Geometry and Reflectance From Sparse Multi-View Images](#)

[Sai Bi](#), [Zexiang Xu](#), [Kalyan Sunkavalli](#), [David Kriegman](#), [Ravi Ramamoorthi](#)

[pdf] [supp] [arXiv] [bibtex]

- [Multi-Scale Fusion Subspace Clustering Using Similarity Constraint](#)

[Zhiyuan Dang](#), [Cheng Deng](#), [Xu Yang](#), [Heng Huang](#)

[pdf] [bibtex]

- [GroupFace: Learning Latent Groups and Constructing Group-Based Representations for Face Recognition](#)

[Yonghyun Kim](#), [Wonpyo Park](#), [Myung-Cheol Roh](#), [Jongju Shin](#)

[pdf] [arXiv] [video] [bibtex]

- [Learning to Optimize Non-Rigid Tracking](#)

[Yang Li](#), [Aljaz Bozic](#), [Tianwei Zhang](#), [Yanli Ji](#), [Tatsuya Harada](#), [Matthias Niessner](#)

[pdf] [supp] [arXiv] [bibtex]

- [Weakly Supervised Discriminative Feature Learning With State Information for Person Identification](#)

[Hong-Xing Yu](#), [Wei-Shi Zheng](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [An Internal Covariate Shift Bounding Algorithm for Deep Neural Networks by Unitizing Layers' Outputs](#)

[You Huang](#), [Yuanlong Yu](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [MixNMatch: Multifactor Disentanglement and Encoding for Conditional Image Generation](#)

[Yuheng Li](#), [Krishna Kumar Singh](#), [Utkarsh Ojha](#), [Yong Jae Lee](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Parsing-Based View-Aware Embedding Network for Vehicle Re-Identification](#)  
[Dechao Meng](#), [Liang Li](#), [Xuejing Liu](#), [Yadong Li](#), [Shijie Yang](#), [Zheng-Jun Zha](#), [Xingyu Gao](#), [Shuhui Wang](#),  
[Qingming Huang](#)  
[pdf] [arXiv] [bibtex]
- [PF-Net: Point Fractal Network for 3D Point Cloud Completion](#)  
[Zitian Huang](#), [Yikuan Yu](#), [Jiawen Xu](#), [Feng Ni](#), [Xinyi Le](#)  
[pdf] [bibtex]
- [Stochastic Classifiers for Unsupervised Domain Adaptation](#)  
[Zhihe Lu](#), [Yongxin Yang](#), [Xiatian Zhu](#), [Cong Liu](#), [Yi-Zhe Song](#), [Tao Xiang](#)  
[pdf] [bibtex]
- [CIAGAN: Conditional Identity Anonymization Generative Adversarial Networks](#)  
[Maxim Maximov](#), [Ismail Elezi](#), [Laura Leal-Taixe](#)  
[pdf] [supp] [bibtex]
- [Hierarchically Robust Representation Learning](#)  
[Qi Qian](#), [Juhua Hu](#), [Hao Li](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Towards Robust Image Classification Using Sequential Attention Models](#)  
[Daniel Zoran](#), [Mike Chrzanowski](#), [Po-Sen Huang](#), [Sven Gowal](#), [Alex Mott](#), [Pushmeet Kohli](#)  
[pdf] [supp] [arXiv] [bibtex]
- [A Morphable Face Albedo Model](#)  
[William A. P. Smith](#), [Alassane Seck](#), [Hannah Dee](#), [Bernard Tiddeman](#), [Joshua B. Tenenbaum](#), [Bernhard Egger](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Fast Video Object Segmentation With Temporal Aggregation Network and Dynamic Template Matching](#)  
[Xuhua Huang](#), [Jiarui Xu](#), [Yu-Wing Tai](#), [Chi-Keung Tang](#)  
[pdf] [arXiv] [video] [bibtex]
- [Affinity Graph Supervision for Visual Recognition](#)  
[Chu Wang](#), [Babak Samari](#), [Vladimir G. Kim](#), [Siddhartha Chaudhuri](#), [Kaleem Siddiqi](#)  
[pdf] [arXiv] [bibtex]
- [Distilling Effective Supervision From Severe Label Noise](#)  
[Zizhao Zhang](#), [Han Zhang](#), [Sercan O. Arik](#), [Honglak Lee](#), [Tomas Pfister](#)  
[pdf] [arXiv] [bibtex]
- [Temporally Distributed Networks for Fast Video Semantic Segmentation](#)  
[Ping Hu](#), [Fabian Caba](#), [Oliver Wang](#), [Zhe Lin](#), [Stan Sclaroff](#), [Federico Perazzi](#)

[pdf] [arXiv] [bibtex]

- [Noise Robust Generative Adversarial Networks](#)

[Takuhiko Kaneko](#), [Tatsuya Harada](#)

[pdf] [bibtex]

- [DeepDeform: Learning Non-Rigid RGB-D Reconstruction With Semi-Supervised Data](#)

[Aljaz Bozic](#), [Michael Zollhofer](#), [Christian Theobalt](#), [Matthias Niessner](#)

[pdf] [supp] [video] [bibtex]

- [Learning Video Stabilization Using Optical Flow](#)

[Jiyang Yu](#), [Ravi Ramamoorthi](#)

[pdf] [supp] [bibtex]

- [Breaking the Cycle - Colleagues Are All You Need](#)

[Ori Nizan](#), [Ayellet Tal](#)

[pdf] [supp] [bibtex]

- [Circle Loss: A Unified Perspective of Pair Similarity Optimization](#)

[Yifan Sun](#), [Changmao Cheng](#), [Yuhan Zhang](#), [Chi Zhang](#), [Liang Zheng](#), [Zhongdao Wang](#), [Yichen Wei](#)

[pdf] [arXiv] [bibtex]

- [A Characteristic Function Approach to Deep Implicit Generative Modeling](#)

[Abdul Fatir Ansari](#), [Jonathan Scarlett](#), [Harold Soh](#)

[pdf] [supp] [arXiv] [bibtex]

- [Bayesian Adversarial Human Motion Synthesis](#)

[Rui Zhao](#), [Hui Su](#), [Qiang Ji](#)

[pdf] [supp] [bibtex]

- [On Positive-Unlabeled Classification in GAN](#)

[Tianyu Guo](#), [Chang Xu](#), [Jiajun Huang](#), [Yunhe Wang](#), [Boxin Shi](#), [Chao Xu](#), [Dacheng Tao](#)

[pdf] [supp] [arXiv] [bibtex]

- [A Unified Object Motion and Affinity Model for Online Multi-Object Tracking](#)

[Junbo Yin](#), [Wenguan Wang](#), [Qinghao Meng](#), [Ruigang Yang](#), [Jianbing Shen](#)

[pdf] [arXiv] [video] [bibtex]

- [Image2StyleGAN++: How to Edit the Embedded Images?](#)

[Rameen Abdal](#), [Yipeng Qin](#), [Peter Wonka](#)

[pdf] [supp] [bibtex]

- [Efficient and Robust Shape Correspondence via Sparsity-Enforced Quadratic Assignment](#)

[Rui Xiang](#), [Rongjie Lai](#), [Hongkai Zhao](#)

[pdf] [arXiv] [video] [bibtex]

- [PolarNet: An Improved Grid Representation for Online LiDAR Point Clouds Semantic Segmentation](#)  
[Yang Zhang](#), [Zixiang Zhou](#), [Philip David](#), [Xiangyu Yue](#), [Zerong Xi](#), [Boqing Gong](#), [Hassan Foroosh](#)  
[pdf] [arXiv] [video] [bibtex]
- [CascadePSP: Toward Class-Agnostic and Very High-Resolution Segmentation via Global and Local Refinement](#)  
[Ho Kei Cheng](#), [Jihoon Chung](#), [Yu-Wing Tai](#), [Chi-Keung Tang](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [GHUM & GHUML: Generative 3D Human Shape and Articulated Pose Models](#)  
[Hongyi Xu](#), [Eduard Gabriel Bazavan](#), [Andrei Zanfir](#), [William T. Freeman](#), [Rahul Sukthankar](#), [Cristian Sminchisescu](#)  
[pdf] [bibtex]
- [Panoptic-Based Image Synthesis](#)  
[Aysegul Dundar](#), [Karan Sapra](#), [Guilin Liu](#), [Andrew Tao](#), [Bryan Catanzaro](#)  
[pdf] [arXiv] [bibtex]
- [Unity Style Transfer for Person Re-Identification](#)  
[Chong Liu](#), [Xiaojun Chang](#), [Yi-Dong Shen](#)  
[pdf] [arXiv] [bibtex]
- [Minimal Solvers for 3D Scan Alignment With Pairs of Intersecting Lines](#)  
[Andre Mateus](#), [Srikumar Ramalingam](#), [Pedro Miraldo](#)  
[pdf] [supp] [bibtex]
- [Distilling Knowledge From Graph Convolutional Networks](#)  
[Yiding Yang](#), [Jiayan Qiu](#), [Mingli Song](#), [Dacheng Tao](#), [Xinchao Wang](#)  
[pdf] [arXiv] [bibtex]
- [Learning Oracle Attention for High-Fidelity Face Completion](#)  
[Tong Zhou](#), [Changxing Ding](#), [Shaowen Lin](#), [Xinchao Wang](#), [Dacheng Tao](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Image Super-Resolution With Cross-Scale Non-Local Attention and Exhaustive Self-Exemplars Mining](#)  
[Yiqun Mei](#), [Yuchen Fan](#), [Yuqian Zhou](#), [Lichao Huang](#), [Thomas S. Huang](#), [Honghui Shi](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [On the Regularization Properties of Structured Dropout](#)  
[Ambar Pal](#), [Connor Lane](#), [Rene Vidal](#), [Benjamin D. Haeffele](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Deep Geometric Functional Maps: Robust Feature Learning for Shape Correspondence](#)  
[Nicolas Donati](#), [Abhishek Sharma](#), [Maks Ovsjanikov](#)

- [pdf] [supp] [arXiv] [video] [bibtex]
- Iteratively-Refined Interactive 3D Medical Image Segmentation With Multi-Agent Reinforcement Learning  
Xuan Liao, Wenhai Li, Qisen Xu, Xiangfeng Wang, Bo Jin, Xiaoyun Zhang, Yanfeng Wang, Ya Zhang  
[pdf] [arXiv] [video] [bibtex]
- Editing in Style: Uncovering the Local Semantics of GANs  
Edo Collins, Raja Bala, Bob Price, Sabine Susstrunk  
[pdf] [supp] [arXiv] [bibtex]
- A Graduated Filter Method for Large Scale Robust Estimation  
Huu Le, Christopher Zach  
[pdf] [supp] [arXiv] [bibtex]
- Discovering Synchronized Subsets of Sequences: A Large Scale Solution  
Evangelos Sariyanidi, Casey J. Zampella, Keith G. Bartley, John D. Herrington, Theodore D. Satterthwaite,  
Robert T. Schultz, Birkan Tunc  
[pdf] [supp] [bibtex]
- DeepCap: Monocular Human Performance Capture Using Weak Supervision  
Marc Habermann, Weipeng Xu, Michael Zollhofer, Gerard Pons-Moll, Christian Theobalt  
[pdf] [supp] [bibtex]
- Learning Physics-Guided Face Relighting Under Directional Light  
Thomas Nestmeyer, Jean-Francois Lalonde, Iain Matthews, Andreas Lehrmann  
[pdf] [arXiv] [bibtex]
- Unsupervised Representation Learning for Gaze Estimation  
Yu Yu, Jean-Marc Odobez  
[pdf] [supp] [arXiv] [bibtex]
- Learning Better Lossless Compression Using Lossy Compression  
Fabian Mentzer, Luc Van Gool, Michael Tschannen  
[pdf] [supp] [arXiv] [bibtex]
- Dynamic Hierarchical Mimicking Towards Consistent Optimization Objectives  
Duo Li, Qifeng Chen  
[pdf] [supp] [arXiv] [bibtex]
- UCTGAN: Diverse Image Inpainting Based on Unsupervised Cross-Space Translation  
Lei Zhao, Qihang Mo, Sihuan Lin, Zhizhong Wang, Zhiwen Zuo, Haibo Chen, Wei Xing, Dongming Lu  
[pdf] [video] [bibtex]
- Reciprocal Learning Networks for Human Trajectory Prediction  
Hao Sun, Zhiqun Zhao, Zhihai He

[pdf] [arXiv] [bibtex]

- [Towards Universal Representation Learning for Deep Face Recognition](#)

[Yichun Shi](#), [Xiang Yu](#), [Kihyuk Sohn](#), [Manmohan Chandraker](#), [Anil K. Jain](#)

[pdf] [supp] [arXiv] [bibtex]

- [Minimal Solutions to Relative Pose Estimation From Two Views Sharing a Common Direction With Unknown Focal Length](#)

[Yaqing Ding](#), [Jian Yang](#), [Jean Ponce](#), [Hui Kong](#)

[pdf] [supp] [video] [bibtex]

- [Deep Fair Clustering for Visual Learning](#)

[Peizhao Li](#), [Han Zhao](#), [Hongfu Liu](#)

[pdf] [supp] [bibtex]

- [Rotation Consistent Margin Loss for Efficient Low-Bit Face Recognition](#)

[Yudong Wu](#), [Yichao Wu](#), [Ruihao Gong](#), [Yuanhao Lv](#), [Ken Chen](#), [Ding Liang](#), [Xiaolin Hu](#), [Xianglong Liu](#), [Junjie Yan](#)

[pdf] [bibtex]

- [Super-BPD: Super Boundary-to-Pixel Direction for Fast Image Segmentation](#)

[Jianqiang Wan](#), [Yang Liu](#), [Donglai Wei](#), [Xiang Bai](#), [Yongchao Xu](#)

[pdf] [bibtex]

- [TransMoMo: Invariance-Driven Unsupervised Video Motion Retargeting](#)

[Zhuoqian Yang](#), [Wentao Zhu](#), [Wayne Wu](#), [Chen Qian](#), [Qiang Zhou](#), [Bolei Zhou](#), [Chen Change Loy](#)

[pdf] [supp] [arXiv] [bibtex]

- [D3Feat: Joint Learning of Dense Detection and Description of 3D Local Features](#)

[Xuyang Bai](#), [Zixin Luo](#), [Lei Zhou](#), [Hongbo Fu](#), [Long Quan](#), [Chiew-Lan Tai](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Cross-Batch Memory for Embedding Learning](#)

[Xun Wang](#), [Haozhi Zhang](#), [Weilin Huang](#), [Matthew R. Scott](#)

[pdf] [supp] [arXiv] [bibtex]

- [Hierarchical Pyramid Diverse Attention Networks for Face Recognition](#)

[Qiangchang Wang](#), [Tianyi Wu](#), [He Zheng](#), [Guodong Guo](#)

[pdf] [bibtex]

- [ARShadowGAN: Shadow Generative Adversarial Network for Augmented Reality in Single Light Scenes](#)

[Daquan Liu](#), [Chengjiang Long](#), [Hongpan Zhang](#), [Hanning Yu](#), [Xinzhi Dong](#), [Chunxia Xiao](#)

[pdf] [supp] [video] [bibtex]

- [Going Deeper With Lean Point Networks](#)

[Eric-Tuan Le](#), [Iasonas Kokkinos](#), [Niloy J. Mitra](#)

[pdf] [supp] [arXiv] [bibtex]

- [Semantic Image Manipulation Using Scene Graphs](#)

[Helisa Dhamo](#), [Azade Farshad](#), [Iro Laina](#), [Nassir Navab](#), [Gregory D. Hager](#), [Federico Tombari](#), [Christian Rupprecht](#)

[pdf] [supp] [arXiv] [bibtex]

- [Neural Voxel Renderer: Learning an Accurate and Controllable Rendering Tool](#)

[Konstantinos Rematas](#), [Vittorio Ferrari](#)

[pdf] [arXiv] [video] [bibtex]

- [How to Train Your Deep Multi-Object Tracker](#)

[Yihong Xu](#), [Aljosa Osep](#), [Yutong Ban](#), [Radu Horaud](#), [Laura Leal-Taixe](#), [Xavier Alameda-Pineda](#)

[pdf] [supp] [arXiv] [bibtex]

- [Cascaded Deep Monocular 3D Human Pose Estimation With Evolutionary Training Data](#)

[Shichao Li](#), [Lei Ke](#), [Kevin Pratama](#), [Yu-Wing Tai](#), [Chi-Keung Tang](#), [Kwang-Ting Cheng](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [An End-to-End Edge Aggregation Network for Moving Object Segmentation](#)

[Prashant W. Patil](#), [Kuldeep M. Biradar](#), [Akshay Dudhane](#), [Subrahmanyam Murala](#)

[pdf] [bibtex]

- [Overcoming Multi-Model Forgetting in One-Shot NAS With Diversity Maximization](#)

[Miao Zhang](#), [Huiqi Li](#), [Shirui Pan](#), [Xiaojun Chang](#), [Steven Su](#)

[pdf] [video] [bibtex]

- [Fine-Grained Image-to-Image Transformation Towards Visual Recognition](#)

[Wei Xiong](#), [Yutong He](#), [Yixuan Zhang](#), [Wenhan Luo](#), [Lin Ma](#), [Jiebo Luo](#)

[pdf] [supp] [arXiv] [bibtex]

- [Self-Supervised Learning of Pretext-Invariant Representations](#)

[Ishan Misra](#), [Laurens van der Maaten](#)

[pdf] [arXiv] [bibtex]

- [HyperSTAR: Task-Aware Hyperparameters for Deep Networks](#)

[Gaurav Mittal](#), [Chang Liu](#), [Nikolaos Karianakis](#), [Victor Fragoso](#), [Mei Chen](#), [Yun Fu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Deblurring Using Analysis-Synthesis Networks Pair](#)

[Adam Kaufman](#), [Raanan Fattal](#)

[pdf] [supp] [arXiv] [bibtex]

- [A Novel Recurrent Encoder-Decoder Structure for Large-Scale Multi-View Stereo Reconstruction From an Open Aerial Dataset](#)  
[Jin Liu](#), [Shunping Ji](#)  
[pdf] [arXiv] [video] [bibtex]
- [Deep Polarization Cues for Transparent Object Segmentation](#)  
[Agastya Kalra](#), [Vage Taamazyan](#), [Supreeth Krishna Rao](#), [Kartik Venkataraman](#), [Ramesh Raskar](#), [Achuta Kadambi](#)  
[pdf] [supp] [bibtex]
- [GAN Compression: Efficient Architectures for Interactive Conditional GANs](#)  
[Muyang Li](#), [Ji Lin](#), [Yaoyao Ding](#), [Zhijian Liu](#), [Jun-Yan Zhu](#), [Song Han](#)  
[pdf] [arXiv] [bibtex]
- [Joint Training of Variational Auto-Encoder and Latent Energy-Based Model](#)  
[Tian Han](#), [Erik Nijkamp](#), [Linqi Zhou](#), [Bo Pang](#), [Song-Chun Zhu](#), [Ying Nian Wu](#)  
[pdf] [arXiv] [bibtex]
- [Data-Efficient Semi-Supervised Learning by Reliable Edge Mining](#)  
[Peibin Chen](#), [Tao Ma](#), [Xu Qin](#), [Weidi Xu](#), [Shuchang Zhou](#)  
[pdf] [bibtex]
- [Stylization-Based Architecture for Fast Deep Exemplar Colorization](#)  
[Zhongyou Xu](#), [Tingting Wang](#), [Faming Fang](#), [Yun Sheng](#), [Guixu Zhang](#)  
[pdf] [supp] [bibtex]
- [PSGAN: Pose and Expression Robust Spatial-Aware GAN for Customizable Makeup Transfer](#)  
[Wentao Jiang](#), [Si Liu](#), [Chen Gao](#), [Jie Cao](#), [Ran He](#), [Jiashi Feng](#), [Shuicheng Yan](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Spatial Pyramid Based Graph Reasoning for Semantic Segmentation](#)  
[Xia Li](#), [Yibo Yang](#), [Qijie Zhao](#), [Tiancheng Shen](#), [Zhouchen Lin](#), [Hong Liu](#)  
[pdf] [arXiv] [bibtex]
- [GAMIN: Generative Adversarial Multiple Imputation Network for Highly Missing Data](#)  
[Seongwook Yoon](#), [Sanghoon Sull](#)  
[pdf] [video] [bibtex]
- [When to Use Convolutional Neural Networks for Inverse Problems](#)  
[Nathaniel Chodosh](#), [Simon Lucey](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Dynamic Face Video Segmentation via Reinforcement Learning](#)  
[Yujiang Wang](#), [Mingzhi Dong](#), [Jie Shen](#), [Yang Wu](#), [Shiyang Cheng](#), [Maja Pantic](#)

[pdf] [supp] [arXiv] [bibtex]

- [ManiGAN: Text-Guided Image Manipulation](#)

[Bowen Li](#), [Xiaojuan Qi](#), [Thomas Lukasiewicz](#), [Philip H.S. Torr](#)

[pdf] [supp] [arXiv] [bibtex]

- [The GAN That Warped: Semantic Attribute Editing With Unpaired Data](#)

[Garoe Dorta](#), [Sara Vicente](#), [Neill D. F. Campbell](#), [Ivor J. A. Simpson](#)

[pdf] [supp] [arXiv] [bibtex]

- [Detecting Attended Visual Targets in Video](#)

[Eunji Chong](#), [Yongxin Wang](#), [Nataniel Ruiz](#), [James M. Rehg](#)

[pdf] [arXiv] [dataset] [bibtex]

- [Total Deep Variation for Linear Inverse Problems](#)

[Erich Kobler](#), [Alexander Effland](#), [Karl Kunisch](#), [Thomas Pock](#)

[pdf] [supp] [arXiv] [bibtex]

- [Learning Multi-Object Tracking and Segmentation From Automatic Annotations](#)

[Lorenzo Porzi](#), [Markus Hofinger](#), [Idoia Ruiz](#), [Joan Serrat](#), [Samuel Rota Bulo](#), [Peter Kotschieder](#)

[pdf] [supp] [arXiv] [bibtex]

- [GeoDA: A Geometric Framework for Black-Box Adversarial Attacks](#)

[Ali Rahmati](#), [Seyed-Mohsen Moosavi-Dezfooli](#), [Pascal Frossard](#), [Huaiyu Dai](#)

[pdf] [supp] [bibtex]

- [Semantically Multi-Modal Image Synthesis](#)

[Zhen Zhu](#), [Zhiliang Xu](#), [Ansheng You](#), [Xiang Bai](#)

[pdf] [supp] [arXiv] [bibtex]

- [Copy and Paste GAN: Face Hallucination From Shaded Thumbnails](#)

[Yang Zhang](#), [Ivor W. Tsang](#), [Yawei Luo](#), [Chang-Hui Hu](#), [Xiaobo Lu](#), [Xin Yu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Leveraging 2D Data to Learn Textured 3D Mesh Generation](#)

[Paul Henderson](#), [Vagia Tsiminaki](#), [Christoph H. Lampert](#)

[pdf] [supp] [arXiv] [bibtex]

- [Bidirectional Graph Reasoning Network for Panoptic Segmentation](#)

[Yangxin Wu](#), [Gengwei Zhang](#), [Yiming Gao](#), [Xiajun Deng](#), [Ke Gong](#), [Xiaodan Liang](#), [Liang Lin](#)

[pdf] [supp] [arXiv] [bibtex]

- [High-Order Information Matters: Learning Relation and Topology for Occluded Person Re-Identification](#)

[Guan'an Wang](#), [Shuo Yang](#), [Huanyu Liu](#), [Zhicheng Wang](#), [Yang Yang](#), [Shuliang Wang](#), [Gang Yu](#), [Erjin Zhou](#),  
[Jian Sun](#)

[pdf] [arXiv] [video] [bibtex]

- [Self-Supervised Monocular Scene Flow Estimation](#)

[Junhwa Hur](#), [Stefan Roth](#)

[pdf] [supp] [arXiv] [bibtex]

- [End-to-End Model-Free Reinforcement Learning for Urban Driving Using Implicit Affordances](#)

[Marin Toromanoff](#), [Emilie Wirbel](#), [Fabien Moutarde](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Model Adaptation: Unsupervised Domain Adaptation Without Source Data](#)

[Rui Li](#), [Qianfen Jiao](#), [Wenming Cao](#), [Hau-San Wong](#), [Si Wu](#)

[pdf] [supp] [bibtex]

- [VecRoad: Point-Based Iterative Graph Exploration for Road Graphs Extraction](#)

[Yong-Qiang Tan](#), [Shang-Hua Gao](#), [Xuan-Yi Li](#), [Ming-Ming Cheng](#), [Bo Ren](#)

[pdf] [supp] [video] [bibtex]

- [Uncertainty Based Camera Model Selection](#)

[Michal Polic](#), [Stanislav Steidl](#), [Cenek Albl](#), [Zuzana Kukelova](#), [Tomas Pajdla](#)

[pdf] [supp] [bibtex]

- [Learning a Neural 3D Texture Space From 2D Exemplars](#)

[Philipp Henzler](#), [Niloy J. Mitra](#), [Tobias Ritschel](#)

[pdf] [supp] [arXiv] [bibtex]

- [Structure-Preserving Super Resolution With Gradient Guidance](#)

[Cheng Ma](#), [Yongming Rao](#), [Yean Cheng](#), [Ce Chen](#), [Jiwen Lu](#), [Jie Zhou](#)

[pdf] [supp] [arXiv] [bibtex]

- [Neural Contours: Learning to Draw Lines From 3D Shapes](#)

[Difan Liu](#), [Mohamed Nabail](#), [Aaron Hertzmann](#), [Evangelos Kalogerakis](#)

[pdf] [supp] [arXiv] [bibtex]

- [An Efficient PointLSTM for Point Clouds Based Gesture Recognition](#)

[Yuecong Min](#), [Yanxiao Zhang](#), [Xiujuan Chai](#), [Xilin Chen](#)

[pdf] [supp] [bibtex]

- [SCOUT: Self-Aware Discriminant Counterfactual Explanations](#)

[Pei Wang](#), [Nuno Vasconcelos](#)

[pdf] [supp] [arXiv] [bibtex]

- [Select to Better Learn: Fast and Accurate Deep Learning Using Data Selection From Nonlinear Manifolds](#)

[Mohsen Joneidi](#), [Saeed Vahidian](#), [Ashkan Esmaeili](#), [Weijsia Wang](#), [Nazanin Rahnavard](#), [Bill Lin](#), [Mubarak Shah](#)

[pdf] [supp] [video] [bibtex]

- [Towards Photo-Realistic Virtual Try-On by Adaptively Generating-Preserving Image Content](#)  
[Han Yang](#), [Ruimao Zhang](#), [Xiaobao Guo](#), [Wei Liu](#), [Wangmeng Zuo](#), [Ping Luo](#)  
[pdf] [supp] [bibtex]
- [Phase Consistent Ecological Domain Adaptation](#)  
[Yanchao Yang](#), [Dong Lao](#), [Ganesh Sundaramoorthi](#), [Stefano Soatto](#)  
[pdf] [arXiv] [bibtex]
- [Information-Driven Direct RGB-D Odometry](#)  
[Alejandro Fontan](#), [Javier Civera](#), [Rudolph Triebel](#)  
[pdf] [bibtex]
- [Single-Side Domain Generalization for Face Anti-Spoofing](#)  
[Yunpei Jia](#), [Jie Zhang](#), [Shiguang Shan](#), [Xilin Chen](#)  
[pdf] [arXiv] [bibtex]
- [Optical Non-Line-of-Sight Physics-Based 3D Human Pose Estimation](#)  
[Mariko Isogawa](#), [Ye Yuan](#), [Matthew O'Toole](#), [Kris M. Kitani](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Barycenters of Natural Images Constrained Wasserstein Barycenters for Image Morphing](#)  
[Dror Simon](#), [Aviad Aberdam](#)  
[pdf] [video] [bibtex]
- [Future Video Synthesis With Object Motion Prediction](#)  
[Yue Wu](#), [Rongrong Gao](#), [Jaesik Park](#), [Qifeng Chen](#)  
[pdf] [arXiv] [bibtex]
- [Reference-Based Sketch Image Colorization Using Augmented-Self Reference and Dense Semantic Correspondence](#)  
[Junsoo Lee](#), [Eungyeup Kim](#), [Yunsung Lee](#), [Dongjun Kim](#), [Jaehyuk Chang](#), [Jaegul Choo](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Collaborative Motion Prediction via Neural Motion Message Passing](#)  
[Yue Hu](#), [Siheng Chen](#), [Ya Zhang](#), [Xiao Gu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [End-to-End Learnable Geometric Vision by Backpropagating PnP Optimization](#)  
[Bo Chen](#), [Alvaro Parra](#), [Jiewei Cao](#), [Nan Li](#), [Tat-Jun Chin](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning Texture Transformer Network for Image Super-Resolution](#)  
[Fuzhi Yang](#), [Huan Yang](#), [Jianlong Fu](#), [Hongtao Lu](#), [Baining Guo](#)  
[pdf] [supp] [arXiv] [bibtex]

- [Distribution-Induced Bidirectional Generative Adversarial Network for Graph Representation Learning](#)  
[Shuai Zheng](#), [Zhenfeng Zhu](#), [Xingxing Zhang](#), [Zhizhe Liu](#), [Jian Cheng](#), [Yao Zhao](#)  
[pdf] [arXiv] [video] [bibtex]
- [Benchmarking the Robustness of Semantic Segmentation Models](#)  
[Christoph Kamann](#), [Carsten Rother](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Local Implicit Grid Representations for 3D Scenes](#)  
[Chiyu "Max" Jiang](#), [Avneesh Sud](#), [Ameesh Makadia](#), [Jingwei Huang](#), [Matthias Niessner](#), [Thomas Funkhouser](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Deformable Siamese Attention Networks for Visual Object Tracking](#)  
[Yuechen Yu](#), [Yilei Xiong](#), [Weilin Huang](#), [Matthew R. Scott](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning Video Object Segmentation From Unlabeled Videos](#)  
[Xiankai Lu](#), [Wenguan Wang](#), [Jianbing Shen](#), [Yu-Wing Tai](#), [David J. Crandall](#), [Steven C. H. Hoi](#)  
[pdf] [arXiv] [bibtex]
- [ScopeFlow: Dynamic Scene Scoping for Optical Flow](#)  
[Aviram Bar-Haim](#), [Lior Wolf](#)  
[pdf] [supp] [bibtex]
- [Context-Aware Human Motion Prediction](#)  
[Enric Corona](#), [Albert Pumarola](#), [Guillem Alenya](#), [Francesc Moreno-Noguer](#)  
[pdf] [arXiv] [bibtex]
- [MISC: Multi-Condition Injection and Spatially-Adaptive Compositing for Conditional Person Image Synthesis](#)  
[Shuchen Weng](#), [Wenbo Li](#), [Dawei Li](#), [Hongxia Jin](#), [Boxin Shi](#)  
[pdf] [bibtex]
- [Pathological Retinal Region Segmentation From OCT Images Using Geometric Relation Based Augmentation](#)  
[Dwarikanath Mahapatra](#), [Behzad Bozorgtabar](#), [Ling Shao](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Filter Grafting for Deep Neural Networks](#)  
[Fanxu Meng](#), [Hao Cheng](#), [Ke Li](#), [Zhixin Xu](#), [Rongrong Ji](#), [Xing Sun](#), [Guangming Lu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Intuitive, Interactive Beard and Hair Synthesis With Generative Models](#)  
[Kyle Olszewski](#), [Duygu Ceylan](#), [Jun Xing](#), [Jose Echevarria](#), [Zhili Chen](#), [Weikai Chen](#), [Hao Li](#)

[pdf] [supp] [arXiv] [bibtex]

- [Global Optimality for Point Set Registration Using Semidefinite Programming](#)

[Jose Pedro Iglesias](#), [Carl Olsson](#), [Fredrik Kahl](#)

[pdf] [video] [bibtex]

- [SQE: a Self Quality Evaluation Metric for Parameters Optimization in Multi-Object Tracking](#)

[Yanru Huang](#), [Feiyu Zhu](#), [Zheni Zeng](#), [Xi Qiu](#), [Yuan Shen](#), [Jianan Wu](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [PointASNL: Robust Point Clouds Processing Using Nonlocal Neural Networks With Adaptive Sampling](#)

[Xu Yan](#), [Chaoda Zheng](#), [Zhen Li](#), [Sheng Wang](#), [Shuguang Cui](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Minimizing Discrete Total Curvature for Image Processing](#)

[Qiuxiang Zhong](#), [Yutong Li](#), [Yijie Yang](#), [Yuping Duan](#)

[pdf] [bibtex]

- [Unsupervised Learning of Intrinsic Structural Representation Points](#)

[Nenglun Chen](#), [Lingjie Liu](#), [Zhiming Cui](#), [Runnan Chen](#), [Duygu Ceylan](#), [Changhe Tu](#), [Wenping Wang](#)

[pdf] [supp] [arXiv] [bibtex]

- [Deep Active Learning for Biased Datasets via Fisher Kernel Self-Supervision](#)

[Denis Gudovskiy](#), [Alec Hodgkinson](#), [Takuya Yamaguchi](#), [Sotaro Tsukizawa](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [FGN: Fully Guided Network for Few-Shot Instance Segmentation](#)

[Zhibo Fan](#), [Jin-Gang Yu](#), [Zhihao Liang](#), [Jiarong Ou](#), [Changxin Gao](#), [Gui-Song Xia](#), [Yuanying Li](#)

[pdf] [arXiv] [bibtex]

- [DualConvMesh-Net: Joint Geodesic and Euclidean Convolutions on 3D Meshes](#)

[Jonas Schult](#), [Francis Engelmann](#), [Theodora Kontogianni](#), [Bastian Leibe](#)

[pdf] [supp] [bibtex]

- [Noise Modeling, Synthesis and Classification for Generic Object Anti-Spoofing](#)

[Joel Stehouwer](#), [Amin Jourabloo](#), [Yaojie Liu](#), [Xiaoming Liu](#)

[pdf] [arXiv] [video] [bibtex]

- [An Investigation Into the Stochasticity of Batch Whitening](#)

[Lei Huang](#), [Lei Zhao](#), [Yi Zhou](#), [Fan Zhu](#), [Li Liu](#), [Ling Shao](#)

[pdf] [supp] [arXiv] [bibtex]

- [VIBE: Video Inference for Human Body Pose and Shape Estimation](#)

[Muhammed Kocabas](#), [Nikos Athanasiou](#), [Michael J. Black](#)

[pdf] [supp] [arXiv] [bibtex]

- [IDA-3D: Instance-Depth-Aware 3D Object Detection From Stereo Vision for Autonomous Driving](#)  
[Wanli Peng](#), [Hao Pan](#), [He Liu](#), [Yi Sun](#)  
[pdf] [supp] [video] [bibtex]
- [FroDO: From Detections to 3D Objects](#)  
[Martin Runz](#), [Kejie Li](#), [Meng Tang](#), [Lingni Ma](#), [Chen Kong](#), [Tanner Schmidt](#), [Ian Reid](#), [Lourdes Agapito](#), [Julian Straub](#), [Steven Lovegrove](#), [Richard Newcombe](#)  
[pdf] [supp] [arXiv] [bibtex]
- [KeypointNet: A Large-Scale 3D Keypoint Dataset Aggregated From Numerous Human Annotations](#)  
[Yang You](#), [Yujing Lou](#), [Chengkun Li](#), [Zhoujun Cheng](#), [Liangwei Li](#), [Lizhuang Ma](#), [Cewu Lu](#), [Weiming Wang](#)  
[pdf] [arXiv] [video] [bibtex]
- [Bridging the Gap Between Anchor-Based and Anchor-Free Detection via Adaptive Training Sample Selection](#)  
[Shifeng Zhang](#), [Cheng Chi](#), [Yongqiang Yao](#), [Zhen Lei](#), [Stan Z. Li](#)  
[pdf] [arXiv] [video] [bibtex]
- [Structure Aware Single-Stage 3D Object Detection From Point Cloud](#)  
[Chenhang He](#), [Hui Zeng](#), [Jianqiang Huang](#), [Xian-Sheng Hua](#), [Lei Zhang](#)  
[pdf] [bibtex]
- [MINA: Convex Mixed-Integer Programming for Non-Rigid Shape Alignment](#)  
[Florian Bernard](#), [Zeeshan Khan Suri](#), [Christian Theobalt](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Enhanced Transport Distance for Unsupervised Domain Adaptation](#)  
[Mengxue Li](#), [Yi-Ming Zhai](#), [You-Wei Luo](#), [Peng-Fei Ge](#), [Chuan-Xian Ren](#)  
[pdf] [bibtex]
- [A Local-to-Global Approach to Multi-Modal Movie Scene Segmentation](#)  
[Anyi Rao](#), [Linning Xu](#), [Yu Xiong](#), [Guodong Xu](#), [Qingqiu Huang](#), [Bolei Zhou](#), [Dahua Lin](#)  
[pdf] [supp] [arXiv] [bibtex]
- [TA-Student VQA: Multi-Agents Training by Self-Questioning](#)  
[Peixi Xiong](#), [Ying Wu](#)  
[pdf] [bibtex]
- [Deep Structure-Revealed Network for Texture Recognition](#)  
[Wei Zhai](#), [Yang Cao](#), [Zheng-Jun Zha](#), [HaiYong Xie](#), [Feng Wu](#)  
[pdf] [bibtex]
- [Dynamic Traffic Modeling From Overhead Imagery](#)  
[Scott Workman](#), [Nathan Jacobs](#)

[pdf] [supp] [bibtex]

- [In Defense of Grid Features for Visual Question Answering](#)

[Huaiyu Jiang](#), [Ishan Misra](#), [Marcus Rohrbach](#), [Erik Learned-Miller](#), [Xinlei Chen](#)

[pdf] [supp] [arXiv] [bibtex]

- [Rethinking the Route Towards Weakly Supervised Object Localization](#)

[Chen-Lin Zhang](#), [Yun-Hao Cao](#), [Jianxin Wu](#)

[pdf] [arXiv] [bibtex]

- [Weakly Supervised Fine-Grained Image Classification via Gaussian Mixture Model Oriented Discriminative Learning](#)

[Zhihui Wang](#), [Shijie Wang](#), [Shuhui Yang](#), [Haojie Li](#), [Jianjun Li](#), [Zezhou Li](#)

[pdf] [video] [bibtex]

- [Violin: A Large-Scale Dataset for Video-and-Language Inference](#)

[Jingzhou Liu](#), [Wenhu Chen](#), [Yu Cheng](#), [Zhe Gan](#), [Licheng Yu](#), [Yiming Yang](#), [Jingjing Liu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Local Context Normalization: Revisiting Local Normalization](#)

[Anthony Ortiz](#), [Caleb Robinson](#), [Dan Morris](#), [Olac Fuentes](#), [Christopher Kiekintveld](#), [Md Mahmudulla Hassan](#), [Nebojsa Jojic](#)

[pdf] [arXiv] [bibtex]

- [Tangent Images for Mitigating Spherical Distortion](#)

[Marc Eder](#), [Mykhailo Shvets](#), [John Lim](#), [Jan-Michael Frahm](#)

[pdf] [supp] [arXiv] [bibtex]

- [Normalized and Geometry-Aware Self-Attention Network for Image Captioning](#)

[Longteng Guo](#), [Jing Liu](#), [Xinxin Zhu](#), [Peng Yao](#), [Shichen Lu](#), [Hanqing Lu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Deepstrip: High-Resolution Boundary Refinement](#)

[Peng Zhou](#), [Brian Price](#), [Scott Cohen](#), [Gregg Wilensky](#), [Larry S. Davis](#)

[pdf] [supp] [arXiv] [bibtex]

- [xMUDA: Cross-Modal Unsupervised Domain Adaptation for 3D Semantic Segmentation](#)

[Maximilian Jaritz](#), [Tuan-Hung Vu](#), [Raoul de Charette](#), [Emilie Wirbel](#), [Patrick Perez](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Seeing without Looking: Contextual Rescoring of Object Detections for AP Maximization](#)

[Lourenco V. Pato](#), [Renato Negrinho](#), [Pedro M. Q. Aguiar](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Learning Geocentric Object Pose in Oblique Monocular Images](#)

[Gordon Christie](#), [Rodrigo Rene Rai Munoz AbuJader](#), [Kevin Foster](#), [Shea Hagstrom](#), [Gregory D. Hager](#), [Myron Z. Brown](#)

[pdf] [arXiv] [bibtex]

- [DPGN: Distribution Propagation Graph Network for Few-Shot Learning](#)

[Ling Yang](#), [Liangliang Li](#), [Zilun Zhang](#), [Xinyu Zhou](#), [Erjin Zhou](#), [Yu Liu](#)

[pdf] [arXiv] [bibtex]

- [Cross-Domain Document Object Detection: Benchmark Suite and Method](#)

[Kai Li](#), [Curtis Wigington](#), [Chris Tensmeyer](#), [Handong Zhao](#), [Nikolaos Barmpalias](#), [Vlad I. Morariu](#), [Varun Manjunatha](#), [Tong Sun](#), [Yun Fu](#)

[pdf] [arXiv] [bibtex]

- [On Translation Invariance in CNNs: Convolutional Layers Can Exploit Absolute Spatial Location](#)

[Osman Semih Kayhan](#), [Jan C. van Gemert](#)

[pdf] [arXiv] [video] [bibtex]

- [Classifying, Segmenting, and Tracking Object Instances in Video with Mask Propagation](#)

[Gedas Bertasius](#), [Lorenzo Torresani](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [WaveletStereo: Learning Wavelet Coefficients of Disparity Map in Stereo Matching](#)

[Menglong Yang](#), [Fangrui Wu](#), [Wei Li](#)

[pdf] [supp] [video] [bibtex]

- [Connect-and-Slice: An Hybrid Approach for Reconstructing 3D Objects](#)

[Hao Fang](#), [Florent Lafarge](#)

[pdf] [supp] [bibtex]

- [Learning Instance Occlusion for Panoptic Segmentation](#)

[Justin Lazarow](#), [Kwonjoon Lee](#), [Kunyu Shi](#), [Zhuowen Tu](#)

[pdf] [arXiv] [bibtex]

- [Graph Embedded Pose Clustering for Anomaly Detection](#)

[Amir Markovitz](#), [Gilad Sharir](#), [Itamar Friedman](#), [Lihi Zelnik-Manor](#), [Shai Avidan](#)

[pdf] [supp] [arXiv] [bibtex]

- [Graph Structured Network for Image-Text Matching](#)

[Chunxiao Liu](#), [Zhendong Mao](#), [Tianzhu Zhang](#), [Hongtao Xie](#), [Bin Wang](#), [Yongdong Zhang](#)

[pdf] [arXiv] [bibtex]

- [BFBox: Searching Face-Appropriate Backbone and Feature Pyramid Network for Face Detector](#)

[Yang Liu](#), [Xu Tang](#)

[pdf] [video] [bibtex]

- [End-to-End Adversarial-Attention Network for Multi-Modal Clustering](#)  
[Runwu Zhou, Yi-Dong Shen](#)  
[pdf] [bibtex]
- [What You See is What You Get: Exploiting Visibility for 3D Object Detection](#)  
[Peiyun Hu, Jason Ziglar, David Held, Deva Ramanan](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Visual Grounding in Video for Unsupervised Word Translation](#)  
[Gunnar A. Sigurdsson, Jean-Baptiste Alayrac, Aida Nematzadeh, Lucas Smaira, Mateusz Malinowski, Joao Carreira, Phil Blunsom, Andrew Zisserman](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning Individual Speaking Styles for Accurate Lip to Speech Synthesis](#)  
[K R Prajwal, Rudrabha Mukhopadhyay, Vinay P. Namboodiri, C.V. Jawahar](#)  
[pdf] [arXiv] [dataset] [bibtex]
- [Adversarial Latent Autoencoders](#)  
[Stanislav Pidhorskyi, Donald A. Adjeroh, Gianfranco Doretto](#)  
[pdf] [arXiv] [bibtex]
- [Counterfactual Samples Synthesizing for Robust Visual Question Answering](#)  
[Long Chen, Xin Yan, Jun Xiao, Hanwang Zhang, Shiliang Pu, Yueteng Zhuang](#)  
[pdf] [arXiv] [bibtex]
- [Inter-Region Affinity Distillation for Road Marking Segmentation](#)  
[Yuenan Hou, Zheng Ma, Chunxiao Liu, Tak-Wai Hui, Chen Change Loy](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Deformation-Aware Unpaired Image Translation for Pose Estimation on Laboratory Animals](#)  
[Siyuan Li, Semih Gunel, Mirela Ostrek, Pavan Ramdya, Pascal Fua, Helge Rhodin](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Few-Shot Pill Recognition](#)  
[Suiyi Ling, Andreas Pastor, Jing Li, Zhaohui Che, Junle Wang, Jieun Kim, Patrick Le Callet](#)  
[pdf] [supp] [bibtex]
- [Learn to Augment: Joint Data Augmentation and Network Optimization for Text Recognition](#)  
[Canjie Luo, Yuanzhi Zhu, Lianwen Jin, Yongpan Wang](#)  
[pdf] [arXiv] [video] [bibtex]
- [PointGMM: A Neural GMM Network for Point Clouds](#)  
[Amir Hertz, Rana Hanocka, Raja Giryes, Daniel Cohen-Or](#)  
[pdf] [supp] [arXiv] [bibtex]

- [Weakly Supervised Semantic Point Cloud Segmentation: Towards 10x Fewer Labels](#)  
[Xun Xu](#), [Gim Hee Lee](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [CoverNet: Multimodal Behavior Prediction Using Trajectory Sets](#)  
[Tung Phan-Minh](#), [Elena Corina Grigore](#), [Freddy A. Boulton](#), [Oscar Beijbom](#), [Eric M. Wolff](#)  
[pdf] [supp] [bibtex]
- [Screencast Tutorial Video Understanding](#)  
[Kunpeng Li](#), [Chen Fang](#), [Zhaowen Wang](#), [Seokhwan Kim](#), [Hailin Jin](#), [Yun Fu](#)  
[pdf] [bibtex]
- [Gated Channel Transformation for Visual Recognition](#)  
[Zongxin Yang](#), [Linchao Zhu](#), [Yu Wu](#), [Yi Yang](#)  
[pdf] [arXiv] [bibtex]
- [Learning to Measure the Static Friction Coefficient in Cloth Contact](#)  
[Abdullah Haroon Rasheed](#), [Victor Romero](#), [Florence Bertails-Descoubes](#), [Stefanie Wuhrer](#), [Jean-Sebastien Franco](#), [Arnaud Lazarus](#)  
[pdf] [supp] [bibtex]
- [Can Deep Learning Recognize Subtle Human Activities?](#)  
[Vincent Jacquot](#), [Zhuofan Ying](#), [Gabriel Kreiman](#)  
[pdf] [supp] [arXiv] [dataset] [bibtex]
- [Combating Noisy Labels by Agreement: A Joint Training Method with Co-Regularization](#)  
[Hongxin Wei](#), [Lei Feng](#), [Xiangyu Chen](#), [Bo An](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Superpixel Segmentation With Fully Convolutional Networks](#)  
[Fengting Yang](#), [Qian Sun](#), [Hailin Jin](#), [Zihan Zhou](#)  
[pdf] [supp] [arXiv] [bibtex]
- [ContourNet: Taking a Further Step Toward Accurate Arbitrary-Shaped Scene Text Detection](#)  
[Yuxin Wang](#), [Hongtao Xie](#), [Zheng-Jun Zha](#), [Mengting Xing](#), [Zilong Fu](#), [Yongdong Zhang](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Optimal least-squares solution to the hand-eye calibration problem](#)  
[Amit Dekel](#), [Linus Harenstam-Nielsen](#), [Sergio Caccamo](#)  
[pdf] [supp] [bibtex]
- [Uncertainty-Aware CNNs for Depth Completion: Uncertainty from Beginning to End](#)  
[Abdelrahman Elde索key](#), [Michael Felsberg](#), [Karl Holmquist](#), [Michael Persson](#)  
[pdf] [supp] [arXiv] [video] [bibtex]

- [Learning From Web Data With Self-Organizing Memory Module](#)  
[Yi Tu](#), [Li Niu](#), [Junjie Chen](#), [Dawei Cheng](#), [Liqing Zhang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Overcoming Classifier Imbalance for Long-Tail Object Detection With Balanced Group Softmax](#)  
[Yu Li](#), [Tao Wang](#), [Bingyi Kang](#), [Sheng Tang](#), [Chunfeng Wang](#), [Jintao Li](#), [Jiashi Feng](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Hierarchical Scene Coordinate Classification and Regression for Visual Localization](#)  
[Xiaotian Li](#), [Shuzhe Wang](#), [Yi Zhao](#), [Jakob Verbeek](#), [Juho Kannala](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Symmetry and Group in Attribute-Object Compositions](#)  
[Yong-Lu Li](#), [Yue Xu](#), [Xiaohan Mao](#), [Cewu Lu](#)  
[pdf] [arXiv] [bibtex]
- [SurfelGAN: Synthesizing Realistic Sensor Data for Autonomous Driving](#)  
[Zhenpei Yang](#), [Yuning Chai](#), [Dragomir Anguelov](#), [Yin Zhou](#), [Pei Sun](#), [Dumitru Erhan](#), [Sean Rafferty](#), [Henrik Kretzschmar](#)  
[pdf] [supp] [arXiv] [bibtex]
- [What Machines See Is Not What They Get: Fooling Scene Text Recognition Models With Adversarial Text Images](#)  
[Xing Xu](#), [Jiefu Chen](#), [Jinhui Xiao](#), [Lianli Gao](#), [Fumin Shen](#), [Heng Tao Shen](#)  
[pdf] [video] [bibtex]
- [Learning to Learn Single Domain Generalization](#)  
[Fengchun Qiao](#), [Long Zhao](#), [Xi Peng](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Warp to the Future: Joint Forecasting of Features and Feature Motion](#)  
[Josip Saric](#), [Marin Orsic](#), [Tonci Antunovic](#), [Sacha Vrazic](#), [Sinisa Segvic](#)  
[pdf] [supp] [bibtex]
- [Action Genome: Actions As Compositions of Spatio-Temporal Scene Graphs](#)  
[Jingwei Ji](#), [Ranjay Krishna](#), [Li Fei-Fei](#), [Juan Carlos Niebles](#)  
[pdf] [bibtex]
- [Speech2Action: Cross-Modal Supervision for Action Recognition](#)  
[Arsha Nagrani](#), [Chen Sun](#), [David Ross](#), [Rahul Sukthankar](#), [Cordelia Schmid](#), [Andrew Zisserman](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning to Cluster Faces via Confidence and Connectivity Estimation](#)  
[Lei Yang](#), [Dapeng Chen](#), [Xiaohang Zhan](#), [Rui Zhao](#), [Chen Change Loy](#), [Dahua Lin](#)

[pdf] [supp] [arXiv] [bibtex]

- [Rethinking Performance Estimation in Neural Architecture Search](#)

[Xiawu Zheng](#), [Rongrong Ji](#), [Qiang Wang](#), [Qixiang Ye](#), [Zhenguo Li](#), [Yonghong Tian](#), [Qi Tian](#)

[pdf] [arXiv] [bibtex]

- [Revisiting the Sibling Head in Object Detector](#)

[Guanglu Song](#), [Yu Liu](#), [Xiaogang Wang](#)

[pdf] [arXiv] [bibtex]

- [EcoNAS: Finding Proxies for Economical Neural Architecture Search](#)

[Dongzhan Zhou](#), [Xinchi Zhou](#), [Wenwei Zhang](#), [Chen Change Loy](#), [Shuai Yi](#), [Xuesen Zhang](#), [Wanli Ouyang](#)

[pdf] [supp] [arXiv] [bibtex]

- [Norm-Aware Embedding for Efficient Person Search](#)

[Di Chen](#), [Shanshan Zhang](#), [Jian Yang](#), [Bernt Schiele](#)

[pdf] [supp] [bibtex]

- [Syntax-Aware Action Targeting for Video Captioning](#)

[Qi Zheng](#), [Chaoyue Wang](#), [Dacheng Tao](#)

[pdf] [supp] [bibtex]

- [On Vocabulary Reliance in Scene Text Recognition](#)

[Zhaoyi Wan](#), [Jielei Zhang](#), [Liang Zhang](#), [Jiebo Luo](#), [Cong Yao](#)

[pdf] [arXiv] [bibtex]

- [Imitative Non-Autoregressive Modeling for Trajectory Forecasting and Imputation](#)

[Mengshi Qi](#), [Jie Qin](#), [Yu Wu](#), [Yi Yang](#)

[pdf] [video] [bibtex]

- [Hi-CMD: Hierarchical Cross-Modality Disentanglement for Visible-Infrared Person Re-Identification](#)

[Seokeon Choi](#), [Sumin Lee](#), [Youngeun Kim](#), [Taekyung Kim](#), [Changick Kim](#)

[pdf] [supp] [video] [bibtex]

- [Say As You Wish: Fine-Grained Control of Image Caption Generation With Abstract Scene Graphs](#)

[Shizhe Chen](#), [Qin Jin](#), [Peng Wang](#), [Qi Wu](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [TESA: Tensor Element Self-Attention via Matricization](#)

[Francesca Babiloni](#), [Ioannis Marras](#), [Gregory Slabaugh](#), [Stefanos Zafeiriou](#)

[pdf] [bibtex]

- [Clean-Label Backdoor Attacks on Video Recognition Models](#)

[Shihao Zhao](#), [Xingjun Ma](#), [Xiang Zheng](#), [James Bailey](#), [Jingjing Chen](#), [Yu-Gang Jiang](#)

[pdf] [arXiv] [bibtex]

- [RPM-Net: Robust Point Matching Using Learned Features](#)  
[Zi Jian Yew, Gim Hee Lee](#)  
[pdf] [supp] [bibtex]
- [Improving One-Shot NAS by Suppressing the Posterior Fading](#)  
[Xiang Li, Chen Lin, Chuming Li, Ming Sun, Wei Wu, Junjie Yan, Wanli Ouyang](#)  
[pdf] [arXiv] [bibtex]
- [Understanding Human Hands in Contact at Internet Scale](#)  
[Dandan Shan, Jiaqi Geng, Michelle Shu, David F. Fouhey](#)  
[pdf] [arXiv] [bibtex]
- [Self-Supervised Equivariant Attention Mechanism for Weakly Supervised Semantic Segmentation](#)  
[Yude Wang, Jie Zhang, Meina Kan, Shiguang Shan, Xilin Chen](#)  
[pdf] [arXiv] [video] [bibtex]
- [TBT: Targeted Neural Network Attack With Bit Trojan](#)  
[Adnan Siraj Rakin, Zhezhi He, Deliang Fan](#)  
[pdf] [arXiv] [bibtex]
- [End-to-End Learning of Visual Representations From Uncurated Instructional Videos](#)  
[Antoine Miech, Jean-Baptiste Alayrac, Lucas Smaira, Ivan Laptev, Josef Sivic, Andrew Zisserman](#)  
[pdf] [arXiv] [video] [bibtex]
- [OrigamiNet: Weakly-Supervised, Segmentation-Free, One-Step, Full Page Text Recognition by learning to unfold](#)  
[Mohamed Yousef, Tom E. Bishop](#)  
[pdf] [arXiv] [video] [bibtex]
- [Hierarchical Graph Attention Network for Visual Relationship Detection](#)  
[Li Mi, Zhenzhong Chen](#)  
[pdf] [supp] [bibtex]
- [Neural Implicit Embedding for Point Cloud Analysis](#)  
[Kent Fujiwara, Taiichi Hashimoto](#)  
[pdf] [supp] [bibtex]
- [Better Captioning With Sequence-Level Exploration](#)  
[Jia Chen, Qin Jin](#)  
[pdf] [arXiv] [bibtex]
- [Moving in the Right Direction: A Regularization for Deep Metric Learning](#)  
[Deen Dayal Mohan, Nishant Sankaran, Dennis Fedorishin, Srirangaraj Setlur, Venu Govindaraju](#)  
[pdf] [supp] [bibtex]

- [Improved Few-Shot Visual Classification](#)  
[Peyman Bateni](#), [Raghav Goyal](#), [Vaden Masrani](#), [Frank Wood](#), [Leonid Sigal](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Visual Chirality](#)  
[Zhiqiu Lin](#), [Jin Sun](#), [Abe Davis](#), [Noah Snavely](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Neural Architecture Search for Lightweight Non-Local Networks](#)  
[Yingwei Li](#), [Xiaojie Jin](#), [Jieru Mei](#), [Xiaochen Lian](#), [Linjie Yang](#), [Cihang Xie](#), [Qihang Yu](#), [Yuyin Zhou](#), [Song Bai](#),  
[Alan L. Yuille](#)  
[pdf] [arXiv] [bibtex]
- [Private-kNN: Practical Differential Privacy for Computer Vision](#)  
[Yuqing Zhu](#), [Xiang Yu](#), [Manmohan Chandraker](#), [Yu-Xiang Wang](#)  
[pdf] [supp] [bibtex]
- [Old Is Gold: Redefining the Adversarially Learned One-Class Classifier Training Paradigm](#)  
[Muhammad Zaigham Zaheer](#), [Jin-Ha Lee](#), [Marcella Astrid](#), [Seung-Ik Lee](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Cops-Ref: A New Dataset and Task on Compositional Referring Expression Comprehension](#)  
[Zhenfang Chen](#), [Peng Wang](#), [Lin Ma](#), [Kwan-Yee K. Wong](#), [Qi Wu](#)  
[pdf] [supp] [video] [bibtex]
- [Learning Longterm Representations for Person Re-Identification Using Radio Signals](#)  
[Lijie Fan](#), [Tianhong Li](#), [Rongyao Fang](#), [Rumen Hristov](#), [Yuan Yuan](#), [Dina Katabi](#)  
[pdf] [arXiv] [video] [bibtex]
- [DSNAS: Direct Neural Architecture Search Without Parameter Retraining](#)  
[Shoukang Hu](#), [Sirui Xie](#), [Hehui Zheng](#), [Chunxiao Liu](#), [Jianping Shi](#), [Xunying Liu](#), [Dahua Lin](#)  
[pdf] [supp] [arXiv] [bibtex]
- [SESS: Self-Ensembling Semi-Supervised 3D Object Detection](#)  
[Na Zhao](#), [Tat-Seng Chua](#), [Gim Hee Lee](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Panoptic-DeepLab: A Simple, Strong, and Fast Baseline for Bottom-Up Panoptic Segmentation](#)  
[Bowen Cheng](#), [Maxwell D. Collins](#), [Yukun Zhu](#), [Ting Liu](#), [Thomas S. Huang](#), [Hartwig Adam](#), [Liang-Chieh Chen](#)  
[pdf] [supp] [video] [bibtex]
- [Spatio-Temporal Graph for Video Captioning With Knowledge Distillation](#)  
[Boxiao Pan](#), [Haoye Cai](#), [De-An Huang](#), [Kuan-Hui Lee](#), [Adrien Gaidon](#), [Ehsan Adeli](#), [Juan Carlos Niebles](#)

- [pdf] [arXiv] [bibtex]
- [ACNe: Attentive Context Normalization for Robust Permutation-Equivariant Learning](#)  
[Weiwei Sun](#), [Wei Jiang](#), [Eduard Trulls](#), [Andrea Tagliasacchi](#), [Kwang Moo Yi](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [ViBE: Dressing for Diverse Body Shapes](#)  
[Wei-Lin Hsiao](#), [Kristen Grauman](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Density-Based Clustering for 3D Object Detection in Point Clouds](#)  
[Syeda Mariam Ahmed](#), [Chee Meng Chew](#)  
[pdf] [bibtex]
- [Diverse Image Generation via Self-Conditioned GANs](#)  
[Steven Liu](#), [Tongzhou Wang](#), [David Bau](#), [Jun-Yan Zhu](#), [Antonio Torralba](#)  
[pdf] [arXiv] [bibtex]
- [A Certifiably Globally Optimal Solution to Generalized Essential Matrix Estimation](#)  
[Ji Zhao](#), [Wanting Xu](#), [Laurent Kneip](#)  
[pdf] [video] [bibtex]
- [Video Panoptic Segmentation](#)  
[Dahun Kim](#), [Sanghyun Woo](#), [Joon-Young Lee](#), [In So Kweon](#)  
[pdf] [arXiv] [bibtex]
- [Structured Multi-Hashing for Model Compression](#)  
[Elad Eban](#), [Yair Movshovitz-Attias](#), [Hao Wu](#), [Mark Sandler](#), [Andrew Poon](#), [Yerlan Idelbayev](#), [Miguel A. Carreira-Perpinan](#)  
[pdf] [bibtex]
- [Maintaining Discrimination and Fairness in Class Incremental Learning](#)  
[Bowen Zhao](#), [Xi Xiao](#), [Guojun Gan](#), [Bin Zhang](#), [Shu-Tao Xia](#)  
[pdf] [supp] [arXiv] [bibtex]
- [ZeroQ: A Novel Zero Shot Quantization Framework](#)  
[Yaohui Cai](#), [Zhewei Yao](#), [Zhen Dong](#), [Amir Gholami](#), [Michael W. Mahoney](#), [Kurt Keutzer](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning Visual Motion Segmentation Using Event Surfaces](#)  
[Anton Mitrokhin](#), [Zhiyuan Hua](#), [Cornelia Fermuller](#), [Yiannis Aloimonos](#)  
[pdf] [supp] [bibtex]
- [Orthogonal Convolutional Neural Networks](#)  
[Jiayun Wang](#), [Yubei Chen](#), [Rudrasis Chakraborty](#), [Stella X. Yu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Just Go With the Flow: Self-Supervised Scene Flow Estimation](#)

[Himangi Mittal](#), [Brian Okorn](#), [David Held](#)

[pdf] [supp] [arXiv] [bibtex]

- [Set-Constrained Viterbi for Set-Supervised Action Segmentation](#)

[Jun Li](#), [Sinisa Todorovic](#)

[pdf] [arXiv] [bibtex]

- [Fast Sparse ConvNets](#)

[Erich Elsen](#), [Marat Dukhan](#), [Trevor Gale](#), [Karen Simonyan](#)

[pdf] [arXiv] [bibtex]

- [Learning a Weakly-Supervised Video Actor-Action Segmentation Model With a Wise Selection](#)

[Jie Chen](#), [Zhiheng Li](#), [Jiebo Luo](#), [Chenliang Xu](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Gradually Vanishing Bridge for Adversarial Domain Adaptation](#)

[Shuhao Cui](#), [Shuhui Wang](#), [Junbao Zhuo](#), [Chi Su](#), [Qingming Huang](#), [Qi Tian](#)

[pdf] [arXiv] [bibtex]

- [Deep Degradation Prior for Low-Quality Image Classification](#)

[Yang Wang](#), [Yang Cao](#), [Zheng-Jun Zha](#), [Jing Zhang](#), [Zhiwei Xiong](#)

[pdf] [bibtex]

- [Visual-Textual Capsule Routing for Text-Based Video Segmentation](#)

[Bruce McIntosh](#), [Kevin Duarte](#), [Yogesh S Rawat](#), [Mubarak Shah](#)

[pdf] [supp] [bibtex]

- [Towards Inheritable Models for Open-Set Domain Adaptation](#)

[Jogendra Nath Kundu](#), [Naveen Venkat](#), [Ambareesh Revanur](#), [Rahul M V](#), [R. Venkatesh Babu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Multi-Task Collaborative Network for Joint Referring Expression Comprehension and Segmentation](#)

[Gen Luo](#), [Yiyi Zhou](#), [Xiaoshuai Sun](#), [Liujuan Cao](#), [Chenglin Wu](#), [Cheng Deng](#), [Rongrong Ji](#)

[pdf] [arXiv] [video] [bibtex]

- [Where, What, Whether: Multi-Modal Learning Meets Pedestrian Detection](#)

[Yan Luo](#), [Chongyang Zhang](#), [Muming Zhao](#), [Hao Zhou](#), [Jun Sun](#)

[pdf] [bibtex]

- [Learning Depth-Guided Convolutions for Monocular 3D Object Detection](#)

[Mingyu Ding](#), [Yuqi Huo](#), [Hongwei Yi](#), [Zhe Wang](#), [Jianping Shi](#), [Zhiwu Lu](#), [Ping Luo](#)

[pdf] [supp] [arXiv] [bibtex]

- [Your Local GAN: Designing Two Dimensional Local Attention Mechanisms for Generative Models](#)  
[Giannis Daras](#), [Augustus Odena](#), [Han Zhang](#), [Alexandros G. Dimakis](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Context Aware Graph Convolution for Skeleton-Based Action Recognition](#)  
[Xikun Zhang](#), [Chang Xu](#), [Dacheng Tao](#)  
[pdf] [bibtex]
- [Probabilistic Video Prediction From Noisy Data With a Posterior Confidence](#)  
[Yunbo Wang](#), [Jiajun Wu](#), [Mingsheng Long](#), [Joshua B. Tenenbaum](#)  
[pdf] [bibtex]
- [Generalizing Hand Segmentation in Egocentric Videos With Uncertainty-Guided Model Adaptation](#)  
[Minjie Cai](#), [Feng Lu](#), [Yoichi Sato](#)  
[pdf] [video] [bibtex]
- [Revisiting Pose-Normalization for Fine-Grained Few-Shot Recognition](#)  
[Luming Tang](#), [Davis Wertheimer](#), [Bharath Hariharan](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Weakly-Supervised Salient Object Detection via Scribble Annotations](#)  
[Jing Zhang](#), [Xin Yu](#), [Aixuan Li](#), [Peipei Song](#), [Bowen Liu](#), [Yuchao Dai](#)  
[pdf] [arXiv] [bibtex]
- [Correspondence Networks With Adaptive Neighbourhood Consensus](#)  
[Shuda Li](#), [Kai Han](#), [Theo W. Costain](#), [Henry Howard-Jenkins](#), [Victor Prisacariu](#)  
[pdf] [arXiv] [bibtex]
- [Interactive Object Segmentation With Inside-Outside Guidance](#)  
[Shiyin Zhang](#), [Jun Hao Liew](#), [Yunchao Wei](#), [Shikui Wei](#), [Yao Zhao](#)  
[pdf] [supp] [bibtex]
- [GraspNet-1Billion: A Large-Scale Benchmark for General Object Grasping](#)  
[Hao-Shu Fang](#), [Chenxi Wang](#), [Minghao Gou](#), [Cewu Lu](#)  
[pdf] [supp] [bibtex]
- [Meshed-Memory Transformer for Image Captioning](#)  
[Marcella Cornia](#), [Matteo Stefanini](#), [Lorenzo Baraldi](#), [Rita Cucchiara](#)  
[pdf] [supp] [arXiv] [bibtex]
- [HCNAF: Hyper-Conditioned Neural Autoregressive Flow and its Application for Probabilistic Occupancy Map Forecasting](#)  
[Geunseob Oh](#), [Jean-Sebastien Valois](#)  
[pdf] [supp] [arXiv] [video] [bibtex]

- [Non-Local Neural Networks With Grouped Bilinear Attentional Transforms](#)  
[Lu Chi](#), [Zehuan Yuan](#), [Yadong Mu](#), [Changhu Wang](#)  
[pdf] [supp] [bibtex]
- [Data-Free Knowledge Amalgamation via Group-Stack Dual-GAN](#)  
[Jingwen Ye](#), [Yixin Ji](#), [Xinchao Wang](#), [Xin Gao](#), [Mingli Song](#)  
[pdf] [supp] [arXiv] [bibtex]
- [JA-POLS: A Moving-Camera Background Model via Joint Alignment and Partially-Overlapping Local Subspaces](#)  
[Irit Chelly](#), [Vlad Winter](#), [Dor Litvak](#), [David Rosen](#), [Oren Freifeld](#)  
[pdf] [supp] [video] [bibtex]
- [Mnemonics Training: Multi-Class Incremental Learning Without Forgetting](#)  
[Yaoyao Liu](#), [Yuting Su](#), [An-An Liu](#), [Bernt Schiele](#), [Qianru Sun](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Orderless Recurrent Models for Multi-Label Classification](#)  
[Vagit Oguz Yazici](#), [Abel Gonzalez-Garcia](#), [Arnau Ramisa](#), [Bartłomiej Twardowski](#), [Joost van de Weijer](#)  
[pdf] [supp] [bibtex]
- [Exploring Category-Agnostic Clusters for Open-Set Domain Adaptation](#)  
[Yingwei Pan](#), [Ting Yao](#), [Yehao Li](#), [Chong-Wah Ngo](#), [Tao Mei](#)  
[pdf] [arXiv] [bibtex]
- [Learning When and Where to Zoom With Deep Reinforcement Learning](#)  
[Burak Uzkent](#), [Stefano Ermon](#)  
[pdf] [arXiv] [bibtex]
- [Densely Connected Search Space for More Flexible Neural Architecture Search](#)  
[Jiemin Fang](#), [Yuzhu Sun](#), [Qian Zhang](#), [Yuan Li](#), [Wenyu Liu](#), [Xinggang Wang](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Neural Topological SLAM for Visual Navigation](#)  
[Devendra Singh Chaplot](#), [Ruslan Salakhutdinov](#), [Abhinav Gupta](#), [Saurabh Gupta](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Generalized ODIN: Detecting Out-of-Distribution Image Without Learning From Out-of-Distribution Data](#)  
[Yen-Chang Hsu](#), [Yilin Shen](#), [Hongxia Jin](#), [Zsolt Kira](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Sequential Motif Profiles and Topological Plots for Offline Signature Verification](#)  
[Elias N. Zois](#), [Evangelos Zervas](#), [Dimitrios Tsourounis](#), [George Economou](#)  
[pdf] [video] [bibtex]

- [DOPS: Learning to Detect 3D Objects and Predict Their 3D Shapes](#)  
[Mahyar Najibi](#), [Guangda Lai](#), [Abhijit Kundu](#), [Zhichao Lu](#), [Vivek Rathod](#), [Thomas Funkhouser](#), [Caroline Pantofaru](#), [David Ross](#), [Larry S. Davis](#), [Alireza Fathi](#)  
[pdf] [arXiv] [bibtex]
- [Multimodal Categorization of Crisis Events in Social Media](#)  
[Mahdi Abavisani](#), [Liwei Wu](#), [Shengli Hu](#), [Joel Tetreault](#), [Alejandro Jaimes](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Physically Realizable Adversarial Examples for LiDAR Object Detection](#)  
[James Tu](#), [Mengye Ren](#), [Sivabalan Manivasagam](#), [Ming Liang](#), [Bin Yang](#), [Richard Du](#), [Frank Cheng](#), [Raquel Urtasun](#)  
[pdf] [supp] [arXiv] [bibtex]
- [STEFANN: Scene Text Editor Using Font Adaptive Neural Network](#)  
[Prasun Roy](#), [Saumik Bhattacharya](#), [Subhankar Ghosh](#), [Umapada Pal](#)  
[pdf] [supp] [arXiv] [dataset] [bibtex]
- [SwapText: Image Based Texts Transfer in Scenes](#)  
[Qiangpeng Yang](#), [Jun Huang](#), [Wei Lin](#)  
[pdf] [arXiv] [bibtex]
- [MetaFuse: A Pre-trained Fusion Model for Human Pose Estimation](#)  
[Rongchang Xie](#), [Chunyu Wang](#), [Yizhou Wang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Local-Global Video-Text Interactions for Temporal Grounding](#)  
[Jonghwan Mun](#), [Minsu Cho](#), [Bohyung Han](#)  
[pdf] [supp] [arXiv] [bibtex]
- [MotionNet: Joint Perception and Motion Prediction for Autonomous Driving Based on Bird's Eye View Maps](#)  
[Pengxiang Wu](#), [Siheng Chen](#), [Dimitris N. Metaxas](#)  
[pdf] [video] [bibtex]
- [Improving Action Segmentation via Graph-Based Temporal Reasoning](#)  
[Yifei Huang](#), [Yusuke Sugano](#), [Yoichi Sato](#)  
[pdf] [supp] [bibtex]
- [DeepEMD: Few-Shot Image Classification With Differentiable Earth Mover's Distance and Structured Classifiers](#)  
[Chi Zhang](#), [Yujun Cai](#), [Guosheng Lin](#), [Chunhua Shen](#)  
[pdf] [video] [bibtex]
- [Conditional Gaussian Distribution Learning for Open Set Recognition](#)  
[Xin Sun](#), [Zhenning Yang](#), [Chi Zhang](#), [Keck-Voon Ling](#), [Guohao Peng](#)

- [pdf] [arXiv] [bibtex]
- [D2Det: Towards High Quality Object Detection and Instance Segmentation](#)  
[Jiale Cao](#), [Hisham Cholakkal](#), [Rao Muhammad Anwer](#), [Fahad Shahbaz Khan](#), [Yanwei Pang](#), [Ling Shao](#)  
[pdf] [bibtex]
- [Rethinking Classification and Localization for Object Detection](#)  
[Yue Wu](#), [Yinpeng Chen](#), [Lu Yuan](#), [Zicheng Liu](#), [Lijuan Wang](#), [Hongzhi Li](#), [Yun Fu](#)  
[pdf] [arXiv] [bibtex]
- [Two-Stage Peer-Regularized Feature Recombination for Arbitrary Image Style Transfer](#)  
[Jan Svoboda](#), [Asha Anoosheh](#), [Christian Osendorfer](#), [Jonathan Masci](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Synthetic Learning: Learn From Distributed Asynchronized Discriminator GAN Without Sharing Medical Image Data](#)  
[Qi Chang](#), [Hui Qu](#), [Yikai Zhang](#), [Mert Sabuncu](#), [Chao Chen](#), [Tong Zhang](#), [Dimitris N. Metaxas](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [BEDSR-Net: A Deep Shadow Removal Network From a Single Document Image](#)  
[Yun-Hsuan Lin](#), [Wen-Chin Chen](#), [Yung-Yu Chuang](#)  
[pdf] [bibtex]
- [Label Decoupling Framework for Salient Object Detection](#)  
[Jun Wei](#), [Shuhui Wang](#), [Zhe Wu](#), [Chi Su](#), [Qingming Huang](#), [Qi Tian](#)  
[pdf] [arXiv] [bibtex]
- [LG-GAN: Label Guided Adversarial Network for Flexible Targeted Attack of Point Cloud Based Deep Networks](#)  
[Hang Zhou](#), [Dongdong Chen](#), [Jing Liao](#), [Kejiang Chen](#), [Xiaoyi Dong](#), [Kunlin Liu](#), [Weiming Zhang](#), [Gang Hua](#),  
[Nenghai Yu](#)  
[pdf] [supp] [video] [bibtex]
- [Look-Into-Object: Self-Supervised Structure Modeling for Object Recognition](#)  
[Mohan Zhou](#), [Yalong Bai](#), [Wei Zhang](#), [Tiejun Zhao](#), [Tao Mei](#)  
[pdf] [bibtex]
- [Inferring Attention Shift Ranks of Objects for Image Saliency](#)  
[Avishek Siris](#), [Jianbo Jiao](#), [Gary K.L. Tam](#), [Xianghua Xie](#), [Rynson W.H. Lau](#)  
[pdf] [supp] [dataset] [bibtex]
- [Music Gesture for Visual Sound Separation](#)  
[Chuang Gan](#), [Deng Huang](#), [Hang Zhao](#), [Joshua B. Tenenbaum](#), [Antonio Torralba](#)  
[pdf] [arXiv] [bibtex]
- [Exploring Categorical Regularization for Domain Adaptive Object Detection](#)

[Chang-Dong Xu](#), [Xing-Ran Zhao](#), [Xin Jin](#), [Xiu-Shen Wei](#)

[pdf] [supp] [arXiv] [bibtex]

- [Incremental Learning in Online Scenario](#)

[Jiangpeng He](#), [Runyu Mao](#), [Zeman Shao](#), [Fengqing Zhu](#)

[pdf] [arXiv] [bibtex]

- [Gait Recognition via Semi-supervised Disentangled Representation Learning to Identity and Covariate Features](#)

[Xiang Li](#), [Yasushi Makihara](#), [Chi Xu](#), [Yasushi Yagi](#), [Mingwu Ren](#)

[pdf] [supp] [video] [bibtex]

- [Discovering Human Interactions With Novel Objects via Zero-Shot Learning](#)

[Suchen Wang](#), [Kim-Hui Yap](#), [Junsong Yuan](#), [Yap-Peng Tan](#)

[pdf] [supp] [bibtex]

- [Visual Commonsense R-CNN](#)

[Tan Wang](#), [Jianqiang Huang](#), [Hanwang Zhang](#), [Qianru Sun](#)

[pdf] [supp] [bibtex]

- [Squeeze-and-Attention Networks for Semantic Segmentation](#)

[Zilong Zhong](#), [Zhong Qiu Lin](#), [Rene Bidart](#), [Xiaodan Hu](#), [Ibrahim Ben Daya](#), [Zhifeng Li](#), [Wei-Shi Zheng](#), [Jonathan Li](#), [Alexander Wong](#)

[pdf] [arXiv] [bibtex]

- [UNAS: Differentiable Architecture Search Meets Reinforcement Learning](#)

[Arash Vahdat](#), [Arun Mallya](#), [Ming-Yu Liu](#), [Jan Kautz](#)

[pdf] [supp] [arXiv] [bibtex]

- [Multiple Anchor Learning for Visual Object Detection](#)

[Wei Ke](#), [Tianliang Zhang](#), [Zeyi Huang](#), [Qixiang Ye](#), [Jianzhuang Liu](#), [Dong Huang](#)

[pdf] [arXiv] [bibtex]

- [Explaining Knowledge Distillation by Quantifying the Knowledge](#)

[Xu Cheng](#), [Zhefan Rao](#), [Yilan Chen](#), [Quanshi Zhang](#)

[pdf] [arXiv] [bibtex]

- [Unifying Training and Inference for Panoptic Segmentation](#)

[Qizhu Li](#), [Xiaojuan Qi](#), [Philip H.S. Torr](#)

[pdf] [supp] [arXiv] [bibtex]

- [Scalable Uncertainty for Computer Vision With Functional Variational Inference](#)

[Eduardo D. C. Carvalho](#), [Ronald Clark](#), [Andrea Nicastro](#), [Paul H. J. Kelly](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [X-Linear Attention Networks for Image Captioning](#)  
[Yingwei Pan](#), [Ting Yao](#), [Yehao Li](#), [Tao Mei](#)  
[pdf] [bibtex]
- [You2Me: Inferring Body Pose in Egocentric Video via First and Second Person Interactions](#)  
[Evonne Ng](#), [Donglai Xiang](#), [Hanbyul Joo](#), [Kristen Grauman](#)  
[pdf] [arXiv] [video] [bibtex]
- [Estimating Low-Rank Region Likelihood Maps](#)  
[Gabriela Csurka](#), [Zoltan Kato](#), [Andor Juhasz](#), [Martin Humenberger](#)  
[pdf] [bibtex]
- [ABCNet: Real-Time Scene Text Spotting With Adaptive Bezier-Curve Network](#)  
[Yuliang Liu](#), [Hao Chen](#), [Chunhua Shen](#), [Tong He](#), [Lianwen Jin](#), [Liangwei Wang](#)  
[pdf] [arXiv] [bibtex]
- [FeatureFlow: Robust Video Interpolation via Structure-to-Texture Generation](#)  
[Shurui Gui](#), [Chaoyue Wang](#), [Qihua Chen](#), [Dacheng Tao](#)  
[pdf] [supp] [video] [bibtex]
- [Attention-Guided Hierarchical Structure Aggregation for Image Matting](#)  
[Yu Qiao](#), [Yuhao Liu](#), [Xin Yang](#), [Dongsheng Zhou](#), [Mingliang Xu](#), [Qiang Zhang](#), [Xiaopeng Wei](#)  
[pdf] [supp] [bibtex]
- [SharinGAN: Combining Synthetic and Real Data for Unsupervised Geometry Estimation](#)  
[Koutilya PNVR](#), [Hao Zhou](#), [David Jacobs](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Large-Scale Object Detection in the Wild From Imbalanced Multi-Labels](#)  
[Junran Peng](#), [Xingyuan Bu](#), [Ming Sun](#), [Zhaoxiang Zhang](#), [Tieniu Tan](#), [Junjie Yan](#)  
[pdf] [supp] [arXiv] [bibtex]
- [AugFPN: Improving Multi-Scale Feature Learning for Object Detection](#)  
[Chaoxu Guo](#), [Bin Fan](#), [Qian Zhang](#), [Shiming Xiang](#), [Chunhong Pan](#)  
[pdf] [arXiv] [bibtex]
- [Deep Residual Flow for Out of Distribution Detection](#)  
[Ev Zisselman](#), [Aviv Tamar](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Don't Judge an Object by Its Context: Learning to Overcome Contextual Bias](#)  
[Krishna Kumar Singh](#), [Dhruv Mahajan](#), [Kristen Grauman](#), [Yong Jae Lee](#), [Matt Feiszli](#), [Deepti Ghadiyaram](#)  
[pdf] [supp] [bibtex]
- [SEED: Semantics Enhanced Encoder-Decoder Framework for Scene Text Recognition](#)

[Zhi Qiao](#), [Yu Zhou](#), [Dongbao Yang](#), [Yucan Zhou](#), [Weiping Wang](#)

[[pdf](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [Iterative Answer Prediction With Pointer-Augmented Multimodal Transformers for TextVQA](#)

[Ronghang Hu](#), [Amanpreet Singh](#), [Trevor Darrell](#), [Marcus Rohrbach](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [iTAML: An Incremental Task-Agnostic Meta-learning Approach](#)

[Jathushan Rajasegaran](#), [Salman Khan](#), [Munawar Hayat](#), [Fahad Shahbaz Khan](#), [Mubarak Shah](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [Open Compound Domain Adaptation](#)

[Ziwei Liu](#), [Zhongqi Miao](#), [Xingang Pan](#), [Xiaohang Zhan](#), [Dahu Lin](#), [Stella X. Yu](#), [Boqing Gong](#)

[[pdf](#)] [[arXiv](#)] [[bibtex](#)]

- [GrappaNet: Combining Parallel Imaging With Deep Learning for Multi-Coil MRI Reconstruction](#)

[Anuroop Sriram](#), [Jure Zbontar](#), [Tullie Murrell](#), [C. Lawrence Zitnick](#), [Aaron Defazio](#), [Daniel K. Sodickson](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [FBNetV2: Differentiable Neural Architecture Search for Spatial and Channel Dimensions](#)

[Alvin Wan](#), [Xiaoliang Dai](#), [Peizhao Zhang](#), [Zijian He](#), [Yuandong Tian](#), [Saining Xie](#), [Bichen Wu](#), [Matthew Yu](#)

[Tao Xu](#), [Kan Chen](#), [Peter Vajda](#), [Joseph E. Gonzalez](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [Webly Supervised Knowledge Embedding Model for Visual Reasoning](#)

[Wenbo Zheng](#), [Lan Yan](#), [Chao Gou](#), [Fei-Yue Wang](#)

[[pdf](#)] [[bibtex](#)]

- [Scale-Equalizing Pyramid Convolution for Object Detection](#)

[Xinjiang Wang](#), [Shilong Zhang](#), [Zhuoran Yu](#), [Litong Feng](#), [Wayne Zhang](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [Learning Selective Self-Mutual Attention for RGB-D Saliency Detection](#)

[Nian Liu](#), [Ni Zhang](#), [Junwei Han](#)

[[pdf](#)] [[bibtex](#)]

- [Prior Guided GAN Based Semantic Inpainting](#)

[Avisek Lahiri](#), [Arnav Kumar Jain](#), [Sanskars Agrawal](#), [Pabitra Mitra](#), [Prabir Kumar Biswas](#)

[[pdf](#)] [[bibtex](#)]

- [DeFeat-Net: General Monocular Depth via Simultaneous Unsupervised Representation Learning](#)

[Jaime Spencer](#), [Richard Bowden](#), [Simon Hadfield](#)

[[pdf](#)] [[video](#)] [[bibtex](#)]

- [Regularizing Class-Wise Predictions via Self-Knowledge Distillation](#)

[Sukmin Yun](#), [Jongjin Park](#), [Kimin Lee](#), [Jinwoo Shin](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [Modality Shifting Attention Network for Multi-Modal Video Question Answering](#)

[Junyeong Kim](#), [Minuk Ma](#), [Trung Pham](#), [Kyungsu Kim](#), [Chang D. Yoo](#)

[[pdf](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [Vision-Language Navigation With Self-Supervised Auxiliary Reasoning Tasks](#)

[Fengda Zhu](#), [Yi Zhu](#), [Xiaojun Chang](#), [Xiaodan Liang](#)

[[pdf](#)] [[arXiv](#)] [[bibtex](#)]

- [Hypergraph Attention Networks for Multimodal Learning](#)

[Eun-Sol Kim](#), [Woo Young Kang](#), [Kyoung-Woon On](#), [Yu-Jung Heo](#), [Byoung-Tak Zhang](#)

[[pdf](#)] [[bibtex](#)]

- [RL-CycleGAN: Reinforcement Learning Aware Simulation-to-Real](#)

[Kanishka Rao](#), [Chris Harris](#), [Alex Irpan](#), [Sergey Levine](#), [Julian Ibarz](#), [Mohi Khansari](#)

[[pdf](#)] [[supp](#)] [[bibtex](#)]

- [Video Instance Segmentation Tracking With a Modified VAE Architecture](#)

[Chung-Ching Lin](#), [Ying Hung](#), [Rogerio Feris](#), [Linglin He](#)

[[pdf](#)] [[supp](#)] [[bibtex](#)]

- [High-Dimensional Convolutional Networks for Geometric Pattern Recognition](#)

[Christopher Choy](#), [Junha Lee](#), [Rene Ranftl](#), [Jaesik Park](#), [Vladlen Koltun](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [AOWS: Adaptive and Optimal Network Width Search With Latency Constraints](#)

[Maxim Berman](#), [Leonid Pishchulin](#), [Ning Xu](#), [Matthew B. Blaschko](#), [Gerard Medioni](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [Attentive Weights Generation for Few Shot Learning via Information Maximization](#)

[Yiluan Guo](#), [Ngai-Man Cheung](#)

[[pdf](#)] [[supp](#)] [[video](#)] [[bibtex](#)]

- [DeepLPF: Deep Local Parametric Filters for Image Enhancement](#)

[Sean Moran](#), [Pierre Marza](#), [Steven McDonagh](#), [Sarah Parisot](#), [Gregory Slabaugh](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [Joint Graph-Based Depth Refinement and Normal Estimation](#)

[Mattia Rossi](#), [Mireille El Gheche](#), [Andreas Kuhn](#), [Pascal Frossard](#)

[[pdf](#)] [[arXiv](#)] [[bibtex](#)]

- [Recognizing Objects From Any View With Object and Viewer-Centered Representations](#)

[Sainan Liu](#), [Vincent Nguyen](#), [Isaac Rehg](#), [Zhuowen Tu](#)

- [pdf] [supp] [video] [bibtex]
- [Learning to Segment the Tail](#)  
[Xinting Hu](#), [Yi Jiang](#), [Kaihua Tang](#), [Jingyuan Chen](#), [Chunyan Miao](#), [Hanwang Zhang](#)  
[pdf] [arXiv] [bibtex]
- [ALFRED: A Benchmark for Interpreting Grounded Instructions for Everyday Tasks](#)  
[Mohit Shridhar](#), [Jesse Thomason](#), [Daniel Gordon](#), [Yonatan Bisk](#), [Winson Han](#), [Roozbeh Mottaghi](#), [Luke Zettlemoyer](#), [Dieter Fox](#)  
[pdf] [supp] [arXiv] [video] [dataset] [bibtex]
- [Robust Object Detection Under Occlusion With Context-Aware CompositionalNets](#)  
[Angtian Wang](#), [Yihong Sun](#), [Adam Kortylewski](#), [Alan L. Yuille](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [MnasFPN: Learning Latency-Aware Pyramid Architecture for Object Detection on Mobile Devices](#)  
[Bo Chen](#), [Golnaz Ghiasi](#), [Hanxiao Liu](#), [Tsung-Yi Lin](#), [Dmitry Kalenichenko](#), [Hartwig Adam](#), [Quoc V. Le](#)  
[pdf] [arXiv] [video] [bibtex]
- [Cylindrical Convolutional Networks for Joint Object Detection and Viewpoint Estimation](#)  
[Sunghun Joung](#), [Seungryong Kim](#), [Hanjae Kim](#), [Minsu Kim](#), [Ig-Jae Kim](#), [Junghyun Cho](#), [Kwanghoon Sohn](#)  
[pdf] [arXiv] [video] [bibtex]
- [Straight to the Point: Fast-Forwarding Videos via Reinforcement Learning Using Textual Data](#)  
[Washington Ramos](#), [Michel Silva](#), [Edson Araujo](#), [Leandro Soriano Marcolino](#), [Erickson Nascimento](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [SPARE3D: A Dataset for SPAtial REasoning on Three-View Line Drawings](#)  
[Wenyu Han](#), [Siyuan Xiang](#), [Chenhui Liu](#), [Ruoyu Wang](#), [Chen Feng](#)  
[pdf] [supp] [arXiv] [dataset] [bibtex]
- [Learning the Redundancy-Free Features for Generalized Zero-Shot Object Recognition](#)  
[Zongyan Han](#), [Zhenyong Fu](#), [Jian Yang](#)  
[pdf] [arXiv] [video] [bibtex]
- [Instance-Aware, Context-Focused, and Memory-Efficient Weakly Supervised Object Detection](#)  
[Zhongzheng Ren](#), [Zhiding Yu](#), [Xiaodong Yang](#), [Ming-Yu Liu](#), [Yong Jae Lee](#), [Alexander G. Schwing](#), [Jan Kautz](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Differential Treatment for Stuff and Things: A Simple Unsupervised Domain Adaptation Method for Semantic Segmentation](#)  
[Zhonghao Wang](#), [Mo Yu](#), [Yunchao Wei](#), [Rogerio Feris](#), [Jinjun Xiong](#), [Wen-mei Hwu](#), [Thomas S. Huang](#),  
[Honghui Shi](#)  
[pdf] [arXiv] [video] [bibtex]
- [One-Shot Adversarial Attacks on Visual Tracking With Dual Attention](#)

[Xuesong Chen](#), [Xiyu Yan](#), [Feng Zheng](#), [Yong Jiang](#), [Shu-Tao Xia](#), [Yong Zhao](#), [Rongrong Ji](#)

[pdf] [bibtex]

- [Video Object Grounding Using Semantic Roles in Language Description](#)

[Arka Sadhu](#), [Kan Chen](#), [Ram Nevatia](#)

[pdf] [supp] [arXiv] [bibtex]

- [Context Prior for Scene Segmentation](#)

[Changqian Yu](#), [Jingbo Wang](#), [Changxin Gao](#), [Gang Yu](#), [Chunhua Shen](#), [Nong Sang](#)

[pdf] [arXiv] [bibtex]

- [Binarizing MobileNet via Evolution-Based Searching](#)

[Hai Phan](#), [Zechun Liu](#), [Dang Huynh](#), [Marios Savvides](#), [Kwang-Ting Cheng](#), [Zhiqiang Shen](#)

[pdf] [arXiv] [bibtex]

- [Adaptive Hierarchical Down-Sampling for Point Cloud Classification](#)

[Ehsan Nezhadarya](#), [Ehsan Taghavi](#), [Ryan Razani](#), [Bingbing Liu](#), [Jun Luo](#)

[pdf] [arXiv] [bibtex]

- [Learning Multi-View Camera Relocalization With Graph Neural Networks](#)

[Fei Xue](#), [Xin Wu](#), [Shaojun Cai](#), [Junqiu Wang](#)

[pdf] [supp] [bibtex]

- [Distortion Agnostic Deep Watermarking](#)

[Xiyang Luo](#), [Ruohan Zhan](#), [Huiwen Chang](#), [Feng Yang](#), [Peyman Milanfar](#)

[pdf] [supp] [arXiv] [bibtex]

- [Disp R-CNN: Stereo 3D Object Detection via Shape Prior Guided Instance Disparity Estimation](#)

[Jiaming Sun](#), [Linghao Chen](#), [Yiming Xie](#), [Siyu Zhang](#), [Qinhong Jiang](#), [Xiaowei Zhou](#), [Hujun Bao](#)

[pdf] [video] [bibtex]

- [Episode-Based Prototype Generating Network for Zero-Shot Learning](#)

[Yunlong Yu](#), [Zhong Ji](#), [Jungong Han](#), [Zhongfei Zhang](#)

[pdf] [arXiv] [bibtex]

- [Multi-Granularity Reference-Aided Attentive Feature Aggregation for Video-Based Person Re-Identification](#)

[Zhizheng Zhang](#), [Cuiling Lan](#), [Wenjun Zeng](#), [Zhibo Chen](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Semi-Supervised Semantic Segmentation With Cross-Consistency Training](#)

[Yassine Ouali](#), [Celine Hudelot](#), [Myriam Tami](#)

[pdf] [supp] [arXiv] [bibtex]

- [GaitPart: Temporal Part-Based Model for Gait Recognition](#)

[Chao Fan](#), [Yunjie Peng](#), [Chunshui Cao](#), [Xu Liu](#), [Saihui Hou](#), [Jiannan Chi](#), [Yongzhen Huang](#), [Qing Li](#), [Zhiqiang He](#)

[[pdf](#)] [[bibtex](#)]

- [Defending and Harnessing the Bit-Flip Based Adversarial Weight Attack](#)

[Zhezhi He](#), [Adnan Siraj Rakin](#), [Jingtao Li](#), [Chaitali Chakrabarti](#), [Deliang Fan](#)

[[pdf](#)] [[bibtex](#)]

- [Dense Regression Network for Video Grounding](#)

[Runhao Zeng](#), [Haoming Xu](#), [Wenbing Huang](#), [Peihao Chen](#), [Mingkui Tan](#), [Chuang Gan](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [TITAN: Future Forecast Using Action Priors](#)

[Srikanth Malla](#), [Behzad Dariush](#), [Chiho Choi](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [Camera On-Boarding for Person Re-Identification Using Hypothesis Transfer Learning](#)

[Sk Miraj Ahmed](#), [Aske R. Lejbolle](#), [Rameswar Panda](#), [Amit K. Roy-Chowdhury](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [EfficientDet: Scalable and Efficient Object Detection](#)

[Mingxing Tan](#), [Ruoming Pang](#), [Quoc V. Le](#)

[[pdf](#)] [[arXiv](#)] [[bibtex](#)]

- [Understanding Adversarial Examples From the Mutual Influence of Images and Perturbations](#)

[Chaoning Zhang](#), [Philipp Benz](#), [Tooba Imtiaz](#), [In So Kweon](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [Can Weight Sharing Outperform Random Architecture Search? An Investigation With TuNAS](#)

[Gabriel Bender](#), [Hanxiao Liu](#), [Bo Chen](#), [Grace Chu](#), [Shuyang Cheng](#), [Pieter-Jan Kindermans](#), [Quoc V. Le](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [RMP-SNN: Residual Membrane Potential Neuron for Enabling Deeper High-Accuracy and Low-Latency Spiking Neural Network](#)

[Bing Han](#), [Gopalakrishnan Srinivasan](#), [Kaushik Roy](#)

[[pdf](#)] [[video](#)] [[bibtex](#)]

- [Adversarial Feature Hallucination Networks for Few-Shot Learning](#)

[Kai Li](#), [Yulun Zhang](#), [Kunpeng Li](#), [Yun Fu](#)

[[pdf](#)] [[arXiv](#)] [[bibtex](#)]

- [An Adaptive Neural Network for Unsupervised Mosaic Consistency Analysis in Image Forensics](#)

[Quentin Bammeij](#), [Rafael Grompone von Gioi](#), [Jean-Michel Morel](#)

[[pdf](#)] [[supp](#)] [[video](#)] [[bibtex](#)]

- [Sign Language Transformers: Joint End-to-End Sign Language Recognition and Translation](#)  
[Necati Cihan Camgoz](#), [Oscar Koller](#), [Simon Hadfield](#), [Richard Bowden](#)  
[pdf] [arXiv] [video] [bibtex]
- [A Context-Aware Loss Function for Action Spotting in Soccer Videos](#)  
[Anthony Cioppa](#), [Adrien Deliege](#), [Silvio Giancola](#), [Bernard Ghanem](#), [Marc Van Droogenbroeck](#), [Rikke Gade](#),  
[Thomas B. Moeslund](#)  
[pdf] [supp] [arXiv] [bibtex]
- [The Edge of Depth: Explicit Constraints Between Segmentation and Depth](#)  
[Shengjie Zhu](#), [Garrick Brazil](#), [Xiaoming Liu](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Label Distribution Learning on Auxiliary Label Space Graphs for Facial Expression Recognition](#)  
[Shikai Chen](#), [Jianfeng Wang](#), [Yuedong Chen](#), [Zhongchao Shi](#), [Xin Geng](#), [Yong Rui](#)  
[pdf] [video] [bibtex]
- [Cross-Modality Person Re-Identification With Shared-Specific Feature Transfer](#)  
[Yan Lu](#), [Yue Wu](#), [Bin Liu](#), [Tianzhu Zhang](#), [Baopu Li](#), [Qi Chu](#), [Nenghai Yu](#)  
[pdf] [arXiv] [video] [bibtex]
- [Learning a Unified Sample Weighting Network for Object Detection](#)  
[Qi Cai](#), [Yingwei Pan](#), [Yu Wang](#), [Jingen Liu](#), [Ting Yao](#), [Tao Mei](#)  
[pdf] [arXiv] [bibtex]
- [Joint Semantic Segmentation and Boundary Detection Using Iterative Pyramid Contexts](#)  
[Mingmin Zhen](#), [Jinglu Wang](#), [Lei Zhou](#), [Shiwei Li](#), [Tianwei Shen](#), [Jiaxiang Shang](#), [Tian Fang](#), [Long Quan](#)  
[pdf] [arXiv] [video] [bibtex]
- [SLV: Spatial Likelihood Voting for Weakly Supervised Object Detection](#)  
[Ze Chen](#), [Zhihang Fu](#), [Rongxin Jiang](#), [Yaowu Chen](#), [Xian-Sheng Hua](#)  
[pdf] [arXiv] [bibtex]
- [Robust Superpixel-Guided Attentional Adversarial Attack](#)  
[Xiaoyi Dong](#), [Jiangfan Han](#), [Dongdong Chen](#), [Jiayang Liu](#), [Huanyu Bian](#), [Zehua Ma](#), [Hongsheng Li](#), [Xiaogang Wang](#), [Weiming Zhang](#), [Nenghai Yu](#)  
[pdf] [supp] [bibtex]
- [MMTM: Multimodal Transfer Module for CNN Fusion](#)  
[Hamid Reza Vaezi Joze](#), [Amirreza Shaban](#), [Michael L. Iuzzolino](#), [Kazuhito Koishida](#)  
[pdf] [arXiv] [bibtex]
- [Optical Flow in Dense Foggy Scenes Using Semi-Supervised Learning](#)  
[Wending Yan](#), [Aashish Sharma](#), [Robby T. Tan](#)

[pdf] [arXiv] [bibtex]

- [Learning Memory-Guided Normality for Anomaly Detection](#)

[Hyunjong Park](#), [Jongyoun Noh](#), [Bumsub Ham](#)

[pdf] [arXiv] [bibtex]

- [MLCVNet: Multi-Level Context VoteNet for 3D Object Detection](#)

[Qian Xie](#), [Yu-Kun Lai](#), [Jing Wu](#), [Zhoutao Wang](#), [Yiming Zhang](#), [Kai Xu](#), [Jun Wang](#)

[pdf] [arXiv] [bibtex]

- [SQuINTing at VQA Models: Introspecting VQA Models With Sub-Questions](#)

[Ramprasaath R. Selvaraju](#), [Purva Tendulkar](#), [Devi Parikh](#), [Eric Horvitz](#), [Marco Tulio Ribeiro](#), [Besmira Nushi](#), [Ece Kamar](#)

[pdf] [arXiv] [bibtex]

- [VectorNet: Encoding HD Maps and Agent Dynamics From Vectorized Representation](#)

[Jiyang Gao](#), [Chen Sun](#), [Hang Zhao](#), [Yi Shen](#), [Dragomir Anguelov](#), [Congcong Li](#), [Cordelia Schmid](#)

[pdf] [arXiv] [video] [bibtex]

- [Through Fog High-Resolution Imaging Using Millimeter Wave Radar](#)

[Junfeng Guan](#), [Sohrab Madani](#), [Suraj Jog](#), [Saurabh Gupta](#), [Haitham Hassanieh](#)

[pdf] [supp] [bibtex]

- [Self-Supervised Learning of Video-Induced Visual Invariances](#)

[Michael Tschannen](#), [Josip Djolonga](#), [Marvin Ritter](#), [Aravindh Mahendran](#), [Neil Houlsby](#), [Sylvain Gelly](#), [Mario Lucic](#)

[pdf] [supp] [arXiv] [bibtex]

- [Butterfly Transform: An Efficient FFT Based Neural Architecture Design](#)

[Keivan Alizadeh vahid](#), [Anish Prabhu](#), [Ali Farhadi](#), [Mohammad Rastegari](#)

[pdf] [supp] [arXiv] [bibtex]

- [Cross-Domain Detection via Graph-Induced Prototype Alignment](#)

[Minghao Xu](#), [Hang Wang](#), [Bingbing Ni](#), [Qi Tian](#), [Wenjun Zhang](#)

[pdf] [supp] [arXiv] [bibtex]

- [What Makes Training Multi-Modal Classification Networks Hard?](#)

[Weiyao Wang](#), [Du Tran](#), [Matt Feiszli](#)

[pdf] [supp] [arXiv] [bibtex]

- [Sparse Layered Graphs for Multi-Object Segmentation](#)

[Niels Jeppesen](#), [Anders N. Christensen](#), [Vedrana A. Dahl](#), [Anders B. Dahl](#)

[pdf] [supp] [bibtex]

- [Few-Shot Class-Incremental Learning](#)

[Xiaoyu Tao](#), [Xiaopeng Hong](#), [Xinyuan Chang](#), [Songlin Dong](#), [Xing Wei](#), [Yihong Gong](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [Exploring Bottom-Up and Top-Down Cues With Attentive Learning for Webly Supervised Object Detection](#)

[Zhonghua Wu](#), [Qingyi Tao](#), [Guosheng Lin](#), [Jianfei Cai](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [SpineNet: Learning Scale-Permuted Backbone for Recognition and Localization](#)

[Xianzhi Du](#), [Tsung-Yi Lin](#), [Pengchong Jin](#), [Golnaz Ghiasi](#), [Mingxing Tan](#), [Yin Cui](#), [Quoc V. Le](#), [Xiaodan Song](#)

[[pdf](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [LatentFusion: End-to-End Differentiable Reconstruction and Rendering for Unseen Object Pose Estimation](#)

[Keunhong Park](#), [Arsalan Mousavian](#), [Yu Xiang](#), [Dieter Fox](#)

[[pdf](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [Offset Bin Classification Network for Accurate Object Detection](#)

[Heqian Qiu](#), [Hongliang Li](#), [Qingbo Wu](#), [Hengcan Shi](#)

[[pdf](#)] [[bibtex](#)]

- [Generating Accurate Pseudo-Labels in Semi-Supervised Learning and Avoiding Overconfident Predictions via Hermite Polynomial Activations](#)

[Vishnu Suresh Lokhande](#), [Songwong Tasneeyapant](#), [Abhay Venkatesh](#), [Sathya N. Ravi](#), [Vikas Singh](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [MiLeNAS: Efficient Neural Architecture Search via Mixed-Level Reformulation](#)

[Chaoyang He](#), [Haishan Ye](#), [Li Shen](#), [Tong Zhang](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]

- [G-TAD: Sub-Graph Localization for Temporal Action Detection](#)

[Mengmeng Xu](#), [Chen Zhao](#), [David S. Rojas](#), [Ali Thabet](#), [Bernard Ghanem](#)

[[pdf](#)] [[supp](#)] [[bibtex](#)]

- [Learning Saliency Propagation for Semi-Supervised Instance Segmentation](#)

[Yanzhao Zhou](#), [Xin Wang](#), [Jianbin Jiao](#), [Trevor Darrell](#), [Fisher Yu](#)

[[pdf](#)] [[bibtex](#)]

- [Dataless Model Selection With the Deep Frame Potential](#)

[Calvin Murdock](#), [Simon Lucey](#)

[[pdf](#)] [[arXiv](#)] [[bibtex](#)]

- [MUXConv: Information Multiplexing in Convolutional Neural Networks](#)

[Zhichao Lu](#), [Kalyanmoy Deb](#), [Vishnu Naresh Boddeti](#)

[[pdf](#)] [[supp](#)] [[arXiv](#)] [[bibtex](#)]

- [Learning to Segment 3D Point Clouds in 2D Image Space](#)

[Yecheng Lyu](#), [Xinming Huang](#), [Ziming Zhang](#)

[pdf] [arXiv] [bibtex]

- [Interactive Image Segmentation With First Click Attention](#)

[Zheng Lin](#), [Zhao Zhang](#), [Lin-Zhuo Chen](#), [Ming-Ming Cheng](#), [Shao-Ping Lu](#)

[pdf] [bibtex]

- [Attention Convolutional Binary Neural Tree for Fine-Grained Visual Categorization](#)

[Ruyi Ji](#), [Longyin Wen](#), [Libo Zhang](#), [Dawei Du](#), [Yanjun Wu](#), [Chen Zhao](#), [Xianglong Liu](#), [Feiyue Huang](#)

[pdf] [arXiv] [video] [bibtex]

- [Dynamic Convolution: Attention Over Convolution Kernels](#)

[Yinpeng Chen](#), [Xiyang Dai](#), [Mengchen Liu](#), [Dongdong Chen](#), [Lu Yuan](#), [Zicheng Liu](#)

[pdf] [arXiv] [bibtex]

- [Transform and Tell: Entity-Aware News Image Captioning](#)

[Alasdair Tran](#), [Alexander Mathews](#), [Lexing Xie](#)

[pdf] [supp] [arXiv] [bibtex]

- [MTL-NAS: Task-Agnostic Neural Architecture Search Towards General-Purpose Multi-Task Learning](#)

[Yuan Gao](#), [Haoping Bai](#), [Zequn Jie](#), [Jiayi Ma](#), [Kui Jia](#), [Wei Liu](#)

[pdf] [supp] [video] [bibtex]

- [12-in-1: Multi-Task Vision and Language Representation Learning](#)

[Jiasen Lu](#), [Vedanuj Goswami](#), [Marcus Rohrbach](#), [Devi Parikh](#), [Stefan Lee](#)

[pdf] [supp] [bibtex]

- [Disentangling Physical Dynamics From Unknown Factors for Unsupervised Video Prediction](#)

[Vincent Le Guen](#), [Nicolas Thome](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Gold Seeker: Information Gain From Policy Distributions for Goal-Oriented Vision-and-Language Reasoning](#)

[Ehsan Abbasnejad](#), [Iman Abbasnejad](#), [Qi Wu](#), [Javen Shi](#), [Anton van den Hengel](#)

[pdf] [arXiv] [video] [bibtex]

- [Beyond Short-Term Snippet: Video Relation Detection With Spatio-Temporal Global Context](#)

[Chenchen Liu](#), [Yang Jin](#), [Kehan Xu](#), [Guoqiang Gong](#), [Yadong Mu](#)

[pdf] [video] [bibtex]

- [Semi-Supervised Semantic Image Segmentation With Self-Correcting Networks](#)

[Mostafa S. Ibrahim](#), [Arash Vahdat](#), [Mani Ranjbar](#), [William G. Macready](#)

[pdf] [arXiv] [bibtex]

- [BBN: Bilateral-Branch Network With Cumulative Learning for Long-Tailed Visual Recognition](#)

[Boyan Zhou](#), [Quan Cui](#), [Xiu-Shen Wei](#), [Zhao-Min Chen](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Sketch Less for More: On-the-Fly Fine-Grained Sketch-Based Image Retrieval](#)  
[Ayan Kumar Bhunia](#), [Yongxin Yang](#), [Timothy M. Hospedales](#), [Tao Xiang](#), [Yi-Zhe Song](#)  
[pdf] [arXiv] [bibtex]
- [STINet: Spatio-Temporal-Interactive Network for Pedestrian Detection and Trajectory Prediction](#)  
[Zhishuai Zhang](#), [Jiyang Gao](#), [Junhua Mao](#), [Yukai Liu](#), [Dragomir Anguelov](#), [Congcong Li](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Intelligent Home 3D: Automatic 3D-House Design From Linguistic Descriptions Only](#)  
[Qi Chen](#), [Qi Wu](#), [Rui Tang](#), [Yuhan Wang](#), [Shuai Wang](#), [Mingkui Tan](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Mask Encoding for Single Shot Instance Segmentation](#)  
[Rufeng Zhang](#), [Zhi Tian](#), [Chunhua Shen](#), [Mingyu You](#), [Youliang Yan](#)  
[pdf] [arXiv] [bibtex]
- [CentripetalNet: Pursuing High-Quality Keypoint Pairs for Object Detection](#)  
[Zhiwei Dong](#), [Guoxuan Li](#), [Yue Liao](#), [Fei Wang](#), [Pengju Ren](#), [Chen Qian](#)  
[pdf] [arXiv] [bibtex]
- [Hierarchical Feature Embedding for Attribute Recognition](#)  
[Jie Yang](#), [Jiarou Fan](#), [Yiru Wang](#), [Yige Wang](#), [Weihao Gan](#), [Lin Liu](#), [Wei Wu](#)  
[pdf] [arXiv] [bibtex]
- [Mixture Dense Regression for Object Detection and Human Pose Estimation](#)  
[Ali Varamesh](#), [Tinne Tuytelaars](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Don't Even Look Once: Synthesizing Features for Zero-Shot Detection](#)  
[Pengkai Zhu](#), [Hanxiao Wang](#), [Venkatesh Saligrama](#)  
[pdf] [bibtex]
- [Detection in Crowded Scenes: One Proposal, Multiple Predictions](#)  
[Xuangeng Chu](#), [Anlin Zheng](#), [Xiangyu Zhang](#), [Jian Sun](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Background Data Resampling for Outlier-Aware Classification](#)  
[Yi Li](#), [Nuno Vasconcelos](#)  
[pdf] [supp] [bibtex]
- [Prime Sample Attention in Object Detection](#)  
[Yuhang Cao](#), [Kai Chen](#), [Chen Change Loy](#), [Dahua Lin](#)  
[pdf] [supp] [arXiv] [bibtex]

- [Learning Temporal Co-Attention Models for Unsupervised Video Action Localization](#)  
[Guoqiang Gong](#), [Xinghan Wang](#), [Yadong Mu](#), [Qi Tian](#)  
[pdf] [bibtex]
- [NAS-FCOS: Fast Neural Architecture Search for Object Detection](#)  
[Ning Wang](#), [Yang Gao](#), [Hao Chen](#), [Peng Wang](#), [Zhi Tian](#), [Chunhua Shen](#), [Yanning Zhang](#)  
[pdf] [bibtex]
- [Enhancing Generic Segmentation With Learned Region Representations](#)  
[Or Isaacs](#), [Oran Shayer](#), [Michael Lindenbaum](#)  
[pdf] [supp] [arXiv] [bibtex]
- [What's Hidden in a Randomly Weighted Neural Network?](#)  
[Vivek Ramanujan](#), [Mitchell Wortsman](#), [Aniruddha Kembhavi](#), [Ali Farhadi](#), [Mohammad Rastegari](#)  
[pdf] [supp] [bibtex]
- [Learning Texture Invariant Representation for Domain Adaptation of Semantic Segmentation](#)  
[Myeongjin Kim](#), [Hyeran Byun](#)  
[pdf] [arXiv] [video] [bibtex]
- [VQA With No Questions-Answers Training](#)  
[Ben-Zion Vatashsky](#), [Shimon Ullman](#)  
[pdf] [supp] [arXiv] [bibtex]
- [MCEN: Bridging Cross-Modal Gap between Cooking Recipes and Dish Images with Latent Variable Model](#)  
[Han Fu](#), [Rui Wu](#), [Chenghao Liu](#), [Jianling Sun](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [NETNet: Neighbor Erasing and Transferring Network for Better Single Shot Object Detection](#)  
[Yazhao Li](#), [Yanwei Pang](#), [Jianbing Shen](#), [Jiale Cao](#), [Ling Shao](#)  
[pdf] [arXiv] [video] [bibtex]
- [Detailed 2D-3D Joint Representation for Human-Object Interaction](#)  
[Yong-Lu Li](#), [Xinpeng Liu](#), [Han Lu](#), [Shiyi Wang](#), [Junqi Liu](#), [Jiefeng Li](#), [Cewu Lu](#)  
[pdf] [arXiv] [dataset] [bibtex]
- [A Programmatic and Semantic Approach to Explaining and Debugging Neural Network Based Object Detectors](#)  
[Edward Kim](#), [Divya Gopinath](#), [Corina Pasareanu](#), [Sanjit A. Seshia](#)  
[pdf] [supp] [video] [dataset] [bibtex]
- [ECA-Net: Efficient Channel Attention for Deep Convolutional Neural Networks](#)  
[Qilong Wang](#), [Banggu Wu](#), [Pengfei Zhu](#), [Peihua Li](#), [Wangmeng Zuo](#), [Qinghua Hu](#)  
[pdf] [supp] [video] [bibtex]

- [Geometry and Learning Co-Supported Normal Estimation for Unstructured Point Cloud](#)  
[Haoran Zhou](#), [Honghua Chen](#), [Yidan Feng](#), [Qiong Wang](#), [Jing Qin](#), [Haoran Xie](#), [Fu Lee Wang](#), [Mingqiang Wei](#), [Jun Wang](#)  
[pdf] [supp] [video] [bibtex]
- [DR Loss: Improving Object Detection by Distributional Ranking](#)  
[Qi Qian](#), [Lei Chen](#), [Hao Li](#), [Rong Jin](#)  
[pdf] [supp] [arXiv] [bibtex]
- [End-to-End Camera Calibration for Broadcast Videos](#)  
[Long Sha](#), [Jennifer Hobbs](#), [Panna Felsen](#), [Xinyu Wei](#), [Patrick Lucey](#), [Sujoy Ganguly](#)  
[pdf] [bibtex]
- [Selective Transfer With Reinforced Transfer Network for Partial Domain Adaptation](#)  
[Zhihong Chen](#), [Chao Chen](#), [Zhaowei Cheng](#), [Boyuan Jiang](#), [Ke Fang](#), [Xinyu Jin](#)  
[pdf] [arXiv] [video] [bibtex]
- [Neural Head Reenactment with Latent Pose Descriptors](#)  
[Egor Burkov](#), [Igor Pasechnik](#), [Artur Grigorev](#), [Victor Lempitsky](#)  
[pdf] [arXiv] [bibtex]
- [SaccadeNet: A Fast and Accurate Object Detector](#)  
[Shiyi Lan](#), [Zhou Ren](#), [Yi Wu](#), [Larry S. Davis](#), [Gang Hua](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Learning Augmentation Network via Influence Functions](#)  
[Donghoon Lee](#), [Hyunsin Park](#), [Trung Pham](#), [Chang D. Yoo](#)  
[pdf] [supp] [bibtex]
- [Self-Robust 3D Point Recognition via Gather-Vector Guidance](#)  
[Xiaoyi Dong](#), [Dongdong Chen](#), [Hang Zhou](#), [Gang Hua](#), [Weiming Zhang](#), [Nenghai Yu](#)  
[pdf] [supp] [bibtex]
- [RiFeGAN: Rich Feature Generation for Text-to-Image Synthesis From Prior Knowledge](#)  
[Jun Cheng](#), [Fuxiang Wu](#), [Yanling Tian](#), [Lei Wang](#), [Dapeng Tao](#)  
[pdf] [supp] [video] [bibtex]
- [Unsupervised Model Personalization While Preserving Privacy and Scalability: An Open Problem](#)  
[Matthias De Lange](#), [Xu Jia](#), [Sarah Parisot](#), [Ales Leonardis](#), [Gregory Slabaugh](#), [Tinne Tuytelaars](#)  
[pdf] [arXiv] [video] [bibtex]
- [Learning From Noisy Anchors for One-Stage Object Detection](#)  
[Hengduo Li](#), [Zuxuan Wu](#), [Chen Zhu](#), [Caiming Xiong](#), [Richard Socher](#), [Larry S. Davis](#)  
[pdf] [arXiv] [bibtex]

- [Learning Interactions and Relationships Between Movie Characters](#)  
[Anna Kukleva](#), [Makarand Tapaswi](#), [Ivan Laptev](#)  
[pdf] [supp] [arXiv] [bibtex]
- [MetalQA: Deep Meta-Learning for No-Reference Image Quality Assessment](#)  
[Hancheng Zhu](#), [Leida Li](#), [Jinjian Wu](#), [Weisheng Dong](#), [Guangming Shi](#)  
[pdf] [arXiv] [bibtex]
- [RetinaTrack: Online Single Stage Joint Detection and Tracking](#)  
[Zhichao Lu](#), [Vivek Rathod](#), [Ronny Votell](#), [Jonathan Huang](#)  
[pdf] [arXiv] [bibtex]
- [End-to-End 3D Point Cloud Instance Segmentation Without Detection](#)  
[Haiyong Jiang](#), [Feilong Yan](#), [Jianfei Cai](#), [Jianmin Zheng](#), [Jun Xiao](#)  
[pdf] [bibtex]
- [Noise-Aware Fully Webly Supervised Object Detection](#)  
[Yunhang Shen](#), [Rongrong Ji](#), [Zhiwei Chen](#), [Xiaopeng Hong](#), [Feng Zheng](#), [Jianzhuang Liu](#), [Mingliang Xu](#), [Qi Tian](#)  
[pdf] [bibtex]
- [PFRL: Pose-Free Reinforcement Learning for 6D Pose Estimation](#)  
[Jianzhun Shao](#), [Yuhang Jiang](#), [Gu Wang](#), [Zhigang Li](#), [Xiangyang Ji](#)  
[pdf] [supp] [bibtex]
- [Robust Learning Through Cross-Task Consistency](#)  
[Amir R. Zamir](#), [Alexander Sax](#), [Nikhil Cheerla](#), [Rohan Suri](#), [Zhangjie Cao](#), [Jitendra Malik](#), [Leonidas J. Guibas](#)  
[pdf] [arXiv] [bibtex]
- [Exploring Self-Attention for Image Recognition](#)  
[Hengshuang Zhao](#), [Jiaya Jia](#), [Vladlen Koltun](#)  
[pdf] [arXiv] [bibtex]
- [Shape correspondence using anisotropic Chebyshev spectral CNNs](#)  
[Qinsong Li](#), [Shengjun Liu](#), [Ling Hu](#), [Xinru Liu](#)  
[pdf] [bibtex]
- [Uncertainty-Aware Score Distribution Learning for Action Quality Assessment](#)  
[Yansong Tang](#), [Zanlin Ni](#), [Jiahuan Zhou](#), [Danyang Zhang](#), [Jiwen Lu](#), [Ying Wu](#), [Jie Zhou](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Seeing Through Fog Without Seeing Fog: Deep Multimodal Sensor Fusion in Unseen Adverse Weather](#)  
[Mario Bijelic](#), [Tobias Gruber](#), [Fahim Mannan](#), [Florian Kraus](#), [Werner Ritter](#), [Klaus Dietmayer](#), [Felix Heide](#)  
[pdf] [supp] [arXiv] [video] [bibtex]

- [Regularization on Spatio-Temporally Smoothed Feature for Action Recognition](#)  
[Jinhyung Kim](#), [Seunghwan Cha](#), [Dongyoon Wee](#), [Soonmin Bae](#), [Junmo Kim](#)  
[pdf] [supp] [video] [bibtex]
- [Learning Invariant Representation for Unsupervised Image Restoration](#)  
[Wenchao Du](#), [Hu Chen](#), [Hongyu Yang](#)  
[pdf] [arXiv] [bibtex]
- [Learning Nanoscale Motion Patterns of Vesicles in Living Cells](#)  
[Arif Ahmed Sekh](#), [Ida Sundvor Opstad](#), [Asa Birna Birgisdottir](#), [Truls Myrmel](#), [Balpreet Singh Ahluwalia](#),  
[Krishna Agarwal](#), [Dilip K. Prasad](#)  
[pdf] [supp] [bibtex]
- [Network Adjustment: Channel Search Guided by FLOPs Utilization Ratio](#)  
[Zhengsu Chen](#), [Jianwei Niu](#), [Lingxi Xie](#), [Xuefeng Liu](#), [Longhui Wei](#), [Qi Tian](#)  
[pdf] [arXiv] [bibtex]
- [StereoGAN: Bridging Synthetic-to-Real Domain Gap by Joint Optimization of Domain Translation and Stereo Matching](#)  
[Rui Liu](#), [Chengxi Yang](#), [Wenxiu Sun](#), [Xiaogang Wang](#), [Hongsheng Li](#)  
[pdf] [arXiv] [video] [bibtex]
- [Light-weight Calibrator: A Separable Component for Unsupervised Domain Adaptation](#)  
[Shaokai Ye](#), [Kailu Wu](#), [Mu Zhou](#), [Yunfei Yang](#), [Sia Huat Tan](#), [Kaidi Xu](#), [Jiebo Song](#), [Chenglong Bao](#), [Kaisheng Ma](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Learning Canonical Shape Space for Category-Level 6D Object Pose and Size Estimation](#)  
[Dengsheng Chen](#), [Jun Li](#), [Zheng Wang](#), [Kai Xu](#)  
[pdf] [arXiv] [video] [bibtex]
- [A Spatial RNN Codec for End-to-End Image Compression](#)  
[Chaoyi Lin](#), [Jiabao Yao](#), [Fangdong Chen](#), [Li Wang](#)  
[pdf] [bibtex]
- [Two Causal Principles for Improving Visual Dialog](#)  
[Jiaxin Qi](#), [Yulei Niu](#), [Jiangiang Huang](#), [Hanwang Zhang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [ILFO: Adversarial Attack on Adaptive Neural Networks](#)  
[Mirazul Haque](#), [Anki Chauhan](#), [Cong Liu](#), [Wei Yang](#)  
[pdf] [supp] [bibtex]
- [Learning to Evaluate Perception Models Using Planner-Centric Metrics](#)  
[Jonah Phillion](#), [Amlan Kar](#), [Sanja Fidler](#)

[pdf] [arXiv] [bibtex]

- [Hierarchical Clustering With Hard-Batch Triplet Loss for Person Re-Identification](#)

[Kaiwei Zeng](#), [Munan Ning](#), [Yaohua Wang](#), [Yang Guo](#)

[pdf] [video] [bibtex]

- [Fast Template Matching and Update for Video Object Tracking and Segmentation](#)

[Mingjie Sun](#), [Jimin Xiao](#), [Eng Gee Lim](#), [Bingfeng Zhang](#), [Yao Zhao](#)

[pdf] [arXiv] [video] [bibtex]

- [TCTS: A Task-Consistent Two-Stage Framework for Person Search](#)

[Cheng Wang](#), [Bingpeng Ma](#), [Hong Chang](#), [Shiguang Shan](#), [Xilin Chen](#)

[pdf] [bibtex]

- [Cross-domain Object Detection through Coarse-to-Fine Feature Adaptation](#)

[Yangtao Zheng](#), [Di Huang](#), [Songtao Liu](#), [Yunhong Wang](#)

[pdf] [arXiv] [bibtex]

- [Efficient Derivative Computation for Cumulative B-Splines on Lie Groups](#)

[Christiane Sommer](#), [Vladyslav Usenko](#), [David Schubert](#), [Nikolaus Demmel](#), [Daniel Cremers](#)

[pdf] [supp] [bibtex]

- [Counterfactual Vision and Language Learning](#)

[Ehsan Abbasnejad](#), [Damien Teney](#), [Amin Parvaneh](#), [Javen Shi](#), [Anton van den Hengel](#)

[pdf] [supp] [bibtex]

- [Unsupervised Reinforcement Learning of Transferable Meta-Skills for Embodied Navigation](#)

[Juncheng Li](#), [Xin Wang](#), [Siliang Tang](#), [Haizhou Shi](#), [Fei Wu](#), [Yueling Zhuang](#), [William Yang Wang](#)

[pdf] [arXiv] [video] [bibtex]

- [M2m: Imbalanced Classification via Major-to-Minor Translation](#)

[Jaehyung Kim](#), [Jongheon Jeong](#), [Jinwoo Shin](#)

[pdf] [supp] [arXiv] [bibtex]

- [DSGN: Deep Stereo Geometry Network for 3D Object Detection](#)

[Yilun Chen](#), [Shu Liu](#), [Xiaoyong Shen](#), [Jiaya Jia](#)

[pdf] [supp] [arXiv] [bibtex]

- [Predicting Semantic Map Representations From Images Using Pyramid Occupancy Networks](#)

[Thomas Roddick](#), [Roberto Cipolla](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Memory Aggregation Networks for Efficient Interactive Video Object Segmentation](#)

[Jiaxu Miao](#), [Yunchao Wei](#), [Yi Yang](#)

[pdf] [arXiv] [video] [bibtex]

- [SegGCN: Efficient 3D Point Cloud Segmentation With Fuzzy Spherical Kernel](#)  
[Huan Lei](#), [Naveed Akhtar](#), [Ajmal Mian](#)  
[pdf] [supp] [bibtex]
- [AutoTrack: Towards High-Performance Visual Tracking for UAV With Automatic Spatio-Temporal Regularization](#)  
[Yiming Li](#), [Changhong Fu](#), [Fangqiang Ding](#), [Ziyuan Huang](#), [Geng Lu](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Multi-Mutual Consistency Induced Transfer Subspace Learning for Human Motion Segmentation](#)  
[Tao Zhou](#), [Huazhu Fu](#), [Chen Gong](#), [Jianbing Shen](#), [Ling Shao](#), [Fatih Porikli](#)  
[pdf] [video] [bibtex]
- [Associate-3Ddet: Perceptual-to-Conceptual Association for 3D Point Cloud Object Detection](#)  
[Liang Du](#), [Xiaoqing Ye](#), [Xiao Tan](#), [Jianfeng Feng](#), [Zhenbo Xu](#), [Errui Ding](#), [Shilei Wen](#)  
[pdf] [video] [bibtex]
- [Training a Steerable CNN for Guidewire Detection](#)  
[Donghang Li](#), [Adrian Barbu](#)  
[pdf] [bibtex]
- [GIFnets: Differentiable GIF Encoding Framework](#)  
[Innfar Yoo](#), [Xiyang Luo](#), [Yilin Wang](#), [Feng Yang](#), [Peyman Milanfar](#)  
[pdf] [supp] [arXiv] [bibtex]
- [TRPLP - Trifocal Relative Pose From Lines at Points](#)  
[Ricardo Fabbri](#), [Timothy Duff](#), [Hongyi Fan](#), [Margaret H. Regan](#), [David da Costa de Pinho](#), [Elias Tsigaridas](#),  
[Charles W. Wampler](#), [Jonathan D. Hauenstein](#), [Peter J. Giblin](#), [Benjamin Kimia](#), [Anton Leykin](#), [Tomas Pajdla](#)  
[pdf] [supp] [bibtex]
- [SP-NAS: Serial-to-Parallel Backbone Search for Object Detection](#)  
[Chenhan Jiang](#), [Hang Xu](#), [Wei Zhang](#), [Xiaodan Liang](#), [Zhenguo Li](#)  
[pdf] [supp] [bibtex]
- [Rethinking Depthwise Separable Convolutions: How Intra-Kernel Correlations Lead to Improved MobileNets](#)  
[Daniel Haase](#), [Manuel Amthor](#)  
[pdf] [arXiv] [video] [bibtex]
- [Vision-Dialog Navigation by Exploring Cross-Modal Memory](#)  
[Yi Zhu](#), [Fengda Zhu](#), [Zhaohuan Zhan](#), [Bingqian Lin](#), [Jianbin Jiao](#), [Xiaojun Chang](#), [Xiaodan Liang](#)  
[pdf] [arXiv] [bibtex]
- [PointRend: Image Segmentation As Rendering](#)  
[Alexander Kirillov](#), [Yuxin Wu](#), [Kaiming He](#), [Ross Girshick](#)

[pdf] [supp] [arXiv] [bibtex]

- [Differentiable Adaptive Computation Time for Visual Reasoning](#)

[Cristobal Eyzaguirre](#), [Alvaro Soto](#)

[pdf] [supp] [arXiv] [bibtex]

- [Exploring Data Aggregation in Policy Learning for Vision-Based Urban Autonomous Driving](#)

[Aditya Prakash](#), [Aseem Behl](#), [Eshed Ohn-Bar](#), [Kashyap Chitta](#), [Andreas Geiger](#)

[pdf] [video] [bibtex]

- [Geometrically Principled Connections in Graph Neural Networks](#)

[Shunwang Gong](#), [Mehdi Bahri](#), [Michael M. Bronstein](#), [Stefanos Zafeiriou](#)

[pdf] [arXiv] [bibtex]

- [Making Better Mistakes: Leveraging Class Hierarchies With Deep Networks](#)

[Luca Bertinetto](#), [Romain Mueller](#), [Konstantinos Tertikas](#), [Sina Samangooei](#), [Nicholas A. Lord](#)

[pdf] [supp] [arXiv] [bibtex]

- [Telling Left From Right: Learning Spatial Correspondence of Sight and Sound](#)

[Karren Yang](#), [Bryan Russell](#), [Justin Salamon](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Deep Adversarial Decomposition: A Unified Framework for Separating Superimposed Images](#)

[Zhengxia Zou](#), [Sen Lei](#), [Tianyang Shi](#), [Zhenwei Shi](#), [Jieping Ye](#)

[pdf] [supp] [video] [bibtex]

- [Towards Accurate Scene Text Recognition With Semantic Reasoning Networks](#)

[Deli Yu](#), [Xuan Li](#), [Chengquan Zhang](#), [Tao Liu](#), [Junyu Han](#), [Jingtuo Liu](#), [Errui Ding](#)

[pdf] [arXiv] [bibtex]

- [Deep Relational Reasoning Graph Network for Arbitrary Shape Text Detection](#)

[Shi-Xue Zhang](#), [Xiaobin Zhu](#), [Jie-Bo Hou](#), [Chang Liu](#), [Chun Yang](#), [Hongfa Wang](#), [Xu-Cheng Yin](#)

[pdf] [arXiv] [bibtex]

- [GP-NAS: Gaussian Process Based Neural Architecture Search](#)

[Zhihang Li](#), [Teng Xi](#), [Jiankang Deng](#), [Gang Zhang](#), [Shengzhao Wen](#), [Ran He](#)

[pdf] [bibtex]

- [Basis Prediction Networks for Effective Burst Denoising With Large Kernels](#)

[Zhihao Xia](#), [Federico Perazzi](#), [Michael Gharbi](#), [Kalyan Sunkavalli](#), [Ayan Chakrabarti](#)

[pdf] [supp] [arXiv] [bibtex]

- [Real-World Person Re-Identification via Degradation Invariance Learning](#)

[Yukun Huang](#), [Zheng-Jun Zha](#), [Xueyang Fu](#), [Richang Hong](#), [Liang Li](#)

[pdf] [supp] [arXiv] [bibtex]

- [Momentum Contrast for Unsupervised Visual Representation Learning](#)  
[Kaiming He](#), [Haoqi Fan](#), [Yuxin Wu](#), [Saining Xie](#), [Ross Girshick](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Meta-Learning of Neural Architectures for Few-Shot Learning](#)  
[Thomas Elsken](#), [Benedikt Staffler](#), [Jan Hendrik Metzen](#), [Frank Hutter](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Deep Generative Model for Robust Imbalance Classification](#)  
[Xinyue Wang](#), [Yilin Lyu](#), [Liping Jing](#)  
[pdf] [supp] [bibtex]
- [Unsupervised Multi-Modal Image Registration via Geometry Preserving Image-to-Image Translation](#)  
[Moab Arar](#), [Yiftach Ginger](#), [Dov Danon](#), [Amit H. Bermano](#), [Daniel Cohen-Or](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [SCATTER: Selective Context Attentional Scene Text Recognizer](#)  
[Ron Litman](#), [Oron Anschel](#), [Shahar Tsiper](#), [Roei Litman](#), [Shai Mazor](#), [R. Manmatha](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Incremental Few-Shot Object Detection](#)  
[Juan-Manuel Perez-Rua](#), [Xiatian Zhu](#), [Timothy M. Hospedales](#), [Tao Xiang](#)  
[pdf] [bibtex]
- [Cloth in the Wind: A Case Study of Physical Measurement Through Simulation](#)  
[Tom F. H. Runia](#), [Kirill Gavrilyuk](#), [Cees G. M. Snoek](#), [Arnold W. M. Smeulders](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Generalized Zero-Shot Learning via Over-Complete Distribution](#)  
[Rohit Keshari](#), [Richa Singh](#), [Mayank Vatsa](#)  
[pdf] [arXiv] [bibtex]
- [On the General Value of Evidence, and Bilingual Scene-Text Visual Question Answering](#)  
[Xinyu Wang](#), [Yuliang Liu](#), [Chunhua Shen](#), [Chun Chet Ng](#), [Canjie Luo](#), [Lianwen Jin](#), [Chee Seng Chan](#), [Anton van den Hengel](#), [Liangwei Wang](#)  
[pdf] [arXiv] [video] [bibtex]
- [Designing Network Design Spaces](#)  
[Ilija Radosavovic](#), [Raj Prateek Kosaraju](#), [Ross Girshick](#), [Kaiming He](#), [Piotr Dollar](#)  
[pdf] [arXiv] [bibtex]
- [Regularizing CNN Transfer Learning With Randomised Regression](#)  
[Yang Zhong](#), [Atsuto Maki](#)  
[pdf] [supp] [arXiv] [bibtex]

- [PVN3D: A Deep Point-Wise 3D Keypoints Voting Network for 6DoF Pose Estimation](#)  
[Yisheng He](#), [Wei Sun](#), [Haibin Huang](#), [Jianran Liu](#), [Haoqiang Fan](#), [Jian Sun](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Domain-Aware Visual Bias Eliminating for Generalized Zero-Shot Learning](#)  
[Shaobo Min](#), [Hantao Yao](#), [Hongtao Xie](#), [Chaoqun Wang](#), [Zheng-Jun Zha](#), [Yongdong Zhang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [VSGNet: Spatial Attention Network for Detecting Human Object Interactions Using Graph Convolutions](#)  
[Oytun Ulutan](#), [A S M Iftekhar](#), [B. S. Manjunath](#)  
[pdf] [arXiv] [video] [bibtex]
- [Few-Shot Video Classification via Temporal Alignment](#)  
[Kaidi Cao](#), [Jingwei Ji](#), [Zhangjie Cao](#), [Chien-Yi Chang](#), [Juan Carlos Niebles](#)  
[pdf] [arXiv] [bibtex]
- [Density-Aware Graph for Deep Semi-Supervised Visual Recognition](#)  
[Suichan Li](#), [Bin Liu](#), [Dongdong Chen](#), [Qi Chu](#), [Lu Yuan](#), [Nenghai Yu](#)  
[pdf] [arXiv] [bibtex]
- [Learning Deep Network for Detecting 3D Object Keypoints and 6D Poses](#)  
[Wanqing Zhao](#), [Shaobo Zhang](#), [Ziyu Guan](#), [Wei Zhao](#), [Jinye Peng](#), [Jianping Fan](#)  
[pdf] [supp] [bibtex]
- [REVERIE: Remote Embodied Visual Referring Expression in Real Indoor Environments](#)  
[Yuankai Qi](#), [Qi Wu](#), [Peter Anderson](#), [Xin Wang](#), [William Yang Wang](#), [Chunhua Shen](#), [Anton van den Hengel](#)  
[pdf] [supp] [arXiv] [video] [dataset] [bibtex]
- [Deep Iterative Surface Normal Estimation](#)  
[Jan Eric Lenssen](#), [Christian Osendorfer](#), [Jonathan Masci](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Unified Dynamic Convolutional Network for Super-Resolution With Variational Degradations](#)  
[Yu-Syuan Xu](#), [Shou-Yao Roy Tseng](#), [Yu Tseng](#), [Hsien-Kai Kuo](#), [Yi-Min Tsai](#)  
[pdf] [arXiv] [video] [bibtex]
- [Noisier2Noise: Learning to Denoise From Unpaired Noisy Data](#)  
[Nick Moran](#), [Dan Schmidt](#), [Yu Zhong](#), [Patrick Coady](#)  
[pdf] [supp] [arXiv] [bibtex]
- [PhysGAN: Generating Physical-World-Resilient Adversarial Examples for Autonomous Driving](#)  
[Zelun Kong](#), [Junfeng Guo](#), [Ang Li](#), [Cong Liu](#)  
[pdf] [arXiv] [video] [bibtex]
- [Fast\(er\) Reconstruction of Shredded Text Documents via Self-Supervised Deep Asymmetric Metric Learning](#)

[Thiago M. Paixao](#), [Rodrigo F. Berriel](#), [Maria C. S. Boeres](#), [Alessandro L. Koerich](#), [Claudine Badue](#), [Alberto F. De Souza](#), [Thiago Oliveira-Santos](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [MoreFusion: Multi-object Reasoning for 6D Pose Estimation from Volumetric Fusion](#)

[Kentaro Wada](#), [Edgar Sucar](#), [Stephen James](#), [Daniel Lenton](#), [Andrew J. Davison](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Filter Response Normalization Layer: Eliminating Batch Dependence in the Training of Deep Neural Networks](#)

[Saurabh Singh](#), [Shankar Krishnan](#)

[pdf] [arXiv] [video] [bibtex]

- [Visual Reaction: Learning to Play Catch With Your Drone](#)

[Kuo-Hao Zeng](#), [Roozbeh Mottaghi](#), [Luca Weihs](#), [Ali Farhadi](#)

[pdf] [supp] [arXiv] [bibtex]

- [Learning to See Through Obstructions](#)

[Yu-Lun Liu](#), [Wei-Sheng Lai](#), [Ming-Hsuan Yang](#), [Yung-Yu Chuang](#), [Jia-Bin Huang](#)

[pdf] [supp] [bibtex]

- [SpeedNet: Learning the Speediness in Videos](#)

[Sagie Benaim](#), [Ariel Ephrat](#), [Oran Lang](#), [Inbar Mosseri](#), [William T. Freeman](#), [Michael Rubinstein](#), [Michal Irani](#), [Tali Dekel](#)

[pdf] [supp] [arXiv] [bibtex]

- [IMRAM: Iterative Matching With Recurrent Attention Memory for Cross-Modal Image-Text Retrieval](#)

[Hui Chen](#), [Guiguang Ding](#), [Xudong Liu](#), [Zijia Lin](#), [Ji Liu](#), [Jungong Han](#)

[pdf] [arXiv] [video] [bibtex]

- [Satellite Image Time Series Classification With Pixel-Set Encoders and Temporal Self-Attention](#)

[Vivien Sainte Fare Garnot](#), [Loic Landrieu](#), [Sebastien Giordano](#), [Nesrine Chehata](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Train in Germany, Test in the USA: Making 3D Object Detectors Generalize](#)

[Yan Wang](#), [Xiangyu Chen](#), [Yurong You](#), [Li Erran Li](#), [Bharath Hariharan](#), [Mark Campbell](#), [Kilian Q. Weinberger](#), [Wei-Lun Chao](#)

[pdf] [supp] [arXiv] [bibtex]

- [CARP: Compression Through Adaptive Recursive Partitioning for Multi-Dimensional Images](#)

[Rongjie Liu](#), [Meng Li](#), [Li Ma](#)

[pdf] [arXiv] [video] [bibtex]

- [Listen to Look: Action Recognition by Previewing Audio](#)

[Ruohan Gao](#), [Tae-Hyun Oh](#), [Kristen Grauman](#), [Lorenzo Torresani](#)

- [pdf] [arXiv] [bibtex]
- [Memory Enhanced Global-Local Aggregation for Video Object Detection](#)  
[Yihong Chen](#), [Yue Cao](#), [Han Hu](#), [Liwei Wang](#)  
[pdf] [arXiv] [bibtex]
- [Self-Training With Noisy Student Improves ImageNet Classification](#)  
[Qizhe Xie](#), [Minh-Thang Luong](#), [Eduard Hovy](#), [Quoc V. Le](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Distilling Cross-Task Knowledge via Relationship Matching](#)  
[Han-Jia Ye](#), [Su Lu](#), [De-Chuan Zhan](#)  
[pdf] [supp] [bibtex]
- [Multi-Modal Graph Neural Network for Joint Reasoning on Vision and Scene Text](#)  
[Difei Gao](#), [Ke Li](#), [Ruiping Wang](#), [Shiguang Shan](#), [Xilin Chen](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Detecting Adversarial Samples Using Influence Functions and Nearest Neighbors](#)  
[Gilad Cohen](#), [Guillermo Sapiro](#), [Raja Giryes](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [LiDAR-Based Online 3D Video Object Detection With Graph-Based Message Passing and Spatiotemporal Transformer Attention](#)  
[Junbo Yin](#), [Jianbing Shen](#), [Chenyue Guan](#), [Dingfu Zhou](#), [Ruigang Yang](#)  
[pdf] [arXiv] [video] [bibtex]
- [Iterative Context-Aware Graph Inference for Visual Dialog](#)  
[Dan Guo](#), [Hui Wang](#), [Hanwang Zhang](#), [Zheng-Jun Zha](#), [Meng Wang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Unsupervised Person Re-Identification via Multi-Label Classification](#)  
[Dongkai Wang](#), [Shiliang Zhang](#)  
[pdf] [arXiv] [bibtex]
- [Hit-Detector: Hierarchical Trinity Architecture Search for Object Detection](#)  
[Jianyuan Guo](#), [Kai Han](#), [Yunhe Wang](#), [Chao Zhang](#), [Zhaohui Yang](#), [Han Wu](#), [Xinghao Chen](#), [Chang Xu](#)  
[pdf] [supp] [bibtex]
- [Visual-Semantic Matching by Exploring High-Order Attention and Distraction](#)  
[Yongzhi Li](#), [Duo Zhang](#), [Yadong Mu](#)  
[pdf] [bibtex]
- [Disparity-Aware Domain Adaptation in Stereo Image Restoration](#)  
[Bo Yan](#), [Chenxi Ma](#), [Bahetiyaer Bare](#), [Weimin Tan](#), [Steven C. H. Hoi](#)

[pdf] [supp] [bibtex]

- [Assessing Eye Aesthetics for Automatic Multi-Reference Eye In-Painting](#)

[Bo Yan](#), [Qing Lin](#), [Weimin Tan](#), [Shili Zhou](#)

[pdf] [supp] [bibtex]

- [Equalization Loss for Long-Tailed Object Recognition](#)

[Jingru Tan](#), [Changbao Wang](#), [Buyu Li](#), [Quanquan Li](#), [Wanli Ouyang](#), [Changqing Yin](#), [Junjie Yan](#)

[pdf] [supp] [arXiv] [bibtex]

- [Sideways: Depth-Parallel Training of Video Models](#)

[Mateusz Malinowski](#), [Grzegorz Swirszcz](#), [Joao Carreira](#), [Viorica Patraucean](#)

[pdf] [supp] [arXiv] [bibtex]

- [Hierarchical Conditional Relation Networks for Video Question Answering](#)

[Thao Minh Le](#), [Vuong Le](#), [Svetla Venkatesh](#), [Truyen Tran](#)

[pdf] [supp] [arXiv] [bibtex]

- [RankMI: A Mutual Information Maximizing Ranking Loss](#)

[Mete Kemertas](#), [Leila Pishdad](#), [Konstantinos G. Derpanis](#), [Afsaneh Fazly](#)

[pdf] [supp] [bibtex]

- [HAMBox: Delving Into Mining High-Quality Anchors on Face Detection](#)

[Yang Liu](#), [Xu Tang](#), [Junyu Han](#), [Jingtuo Liu](#), [Dinger Rui](#), [Xiang Wu](#)

[pdf] [bibtex]

- [McFlow: Monte Carlo Flow Models for Data Imputation](#)

[Trevor W. Richardson](#), [Wencheng Wu](#), [Lei Lin](#), [Beilei Xu](#), [Edgar A. Bernal](#)

[pdf] [supp] [arXiv] [bibtex]

- [MonoPair: Monocular 3D Object Detection Using Pairwise Spatial Relationships](#)

[Yongjian Chen](#), [Lei Tai](#), [Kai Sun](#), [Mingyang Li](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [KeyPose: Multi-View 3D Labeling and Keypoint Estimation for Transparent Objects](#)

[Xingyu Liu](#), [Rico Jonschkowski](#), [Anelia Angelova](#), [Kurt Konolige](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Putting Visual Object Recognition in Context](#)

[Mengmi Zhang](#), [Claire Tseng](#), [Gabriel Kreiman](#)

[pdf] [supp] [arXiv] [dataset] [bibtex]

- [Multi-Path Learning for Object Pose Estimation Across Domains](#)

[Martin Sundermeyer](#), [Maximilian Durner](#), [En Yen Puang](#), [Zoltan-Csaba Marton](#), [Narunas Vaskevicius](#), [Kai O. Arras](#), [Rudolph Triebel](#)

- [pdf] [supp] [arXiv] [bibtex]
- [Instance Credibility Inference for Few-Shot Learning](#)  
[Yikai Wang](#), [Chengming Xu](#), [Chen Liu](#), [Li Zhang](#), [Yanwei Fu](#)  
[pdf] [arXiv] [bibtex]
- [From Paris to Berlin: Discovering Fashion Style Influences Around the World](#)  
[Ziad Al-Halah](#), [Kristen Grauman](#)  
[pdf] [supp] [video] [bibtex]
- [Severity-Aware Semantic Segmentation With Reinforced Wasserstein Training](#)  
[Xiaofeng Liu](#), [Wenxuan Ji](#), [Jane You](#), [Georges El Fakhri](#), [Jonghye Woo](#)  
[pdf] [bibtex]
- [Sketchformer: Transformer-Based Representation for Sketched Structure](#)  
[Leo Sampaio Ferraz Ribeiro](#), [Tu Bui](#), [John Collomosse](#), [Moacir Ponti](#)  
[pdf] [arXiv] [bibtex]
- [Detail-recovery Image Deraining via Context Aggregation Networks](#)  
[Sen Deng](#), [Mingqiang Wei](#), [Jun Wang](#), [Yidan Feng](#), [Luming Liang](#), [Haoran Xie](#), [Fu Lee Wang](#), [Meng Wang](#)  
[pdf] [supp] [arXiv] [bibtex]
- [Dynamic Refinement Network for Oriented and Densely Packed Object Detection](#)  
[Xingjia Pan](#), [Yuqiang Ren](#), [Kekai Sheng](#), [Weiming Dong](#), [Haolei Yuan](#), [Xiaowei Guo](#), [Chongyang Ma](#),  
[Changsheng Xu](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Self-Trained Deep Ordinal Regression for End-to-End Video Anomaly Detection](#)  
[Guansong Pang](#), [Cheng Yan](#), [Chunhua Shen](#), [Anton van den Hengel](#), [Xiao Bai](#)  
[pdf] [arXiv] [video] [bibtex]
- [Smoothing Adversarial Domain Attack and P-Memory Reconsolidation for Cross-Domain Person Re-Identification](#)  
[Guangcong Wang](#), [Jian-Huang Lai](#), [Wenqi Liang](#), [Guangrun Wang](#)  
[pdf] [video] [bibtex]
- [Predicting Sharp and Accurate Occlusion Boundaries in Monocular Depth Estimation Using Displacement Fields](#)  
[Michael Ramamonjisoa](#), [Yuming Du](#), [Vincent Lepetit](#)  
[pdf] [supp] [arXiv] [video] [dataset] [bibtex]
- [Spatiotemporal Fusion in 3D CNNs: A Probabilistic View](#)  
[Yizhou Zhou](#), [Xiaoyan Sun](#), [Chong Luo](#), [Zheng-Jun Zha](#), [Wenjun Zeng](#)  
[pdf] [supp] [arXiv] [bibtex]
- [LiDARsim: Realistic LiDAR Simulation by Leveraging the Real World](#)

[Sivabalan Manivasagam](#), [Shenlong Wang](#), [Kelvin Wong](#), [Wenyuan Zeng](#), [Mikita Sazanovich](#), [Shuhan Tan](#), [Bin Yang](#), [Wei-Chiu Ma](#), [Raquel Urtasun](#)

[pdf] [supp] [arXiv] [bibtex]

- [Counting Out Time: Class Agnostic Video Repetition Counting in the Wild](#)

[Debidatta Dwibedi](#), [Yusuf Aytar](#), [Jonathan Tompson](#), [Pierre Sermanet](#), [Andrew Zisserman](#)

[pdf] [arXiv] [bibtex]

- [Inducing Hierarchical Compositional Model by Sparsifying Generator Network](#)

[Xianglei Xing](#), [Tianfu Wu](#), [Song-Chun Zhu](#), [Ying Nian Wu](#)

[pdf] [arXiv] [bibtex]

- [What Deep CNNs Benefit From Global Covariance Pooling: An Optimization Perspective](#)

[Qilong Wang](#), [Li Zhang](#), [Banggu Wu](#), [Dongwei Ren](#), [Peihua Li](#), [Wangmeng Zuo](#), [Qinghua Hu](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [EmotiCon: Context-Aware Multimodal Emotion Recognition Using Frege's Principle](#)

[Trisha Mittal](#), [Pooja Guhan](#), [Uttaran Bhattacharya](#), [Rohan Chandra](#), [Aniket Bera](#), [Dinesh Manocha](#)

[pdf] [supp] [video] [bibtex]

- [Universal Weighting Metric Learning for Cross-Modal Matching](#)

[Jiwei Wei](#), [Xing Xu](#), [Yang Yang](#), [Yanli Ji](#), [Zheng Wang](#), [Heng Tao Shen](#)

[pdf] [arXiv] [bibtex]

- [Learning a Dynamic Map of Visual Appearance](#)

[Tawfiq Salem](#), [Scott Workman](#), [Nathan Jacobs](#)

[pdf] [supp] [bibtex]

- [Learning From Synthetic Animals](#)

[Jiteng Mu](#), [Weichao Qiu](#), [Gregory D. Hager](#), [Alan L. Yuille](#)

[pdf] [supp] [arXiv] [bibtex]

- [3D Part Guided Image Editing for Fine-Grained Object Understanding](#)

[Zongdai Liu](#), [Feixiang Lu](#), [Peng Wang](#), [Hui Miao](#), [Liangjun Zhang](#), [Ruigang Yang](#), [Bin Zhou](#)

[pdf] [bibtex]

- [Learning Unseen Concepts via Hierarchical Decomposition and Composition](#)

[Muli Yang](#), [Cheng Deng](#), [Junchi Yan](#), [Xianglong Liu](#), [Dacheng Tao](#)

[pdf] [bibtex]

- [Multi-Modality Cross Attention Network for Image and Sentence Matching](#)

[Xi Wei](#), [Tianzhu Zhang](#), [Yan Li](#), [Yongdong Zhang](#), [Feng Wu](#)

[pdf] [bibtex]

- [Self-Supervised Domain-Aware Generative Network for Generalized Zero-Shot Learning](#)

[Jiamin Wu](#), [Tianzhu Zhang](#), [Zheng-Jun Zha](#), [Jiebo Luo](#), [Yongdong Zhang](#), [Feng Wu](#)

[pdf] [supp] [video] [bibtex]

- [EPOS: Estimating 6D Pose of Objects With Symmetries](#)

[Tomas Hodan](#), [Daniel Barath](#), [Jiri Matas](#)

[pdf] [arXiv] [bibtex]

- [Object Relational Graph With Teacher-Recommended Learning for Video Captioning](#)

[Ziqi Zhang](#), [Yaya Shi](#), [Chunfeng Yuan](#), [Bing Li](#), [Peijin Wang](#), [Weiming Hu](#), [Zheng-Jun Zha](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Texture and Shape Biased Two-Stream Networks for Clothing Classification and Attribute Recognition](#)

[Yuwei Zhang](#), [Peng Zhang](#), [Chun Yuan](#), [Zhi Wang](#)

[pdf] [video] [bibtex]

- [Combining Detection and Tracking for Human Pose Estimation in Videos](#)

[Manchen Wang](#), [Joseph Tighe](#), [Davide Modolo](#)

[pdf] [arXiv] [bibtex]

- [Few Sample Knowledge Distillation for Efficient Network Compression](#)

[Tianhong Li](#), [Jianguo Li](#), [Zhuang Liu](#), [Changshui Zhang](#)

[pdf] [supp] [arXiv] [bibtex]

- [Context R-CNN: Long Term Temporal Context for Per-Camera Object Detection](#)

[Sara Beery](#), [Guanhang Wu](#), [Vivek Rathod](#), [Ronny Votet](#), [Jonathan Huang](#)

[pdf] [supp] [bibtex]

- [Temporal-Context Enhanced Detection of Heavily Occluded Pedestrians](#)

[Jialian Wu](#), [Chunluan Zhou](#), [Ming Yang](#), [Qian Zhang](#), [Yuan Li](#), [Junsong Yuan](#)

[pdf] [supp] [bibtex]

- [NMS by Representative Region: Towards Crowded Pedestrian Detection by Proposal Pairing](#)

[Xin Huang](#), [Zheng Ge](#), [Zequn Jie](#), [Osamu Yoshie](#)

[pdf] [arXiv] [video] [bibtex]

- [PhraseCut: Language-Based Image Segmentation in the Wild](#)

[Chenyun Wu](#), [Zhe Lin](#), [Scott Cohen](#), [Trung Bui](#), [Subhransu Maji](#)

[pdf] [supp] [arXiv] [dataset] [bibtex]

- [Learning User Representations for Open Vocabulary Image Hashtag Prediction](#)

[Thibaut Durand](#)

[pdf] [supp] [bibtex]

- [PFCNN: Convolutional Neural Networks on 3D Surfaces Using Parallel Frames](#)

[Yuqi Yang](#), [Shilin Liu](#), [Hao Pan](#), [Yang Liu](#), [Xin Tong](#)

[pdf] [supp] [arXiv] [bibtex]

- [Learning Weighted Submanifolds With Variational Autoencoders and Riemannian Variational Autoencoders](#)

[Nina Miolane](#), [Susan Holmes](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Learning Situational Driving](#)

[Eshed Ohn-Bar](#), [Aditya Prakash](#), [Aseem Behl](#), [Kashyap Chitta](#), [Andreas Geiger](#)

[pdf] [bibtex]

- [Pose-Guided Visible Part Matching for Occluded Person ReID](#)

[Shang Gao](#), [Jingya Wang](#), [Huchuan Lu](#), [Zimo Liu](#)

[pdf] [arXiv] [bibtex]

- [Online Knowledge Distillation via Collaborative Learning](#)

[Qiushan Guo](#), [Xinjiang Wang](#), [Yichao Wu](#), [Zhipeng Yu](#), [Ding Liang](#), [Xiaolin Hu](#), [Ping Luo](#)

[pdf] [bibtex]

- [Probabilistic Pixel-Adaptive Refinement Networks](#)

[Anne S. Wannenwetsch](#), [Stefan Roth](#)

[pdf] [supp] [arXiv] [bibtex]

- ["Looking at the Right Stuff" - Guided Semantic-Gaze for Autonomous Driving](#)

[Anwesan Pal](#), [Sayan Mondal](#), [Henrik I. Christensen](#)

[pdf] [supp] [arXiv] [bibtex]

- [Social-STGCNN: A Social Spatio-Temporal Graph Convolutional Neural Network for Human Trajectory Prediction](#)

[Abduallah Mohamed](#), [Kun Qian](#), [Mohamed Elhoseiny](#), [Christian Clauzel](#)

[pdf] [video] [bibtex]

- [Efficient Neural Vision Systems Based on Convolutional Image Acquisition](#)

[Pedram Pad](#), [Simon Narduzzi](#), [Clement Kundig](#), [Engin Turetken](#), [Siavash A. Bigdeli](#), [L. Andrea Dunbar](#)

[pdf] [bibtex]

- [DAVD-Net: Deep Audio-Aided Video Decompression of Talking Heads](#)

[Xi Zhang](#), [Xiaolin Wu](#), [Xinliang Zhai](#), [Xianye Ben](#), [Chengjie Tu](#)

[pdf] [supp] [bibtex]

- [Referring Image Segmentation via Cross-Modal Progressive Comprehension](#)

[Shaofei Huang](#), [Tianrui Hui](#), [Si Liu](#), [Guanbin Li](#), [Yunchao Wei](#), [Jizhong Han](#), [Luoqi Liu](#), [Bo Li](#)

[pdf] [arXiv] [bibtex]

- [SAPIEN: A SimulAted Part-Based Interactive ENvironment](#)

[Fanbo Xiang](#), [Yuzhe Qin](#), [Kaichun Mo](#), [Yikuan Xia](#), [Hao Zhu](#), [Fangchen Liu](#), [Minghua Liu](#), [Hanxiao Jiang](#), [Yifu Yuan](#), [He Wang](#), [Li Yi](#), [Angel X. Chang](#), [Leonidas J. Guibas](#), [Hao Su](#)

[pdf] [supp] [arXiv] [bibtex]

- [Appearance Shock Grammar for Fast Medial Axis Extraction From Real Images](#)

[Charles-Olivier Dufresne Camaro](#), [Morteza Rezanejad](#), [Stavros Tsogkas](#), [Kaleem Siddiqi](#), [Sven Dickinson](#)

[pdf] [supp] [arXiv] [bibtex]

- [TransMatch: A Transfer-Learning Scheme for Semi-Supervised Few-Shot Learning](#)

[Zhongjie Yu](#), [Lin Chen](#), [Zhongwei Cheng](#), [Jiebo Luo](#)

[pdf] [arXiv] [video] [bibtex]

- [Solving Mixed-Modal Jigsaw Puzzle for Fine-Grained Sketch-Based Image Retrieval](#)

[Kaiyue Pang](#), [Yongxin Yang](#), [Timothy M. Hospedales](#), [Tao Xiang](#), [Yi-Zhe Song](#)

[pdf] [video] [bibtex]

- [PV-RCNN: Point-Voxel Feature Set Abstraction for 3D Object Detection](#)

[Shaoshuai Shi](#), [Chaoxu Guo](#), [Li Jiang](#), [Zhe Wang](#), [Jianping Shi](#), [Xiaogang Wang](#), [Hongsheng Li](#)

[pdf] [bibtex]

- [A Real-Time Cross-Modality Correlation Filtering Method for Referring Expression Comprehension](#)

[Yue Liao](#), [Si Liu](#), [Guanbin Li](#), [Fei Wang](#), [Yanjie Chen](#), [Chen Qian](#), [Bo Li](#)

[pdf] [arXiv] [video] [bibtex]

- [Cross-Modal Cross-Domain Moment Alignment Network for Person Search](#)

[Ya Jing](#), [Wei Wang](#), [Liang Wang](#), [Tieniu Tan](#)

[pdf] [bibtex]

- [Smooth Shells: Multi-Scale Shape Registration With Functional Maps](#)

[Marvin Eisenberger](#), [Zorah Lahner](#), [Daniel Cremers](#)

[pdf] [supp] [arXiv] [bibtex]

- [PnPNet: End-to-End Perception and Prediction With Tracking in the Loop](#)

[Ming Liang](#), [Bin Yang](#), [Wenyuan Zeng](#), [Yun Chen](#), [Rui Hu](#), [Sergio Casas](#), [Raquel Urtasun](#)

[pdf] [supp] [arXiv] [bibtex]

- [Exemplar Normalization for Learning Deep Representation](#)

[Ruimao Zhang](#), [Zhanglin Peng](#), [Lingyun Wu](#), [Zhen Li](#), [Ping Luo](#)

[pdf] [supp] [arXiv] [bibtex]

- [Graph-Structured Referring Expression Reasoning in the Wild](#)

[Sibei Yang](#), [Guanbin Li](#), [Yizhou Yu](#)

[pdf] [arXiv] [bibtex]

- [Feature-Metric Registration: A Fast Semi-Supervised Approach for Robust Point Cloud Registration Without Correspondences](#)  
[Xiaoshui Huang](#), [Guofeng Mei](#), [Jian Zhang](#)  
[pdf] [arXiv] [video] [bibtex]
- [The Garden of Forking Paths: Towards Multi-Future Trajectory Prediction](#)  
[Junwei Liang](#), [Lu Jiang](#), [Kevin Murphy](#), [Ting Yu](#), [Alexander Hauptmann](#)  
[pdf] [arXiv] [bibtex]
- [PolarMask: Single Shot Instance Segmentation With Polar Representation](#)  
[Enze Xie](#), [Peize Sun](#), [Xiaoge Song](#), [Wenhai Wang](#), [Xuebo Liu](#), [Ding Liang](#), [Chunhua Shen](#), [Ping Luo](#)  
[pdf] [arXiv] [bibtex]
- [Towards Learning a Generic Agent for Vision-and-Language Navigation via Pre-Training](#)  
[Weituo Hao](#), [Chunyuan Li](#), [Xiujun Li](#), [Lawrence Carin](#), [Jianfeng Gao](#)  
[pdf] [supp] [arXiv] [video] [bibtex]
- [Boosting Few-Shot Learning With Adaptive Margin Loss](#)  
[Aoxue Li](#), [Weiran Huang](#), [Xu Lan](#), [Jiashi Feng](#), [Zhenguo Li](#), [Liwei Wang](#)  
[pdf] [arXiv] [bibtex]
- [From Depth What Can You See? Depth Completion via Auxiliary Image Reconstruction](#)  
[Kaiyue Lu](#), [Nick Barnes](#), [Saeed Anwar](#), [Liang Zheng](#)  
[pdf] [video] [bibtex]
- [PuppeteerGAN: Arbitrary Portrait Animation With Semantic-Aware Appearance Transformation](#)  
[Zhuo Chen](#), [Chaoyue Wang](#), [Bo Yuan](#), [Dacheng Tao](#)  
[pdf] [supp] [video] [bibtex]
- [Active Speakers in Context](#)  
[Juan Leon Alcazar](#), [Fabian Caba](#), [Long Mai](#), [Federico Perazzi](#), [Joon-Young Lee](#), [Pablo Arbelaez](#), [Bernard Ghanem](#)  
[pdf] [arXiv] [bibtex]
- [3DSSD: Point-Based 3D Single Stage Object Detector](#)  
[Zetong Yang](#), [Yanan Sun](#), [Shu Liu](#), [Jiaya Jia](#)  
[pdf] [arXiv] [bibtex]
- [Learning to Learn Cropping Models for Different Aspect Ratio Requirements](#)  
[Debang Li](#), [Junge Zhang](#), [Kaiqi Huang](#)  
[pdf] [supp] [bibtex]
- [nuScenes: A Multimodal Dataset for Autonomous Driving](#)  
[Holger Caesar](#), [Varun Bankiti](#), [Alex H. Lang](#), [Sourabh Vora](#), [Venice Erin Liang](#), [Qiang Xu](#), [Anush Krishnan](#), [Yu Pan](#), [Giancarlo Baldan](#), [Oscar Beijbom](#)

[pdf] [supp] [arXiv] [bibtex]

- [Learning Visual Emotion Representations From Web Data](#)

[Zijun Wei](#), [Jianming Zhang](#), [Zhe Lin](#), [Joon-Young Lee](#), [Niranjan Balasubramanian](#), [Minh Hoai](#), [Dimitris Samaras](#)

[pdf] [bibtex]

- [Fine-Grained Video-Text Retrieval With Hierarchical Graph Reasoning](#)

[Shizhe Chen](#), [Yida Zhao](#), [Qin Jin](#), [Qi Wu](#)

[pdf] [supp] [arXiv] [bibtex]

- [Generative-Discriminative Feature Representations for Open-Set Recognition](#)

[Pramuditha Perera](#), [Vlad I. Morariu](#), [Rajiv Jain](#), [Varun Manjunatha](#), [Curtis Wigington](#), [Vicente Ordonez](#), [Vishal M. Patel](#)

[pdf] [supp] [bibtex]

- [RandLA-Net: Efficient Semantic Segmentation of Large-Scale Point Clouds](#)

[Qingyong Hu](#), [Bo Yang](#), [Linhai Xie](#), [Stefano Rosa](#), [Yulan Guo](#), [Zhihua Wang](#), [Niki Trigoni](#), [Andrew Markham](#)

[pdf] [supp] [bibtex]

- [Learning to Structure an Image With Few Colors](#)

[Yunzhong Hou](#), [Liang Zheng](#), [Stephen Gould](#)

[pdf] [arXiv] [bibtex]

- [Discriminative Multi-Modality Speech Recognition](#)

[Bo Xu](#), [Cheng Lu](#), [Yandong Guo](#), [Jacob Wang](#)

[pdf] [supp] [arXiv] [bibtex]

- [Improving Convolutional Networks With Self-Calibrated Convolutions](#)

[Jiang-Jiang Liu](#), [Qibin Hou](#), [Ming-Ming Cheng](#), [Changhu Wang](#), [Jiashi Feng](#)

[pdf] [bibtex]

- [CenterMask: Real-Time Anchor-Free Instance Segmentation](#)

[Youngwan Lee](#), [Jongyoul Park](#)

[pdf] [arXiv] [bibtex]

- [Where Does It Exist: Spatio-Temporal Video Grounding for Multi-Form Sentences](#)

[Zhu Zhang](#), [Zhou Zhao](#), [Yang Zhao](#), [Qi Wang](#), [Huasheng Liu](#), [Lianli Gao](#)

[pdf] [supp] [arXiv] [video] [bibtex]

- [Autolabeling 3D Objects With Differentiable Rendering of SDF Shape Priors](#)

[Sergey Zakharov](#), [Wadim Kehl](#), [Arjun Bhargava](#), [Adrien Gaidon](#)

[pdf] [supp] [arXiv] [bibtex]

- [Adaptive Fractional Dilated Convolution Network for Image Aesthetics Assessment](#)

[Qiuyu Chen](#), [Wei Zhang](#), [Ning Zhou](#), [Peng Lei](#), [Yi Xu](#), [Yu Zheng](#), [Jianping Fan](#)

[[pdf](#)] [[arXiv](#)] [[video](#)] [[bibtex](#)]