

# Papers

- [FaceForensics++: Learning to Detect Manipulated Facial Images](#)  
[Andreas Rossler](#), [Davide Cozzolino](#), [Luisa Verdoliva](#), [Christian Riess](#), [Justus Thies](#), [Matthias Niessner](#)  
[pdf] [supp] [bibtex]
- [DeepVCP: An End-to-End Deep Neural Network for Point Cloud Registration](#)  
[Weixin Lu](#), [Guowei Wan](#), [Yao Zhou](#), [Xiangyu Fu](#), [Pengfei Yuan](#), [Shiyu Song](#)  
[pdf] [supp] [bibtex]
- [Shape Reconstruction Using Differentiable Projections and Deep Priors](#)  
[Matheus Gadelha](#), [Rui Wang](#), [Subhransu Maji](#)  
[pdf] [bibtex]
- [Fine-Grained Segmentation Networks: Self-Supervised Segmentation for Improved Long-Term Visual Localization](#)  
[Mans Larsson](#), [Erik Stenborg](#), [Carl Toft](#), [Lars Hammarstrand](#), [Torsten Sattler](#), [Fredrik Kahl](#)  
[pdf] [supp] [bibtex]
- [SANet: Scene Agnostic Network for Camera Localization](#)  
[Luwei Yang](#), [Ziqian Bai](#), [Chengzhou Tang](#), [Honghua Li](#), [Yasutaka Furukawa](#), [Ping Tan](#)  
[pdf] [supp] [bibtex]
- [Total Denoising: Unsupervised Learning of 3D Point Cloud Cleaning](#)  
[Pedro Hermosilla](#), [Tobias Ritschel](#), [Timo Ropinski](#)  
[pdf] [supp] [bibtex]
- [Hierarchical Self-Attention Network for Action Localization in Videos](#)  
[Rizard Renanda Adhi Pramono](#), [Yie-Tarng Chen](#), [Wen-Hsien Fang](#)  
[pdf] [supp] [bibtex]
- [Goal-Driven Sequential Data Abstraction](#)  
[Umar Riaz Muhammad](#), [Yongxin Yang](#), [Timothy M. Hospedales](#), [Tao Xiang](#), [Yi-Zhe Song](#)  
[pdf] [bibtex]
- [Jointly Aligning Millions of Images With Deep Penalised Reconstruction Congealing](#)  
[Roberto Annunziata](#), [Christos Sagonas](#), [Jacques Cali](#)  
[pdf] [bibtex]
- [Drop to Adapt: Learning Discriminative Features for Unsupervised Domain Adaptation](#)  
[Seungmin Lee](#), [Dongwan Kim](#), [Namil Kim](#), [Seong-Gyun Jeong](#)  
[pdf] [supp] [bibtex]
- [NLNL: Negative Learning for Noisy Labels](#)

[Youngdong Kim](#), [Junho Yim](#), [Juseung Yun](#), [Junmo Kim](#)

[pdf] [supp] [bibtex]

- [Adversarial Robustness vs. Model Compression, or Both?](#)

[Shaokai Ye](#), [Kaidi Xu](#), [Sijia Liu](#), [Hao Cheng](#), [Jan-Henrik Lambrechts](#), [Huan Zhang](#), [Aojun Zhou](#), [Kaisheng Ma](#), [Yanzhi Wang](#), [Xue Lin](#)

[pdf] [supp] [bibtex]

- [On the Design of Black-Box Adversarial Examples by Leveraging Gradient-Free Optimization and Operator Splitting Method](#)

[Pu Zhao](#), [Sijia Liu](#), [Pin-Yu Chen](#), [Nghia Hoang](#), [Kaidi Xu](#), [Bhavya Kailkhura](#), [Xue Lin](#)

[pdf] [supp] [bibtex]

- [DewarpNet: Single-Image Document Unwarping With Stacked 3D and 2D Regression Networks](#)

[Sagnik Das](#), [Ke Ma](#), [Zhixin Shu](#), [Dimitris Samaras](#), [Roy Shilkrot](#)

[pdf] [bibtex]

- [Learning Robust Facial Landmark Detection via Hierarchical Structured Ensemble](#)

[Xu Zou](#), [Sheng Zhong](#), [Luxin Yan](#), [Xiangyun Zhao](#), [Jiahuan Zhou](#), [Ying Wu](#)

[pdf] [bibtex]

- [Remote Heart Rate Measurement From Highly Compressed Facial Videos: An End-to-End Deep Learning Solution With Video Enhancement](#)

[Zitong Yu](#), [Wei Peng](#), [Xiaobai Li](#), [Xiaopeng Hong](#), [Guoying Zhao](#)

[pdf] [bibtex]

- [Face-to-Parameter Translation for Game Character Auto-Creation](#)

[Tianyang Shi](#), [Yi Yuan](#), [Changjie Fan](#), [Zhengxia Zou](#), [Zhenwei Shi](#), [Yong Liu](#)

[pdf] [supp] [bibtex]

- [Visual Deprojection: Probabilistic Recovery of Collapsed Dimensions](#)

[Guha Balakrishnan](#), [Adrian V. Dalca](#), [Amy Zhao](#), [John V. Guttag](#), [Fredo Durand](#), [William T. Freeman](#)

[pdf] [bibtex]

- [StructureFlow: Image Inpainting via Structure-Aware Appearance Flow](#)

[Yurui Ren](#), [Xiaoming Yu](#), [Ruonan Zhang](#), [Thomas H. Li](#), [Shan Liu](#), [Ge Li](#)

[pdf] [bibtex]

- [Learning Fixed Points in Generative Adversarial Networks: From Image-to-Image Translation to Disease Detection and Localization](#)

[Md Mahfuzur Rahman Siddiquee](#), [Zongwei Zhou](#), [Nima Tajbakhsh](#), [Ruixin Feng](#), [Michael B. Gotway](#), [Yoshua Bengio](#), [Jianming Liang](#)

[pdf] [supp] [bibtex]

- [Generative Adversarial Training for Weakly Supervised Cloud Matting](#)

[Zhengxia Zou](#), [Wenyuan Li](#), [Tianyang Shi](#), [Zhenwei Shi](#), [Jieping Ye](#)

[pdf] [supp] [bibtex]

- [PAMTRI: Pose-Aware Multi-Task Learning for Vehicle Re-Identification Using Highly Randomized Synthetic Data](#)

[Zheng Tang](#), [Milind Naphade](#), [Stan Birchfield](#), [Jonathan Tremblay](#), [William Hodge](#), [Ratnesh Kumar](#), [Shuo Wang](#), [Xiaodong Yang](#)

[pdf] [bibtex]

- [Generative Adversarial Networks for Extreme Learned Image Compression](#)

[Eirikur Agustsson](#), [Michael Tschannen](#), [Fabian Mentzer](#), [Radu Timofte](#), [Luc Van Gool](#)

[pdf] [supp] [bibtex]

- [Instance-Guided Context Rendering for Cross-Domain Person Re-Identification](#)

[Yanbei Chen](#), [Xiatian Zhu](#), [Shaogang Gong](#)

[pdf] [supp] [bibtex]

- [What Else Can Fool Deep Learning? Addressing Color Constancy Errors on Deep Neural Network Performance](#)

[Mahmoud Afifi](#), [Michael S. Brown](#)

[pdf] [supp] [bibtex]

- [Beyond Cartesian Representations for Local Descriptors](#)

[Patrick Ebel](#), [Anastasiia Mishchuk](#), [Kwang Moo Yi](#), [Pascal Fua](#), [Eduard Trulls](#)

[pdf] [supp] [bibtex]

- [Distilling Knowledge From a Deep Pose Regressor Network](#)

[Muhamad Risqi U. Saputra](#), [Pedro P. B. de Gusmao](#), [Yasin Almalioglu](#), [Andrew Markham](#), [Niki Trigoni](#)

[pdf] [supp] [bibtex]

- [Instance-Level Future Motion Estimation in a Single Image Based on Ordinal Regression](#)

[Kyung-Rae Kim](#), [Whan Choi](#), [Yeong Jun Koh](#), [Seong-Gyun Jeong](#), [Chang-Su Kim](#)

[pdf] [supp] [bibtex]

- [Vision-Infused Deep Audio Inpainting](#)

[Hang Zhou](#), [Ziwei Liu](#), [Xudong Xu](#), [Ping Luo](#), [Xiaogang Wang](#)

[pdf] [supp] [bibtex]

- [HAWQ: Hessian AWare Quantization of Neural Networks With Mixed-Precision](#)

[Zhen Dong](#), [Zhewei Yao](#), [Amir Gholami](#), [Michael W. Mahoney](#), [Kurt Keutzer](#)

[pdf] [supp] [bibtex]

- [Evaluating Robustness of Deep Image Super-Resolution Against Adversarial Attacks](#)

[Jun-Ho Choi](#), [Huan Zhang](#), [Jun-Hyuk Kim](#), [Cho-Jui Hsieh](#), [Jong-Seok Lee](#)

[pdf] [supp] [bibtex]

- [Overcoming Catastrophic Forgetting With Unlabeled Data in the Wild](#)  
[Kibok Lee](#), [Kimin Lee](#), [Jinwoo Shin](#), [Honglak Lee](#)  
[pdf] [supp] [bibtex]
- [Symmetric Cross Entropy for Robust Learning With Noisy Labels](#)  
[Yisen Wang](#), [Xingjun Ma](#), [Zaiyi Chen](#), [Yuan Luo](#), [Jinfeng Yi](#), [James Bailey](#)  
[pdf] [supp] [bibtex]
- [Few-Shot Learning With Embedded Class Models and Shot-Free Meta Training](#)  
[Avinash Ravichandran](#), [Rahul Bhotika](#), [Stefano Soatto](#)  
[pdf] [bibtex]
- [Dual Directed Capsule Network for Very Low Resolution Image Recognition](#)  
[Maneet Singh](#), [Shruti Nagpal](#), [Richa Singh](#), [Mayank Vatsa](#)  
[pdf] [bibtex]
- [Recognizing Part Attributes With Insufficient Data](#)  
[Xiangyun Zhao](#), [Yi Yang](#), [Feng Zhou](#), [Xiao Tan](#), [Yuchen Yuan](#), [Yingze Bao](#), [Ying Wu](#)  
[pdf] [supp] [bibtex]
- [USIP: Unsupervised Stable Interest Point Detection From 3D Point Clouds](#)  
[Jixin Li](#), [Gim Hee Lee](#)  
[pdf] [supp] [bibtex]
- [Mixed High-Order Attention Network for Person Re-Identification](#)  
[Binghui Chen](#), [Weihong Deng](#), [Jiani Hu](#)  
[pdf] [supp] [bibtex]
- [Budget-Aware Adapters for Multi-Domain Learning](#)  
[Rodrigo Berriel](#), [Stephane Lathuillere](#), [Moin Nabi](#), [Tassilo Klein](#), [Thiago Oliveira-Santos](#), [Nicu Sebe](#), [Elisa Ricci](#)  
[pdf] [supp] [bibtex]
- [Compact Trilinear Interaction for Visual Question Answering](#)  
[Tuong Do](#), [Thanh-Toan Do](#), [Huy Tran](#), [Erman Tjiputra](#), [Quang D. Tran](#)  
[pdf] [bibtex]
- [Towards Latent Attribute Discovery From Triplet Similarities](#)  
[Ishan Nigam](#), [Pavel Tokmakov](#), [Deva Ramanan](#)  
[pdf] [supp] [bibtex]
- [GeoStyle: Discovering Fashion Trends and Events](#)  
[Utkarsh Mall](#), [Kevin Matzen](#), [Bharath Hariharan](#), [Noah Snavely](#), [Kavita Bala](#)  
[pdf] [supp] [bibtex]

- [Towards Adversarially Robust Object Detection](#)  
[Haichao Zhang, Jianyu Wang](#)  
[pdf] [bibtex]
- [Automatic and Robust Skull Registration Based on Discrete Uniformization](#)  
[Junli Zhao, Xin Qi, Chengfeng Wen, Na Lei, Xianfeng Gu](#)  
[pdf] [supp] [bibtex]
- [Few-Shot Image Recognition With Knowledge Transfer](#)  
[Zhimao Peng, Zechao Li, Junge Zhang, Yan Li, Guo-Jun Qi, Jinhui Tang](#)  
[pdf] [bibtex]
- [Fine-Grained Action Retrieval Through Multiple Parts-of-Speech Embeddings](#)  
[Michael Wray, Diane Larlus, Gabriela Csurka, Dima Damen](#)  
[pdf] [supp] [bibtex]
- [Vehicle Re-Identification in Aerial Imagery: Dataset and Approach](#)  
[Peng Wang, Bingliang Jiao, Lu Yang, Yifei Yang, Shizhou Zhang, Wei Wei, Yanning Zhang](#)  
[pdf] [bibtex]
- [Bridging the Domain Gap for Ground-to-Aerial Image Matching](#)  
[Krishna Regmi, Mubarak Shah](#)  
[pdf] [bibtex]
- [A Robust Learning Approach to Domain Adaptive Object Detection](#)  
[Mehran Khodabandeh, Arash Vahdat, Mani Ranjbar, William G. Macready](#)  
[pdf] [bibtex]
- [Graph-Based Object Classification for Neuromorphic Vision Sensing](#)  
[Yin Bi, Aaron Chadha, Alhabib Abbas, Eirina Bourtsoulatze, Yiannis Andreopoulos](#)  
[pdf] [supp] [bibtex]
- [Gaussian YOLOv3: An Accurate and Fast Object Detector Using Localization Uncertainty for Autonomous Driving](#)  
[Jiwoong Choi, Dayoung Chun, Hyun Kim, Hyuk-Jae Lee](#)  
[pdf] [bibtex]
- [Sharpen Focus: Learning With Attention Separability and Consistency](#)  
[Lezi Wang, Ziyan Wu, Srikrishna Karanam, Kuan-Chuan Peng, Rajat Vikram Singh, Bo Liu, Dimitris N. Metaxas](#)  
[pdf] [supp] [bibtex]
- [Learning Semantic-Specific Graph Representation for Multi-Label Image Recognition](#)  
[Tianshui Chen, Muxin Xu, Xiaolu Hui, Hefeng Wu, Liang Lin](#)

[pdf] [bibtex]

- [DeceptionNet: Network-Driven Domain Randomization](#)

[Sergey Zakharov](#), [Wadim Kehl](#), [Slobodan Ilic](#)

[pdf] [supp] [bibtex]

- [Pose-Guided Feature Alignment for Occluded Person Re-Identification](#)

[Jiaxu Miao](#), [Yu Wu](#), [Ping Liu](#), [Yuhang Ding](#), [Yi Yang](#)

[pdf] [bibtex]

- [Robust Person Re-Identification by Modelling Feature Uncertainty](#)

[Tianyuan Yu](#), [Da Li](#), [Yongxin Yang](#), [Timothy M. Hospedales](#), [Tao Xiang](#)

[pdf] [bibtex]

- [Co-Segmentation Inspired Attention Networks for Video-Based Person Re-Identification](#)

[Arulkumar Subramaniam](#), [Athira Nambiar](#), [Anurag Mittal](#)

[pdf] [supp] [bibtex]

- [A Delay Metric for Video Object Detection: What Average Precision Fails to Tell](#)

[Huizi Mao](#), [Xiaodong Yang](#), [William J. Dally](#)

[pdf] [bibtex]

- [IL2M: Class Incremental Learning With Dual Memory](#)

[Eden Belouadah](#), [Adrian Popescu](#)

[pdf] [supp] [bibtex]

- [Asymmetric Non-Local Neural Networks for Semantic Segmentation](#)

[Zhen Zhu](#), [Mengde Xu](#), [Song Bai](#), [Tengteng Huang](#), [Xiang Bai](#)

[pdf] [supp] [bibtex]

- [CCNet: Criss-Cross Attention for Semantic Segmentation](#)

[Zilong Huang](#), [Xinggang Wang](#), [Lichao Huang](#), [Chang Huang](#), [Yunchao Wei](#), [Wenyu Liu](#)

[pdf] [bibtex]

- [Convex Shape Prior for Multi-Object Segmentation Using a Single Level Set Function](#)

[Shousheng Luo](#), [Xue-Cheng Tai](#), [Limei Huo](#), [Yang Wang](#), [Roland Glowinski](#)

[pdf] [bibtex]

- [Surface Networks via General Covers](#)

[Niv Haim](#), [Nimrod Segol](#), [Heli Ben-Hamu](#), [Haggai Maron](#), [Yaron Lipman](#)

[pdf] [supp] [bibtex]

- [SSAP: Single-Shot Instance Segmentation With Affinity Pyramid](#)

[Naiyu Gao](#), [Yanhu Shan](#), [Yupei Wang](#), [Xin Zhao](#), [Yinan Yu](#), [Ming Yang](#), [Kaiqi Huang](#)

[pdf] [bibtex]

- [Learning Propagation for Arbitrarily-Structured Data](#)  
[Sifei Liu](#), [Xuetong Li](#), [Varun Jampani](#), [Shalini De Mello](#), [Jan Kautz](#)  
[pdf] [supp] [bibtex]
- [MultiSeg: Semantically Meaningful, Scale-Diverse Segmentations From Minimal User Input](#)  
[Jun Hao Liew](#), [Scott Cohen](#), [Brian Price](#), [Long Mai](#), [Sim-Heng Ong](#), [Jiashi Feng](#)  
[pdf] [supp] [bibtex]
- [Robust Motion Segmentation From Pairwise Matches](#)  
[Federica Arrigoni](#), [Tomas Pajdla](#)  
[pdf] [supp] [bibtex]
- [InstaBoost: Boosting Instance Segmentation via Probability Map Guided Copy-Pasting](#)  
[Hao-Shu Fang](#), [Jianhua Sun](#), [Runzhong Wang](#), [Minghao Gou](#), [Yong-Lu Li](#), [Cewu Lu](#)  
[pdf] [bibtex]
- [Racial Faces in the Wild: Reducing Racial Bias by Information Maximization Adaptation Network](#)  
[Mei Wang](#), [Weihong Deng](#), [Jiani Hu](#), [Xunqiang Tao](#), [Yaohai Huang](#)  
[pdf] [bibtex]
- [Uncertainty Modeling of Contextual-Connections Between Tracklets for Unconstrained Video-Based Face Recognition](#)  
[Jingxiao Zheng](#), [Ruichi Yu](#), [Jun-Cheng Chen](#), [Boyu Lu](#), [Carlos D. Castillo](#), [Rama Chellappa](#)  
[pdf] [supp] [bibtex]
- [Spatio-Temporal Fusion Based Convolutional Sequence Learning for Lip Reading](#)  
[Xingxuan Zhang](#), [Feng Cheng](#), [Shilin Wang](#)  
[pdf] [bibtex]
- [Occlusion-Aware Networks for 3D Human Pose Estimation in Video](#)  
[Yu Cheng](#), [Bo Yang](#), [Bo Wang](#), [Wending Yan](#), [Robby T. Tan](#)  
[pdf] [supp] [bibtex]
- [Context-Aware Feature and Label Fusion for Facial Action Unit Intensity Estimation With Partially Labeled Data](#)  
[Yong Zhang](#), [Haiyong Jiang](#), [Baoyuan Wu](#), [Yanbo Fan](#), [Qiang Ji](#)  
[pdf] [supp] [bibtex]
- [Distill Knowledge From NRSfM for Weakly Supervised 3D Pose Learning](#)  
[Chaoyang Wang](#), [Chen Kong](#), [Simon Lucey](#)  
[pdf] [bibtex]
- [MONET: Multiview Semi-Supervised Keypoint Detection via Epipolar Divergence](#)  
[Yuan Yao](#), [Yasamin Jafarian](#), [Hyun Soo Park](#)

[pdf] [supp] [bibtex]

- [Talking With Hands 16.2M: A Large-Scale Dataset of Synchronized Body-Finger Motion and Audio for Conversational Motion Analysis and Synthesis](#)

[Gilwoo Lee](#), [Zhiwei Deng](#), [Shugao Ma](#), [Takaaki Shiratori](#), [Siddhartha S. Srinivasa](#), [Yaser Sheikh](#)

[pdf] [supp] [bibtex]

- [Occlusion Robust Face Recognition Based on Mask Learning With Pairwise Differential Siamese Network](#)

[Lingxue Song](#), [Dihong Gong](#), [Zhifeng Li](#), [Changsong Liu](#), [Wei Liu](#)

[pdf] [bibtex]

- [Teacher Supervises Students How to Learn From Partially Labeled Images for Facial Landmark Detection](#)

[Xuanyi Dong](#), [Yi Yang](#)

[pdf] [bibtex]

- [A2J: Anchor-to-Joint Regression Network for 3D Articulated Pose Estimation From a Single Depth Image](#)

[Fu Xiong](#), [Boshen Zhang](#), [Yang Xiao](#), [Zhiguo Cao](#), [Taidong Yu](#), [Joey Tianyi Zhou](#), [Junsong Yuan](#)

[pdf] [bibtex]

- [TexturePose: Supervising Human Mesh Estimation With Texture Consistency](#)

[Georgios Pavlakos](#), [Nikos Kolotouros](#), [Kostas Daniilidis](#)

[pdf] [supp] [bibtex]

- [FreiHAND: A Dataset for Markerless Capture of Hand Pose and Shape From Single RGB Images](#)

[Christian Zimmermann](#), [Duygu Ceylan](#), [Jimei Yang](#), [Bryan Russell](#), [Max Argus](#), [Thomas Brox](#)

[pdf] [supp] [bibtex]

- [Markerless Outdoor Human Motion Capture Using Multiple Autonomous Micro Aerial Vehicles](#)

[Nitin Saini](#), [Eric Price](#), [Rahul Tallamraju](#), [Raffi Enficiaud](#), [Roman Ludwig](#), [Igor Martinovic](#), [Aamir Ahmad](#), [Michael J. Black](#)

[pdf] [supp] [bibtex]

- [Toyota Smarthome: Real-World Activities of Daily Living](#)

[Srijan Das](#), [Rui Dai](#), [Michal Koperski](#), [Luca Minciullo](#), [Lorenzo Garattoni](#), [Francois Bremond](#), [Gianpiero Francesca](#)

[pdf] [supp] [bibtex]

- [Relation Parsing Neural Network for Human-Object Interaction Detection](#)

[Penghao Zhou](#), [Mingmin Chi](#)

[pdf] [bibtex]

- [DistInit: Learning Video Representations Without a Single Labeled Video](#)

[Rohit Girdhar](#), [Du Tran](#), [Lorenzo Torresani](#), [Deva Ramanan](#)

[pdf] [bibtex]

- [Zero-Shot Anticipation for Instructional Activities](#)

[Fadime Sener](#), [Angela Yao](#)

[pdf] [supp] [bibtex]

- [Making the Invisible Visible: Action Recognition Through Walls and Occlusions](#)

[Tianhong Li](#), [Lijie Fan](#), [Mingmin Zhao](#), [Yingcheng Liu](#), [Dina Katabi](#)

[pdf] [supp] [bibtex]

- [Recursive Visual Sound Separation Using Minus-Plus Net](#)

[Xudong Xu](#), [Bo Dai](#), [Dahua Lin](#)

[pdf] [bibtex]

- [Unsupervised Video Interpolation Using Cycle Consistency](#)

[Fitsum A. Reda](#), [Deqing Sun](#), [Aysegul Dundar](#), [Mohammad Shoeybi](#), [Guilin Liu](#), [Kevin J. Shih](#), [Andrew Tao](#),  
[Jan Kautz](#), [Bryan Catanzaro](#)

[pdf] [supp] [bibtex]

- [Deformable Surface Tracking by Graph Matching](#)

[Tao Wang](#), [Haibin Ling](#), [Congyan Lang](#), [Songhe Feng](#), [Xiaohui Hou](#)

[pdf] [bibtex]

- [Deep Meta Learning for Real-Time Target-Aware Visual Tracking](#)

[Janghoon Choi](#), [Junseok Kwon](#), [Kyoung Mu Lee](#)

[pdf] [supp] [bibtex]

- [Looking to Relations for Future Trajectory Forecast](#)

[Chiho Choi](#), [Behzad Dariush](#)

[pdf] [supp] [bibtex]

- [Anchor Diffusion for Unsupervised Video Object Segmentation](#)

[Zhao Yang](#), [Qiang Wang](#), [Luca Bertinetto](#), [Weiming Hu](#), [Song Bai](#), [Philip H. S. Torr](#)

[pdf] [supp] [bibtex]

- [Tracking Without Bells and Whistles](#)

[Philipp Bergmann](#), [Tim Meinhardt](#), [Laura Leal-Taixe](#)

[pdf] [supp] [bibtex]

- [Perspective-Guided Convolution Networks for Crowd Counting](#)

[Zhaoyi Yan](#), [Yuchen Yuan](#), [Wangmeng Zuo](#), [Xiao Tan](#), [Yezhen Wang](#), [Shilei Wen](#), [Errui Ding](#)

[pdf] [supp] [bibtex]

- [End-to-End Wireframe Parsing](#)

[Yichao Zhou](#), [Haozhi Qi](#), [Yi Ma](#)

[pdf] [supp] [bibtex]

- [Incremental Class Discovery for Semantic Segmentation With RGBD Sensing](#)

[Yoshikatsu Nakajima](#), [Byeongkeun Kang](#), [Hideo Saito](#), [Kris Kitani](#)

[pdf] [bibtex]

- [SSF-DAN: Separated Semantic Feature Based Domain Adaptation Network for Semantic Segmentation](#)

[Liang Du](#), [Jingang Tan](#), [Hongye Yang](#), [Jianfeng Feng](#), [Xiangyang Xue](#), [Qibao Zheng](#), [Xiaoqing Ye](#), [Xiaolin Zhang](#)

[pdf] [bibtex]

- [SpaceNet MVOI: A Multi-View Overhead Imagery Dataset](#)

[Nicholas Weir](#), [David Lindenbaum](#), [Alexei Bastidas](#), [Adam Van Etten](#), [Sean McPherson](#), [Jacob Shermeyer](#), [Varun Kumar](#), [Hanlin Tang](#)

[pdf] [supp] [bibtex]

- [Multi-Level Bottom-Top and Top-Bottom Feature Fusion for Crowd Counting](#)

[Vishwanath A. Sindagi](#), [Vishal M. Patel](#)

[pdf] [bibtex]

- [Learning Lightweight Lane Detection CNNs by Self Attention Distillation](#)

[Yuenan Hou](#), [Zheng Ma](#), [Chunxiao Liu](#), [Chen Change Loy](#)

[pdf] [supp] [bibtex]

- [SplitNet: Sim2Sim and Task2Task Transfer for Embodied Visual Navigation](#)

[Daniel Gordon](#), [Abhishek Kadian](#), [Devi Parikh](#), [Judy Hoffman](#), [Dhruv Batra](#)

[pdf] [supp] [bibtex]

- [Cascaded Parallel Filtering for Memory-Efficient Image-Based Localization](#)

[Wentao Cheng](#), [Weisi Lin](#), [Kan Chen](#), [Xinfeng Zhang](#)

[pdf] [bibtex]

- [Pixel2Mesh++: Multi-View 3D Mesh Generation via Deformation](#)

[Chao Wen](#), [Yinda Zhang](#), [Zhuwen Li](#), [Yanwei Fu](#)

[pdf] [supp] [bibtex]

- [A Differential Volumetric Approach to Multi-View Photometric Stereo](#)

[Fotios Logothetis](#), [Roberto Mecca](#), [Roberto Cipolla](#)

[pdf] [supp] [bibtex]

- [Revisiting Radial Distortion Absolute Pose](#)

[Viktor Larsson](#), [Torsten Sattler](#), [Zuzana Kukelova](#), [Marc Pollefeys](#)

[pdf] [supp] [bibtex]

- [Estimating the Fundamental Matrix Without Point Correspondences With Application to Transmission Imaging](#)

[Tobias Wurfl](#), [Andre Aichert](#), [Nicole Maass](#), [Frank Dennerlein](#), [Andreas Maier](#)

[pdf] [bibtex]

- [QUARCH: A New Quasi-Affine Reconstruction Stratum From Vague Relative Camera Orientation Knowledge](#)  
[Devesh Adlakha](#), [Adlane Habed](#), [Fabio Morbidi](#), [Cedric Demonceaux](#), [Michel de Mathelin](#)  
[pdf] [bibtex]
- [Homography From Two Orientation- and Scale-Covariant Features](#)  
[Daniel Barath](#), [Zuzana Kukelova](#)  
[pdf] [bibtex]
- [Hiding Video in Audio via Reversible Generative Models](#)  
[Hyukryul Yang](#), [Hao Ouyang](#), [Vladlen Koltun](#), [Qifeng Chen](#)  
[pdf] [bibtex]
- [GSLAM: A General SLAM Framework and Benchmark](#)  
[Yong Zhao](#), [Shibiao Xu](#), [Shuhui Bu](#), [Hongkai Jiang](#), [Pengcheng Han](#)  
[pdf] [bibtex]
- [Elaborate Monocular Point and Line SLAM With Robust Initialization](#)  
[Sang Jun Lee](#), [Sung Soo Hwang](#)  
[pdf] [supp] [bibtex]
- [Adaptive Density Map Generation for Crowd Counting](#)  
[Jia Wan](#), [Antoni Chan](#)  
[pdf] [bibtex]
- [Attention-Aware Polarity Sensitive Embedding for Affective Image Retrieval](#)  
[Xingxu Yao](#), [Dongyu She](#), [Sicheng Zhao](#), [Jie Liang](#), [Yu-Kun Lai](#), [Jufeng Yang](#)  
[pdf] [bibtex]
- [Zero-Shot Emotion Recognition via Affective Structural Embedding](#)  
[Chi Zhan](#), [Dongyu She](#), [Sicheng Zhao](#), [Ming-Ming Cheng](#), [Jufeng Yang](#)  
[pdf] [bibtex]
- [FW-GAN: Flow-Navigated Warping GAN for Video Virtual Try-On](#)  
[Haoye Dong](#), [Xiaodan Liang](#), [Xiaohui Shen](#), [Bowen Wu](#), [Bing-Cheng Chen](#), [Jian Yin](#)  
[pdf] [supp] [bibtex]
- [Interactive Sketch & Fill: Multiclass Sketch-to-Image Translation](#)  
[Arnab Ghosh](#), [Richard Zhang](#), [Puneet K. Dokania](#), [Oliver Wang](#), [Alexei A. Efros](#), [Philip H. S. Torr](#), [Eli Shechtman](#)  
[pdf] [bibtex]
- [Attention-Based Autism Spectrum Disorder Screening With Privileged Modality](#)  
[Shi Chen](#), [Qi Zhao](#)

[pdf] [bibtex]

- [Image Aesthetic Assessment Based on Pairwise Comparison A Unified Approach to Score Regression, Binary Classification, and Personalization](#)

[Jun-Tae Lee](#), [Chang-Su Kim](#)

[pdf] [bibtex]

- [Delving Into Robust Object Detection From Unmanned Aerial Vehicles: A Deep Nuisance Disentanglement Approach](#)

[Zhenyu Wu](#), [Karthik Suresh](#), [Priya Narayanan](#), [Hongyu Xu](#), [Heesung Kwon](#), [Zhangyang Wang](#)

[pdf] [bibtex]

- [Bit-Flip Attack: Crushing Neural Network With Progressive Bit Search](#)

[Adnan Siraj Rakin](#), [Zhezhi He](#), [Deliang Fan](#)

[pdf] [bibtex]

- [Employing Deep Part-Object Relationships for Salient Object Detection](#)

[Yi Liu](#), [Qiang Zhang](#), [Dingwen Zhang](#), [Jungong Han](#)

[pdf] [bibtex]

- [Self-Supervised Deep Depth Denoising](#)

[Vladimiros Sterzentsenko](#), [Leonidas Saroglou](#), [Anargyros Chatzitofis](#), [Spyridon Thermos](#), [Nikolaos Zioulis](#), [Alexandros Doumanoglou](#), [Dimitrios Zarpalas](#), [Petros Daras](#)

[pdf] [supp] [bibtex]

- [Cost-Aware Fine-Grained Recognition for IoTs Based on Sequential Fixations](#)

[Hanxiao Wang](#), [Venkatesh Saligrama](#), [Stan Sclaroff](#), [Vitaly Ablavsky](#)

[pdf] [bibtex]

- [Layout-Induced Video Representation for Recognizing Agent-in-Place Actions](#)

[Ruichi Yu](#), [Hongcheng Wang](#), [Ang Li](#), [Jingxiao Zheng](#), [Vlad I. Morariu](#), [Larry S. Davis](#)

[pdf] [supp] [bibtex]

- [Anomaly Detection in Video Sequence With Appearance-Motion Correspondence](#)

[Trong-Nguyen Nguyen](#), [Jean Meunier](#)

[pdf] [supp] [bibtex]

- [Exploring Randomly Wired Neural Networks for Image Recognition](#)

[Saining Xie](#), [Alexander Kirillov](#), [Ross Girshick](#), [Kaiming He](#)

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

- [Progressive Differentiable Architecture Search: Bridging the Depth Gap Between Search and Evaluation](#)

[Xin Chen](#), [Lingxi Xie](#), [Jun Wu](#), [Qi Tian](#)

[pdf] [video] [bibtex]

- [Multinomial Distribution Learning for Effective Neural Architecture Search](#)

[Xiawu Zheng](#), [Rongrong Ji](#), [Lang Tang](#), [Baochang Zhang](#), [Jianzhuang Liu](#), [Qi Tian](#)

[pdf] [video] [bibtex]

- [Searching for MobileNetV3](#)

[Andrew Howard](#), [Mark Sandler](#), [Grace Chu](#), [Liang-Chieh Chen](#), [Bo Chen](#), [Mingxing Tan](#), [Weijun Wang](#), [Yukun Zhu](#), [Ruoming Pang](#), [Vijay Vasudevan](#), [Quoc V. Le](#), [Hartwig Adam](#)

[pdf] [video] [bibtex]

- [Data-Free Quantization Through Weight Equalization and Bias Correction](#)

[Markus Nagel](#), [Mart van Baalen](#), [Tijmen Blankevoort](#), [Max Welling](#)

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

- [A Camera That CNNs: Towards Embedded Neural Networks on Pixel Processor Arrays](#)

[Laurie Bose](#), [Jianing Chen](#), [Stephen J. Carey](#), [Piotr Dudek](#), [Walterio Mayol-Cuevas](#)

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

- [Knowledge Distillation via Route Constrained Optimization](#)

[Xiao Jin](#), [Baoyun Peng](#), [Yichao Wu](#), [Yu Liu](#), [Jiaheng Liu](#), [Ding Liang](#), [Junjie Yan](#), [Xiaolin Hu](#)

[pdf] [video] [bibtex]

- [Distillation-Based Training for Multi-Exit Architectures](#)

[Mary Phuong](#), [Christoph H. Lampert](#)

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

- [Similarity-Preserving Knowledge Distillation](#)

[Frederick Tung](#), [Greg Mori](#)

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

- [Many Task Learning With Task Routing](#)

[Gjorgji Strezoski](#), [Nanne van Noord](#), [Marcel Worring](#)

[pdf] [video] [bibtex]

- [Stochastic Filter Groups for Multi-Task CNNs: Learning Specialist and Generalist Convolution Kernels](#)

[Felix J.S. Bragman](#), [Ryutaro Tanno](#), [Sebastien Ourselin](#), [Daniel C. Alexander](#), [Jorge Cardoso](#)

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

- [Transferability and Hardness of Supervised Classification Tasks](#)

[Anh T. Tran](#), [Cuong V. Nguyen](#), [Tal Hassner](#)

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

- [Moment Matching for Multi-Source Domain Adaptation](#)

[Xingchao Peng](#), [Qinxun Bai](#), [Xide Xia](#), [Zijun Huang](#), [Kate Saenko](#), [Bo Wang](#)

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

- [Unsupervised Domain Adaptation via Regularized Conditional Alignment](#)

- Safa Cicek, Stefano Soatto  
[pdf] [supp] [video] [bibtex]
- Larger Norm More Transferable: An Adaptive Feature Norm Approach for Unsupervised Domain Adaptation  
Ruijia Xu, Guanbin Li, Jihan Yang, Liang Lin  
[pdf] [video] [bibtex]
- UM-Adapt: Unsupervised Multi-Task Adaptation Using Adversarial Cross-Task Distillation  
Jogendra Nath Kundu, Nishank Lakkakula, R. Venkatesh Babu  
[pdf] [supp] [video] [bibtex]
- Episodic Training for Domain Generalization  
Da Li, Jianshu Zhang, Yongxin Yang, Cong Liu, Yi-Zhe Song, Timothy M. Hospedales  
[pdf] [supp] [video] [bibtex]
- Domain Adaptation for Structured Output via Discriminative Patch Representations  
Yi-Hsuan Tsai, Kihyuk Sohn, Samuel Schulter, Manmohan Chandraker  
[pdf] [supp] [video] [bibtex]
- Semi-Supervised Learning by Augmented Distribution Alignment  
Qin Wang, Wen Li, Luc Van Gool  
[pdf] [supp] [video] [bibtex]
- S4L: Self-Supervised Semi-Supervised Learning  
Xiaohua Zhai, Avital Oliver, Alexander Kolesnikov, Lucas Beyer  
[pdf] [supp] [video] [bibtex]
- Privacy Preserving Image Queries for Camera Localization  
Pablo Speciale, Johannes L. Schonberger, Sudipta N. Sinha, Marc Pollefeys  
[pdf] [supp] [video] [bibtex]
- Calibration Wizard: A Guidance System for Camera Calibration Based on Modelling Geometric and Corner Uncertainty  
Songyou Peng, Peter Sturm  
[pdf] [supp] [video] [bibtex]
- Gated2Depth: Real-Time Dense Lidar From Gated Images  
Tobias Gruber, Frank Julca-Aguilar, Mario Bijelic, Felix Heide  
[pdf] [supp] [video] [bibtex]
- X-Section: Cross-Section Prediction for Enhanced RGB-D Fusion  
Andrea Nicastro, Ronald Clark, Stefan Leutenegger  
[pdf] [supp] [video] [bibtex]
- Learning an Event Sequence Embedding for Dense Event-Based Deep Stereo

[Stepan Tulyakov](#), [Francois Fleuret](#), [Martin Kiefel](#), [Peter Gehler](#), [Michael Hirsch](#)

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

- [Point-Based Multi-View Stereo Network](#)

[Rui Chen](#), [Songfang Han](#), [Jing Xu](#), [Hao Su](#)

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

- [Discrete Laplace Operator Estimation for Dynamic 3D Reconstruction](#)

[Xiangyu Xu](#), [Enrique Dunn](#)

[pdf] [video] [bibtex]

- [Deep Non-Rigid Structure From Motion](#)

[Chen Kong](#), [Simon Lucey](#)

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

- [Equivariant Multi-View Networks](#)

[Carlos Esteves](#), [Yinshuang Xu](#), [Christine Allen-Blanchette](#), [Kostas Daniilidis](#)

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

- [Interpolated Convolutional Networks for 3D Point Cloud Understanding](#)

[Jiageng Mao](#), [Xiaogang Wang](#), [Hongsheng Li](#)

[pdf] [video] [bibtex]

- [Revisiting Point Cloud Classification: A New Benchmark Dataset and Classification Model on Real-World Data](#)

[Mikaela Angelina Uy](#), [Quang-Hieu Pham](#), [Binh-Son Hua](#), [Thanh Nguyen](#), [Sai-Kit Yeung](#)

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

- [PointCloud Saliency Maps](#)

[Tianhang Zheng](#), [Changyou Chen](#), [Junsong Yuan](#), [Bo Li](#), [Kui Ren](#)

[pdf] [video] [bibtex]

- [ShellNet: Efficient Point Cloud Convolutional Neural Networks Using Concentric Shells Statistics](#)

[Zhiyuan Zhang](#), [Binh-Son Hua](#), [Sai-Kit Yeung](#)

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

- [Unsupervised Deep Learning for Structured Shape Matching](#)

[Jean-Michel Roufosse](#), [Abhishek Sharma](#), [Maks Ovsjanikov](#)

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

- [Linearly Converging Quasi Branch and Bound Algorithms for Global Rigid Registration](#)

[Nadav Dym](#), [Shahar Ziv Kovalsky](#)

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

- [Consensus Maximization Tree Search Revisited](#)

[Zhipeng Cai](#), [Tat-Jun Chin](#), [Vladlen Koltun](#)

[pdf] [video] [bibtex]

- [Quasi-Globally Optimal and Efficient Vanishing Point Estimation in Manhattan World](#)

[Haoang Li](#), [Ji Zhao](#), [Jean-Charles Bazin](#), [Wen Chen](#), [Zhe Liu](#), [Yun-Hui Liu](#)

[pdf] [video] [bibtex]

- [An Efficient Solution to the Homography-Based Relative Pose Problem With a Common Reference Direction](#)

[Yaqing Ding](#), [Jian Yang](#), [Jean Ponce](#), [Hui Kong](#)

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

- [A Quaternion-Based Certifiably Optimal Solution to the Wahba Problem With Outliers](#)

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

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

- [PLMP - Point-Line Minimal Problems in Complete Multi-View Visibility](#)

[Timothy Duff](#), [Kathlen Kohn](#), [Anton Leykin](#), [Tomas Pajdla](#)

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

- [Variational Few-Shot Learning](#)

[Jian Zhang](#), [Chenglong Zhao](#), [Bingbing Ni](#), [Minghao Xu](#), [Xiaokang Yang](#)

[pdf] [bibtex]

- [Generative Adversarial Minority Oversampling](#)

[Sankha Subhra Mullick](#), [Shounak Datta](#), [Swagatam Das](#)

[pdf] [supp] [bibtex]

- [Memorizing Normality to Detect Anomaly: Memory-Augmented Deep Autoencoder for Unsupervised Anomaly Detection](#)

[Dong Gong](#), [Lingqiao Liu](#), [Vuong Le](#), [Budhaditya Saha](#), [Moussa Reda Mansour](#), [Svetha Venkatesh](#), [Anton van den Hengel](#)

[pdf] [bibtex]

- [Topological Map Extraction From Overhead Images](#)

[Zuoyue Li](#), [Jan Dirk Wegner](#), [Aurelien Lucchi](#)

[pdf] [supp] [bibtex]

- [Exploiting Temporal Consistency for Real-Time Video Depth Estimation](#)

[Haokui Zhang](#), [Chunhua Shen](#), [Ying Li](#), [Yuanzhouhan Cao](#), [Yu Liu](#), [Youliang Yan](#)

[pdf] [bibtex]

- [The Sound of Motions](#)

[Hang Zhao](#), [Chuang Gan](#), [Wei-Chiu Ma](#), [Antonio Torralba](#)

[pdf] [bibtex]

- [SC-FEGAN: Face Editing Generative Adversarial Network With User's Sketch and Color](#)  
[Youngjoo Jo, Jongyoul Park](#)  
[pdf] [bibtex]
- [Exploring Overall Contextual Information for Image Captioning in Human-Like Cognitive Style](#)  
[Hongwei Ge, Zehang Yan, Kai Zhang, Mingde Zhao, Liang Sun](#)  
[pdf] [bibtex]
- [Order-Aware Generative Modeling Using the 3D-Craft Dataset](#)  
[Zhuoyuan Chen, Demi Guo, Tong Xiao, Saining Xie, Xinlei Chen, Haonan Yu, Jonathan Gray, Kavya Srinet, Haoqi Fan, Jerry Ma, Charles R. Qi, Shubham Tulsiani, Arthur Szlam, C. Lawrence Zitnick](#)  
[pdf] [supp] [bibtex]
- [Crowd Counting With Deep Structured Scale Integration Network](#)  
[Lingbo Liu, Zhilin Qiu, Guanbin Li, Shufan Liu, Wanli Ouyang, Liang Lin](#)  
[pdf] [bibtex]
- [Bidirectional One-Shot Unsupervised Domain Mapping](#)  
[Tomer Cohen, Lior Wolf](#)  
[pdf] [supp] [bibtex]
- [Evolving Space-Time Neural Architectures for Videos](#)  
[AJ Piergiovanni, Anelia Angelova, Alexander Toshev, Michael S. Ryoo](#)  
[pdf] [supp] [bibtex]
- [Universally Slimmable Networks and Improved Training Techniques](#)  
[Jiahui Yu, Thomas S. Huang](#)  
[pdf] [supp] [bibtex]
- [AutoDispNet: Improving Disparity Estimation With AutoML](#)  
[Tonmoy Saikia, Yassine Marrakchi, Arber Zela, Frank Hutter, Thomas Brox](#)  
[pdf] [supp] [bibtex]
- [Deep Meta Functionals for Shape Representation](#)  
[Gidi Litwin, Lior Wolf](#)  
[pdf] [bibtex]
- [Differentiable Kernel Evolution](#)  
[Yu Liu, Jihao Liu, Ailing Zeng, Xiaogang Wang](#)  
[pdf] [bibtex]
- [Batch Weight for Domain Adaptation With Mass Shift](#)  
[Mikolaj Binkowski, Devon Hjelm, Aaron Courville](#)  
[pdf] [supp] [bibtex]

- [SRM: A Style-Based Recalibration Module for Convolutional Neural Networks](#)  
[HyunJae Lee](#), [Hyo-Eun Kim](#), [Hyeonseob Nam](#)  
[pdf] [supp] [bibtex]
- [Switchable Whitening for Deep Representation Learning](#)  
[Xingang Pan](#), [Xiaohang Zhan](#), [Jianping Shi](#), [Xiaoou Tang](#), [Ping Luo](#)  
[pdf] [supp] [bibtex]
- [Adaptative Inference Cost With Convolutional Neural Mixture Models](#)  
[Adria Ruiz](#), [Jakob Verbeek](#)  
[pdf] [supp] [bibtex]
- [On Network Design Spaces for Visual Recognition](#)  
[Ilija Radosavovic](#), [Justin Johnson](#), [Saining Xie](#), [Wan-Yen Lo](#), [Piotr Dollar](#)  
[pdf] [bibtex]
- [Improved Techniques for Training Adaptive Deep Networks](#)  
[Hao Li](#), [Hong Zhang](#), [Xiaojuan Qi](#), [Ruigang Yang](#), [Gao Huang](#)  
[pdf] [bibtex]
- [Resource Constrained Neural Network Architecture Search: Will a Submodularity Assumption Help?](#)  
[Yunyang Xiong](#), [Ronak Mehta](#), [Vikas Singh](#)  
[pdf] [supp] [bibtex]
- [ACNet: Strengthening the Kernel Skeletons for Powerful CNN via Asymmetric Convolution Blocks](#)  
[Xiaohan Ding](#), [Yuchen Guo](#), [Guiguang Ding](#), [Jungong Han](#)  
[pdf] [bibtex]
- [A Comprehensive Overhaul of Feature Distillation](#)  
[Byeongho Heo](#), [Jeesoo Kim](#), [Sangdoo Yun](#), [Hyojin Park](#), [Nojun Kwak](#), [Jin Young Choi](#)  
[pdf] [supp] [bibtex]
- [Transferable Semi-Supervised 3D Object Detection From RGB-D Data](#)  
[Yew Siang Tang](#), [Gim Hee Lee](#)  
[pdf] [supp] [bibtex]
- [DPOD: 6D Pose Object Detector and Refiner](#)  
[Sergey Zakharov](#), [Ivan Shugurov](#), [Slobodan Ilic](#)  
[pdf] [supp] [bibtex]
- [STD: Sparse-to-Dense 3D Object Detector for Point Cloud](#)  
[Zetong Yang](#), [Yanan Sun](#), [Shu Liu](#), [Xiaoyong Shen](#), [Jiaya Jia](#)  
[pdf] [bibtex]
- [DUP-Net: Denoiser and Upsampler Network for 3D Adversarial Point Clouds Defense](#)

[Hang Zhou](#), [Kejiang Chen](#), [Weiming Zhang](#), [Han Fang](#), [Wenbo Zhou](#), [Nenghai Yu](#)

[pdf] [bibtex]

- [Learning Rich Features at High-Speed for Single-Shot Object Detection](#)

[Tiancai Wang](#), [Rao Muhammad Anwer](#), [Hisham Cholakkal](#), [Fahad Shahbaz Khan](#), [Yanwei Pang](#), [Ling Shao](#)

[pdf] [bibtex]

- [Detecting Unseen Visual Relations Using Analogies](#)

[Julia Peyre](#), [Ivan Laptev](#), [Cordelia Schmid](#), [Josef Sivic](#)

[pdf] [bibtex]

- [Disentangling Monocular 3D Object Detection](#)

[Andrea Simonelli](#), [Samuel Rota Bulo](#), [Lorenzo Porzi](#), [Manuel Lopez-Antequera](#), [Peter Kontschieder](#)

[pdf] [bibtex]

- [STM: SpatioTemporal and Motion Encoding for Action Recognition](#)

[Boyuan Jiang](#), [MengMeng Wang](#), [Weihao Gan](#), [Wei Wu](#), [Junjie Yan](#)

[pdf] [bibtex]

- [Dynamic Context Correspondence Network for Semantic Alignment](#)

[Shuaiyi Huang](#), [Qiuyue Wang](#), [Songyang Zhang](#), [Shipeng Yan](#), [Xuming He](#)

[pdf] [supp] [bibtex]

- [Fooling Network Interpretation in Image Classification](#)

[Akshayvarun Subramanya](#), [Vipin Pillai](#), [Hamed Pirsiavash](#)

[pdf] [supp] [bibtex]

- [Unconstrained Foreground Object Search](#)

[Yinan Zhao](#), [Brian Price](#), [Scott Cohen](#), [Danna Gurari](#)

[pdf] [supp] [bibtex]

- [Embodied Amodal Recognition: Learning to Move to Perceive Objects](#)

[Jianwei Yang](#), [Zhile Ren](#), [Mingze Xu](#), [Xinlei Chen](#), [David J. Crandall](#), [Devi Parikh](#), [Dhruv Batra](#)

[pdf] [bibtex]

- [SpatialSense: An Adversarially Crowdsourced Benchmark for Spatial Relation Recognition](#)

[Kaiyu Yang](#), [Olga Russakovsky](#), [Jia Deng](#)

[pdf] [supp] [bibtex]

- [TensorMask: A Foundation for Dense Object Segmentation](#)

[Xinlei Chen](#), [Ross Girshick](#), [Kaiming He](#), [Piotr Dollar](#)

[pdf] [supp] [bibtex]

- [Integral Object Mining via Online Attention Accumulation](#)

[Peng-Tao Jiang](#), [Qibin Hou](#), [Yang Cao](#), [Ming-Ming Cheng](#), [Yunchao Wei](#), [Hong-Kai Xiong](#)

- [pdf] [bibtex]
- [Accelerated Gravitational Point Set Alignment With Altered Physical Laws](#)  
[Vladislav Golyanik](#), [Christian Theobalt](#), [Didier Stricker](#)  
[pdf] [supp] [bibtex]
- [Domain Adaptation for Semantic Segmentation With Maximum Squares Loss](#)  
[Minghao Chen](#), [Hongyang Xue](#), [Deng Cai](#)  
[pdf] [supp] [bibtex]
- [Domain Randomization and Pyramid Consistency: Simulation-to-Real Generalization Without Accessing Target Domain Data](#)  
[Xiangyu Yue](#), [Yang Zhang](#), [Sicheng Zhao](#), [Alberto Sangiovanni-Vincentelli](#), [Kurt Keutzer](#), [Boqing Gong](#)  
[pdf] [supp] [bibtex]
- [Semi-Supervised Skin Detection by Network With Mutual Guidance](#)  
[Yi He](#), [Jiayuan Shi](#), [Chuan Wang](#), [Haibin Huang](#), [Jiaming Liu](#), [Guanbin Li](#), [Risheng Liu](#), [Jue Wang](#)  
[pdf] [bibtex]
- [ACE: Adapting to Changing Environments for Semantic Segmentation](#)  
[Zuxuan Wu](#), [Xin Wang](#), [Joseph E. Gonzalez](#), [Tom Goldstein](#), [Larry S. Davis](#)  
[pdf] [supp] [bibtex]
- [Efficient Segmentation: Learning Downsampling Near Semantic Boundaries](#)  
[Dmitrii Marin](#), [Zijian He](#), [Peter Vajda](#), [Priyam Chatterjee](#), [Sam Tsai](#), [Fei Yang](#), [Yuri Boykov](#)  
[pdf] [bibtex]
- [Recurrent U-Net for Resource-Constrained Segmentation](#)  
[Wei Wang](#), [Kaicheng Yu](#), [Joachim Hugonot](#), [Pascal Fua](#), [Mathieu Salzmann](#)  
[pdf] [supp] [bibtex]
- [Detecting the Unexpected via Image Resynthesis](#)  
[Krzysztof Lis](#), [Krishna Nakka](#), [Pascal Fua](#), [Mathieu Salzmann](#)  
[pdf] [supp] [bibtex]
- [Self-Supervised Monocular Depth Hints](#)  
[Jamie Watson](#), [Michael Firman](#), [Gabriel J. Brostow](#), [Daniyar Turmukhambetov](#)  
[pdf] [bibtex]
- [3D Scene Reconstruction With Multi-Layer Depth and Epipolar Transformers](#)  
[Daeyun Shin](#), [Zhile Ren](#), [Erik B. Sudderth](#), [Charless C. Fowlkes](#)  
[pdf] [supp] [bibtex]
- [How Do Neural Networks See Depth in Single Images?](#)  
[Tom van Dijk](#), [Guido de Croon](#)

[pdf] [bibtex]

- [On Boosting Single-Frame 3D Human Pose Estimation via Monocular Videos](#)

[Zhi Li](#), [Xuan Wang](#), [Fei Wang](#), [Peilin Jiang](#)

[pdf] [bibtex]

- [Canonical Surface Mapping via Geometric Cycle Consistency](#)

[Nilesh Kulkarni](#), [Abhinav Gupta](#), [Shubham Tulsiani](#)

[pdf] [supp] [bibtex]

- [GP2C: Geometric Projection Parameter Consensus for Joint 3D Pose and Focal Length Estimation in the Wild](#)

[Alexander Grabner](#), [Peter M. Roth](#), [Vincent Lepetit](#)

[pdf] [supp] [bibtex]

- [Moulding Humans: Non-Parametric 3D Human Shape Estimation From Single Images](#)

[Valentin Gabeur](#), [Jean-Sebastien Franco](#), [Xavier Martin](#), [Cordelia Schmid](#), [Gregory Rogez](#)

[pdf] [bibtex]

- [3DPeople: Modeling the Geometry of Dressed Humans](#)

[Albert Pumarola](#), [Jordi Sanchez-Riera](#), [Gary P. T. Choi](#), [Alberto Sanfeliu](#), [Francesc Moreno-Noguer](#)

[pdf] [bibtex]

- [Learning to Reconstruct 3D Human Pose and Shape via Model-Fitting in the Loop](#)

[Nikos Kolotouros](#), [Georgios Pavlakos](#), [Michael J. Black](#), [Kostas Daniilidis](#)

[pdf] [supp] [bibtex]

- [Optimizing Network Structure for 3D Human Pose Estimation](#)

[Hai Ci](#), [Chunyu Wang](#), [Xiaoxuan Ma](#), [Yizhou Wang](#)

[pdf] [bibtex]

- [Exploiting Spatial-Temporal Relationships for 3D Pose Estimation via Graph Convolutional Networks](#)

[Yujun Cai](#), [Liuhan Ge](#), [Jun Liu](#), [Jianfei Cai](#), [Tat-Jen Cham](#), [Junsong Yuan](#), [Nadia Magnenat Thalmann](#)

[pdf] [supp] [bibtex]

- [Resolving 3D Human Pose Ambiguities With 3D Scene Constraints](#)

[Mohamed Hassan](#), [Vasileios Choutas](#), [Dimitrios Tzionas](#), [Michael J. Black](#)

[pdf] [supp] [bibtex]

- [Tex2Shape: Detailed Full Human Body Geometry From a Single Image](#)

[Thiemo Alldieck](#), [Gerard Pons-Moll](#), [Christian Theobalt](#), [Marcus Magnor](#)

[pdf] [supp] [bibtex]

- [PIFu: Pixel-Aligned Implicit Function for High-Resolution Clothed Human Digitization](#)

[Shunsuke Saito](#), [Zeng Huang](#), [Ryota Natsume](#), [Shigeo Morishima](#), [Angjoo Kanazawa](#), [Hao Li](#)

- [pdf] [supp] [bibtex]
- [DF2Net: A Dense-Fine-Finer Network for Detailed 3D Face Reconstruction](#)  
[Xiaoxing Zeng](#), [Xiaojiang Peng](#), [Yu Qiao](#)  
[pdf] [supp] [bibtex]
- [Monocular 3D Human Pose Estimation by Generation and Ordinal Ranking](#)  
[Saurabh Sharma](#), [Pavan Teja Varigonda](#), [Prashast Bindal](#), [Abhishek Sharma](#), [Arjun Jain](#)  
[pdf] [supp] [bibtex]
- [Aligning Latent Spaces for 3D Hand Pose Estimation](#)  
[Linlin Yang](#), [Shile Li](#), [Dongheui Lee](#), [Angela Yao](#)  
[pdf] [supp] [bibtex]
- [HEMlets Pose: Learning Part-Centric Heatmap Triplets for Accurate 3D Human Pose Estimation](#)  
[Kun Zhou](#), [Xiaoguang Han](#), [Nianjuan Jiang](#), [Kui Jia](#), [Jiangbo Lu](#)  
[pdf] [supp] [bibtex]
- [End-to-End Hand Mesh Recovery From a Monocular RGB Image](#)  
[Xiong Zhang](#), [Qiang Li](#), [Hong Mo](#), [Wenbo Zhang](#), [Wen Zheng](#)  
[pdf] [supp] [bibtex]
- [Robust Multi-Modality Multi-Object Tracking](#)  
[Wenwei Zhang](#), [Hui Zhou](#), [Shuyang Sun](#), [Zhe Wang](#), [Jianping Shi](#), [Chen Change Loy](#)  
[pdf] [bibtex]
- [The Trajectron: Probabilistic Multi-Agent Trajectory Modeling With Dynamic Spatiotemporal Graphs](#)  
[Boris Ivanovic](#), [Marco Pavone](#)  
[pdf] [bibtex]
- ['Skimming-Perusal' Tracking: A Framework for Real-Time and Robust Long-Term Tracking](#)  
[Bin Yan](#), [Haojie Zhao](#), [Dong Wang](#), [Huchuan Lu](#), [Xiaoyun Yang](#)  
[pdf] [bibtex]
- [TASED-Net: Temporally-Aggregating Spatial Encoder-Decoder Network for Video Saliency Detection](#)  
[Kyle Min](#), [Jason J. Corso](#)  
[pdf] [supp] [bibtex]
- [Attacking Optical Flow](#)  
[Anurag Ranjan](#), [Joel Janai](#), [Andreas Geiger](#), [Michael J. Black](#)  
[pdf] [supp] [bibtex]
- [Pro-Cam SSfM: Projector-Camera System for Structure and Spectral Reflectance From Motion](#)  
[Chunyu Li](#), [Yusuke Monno](#), [Hironori Hidaka](#), [Masatoshi Okutomi](#)  
[pdf] [supp] [bibtex]

- [Mop Moire Patterns Using MopNet](#)  
[Bin He](#), [Ce Wang](#), [Boxin Shi](#), [Ling-Yu Duan](#)  
[pdf] [supp] [bibtex]
- [Kernel Modeling Super-Resolution on Real Low-Resolution Images](#)  
[Ruofan Zhou](#), [Sabine Susstrunk](#)  
[pdf] [supp] [bibtex]
- [Learning to Jointly Generate and Separate Reflections](#)  
[Daiqian Ma](#), [Renjie Wan](#), [Boxin Shi](#), [Alex C. Kot](#), [Ling-Yu Duan](#)  
[pdf] [supp] [bibtex]
- [Deep Multi-Model Fusion for Single-Image Dehazing](#)  
[Zijun Deng](#), [Lei Zhu](#), [Xiaowei Hu](#), [Chi-Wing Fu](#), [Xuemiao Xu](#), [Qing Zhang](#), [Jing Qin](#), [Pheng-Ann Heng](#)  
[pdf] [bibtex]
- [Deep Learning for Seeing Through Window With Raindrops](#)  
[Yuhui Quan](#), [Shijie Deng](#), [Yixin Chen](#), [Hui Ji](#)  
[pdf] [supp] [bibtex]
- [Mask-ShadowGAN: Learning to Remove Shadows From Unpaired Data](#)  
[Xiaowei Hu](#), [Yitong Jiang](#), [Chi-Wing Fu](#), [Pheng-Ann Heng](#)  
[pdf] [bibtex]
- [Spatio-Temporal Filter Adaptive Network for Video Deblurring](#)  
[Shangchen Zhou](#), [Jiawei Zhang](#), [Jinshan Pan](#), [Haozhe Xie](#), [Wangmeng Zuo](#), [Jimmy Ren](#)  
[pdf] [supp] [bibtex]
- [Learning Deep Priors for Image Dehazing](#)  
[Yang Liu](#), [Jinshan Pan](#), [Jimmy Ren](#), [Zhixun Su](#)  
[pdf] [bibtex]
- [JPEG Artifacts Reduction via Deep Convolutional Sparse Coding](#)  
[Xueyang Fu](#), [Zheng-Jun Zha](#), [Feng Wu](#), [Xinghao Ding](#), [John Paisley](#)  
[pdf] [bibtex]
- [Self-Guided Network for Fast Image Denoising](#)  
[Shuhang Gu](#), [Yawei Li](#), [Luc Van Gool](#), [Radu Timofte](#)  
[pdf] [bibtex]
- [Non-Local Intrinsic Decomposition With Near-Infrared Priors](#)  
[Ziang Cheng](#), [Yinqiang Zheng](#), [Shaodi You](#), [Imari Sato](#)  
[pdf] [bibtex]
- [VideoMem: Constructing, Analyzing, Predicting Short-Term and Long-Term Video Memorability](#)

- [Romain Cohendet](#), [Claire-Helene Demarty](#), [Ngoc Q. K. Duong](#), [Martin Engelberge](#)  
[pdf] [supp] [bibtex]
- [Rescan: Inductive Instance Segmentation for Indoor RGBD Scans](#)  
[Maciej Halber](#), [Yifei Shi](#), [Kai Xu](#), [Thomas Funkhouser](#)  
[pdf] [bibtex]
  - [End-to-End CAD Model Retrieval and 9DoF Alignment in 3D Scans](#)  
[Armen Avetisyan](#), [Angela Dai](#), [Matthias Niessner](#)  
[pdf] [supp] [bibtex]
  - [Making History Matter: History-Advantage Sequence Training for Visual Dialog](#)  
[Tianhao Yang](#), [Zheng-Jun Zha](#), [Hanwang Zhang](#)  
[pdf] [supp] [bibtex]
  - [Stochastic Attraction-Repulsion Embedding for Large Scale Image Localization](#)  
[Liu Liu](#), [Hongdong Li](#), [Yuchao Dai](#)  
[pdf] [supp] [bibtex]
  - [Scene Graph Prediction With Limited Labels](#)  
[Vincent S. Chen](#), [Paroma Varma](#), [Ranjay Krishna](#), [Michael Bernstein](#), [Christopher Re](#), [Li Fei-Fei](#)  
[pdf] [supp] [bibtex]
  - [Taking a HINT: Leveraging Explanations to Make Vision and Language Models More Grounded](#)  
[Ramprasaath R. Selvaraju](#), [Stefan Lee](#), [Yilin Shen](#), [Hongxia Jin](#), [Shalini Ghosh](#), [Larry Heck](#), [Dhruv Batra](#), [Devi Parikh](#)  
[pdf] [bibtex]
  - [Align2Ground: Weakly Supervised Phrase Grounding Guided by Image-Caption Alignment](#)  
[Samyak Datta](#), [Karan Sikka](#), [Anirban Roy](#), [Karuna Ahuja](#), [Devi Parikh](#), [Ajay Divakaran](#)  
[pdf] [bibtex]
  - [Adaptive Reconstruction Network for Weakly Supervised Referring Expression Grounding](#)  
[Xuejing Liu](#), [Liang Li](#), [Shuhui Wang](#), [Zheng-Jun Zha](#), [Dechao Meng](#), [Qingming Huang](#)  
[pdf] [bibtex]
  - [Hierarchy Parsing for Image Captioning](#)  
[Ting Yao](#), [Yingwei Pan](#), [Yehao Li](#), [Tao Mei](#)  
[pdf] [bibtex]
  - [HowTo100M: Learning a Text-Video Embedding by Watching Hundred Million Narrated Video Clips](#)  
[Antoine Miech](#), [Dimitri Zhukov](#), [Jean-Baptiste Alayrac](#), [Makarand Tapaswi](#), [Ivan Laptev](#), [Josef Sivic](#)  
[pdf] [supp] [bibtex]
  - [Controllable Video Captioning With POS Sequence Guidance Based on Gated Fusion Network](#)

[Bairui Wang](#), [Lin Ma](#), [Wei Zhang](#), [Wenhao Jiang](#), [Jingwen Wang](#), [Wei Liu](#)

[pdf] [bibtex]

- [Multi-View Stereo by Temporal Nonparametric Fusion](#)

[Yuxin Hou](#), [Juho Kannala](#), [Arno Solin](#)

[pdf] [supp] [bibtex]

- [Floor-SP: Inverse CAD for Floorplans by Sequential Room-Wise Shortest Path](#)

[Jiacheng Chen](#), [Chen Liu](#), [Jiaye Wu](#), [Yasutaka Furukawa](#)

[pdf] [supp] [bibtex]

- [Polarimetric Relative Pose Estimation](#)

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

[pdf] [supp] [bibtex]

- [Closed-Form Optimal Two-View Triangulation Based on Angular Errors](#)

[Seong Hun Lee](#), [Javier Civera](#)

[pdf] [supp] [bibtex]

- [Pix2Vox: Context-Aware 3D Reconstruction From Single and Multi-View Images](#)

[Haozhe Xie](#), [Hongxun Yao](#), [Xiaoshuai Sun](#), [Shangchen Zhou](#), [Shengping Zhang](#)

[pdf] [bibtex]

- [Unsupervised Robust Disentangling of Latent Characteristics for Image Synthesis](#)

[Patrick Esser](#), [Johannes Haux](#), [Bjorn Ommer](#)

[pdf] [supp] [bibtex]

- [SROBB: Targeted Perceptual Loss for Single Image Super-Resolution](#)

[Mohammad Saeed Rad](#), [Behzad Bozorgtabar](#), [Urs-Viktor Marti](#), [Max Basler](#), [Hazim Kemal Ekenel](#), [Jean-Philippe Thiran](#)

[pdf] [supp] [bibtex]

- [An Internal Learning Approach to Video Inpainting](#)

[Haotian Zhang](#), [Long Mai](#), [Ning Xu](#), [Zhaowen Wang](#), [John Collomosse](#), [Hailin Jin](#)

[pdf] [supp] [bibtex]

- [Deep CG2Real: Synthetic-to-Real Translation via Image Disentanglement](#)

[Sai Bi](#), [Kalyan Sunkavalli](#), [Federico Perazzi](#), [Eli Shechtman](#), [Vladimir G. Kim](#), [Ravi Ramamoorthi](#)

[pdf] [bibtex]

- [Adversarial Defense via Learning to Generate Diverse Attacks](#)

[Yunseok Jang](#), [Tianchen Zhao](#), [Seunghoon Hong](#), [Honglak Lee](#)

[pdf] [supp] [bibtex]

- [Image Generation From Small Datasets via Batch Statistics Adaptation](#)

[Atsuhiro Noguchi](#), [Tatsuya Harada](#)

[pdf] [supp] [bibtex]

- [Lifelong GAN: Continual Learning for Conditional Image Generation](#)

[Mengyao Zhai](#), [Lei Chen](#), [Frederick Tung](#), [Jiawei He](#), [Megha Nawhal](#), [Greg Mori](#)

[pdf] [bibtex]

- [Bayesian Relational Memory for Semantic Visual Navigation](#)

[Yi Wu](#), [Yuxin Wu](#), [Aviv Tamar](#), [Stuart Russell](#), [Georgia Gkioxari](#), [Yuandong Tian](#)

[pdf] [supp] [bibtex]

- [Mono-SF: Multi-View Geometry Meets Single-View Depth for Monocular Scene Flow Estimation of Dynamic Traffic Scenes](#)

[Fabian Brickwedde](#), [Steffen Abraham](#), [Rudolf Mester](#)

[pdf] [supp] [bibtex]

- [Prior Guided Dropout for Robust Visual Localization in Dynamic Environments](#)

[Zhaoyang Huang](#), [Yan Xu](#), [Jianping Shi](#), [Xiaowei Zhou](#), [Hujun Bao](#), [Guofeng Zhang](#)

[pdf] [supp] [bibtex]

- [Drive&Act: A Multi-Modal Dataset for Fine-Grained Driver Behavior Recognition in Autonomous Vehicles](#)

[Manuel Martin](#), [Alina Roitberg](#), [Monica Haurilet](#), [Matthias Horne](#), [Simon Reiss](#), [Michael Voit](#), [Rainer Stiefelhagen](#)

[pdf] [supp] [bibtex]

- [Depth Completion From Sparse LiDAR Data With Depth-Normal Constraints](#)

[Yan Xu](#), [Xinge Zhu](#), [Jianping Shi](#), [Guofeng Zhang](#), [Hujun Bao](#), [Hongsheng Li](#)

[pdf] [supp] [bibtex]

- [PRECOG: PREdiction Conditioned on Goals in Visual Multi-Agent Settings](#)

[Nicholas Rhinehart](#), [Rowan McAllister](#), [Kris Kitani](#), [Sergey Levine](#)

[pdf] [supp] [bibtex]

- [LPD-Net: 3D Point Cloud Learning for Large-Scale Place Recognition and Environment Analysis](#)

[Zhe Liu](#), [Shunbo Zhou](#), [Chuanzhe Suo](#), [Peng Yin](#), [Wen Chen](#), [Hesheng Wang](#), [Haoang Li](#), [Yun-Hui Liu](#)

[pdf] [supp] [bibtex]

- [Local Supports Global: Deep Camera Relocalization With Sequence Enhancement](#)

[Fei Xue](#), [Xin Wang](#), [Zike Yan](#), [Qiuyuan Wang](#), [Junqiu Wang](#), [Hongbin Zha](#)

[pdf] [supp] [bibtex]

- [Sequential Adversarial Learning for Self-Supervised Deep Visual Odometry](#)

[Shunkai Li](#), [Fei Xue](#), [Xin Wang](#), [Zike Yan](#), [Hongbin Zha](#)

[pdf] [bibtex]

- [TextPlace: Visual Place Recognition and Topological Localization Through Reading Scene Texts](#)  
[Ziyang Hong](#), [Yvan Petillot](#), [David Lane](#), [Yishu Miao](#), [Sen Wang](#)  
[pdf] [bibtex]
- [CamNet: Coarse-to-Fine Retrieval for Camera Re-Localization](#)  
[Mingyu Ding](#), [Zhe Wang](#), [Jiankai Sun](#), [Jianping Shi](#), [Ping Luo](#)  
[pdf] [supp] [bibtex]
- [Situational Fusion of Visual Representation for Visual Navigation](#)  
[William B. Shen](#), [Danfei Xu](#), [Yuke Zhu](#), [Leonidas J. Guibas](#), [Li Fei-Fei](#), [Silvio Savarese](#)  
[pdf] [bibtex]
- [Learning Aberrance Repressed Correlation Filters for Real-Time UAV Tracking](#)  
[Ziyuan Huang](#), [Changhong Fu](#), [Yiming Li](#), [Fuling Lin](#), [Peng Lu](#)  
[pdf] [supp] [bibtex]
- [6-DOF GraspNet: Variational Grasp Generation for Object Manipulation](#)  
[Arsalan Mousavian](#), [Clemens Eppner](#), [Dieter Fox](#)  
[pdf] [bibtex]
- [DAGMapper: Learning to Map by Discovering Lane Topology](#)  
[Namdar Homayounfar](#), [Wei-Chiu Ma](#), [Justin Liang](#), [Xinyu Wu](#), [Jack Fan](#), [Raquel Urtasun](#)  
[pdf] [bibtex]
- [3D-LaneNet: End-to-End 3D Multiple Lane Detection](#)  
[Noa Garnett](#), [Rafi Cohen](#), [Tomer Pe'er](#), [Roei Lahav](#), [Dan Levi](#)  
[pdf] [supp] [bibtex]
- [Once a MAN: Towards Multi-Target Attack via Learning Multi-Target Adversarial Network Once](#)  
[Jiangfan Han](#), [Xiaoyi Dong](#), [Ruimao Zhang](#), [Dongdong Chen](#), [Weiming Zhang](#), [Nenghai Yu](#), [Ping Luo](#),  
[Xiaogang Wang](#)  
[pdf] [bibtex]
- [Attention Bridging Network for Knowledge Transfer](#)  
[Kunpeng Li](#), [Yulun Zhang](#), [Kai Li](#), [Yuanyuan Li](#), [Yun Fu](#)  
[pdf] [bibtex]
- [Recover and Identify: A Generative Dual Model for Cross-Resolution Person Re-Identification](#)  
[Yu-Jhe Li](#), [Yun-Chun Chen](#), [Yen-Yu Lin](#), [Xiaofei Du](#), [Yu-Chiang Frank Wang](#)  
[pdf] [bibtex]
- [Aggregation via Separation: Boosting Facial Landmark Detector With Semi-Supervised Style Translation](#)  
[Shengju Qian](#), [Keqiang Sun](#), [Wayne Wu](#), [Chen Qian](#), [Jiaya Jia](#)  
[pdf] [supp] [bibtex]

- [3D-RelNet: Joint Object and Relational Network for 3D Prediction](#)  
[Nilesh Kulkarni](#), [Ishan Misra](#), [Shubham Tulsiani](#), [Abhinav Gupta](#)  
[pdf] [supp] [bibtex]
- [Sampling-Free Epistemic Uncertainty Estimation Using Approximated Variance Propagation](#)  
[Janis Postels](#), [Francesco Ferroni](#), [Huseyin Coskun](#), [Nassir Navab](#), [Federico Tombari](#)  
[pdf] [supp] [video] [bibtex]
- [Universal Adversarial Perturbation via Prior Driven Uncertainty Approximation](#)  
[Hong Liu](#), [Rongrong Ji](#), [Jie Li](#), [Baochang Zhang](#), [Yue Gao](#), [Yongjian Wu](#), [Feiyue Huang](#)  
[pdf] [supp] [video] [bibtex]
- [Understanding Deep Networks via Extremal Perturbations and Smooth Masks](#)  
[Ruth Fong](#), [Mandela Patrick](#), [Andrea Vedaldi](#)  
[pdf] [supp] [video] [bibtex]
- [Unsupervised Pre-Training of Image Features on Non-Curated Data](#)  
[Mathilde Caron](#), [Piotr Bojanowski](#), [Julien Mairal](#), [Armand Joulin](#)  
[pdf] [supp] [video] [bibtex]
- [Learning Local Descriptors With a CDF-Based Dynamic Soft Margin](#)  
[Linguang Zhang](#), [Szymon Rusinkiewicz](#)  
[pdf] [supp] [video] [bibtex]
- [Bayes-Factor-VAE: Hierarchical Bayesian Deep Auto-Encoder Models for Factor Disentanglement](#)  
[Minyoung Kim](#), [Yuting Wang](#), [Pritish Sahu](#), [Vladimir Pavlovic](#)  
[pdf] [supp] [video] [bibtex]
- [Linearized Multi-Sampling for Differentiable Image Transformation](#)  
[Wei Jiang](#), [Weiwei Sun](#), [Andrea Tagliasacchi](#), [Eduard Trulls](#), [Kwang Moo Yi](#)  
[pdf] [supp] [video] [bibtex]
- [AdaTransform: Adaptive Data Transformation](#)  
[Zhiqiang Tang](#), [Xi Peng](#), [Tingfeng Li](#), [Yizhe Zhu](#), [Dimitris N. Metaxas](#)  
[pdf] [video] [bibtex]
- [CARAFE: Content-Aware ReAssembly of FEatures](#)  
[Jiaqi Wang](#), [Kai Chen](#), [Rui Xu](#), [Ziwei Liu](#), [Chen Change Loy](#), [Dahua Lin](#)  
[pdf] [supp] [video] [bibtex]
- [AFD-Net: Aggregated Feature Difference Learning for Cross-Spectral Image Patch Matching](#)  
[Dou Quan](#), [Xuefeng Liang](#), [Shuang Wang](#), [Shaowei Wei](#), [Yanfeng Li](#), [Ning Huyan](#), [Licheng Jiao](#)  
[pdf] [video] [bibtex]
- [Deep Joint-Semantics Reconstructing Hashing for Large-Scale Unsupervised Cross-Modal Retrieval](#)

[Shupeng Su](#), [Zhisheng Zhong](#), [Chao Zhang](#)

[pdf] [video] [bibtex]

- [Unsupervised Neural Quantization for Compressed-Domain Similarity Search](#)

[Stanislav Morozov](#), [Artem Babenko](#)

[pdf] [video] [bibtex]

- [Siamese Networks: The Tale of Two Manifolds](#)

[Soumava Kumar Roy](#), [Mehrtash Harandi](#), [Richard Nock](#), [Richard Hartley](#)

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

- [Learning Combinatorial Embedding Networks for Deep Graph Matching](#)

[Runzhong Wang](#), [Junchi Yan](#), [Xiaokang Yang](#)

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

- [Fashion Retrieval via Graph Reasoning Networks on a Similarity Pyramid](#)

[Zhanghui Kuang](#), [Yiming Gao](#), [Guanbin Li](#), [Ping Luo](#), [Yimin Chen](#), [Liang Lin](#), [Wayne Zhang](#)

[pdf] [video] [bibtex]

- [Wavelet Domain Style Transfer for an Effective Perception-Distortion Tradeoff in Single Image Super-Resolution](#)

[Xin Deng](#), [Ren Yang](#), [Mai Xu](#), [Pier Luigi Dragotti](#)

[pdf] [video] [bibtex]

- [Toward Real-World Single Image Super-Resolution: A New Benchmark and a New Model](#)

[Jianrui Cai](#), [Hui Zeng](#), [Hongwei Yong](#), [Zisheng Cao](#), [Lei Zhang](#)

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

- [RankSRGAN: Generative Adversarial Networks With Ranker for Image Super-Resolution](#)

[Wenlong Zhang](#), [Yihao Liu](#), [Chao Dong](#), [Yu Qiao](#)

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

- [Progressive Fusion Video Super-Resolution Network via Exploiting Non-Local Spatio-Temporal Correlations](#)

[Peng Yi](#), [Zhongyuan Wang](#), [Kui Jiang](#), [Junjun Jiang](#), [Jiayi Ma](#)

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

- [Deep SR-ITM: Joint Learning of Super-Resolution and Inverse Tone-Mapping for 4K UHD HDR Applications](#)

[Soo Ye Kim](#), [Jihyong Oh](#), [Munchurl Kim](#)

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

- [Dynamic PET Image Reconstruction Using Nonnegative Matrix Factorization Incorporated With Deep Image Prior](#)

[Tatsuya Yokota](#), [Kazuya Kawai](#), [Muneyuki Sakata](#), [Yuichi Kimura](#), [Hidekata Hontani](#)

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

- [DSIC: Deep Stereo Image Compression](#)  
[Jerry Liu](#), [Shenlong Wang](#), [Raquel Urtasun](#)  
[pdf] [supp] [video] [bibtex]
- [Variable Rate Deep Image Compression With a Conditional Autoencoder](#)  
[Yoojin Choi](#), [Mostafa El-Khamy](#), [Jungwon Lee](#)  
[pdf] [supp] [video] [bibtex]
- [Real Image Denoising With Feature Attention](#)  
[Saeed Anwar](#), [Nick Barnes](#)  
[pdf] [supp] [video] [bibtex]
- [Noise Flow: Noise Modeling With Conditional Normalizing Flows](#)  
[Abdelrahman Abdelhamed](#), [Marcus A. Brubaker](#), [Michael S. Brown](#)  
[pdf] [supp] [video] [bibtex]
- [Bottleneck Potentials in Markov Random Fields](#)  
[Ahmed Abbas](#), [Paul Swoboda](#)  
[pdf] [supp] [video] [bibtex]
- [Seeing Motion in the Dark](#)  
[Chen Chen](#), [Qifeng Chen](#), [Minh N. Do](#), [Vladlen Koltun](#)  
[pdf] [video] [bibtex]
- [SENSE: A Shared Encoder Network for Scene-Flow Estimation](#)  
[Huaizu Jiang](#), [Deqing Sun](#), [Varun Jampani](#), [Zhaoyang Lv](#), [Erik Learned-Miller](#), [Jan Kautz](#)  
[pdf] [supp] [video] [bibtex]
- [Adversarial Feedback Loop](#)  
[Firas Shama](#), [Roey Mechrez](#), [Alon Shoshan](#), [Lihi Zelnik-Manor](#)  
[pdf] [supp] [bibtex]
- [Dynamic-Net: Tuning the Objective Without Re-Training for Synthesis Tasks](#)  
[Alon Shoshan](#), [Roey Mechrez](#), [Lihi Zelnik-Manor](#)  
[pdf] [supp] [bibtex]
- [AutoGAN: Neural Architecture Search for Generative Adversarial Networks](#)  
[Xinyu Gong](#), [Shiyu Chang](#), [Yifan Jiang](#), [Zhangyang Wang](#)  
[pdf] [bibtex]
- [Co-Evolutionary Compression for Unpaired Image Translation](#)  
[Han Shu](#), [Yunhe Wang](#), [Xu Jia](#), [Kai Han](#), [Hanting Chen](#), [Chunjing Xu](#), [Qi Tian](#), [Chang Xu](#)  
[pdf] [supp] [bibtex]
- [Self-Supervised Representation Learning From Multi-Domain Data](#)

[Zeyu Feng](#), [Chang Xu](#), [Dacheng Tao](#)

[pdf] [bibtex]

- [Controlling Neural Networks via Energy Dissipation](#)

[Michael Moeller](#), [Thomas Mollenhoff](#), [Daniel Cremers](#)

[pdf] [bibtex]

- [Indices Matter: Learning to Index for Deep Image Matting](#)

[Hao Lu](#), [Yutong Dai](#), [Chunhua Shen](#), [Songcen Xu](#)

[pdf] [supp] [bibtex]

- [LAP-Net: Level-Aware Progressive Network for Image Dehazing](#)

[Yunan Li](#), [Qiguang Miao](#), [Wanli Ouyang](#), [Zhenxin Ma](#), [Huijuan Fang](#), [Chao Dong](#), [Yining Quan](#)

[pdf] [supp] [bibtex]

- [Attention Augmented Convolutional Networks](#)

[Irwan Bello](#), [Barret Zoph](#), [Ashish Vaswani](#), [Jonathon Shlens](#), [Quoc V. Le](#)

[pdf] [supp] [bibtex]

- [MetaPruning: Meta Learning for Automatic Neural Network Channel Pruning](#)

[Zechun Liu](#), [Haoyuan Mu](#), [Xiangyu Zhang](#), [Zichao Guo](#), [Xin Yang](#), [Kwang-Ting Cheng](#), [Jian Sun](#)

[pdf] [bibtex]

- [Accelerate CNN via Recursive Bayesian Pruning](#)

[Yuefu Zhou](#), [Ya Zhang](#), [Yanfeng Wang](#), [Qi Tian](#)

[pdf] [bibtex]

- [HBONet: Harmonious Bottleneck on Two Orthogonal Dimensions](#)

[Duo Li](#), [Aojun Zhou](#), [Anbang Yao](#)

[pdf] [bibtex]

- [O2U-Net: A Simple Noisy Label Detection Approach for Deep Neural Networks](#)

[Jinchi Huang](#), [Lie Qu](#), [Rongfei Jia](#), [Binqiang Zhao](#)

[pdf] [bibtex]

- [Continual Learning by Asymmetric Loss Approximation With Single-Side Overestimation](#)

[Dongmin Park](#), [Seokil Hong](#), [Bohyung Han](#), [Kyoung Mu Lee](#)

[pdf] [bibtex]

- [Label-PEnet: Sequential Label Propagation and Enhancement Networks for Weakly Supervised Instance Segmentation](#)

[Weifeng Ge](#), [Sheng Guo](#), [Weilin Huang](#), [Matthew R. Scott](#)

[pdf] [bibtex]

- [LIP: Local Importance-Based Pooling](#)

[Ziteng Gao](#), [Limin Wang](#), [Gangshan Wu](#)

[pdf] [bibtex]

- [Global Feature Guided Local Pooling](#)

[Takumi Kobayashi](#)

[pdf] [supp] [bibtex]

- [Conditional Coupled Generative Adversarial Networks for Zero-Shot Domain Adaptation](#)

[Jinghua Wang](#), [Jianmin Jiang](#)

[pdf] [bibtex]

- [Adversarial Defense by Restricting the Hidden Space of Deep Neural Networks](#)

[Aamir Mustafa](#), [Salman Khan](#), [Munawar Hayat](#), [Roland Goecke](#), [Jianbing Shen](#), [Ling Shao](#)

[pdf] [bibtex]

- [Hyperpixel Flow: Semantic Correspondence With Multi-Layer Neural Features](#)

[Juhong Min](#), [Jongmin Lee](#), [Jean Ponce](#), [Minsu Cho](#)

[pdf] [bibtex]

- [Information Entropy Based Feature Pooling for Convolutional Neural Networks](#)

[Weitao Wan](#), [Jiansheng Chen](#), [Tianpeng Li](#), [Yiqing Huang](#), [Jingqi Tian](#), [Cheng Yu](#), [Youze Xue](#)

[pdf] [bibtex]

- [Patchwork: A Patch-Wise Attention Network for Efficient Object Detection and Segmentation in Video Streams](#)

[Yuning Chai](#)

[pdf] [supp] [bibtex]

- [AttentionRNN: A Structured Spatial Attention Mechanism](#)

[Siddhesh Khandelwal](#), [Leonid Sigal](#)

[pdf] [supp] [bibtex]

- [Drop an Octave: Reducing Spatial Redundancy in Convolutional Neural Networks With Octave Convolution](#)

[Yunpeng Chen](#), [Haoqi Fan](#), [Bing Xu](#), [Zhicheng Yan](#), [Yannis Kalantidis](#), [Marcus Rohrbach](#), [Shuicheng Yan](#), [Jiashi Feng](#)

[pdf] [supp] [bibtex]

- [Domain Intersection and Domain Difference](#)

[Sagie Benaim](#), [Michael Khaitov](#), [Tomer Galanti](#), [Lior Wolf](#)

[pdf] [supp] [bibtex]

- [Learned Video Compression](#)

[Oren Rippel](#), [Sanjay Nair](#), [Carissa Lew](#), [Steve Branson](#), [Alexander G. Anderson](#), [Lubomir Bourdev](#)

[pdf] [supp] [bibtex]

- [Local Relation Networks for Image Recognition](#)  
[Han Hu](#), [Zheng Zhang](#), [Zhenda Xie](#), [Stephen Lin](#)  
[pdf] [supp] [bibtex]
- [DiscoNet: Shapes Learning on Disconnected Manifolds for 3D Editing](#)  
[Eloi Mehr](#), [Ariane Jourdan](#), [Nicolas Thome](#), [Matthieu Cord](#), [Vincent Guittene](#)  
[pdf] [supp] [bibtex]
- [Deep Residual Learning in the JPEG Transform Domain](#)  
[Max Ehrlich](#), [Larry S. Davis](#)  
[pdf] [supp] [bibtex]
- [Approximated Bilinear Modules for Temporal Modeling](#)  
[Xinqi Zhu](#), [Chang Xu](#), [Langwen Hui](#), [Cewu Lu](#), [Dacheng Tao](#)  
[pdf] [bibtex]
- [Customizing Student Networks From Heterogeneous Teachers via Adaptive Knowledge Amalgamation](#)  
[Chengchao Shen](#), [Mengqi Xue](#), [Xinchao Wang](#), [Jie Song](#), [Li Sun](#), [Mingli Song](#)  
[pdf] [supp] [bibtex]
- [Data-Free Learning of Student Networks](#)  
[Hanting Chen](#), [Yunhe Wang](#), [Chang Xu](#), [Zhaozhi Yang](#), [Chuanjian Liu](#), [Boxin Shi](#), [Chunjing Xu](#), [Chao Xu](#), [Qi Tian](#)  
[pdf] [bibtex]
- [Deep Closest Point: Learning Representations for Point Cloud Registration](#)  
[Yue Wang](#), [Justin M. Solomon](#)  
[pdf] [supp] [bibtex]
- [Orientation-Aware Semantic Segmentation on Icosahedron Spheres](#)  
[Chao Zhang](#), [Stephan Liwicki](#), [William Smith](#), [Roberto Cipolla](#)  
[pdf] [supp] [bibtex]
- [Differentiable Learning-to-Group Channels via Groupable Convolutional Neural Networks](#)  
[Zhaoyang Zhang](#), [Jingyu Li](#), [Wenqi Shao](#), [Zhanglin Peng](#), [Ruimao Zhang](#), [Xiaogang Wang](#), [Ping Luo](#)  
[pdf] [supp] [bibtex]
- [HarDNet: A Low Memory Traffic Network](#)  
[Ping Chao](#), [Chao-Yang Kao](#), [Yu-Shan Ruan](#), [Chien-Hsiang Huang](#), [Youn-Long Lin](#)  
[pdf] [bibtex]
- [Dynamic Multi-Scale Filters for Semantic Segmentation](#)  
[Junjun He](#), [Zhongying Deng](#), [Yu Qiao](#)  
[pdf] [bibtex]

- [Online Model Distillation for Efficient Video Inference](#)  
[Ravi Teja Mullapudi](#), [Steven Chen](#), [Keyi Zhang](#), [Deva Ramanan](#), [Kayvon Fatahalian](#)  
[pdf] [supp] [bibtex]
- [Rethinking Zero-Shot Learning: A Conditional Visual Classification Perspective](#)  
[Kai Li](#), [Martin Renqiang Min](#), [Yun Fu](#)  
[pdf] [bibtex]
- [Task-Driven Modular Networks for Zero-Shot Compositional Learning](#)  
[Senthil Purushwarkam](#), [Maximilian Nickel](#), [Abhinav Gupta](#), [Marc'Aurelio Ranzato](#)  
[pdf] [supp] [bibtex]
- [Transductive Episodic-Wise Adaptive Metric for Few-Shot Learning](#)  
[Limeng Qiao](#), [Yemin Shi](#), [Jia Li](#), [Yaowei Wang](#), [Tiejun Huang](#), [Yonghong Tian](#)  
[pdf] [supp] [bibtex]
- [Deep Multiple-Attribute-Perceived Network for Real-World Texture Recognition](#)  
[Wei Zhai](#), [Yang Cao](#), [Jing Zhang](#), [Zheng-Jun Zha](#)  
[pdf] [bibtex]
- [RGB-Infrared Cross-Modality Person Re-Identification via Joint Pixel and Feature Alignment](#)  
[Guan'an Wang](#), [Tianzhu Zhang](#), [Jian Cheng](#), [Si Liu](#), [Yang Yang](#), [Zengguang Hou](#)  
[pdf] [bibtex]
- [EvalNorm: Estimating Batch Normalization Statistics for Evaluation](#)  
[Saurabh Singh](#), [Abhinav Shrivastava](#)  
[pdf] [bibtex]
- [Beyond Human Parts: Dual Part-Aligned Representations for Person Re-Identification](#)  
[Jianyuan Guo](#), [Yuhui Yuan](#), [Lang Huang](#), [Chao Zhang](#), [Jin-Ge Yao](#), [Kai Han](#)  
[pdf] [supp] [bibtex]
- [Person Search by Text Attribute Query As Zero-Shot Learning](#)  
[Qi Dong](#), [Shaogang Gong](#), [Xiatian Zhu](#)  
[pdf] [supp] [bibtex]
- [Semantic-Aware Knowledge Preservation for Zero-Shot Sketch-Based Image Retrieval](#)  
[Qing Liu](#), [Lingxi Xie](#), [Huiyu Wang](#), [Alan L. Yuille](#)  
[pdf] [supp] [bibtex]
- [Active Learning for Deep Detection Neural Networks](#)  
[Hamed H. Aghdam](#), [Abel Gonzalez-Garcia](#), [Joost van de Weijer](#), [Antonio M. Lopez](#)  
[pdf] [supp] [bibtex]
- [One-Shot Neural Architecture Search via Self-Evaluated Template Network](#)

[Xuanyi Dong, Yi Yang](#)

[pdf] [bibtex]

- [Batch DropBlock Network for Person Re-Identification and Beyond](#)

[Zuozhuo Dai, Mingqiang Chen, Xiaodong Gu, Siyu Zhu, Ping Tan](#)

[pdf] [bibtex]

- [Omni-Scale Feature Learning for Person Re-Identification](#)

[Kaiyang Zhou, Yongxin Yang, Andrea Cavallaro, Tao Xiang](#)

[pdf] [supp] [bibtex]

- [Be Your Own Teacher: Improve the Performance of Convolutional Neural Networks via Self Distillation](#)

[Linfeng Zhang, Jiebo Song, Anni Gao, Jingwei Chen, Chenglong Bao, Kaisheng Ma](#)

[pdf] [bibtex]

- [Diversity With Cooperation: Ensemble Methods for Few-Shot Classification](#)

[Nikita Dvornik, Cordelia Schmid, Julien Mairal](#)

[pdf] [supp] [bibtex]

- [Enhancing 2D Representation via Adjacent Views for 3D Shape Retrieval](#)

[Cheng Xu, Zhaoqun Li, Qiang Qiu, Biao Leng, Jingfei Jiang](#)

[pdf] [supp] [bibtex]

- [Adversarial Fine-Grained Composition Learning for Unseen Attribute-Object Recognition](#)

[Kun Wei, Muli Yang, Hao Wang, Cheng Deng, Xianglong Liu](#)

[pdf] [bibtex]

- [Auto-ReID: Searching for a Part-Aware ConvNet for Person Re-Identification](#)

[Ruijie Quan, Xuanyi Dong, Yu Wu, Linchao Zhu, Yi Yang](#)

[pdf] [bibtex]

- [Second-Order Non-Local Attention Networks for Person Re-Identification](#)

[Bryan \(Ning\) Xia, Yuan Gong, Yizhe Zhang, Christian Poellabauer](#)

[pdf] [bibtex]

- [Fast Computation of Content-Sensitive Superpixels and Supervoxels Using Q-Distances](#)

[Zipeng Ye, Ran Yi, Minjing Yu, Yong-Jin Liu, Ying He](#)

[pdf] [supp] [bibtex]

- [Progressive-X: Efficient, Anytime, Multi-Model Fitting Algorithm](#)

[Daniel Barath, Jiri Matas](#)

[pdf] [bibtex]

- [Structured Modeling of Joint Deep Feature and Prediction Refinement for Salient Object Detection](#)

[Yingyue Xu, Dan Xu, Xiaopeng Hong, Wanli Ouyang, Rongrong Ji, Min Xu, Guoying Zhao](#)

[pdf] [bibtex]

- [Selectivity or Invariance: Boundary-Aware Salient Object Detection](#)

[Jinming Su](#), [Jia Li](#), [Yu Zhang](#), [Changqun Xia](#), [Yonghong Tian](#)

[pdf] [supp] [bibtex]

- [Online Unsupervised Learning of the 3D Kinematic Structure of Arbitrary Rigid Bodies](#)

[Urbano Miguel Nunes](#), [Yiannis Demiris](#)

[pdf] [supp] [bibtex]

- [Few-Shot Generalization for Single-Image 3D Reconstruction via Priors](#)

[Bram Wallace](#), [Bharath Hariharan](#)

[pdf] [supp] [bibtex]

- [Digging Into Self-Supervised Monocular Depth Estimation](#)

[Clement Godard](#), [Oisin Mac Aodha](#), [Michael Firman](#), [Gabriel J. Brostow](#)

[pdf] [bibtex]

- [Learning Object-Specific Distance From a Monocular Image](#)

[Jing Zhu](#), [Yi Fang](#)

[pdf] [bibtex]

- [Unsupervised 3D Reconstruction Networks](#)

[Geonho Cha](#), [Minsik Lee](#), [Songhwai Oh](#)

[pdf] [supp] [bibtex]

- [3D Point Cloud Generative Adversarial Network Based on Tree Structured Graph Convolutions](#)

[Dong Wook Shu](#), [Sung Woo Park](#), [Junseok Kwon](#)

[pdf] [supp] [bibtex]

- [Visualization of Convolutional Neural Networks for Monocular Depth Estimation](#)

[Junjie Hu](#), [Yan Zhang](#), [Takayuki Okatani](#)

[pdf] [supp] [bibtex]

- [Co-Separating Sounds of Visual Objects](#)

[Ruohan Gao](#), [Kristen Grauman](#)

[pdf] [bibtex]

- [BMN: Boundary-Matching Network for Temporal Action Proposal Generation](#)

[Tianwei Lin](#), [Xiao Liu](#), [Xin Li](#), [Errui Ding](#), [Shilei Wen](#)

[pdf] [bibtex]

- [Weakly Supervised Temporal Action Localization Through Contrast Based Evaluation Networks](#)

[Ziyi Liu](#), [Le Wang](#), [Qilin Zhang](#), [Zhanning Gao](#), [Zhenxing Niu](#), [Nanning Zheng](#), [Gang Hua](#)

[pdf] [supp] [bibtex]

- [Progressive Sparse Local Attention for Video Object Detection](#)  
[Chaoxu Guo](#), [Bin Fan](#), [Jie Gu](#), [Qian Zhang](#), [Shiming Xiang](#), [Veronique Prinet](#), [Chunhong Pan](#)  
[pdf] [supp] [bibtex]
- [Reasoning About Human-Object Interactions Through Dual Attention Networks](#)  
[Tete Xiao](#), [Quanfu Fan](#), [Dan Gutfreund](#), [Mathew Monfort](#), [Aude Oliva](#), [Bolei Zhou](#)  
[pdf] [bibtex]
- [DMM-Net: Differentiable Mask-Matching Network for Video Object Segmentation](#)  
[Xiaohui Zeng](#), [Renjie Liao](#), [Li Gu](#), [Yuwen Xiong](#), [Sanja Fidler](#), [Raquel Urtasun](#)  
[pdf] [supp] [bibtex]
- [Asymmetric Cross-Guided Attention Network for Actor and Action Video Segmentation From Natural Language Query](#)  
[Hao Wang](#), [Cheng Deng](#), [Junchi Yan](#), [Dacheng Tao](#)  
[pdf] [supp] [bibtex]
- [AGSS-VOS: Attention Guided Single-Shot Video Object Segmentation](#)  
[Huaijia Lin](#), [Xiaojuan Qi](#), [Jiaya Jia](#)  
[pdf] [bibtex]
- [Global-Local Temporal Representations for Video Person Re-Identification](#)  
[Jianing Li](#), [Jingdong Wang](#), [Qi Tian](#), [Wen Gao](#), [Shiliang Zhang](#)  
[pdf] [bibtex]
- [AdvIT: Adversarial Frames Identifier Based on Temporal Consistency in Videos](#)  
[Chaowei Xiao](#), [Ruizhi Deng](#), [Bo Li](#), [Taesung Lee](#), [Benjamin Edwards](#), [Jinfeng Yi](#), [Dawn Song](#), [Mingyan Liu](#),  
[Ian Molloy](#)  
[pdf] [supp] [bibtex]
- [RANet: Ranking Attention Network for Fast Video Object Segmentation](#)  
[Ziqin Wang](#), [Jun Xu](#), [Li Liu](#), [Fan Zhu](#), [Ling Shao](#)  
[pdf] [supp] [bibtex]
- [Spatial-Temporal Relation Networks for Multi-Object Tracking](#)  
[Jiarui Xu](#), [Yue Cao](#), [Zheng Zhang](#), [Han Hu](#)  
[pdf] [bibtex]
- [Bridging the Gap Between Detection and Tracking: A Unified Approach](#)  
[Lianghua Huang](#), [Xin Zhao](#), [Kaiqi Huang](#)  
[pdf] [bibtex]
- [Learning the Model Update for Siamese Trackers](#)  
[Lichao Zhang](#), [Abel Gonzalez-Garcia](#), [Joost van de Weijer](#), [Martin Danelljan](#), [Fahad Shahbaz Khan](#)

[pdf] [supp] [bibtex]

- [Fast-deepKCF Without Boundary Effect](#)

Linyu Zheng, Ming Tang, Yingying Chen, Jinqiao Wang, Hanqing Lu

[pdf] [supp] [bibtex]

- [Program-Guided Image Manipulators](#)

Jiayuan Mao, Xiuming Zhang, Yikai Li, William T. Freeman, Joshua B. Tenenbaum, Jiajun Wu

[pdf] [bibtex]

- [Calibration of Axial Fisheye Cameras Through Generic Virtual Central Models](#)

Pierre-Andre Brousseau, Sebastien Roy

[pdf] [bibtex]

- [Micro-Baseline Structured Light](#)

Vishwanath Saragadam, Jian Wang, Mohit Gupta, Shree Nayar

[pdf] [supp] [bibtex]

- [I-Net: Reconstruct Hyperspectral Images From a Snapshot Measurement](#)

Xin Miao, Xin Yuan, Yunchen Pu, Vassilis Athitsos

[pdf] [supp] [bibtex]

- [Deep Depth From Aberration Map](#)

Masako Kashiwagi, Nao Mishima, Tatsuo Kozakaya, Shinsaku Hiura

[pdf] [bibtex]

- [A Dataset of Multi-Illumination Images in the Wild](#)

Lukas Murmann, Michael Gharbi, Miika Aittala, Fredo Durand

[pdf] [supp] [bibtex]

- [Monocular Neural Image Based Rendering With Continuous View Control](#)

Xu Chen, Jie Song, Otmar Hilliges

[pdf] [supp] [bibtex]

- [Multi-View Image Fusion](#)

Marc Comino Trinidad, Ricardo Martin Brualla, Florian Kainz, Janne Kontkanen

[pdf] [supp] [bibtex]

- [Enhancing Low Light Videos by Exploring High Sensitivity Camera Noise](#)

Wei Wang, Xin Chen, Cheng Yang, Xiang Li, Xuemei Hu, Tao Yue

[pdf] [supp] [bibtex]

- [Deep Restoration of Vintage Photographs From Scanned Halftone Prints](#)

Qifan Gao, Xiao Shu, Xiaolin Wu

[pdf] [supp] [bibtex]

- [Context-Aware Image Matting for Simultaneous Foreground and Alpha Estimation](#)  
[Qiqi Hou](#), [Feng Liu](#)  
[pdf] [bibtex]
- [CFSNet: Toward a Controllable Feature Space for Image Restoration](#)  
[Wei Wang](#), [Ruiming Guo](#), [Yapeng Tian](#), [Wenming Yang](#)  
[pdf] [supp] [bibtex]
- [Deep Blind Hyperspectral Image Fusion](#)  
[Wu Wang](#), [Weihong Zeng](#), [Yue Huang](#), [Xinghao Ding](#), [John Paisley](#)  
[pdf] [bibtex]
- [Fully Convolutional Pixel Adaptive Image Denoiser](#)  
[Sungmin Cha](#), [Taesup Moon](#)  
[pdf] [supp] [bibtex]
- [Coherent Semantic Attention for Image Inpainting](#)  
[Hongyu Liu](#), [Bin Jiang](#), [Yi Xiao](#), [Chao Yang](#)  
[pdf] [supp] [bibtex]
- [Embedded Block Residual Network: A Recursive Restoration Model for Single-Image Super-Resolution](#)  
[Yajun Qiu](#), [Ruxin Wang](#), [Dapeng Tao](#), [Jun Cheng](#)  
[pdf] [bibtex]
- [Fast Image Restoration With Multi-Bin Trainable Linear Units](#)  
[Shuhang Gu](#), [Wen Li](#), [Luc Van Gool](#), [Radu Timofte](#)  
[pdf] [bibtex]
- [Counting With Focus for Free](#)  
[Zenglin Shi](#), [Pascal Mettes](#), [Cees G. M. Snoek](#)  
[pdf] [supp] [bibtex]
- [SynDeMo: Synergistic Deep Feature Alignment for Joint Learning of Depth and Ego-Motion](#)  
[Behzad Bozorgtabar](#), [Mohammad Saeed Rad](#), [Dwarikanath Mahapatra](#), [Jean-Philippe Thiran](#)  
[pdf] [supp] [bibtex]
- [Diverse Image Synthesis From Semantic Layouts via Conditional IMLE](#)  
[Ke Li](#), [Tianhao Zhang](#), [Jitendra Malik](#)  
[pdf] [supp] [bibtex]
- [Towards Bridging Semantic Gap to Improve Semantic Segmentation](#)  
[Yanwei Pang](#), [Yazhao Li](#), [Jianbing Shen](#), [Ling Shao](#)  
[pdf] [bibtex]
- [Generating Diverse and Descriptive Image Captions Using Visual Paraphrases](#)

[Lixin Liu](#), [Jiajun Tang](#), [Xiaojun Wan](#), [Zongming Guo](#)

[pdf] [supp] [bibtex]

- [Learning to Collocate Neural Modules for Image Captioning](#)

[Xu Yang](#), [Hanwang Zhang](#), [Jianfei Cai](#)

[pdf] [supp] [bibtex]

- [Sequential Latent Spaces for Modeling the Intention During Diverse Image Captioning](#)

[Jyoti Aneja](#), [Harsh Agrawal](#), [Dhruv Batra](#), [Alexander Schwing](#)

[pdf] [supp] [bibtex]

- [Why Does a Visual Question Have Different Answers?](#)

[Nilavra Bhattacharya](#), [Qing Li](#), [Danna Gurari](#)

[pdf] [supp] [bibtex]

- [G3raphGround: Graph-Based Language Grounding](#)

[Mohit Bajaj](#), [Lanjun Wang](#), [Leonid Sigal](#)

[pdf] [bibtex]

- [Scene Text Visual Question Answering](#)

[Ali Furkan Biten](#), [Ruben Tito](#), [Andres Mafla](#), [Lluis Gomez](#), [Marcal Rusinol](#), [Ernest Valveny](#), [C.V. Jawahar](#), [Dimosthenis Karatzas](#)

[pdf] [bibtex]

- [Unsupervised Collaborative Learning of Keyframe Detection and Visual Odometry Towards Monocular Deep SLAM](#)

[Lu Sheng](#), [Dan Xu](#), [Wanli Ouyang](#), [Xiaogang Wang](#)

[pdf] [bibtex]

- [MVSCRF: Learning Multi-View Stereo With Conditional Random Fields](#)

[Youze Xue](#), [Jiansheng Chen](#), [Weitao Wan](#), [Yiqing Huang](#), [Cheng Yu](#), [Tianpeng Li](#), [Jiayu Bao](#)

[pdf] [bibtex]

- [Neural-Guided RANSAC: Learning Where to Sample Model Hypotheses](#)

[Eric Brachmann](#), [Carsten Rother](#)

[pdf] [supp] [bibtex]

- [Efficient Learning on Point Clouds With Basis Point Sets](#)

[Sergey Prokudin](#), [Christoph Lassner](#), [Javier Romero](#)

[pdf] [supp] [bibtex]

- [Cross View Fusion for 3D Human Pose Estimation](#)

[Haibo Qiu](#), [Chunyu Wang](#), [Jingdong Wang](#), [Naiyan Wang](#), [Wenjun Zeng](#)

[pdf] [bibtex]

- [Shape-Aware Human Pose and Shape Reconstruction Using Multi-View Images](#)  
[Junbang Liang](#), [Ming C. Lin](#)  
[pdf] [supp] [bibtex]
- [Monocular Piecewise Depth Estimation in Dynamic Scenes by Exploiting Superpixel Relations](#)  
[Yan Di](#), [Henrique Morimitsu](#), [Shan Gao](#), [Xiangyang Ji](#)  
[pdf] [supp] [bibtex]
- [Is This the Right Place? Geometric-Semantic Pose Verification for Indoor Visual Localization](#)  
[Hajime Taira](#), [Ignacio Rocco](#), [Jiri Sedlar](#), [Masatoshi Okutomi](#), [Josef Sivic](#), [Tomas Pajdla](#), [Torsten Sattler](#),  
[Akihiko Torii](#)  
[pdf] [supp] [bibtex]
- [DeepPruner: Learning Efficient Stereo Matching via Differentiable PatchMatch](#)  
[Shivam Duggal](#), [Shenlong Wang](#), [Wei-Chiu Ma](#), [Rui Hu](#), [Raquel Urtasun](#)  
[pdf] [bibtex]
- [Convolutional Sequence Generation for Skeleton-Based Action Synthesis](#)  
[Sijie Yan](#), [Zhizhong Li](#), [Yuanjun Xiong](#), [Huahan Yan](#), [Dahua Lin](#)  
[pdf] [supp] [bibtex]
- [Onion-Peel Networks for Deep Video Completion](#)  
[Seoung Wug Oh](#), [Sungho Lee](#), [Joon-Young Lee](#), [Seon Joo Kim](#)  
[pdf] [supp] [bibtex]
- [Copy-and-Paste Networks for Deep Video Inpainting](#)  
[Sungho Lee](#), [Seoung Wug Oh](#), [DaeYeun Won](#), [Seon Joo Kim](#)  
[pdf] [supp] [bibtex]
- [Content and Style Disentanglement for Artistic Style Transfer](#)  
[Dmytro Kotovenko](#), [Artsiom Sanakoyeu](#), [Sabine Lang](#), [Bjorn Ommer](#)  
[pdf] [supp] [bibtex]
- [Compositional Video Prediction](#)  
[Yufei Ye](#), [Maneesh Singh](#), [Abhinav Gupta](#), [Shubham Tulsiani](#)  
[pdf] [supp] [bibtex]
- [Feature Weighting and Boosting for Few-Shot Segmentation](#)  
[Khoi Nguyen](#), [Sinisa Todorovic](#)  
[pdf] [bibtex]
- [Image2StyleGAN: How to Embed Images Into the StyleGAN Latent Space?](#)  
[Rameen Abdal](#), [Yipeng Qin](#), [Peter Wonka](#)  
[pdf] [supp] [video] [bibtex]

- [Controllable Artistic Text Style Transfer via Shape-Matching GAN](#)  
[Shuai Yang](#), [Zhangyang Wang](#), [Zhaowen Wang](#), [Ning Xu](#), [Jiaying Liu](#), [Zongming Guo](#)  
[pdf] [video] [bibtex]
- [Understanding Generalized Whitening and Coloring Transform for Universal Style Transfer](#)  
[Tai-Yin Chiu](#)  
[pdf] [video] [bibtex]
- [Learning Implicit Generative Models by Matching Perceptual Features](#)  
[Cicero Nogueira dos Santos](#), [Youssef Mroueh](#), [Inkit Padhi](#), [Pierre Dognin](#)  
[pdf] [supp] [video] [bibtex]
- [Free-Form Image Inpainting With Gated Convolution](#)  
[Jiahui Yu](#), [Zhe Lin](#), [Jimei Yang](#), [Xiaohui Shen](#), [Xin Lu](#), [Thomas S. Huang](#)  
[pdf] [supp] [video] [bibtex]
- [FiNet: Compatible and Diverse Fashion Image Inpainting](#)  
[Xintong Han](#), [Zuxuan Wu](#), [Weilin Huang](#), [Matthew R. Scott](#), [Larry S. Davis](#)  
[pdf] [supp] [video] [bibtex]
- [InGAN: Capturing and Retargeting the "DNA" of a Natural Image](#)  
[Assaf Shocher](#), [Shai Bagon](#), [Phillip Isola](#), [Michal Irani](#)  
[pdf] [video] [bibtex]
- [Seeing What a GAN Cannot Generate](#)  
[David Bau](#), [Jun-Yan Zhu](#), [Jonas Wulff](#), [William Peebles](#), [Hendrik Strobelt](#), [Bolei Zhou](#), [Antonio Torralba](#)  
[pdf] [video] [bibtex]
- [COCO-GAN: Generation by Parts via Conditional Coordinating](#)  
[Chieh Hubert Lin](#), [Chia-Che Chang](#), [Yu-Sheng Chen](#), [Da-Cheng Juan](#), [Wei Wei](#), [Hwann-Tzong Chen](#)  
[pdf] [supp] [video] [bibtex]
- [Neural Turtle Graphics for Modeling City Road Layouts](#)  
[Hang Chu](#), [Daiqing Li](#), [David Acuna](#), [Amlan Kar](#), [Maria Shugrina](#), [Xinkai Wei](#), [Ming-Yu Liu](#), [Antonio Torralba](#),  
[Sanja Fidler](#)  
[pdf] [supp] [video] [bibtex]
- [Texture Fields: Learning Texture Representations in Function Space](#)  
[Michael Oechsle](#), [Lars Mescheder](#), [Michael Niemeyer](#), [Thilo Strauss](#), [Andreas Geiger](#)  
[pdf] [supp] [video] [bibtex]
- [PointFlow: 3D Point Cloud Generation With Continuous Normalizing Flows](#)  
[Guandao Yang](#), [Xun Huang](#), [Zekun Hao](#), [Ming-Yu Liu](#), [Serge Belongie](#), [Bharath Hariharan](#)  
[pdf] [supp] [video] [bibtex]

- [Meta-Sim: Learning to Generate Synthetic Datasets](#)  
[Amlan Kar](#), [Aayush Prakash](#), [Ming-Yu Liu](#), [Eric Cameracci](#), [Justin Yuan](#), [Matt Rusiniak](#), [David Acuna](#), [Antonio Torralba](#), [Sanja Fidler](#)  
[pdf] [supp] [video] [bibtex]
- [Specifying Object Attributes and Relations in Interactive Scene Generation](#)  
[Oron Ashual](#), [Lior Wolf](#)  
[pdf] [supp] [bibtex]
- [SinGAN: Learning a Generative Model From a Single Natural Image](#)  
[Tamar Rott Shaham](#), [Tali Dekel](#), [Tomer Michaeli](#)  
[pdf] [supp] [video] [bibtex]
- [VaTeX: A Large-Scale, High-Quality Multilingual Dataset for Video-and-Language Research](#)  
[Xin Wang](#), [Jiawei Wu](#), [Junkun Chen](#), [Lei Li](#), [Yuan-Fang Wang](#), [William Yang Wang](#)  
[pdf] [supp] [video] [bibtex]
- [A Graph-Based Framework to Bridge Movies and Synopses](#)  
[Yu Xiong](#), [Qingqiu Huang](#), [Lingfeng Guo](#), [Hang Zhou](#), [Bolei Zhou](#), [Dahua Lin](#)  
[pdf] [video] [bibtex]
- [From Strings to Things: Knowledge-Enabled VQA Model That Can Read and Reason](#)  
[Ajeet Kumar Singh](#), [Anand Mishra](#), [Shashank Shekhar](#), [Anirban Chakraborty](#)  
[pdf] [supp] [video] [bibtex]
- [Counterfactual Critic Multi-Agent Training for Scene Graph Generation](#)  
[Long Chen](#), [Hanwang Zhang](#), [Jun Xiao](#), [Xiangnan He](#), [Shiliang Pu](#), [Shih-Fu Chang](#)  
[pdf] [supp] [video] [bibtex]
- [Robust Change Captioning](#)  
[Dong Huk Park](#), [Trevor Darrell](#), [Anna Rohrbach](#)  
[pdf] [supp] [video] [bibtex]
- [Attention on Attention for Image Captioning](#)  
[Lun Huang](#), [Wenmin Wang](#), [Jie Chen](#), [Xiao-Yong Wei](#)  
[pdf] [supp] [video] [bibtex]
- [Dynamic Graph Attention for Referring Expression Comprehension](#)  
[Sibei Yang](#), [Guanbin Li](#), [Yizhou Yu](#)  
[pdf] [video] [bibtex]
- [Visual Semantic Reasoning for Image-Text Matching](#)  
[Kunpeng Li](#), [Yulun Zhang](#), [Kai Li](#), [Yuanyuan Li](#), [Yun Fu](#)  
[pdf] [video] [bibtex]

- [Phrase Localization Without Paired Training Examples](#)  
[Josiah Wang](#), [Lucia Specia](#)  
[pdf] [supp] [video] [bibtex]
- [Learning to Assemble Neural Module Tree Networks for Visual Grounding](#)  
[Daqing Liu](#), [Hanwang Zhang](#), [Feng Wu](#), [Zheng-Jun Zha](#)  
[pdf] [supp] [video] [bibtex]
- [A Fast and Accurate One-Stage Approach to Visual Grounding](#)  
[Zhengyuan Yang](#), [Boqing Gong](#), [Liwei Wang](#), [Wenbing Huang](#), [Dong Yu](#), [Jiebo Luo](#)  
[pdf] [supp] [video] [bibtex]
- [Zero-Shot Grounding of Objects From Natural Language Queries](#)  
[Arka Sadhu](#), [Kan Chen](#), [Ram Nevatia](#)  
[pdf] [supp] [video] [bibtex]
- [Towards Unconstrained End-to-End Text Spotting](#)  
[Siyang Qin](#), [Alessandro Bissacco](#), [Michalis Raptis](#), [Yasuhisa Fujii](#), [Ying Xiao](#)  
[pdf] [video] [bibtex]
- [What Is Wrong With Scene Text Recognition Model Comparisons? Dataset and Model Analysis](#)  
[Jeonghun Baek](#), [Geewook Kim](#), [Junyeop Lee](#), [Sungrae Park](#), [Dongyoon Han](#), [Sangdoo Yun](#), [Seong Joon Oh](#),  
[Hwalsuk Lee](#)  
[pdf] [supp] [video] [bibtex]
- [Sparse and Imperceivable Adversarial Attacks](#)  
[Francesco Croce](#), [Matthias Hein](#)  
[pdf] [supp] [bibtex]
- [Enhancing Adversarial Example Transferability With an Intermediate Level Attack](#)  
[Qian Huang](#), [Isay Katsman](#), [Horace He](#), [Zeqi Gu](#), [Serge Belongie](#), [Ser-Nam Lim](#)  
[pdf] [supp] [bibtex]
- [Implicit Surface Representations As Layers in Neural Networks](#)  
[Mateusz Michalkiewicz](#), [Jhony K. Pontes](#), [Dominic Jack](#), [Mahsa Baktashmotagh](#), [Anders Eriksson](#)  
[pdf] [bibtex]
- [A Tour of Convolutional Networks Guided by Linear Interpreters](#)  
[Pablo Navarrete Michelini](#), [Hanwen Liu](#), [Yunhua Lu](#), [Xingqun Jiang](#)  
[pdf] [supp] [bibtex]
- [Small Steps and Giant Leaps: Minimal Newton Solvers for Deep Learning](#)  
[Joao F. Henriques](#), [Sebastien Ehrhardt](#), [Samuel Albanie](#), [Andrea Vedaldi](#)  
[pdf] [supp] [bibtex]

- [Semantic Adversarial Attacks: Parametric Transformations That Fool Deep Classifiers](#)  
[Ameya Joshi](#), [Amitangshu Mukherjee](#), [Soumik Sarkar](#), [Chinmay Hegde](#)  
[pdf] [supp] [bibtex]
- [Hilbert-Based Generative Defense for Adversarial Examples](#)  
[Yang Bai](#), [Yan Feng](#), [Yisen Wang](#), [Tao Dai](#), [Shu-Tao Xia](#), [Yong Jiang](#)  
[pdf] [bibtex]
- [On the Efficacy of Knowledge Distillation](#)  
[Jang Hyun Cho](#), [Bharath Hariharan](#)  
[pdf] [supp] [bibtex]
- [Sym-Parameterized Dynamic Inference for Mixed-Domain Image Translation](#)  
[Simyung Chang](#), [SeongUk Park](#), [John Yang](#), [Nojun Kwak](#)  
[pdf] [supp] [bibtex]
- [Better and Faster: Exponential Loss for Image Patch Matching](#)  
[Shuang Wang](#), [Yanfeng Li](#), [Xueteng Liang](#), [Dou Quan](#), [Bowu Yang](#), [Shaowei Wei](#), [Licheng Jiao](#)  
[pdf] [supp] [bibtex]
- [Physical Adversarial Textures That Fool Visual Object Tracking](#)  
[Rey Reza Wiyatno](#), [Anqi Xu](#)  
[pdf] [supp] [bibtex]
- [Wasserstein GAN With Quadratic Transport Cost](#)  
[Huidong Liu](#), [Xianfeng Gu](#), [Dimitris Samaras](#)  
[pdf] [supp] [bibtex]
- [Scalable Verified Training for Provably Robust Image Classification](#)  
[Sven Gowal](#), [Krishnamurthy \(Dj\) Dvijotham](#), [Robert Stanforth](#), [Rudy Bunel](#), [Chongli Qin](#), [Jonathan Uesato](#),  
[Relja Arandjelovic](#), [Timothy Mann](#), [Pushmeet Kohli](#)  
[pdf] [supp] [bibtex]
- [Differentiable Soft Quantization: Bridging Full-Precision and Low-Bit Neural Networks](#)  
[Ruihao Gong](#), [Xianglong Liu](#), [Shenghu Jiang](#), [Tianxiang Li](#), [Peng Hu](#), [Jiazhen Lin](#), [Fengwei Yu](#), [Junjie Yan](#)  
[pdf] [bibtex]
- [The LogBarrier Adversarial Attack: Making Effective Use of Decision Boundary Information](#)  
[Chris Finlay](#), [Aram-Alexandre Pooladian](#), [Adam Oberman](#)  
[pdf] [bibtex]
- [Proximal Mean-Field for Neural Network Quantization](#)  
[Thalaiyasingam Ajanthan](#), [Puneet K. Dokania](#), [Richard Hartley](#), [Philip H. S. Torr](#)  
[pdf] [supp] [bibtex]

- [Improving Adversarial Robustness via Guided Complement Entropy](#)  
[Hao-Yun Chen](#), [Jhao-Hong Liang](#), [Shih-Chieh Chang](#), [Jia-Yu Pan](#), [Yu-Ting Chen](#), [Wei Wei](#), [Da-Cheng Juan](#)  
[pdf] [bibtex]
- [A Geometry-Inspired Decision-Based Attack](#)  
[Yujia Liu](#), [Seyed-Mohsen Moosavi-Dezfooli](#), [Pascal Frossard](#)  
[pdf] [bibtex]
- [Universal Perturbation Attack Against Image Retrieval](#)  
[Jie Li](#), [Rongrong Ji](#), [Hong Liu](#), [Xiaopeng Hong](#), [Yue Gao](#), [Qi Tian](#)  
[pdf] [bibtex]
- [Bayesian Optimized 1-Bit CNNs](#)  
[Jiaxin Gu](#), [Junhe Zhao](#), [Xiaolong Jiang](#), [Baochang Zhang](#), [Jianzhuang Liu](#), [Guodong Guo](#), [Rongrong Ji](#)  
[pdf] [bibtex]
- [Rethinking ImageNet Pre-Training](#)  
[Kaiming He](#), [Ross Girshick](#), [Piotr Dollar](#)  
[pdf] [bibtex]
- [Defending Against Universal Perturbations With Shared Adversarial Training](#)  
[Chaithanya Kumar Mummadi](#), [Thomas Brox](#), [Jan Hendrik Metzen](#)  
[pdf] [supp] [bibtex]
- [Adaptive Activation Thresholding: Dynamic Routing Type Behavior for Interpretability in Convolutional Neural Networks](#)  
[Yiyou Sun](#), [Sathya N. Ravi](#), [Vikas Singh](#)  
[pdf] [bibtex]
- [XRAI: Better Attributions Through Regions](#)  
[Andrei Kapishnikov](#), [Tolga Bolukbasi](#), [Fernanda Viegas](#), [Michael Terry](#)  
[pdf] [supp] [bibtex]
- [Guessing Smart: Biased Sampling for Efficient Black-Box Adversarial Attacks](#)  
[Thomas Brunner](#), [Frederik Diehl](#), [Michael Truong Le](#), [Alois Knoll](#)  
[pdf] [supp] [bibtex]
- [Mask-Guided Attention Network for Occluded Pedestrian Detection](#)  
[Yanwei Pang](#), [Jin Xie](#), [Muhammad Haris Khan](#), [Rao Muhammad Anwer](#), [Fahad Shahbaz Khan](#), [Ling Shao](#)  
[pdf] [bibtex]
- [Spectral Feature Transformation for Person Re-Identification](#)  
[Chuanchen Luo](#), [Yuntao Chen](#), [Naiyan Wang](#), [Zhaoxiang Zhang](#)  
[pdf] [bibtex]

- [Permutation-Invariant Feature Restructuring for Correlation-Aware Image Set-Based Recognition](#)  
[Xiaofeng Liu](#), [Zhenhua Guo](#), [Site Li](#), [Lingsheng Kong](#), [Ping Jia](#), [Jane You](#), [B.V.K. Vijaya Kumar](#)  
[pdf] [bibtex]
- [Improving Pedestrian Attribute Recognition With Weakly-Supervised Multi-Scale Attribute-Specific Localization](#)  
[Chufeng Tang](#), [Lu Sheng](#), [Zhaoxiang Zhang](#), [Xiaolin Hu](#)  
[pdf] [supp] [bibtex]
- [Correlation Congruence for Knowledge Distillation](#)  
[Baoyun Peng](#), [Xiao Jin](#), [Jiaheng Liu](#), [Dongsheng Li](#), [Yichao Wu](#), [Yu Liu](#), [Shunfeng Zhou](#), [Zhaoning Zhang](#)  
[pdf] [bibtex]
- [Dynamic Curriculum Learning for Imbalanced Data Classification](#)  
[Yiru Wang](#), [Weihao Gan](#), [Jie Yang](#), [Wei Wu](#), [Junjie Yan](#)  
[pdf] [bibtex]
- [Video Face Clustering With Unknown Number of Clusters](#)  
[Makarand Tapaswi](#), [Marc T. Law](#), [Sanja Fidler](#)  
[pdf] [supp] [bibtex]
- [Targeted Mismatch Adversarial Attack: Query With a Flower to Retrieve the Tower](#)  
[Giorgos Tolias](#), [Filip Radenovic](#), [Ondrej Chum](#)  
[pdf] [bibtex]
- [Fashion++: Minimal Edits for Outfit Improvement](#)  
[Wei-Lin Hsiao](#), [Isay Katsman](#), [Chao-Yuan Wu](#), [Devi Parikh](#), [Kristen Grauman](#)  
[pdf] [supp] [bibtex]
- [Semi-Supervised Pedestrian Instance Synthesis and Detection With Mutual Reinforcement](#)  
[Si Wu](#), [Sihao Lin](#), [Wenhao Wu](#), [Mohamed Azzam](#), [Hau-San Wong](#)  
[pdf] [bibtex]
- [SILCO: Show a Few Images, Localize the Common Object](#)  
[Tao Hu](#), [Pascal Mettes](#), [Jia-Hong Huang](#), [Cees G. M. Snoek](#)  
[pdf] [supp] [bibtex]
- [A Deep Step Pattern Representation for Multimodal Retinal Image Registration](#)  
[Jimmy Addison Lee](#), [Peng Liu](#), [Jun Cheng](#), [Huazhu Fu](#)  
[pdf] [bibtex]
- [Deep Graphical Feature Learning for the Feature Matching Problem](#)  
[Zhen Zhang](#), [Wee Sun Lee](#)  
[pdf] [supp] [bibtex]

- [Minimum Delay Object Detection From Video](#)  
[Dong Lao](#), [Ganesh Sundaramoorthi](#)  
[pdf] [bibtex]
- [Learning With Average Precision: Training Image Retrieval With a Listwise Loss](#)  
[Jerome Revaud](#), [Jon Almazan](#), [Rafael S. Rezende](#), [Cesar Roberto de Souza](#)  
[pdf] [supp] [bibtex]
- [Learning to Find Common Objects Across Few Image Collections](#)  
[Amirreza Shaban](#), [Amir Rahimi](#), [Shray Bansal](#), [Stephen Gould](#), [Byron Boots](#), [Richard Hartley](#)  
[pdf] [supp] [bibtex]
- [Weakly Aligned Cross-Modal Learning for Multispectral Pedestrian Detection](#)  
[Lu Zhang](#), [Xiangyu Zhu](#), [Xiangyu Chen](#), [Xu Yang](#), [Zhen Lei](#), [Zhiyong Liu](#)  
[pdf] [supp] [bibtex]
- [Deep Self-Learning From Noisy Labels](#)  
[Jiangfan Han](#), [Ping Luo](#), [Xiaogang Wang](#)  
[pdf] [bibtex]
- [DSConv: Efficient Convolution Operator](#)  
[Marcelo Gennari do Nascimento](#), [Roger Fawcett](#), [Victor Adrian Prisacariu](#)  
[pdf] [supp] [bibtex]
- [Explicit Shape Encoding for Real-Time Instance Segmentation](#)  
[Wenqiang Xu](#), [Haiyang Wang](#), [Fubo Qi](#), [Cewu Lu](#)  
[pdf] [bibtex]
- [IMP: Instance Mask Projection for High Accuracy Semantic Segmentation of Things](#)  
[Cheng-Yang Fu](#), [Tamara L. Berg](#), [Alexander C. Berg](#)  
[pdf] [supp] [bibtex]
- [Video Instance Segmentation](#)  
[Linjie Yang](#), [Yuchen Fan](#), [Ning Xu](#)  
[pdf] [bibtex]
- [Self-Supervised Difference Detection for Weakly-Supervised Semantic Segmentation](#)  
[Wataru Shimoda](#), [Keiji Yanai](#)  
[pdf] [supp] [bibtex]
- [SPGNet: Semantic Prediction Guidance for Scene Parsing](#)  
[Bowen Cheng](#), [Liang-Chieh Chen](#), [Yunchao Wei](#), [Yukun Zhu](#), [Zilong Huang](#), [Jinjun Xiong](#), [Thomas S. Huang](#),  
[Wen-Mei Hwu](#), [Honghui Shi](#)  
[pdf] [supp] [bibtex]

- [Gated-SCNN: Gated Shape CNNs for Semantic Segmentation](#)  
[Towaki Takikawa](#), [David Acuna](#), [Varun Jampani](#), [Sanja Fidler](#)  
[pdf] [bibtex]
- [DensePoint: Learning Densely Contextual Representation for Efficient Point Cloud Processing](#)  
[Yongcheng Liu](#), [Bin Fan](#), [Gaofeng Meng](#), [Jiwen Lu](#), [Shiming Xiang](#), [Chunhong Pan](#)  
[pdf] [supp] [bibtex]
- [AMP: Adaptive Masked Proxies for Few-Shot Segmentation](#)  
[Mennatullah Siam](#), [Boris N. Oreshkin](#), [Martin Jagersand](#)  
[pdf] [supp] [bibtex]
- [Universal Semi-Supervised Semantic Segmentation](#)  
[Tarun Kalluri](#), [Girish Varma](#), [Manmohan Chandraker](#), [C.V. Jawahar](#)  
[pdf] [supp] [bibtex]
- [Accelerate Learning of Deep Hashing With Gradient Attention](#)  
[Long-Kai Huang](#), [Jianda Chen](#), [Sinno Jialin Pan](#)  
[pdf] [bibtex]
- [SVD: A Large-Scale Short Video Dataset for Near-Duplicate Video Retrieval](#)  
[Qing-Yuan Jiang](#), [Yi He](#), [Gen Li](#), [Jian Lin](#), [Lei Li](#), [Wu-Jun Li](#)  
[pdf] [bibtex]
- [Block Annotation: Better Image Annotation With Sub-Image Decomposition](#)  
[Hubert Lin](#), [Paul Upchurch](#), [Kavita Bala](#)  
[pdf] [supp] [bibtex]
- [Probabilistic Deep Ordinal Regression Based on Gaussian Processes](#)  
[Yanzhu Liu](#), [Fan Wang](#), [Adams Wai Kin Kong](#)  
[pdf] [bibtex]
- [Balanced Datasets Are Not Enough: Estimating and Mitigating Gender Bias in Deep Image Representations](#)  
[Tianlu Wang](#), [Jieyu Zhao](#), [Mark Yatskar](#), [Kai-Wei Chang](#), [Vicente Ordonez](#)  
[pdf] [bibtex]
- [Teacher Guided Architecture Search](#)  
[Pouya Bashivan](#), [Mark Tensen](#), [James J. DiCarlo](#)  
[pdf] [supp] [bibtex]
- [FACSIMILE: Fast and Accurate Scans From an Image in Less Than a Second](#)  
[David Smith](#), [Matthew Loper](#), [Xiaochen Hu](#), [Paris Mavroidis](#), [Javier Romero](#)  
[pdf] [supp] [bibtex]
- [Delving Deep Into Hybrid Annotations for 3D Human Recovery in the Wild](#)

[Yu Rong](#), [Ziwei Liu](#), [Cheng Li](#), [Kaidi Cao](#), [Chen Change Loy](#)

[pdf] [bibtex]

- [Human Mesh Recovery From Monocular Images via a Skeleton-Disentangled Representation](#)

[Yu Sun](#), [Yun Ye](#), [Wu Liu](#), [Wenpeng Gao](#), [Yili Fu](#), [Tao Mei](#)

[pdf] [bibtex]

- [Three-D Safari: Learning to Estimate Zebra Pose, Shape, and Texture From Images "In the Wild"](#)

[Silvia Zuffi](#), [Angjoo Kanazawa](#), [Tanya Berger-Wolf](#), [Michael J. Black](#)

[pdf] [supp] [bibtex]

- [Object-Driven Multi-Layer Scene Decomposition From a Single Image](#)

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

[pdf] [supp] [bibtex]

- [Occupancy Flow: 4D Reconstruction by Learning Particle Dynamics](#)

[Michael Niemeyer](#), [Lars Mescheder](#), [Michael Oechsle](#), [Andreas Geiger](#)

[pdf] [supp] [bibtex]

- [Joint Monocular 3D Vehicle Detection and Tracking](#)

[Hou-Ning Hu](#), [Qi-Zhi Cai](#), [Dequan Wang](#), [Ji Lin](#), [Min Sun](#), [Philipp Krahenbuhl](#), [Trevor Darrell](#), [Fisher Yu](#)

[pdf] [bibtex]

- [Fingerspelling Recognition in the Wild With Iterative Visual Attention](#)

[Bowen Shi](#), [Aurora Martinez Del Rio](#), [Jonathan Keane](#), [Diane Brentari](#), [Greg Shakhnarovich](#), [Karen Livescu](#)

[pdf] [supp] [bibtex]

- [PointAE: Point Auto-Encoder for 3D Statistical Shape and Texture Modelling](#)

[Hang Dai](#), [Ling Shao](#)

[pdf] [bibtex]

- [Multi-Garment Net: Learning to Dress 3D People From Images](#)

[Bharat Lal Bhatnagar](#), [Garvita Tiwari](#), [Christian Theobalt](#), [Gerard Pons-Moll](#)

[pdf] [supp] [bibtex]

- [Skeleton-Aware 3D Human Shape Reconstruction From Point Clouds](#)

[Haiyong Jiang](#), [Jianfei Cai](#), [Jianmin Zheng](#)

[pdf] [bibtex]

- [AMASS: Archive of Motion Capture As Surface Shapes](#)

[Naureen Mahmood](#), [Nima Ghorbani](#), [Nikolaus F. Troje](#), [Gerard Pons-Moll](#), [Michael J. Black](#)

[pdf] [supp] [bibtex]

- [Person-in-WiFi: Fine-Grained Person Perception Using WiFi](#)

[Fei Wang](#), [Sanping Zhou](#), [Stanislav Panev](#), [Jinsong Han](#), [Dong Huang](#)

[pdf] [bibtex]

- [FAB: A Robust Facial Landmark Detection Framework for Motion-Blurred Videos](#)

[Keqiang Sun](#), [Wayne Wu](#), [Tinghao Liu](#), [Shuo Yang](#), [Quan Wang](#), [Qiang Zhou](#), [Zuochang Ye](#), [Chen Qian](#)

[pdf] [supp] [bibtex]

- [Attentional Feature-Pair Relation Networks for Accurate Face Recognition](#)

[Bong-Nam Kang](#), [Yonghyun Kim](#), [Bongjin Jun](#), [Daijin Kim](#)

[pdf] [supp] [bibtex]

- [Action Recognition With Spatial-Temporal Discriminative Filter Banks](#)

[Brais Martinez](#), [Davide Modolo](#), [Yuanjun Xiong](#), [Joseph Tighe](#)

[pdf] [bibtex]

- [EPIC-Fusion: Audio-Visual Temporal Binding for Egocentric Action Recognition](#)

[Evangelos Kazakos](#), [Arsha Nagrani](#), [Andrew Zisserman](#), [Dima Damen](#)

[pdf] [supp] [bibtex]

- [Weakly-Supervised Action Localization With Background Modeling](#)

[Phuc Xuan Nguyen](#), [Deva Ramanan](#), [Charless C. Fowlkes](#)

[pdf] [supp] [bibtex]

- [Grouped Spatial-Temporal Aggregation for Efficient Action Recognition](#)

[Chenxu Luo](#), [Alan L. Yuille](#)

[pdf] [bibtex]

- [Temporal Structure Mining for Weakly Supervised Action Detection](#)

[Tan Yu](#), [Zhou Ren](#), [Yuncheng Li](#), [Enxu Yan](#), [Ning Xu](#), [Junsong Yuan](#)

[pdf] [bibtex]

- [Temporal Recurrent Networks for Online Action Detection](#)

[Mingze Xu](#), [Mingfei Gao](#), [Yi-Ting Chen](#), [Larry S. Davis](#), [David J. Crandall](#)

[pdf] [bibtex]

- [StartNet: Online Detection of Action Start in Untrimmed Videos](#)

[Mingfei Gao](#), [Mingze Xu](#), [Larry S. Davis](#), [Richard Socher](#), [Caiming Xiong](#)

[pdf] [bibtex]

- [Video Classification With Channel-Separated Convolutional Networks](#)

[Du Tran](#), [Heng Wang](#), [Lorenzo Torresani](#), [Matt Feiszli](#)

[pdf] [bibtex]

- [Predicting the Future: A Jointly Learnt Model for Action Anticipation](#)

[Harshala Gammulle](#), [Simon Denman](#), [Sridha Sridharan](#), [Clinton Fookes](#)

[pdf] [supp] [bibtex]

- [Human-Aware Motion Deblurring](#)  
[Ziyi Shen](#), [Wenguan Wang](#), [Xiankai Lu](#), [Jianbing Shen](#), [Haibin Ling](#), [Tingfa Xu](#), [Ling Shao](#)  
[pdf] [bibtex]
- [Fast Video Object Segmentation via Dynamic Targeting Network](#)  
[Lu Zhang](#), [Zhe Lin](#), [Jianming Zhang](#), [Huchuan Lu](#), [You He](#)  
[pdf] [bibtex]
- [Solving Vision Problems via Filtering](#)  
[Sean I. Young](#), [Aous T. Naman](#), [Bernd Girod](#), [David Taubman](#)  
[pdf] [supp] [bibtex]
- [GAN-Based Projector for Faster Recovery With Convergence Guarantees in Linear Inverse Problems](#)  
[Ankit Raj](#), [Yuqi Li](#), [Yoram Bresler](#)  
[pdf] [bibtex]
- [Scoot: A Perceptual Metric for Facial Sketches](#)  
[Deng-Ping Fan](#), [ShengChuan Zhang](#), [Yu-Huan Wu](#), [Yun Liu](#), [Ming-Ming Cheng](#), [Bo Ren](#), [Paul L. Rosin](#),  
[Rongrong Ji](#)  
[pdf] [bibtex]
- [Learning Filter Basis for Convolutional Neural Network Compression](#)  
[Yawei Li](#), [Shuhang Gu](#), [Luc Van Gool](#), [Radu Timofte](#)  
[pdf] [supp] [bibtex]
- [End-to-End Learning of Representations for Asynchronous Event-Based Data](#)  
[Daniel Gehrig](#), [Antonio Loquercio](#), [Konstantinos G. Derpanis](#), [Davide Scaramuzza](#)  
[pdf] [supp] [bibtex]
- [ERL-Net: Entangled Representation Learning for Single Image De-Raining](#)  
[Guoqing Wang](#), [Changming Sun](#), [Arcot Sowmya](#)  
[pdf] [supp] [bibtex]
- [Perceptual Deep Depth Super-Resolution](#)  
[Oleg Voynov](#), [Alexey Artemov](#), [Vage Egiazarian](#), [Alexander Notchenko](#), [Gleb Bobrovskikh](#), [Evgeny Burnaev](#),  
[Denis Zorin](#)  
[pdf] [supp] [bibtex]
- [3D Scene Graph: A Structure for Unified Semantics, 3D Space, and Camera](#)  
[Iro Armeni](#), [Zhi-Yang He](#), [JunYoung Gwak](#), [Amir R. Zamir](#), [Martin Fischer](#), [Jitendra Malik](#), [Silvio Savarese](#)  
[pdf] [bibtex]
- [Floorplan-Jigsaw: Jointly Estimating Scene Layout and Aligning Partial Scans](#)  
[Cheng Lin](#), [Changjian Li](#), [Wenping Wang](#)

- [pdf] [bibtex]
- [Enforcing Geometric Constraints of Virtual Normal for Depth Prediction](#)  
[Wei Yin](#), [Yifan Liu](#), [Chunhua Shen](#), [Youliang Yan](#)  
[pdf] [bibtex]
- [Deep Contextual Attention for Human-Object Interaction Detection](#)  
[Tiancai Wang](#), [Rao Muhammad Anwer](#), [Muhammad Haris Khan](#), [Fahad Shahbaz Khan](#), [Yanwei Pang](#), [Ling Shao](#), [Jorma Laaksonen](#)  
[pdf] [bibtex]
- [Learning Compositional Neural Information Fusion for Human Parsing](#)  
[Wenguan Wang](#), [Zhijie Zhang](#), [Siyuan Qi](#), [Jianbing Shen](#), [Yanwei Pang](#), [Ling Shao](#)  
[pdf] [bibtex]
- [Attentional Neural Fields for Crowd Counting](#)  
[Anran Zhang](#), [Lei Yue](#), [Jiayi Shen](#), [Fan Zhu](#), [Xiantong Zhen](#), [Xianbin Cao](#), [Ling Shao](#)  
[pdf] [bibtex]
- [Understanding Human Gaze Communication by Spatio-Temporal Graph Reasoning](#)  
[Lifeng Fan](#), [Wenguan Wang](#), [Siyuan Huang](#), [Xinyu Tang](#), [Song-Chun Zhu](#)  
[pdf] [bibtex]
- [Controllable Attention for Structured Layered Video Decomposition](#)  
[Jean-Baptiste Alayrac](#), [Joao Carreira](#), [Relja Arandjelovic](#), [Andrew Zisserman](#)  
[pdf] [bibtex]
- [GANalyze: Toward Visual Definitions of Cognitive Image Properties](#)  
[Lore Goetschalckx](#), [Alex Andonian](#), [Aude Oliva](#), [Phillip Isola](#)  
[pdf] [supp] [bibtex]
- [Saliency-Guided Attention Network for Image-Sentence Matching](#)  
[Zhong Ji](#), [Haoran Wang](#), [Jungong Han](#), [Yanwei Pang](#)  
[pdf] [bibtex]
- [CAMP: Cross-Modal Adaptive Message Passing for Text-Image Retrieval](#)  
[Zihao Wang](#), [Xihui Liu](#), [Hongsheng Li](#), [Lu Sheng](#), [Junjie Yan](#), [Xiaogang Wang](#), [Jing Shao](#)  
[pdf] [supp] [bibtex]
- [ACMM: Aligned Cross-Modal Memory for Few-Shot Image and Sentence Matching](#)  
[Yan Huang](#), [Liang Wang](#)  
[pdf] [bibtex]
- [Creativity Inspired Zero-Shot Learning](#)  
[Mohamed Elhoseiny](#), [Mohamed Elfeki](#)

[pdf] [supp] [bibtex]

- [Generating Easy-to-Understand Referring Expressions for Target Identifications](#)

[Mikihiro Tanaka](#), [Takayuki Itamochi](#), [Kenichi Narioka](#), [Ikuro Sato](#), [Yoshitaka Ushiku](#), [Tatsuya Harada](#)

[pdf] [supp] [bibtex]

- [Language-Agnostic Visual-Semantic Embeddings](#)

[Jonatas Wehrmann](#), [Douglas M. Souza](#), [Mauricio A. Lopes](#), [Rodrigo C. Barros](#)

[pdf] [supp] [bibtex]

- [Adversarial Representation Learning for Text-to-Image Matching](#)

[Nikolaos Sarafianos](#), [Xiang Xu](#), [Ioannis A. Kakadiaris](#)

[pdf] [supp] [bibtex]

- [Multi-Modality Latent Interaction Network for Visual Question Answering](#)

[Peng Gao](#), [Haoxuan You](#), [Zhanpeng Zhang](#), [Xiaogang Wang](#), [Hongsheng Li](#)

[pdf] [bibtex]

- [Key.Net: Keypoint Detection by Handcrafted and Learned CNN Filters](#)

[Axel Barroso-Laguna](#), [Edgar Riba](#), [Daniel Ponsa](#), [Krystian Mikolajczyk](#)

[pdf] [bibtex]

- [Learning Two-View Correspondences and Geometry Using Order-Aware Network](#)

[Jiahui Zhang](#), [Dawei Sun](#), [Zixin Luo](#), [Anbang Yao](#), [Lei Zhou](#), [Tianwei Shen](#), [Yurong Chen](#), [Long Quan](#),  
[Hongen Liao](#)

[pdf] [supp] [bibtex]

- [Learning Meshes for Dense Visual SLAM](#)

[Michael Bloesch](#), [Tristan Laidlow](#), [Ronald Clark](#), [Stefan Leutenegger](#), [Andrew J. Davison](#)

[pdf] [bibtex]

- [EM-Fusion: Dynamic Object-Level SLAM With Probabilistic Data Association](#)

[Michael Strecke](#), [Jorg Stuckler](#)

[pdf] [supp] [bibtex]

- [ClusterSLAM: A SLAM Backend for Simultaneous Rigid Body Clustering and Motion Estimation](#)

[Jiahui Huang](#), [Sheng Yang](#), [Zishuo Zhao](#), [Yu-Kun Lai](#), [Shi-Min Hu](#)

[pdf] [supp] [bibtex]

- [Efficient and Robust Registration on the 3D Special Euclidean Group](#)

[Uttaran Bhattacharya](#), [Venu Madhav Govindu](#)

[pdf] [supp] [bibtex]

- [Algebraic Characterization of Essential Matrices and Their Averaging in Multiview Settings](#)

[Yoni Kasten](#), [Amnon Geifman](#), [Meirav Galun](#), [Ronen Basri](#)

[pdf] [supp] [bibtex]

- [Liquid Warping GAN: A Unified Framework for Human Motion Imitation, Appearance Transfer and Novel View Synthesis](#)

[Wen Liu](#), [Zhixin Piao](#), [Jie Min](#), [Wenhan Luo](#), [Lin Ma](#), [Shenghua Gao](#)

[pdf] [supp] [bibtex]

- [RelGAN: Multi-Domain Image-to-Image Translation via Relative Attributes](#)

[Po-Wei Wu](#), [Yu-Jing Lin](#), [Che-Han Chang](#), [Edward Y. Chang](#), [Shih-Wei Liao](#)

[pdf] [supp] [bibtex]

- [Attribute-Driven Spontaneous Motion in Unpaired Image Translation](#)

[Ruizheng Wu](#), [Xin Tao](#), [Xiaodong Gu](#), [Xiaoyong Shen](#), [Jiaya Jia](#)

[pdf] [bibtex]

- [Everybody Dance Now](#)

[Caroline Chan](#), [Shiry Ginosar](#), [Tinghui Zhou](#), [Alexei A. Efros](#)

[pdf] [supp] [bibtex]

- [Multimodal Style Transfer via Graph Cuts](#)

[Yulun Zhang](#), [Chen Fang](#), [Yilin Wang](#), [Zhaowen Wang](#), [Zhe Lin](#), [Yun Fu](#), [Jimei Yang](#)

[pdf] [bibtex]

- [A Closed-Form Solution to Universal Style Transfer](#)

[Ming Lu](#), [Hao Zhao](#), [Anbang Yao](#), [Yurong Chen](#), [Feng Xu](#), [Li Zhang](#)

[pdf] [bibtex]

- [Progressive Reconstruction of Visual Structure for Image Inpainting](#)

[Jingyuan Li](#), [Fengxiang He](#), [Lefei Zhang](#), [Bo Du](#), [Dacheng Tao](#)

[pdf] [supp] [bibtex]

- [Variational Adversarial Active Learning](#)

[Samarth Sinha](#), [Sayna Ebrahimi](#), [Trevor Darrell](#)

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

- [Confidence Regularized Self-Training](#)

[Yang Zou](#), [Zhiding Yu](#), [Xiaofeng Liu](#), [B.V.K. Vijaya Kumar](#), [Jinsong Wang](#)

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

- [Anchor Loss: Modulating Loss Scale Based on Prediction Difficulty](#)

[Serim Ryou](#), [Seong-Gyun Jeong](#), [Pietro Perona](#)

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

- [Local Aggregation for Unsupervised Learning of Visual Embeddings](#)

[Chengxu Zhuang](#), [Alex Lin Zhai](#), [Daniel Yamins](#)

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

- [PR Product: A Substitute for Inner Product in Neural Networks](#)

[Zhennan Wang](#), [Wenbin Zou](#), [Chen Xu](#)

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

- [CutMix: Regularization Strategy to Train Strong Classifiers With Localizable Features](#)

[Sangdoo Yun](#), [Dongyoon Han](#), [Seong Joon Oh](#), [Sanghyuk Chun](#), [Junsuk Choe](#), [Youngjoon Yoo](#)

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

- [Towards Interpretable Object Detection by Unfolding Latent Structures](#)

[Tianfu Wu](#), [Xi Song](#)

[pdf] [video] [bibtex]

- [Scaling Object Detection by Transferring Classification Weights](#)

[Jason Kuen](#), [Federico Perazzi](#), [Zhe Lin](#), [Jianming Zhang](#), [Yap-Peng Tan](#)

[pdf] [video] [bibtex]

- [Scale-Aware Trident Networks for Object Detection](#)

[Yanghao Li](#), [Yuntao Chen](#), [Naiyan Wang](#), [Zhaoxiang Zhang](#)

[pdf] [video] [bibtex]

- [Object-Aware Instance Labeling for Weakly Supervised Object Detection](#)

[Satoshi Kosugi](#), [Toshihiko Yamasaki](#), [Kiyoharu Aizawa](#)

[pdf] [video] [bibtex]

- [Generative Modeling for Small-Data Object Detection](#)

[Lanlan Liu](#), [Michael Muelly](#), [Jia Deng](#), [Tomas Pfister](#), [Li-Jia Li](#)

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

- [Transductive Learning for Zero-Shot Object Detection](#)

[Shafin Rahman](#), [Salman Khan](#), [Nick Barnes](#)

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

- [Self-Training and Adversarial Background Regularization for Unsupervised Domain Adaptive One-Stage Object Detection](#)

[Seunghyeon Kim](#), [Jaehoon Choi](#), [Taekyung Kim](#), [Changick Kim](#)

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

- [Memory-Based Neighbourhood Embedding for Visual Recognition](#)

[Suichan Li](#), [Dapeng Chen](#), [Bin Liu](#), [Nenghai Yu](#), [Rui Zhao](#)

[pdf] [video] [bibtex]

- [Self-Similarity Grouping: A Simple Unsupervised Cross Domain Adaptation Approach for Person Re-Identification](#)

[Yang Fu](#), [Yunchao Wei](#), [Guanshuo Wang](#), [Yuqian Zhou](#), [Honghui Shi](#), [Thomas S. Huang](#)

[pdf] [video] [bibtex]

- [Deep Reinforcement Active Learning for Human-in-the-Loop Person Re-Identification](#)

[Zimo Liu](#), [Jingya Wang](#), [Shaogang Gong](#), [Huchuan Lu](#), [Dacheng Tao](#)

[pdf] [video] [bibtex]

- [A Dual-Path Model With Adaptive Attention for Vehicle Re-Identification](#)

[Pirazh Khorramshahi](#), [Amit Kumar](#), [Neehar Peri](#), [Sai Saketh Rambhatla](#), [Jun-Cheng Chen](#), [Rama Chellappa](#)

[pdf] [video] [bibtex]

- [Bayesian Loss for Crowd Count Estimation With Point Supervision](#)

[Zhiheng Ma](#), [Xing Wei](#), [Xiaopeng Hong](#), [Yihong Gong](#)

[pdf] [video] [bibtex]

- [Learning Spatial Awareness to Improve Crowd Counting](#)

[Zhi-Qi Cheng](#), [Jun-Xiu Li](#), [Qi Dai](#), [Xiao Wu](#), [Alexander G. Hauptmann](#)

[pdf] [video] [bibtex]

- [GradNet: Gradient-Guided Network for Visual Object Tracking](#)

[Peixia Li](#), [Boyu Chen](#), [Wanli Ouyang](#), [Dong Wang](#), [Xiaoyun Yang](#), [Huchuan Lu](#)

[pdf] [video] [bibtex]

- [FAMNet: Joint Learning of Feature, Affinity and Multi-Dimensional Assignment for Online Multiple Object Tracking](#)

[Peng Chu](#), [Haibin Ling](#)

[pdf] [video] [bibtex]

- [Learning Discriminative Model Prediction for Tracking](#)

[Goutam Bhat](#), [Martin Danelljan](#), [Luc Van Gool](#), [Radu Timofte](#)

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

- [DynamoNet: Dynamic Action and Motion Network](#)

[Ali Diba](#), [Vivek Sharma](#), [Luc Van Gool](#), [Rainer Stiefelhagen](#)

[pdf] [video] [bibtex]

- [SlowFast Networks for Video Recognition](#)

[Christoph Feichtenhofer](#), [Haoqi Fan](#), [Jitendra Malik](#), [Kaiming He](#)

[pdf] [video] [bibtex]

- [Generative Multi-View Human Action Recognition](#)

[Lichen Wang](#), [Zhengming Ding](#), [Zhiqiang Tao](#), [Yunyu Liu](#), [Yun Fu](#)

[pdf] [video] [bibtex]

- [Multi-Agent Reinforcement Learning Based Frame Sampling for Effective Untrimmed Video Recognition](#)

[Wenhao Wu](#), [Dongliang He](#), [Xiao Tan](#), [Shifeng Chen](#), [Shilei Wen](#)

[pdf] [video] [bibtex]

- [SCSampler: Sampling Salient Clips From Video for Efficient Action Recognition](#)

[Bruno Korbar](#), [Du Tran](#), [Lorenzo Torresani](#)

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

- [Weakly Supervised Energy-Based Learning for Action Segmentation](#)

[Jun Li](#), [Peng Lei](#), [Sinisa Todorovic](#)

[pdf] [video] [bibtex]

- [What Would You Expect? Anticipating Egocentric Actions With Rolling-Unrolling LSTMs and Modality Attention](#)

[Antonino Furnari](#), [Giovanni Maria Farinella](#)

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

- [PIE: A Large-Scale Dataset and Models for Pedestrian Intention Estimation and Trajectory Prediction](#)

[Amir Rasouli](#), [Iuliia Kotseruba](#), [Toni Kunic](#), [John K. Tsotsos](#)

[pdf] [video] [bibtex]

- [STGAT: Modeling Spatial-Temporal Interactions for Human Trajectory Prediction](#)

[Yingfan Huang](#), [Huikun Bi](#), [Zhaoxin Li](#), [Tianlu Mao](#), [Zhaoqi Wang](#)

[pdf] [video] [bibtex]

- [Learning Motion in Feature Space: Locally-Consistent Deformable Convolution Networks for Fine-Grained Action Detection](#)

[Khoi-Nguyen C. Mac](#), [Dhiraj Joshi](#), [Raymond A. Yeh](#), [Jinjun Xiong](#), [Rogerio S. Feris](#), [Minh N. Do](#)

[pdf] [video] [bibtex]

- [Dual Attention Matching for Audio-Visual Event Localization](#)

[Yu Wu](#), [Linchao Zhu](#), [Yan Yan](#), [Yi Yang](#)

[pdf] [video] [bibtex]

- [Uncertainty-Aware Audiovisual Activity Recognition Using Deep Bayesian Variational Inference](#)

[Mahesh Subedar](#), [Ranganath Krishnan](#), [Paulo Lopez Meyer](#), [Omesh Tickoo](#), [Jonathan Huang](#)

[pdf] [video] [bibtex]

- [Non-Local Recurrent Neural Memory for Supervised Sequence Modeling](#)

[Canmiao Fu](#), [Wenjie Pei](#), [Qiong Cao](#), [Chaopeng Zhang](#), [Yong Zhao](#), [Xiaoyong Shen](#), [Yu-Wing Tai](#)

[pdf] [video] [bibtex]

- [Temporal Attentive Alignment for Large-Scale Video Domain Adaptation](#)

[Min-Hung Chen](#), [Zsolt Kira](#), [Ghassan AlRegib](#), [Jaekwon Yoo](#), [Ruxin Chen](#), [Jian Zheng](#)

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

- [Action Assessment by Joint Relation Graphs](#)  
[Jia-Hui Pan](#), [Jibin Gao](#), [Wei-Shi Zheng](#)  
[pdf] [supp] [video] [bibtex]
- [Unsupervised Procedure Learning via Joint Dynamic Summarization](#)  
[Ehsan Elhamifar](#), [Zwe Naing](#)  
[pdf] [supp] [video] [bibtex]
- [ViSiL: Fine-Grained Spatio-Temporal Video Similarity Learning](#)  
[Giorgos Kordopatis-Zilos](#), [Symeon Papadopoulos](#), [Ioannis Patras](#), [Ioannis Kompatsiaris](#)  
[pdf] [supp] [video] [bibtex]
- [Unsupervised Learning of Landmarks by Descriptor Vector Exchange](#)  
[James Thewlis](#), [Samuel Albanie](#), [Hakan Bilen](#), [Andrea Vedaldi](#)  
[pdf] [supp] [bibtex]
- [Learning Compositional Representations for Few-Shot Recognition](#)  
[Pavel Tokmakov](#), [Yu-Xiong Wang](#), [Martial Hebert](#)  
[pdf] [supp] [bibtex]
- [Spectral Regularization for Combating Mode Collapse in GANs](#)  
[Kanglin Liu](#), [Wenming Tang](#), [Fei Zhou](#), [Guoping Qiu](#)  
[pdf] [supp] [bibtex]
- [Scaling and Benchmarking Self-Supervised Visual Representation Learning](#)  
[Priya Goyal](#), [Dhruv Mahajan](#), [Abhinav Gupta](#), [Ishan Misra](#)  
[pdf] [bibtex]
- [Learning an Effective Equivariant 3D Descriptor Without Supervision](#)  
[Riccardo Spezialetti](#), [Samuele Salti](#), [Luigi Di Stefano](#)  
[pdf] [bibtex]
- [KPConv: Flexible and Deformable Convolution for Point Clouds](#)  
[Hugues Thomas](#), [Charles R. Qi](#), [Jean-Emmanuel Deschaud](#), [Beatriz Marcotegui](#), [Francois Fleuret](#), [Leonidas J. Guibas](#)  
[pdf] [supp] [bibtex]
- [Neural Inter-Frame Compression for Video Coding](#)  
[Abdelaziz Djelouah](#), [Joaquim Campos](#), [Simone Schaub-Meyer](#), [Christopher Schroers](#)  
[pdf] [supp] [bibtex]
- [Task2Vec: Task Embedding for Meta-Learning](#)  
[Alessandro Achille](#), [Michael Lam](#), [Rahul Tewari](#), [Avinash Ravichandran](#), [Subhransu Maji](#), [Charless C. Fowlkes](#), [Stefano Soatto](#), [Pietro Perona](#)

- [pdf] [supp] [bibtex]
- [Deep Clustering by Gaussian Mixture Variational Autoencoders With Graph Embedding](#)  
[Linxiao Yang, Ngai-Man Cheung, Jiaying Li, Jun Fang](#)  
[pdf] [supp] [bibtex]
- [SoftTriple Loss: Deep Metric Learning Without Triplet Sampling](#)  
[Qi Qian, Lei Shang, Baigui Sun, Juhua Hu, Hao Li, Rong Jin](#)  
[pdf] [bibtex]
- [A Weakly Supervised Fine Label Classifier Enhanced by Coarse Supervision](#)  
[Fariborz Taherkhani, Hadi Kazemi, Ali Dabouei, Jeremy Dawson, Nasser M. Nasrabadi](#)  
[pdf] [bibtex]
- [Gaussian Affinity for Max-Margin Class Imbalanced Learning](#)  
[Munawar Hayat, Salman Khan, Syed Waqas Zamir, Jianbing Shen, Ling Shao](#)  
[pdf] [bibtex]
- [AttPool: Towards Hierarchical Feature Representation in Graph Convolutional Networks via Attention Mechanism](#)  
[Jingjia Huang, Zhangheng Li, Nannan Li, Shan Liu, Ge Li](#)  
[pdf] [bibtex]
- [Deep Metric Learning With Tuple Margin Loss](#)  
[Baosheng Yu, Dacheng Tao](#)  
[pdf] [bibtex]
- [Normalized Wasserstein for Mixture Distributions With Applications in Adversarial Learning and Domain Adaptation](#)  
[Yogesh Balaji, Rama Chellappa, Soheil Feizi](#)  
[pdf] [supp] [bibtex]
- [Fast and Practical Neural Architecture Search](#)  
[Jiequan Cui, Pengguang Chen, Ruiyu Li, Shu Liu, Xiaoyong Shen, Jiaya Jia](#)  
[pdf] [supp] [bibtex]
- [Symmetric Graph Convolutional Autoencoder for Unsupervised Graph Representation Learning](#)  
[Jiwoong Park, Minsik Lee, Hyung Jin Chang, Kyuewang Lee, Jin Young Choi](#)  
[pdf] [supp] [bibtex]
- [Deep Elastic Networks With Model Selection for Multi-Task Learning](#)  
[Chanho Ahn, Eunwoo Kim, Songhwai Oh](#)  
[pdf] [supp] [bibtex]
- [Metric Learning With HORDE: High-Order Regularizer for Deep Embeddings](#)

[Pierre Jacob](#), [David Picard](#), [Aymeric Histace](#), [Edouard Klein](#)

[pdf] [bibtex]

- [Adversarial Learning With Margin-Based Triplet Embedding Regularization](#)

[Yaoyao Zhong](#), [Weihong Deng](#)

[pdf] [bibtex]

- [Simultaneous Multi-View Instance Detection With Learned Geometric Soft-Constraints](#)

[Ahmed Samy Nassar](#), [Sebastien Lefevre](#), [Jan Dirk Wegner](#)

[pdf] [supp] [bibtex]

- [CenterNet: Keypoint Triplets for Object Detection](#)

[Kaiwen Duan](#), [Song Bai](#), [Lingxi Xie](#), [Honggang Qi](#), [Qingming Huang](#), [Qi Tian](#)

[pdf] [bibtex]

- [Online Hyper-Parameter Learning for Auto-Augmentation Strategy](#)

[Chen Lin](#), [Minghao Guo](#), [Chuming Li](#), [Xin Yuan](#), [Wei Wu](#), [Junjie Yan](#), [Dahua Lin](#), [Wanli Ouyang](#)

[pdf] [bibtex]

- [DANet: Divergent Activation for Weakly Supervised Object Localization](#)

[Haolan Xue](#), [Chang Liu](#), [Fang Wan](#), [Jianbin Jiao](#), [Xiangyang Ji](#), [Qixiang Ye](#)

[pdf] [supp] [bibtex]

- [Selective Sparse Sampling for Fine-Grained Image Recognition](#)

[Yao Ding](#), [Yanzhao Zhou](#), [Yi Zhu](#), [Qixiang Ye](#), [Jianbin Jiao](#)

[pdf] [bibtex]

- [Dynamic Anchor Feature Selection for Single-Shot Object Detection](#)

[Shuai Li](#), [Lingxiao Yang](#), [Jianqiang Huang](#), [Xian-Sheng Hua](#), [Lei Zhang](#)

[pdf] [bibtex]

- [Incremental Learning Using Conditional Adversarial Networks](#)

[Ye Xiang](#), [Ying Fu](#), [Pan Ji](#), [Hua Huang](#)

[pdf] [supp] [bibtex]

- [Bilateral Adversarial Training: Towards Fast Training of More Robust Models Against Adversarial Attacks](#)

[Jianyu Wang](#), [Haichao Zhang](#)

[pdf] [supp] [bibtex]

- [View Confusion Feature Learning for Person Re-Identification](#)

[Fangyi Liu](#), [Lei Zhang](#)

[pdf] [bibtex]

- [Auto-FPN: Automatic Network Architecture Adaptation for Object Detection Beyond Classification](#)

[Hang Xu](#), [Lewei Yao](#), [Wei Zhang](#), [Xiaodan Liang](#), [Zhenguo Li](#)

[pdf] [bibtex]

- [PARN: Position-Aware Relation Networks for Few-Shot Learning](#)

[Ziyang Wu](#), [Yuwei Li](#), [Lihua Guo](#), [Kui Jia](#)

[pdf] [supp] [bibtex]

- [Multi-Adversarial Faster-RCNN for Unrestricted Object Detection](#)

[Zhenwei He](#), [Lei Zhang](#)

[pdf] [bibtex]

- [Object Guided External Memory Network for Video Object Detection](#)

[Hanming Deng](#), [Yang Hua](#), [Tao Song](#), [Zongpu Zhang](#), [Zhengui Xue](#), [Ruhui Ma](#), [Neil Robertson](#), [Haibing Guan](#)

[pdf] [bibtex]

- [An Empirical Study of Spatial Attention Mechanisms in Deep Networks](#)

[Xizhou Zhu](#), [Dazhi Cheng](#), [Zheng Zhang](#), [Stephen Lin](#), [Jifeng Dai](#)

[pdf] [supp] [bibtex]

- [Attribute Attention for Semantic Disambiguation in Zero-Shot Learning](#)

[Yang Liu](#), [Jishun Guo](#), [Deng Cai](#), [Xiaofei He](#)

[pdf] [bibtex]

- [CIIDefence: Defeating Adversarial Attacks by Fusing Class-Specific Image Inpainting and Image Denoising](#)

[Puneet Gupta](#), [Esa Rahtu](#)

[pdf] [supp] [bibtex]

- [ThunderNet: Towards Real-Time Generic Object Detection on Mobile Devices](#)

[Zheng Qin](#), [Zeming Li](#), [Zhaoning Zhang](#), [Yiping Bao](#), [Gang Yu](#), [Yuxing Peng](#), [Jian Sun](#)

[pdf] [bibtex]

- [Dual Student: Breaking the Limits of the Teacher in Semi-Supervised Learning](#)

[Zhanghan Ke](#), [Daoye Wang](#), [Qiong Yan](#), [Jimmy Ren](#), [Rynson W.H. Lau](#)

[pdf] [supp] [bibtex]

- [MVP Matching: A Maximum-Value Perfect Matching for Mining Hard Samples, With Application to Person Re-Identification](#)

[Han Sun](#), [Zhiyuan Chen](#), [Shiyan Yan](#), [Lin Xu](#)

[pdf] [supp] [bibtex]

- [Adaptive Context Network for Scene Parsing](#)

[Jun Fu](#), [Jing Liu](#), [Yuhang Wang](#), [Yong Li](#), [Yongjun Bao](#), [Jinhui Tang](#), [Hanjing Lu](#)

[pdf] [bibtex]

- [Constructing Self-Motivated Pyramid Curriculums for Cross-Domain Semantic Segmentation: A Non-Adversarial Approach](#)

[Qing Lian](#), [Fengmao Lv](#), [Lixin Duan](#), [Boqing Gong](#)

[pdf] [supp] [bibtex]

- [SparseMask: Differentiable Connectivity Learning for Dense Image Prediction](#)

[Huikai Wu](#), [Junge Zhang](#), [Kaiqi Huang](#)

[pdf] [supp] [bibtex]

- [Significance-Aware Information Bottleneck for Domain Adaptive Semantic Segmentation](#)

[Yawei Luo](#), [Ping Liu](#), [Tao Guan](#), [Junging Yu](#), [Yi Yang](#)

[pdf] [supp] [bibtex]

- [Relational Attention Network for Crowd Counting](#)

[Anran Zhang](#), [Jiayi Shen](#), [Zehao Xiao](#), [Fan Zhu](#), [Xiantong Zhen](#), [Xianbin Cao](#), [Ling Shao](#)

[pdf] [bibtex]

- [ACFNet: Attentional Class Feature Network for Semantic Segmentation](#)

[Fan Zhang](#), [Yanqin Chen](#), [Zhihang Li](#), [Zhibin Hong](#), [Jingtuo Liu](#), [Feifei Ma](#), [Junyu Han](#), [Errui Ding](#)

[pdf] [bibtex]

- [Frame-to-Frame Aggregation of Active Regions in Web Videos for Weakly Supervised Semantic Segmentation](#)

[Jungbeom Lee](#), [Eunji Kim](#), [Sungmin Lee](#), [Jangho Lee](#), [Sungroh Yoon](#)

[pdf] [bibtex]

- [Boundary-Aware Feature Propagation for Scene Segmentation](#)

[Henghui Ding](#), [Xudong Jiang](#), [Ai Qun Liu](#), [Nadia Magnenat Thalmann](#), [Gang Wang](#)

[pdf] [bibtex]

- [Self-Ensembling With GAN-Based Data Augmentation for Domain Adaptation in Semantic Segmentation](#)

[Jaehoon Choi](#), [Taekyung Kim](#), [Changick Kim](#)

[pdf] [supp] [bibtex]

- [Explaining the Ambiguity of Object Detection and 6D Pose From Visual Data](#)

[Fabian Manhardt](#), [Diego Martin Arroyo](#), [Christian Rupprecht](#), [Benjamin Busam](#), [Tolga Birdal](#), [Nassir Navab](#), [Federico Tombari](#)

[pdf] [supp] [bibtex]

- [Accurate Monocular 3D Object Detection via Color-Embedded 3D Reconstruction for Autonomous Driving](#)

[Xinzhu Ma](#), [Zhihui Wang](#), [Haojie Li](#), [Pengbo Zhang](#), [Wanli Ouyang](#), [Xin Fan](#)

[pdf] [supp] [bibtex]

- [MonoLoco: Monocular 3D Pedestrian Localization and Uncertainty Estimation](#)

[Lorenzo Bertoni](#), [Sven Kreiss](#), [Alexandre Alahi](#)

[pdf] [supp] [bibtex]

- [Unsupervised High-Resolution Depth Learning From Videos With Dual Networks](#)  
[Junsheng Zhou](#), [Yuwang Wang](#), [Kaihuai Qin](#), [Wenjun Zeng](#)  
[pdf] [supp] [bibtex]
- [Bayesian Graph Convolution LSTM for Skeleton Based Action Recognition](#)  
[Rui Zhao](#), [Kang Wang](#), [Hui Su](#), [Qiang Ji](#)  
[pdf] [bibtex]
- [DeCaFA: Deep Convolutional Cascade for Face Alignment in the Wild](#)  
[Arnaud Dapogny](#), [Kevin Bailly](#), [Matthieu Cord](#)  
[pdf] [bibtex]
- [Probabilistic Face Embeddings](#)  
[Yichun Shi](#), [Anil K. Jain](#)  
[pdf] [supp] [bibtex]
- [Gaze360: Physically Unconstrained Gaze Estimation in the Wild](#)  
[Petr Kellnhofer](#), [Adria Recasens](#), [Simon Stent](#), [Wojciech Matusik](#), [Antonio Torralba](#)  
[pdf] [bibtex]
- [Unsupervised Person Re-Identification by Camera-Aware Similarity Consistency Learning](#)  
[Ancong Wu](#), [Wei-Shi Zheng](#), [Jian-Huang Lai](#)  
[pdf] [bibtex]
- [Photo-Realistic Monocular Gaze Redirection Using Generative Adversarial Networks](#)  
[Zhe He](#), [Adrian Spurr](#), [Xucong Zhang](#), [Otmar Hilliges](#)  
[pdf] [supp] [bibtex]
- [Dynamic Kernel Distillation for Efficient Pose Estimation in Videos](#)  
[Xuecheng Nie](#), [Yuncheng Li](#), [Linjie Luo](#), [Ning Zhang](#), [Jiashi Feng](#)  
[pdf] [bibtex]
- [Single-Stage Multi-Person Pose Machines](#)  
[Xuecheng Nie](#), [Jiashi Feng](#), [Jianfeng Zhang](#), [Shuicheng Yan](#)  
[pdf] [bibtex]
- [SO-HandNet: Self-Organizing Network for 3D Hand Pose Estimation With Semi-Supervised Learning](#)  
[Yujin Chen](#), [Zhigang Tu](#), [Liuhan Ge](#), [Dejun Zhang](#), [Ruizhi Chen](#), [Junsong Yuan](#)  
[pdf] [supp] [bibtex]
- [Adaptive Wing Loss for Robust Face Alignment via Heatmap Regression](#)  
[Xinyao Wang](#), [Liefeng Bo](#), [Li Fuxin](#)  
[pdf] [supp] [bibtex]
- [Single-Network Whole-Body Pose Estimation](#)

[Gines Hidalgo](#), [Yaadhav Raaj](#), [Haroon Idrees](#), [Donglai Xiang](#), [Hanbyul Joo](#), [Tomas Simon](#), [Yaser Sheikh](#)

[pdf] [bibtex]

- [Face Alignment With Kernel Density Deep Neural Network](#)

[Lisha Chen](#), [Hui Su](#), [Qiang Ji](#)

[pdf] [bibtex]

- [Spatiotemporal Feature Residual Propagation for Action Prediction](#)

[He Zhao](#), [Richard P. Wildes](#)

[pdf] [bibtex]

- [Identity From Here, Pose From There: Self-Supervised Disentanglement and Generation of Objects Using Unlabeled Videos](#)

[Fanyi Xiao](#), [Haotian Liu](#), [Yong Jae Lee](#)

[pdf] [bibtex]

- [Relation Distillation Networks for Video Object Detection](#)

[Jiajun Deng](#), [Yingwei Pan](#), [Ting Yao](#), [Wengang Zhou](#), [Houqiang Li](#), [Tao Mei](#)

[pdf] [bibtex]

- [Video Compression With Rate-Distortion Autoencoders](#)

[Amirhossein Habibian](#), [Ties van Rozendaal](#), [Jakub M. Tomczak](#), [Taco S. Cohen](#)

[pdf] [supp] [bibtex]

- [Non-Local ConvLSTM for Video Compression Artifact Reduction](#)

[Yi Xu](#), [Longwen Gao](#), [Kai Tian](#), [Shuigeng Zhou](#), [Huyang Sun](#)

[pdf] [bibtex]

- [Self-Supervised Moving Vehicle Tracking With Stereo Sound](#)

[Chuang Gan](#), [Hang Zhao](#), [Peihao Chen](#), [David Cox](#), [Antonio Torralba](#)

[pdf] [bibtex]

- [Self-Supervised Learning With Geometric Constraints in Monocular Video: Connecting Flow, Depth, and Camera](#)

[Yuhua Chen](#), [Cordelia Schmid](#), [Cristian Sminchisescu](#)

[pdf] [bibtex]

- [Learning Temporal Action Proposals With Fewer Labels](#)

[Jingwei Ji](#), [Kaidi Cao](#), [Juan Carlos Niebles](#)

[pdf] [bibtex]

- [TSM: Temporal Shift Module for Efficient Video Understanding](#)

[Ji Lin](#), [Chuang Gan](#), [Song Han](#)

[pdf] [supp] [bibtex]

- [Graph Convolutional Networks for Temporal Action Localization](#)  
[Runhao Zeng](#), [Wenbing Huang](#), [Mingkui Tan](#), [Yu Rong](#), [Peilin Zhao](#), [Junzhou Huang](#), [Chuang Gan](#)  
[pdf] [supp] [bibtex]
- [Fast Object Detection in Compressed Video](#)  
[Shiyao Wang](#), [Hongchao Lu](#), [Zhidong Deng](#)  
[pdf] [bibtex]
- [Predicting 3D Human Dynamics From Video](#)  
[Jason Y. Zhang](#), [Panna Felsen](#), [Angjoo Kanazawa](#), [Jitendra Malik](#)  
[pdf] [supp] [bibtex]
- [Imitation Learning for Human Pose Prediction](#)  
[Borui Wang](#), [Ehsan Adeli](#), [Hsu-kuang Chiu](#), [De-An Huang](#), [Juan Carlos Niebles](#)  
[pdf] [supp] [bibtex]
- [Human Motion Prediction via Spatio-Temporal Inpainting](#)  
[Alejandro Hernandez](#), [Jurgen Gall](#), [Francesc Moreno-Noguer](#)  
[pdf] [bibtex]
- [Structured Prediction Helps 3D Human Motion Modelling](#)  
[Emre Aksan](#), [Manuel Kaufmann](#), [Otmar Hilliges](#)  
[pdf] [supp] [bibtex]
- [Learning Shape Templates With Structured Implicit Functions](#)  
[Kyle Genova](#), [Forrester Cole](#), [Daniel Vlasic](#), [Aaron Sarna](#), [William T. Freeman](#), [Thomas Funkhouser](#)  
[pdf] [bibtex]
- [CompenNet++: End-to-End Full Projector Compensation](#)  
[Bingyao Huang](#), [Haibin Ling](#)  
[pdf] [supp] [bibtex]
- [Deep Parametric Indoor Lighting Estimation](#)  
[Marc-Andre Gardner](#), [Yannick Hold-Geoffroy](#), [Kalyan Sunkavalli](#), [Christian Gagne](#), [Jean-Francois Lalonde](#)  
[pdf] [bibtex]
- [FSGAN: Subject Agnostic Face Swapping and Reenactment](#)  
[Yuval Nirkin](#), [Yosi Keller](#), [Tal Hassner](#)  
[pdf] [supp] [bibtex]
- [Deep Single-Image Portrait Relighting](#)  
[Hao Zhou](#), [Sunil Hadap](#), [Kalyan Sunkavalli](#), [David W. Jacobs](#)  
[pdf] [supp] [bibtex]
- [PU-GAN: A Point Cloud Upsampling Adversarial Network](#)

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

[pdf] [supp] [bibtex]

- [Neural 3D Morphable Models: Spiral Convolutional Networks for 3D Shape Representation Learning and Generation](#)

[Giorgos Bouritsas](#), [Sergiy Bokhnyak](#), [Stylianos Ploumpis](#), [Michael Bronstein](#), [Stefanos Zafeiriou](#)

[pdf] [supp] [bibtex]

- [Joint Learning of Saliency Detection and Weakly Supervised Semantic Segmentation](#)

[Yu Zeng](#), [Yunzhi Zhuge](#), [Huchuan Lu](#), [Lihe Zhang](#)

[pdf] [bibtex]

- [Towards High-Resolution Salient Object Detection](#)

[Yi Zeng](#), [Pingping Zhang](#), [Jianming Zhang](#), [Zhe Lin](#), [Huchuan Lu](#)

[pdf] [supp] [bibtex]

- [Event-Based Motion Segmentation by Motion Compensation](#)

[Timo Stoffregen](#), [Guillermo Gallego](#), [Tom Drummond](#), [Lindsay Kleeman](#), [Davide Scaramuzza](#)

[pdf] [supp] [bibtex]

- [Depth-Induced Multi-Scale Recurrent Attention Network for Saliency Detection](#)

[Yongri Piao](#), [Wei Ji](#), [Jingjing Li](#), [Miao Zhang](#), [Huchuan Lu](#)

[pdf] [bibtex]

- [Stacked Cross Refinement Network for Edge-Aware Salient Object Detection](#)

[Zhe Wu](#), [Li Su](#), [Qingming Huang](#)

[pdf] [supp] [bibtex]

- [Motion Guided Attention for Video Salient Object Detection](#)

[Haofeng Li](#), [Guanqi Chen](#), [Guanbin Li](#), [Yizhou Yu](#)

[pdf] [bibtex]

- [Semi-Supervised Video Salient Object Detection Using Pseudo-Labels](#)

[Pengxiang Yan](#), [Guanbin Li](#), [Yuan Xie](#), [Zhen Li](#), [Chuan Wang](#), [Tianshui Chen](#), [Liang Lin](#)

[pdf] [supp] [bibtex]

- [Joint Learning of Semantic Alignment and Object Landmark Detection](#)

[Sangryul Jeon](#), [Dongbo Min](#), [Seungryong Kim](#), [Kwanghoon Sohn](#)

[pdf] [bibtex]

- [RainFlow: Optical Flow Under Rain Streaks and Rain Veiling Effect](#)

[Ruoteng Li](#), [Robby T. Tan](#), [Loong-Fah Cheong](#), [Angelica I. Aviles-Rivero](#), [Qingnan Fan](#), [Carola-Bibiane Schonlieb](#)

[pdf] [supp] [bibtex]

- [GridDehazeNet: Attention-Based Multi-Scale Network for Image Dehazing](#)  
[Xiaohong Liu](#), [Yongrui Ma](#), [Zhihao Shi](#), [Jun Chen](#)  
[pdf] [bibtex]
- [Learning to See Moving Objects in the Dark](#)  
[Haiyang Jiang](#), [Yinqiang Zheng](#)  
[pdf] [supp] [bibtex]
- [SegSort: Segmentation by Discriminative Sorting of Segments](#)  
[Jyh-Jing Hwang](#), [Stella X. Yu](#), [Jianbo Shi](#), [Maxwell D. Collins](#), [Tien-Ju Yang](#), [Xiao Zhang](#), [Liang-Chieh Chen](#)  
[pdf] [bibtex]
- [What Synthesis Is Missing: Depth Adaptation Integrated With Weak Supervision for Indoor Scene Parsing](#)  
[Keng-Chi Liu](#), [Yi-Ting Shen](#), [Jan P. Klopp](#), [Liang-Gee Chen](#)  
[pdf] [supp] [bibtex]
- [AdaptIS: Adaptive Instance Selection Network](#)  
[Konstantin Sofiiuk](#), [Olga Barinova](#), [Anton Konushin](#)  
[pdf] [bibtex]
- [DADA: Depth-Aware Domain Adaptation in Semantic Segmentation](#)  
[Tuan-Hung Vu](#), [Himalaya Jain](#), [Maxime Bucher](#), [Matthieu Cord](#), [Patrick Perez](#)  
[pdf] [supp] [bibtex]
- [Guided Curriculum Model Adaptation and Uncertainty-Aware Evaluation for Semantic Nighttime Image Segmentation](#)  
[Christos Sakaridis](#), [Dengxin Dai](#), [Luc Van Gool](#)  
[pdf] [supp] [bibtex]
- [SceneGraphNet: Neural Message Passing for 3D Indoor Scene Augmentation](#)  
[Yang Zhou](#), [Zachary While](#), [Evangelos Kalogerakis](#)  
[pdf] [supp] [bibtex]
- [SkyScapes Fine-Grained Semantic Understanding of Aerial Scenes](#)  
[Seyed Majid Azimi](#), [Corentin Henry](#), [Lars Sommer](#), [Arne Schumann](#), [Eleonora Vig](#)  
[pdf] [supp] [bibtex]
- [Transferable Representation Learning in Vision-and-Language Navigation](#)  
[Haoshuo Huang](#), [Vihan Jain](#), [Harsh Mehta](#), [Alexander Ku](#), [Gabriel Magalhaes](#), [Jason Baldridge](#), [Eugene le](#)  
[pdf] [bibtex]
- [Towards Unsupervised Image Captioning With Shared Multimodal Embeddings](#)  
[Iro Laina](#), [Christian Rupprecht](#), [Nassir Navab](#)  
[pdf] [bibtex]

- [ViCo: Word Embeddings From Visual Co-Occurrences](#)  
[Tanmay Gupta](#), [Alexander Schwing](#), [Derek Hoiem](#)  
[pdf] [supp] [bibtex]
- [Seq-SG2SL: Inferring Semantic Layout From Scene Graph Through Sequence to Sequence Learning](#)  
[Boren Li](#), [Boyu Zhuang](#), [Mingyang Li](#), [Jian Gu](#)  
[pdf] [bibtex]
- [U-CAM: Visual Explanation Using Uncertainty Based Class Activation Maps](#)  
[Badri N. Patro](#), [Mayank Lunayach](#), [Shivansh Patel](#), [Vinay P. Namboodiri](#)  
[pdf] [supp] [bibtex]
- [See-Through-Text Grouping for Referring Image Segmentation](#)  
[Ding-Jie Chen](#), [Songhao Jia](#), [Yi-Chen Lo](#), [Hwann-Tzong Chen](#), [Tyng-Luh Liu](#)  
[pdf] [bibtex]
- [VideoBERT: A Joint Model for Video and Language Representation Learning](#)  
[Chen Sun](#), [Austin Myers](#), [Carl Vondrick](#), [Kevin Murphy](#), [Cordelia Schmid](#)  
[pdf] [bibtex]
- [Language Features Matter: Effective Language Representations for Vision-Language Tasks](#)  
[Andrea Burns](#), [Reuben Tan](#), [Kate Saenko](#), [Stan Sclaroff](#), [Bryan A. Plummer](#)  
[pdf] [supp] [bibtex]
- [Semantic Stereo Matching With Pyramid Cost Volumes](#)  
[Zhenyao Wu](#), [Xinyi Wu](#), [Xiaoping Zhang](#), [Song Wang](#), [Lili Ju](#)  
[pdf] [bibtex]
- [Learning Relationships for Multi-View 3D Object Recognition](#)  
[Ze Yang](#), [Liwei Wang](#)  
[pdf] [bibtex]
- [View N-Gram Network for 3D Object Retrieval](#)  
[Xinwei He](#), [Tengteng Huang](#), [Song Bai](#), [Xiang Bai](#)  
[pdf] [bibtex]
- [Expert Sample Consensus Applied to Camera Re-Localization](#)  
[Eric Brachmann](#), [Carsten Rother](#)  
[pdf] [supp] [bibtex]
- [Semantic Part Detection via Matching: Learning to Generalize to Novel Viewpoints From Limited Training Data](#)  
[Yutong Bai](#), [Qing Liu](#), [Lingxi Xie](#), [Weichao Qiu](#), [Yan Zheng](#), [Alan L. Yuille](#)  
[pdf] [bibtex]

- [Dynamic Points Agglomeration for Hierarchical Point Sets Learning](#)  
[Jinxian Liu](#), [Bingbing Ni](#), [Caiyuan Li](#), [Jiancheng Yang](#), [Qi Tian](#)  
[pdf] [bibtex]
- [Attributing Fake Images to GANs: Learning and Analyzing GAN Fingerprints](#)  
[Ning Yu](#), [Larry S. Davis](#), [Mario Fritz](#)  
[pdf] [supp] [bibtex]
- [Dual Adversarial Inference for Text-to-Image Synthesis](#)  
[Qicheng Lao](#), [Mohammad Havaei](#), [Ahmad Pesaranghader](#), [Francis Dutil](#), [Lisa Di Jorio](#), [Thomas Fevens](#)  
[pdf] [supp] [bibtex]
- [View-LSTM: Novel-View Video Synthesis Through View Decomposition](#)  
[Mohamed Ilyes Lakhal](#), [Oswald Lanz](#), [Andrea Cavallaro](#)  
[pdf] [bibtex]
- [HoloGAN: Unsupervised Learning of 3D Representations From Natural Images](#)  
[Thu Nguyen-Phuoc](#), [Chuan Li](#), [Lucas Theis](#), [Christian Richardt](#), [Yong-Liang Yang](#)  
[pdf] [supp] [bibtex]
- [Unpaired Image-to-Speech Synthesis With Multimodal Information Bottleneck](#)  
[Shuang Ma](#), [Daniel McDuff](#), [Yale Song](#)  
[pdf] [supp] [bibtex]
- [Improved Conditional VRNNs for Video Prediction](#)  
[Lluis Castrejon](#), [Nicolas Ballas](#), [Aaron Courville](#)  
[pdf] [supp] [bibtex]
- [Visualizing the Invisible: Occluded Vehicle Segmentation and Recovery](#)  
[Xiaosheng Yan](#), [Feigege Wang](#), [Wenxi Liu](#), [Yuanlong Yu](#), [Shengfeng He](#), [Jia Pan](#)  
[pdf] [bibtex]
- [FrameNet: Learning Local Canonical Frames of 3D Surfaces From a Single RGB Image](#)  
[Thomas Funkhouser](#), [Leonidas J. Guibas](#)  
[pdf] [supp] [bibtex]
- [Pushing the Frontiers of Unconstrained Crowd Counting: New Dataset and Benchmark Method](#)  
[Vishwanath A. Sindagi](#), [Rajeev Yasarla](#), [Vishal M. Patel](#)  
[pdf] [bibtex]
- [Spatial Correspondence With Generative Adversarial Network: Learning Depth From Monocular Videos](#)  
[Zhenyao Wu](#), [Xinyi Wu](#), [Xiaoping Zhang](#), [Song Wang](#), [Lili Ju](#)  
[pdf] [bibtex]

- [Learning Single Camera Depth Estimation Using Dual-Pixels](#)  
[Rahul Garg](#), [Neal Wadhwa](#), [Sameer Ansari](#), [Jonathan T. Barron](#)  
[pdf] [supp] [video] [bibtex]
- [Domain-Adaptive Single-View 3D Reconstruction](#)  
[Pedro O. Pinheiro](#), [Negar Rostamzadeh](#), [Sungjin Ahn](#)  
[pdf] [video] [bibtex]
- [Transformable Bottleneck Networks](#)  
[Kyle Olszewski](#), [Sergey Tulyakov](#), [Oliver Woodford](#), [Hao Li](#), [Linjie Luo](#)  
[pdf] [supp] [video] [bibtex]
- [RIO: 3D Object Instance Re-Localization in Changing Indoor Environments](#)  
[Johanna Wald](#), [Armen Avetisyan](#), [Nassir Navab](#), [Federico Tombari](#), [Matthias Niessner](#)  
[pdf] [supp] [video] [bibtex]
- [Pix2Pose: Pixel-Wise Coordinate Regression of Objects for 6D Pose Estimation](#)  
[Kiru Park](#), [Timothy Patten](#), [Markus Vincze](#)  
[pdf] [supp] [video] [bibtex]
- [CDPN: Coordinates-Based Disentangled Pose Network for Real-Time RGB-Based 6-DoF Object Pose Estimation](#)  
[Zhigang Li](#), [Gu Wang](#), [Xiangyang Ji](#)  
[pdf] [supp] [video] [bibtex]
- [C3DPO: Canonical 3D Pose Networks for Non-Rigid Structure From Motion](#)  
[David Novotny](#), [Nikhila Ravi](#), [Benjamin Graham](#), [Natalia Neverova](#), [Andrea Vedaldi](#)  
[pdf] [supp] [video] [bibtex]
- [Learning to Reconstruct 3D Manhattan Wireframes From a Single Image](#)  
[Yichao Zhou](#), [Haozhi Qi](#), [Yuexiang Zhai](#), [Qi Sun](#), [Zhili Chen](#), [Li-Yi Wei](#), [Yi Ma](#)  
[pdf] [supp] [video] [bibtex]
- [Soft Rasterizer: A Differentiable Renderer for Image-Based 3D Reasoning](#)  
[Shichen Liu](#), [Tianye Li](#), [Weikai Chen](#), [Hao Li](#)  
[pdf] [supp] [video] [bibtex]
- [Learnable Triangulation of Human Pose](#)  
[Karim Iskakov](#), [Egor Burkov](#), [Victor Lempitsky](#), [Yury Malkov](#)  
[pdf] [supp] [video] [bibtex]
- [xR-EgoPose: Egocentric 3D Human Pose From an HMD Camera](#)  
[Denis Tome](#), [Patrick Peluse](#), [Lourdes Agapito](#), [Hernan Badino](#)  
[pdf] [video] [bibtex]

- [DeepHuman: 3D Human Reconstruction From a Single Image](#)  
[Zerong Zheng](#), [Tao Yu](#), [Yixuan Wei](#), [Qionghai Dai](#), [Yebin Liu](#)  
[pdf] [supp] [video] [bibtex]
- [A Neural Network for Detailed Human Depth Estimation From a Single Image](#)  
[Sicong Tang](#), [Feitong Tan](#), [Kelvin Cheng](#), [Zhaoyang Li](#), [Siyu Zhu](#), [Ping Tan](#)  
[pdf] [supp] [video] [bibtex]
- [DenseRaC: Joint 3D Pose and Shape Estimation by Dense Render-and-Compare](#)  
[Yuanlu Xu](#), [Song-Chun Zhu](#), [Tony Tung](#)  
[pdf] [video] [bibtex]
- [Not All Parts Are Created Equal: 3D Pose Estimation by Modeling Bi-Directional Dependencies of Body Parts](#)  
[Jue Wang](#), [Shaoli Huang](#), [Xinchao Wang](#), [Dacheng Tao](#)  
[pdf] [supp] [video] [bibtex]
- [Extreme View Synthesis](#)  
[Inchang Choi](#), [Orazio Gallo](#), [Alejandro Troccoli](#), [Min H. Kim](#), [Jan Kautz](#)  
[pdf] [supp] [video] [bibtex]
- [View Independent Generative Adversarial Network for Novel View Synthesis](#)  
[Xiaogang Xu](#), [Ying-Cong Chen](#), [Jiaya Jia](#)  
[pdf] [video] [bibtex]
- [Cascaded Context Pyramid for Full-Resolution 3D Semantic Scene Completion](#)  
[Pingping Zhang](#), [Wei Liu](#), [Yinjie Lei](#), [Huchuan Lu](#), [Xiaoyun Yang](#)  
[pdf] [video] [bibtex]
- [View-Consistent 4D Light Field Superpixel Segmentation](#)  
[Numair Khan](#), [Qian Zhang](#), [Lucas Kasser](#), [Henry Stone](#), [Min H. Kim](#), [James Tompkin](#)  
[pdf] [supp] [video] [bibtex]
- [GLoSH: Global-Local Spherical Harmonics for Intrinsic Image Decomposition](#)  
[Hao Zhou](#), [Xiang Yu](#), [David W. Jacobs](#)  
[pdf] [supp] [video] [bibtex]
- [Surface Normals and Shape From Water](#)  
[Satoshi Murai](#), [Meng-Yu Jennifer Kuo](#), [Ryo Kawahara](#), [Shohei Nobuhara](#), [Ko Nishino](#)  
[pdf] [supp] [video] [bibtex]
- [Restoration of Non-Rigidly Distorted Underwater Images Using a Combination of Compressive Sensing and Local Polynomial Image Representations](#)  
[Jerin Geo James](#), [Pranay Agrawal](#), [Ajit Rajwade](#)

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

- [Learning Perspective Undistortion of Portraits](#)

[Yajie Zhao](#), [Zeng Huang](#), [Tianye Li](#), [Weikai Chen](#), [Chloe LeGendre](#), [Xinglei Ren](#), [Ari Shapiro](#), [Hao Li](#)

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

- [Towards Photorealistic Reconstruction of Highly Multiplexed Lensless Images](#)

[Salman S. Khan](#), [Adarsh V. R.](#), [Vivek Boominathan](#), [Jasper Tan](#), [Ashok Veeraraghavan](#), [Kaushik Mitra](#)

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

- [Unconstrained Motion Deblurring for Dual-Lens Cameras](#)

[M. R. Mahesh Mohan](#), [Sharath Girish](#), [A. N. Rajagopalan](#)

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

- [Stochastic Exposure Coding for Handling Multi-ToF-Camera Interference](#)

[Jongho Lee](#), [Mohit Gupta](#)

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

- [Convolutional Approximations to the General Non-Line-of-Sight Imaging Operator](#)

[Byeongjoo Ahn](#), [Akshat Dave](#), [Ashok Veeraraghavan](#), [Ioannis Gkioulekas](#), [Aswin C. Sankaranarayanan](#)

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

- [Agile Depth Sensing Using Triangulation Light Curtains](#)

[Joseph R. Bartels](#), [Jian Wang](#), [William "Red" Whittaker](#), [Srinivasa G. Narasimhan](#)

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

- [Asynchronous Single-Photon 3D Imaging](#)

[Anant Gupta](#), [Atul Ingle](#), [Mohit Gupta](#)

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

- [Cross-Dataset Person Re-Identification via Unsupervised Pose Disentanglement and Adaptation](#)

[Yu-Jhe Li](#), [Ci-Siang Lin](#), [Yan-Bo Lin](#), [Yu-Chiang Frank Wang](#)

[pdf] [bibtex]

- [A Learned Representation for Scalable Vector Graphics](#)

[Raphael Gontijo Lopes](#), [David Ha](#), [Douglas Eck](#), [Jonathon Shlens](#)

[pdf] [supp] [bibtex]

- [ELF: Embedded Localisation of Features in Pre-Trained CNN](#)

[Assia Benbihi](#), [Matthieu Geist](#), [Cedric Pradalier](#)

[pdf] [supp] [bibtex]

- [Joint Group Feature Selection and Discriminative Filter Learning for Robust Visual Object Tracking](#)

[Tianyang Xu](#), [Zhen-Hua Feng](#), [Xiao-Jun Wu](#), [Josef Kittler](#)

[pdf] [bibtex]

- [Sampling Wisely: Deep Image Embedding by Top-K Precision Optimization](#)  
[Jing Lu](#), [Chaofan Xu](#), [Wei Zhang](#), [Ling-Yu Duan](#), [Tao Mei](#)  
[pdf] [supp] [bibtex]
- [On the Global Optima of Kernelized Adversarial Representation Learning](#)  
[Bashir Sadeghi](#), [Runyi Yu](#), [Vishnu Boddeti](#)  
[pdf] [supp] [bibtex]
- [Addressing Model Vulnerability to Distributional Shifts Over Image Transformation Sets](#)  
[Riccardo Volpi](#), [Vittorio Murino](#)  
[pdf] [supp] [bibtex]
- [Attract or Distract: Exploit the Margin of Open Set](#)  
[Qianyu Feng](#), [Guoliang Kang](#), [Hehe Fan](#), [Yi Yang](#)  
[pdf] [bibtex]
- [MIC: Mining Interclass Characteristics for Improved Metric Learning](#)  
[Karsten Roth](#), [Biagio Brattoli](#), [Bjorn Ommer](#)  
[pdf] [bibtex]
- [Self-Supervised Representation Learning via Neighborhood-Relational Encoding](#)  
[Mohammad Sabokrou](#), [Mohammad Khalooei](#), [Ehsan Adeli](#)  
[pdf] [bibtex]
- [AWSD: Adaptive Weighted Spatiotemporal Distillation for Video Representation](#)  
[Mohammad Tavakolian](#), [Hamed R. Tavakoli](#), [Abdenour Hadid](#)  
[pdf] [bibtex]
- [Bilinear Attention Networks for Person Retrieval](#)  
[Pengfei Fang](#), [Jieming Zhou](#), [Soumava Kumar Roy](#), [Lars Petersson](#), [Mehrtash Harandi](#)  
[pdf] [supp] [bibtex]
- [Discriminative Feature Learning With Consistent Attention Regularization for Person Re-Identification](#)  
[Sanping Zhou](#), [Fei Wang](#), [Zeyi Huang](#), [Jinjun Wang](#)  
[pdf] [bibtex]
- [Semi-Supervised Domain Adaptation via Minimax Entropy](#)  
[Kuniaki Saito](#), [Donghyun Kim](#), [Stan Sclaroff](#), [Trevor Darrell](#), [Kate Saenko](#)  
[pdf] [supp] [bibtex]
- [Boosting Few-Shot Visual Learning With Self-Supervision](#)  
[Spyros Gidaris](#), [Andrei Bursuc](#), [Nikos Komodakis](#), [Patrick Perez](#), [Matthieu Cord](#)  
[pdf] [supp] [bibtex]
- [FDA: Feature Disruptive Attack](#)

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

[pdf] [supp] [bibtex]

▪ [A Novel Unsupervised Camera-Aware Domain Adaptation Framework for Person Re-Identification](#)

[Lei Qi](#), [Lei Wang](#), [Jing Huo](#), [Luping Zhou](#), [Yinghuan Shi](#), [Yang Gao](#)

[pdf] [supp] [bibtex]

▪ [Cross-View Policy Learning for Street Navigation](#)

[Ang Li](#), [Huiyi Hu](#), [Piotr Mirowski](#), [Mehrdad Farajtabar](#)

[pdf] [bibtex]

▪ [Learning Across Tasks and Domains](#)

[Pierluigi Zama Ramirez](#), [Alessio Tonioni](#), [Samuele Salti](#), [Luigi Di Stefano](#)

[pdf] [supp] [bibtex]

▪ [EMPNet: Neural Localisation and Mapping Using Embedded Memory Points](#)

[Gil Avraham](#), [Yan Zuo](#), [Thanuja Dharmasiri](#), [Tom Drummond](#)

[pdf] [bibtex]

▪ [AVT: Unsupervised Learning of Transformation Equivariant Representations by Autoencoding Variational Transformations](#)

[Guo-Jun Qi](#), [Liheng Zhang](#), [Chang Wen Chen](#), [Qi Tian](#)

[pdf] [supp] [bibtex]

▪ [Composite Shape Modeling via Latent Space Factorization](#)

[Anastasia Dubrovina](#), [Fei Xia](#), [Panos Achlioptas](#), [Mira Shalah](#), [Raphael Groscot](#), [Leonidas J. Guibas](#)

[pdf] [supp] [bibtex]

▪ [Deep Comprehensive Correlation Mining for Image Clustering](#)

[Jianlong Wu](#), [Keyu Long](#), [Fei Wang](#), [Chen Qian](#), [Cheng Li](#), [Zhouchen Lin](#), [Hongbin Zha](#)

[pdf] [supp] [bibtex]

▪ [Unsupervised Multi-Task Feature Learning on Point Clouds](#)

[Kaveh Hassani](#), [Mike Haley](#)

[pdf] [bibtex]

▪ [Reciprocal Multi-Layer Subspace Learning for Multi-View Clustering](#)

[Ruihuang Li](#), [Changqing Zhang](#), [Huazhu Fu](#), [Xi Peng](#), [Tianyi Zhou](#), [Qinghua Hu](#)

[pdf] [bibtex]

▪ [Geometric Disentanglement for Generative Latent Shape Models](#)

[Tristan Aumentado-Armstrong](#), [Stavros Tsogkas](#), [Allan Jepson](#), [Sven Dickinson](#)

[pdf] [supp] [bibtex]

▪ [GAN-Tree: An Incrementally Learned Hierarchical Generative Framework for Multi-Modal Data Distributions](#)

- [Jogendra Nath Kundu](#), [Maharshi Gor](#), [Dakshit Agrawal](#), [R. Venkatesh Babu](#)  
[pdf] [supp] [bibtex]
- [GODS: Generalized One-Class Discriminative Subspaces for Anomaly Detection](#)  
[Jue Wang](#), [Anoop Cherian](#)  
[pdf] [bibtex]
  - [Neighborhood Preserving Hashing for Scalable Video Retrieval](#)  
[Shuyan Li](#), [Zhixiang Chen](#), [Jiwen Lu](#), [Xiu Li](#), [Jie Zhou](#)  
[pdf] [bibtex]
  - [Self-Training With Progressive Augmentation for Unsupervised Cross-Domain Person Re-Identification](#)  
[Xinyu Zhang](#), [Jiewei Cao](#), [Chunhua Shen](#), [Mingyu You](#)  
[pdf] [supp] [bibtex]
  - [SCRDet: Towards More Robust Detection for Small, Cluttered and Rotated Objects](#)  
[Xue Yang](#), [Jirui Yang](#), [Junchi Yan](#), [Yue Zhang](#), [Tengfei Zhang](#), [Zhi Guo](#), [Xian Sun](#), [Kun Fu](#)  
[pdf] [bibtex]
  - [Cross-X Learning for Fine-Grained Visual Categorization](#)  
[Wei Luo](#), [Xitong Yang](#), [Xianjie Mo](#), [Yuheng Lu](#), [Larry S. Davis](#), [Jun Li](#), [Jian Yang](#), [Ser-Nam Lim](#)  
[pdf] [supp] [bibtex]
  - [Maximum-Margin Hamming Hashing](#)  
[Rong Kang](#), [Yue Cao](#), [Mingsheng Long](#), [Jianmin Wang](#), [Philip S. Yu](#)  
[pdf] [bibtex]
  - [Conservative Wasserstein Training for Pose Estimation](#)  
[Xiaofeng Liu](#), [Yang Zou](#), [Tong Che](#), [Peng Ding](#), [Ping Jia](#), [Jane You](#), [B.V.K. Vijaya Kumar](#)  
[pdf] [bibtex]
  - [Learning to Rank Proposals for Object Detection](#)  
[Zhiyu Tan](#), [Xuecheng Nie](#), [Qi Qian](#), [Nan Li](#), [Hao Li](#)  
[pdf] [bibtex]
  - [Vehicle Re-Identification With Viewpoint-Aware Metric Learning](#)  
[Ruihang Chu](#), [Yifan Sun](#), [Yadong Li](#), [Zheng Liu](#), [Chi Zhang](#), [Yichen Wei](#)  
[pdf] [bibtex]
  - [WSOD2: Learning Bottom-Up and Top-Down Objectness Distillation for Weakly-Supervised Object Detection](#)  
[Zhaoyang Zeng](#), [Bei Liu](#), [Jianlong Fu](#), [Hongyang Chao](#), [Lei Zhang](#)  
[pdf] [bibtex]
  - [Localization of Deep Inpainting Using High-Pass Fully Convolutional Network](#)

- [Haodong Li, Jiwu Huang](#)  
[pdf] [bibtex]
- [Clustered Object Detection in Aerial Images](#)  
[Fan Yang, Heng Fan, Peng Chu, Erik Blasch, Haibin Ling](#)  
[pdf] [bibtex]
  - [Unsupervised Graph Association for Person Re-Identification](#)  
[Jinlin Wu, Yang Yang, Hao Liu, Shengcai Liao, Zhen Lei, Stan Z. Li](#)  
[pdf] [bibtex]
  - [Learning a Mixture of Granularity-Specific Experts for Fine-Grained Categorization](#)  
[Lianbo Zhang, Shaoli Huang, Wei Liu, Dacheng Tao](#)  
[pdf] [bibtex]
  - [advPattern: Physical-World Attacks on Deep Person Re-Identification via Adversarially Transformable Patterns](#)  
[Zhibo Wang, Siyan Zheng, Mengkai Song, Qian Wang, Alireza Rahimpour, Hairong Qi](#)  
[pdf] [bibtex]
  - [ABD-Net: Attentive but Diverse Person Re-Identification](#)  
[Tianlong Chen, Shaojin Ding, Jingyi Xie, Ye Yuan, Wuyang Chen, Yang Yang, Zhou Ren, Zhangyang Wang](#)  
[pdf] [supp] [bibtex]
  - [From Open Set to Closed Set: Counting Objects by Spatial Divide-and-Conquer](#)  
[Haipeng Xiong, Hao Lu, Chengxin Liu, Liang Liu, Zhiguo Cao, Chunhua Shen](#)  
[pdf] [supp] [bibtex]
  - [Towards Precise End-to-End Weakly Supervised Object Detection Network](#)  
[Ke Yang, Dongsheng Li, Yong Dou](#)  
[pdf] [bibtex]
  - [Learn to Scale: Generating Multipolar Normalized Density Maps for Crowd Counting](#)  
[Chenfeng Xu, Kai Qiu, Jianlong Fu, Song Bai, Yongchao Xu, Xiang Bai](#)  
[pdf] [bibtex]
  - [Ground-to-Aerial Image Geo-Localization With a Hard Exemplar Reweighting Triplet Loss](#)  
[Sudong Cai, Yulan Guo, Salman Khan, Jiwei Hu, Gongjian Wen](#)  
[pdf] [supp] [bibtex]
  - [Learning to Discover Novel Visual Categories via Deep Transfer Clustering](#)  
[Kai Han, Andrea Vedaldi, Andrew Zisserman](#)  
[pdf] [bibtex]
  - [AM-LFS: AutoML for Loss Function Search](#)

[Chuming Li](#), [Xin Yuan](#), [Chen Lin](#), [Minghao Guo](#), [Wei Wu](#), [Junjie Yan](#), [Wanli Ouyang](#)

[pdf] [bibtex]

- [Few-Shot Object Detection via Feature Reweighting](#)

[Bingyi Kang](#), [Zhuang Liu](#), [Xin Wang](#), [Fisher Yu](#), [Jiashi Feng](#), [Trevor Darrell](#)

[pdf] [supp] [bibtex]

- [Objects365: A Large-Scale, High-Quality Dataset for Object Detection](#)

[Shuai Shao](#), [Zeming Li](#), [Tianyuan Zhang](#), [Chao Peng](#), [Gang Yu](#), [Xiangyu Zhang](#), [Jing Li](#), [Jian Sun](#)

[pdf] [bibtex]

- [Efficient and Accurate Arbitrary-Shaped Text Detection With Pixel Aggregation Network](#)

[Wenhai Wang](#), [Enze Xie](#), [Xiaoge Song](#), [Yuhang Zang](#), [Wenjia Wang](#), [Tong Lu](#), [Gang Yu](#), [Chunhua Shen](#)

[pdf] [supp] [bibtex]

- [Foreground-Aware Pyramid Reconstruction for Alignment-Free Occluded Person Re-Identification](#)

[Lingxiao He](#), [Yinggang Wang](#), [Wu Liu](#), [He Zhao](#), [Zhenan Sun](#), [Jiashi Feng](#)

[pdf] [bibtex]

- [Collect and Select: Semantic Alignment Metric Learning for Few-Shot Learning](#)

[Fusheng Hao](#), [Fengxiang He](#), [Jun Cheng](#), [Lei Wang](#), [Jianzhong Cao](#), [Dacheng Tao](#)

[pdf] [supp] [bibtex]

- [Bayesian Adaptive Superpixel Segmentation](#)

[Roy Uziel](#), [Meitar Ronen](#), [Oren Freifeld](#)

[pdf] [supp] [bibtex]

- [CapsuleVOS: Semi-Supervised Video Object Segmentation Using Capsule Routing](#)

[Kevin Duarte](#), [Yogesh S. Rawat](#), [Mubarak Shah](#)

[pdf] [bibtex]

- [BAE-NET: Branched Autoencoder for Shape Co-Segmentation](#)

[Zhiqin Chen](#), [Kangxue Yin](#), [Matthew Fisher](#), [Siddhartha Chaudhuri](#), [Hao Zhang](#)

[pdf] [supp] [bibtex]

- [VV-Net: Voxel VAE Net With Group Convolutions for Point Cloud Segmentation](#)

[Hsien-Yu Meng](#), [Lin Gao](#), [Yu-Kun Lai](#), [Dinesh Manocha](#)

[pdf] [bibtex]

- [Miss Detection vs. False Alarm: Adversarial Learning for Small Object Segmentation in Infrared Images](#)

[Huan Wang](#), [Luping Zhou](#), [Lei Wang](#)

[pdf] [bibtex]

- [Group-Wise Deep Object Co-Segmentation With Co-Attention Recurrent Neural Network](#)

[Bo Li](#), [Zhengxing Sun](#), [Qian Li](#), [Yunjie Wu](#), [Anqi Hu](#)

- [pdf] [bibtex]
  - [Human Attention in Image Captioning: Dataset and Analysis](#)  
[Sen He, Hamed R. Tavakoli, Ali Borji, Nicolas Pugeault](#)  
[pdf] [bibtex]
  - [Variational Uncalibrated Photometric Stereo Under General Lighting](#)  
[Bjoern Haefner, Zhenzhang Ye, Maolin Gao, Tao Wu, Yvain Queau, Daniel Cremers](#)  
[pdf] [supp] [bibtex]
  - [SPLINE-Net: Sparse Photometric Stereo Through Lighting Interpolation and Normal Estimation Networks](#)  
[Qian Zheng, Yiming Jia, Boxin Shi, Xudong Jiang, Ling-Yu Duan, Alex C. Kot](#)  
[pdf] [bibtex]
  - [Hyperspectral Image Reconstruction Using Deep External and Internal Learning](#)  
[Tao Zhang, Ying Fu, Lizhi Wang, Hua Huang](#)  
[pdf] [bibtex]
  - [Gravity as a Reference for Estimating a Person's Height From Video](#)  
[Didier Bieler, Semih Gunel, Pascal Fua, Helge Rhodin](#)  
[pdf] [bibtex]
  - [Shadow Removal via Shadow Image Decomposition](#)  
[Hieu Le, Dimitris Samaras](#)  
[pdf] [supp] [bibtex]
  - [OperatorNet: Recovering 3D Shapes From Difference Operators](#)  
[Ruqi Huang, Marie-Julie Rakotosaona, Panos Achlioptas, Leonidas J. Guibas, Maks Ovsjanikov](#)  
[pdf] [supp] [bibtex]
  - [Neural Inverse Rendering of an Indoor Scene From a Single Image](#)  
[Soumyadip Sengupta, Jinwei Gu, Kihwan Kim, Guilin Liu, David W. Jacobs, Jan Kautz](#)  
[pdf] [supp] [bibtex]
  - [ForkNet: Multi-Branch Volumetric Semantic Completion From a Single Depth Image](#)  
[Yida Wang, David Joseph Tan, Nassir Navab, Federico Tombari](#)  
[pdf] [bibtex]
  - [Moving Indoor: Unsupervised Video Depth Learning in Challenging Environments](#)  
[Junsheng Zhou, Yuwang Wang, Kaihuai Qin, Wenjun Zeng](#)  
[pdf] [bibtex]
  - [GraphX-Convolution for Point Cloud Deformation in 2D-to-3D Conversion](#)  
[Anh-Duc Nguyen, Seonghwa Choi, Woojae Kim, Sanghoon Lee](#)  
[pdf] [supp] [bibtex]

- [Holistic++ Scene Understanding: Single-View 3D Holistic Scene Parsing and Human Pose Estimation With Human-Object Interaction and Physical Commonsense](#)  
[Yixin Chen](#), [Siyuan Huang](#), [Tao Yuan](#), [Siyuan Qi](#), [Yixin Zhu](#), [Song-Chun Zhu](#)  
[pdf] [supp] [bibtex]
- [MMAct: A Large-Scale Dataset for Cross Modal Human Action Understanding](#)  
[Quan Kong](#), [Ziming Wu](#), [Ziwei Deng](#), [Martin Klinkigt](#), [Bin Tong](#), [Tomokazu Murakami](#)  
[pdf] [bibtex]
- [HACS: Human Action Clips and Segments Dataset for Recognition and Temporal Localization](#)  
[Hang Zhao](#), [Antonio Torralba](#), [Lorenzo Torresani](#), [Zhicheng Yan](#)  
[pdf] [supp] [bibtex]
- [3C-Net: Category Count and Center Loss for Weakly-Supervised Action Localization](#)  
[Sanath Narayan](#), [Hisham Cholakkal](#), [Fahad Shahbaz Khan](#), [Ling Shao](#)  
[pdf] [supp] [bibtex]
- [Grounded Human-Object Interaction Hotspots From Video](#)  
[Tushar Nagarajan](#), [Christoph Feichtenhofer](#), [Kristen Grauman](#)  
[pdf] [supp] [bibtex]
- [Hallucinating IDT Descriptors and I3D Optical Flow Features for Action Recognition With CNNs](#)  
[Lei Wang](#), [Piotr Koniusz](#), [Du Q. Huynh](#)  
[pdf] [supp] [bibtex]
- [Learning to Paint With Model-Based Deep Reinforcement Learning](#)  
[Zhewei Huang](#), [Wen Heng](#), [Shuchang Zhou](#)  
[pdf] [supp] [bibtex]
- [Neural Re-Simulation for Generating Bounces in Single Images](#)  
[Carlo Innamorati](#), [Bryan Russell](#), [Danny M. Kaufman](#), [Niloy J. Mitra](#)  
[pdf] [supp] [bibtex]
- [Deep Appearance Maps](#)  
[Maxim Maximov](#), [Laura Leal-Taixe](#), [Mario Fritz](#), [Tobias Ritschel](#)  
[pdf] [supp] [bibtex]
- [GarNet: A Two-Stream Network for Fast and Accurate 3D Cloth Draping](#)  
[Erhan Gundogdu](#), [Victor Constantin](#), [Amrollah Seifoddini](#), [Minh Dang](#), [Mathieu Salzmann](#), [Pascal Fua](#)  
[pdf] [supp] [bibtex]
- [Joint Embedding of 3D Scan and CAD Objects](#)  
[Manuel Dahnert](#), [Angela Dai](#), [Leonidas J. Guibas](#), [Matthias Niessner](#)  
[pdf] [supp] [bibtex]

- [CompoNet: Learning to Generate the Unseen by Part Synthesis and Composition](#)  
[Nadav Schor](#), [Oren Katzir](#), [Hao Zhang](#), [Daniel Cohen-Or](#)  
[pdf] [supp] [bibtex]
- [DDSL: Deep Differentiable Simplex Layer for Learning Geometric Signals](#)  
[Chiyu "Max" Jiang](#), [Dana Lansigan](#), [Philip Marcus](#), [Matthias Niessner](#)  
[pdf] [supp] [bibtex]
- [EGNet: Edge Guidance Network for Salient Object Detection](#)  
[Jia-Xing Zhao](#), [Jiang-Jiang Liu](#), [Deng-Ping Fan](#), [Yang Cao](#), [Jufeng Yang](#), [Ming-Ming Cheng](#)  
[pdf] [bibtex]
- [SID4VAM: A Benchmark Dataset With Synthetic Images for Visual Attention Modeling](#)  
[David Berga](#), [Xose R. Fdez-Vidal](#), [Xavier Otazu](#), [Xose M. Pardo](#)  
[pdf] [bibtex]
- [Two-Stream Action Recognition-Oriented Video Super-Resolution](#)  
[Haochen Zhang](#), [Dong Liu](#), [Zhiwei Xiong](#)  
[pdf] [supp] [bibtex]
- [Where Is My Mirror?](#)  
[Xin Yang](#), [Haiyang Mei](#), [Ke Xu](#), [Xiaopeng Wei](#), [Baocai Yin](#), [Rynson W.H. Lau](#)  
[pdf] [supp] [bibtex]
- [Disentangled Image Matting](#)  
[Shaofan Cai](#), [Xiaoshuai Zhang](#), [Haoqiang Fan](#), [Haibin Huang](#), [Jiangyu Liu](#), [Jiaming Liu](#), [Jiaying Liu](#), [Jue Wang](#), [Jian Sun](#)  
[pdf] [supp] [bibtex]
- [Guided Super-Resolution As Pixel-to-Pixel Transformation](#)  
[Riccardo de Lutio](#), [Stefano D'Aronco](#), [Jan Dirk Wegner](#), [Konrad Schindler](#)  
[pdf] [supp] [bibtex]
- [Deep Learning for Light Field Saliency Detection](#)  
[Tiantian Wang](#), [Yongri Piao](#), [Xiao Li](#), [Lie Zhang](#), [Huchuan Lu](#)  
[pdf] [bibtex]
- [Optimizing the F-Measure for Threshold-Free Salient Object Detection](#)  
[Kai Zhao](#), [Shanghua Gao](#), [Wenguan Wang](#), [Ming-Ming Cheng](#)  
[pdf] [bibtex]
- [Image Inpainting With Learnable Bidirectional Attention Maps](#)  
[Chaohao Xie](#), [Shaohui Liu](#), [Chao Li](#), [Ming-Ming Cheng](#), [Wangmeng Zuo](#), [Xiao Liu](#), [Shilei Wen](#), [Errui Ding](#)  
[pdf] [supp] [bibtex]

- [Joint Demosaicking and Denoising by Fine-Tuning of Bursts of Raw Images](#)  
[Thibaud Ehret](#), [Axel Davy](#), [Pablo Arias](#), [Gabriele Facciolo](#)  
[pdf] [supp] [bibtex]
- [DeblurGAN-v2: Deblurring \(Orders-of-Magnitude\) Faster and Better](#)  
[Orest Kupyn](#), [Tetiana Martyniuk](#), [Junru Wu](#), [Zhangyang Wang](#)  
[pdf] [bibtex]
- [Reflective Decoding Network for Image Captioning](#)  
[Lei Ke](#), [Wenjie Pei](#), [Ruiyu Li](#), [Xiaoyong Shen](#), [Yu-Wing Tai](#)  
[pdf] [supp] [bibtex]
- [Joint Optimization for Cooperative Image Captioning](#)  
[Gilad Vered](#), [Gal Oren](#), [Yuval Atzmon](#), [Gal Chechik](#)  
[pdf] [bibtex]
- [Watch, Listen and Tell: Multi-Modal Weakly Supervised Dense Event Captioning](#)  
[Tanzila Rahman](#), [Bicheng Xu](#), [Leonid Sigal](#)  
[pdf] [bibtex]
- [Joint Syntax Representation Learning and Visual Cue Translation for Video Captioning](#)  
[Jingyi Hou](#), [Xinxiao Wu](#), [Wentian Zhao](#), [Jiebo Luo](#), [Yunde Jia](#)  
[pdf] [bibtex]
- [Entangled Transformer for Image Captioning](#)  
[Guang Li](#), [Linchao Zhu](#), [Ping Liu](#), [Yi Yang](#)  
[pdf] [bibtex]
- [Shapeplot: Learning Language for Shape Differentiation](#)  
[Panos Achlioptas](#), [Judy Fan](#), [Robert Hawkins](#), [Noah Goodman](#), [Leonidas J. Guibas](#)  
[pdf] [supp] [bibtex]
- [nocaps: novel object captioning at scale](#)  
[Harsh Agrawal](#), [Karan Desai](#), [Yufei Wang](#), [Xinlei Chen](#), [Rishabh Jain](#), [Mark Johnson](#), [Dhruv Batra](#), [Devi Parikh](#), [Stefan Lee](#), [Peter Anderson](#)  
[pdf] [supp] [bibtex]
- [Fully Convolutional Geometric Features](#)  
[Christopher Choy](#), [Jaesik Park](#), [Vladlen Koltun](#)  
[pdf] [bibtex]
- [Learning Local RGB-to-CAD Correspondences for Object Pose Estimation](#)  
[Georgios Georgakis](#), [Srikrishna Karanam](#), [Ziyan Wu](#), [Jana Kosecka](#)  
[pdf] [bibtex]

- [Depth From Videos in the Wild: Unsupervised Monocular Depth Learning From Unknown Cameras](#)  
[Ariel Gordon](#), [Hanhan Li](#), [Rico Jonschkowski](#), [Anelia Angelova](#)  
[pdf] [supp] [bibtex]
- [OmniMVS: End-to-End Learning for Omnidirectional Stereo Matching](#)  
[Changhee Won](#), [Jongbin Ryu](#), [Jongwoo Lim](#)  
[pdf] [supp] [bibtex]
- [On the Over-Smoothing Problem of CNN Based Disparity Estimation](#)  
[Chuangrong Chen](#), [Xiaozhi Chen](#), [Hui Cheng](#)  
[pdf] [supp] [bibtex]
- [Disentangling Propagation and Generation for Video Prediction](#)  
[Hang Gao](#), [Huazhe Xu](#), [Qi-Zhi Cai](#), [Ruth Wang](#), [Fisher Yu](#), [Trevor Darrell](#)  
[pdf] [supp] [bibtex]
- [Guided Image-to-Image Translation With Bi-Directional Feature Transformation](#)  
[Badour AlBahar](#), [Jia-Bin Huang](#)  
[pdf] [supp] [bibtex]
- [Towards Multi-Pose Guided Virtual Try-On Network](#)  
[Haoye Dong](#), [Xiaodan Liang](#), [Xiaohui Shen](#), [Bochao Wang](#), [Hanjiang Lai](#), [Jia Zhu](#), [Zhiting Hu](#), [Jian Yin](#)  
[pdf] [supp] [bibtex]
- [Photorealistic Style Transfer via Wavelet Transforms](#)  
[Jaejun Yoo](#), [Youngjung Uh](#), [Sanghyuk Chun](#), [Byeongkyu Kang](#), [Jung-Woo Ha](#)  
[pdf] [supp] [bibtex]
- [Personalized Fashion Design](#)  
[Cong Yu](#), [Yang Hu](#), [Yan Chen](#), [Bing Zeng](#)  
[pdf] [bibtex]
- [Tag2Pix: Line Art Colorization Using Text Tag With SECat and Changing Loss](#)  
[Hyunsu Kim](#), [Ho Young Jhoo](#), [Eunhyeok Park](#), [Sungjoo Yoo](#)  
[pdf] [supp] [bibtex]
- [Free-Form Video Inpainting With 3D Gated Convolution and Temporal PatchGAN](#)  
[Ya-Liang Chang](#), [Zhe Yu Liu](#), [Kuan-Ying Lee](#), [Winston Hsu](#)  
[pdf] [bibtex]
- [TextDragon: An End-to-End Framework for Arbitrary Shaped Text Spotting](#)  
[Wei Feng](#), [Wenhao He](#), [Fei Yin](#), [Xu-Yao Zhang](#), [Cheng-Lin Liu](#)  
[pdf] [bibtex]
- [Chinese Street View Text: Large-Scale Chinese Text Reading With Partially Supervised Learning](#)

[Yipeng Sun](#), [Jiaming Liu](#), [Wei Liu](#), [Junyu Han](#), [Errui Ding](#), [Jingtuo Liu](#)

[pdf] [bibtex]

- [Deep Floor Plan Recognition Using a Multi-Task Network With Room-Boundary-Guided Attention](#)

[Zhiliang Zeng](#), [Xianzhi Li](#), [Ying Kin Yu](#), [Chi-Wing Fu](#)

[pdf] [supp] [bibtex]

- [GA-DAN: Geometry-Aware Domain Adaptation Network for Scene Text Detection and Recognition](#)

[Fangneng Zhan](#), [Chuhui Xue](#), [Shijian Lu](#)

[pdf] [bibtex]

- [Large-Scale Tag-Based Font Retrieval With Generative Feature Learning](#)

[Tianlang Chen](#), [Zhaowen Wang](#), [Ning Xu](#), [Hailin Jin](#), [Jiebo Luo](#)

[pdf] [supp] [bibtex]

- [Convolutional Character Networks](#)

[Linjie Xing](#), [Zhi Tian](#), [Weilin Huang](#), [Matthew R. Scott](#)

[pdf] [bibtex]

- [Geometry Normalization Networks for Accurate Scene Text Detection](#)

[Youjiang Xu](#), [Jiaqi Duan](#), [Zhanghui Kuang](#), [Xiaoyu Yue](#), [Hongbin Sun](#), [Yue Guan](#), [Wayne Zhang](#)

[pdf] [bibtex]

- [Symmetry-Constrained Rectification Network for Scene Text Recognition](#)

[Mingkun Yang](#), [Yushuo Guan](#), [Minghui Liao](#), [Xin He](#), [Kaigui Bian](#), [Song Bai](#), [Cong Yao](#), [Xiang Bai](#)

[pdf] [bibtex]

- [YOLOCT: Real-Time Instance Segmentation](#)

[Daniel Bolya](#), [Chong Zhou](#), [Fanyi Xiao](#), [Yong Jae Lee](#)

[pdf] [video] [bibtex]

- [Expectation-Maximization Attention Networks for Semantic Segmentation](#)

[Xia Li](#), [Zhisheng Zhong](#), [Jianlong Wu](#), [Yibo Yang](#), [Zhouchen Lin](#), [Hong Liu](#)

[pdf] [video] [bibtex]

- [Multi-Class Part Parsing With Joint Boundary-Semantic Awareness](#)

[Yifan Zhao](#), [Jia Li](#), [Yu Zhang](#), [Yonghong Tian](#)

[pdf] [video] [bibtex]

- [Explaining Neural Networks Semantically and Quantitatively](#)

[Runjin Chen](#), [Hao Chen](#), [Jie Ren](#), [Ge Huang](#), [Quanshi Zhang](#)

[pdf] [video] [bibtex]

- [PANet: Few-Shot Image Semantic Segmentation With Prototype Alignment](#)

[Kaixin Wang](#), [Jun Hao Liew](#), [Yingtian Zou](#), [Daquan Zhou](#), [Jiashi Feng](#)

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

- [ShapeMask: Learning to Segment Novel Objects by Refining Shape Priors](#)

Weicheng Kuo, Anelia Angelova, Jitendra Malik, Tsung-Yi Lin

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

- [Sequence Level Semantics Aggregation for Video Object Detection](#)

Haiping Wu, Yuntao Chen, Naiyan Wang, Zhaoxiang Zhang

[pdf] [video] [bibtex]

- [Video Object Segmentation Using Space-Time Memory Networks](#)

Seoung Wug Oh, Joon-Young Lee, Ning Xu, Seon Joo Kim

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

- [Zero-Shot Video Object Segmentation via Attentive Graph Neural Networks](#)

Wenguan Wang, Xiankai Lu, Jianbing Shen, David J. Crandall, Ling Shao

[pdf] [video] [bibtex]

- [MeteorNet: Deep Learning on Dynamic 3D Point Cloud Sequences](#)

Xingyu Liu, Mengyuan Yan, Jeannette Bohg

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

- [3D Instance Segmentation via Multi-Task Metric Learning](#)

Jean Lahoud, Bernard Ghanem, Marc Pollefeys, Martin R. Oswald

[pdf] [video] [bibtex]

- [DeepGCNs: Can GCNs Go As Deep As CNNs?](#)

Guohao Li, Matthias Muller, Ali Thabet, Bernard Ghanem

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

- [Deep Hough Voting for 3D Object Detection in Point Clouds](#)

Charles R. Qi, Or Litany, Kaiming He, Leonidas J. Guibas

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

- [M3D-RPN: Monocular 3D Region Proposal Network for Object Detection](#)

Garrick Brazil, Xiaoming Liu

[pdf] [video] [bibtex]

- [SemanticKITTI: A Dataset for Semantic Scene Understanding of LiDAR Sequences](#)

Jens Behley, Martin Garbade, Andres Milioto, Jan Quenzel, Sven Behnke, Cyrill Stachniss, Jurgen Gall

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

- [WoodScape: A Multi-Task, Multi-Camera Fisheye Dataset for Autonomous Driving](#)

[Senthil Yogamani](#), [Ciaran Hughes](#), [Jonathan Horgan](#), [Ganesh Sistu](#), [Padraig Varley](#), [Derek O'Dea](#), [Michal Uricar](#), [Stefan Milz](#), [Martin Simon](#), [Karl Amende](#), [Christian Witt](#), [Hazem Rashed](#), [Sumanth Chennupati](#), [Sanjaya Nayak](#), [Saquib Mansoor](#), [Xavier Perrotton](#), [Patrick Perez](#)

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

- [Scalable Place Recognition Under Appearance Change for Autonomous Driving](#)

[Anh-Dzung Doan](#), [Yasir Latif](#), [Tat-Jun Chin](#), [Yu Liu](#), [Thanh-Toan Do](#), [Ian Reid](#)

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

- [Exploring the Limitations of Behavior Cloning for Autonomous Driving](#)

[Felipe Codevilla](#), [Eder Santana](#), [Antonio M. Lopez](#), [Adrien Gaidon](#)

[pdf] [video] [bibtex]

- [Habitat: A Platform for Embodied AI Research](#)

[Manolis Savva](#), [Abhishek Kadian](#), [Oleksandr Maksymets](#), [Yili Zhao](#), [Erik Wijmans](#), [Bhavana Jain](#), [Julian Straub](#), [Jia Liu](#), [Vladlen Koltun](#), [Jitendra Malik](#), [Devi Parikh](#), [Dhruv Batra](#)

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

- [Towards Interpretable Face Recognition](#)

[Bangjie Yin](#), [Luan Tran](#), [Haoxiang Li](#), [Xiaohui Shen](#), [Xiaoming Liu](#)

[pdf] [video] [bibtex]

- [Co-Mining: Deep Face Recognition With Noisy Labels](#)

[Xiaobo Wang](#), [Shuo Wang](#), [Jun Wang](#), [Hailin Shi](#), [Tao Mei](#)

[pdf] [video] [bibtex]

- [Few-Shot Adaptive Gaze Estimation](#)

[Seonwook Park](#), [Shalini De Mello](#), [Pavlo Molchanov](#), [Umar Iqbal](#), [Otmar Hilliges](#), [Jan Kautz](#)

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

- [Live Face De-Identification in Video](#)

[Oran Gafni](#), [Lior Wolf](#), [Yaniv Taigman](#)

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

- [Face Video Deblurring Using 3D Facial Priors](#)

[Wenqi Ren](#), [Jiaolong Yang](#), [Senyou Deng](#), [David Wipf](#), [Xiaochun Cao](#), [Xin Tong](#)

[pdf] [video] [bibtex]

- [Semi-Supervised Monocular 3D Face Reconstruction With End-to-End Shape-Preserved Domain Transfer](#)

[Jingtan Piao](#), [Chen Qian](#), [Hongsheng Li](#)

[pdf] [video] [bibtex]

- [3D Face Modeling From Diverse Raw Scan Data](#)

[Feng Liu](#), [Luan Tran](#), [Xiaoming Liu](#)

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

- [A Decoupled 3D Facial Shape Model by Adversarial Training](#)  
[Victoria Fernandez Abrevaya](#), [Adnane Boukhayma](#), [Stefanie Wuhrer](#), [Edmond Boyer](#)  
[pdf] [supp] [video] [bibtex]
- [Photo-Realistic Facial Details Synthesis From Single Image](#)  
[Anpei Chen](#), [Zhang Chen](#), [Guli Zhang](#), [Kenny Mitchell](#), [Jingyi Yu](#)  
[pdf] [supp] [video] [bibtex]
- [S2GAN: Share Aging Factors Across Ages and Share Aging Trends Among Individuals](#)  
[Zhenliang He](#), [Meina Kan](#), [Shiguang Shan](#), [Xilin Chen](#)  
[pdf] [supp] [video] [bibtex]
- [PuppetGAN: Cross-Domain Image Manipulation by Demonstration](#)  
[Ben Usman](#), [Nick Dufour](#), [Kate Saenko](#), [Chris Bregler](#)  
[pdf] [supp] [video] [bibtex]
- [Few-Shot Adversarial Learning of Realistic Neural Talking Head Models](#)  
[Egor Zakharov](#), [Aliaksandra Shysheya](#), [Egor Burkov](#), [Victor Lempitsky](#)  
[pdf] [supp] [video] [bibtex]
- [Pose-Aware Multi-Level Feature Network for Human Object Interaction Detection](#)  
[Bo Wan](#), [Desen Zhou](#), [Yongfei Liu](#), [Rongjie Li](#), [Xuming He](#)  
[pdf] [supp] [video] [bibtex]
- [TRB: A Novel Triplet Representation for Understanding 2D Human Body](#)  
[Haodong Duan](#), [Kwan-Yee Lin](#), [Sheng Jin](#), [Wentao Liu](#), [Chen Qian](#), [Wanli Ouyang](#)  
[pdf] [supp] [video] [bibtex]
- [Learning Trajectory Dependencies for Human Motion Prediction](#)  
[Wei Mao](#), [Miaomiao Liu](#), [Mathieu Salzmann](#), [Hongdong Li](#)  
[pdf] [supp] [video] [bibtex]
- [Cross-Domain Adaptation for Animal Pose Estimation](#)  
[Jinkun Cao](#), [Hongyang Tang](#), [Hao-Shu Fang](#), [Xiaoyong Shen](#), [Cewu Lu](#), [Yu-Wing Tai](#)  
[pdf] [supp] [video] [bibtex]
- [NOTE-RCNN: NOise Tolerant Ensemble RCNN for Semi-Supervised Object Detection](#)  
[Jiyang Gao](#), [Jiang Wang](#), [Shengyang Dai](#), [Li-Jia Li](#), [Ram Nevatia](#)  
[pdf] [bibtex]
- [Unsupervised Out-of-Distribution Detection by Maximum Classifier Discrepancy](#)  
[Qing Yu](#), [Kiyoharu Aizawa](#)  
[pdf] [bibtex]
- [SBSGAN: Suppression of Inter-Domain Background Shift for Person Re-Identification](#)

[Yan Huang](#), [Qiang Wu](#), [JingSong Xu](#), [Yi Zhong](#)

[pdf] [bibtex]

- [Enriched Feature Guided Refinement Network for Object Detection](#)

[Jing Nie](#), [Rao Muhammad Anwer](#), [Hisham Cholakkal](#), [Fahad Shahbaz Khan](#), [Yanwei Pang](#), [Ling Shao](#)

[pdf] [bibtex]

- [Deep Meta Metric Learning](#)

[Guangyi Chen](#), [Tianren Zhang](#), [Jiwen Lu](#), [Jie Zhou](#)

[pdf] [bibtex]

- [Discriminative Feature Transformation for Occluded Pedestrian Detection](#)

[Chunluan Zhou](#), [Ming Yang](#), [Junsong Yuan](#)

[pdf] [bibtex]

- [Contextual Attention for Hand Detection in the Wild](#)

[Supreeth Narasimhaswamy](#), [Zhengwei Wei](#), [Yang Wang](#), [Justin Zhang](#), [Minh Hoai](#)

[pdf] [bibtex]

- [Meta R-CNN: Towards General Solver for Instance-Level Low-Shot Learning](#)

[Xiaopeng Yan](#), [Ziliang Chen](#), [Anni Xu](#), [Xiaoxi Wang](#), [Xiaodan Liang](#), [Liang Lin](#)

[pdf] [supp] [bibtex]

- [Pyramid Graph Networks With Connection Attentions for Region-Based One-Shot Semantic Segmentation](#)

[Chi Zhang](#), [Guosheng Lin](#), [Fayao Liu](#), [Jiushuang Guo](#), [Qingyao Wu](#), [Rui Yao](#)

[pdf] [bibtex]

- [Presence-Only Geographical Priors for Fine-Grained Image Classification](#)

[Oisin Mac Aodha](#), [Elijah Cole](#), [Pietro Perona](#)

[pdf] [bibtex]

- [POD: Practical Object Detection With Scale-Sensitive Network](#)

[Junran Peng](#), [Ming Sun](#), [Zhaoxiang Zhang](#), [Tieniu Tan](#), [Junjie Yan](#)

[pdf] [bibtex]

- [Human Uncertainty Makes Classification More Robust](#)

[Joshua C. Peterson](#), [Ruairidh M. Battleday](#), [Thomas L. Griffiths](#), [Olga Russakovsky](#)

[pdf] [bibtex]

- [FCOS: Fully Convolutional One-Stage Object Detection](#)

[Zhi Tian](#), [Chunhua Shen](#), [Hao Chen](#), [Tong He](#)

[pdf] [bibtex]

- [Self-Critical Attention Learning for Person Re-Identification](#)

[Guangyi Chen](#), [Chunze Lin](#), [Liangliang Ren](#), [Jiwen Lu](#), [Jie Zhou](#)

[pdf] [bibtex]

- [Temporal Knowledge Propagation for Image-to-Video Person Re-Identification](#)

[Xinqian Gu](#), [Bingpeng Ma](#), [Hong Chang](#), [Shiguang Shan](#), [Xilin Chen](#)

[pdf] [bibtex]

- [RepPoints: Point Set Representation for Object Detection](#)

[Ze Yang](#), [Shaohui Liu](#), [Han Hu](#), [Liwei Wang](#), [Stephen Lin](#)

[pdf] [supp] [bibtex]

- [SegEQA: Video Segmentation Based Visual Attention for Embodied Question Answering](#)

[Haonan Luo](#), [Guosheng Lin](#), [Zichuan Liu](#), [Fayao Liu](#), [Zhenmin Tang](#), [Yazhou Yao](#)

[pdf] [bibtex]

- [No-Frills Human-Object Interaction Detection: Factorization, Layout Encodings, and Training Techniques](#)

[Tanmay Gupta](#), [Alexander Schwing](#), [Derek Hoiem](#)

[pdf] [bibtex]

- [Cap2Det: Learning to Amplify Weak Caption Supervision for Object Detection](#)

[Keren Ye](#), [Mingda Zhang](#), [Adriana Kovashka](#), [Wei Li](#), [Danfeng Qin](#), [Jesse Berent](#)

[pdf] [supp] [bibtex]

- [No Fear of the Dark: Image Retrieval Under Varying Illumination Conditions](#)

[Tomas Jenicek](#), [Ondrej Chum](#)

[pdf] [bibtex]

- [Hierarchical Shot Detector](#)

[Jiale Cao](#), [Yanwei Pang](#), [Jungong Han](#), [Xuelong Li](#)

[pdf] [bibtex]

- [Few-Shot Learning With Global Class Representations](#)

[Aoxue Li](#), [Tiange Luo](#), [Tao Xiang](#), [Weiran Huang](#), [Liwei Wang](#)

[pdf] [bibtex]

- [Better to Follow, Follow to Be Better: Towards Precise Supervision of Feature Super-Resolution for Small Object Detection](#)

[Junhyug Noh](#), [Wonho Bae](#), [Wonhee Lee](#), [Jinhwan Seo](#), [Gunhee Kim](#)

[pdf] [supp] [bibtex]

- [Weakly Supervised Object Detection With Segmentation Collaboration](#)

[Xiaoyan Li](#), [Meina Kan](#), [Shiguang Shan](#), [Xilin Chen](#)

[pdf] [bibtex]

- [AutoFocus: Efficient Multi-Scale Inference](#)

[Mahyar Najibi](#), [Bharat Singh](#), [Larry S. Davis](#)

[pdf] [bibtex]

- [Leveraging Long-Range Temporal Relationships Between Proposals for Video Object Detection](#)  
[Mykhailo Shvets](#), [Wei Liu](#), [Alexander C. Berg](#)

[pdf] [bibtex]

- [Transferable Contrastive Network for Generalized Zero-Shot Learning](#)  
[Huajie Jiang](#), [Ruiping Wang](#), [Shiguang Shan](#), [Xilin Chen](#)

[pdf] [supp] [bibtex]

- [Fast Point R-CNN](#)  
[Yilun Chen](#), [Shu Liu](#), [Xiaoyong Shen](#), [Jiaya Jia](#)

[pdf] [bibtex]

- [Mesh R-CNN](#)  
[Georgia Gkioxari](#), [Jitendra Malik](#), [Justin Johnson](#)

[pdf] [bibtex]

- [Deep Supervised Hashing With Anchor Graph](#)  
[Yudong Chen](#), [Zhihui Lai](#), [Yujuan Ding](#), [Kaiyi Lin](#), [Wai Keung Wong](#)

[pdf] [bibtex]

- [Detecting 11K Classes: Large Scale Object Detection Without Fine-Grained Bounding Boxes](#)  
[Hao Yang](#), [Hao Wu](#), [Hao Chen](#)

[pdf] [supp] [bibtex]

- [Re-ID Driven Localization Refinement for Person Search](#)  
[Chuchu Han](#), [Jiacheng Ye](#), [Yunshan Zhong](#), [Xin Tan](#), [Chi Zhang](#), [Changxin Gao](#), [Nong Sang](#)

[pdf] [bibtex]

- [Hierarchical Encoding of Sequential Data With Compact and Sub-Linear Storage Cost](#)  
[Huu Le](#), [Ming Xu](#), [Tuan Hoang](#), [Michael Milford](#)

[pdf] [supp] [bibtex]

- [C-MIDN: Coupled Multiple Instance Detection Network With Segmentation Guidance for Weakly Supervised Object Detection](#)  
[Yan Gao](#), [Boxiao Liu](#), [Nan Guo](#), [Xiaochun Ye](#), [Fang Wan](#), [Haihang You](#), [Dongrui Fan](#)

[pdf] [bibtex]

- [Learning Feature-to-Feature Translator by Alternating Back-Propagation for Generative Zero-Shot Learning](#)  
[Yizhe Zhu](#), [Jianwen Xie](#), [Bingchen Liu](#), [Ahmed Elgammal](#)

[pdf] [bibtex]

- [Deep Constrained Dominant Sets for Person Re-Identification](#)  
[Leulseged Tesfaye Alemu](#), [Marcello Pelillo](#), [Mubarak Shah](#)

[pdf] [supp] [bibtex]

- [Invariant Information Clustering for Unsupervised Image Classification and Segmentation](#)

[Xu Ji](#), [Joao F. Henriques](#), [Andrea Vedaldi](#)

[pdf] [supp] [bibtex]

- [Subspace Structure-Aware Spectral Clustering for Robust Subspace Clustering](#)

[Masataka Yamaguchi](#), [Go Irie](#), [Takahito Kawanishi](#), [Kunio Kashino](#)

[pdf] [supp] [bibtex]

- [Order-Preserving Wasserstein Discriminant Analysis](#)

[Bing Su](#), [Jiahuan Zhou](#), [Ying Wu](#)

[pdf] [supp] [bibtex]

- [LayoutVAE: Stochastic Scene Layout Generation From a Label Set](#)

[Akash Abdu Jyothi](#), [Thibaut Durand](#), [Jiawei He](#), [Leonid Sigal](#), [Greg Mori](#)

[pdf] [supp] [bibtex]

- [Robust Variational Bayesian Point Set Registration](#)

[Jie Zhou](#), [Xinke Ma](#), [Li Liang](#), [Yang Yang](#), [Shijin Xu](#), [Yuhe Liu](#), [Sim-Heng Ong](#)

[pdf] [bibtex]

- [Is an Affine Constraint Needed for Affine Subspace Clustering?](#)

[Chong You](#), [Chun-Guang Li](#), [Daniel P. Robinson](#), [Rene Vidal](#)

[pdf] [bibtex]

- [Meta-Learning to Detect Rare Objects](#)

[Yu-Xiong Wang](#), [Deva Ramanan](#), [Martial Hebert](#)

[pdf] [bibtex]

- [New Convex Relaxations for MRF Inference With Unknown Graphs](#)

[Zhenhua Wang](#), [Tong Liu](#), [Qinfeng Shi](#), [M. Pawan Kumar](#), [Jianhua Zhang](#)

[pdf] [supp] [bibtex]

- [Cluster Alignment With a Teacher for Unsupervised Domain Adaptation](#)

[Zhijie Deng](#), [Yucen Luo](#), [Jun Zhu](#)

[pdf] [supp] [bibtex]

- [Analyzing the Variety Loss in the Context of Probabilistic Trajectory Prediction](#)

[Luca Anthony Thiede](#), [Pratik Prabhanjan Brahma](#)

[pdf] [supp] [bibtex]

- [Deep Mesh Reconstruction From Single RGB Images via Topology Modification Networks](#)

[Junyi Pan](#), [Xiaoguang Han](#), [Weikai Chen](#), [Jiapeng Tang](#), [Kui Jia](#)

[pdf] [bibtex]

- [UprightNet: Geometry-Aware Camera Orientation Estimation From Single Images](#)  
[Wenqi Xian](#), [Zhengqi Li](#), [Matthew Fisher](#), [Jonathan Eisenmann](#), [Eli Shechtman](#), [Noah Snavely](#)  
[pdf] [supp] [bibtex]
- [Escaping Plato's Cave: 3D Shape From Adversarial Rendering](#)  
[Philipp Henzler](#), [Niloy J. Mitra](#), [Tobias Ritschel](#)  
[pdf] [bibtex]
- [Deep End-to-End Alignment and Refinement for Time-of-Flight RGB-D Module](#)  
[Di Qiu](#), [Jiahao Pang](#), [Wenxiu Sun](#), [Chengxi Yang](#)  
[pdf] [supp] [bibtex]
- [GEOBIT: A Geodesic-Based Binary Descriptor Invariant to Non-Rigid Deformations for RGB-D Images](#)  
[Erickson R. Nascimento](#), [Guilherme Potje](#), [Renato Martins](#), [Felipe Cadar](#), [Mario F. M. Campos](#), [Ruzena Bajcsy](#)  
[pdf] [supp] [bibtex]
- [CDTB: A Color and Depth Visual Object Tracking Dataset and Benchmark](#)  
[Alan Lukezic](#), [Ugur Kart](#), [Jani Kapyla](#), [Ahmed Durmush](#), [Joni-Kristian Kamarainen](#), [Jiri Matas](#), [Matej Kristan](#)  
[pdf] [bibtex]
- [Learning Joint 2D-3D Representations for Depth Completion](#)  
[Yun Chen](#), [Bin Yang](#), [Ming Liang](#), [Raquel Urtasun](#)  
[pdf] [bibtex]
- [Make a Face: Towards Arbitrary High Fidelity Face Manipulation](#)  
[Shengju Qian](#), [Kwan-Yee Lin](#), [Wayne Wu](#), [Yangxiaokang Liu](#), [Quan Wang](#), [Fumin Shen](#), [Chen Qian](#), [Ran He](#)  
[pdf] [supp] [bibtex]
- [M2FPA: A Multi-Yaw Multi-Pitch High-Quality Dataset and Benchmark for Facial Pose Analysis](#)  
[Peipei Li](#), [Xiang Wu](#), [Yibo Hu](#), [Ran He](#), [Zhenan Sun](#)  
[pdf] [supp] [bibtex]
- [Fair Loss: Margin-Aware Reinforcement Learning for Deep Face Recognition](#)  
[Bingyu Liu](#), [Weihong Deng](#), [Yaoyao Zhong](#), [Mei Wang](#), [Jiani Hu](#), [Xunqiang Tao](#), [Yaohai Huang](#)  
[pdf] [bibtex]
- [Face De-Occlusion Using 3D Morphable Model and Generative Adversarial Network](#)  
[Xiaowei Yuan](#), [In Kyu Park](#)  
[pdf] [supp] [bibtex]
- [Detecting Photoshopped Faces by Scripting Photoshop](#)  
[Sheng-Yu Wang](#), [Oliver Wang](#), [Andrew Owens](#), [Richard Zhang](#), [Alexei A. Efros](#)  
[pdf] [supp] [bibtex]

- [Ego-Pose Estimation and Forecasting As Real-Time PD Control](#)  
[Ye Yuan, Kris Kitani](#)  
[pdf] [bibtex]
- [End-to-End Learning for Graph Decomposition](#)  
[Jie Song, Bjoern Andres, Michael J. Black, Otmar Hilliges, Siyu Tang](#)  
[pdf] [bibtex]
- [Laplace Landmark Localization](#)  
[Joseph P. Robinson, Yuncheng Li, Ning Zhang, Yun Fu, Sergey Tulyakov](#)  
[pdf] [bibtex]
- [Through-Wall Human Mesh Recovery Using Radio Signals](#)  
[Mingmin Zhao, Yingcheng Liu, Aniruddh Raghu, Tianhong Li, Hang Zhao, Antonio Torralba, Dina Katabi](#)  
[pdf] [bibtex]
- [Discriminatively Learned Convex Models for Set Based Face Recognition](#)  
[Hakan Cevikalp, Golara Ghorban Dordinejad](#)  
[pdf] [bibtex]
- [Camera Distance-Aware Top-Down Approach for 3D Multi-Person Pose Estimation From a Single RGB-Image](#)  
[Gyeongsik Moon, Ju Yong Chang, Kyoung Mu Lee](#)  
[pdf] [supp] [bibtex]
- [Context-Aware Emotion Recognition Networks](#)  
[Jiyoung Lee, Seungryong Kim, Sunok Kim, Jungin Park, Kwanghoon Sohn](#)  
[pdf] [bibtex]
- [Deep Head Pose Estimation Using Synthetic Images and Partial Adversarial Domain Adaption for Continuous Label Spaces](#)  
[Felix Kuhnke, Jorn Ostermann](#)  
[pdf] [bibtex]
- [Flare in Interference-Based Hyperspectral Cameras](#)  
[Eden Sasso, Yoav Y. Schechner, Tali Treibitz](#)  
[pdf] [bibtex]
- [Computational Hyperspectral Imaging Based on Dimension-Discriminative Low-Rank Tensor Recovery](#)  
[Shipeng Zhang, Lizhi Wang, Ying Fu, Xiaoming Zhong, Hua Huang](#)  
[pdf] [bibtex]
- [Deep Optics for Monocular Depth Estimation and 3D Object Detection](#)  
[Julie Chang, Gordon Wetzstein](#)

[pdf] [supp] [bibtex]

- [Physics-Based Rendering for Improving Robustness to Rain](#)

[Shirsendu Sukanta Halder](#), [Jean-Francois Lalonde](#), [Raoul de Charette](#)

[pdf] [supp] [bibtex]

- [ARGAN: Attentive Recurrent Generative Adversarial Network for Shadow Detection and Removal](#)

[Bin Ding](#), [Chengjiang Long](#), [Ling Zhang](#), [Chunxia Xiao](#)

[pdf] [bibtex]

- [Deep Tensor ADMM-Net for Snapshot Compressive Imaging](#)

[Jiawei Ma](#), [Xiao-Yang Liu](#), [Zheng Shou](#), [Xin Yuan](#)

[pdf] [supp] [bibtex]

- [Convex Relaxations for Consensus and Non-Minimal Problems in 3D Vision](#)

[Thomas Probst](#), [Danda Pani Paudel](#), [Ajad Chhatkuli](#), [Luc Van Gool](#)

[pdf] [supp] [bibtex]

- [Pareto Meets Huber: Efficiently Avoiding Poor Minima in Robust Estimation](#)

[Christopher Zach](#), [Guillaume Bourmaud](#)

[pdf] [supp] [bibtex]

- [K-Best Transformation Synchronization](#)

[Yifan Sun](#), [Jiacheng Zhuo](#), [Arnav Mohan](#), [Qixing Huang](#)

[pdf] [supp] [bibtex]

- [Parametric Majorization for Data-Driven Energy Minimization Methods](#)

[Jonas Geiping](#), [Michael Moeller](#)

[pdf] [supp] [bibtex]

- [A Bayesian Optimization Framework for Neural Network Compression](#)

[Xingchen Ma](#), [Amal Rannen Triki](#), [Maxim Berman](#), [Christos Sagonas](#), [Jacques Cali](#), [Matthew B. Blaschko](#)

[pdf] [supp] [bibtex]

- [HiPPI: Higher-Order Projected Power Iterations for Scalable Multi-Matching](#)

[Florian Bernard](#), [Johan Thunberg](#), [Paul Swoboda](#), [Christian Theobalt](#)

[pdf] [supp] [bibtex]

- [Language-Conditioned Graph Networks for Relational Reasoning](#)

[Ronghang Hu](#), [Anna Rohrbach](#), [Trevor Darrell](#), [Kate Saenko](#)

[pdf] [supp] [bibtex]

- [Tell, Draw, and Repeat: Generating and Modifying Images Based on Continual Linguistic Instruction](#)

[Alaaeldin El-Nouby](#), [Shikhar Sharma](#), [Hannes Schulz](#), [Devon Hjelm](#), [Layla El Asri](#), [Samira Ebrahimi Kahou](#),  
[Yoshua Bengio](#), [Graham W. Taylor](#)

[pdf] [supp] [bibtex]

- [Relation-Aware Graph Attention Network for Visual Question Answering](#)

[Linjie Li](#), [Zhe Gan](#), [Yu Cheng](#), [Jingjing Liu](#)

[pdf] [supp] [bibtex]

- [Unpaired Image Captioning via Scene Graph Alignments](#)

[Jiuxiang Gu](#), [Shafiq Joty](#), [Jianfei Cai](#), [Handong Zhao](#), [Xu Yang](#), [Gang Wang](#)

[pdf] [bibtex]

- [Modeling Inter and Intra-Class Relations in the Triplet Loss for Zero-Shot Learning](#)

[Yannick Le Cacheux](#), [Herve Le Borgne](#), [Michel Crucianu](#)

[pdf] [supp] [bibtex]

- [Occlusion-Shared and Feature-Separated Network for Occlusion Relationship Reasoning](#)

[Rui Lu](#), [Feng Xue](#), [Menghan Zhou](#), [Anlong Ming](#), [Yu Zhou](#)

[pdf] [supp] [bibtex]

- [Mixture-Kernel Graph Attention Network for Situation Recognition](#)

[Mohammed Suhail](#), [Leonid Sigal](#)

[pdf] [bibtex]

- [Learning Similarity Conditions Without Explicit Supervision](#)

[Reuben Tan](#), [Mariya I. Vasileva](#), [Kate Saenko](#), [Bryan A. Plummer](#)

[pdf] [supp] [bibtex]

- [Joint Prediction for Kinematic Trajectories in Vehicle-Pedestrian-Mixed Scenes](#)

[Huikun Bi](#), [Zhong Fang](#), [Tianlu Mao](#), [Zhaoqi Wang](#), [Zhigang Deng](#)

[pdf] [supp] [bibtex]

- [Learning to Caption Images Through a Lifetime by Asking Questions](#)

[Tingke Shen](#), [Amlan Kar](#), [Sanja Fidler](#)

[pdf] [bibtex]

- [VrR-VG: Refocusing Visually-Relevant Relationships](#)

[Yuanzhi Liang](#), [Yalong Bai](#), [Wei Zhang](#), [Xueming Qian](#), [Li Zhu](#), [Tao Mei](#)

[pdf] [bibtex]

- [TAPA-MVS: Textureless-Aware PAtchMatch Multi-View Stereo](#)

[Andrea Romanoni](#), [Matteo Matteucci](#)

[pdf] [supp] [bibtex]

- [U4D: Unsupervised 4D Dynamic Scene Understanding](#)

[Armin Mustafa](#), [Chris Russell](#), [Adrian Hilton](#)

[pdf] [supp] [bibtex]

- [Hierarchical Point-Edge Interaction Network for Point Cloud Semantic Segmentation](#)  
[Li Jiang](#), [Hengshuang Zhao](#), [Shu Liu](#), [Xiaoyong Shen](#), [Chi-Wing Fu](#), [Jiaya Jia](#)  
[pdf] [bibtex]
- [Multi-Angle Point Cloud-VAE: Unsupervised Feature Learning for 3D Point Clouds From Multiple Angles by Joint Self-Reconstruction and Half-to-Half Prediction](#)  
[Zhizhong Han](#), [Xiyang Wang](#), [Yu-Shen Liu](#), [Matthias Zwicker](#)  
[pdf] [bibtex]
- [P-MVSNet: Learning Patch-Wise Matching Confidence Aggregation for Multi-View Stereo](#)  
[Keyang Luo](#), [Tao Guan](#), [Lili Ju](#), [Haipeng Huang](#), [Yawei Luo](#)  
[pdf] [bibtex]
- [SME-Net: Sparse Motion Estimation for Parametric Video Prediction Through Reinforcement Learning](#)  
[Yung-Han Ho](#), [Chuan-Yuan Cho](#), [Wen-Hsiao Peng](#), [Guo-Lun Jin](#)  
[pdf] [bibtex]
- [ClothFlow: A Flow-Based Model for Clothed Person Generation](#)  
[Xintong Han](#), [Xiaojun Hu](#), [Weilin Huang](#), [Matthew R. Scott](#)  
[pdf] [supp] [bibtex]
- [LADN: Local Adversarial Disentangling Network for Facial Makeup and De-Makeup](#)  
[Qiao Gu](#), [Guanzhi Wang](#), [Mang Tik Chiu](#), [Yu-Wing Tai](#), [Chi-Keung Tang](#)  
[pdf] [bibtex]
- [Point-to-Point Video Generation](#)  
[Tsun-Hsuan Wang](#), [Yen-Chi Cheng](#), [Chieh Hubert Lin](#), [Hwann-Tzong Chen](#), [Min Sun](#)  
[pdf] [supp] [bibtex]
- [Semantics-Enhanced Adversarial Nets for Text-to-Image Synthesis](#)  
[Hongchen Tan](#), [Xiuping Liu](#), [Xin Li](#), [Yi Zhang](#), [Baocai Yin](#)  
[pdf] [supp] [bibtex]
- [VTNFP: An Image-Based Virtual Try-On Network With Body and Clothing Feature Preservation](#)  
[Ruiyun Yu](#), [Xiaoqi Wang](#), [Xiaohui Xie](#)  
[pdf] [bibtex]
- [Boundless: Generative Adversarial Networks for Image Extension](#)  
[Piotr Teterwak](#), [Aaron Sarna](#), [Dilip Krishnan](#), [Aaron Maschinot](#), [David Belanger](#), [Ce Liu](#), [William T. Freeman](#)  
[pdf] [supp] [bibtex]
- [Image Synthesis From Reconfigurable Layout and Style](#)  
[Wei Sun](#), [Tianfu Wu](#)  
[pdf] [bibtex]

- [Attribute Manipulation Generative Adversarial Networks for Fashion Images](#)  
[Kenan E. Ak](#), [Joo Hwee Lim](#), [Jo Yew Tham](#), [Ashraf A. Kassim](#)  
[pdf] [supp] [bibtex]
- [Few-Shot Unsupervised Image-to-Image Translation](#)  
[Ming-Yu Liu](#), [Xun Huang](#), [Arun Mallya](#), [Tero Karras](#), [Timo Aila](#), [Jaakko Lehtinen](#), [Jan Kautz](#)  
[pdf] [bibtex]
- [Very Long Natural Scenery Image Prediction by Outpainting](#)  
[Zongxin Yang](#), [Jian Dong](#), [Ping Liu](#), [Yi Yang](#), [Shuicheng Yan](#)  
[pdf] [bibtex]
- [Scaling Recurrent Models via Orthogonal Approximations in Tensor Trains](#)  
[Ronak Mehta](#), [Rudrasis Chakraborty](#), [Yunyang Xiong](#), [Vikas Singh](#)  
[pdf] [bibtex]
- [A Deep Cybersickness Predictor Based on Brain Signal Analysis for Virtual Reality Contents](#)  
[Jinwoo Kim](#), [Woojae Kim](#), [Heeseok Oh](#), [Seongmin Lee](#), [Sanghoon Lee](#)  
[pdf] [bibtex]
- [Learning With Unsure Data for Medical Image Diagnosis](#)  
[Botong Wu](#), [Xinwei Sun](#), [Lingjing Hu](#), [Yizhou Wang](#)  
[pdf] [bibtex]
- [Recursive Cascaded Networks for Unsupervised Medical Image Registration](#)  
[Shengyu Zhao](#), [Yue Dong](#), [Eric I-Chao Chang](#), [Yan Xu](#)  
[pdf] [supp] [bibtex]
- [DUAL-GLOW: Conditional Flow-Based Generative Model for Modality Transfer](#)  
[Haoliang Sun](#), [Ronak Mehta](#), [Hao H. Zhou](#), [Zhichun Huang](#), [Sterling C. Johnson](#), [Vivek Prabhakaran](#), [Vikas Singh](#)  
[pdf] [supp] [bibtex]
- [Dilated Convolutional Neural Networks for Sequential Manifold-Valued Data](#)  
[Xingjian Zhen](#), [Rudrasis Chakraborty](#), [Nicholas Vogt](#), [Barbara B. Bendlin](#), [Vikas Singh](#)  
[pdf] [bibtex]
- [Align, Attend and Locate: Chest X-Ray Diagnosis via Contrast Induced Attention Network With Limited Supervision](#)  
[Jingyu Liu](#), [Gangming Zhao](#), [Yu Fei](#), [Ming Zhang](#), [Yizhou Wang](#), [Yizhou Yu](#)  
[pdf] [bibtex]
- [Joint Acne Image Grading and Counting via Label Distribution Learning](#)  
[Xiaoping Wu](#), [Ni Wen](#), [Jie Liang](#), [Yu-Kun Lai](#), [Dongyu She](#), [Ming-Ming Cheng](#), [Jufeng Yang](#)

- [pdf] [bibtex]
  - [An Alarm System for Segmentation Algorithm Based on Shape Model](#)  
[Fengze Liu, Yingda Xia, Dong Yang, Alan L. Yuille, Daguang Xu](#)  
[pdf] [bibtex]
  - [HistoSegNet: Semantic Segmentation of Histological Tissue Type in Whole Slide Images](#)  
[Lyndon Chan, Mahdi S. Hosseini, Corwyn Rowsell, Konstantinos N. Plataniotis, Savvas Damaskinos](#)  
[pdf] [supp] [bibtex]
  - [Prior-Aware Neural Network for Partially-Supervised Multi-Organ Segmentation](#)  
[Yuyin Zhou, Zhe Li, Song Bai, Chong Wang, Xinlei Chen, Mei Han, Elliot Fishman, Alan L. Yuille](#)  
[pdf] [supp] [bibtex]
  - [CAMEL: A Weakly Supervised Learning Framework for Histopathology Image Segmentation](#)  
[Gang Xu, Zhigang Song, Zhuo Sun, Calvin Ku, Zhe Yang, Cancheng Liu, Shuhao Wang, Jianpeng Ma, Wei Xu](#)  
[pdf] [bibtex]
  - [Conditional Recurrent Flow: Conditional Generation of Longitudinal Samples With Applications to Neuroimaging](#)  
[Seong Jae Hwang, Zirui Tao, Won Hwa Kim, Vikas Singh](#)  
[pdf] [bibtex]
  - [Multi-Stage Pathological Image Classification Using Semantic Segmentation](#)  
[Shusuke Takahama, Yusuke Kurose, Yusuke Mukuta, Hiroyuki Abe, Masashi Fukayama, Akihiko Yoshizawa, Masanobu Kitagawa, Tatsuya Harada](#)  
[pdf] [supp] [bibtex]
  - [Semantic-Transferable Weakly-Supervised Endoscopic Lesions Segmentation](#)  
[Jiahua Dong, Yang Cong, Gan Sun, Dongdong Hou](#)  
[pdf] [bibtex]
  - [Unsupervised Microvascular Image Segmentation Using an Active Contours Mimicking Neural Network](#)  
[Shir Gur, Lior Wolf, Lior Golgher, Pablo Blinder](#)  
[pdf] [bibtex]
  - [GLAMpoints: Greedily Learned Accurate Match Points](#)  
[Prune Truong, Stefanos Apostolopoulos, Agata Mosinska, Samuel Stucky, Carlos Ciller, Sandro De Zanet](#)  
[pdf] [supp] [bibtex]