

Papers

- [Finding Task-Relevant Features for Few-Shot Learning by Category Traversal](#)
[Hongyang Li](#), [David Eigen](#), [Samuel Dodge](#), [Matthew Zeiler](#), [Xiaogang Wang](#)
[pdf] [video] [bibtex]
- [Edge-Labeling Graph Neural Network for Few-Shot Learning](#)
[Jongmin Kim](#), [Taesup Kim](#), [Sungwoong Kim](#), [Chang D. Yoo](#)
[pdf] [video] [bibtex]
- [Generating Classification Weights With GNN Denoising Autoencoders for Few-Shot Learning](#)
[Spyros Gidaris](#), [Nikos Komodakis](#)
[pdf] [video] [bibtex]
- [Kervolutional Neural Networks](#)
[Chen Wang](#), [Jianfei Yang](#), [Lihua Xie](#), [Junsong Yuan](#)
[pdf] [bibtex]
- [Why ReLU Networks Yield High-Confidence Predictions Far Away From the Training Data and How to Mitigate the Problem](#)
[Matthias Hein](#), [Maksym Andriushchenko](#), [Julian Bitterwolf](#)
[pdf] [supp] [video] [bibtex]
- [On the Structural Sensitivity of Deep Convolutional Networks to the Directions of Fourier Basis Functions](#)
[Yusuke Tsuzuku](#), [Issei Sato](#)
[pdf] [supp] [video] [bibtex]
- [Neural Rejuvenation: Improving Deep Network Training by Enhancing Computational Resource Utilization](#)
[Siyuan Qiao](#), [Zhe Lin](#), [Jianming Zhang](#), [Alan L. Yuille](#)
[pdf] [video] [bibtex]
- [Hardness-Aware Deep Metric Learning](#)
[Wenzhao Zheng](#), [Zhaodong Chen](#), [Jiwen Lu](#), [Jie Zhou](#)
[pdf] [video] [bibtex]
- [Auto-DeepLab: Hierarchical Neural Architecture Search for Semantic Image Segmentation](#)
[Chenxi Liu](#), [Liang-Chieh Chen](#), [Florian Schroff](#), [Hartwig Adam](#), [Wei Hua](#), [Alan L. Yuille](#), [Li Fei-Fei](#)
[pdf] [video] [bibtex]
- [Learning Loss for Active Learning](#)
[Donggeun Yoo](#), [In So Kweon](#)
[pdf] [supp] [video] [bibtex]
- [Striking the Right Balance With Uncertainty](#)
[Salman Khan](#), [Munawar Hayat](#), [Syed Waqas Zamir](#), [Jianbing Shen](#), [Ling Shao](#)

- [pdf] [video] [bibtex]
- [AutoAugment: Learning Augmentation Strategies From Data](#)
[Ekin D. Cubuk](#), [Barret Zoph](#), [Dandelion Mane](#), [Vijay Vasudevan](#), [Quoc V. Le](#)
[pdf] [supp] [video] [bibtex]
- [SDRSAC: Semidefinite-Based Randomized Approach for Robust Point Cloud Registration Without Correspondences](#)
[Huu M. Le](#), [Thanh-Toan Do](#), [Tuan Hoang](#), [Ngai-Man Cheung](#)
[pdf] [supp] [bibtex]
- [BAD SLAM: Bundle Adjusted Direct RGB-D SLAM](#)
[Thomas Schops](#), [Torsten Sattler](#), [Marc Pollefeys](#)
[pdf] [supp] [video] [bibtex]
- [Revealing Scenes by Inverting Structure From Motion Reconstructions](#)
[Francesco Pittaluga](#), [Sanjeev J. Koppal](#), [Sing Bing Kang](#), [Sudipta N. Sinha](#)
[pdf] [supp] [video] [bibtex]
- [Strand-Accurate Multi-View Hair Capture](#)
[Giljoo Nam](#), [Chenglei Wu](#), [Min H. Kim](#), [Yaser Sheikh](#)
[pdf] [video] [bibtex]
- [DeepSDF: Learning Continuous Signed Distance Functions for Shape Representation](#)
[Jeong Joon Park](#), [Peter Florence](#), [Julian Straub](#), [Richard Newcombe](#), [Steven Lovegrove](#)
[pdf] [supp] [video] [bibtex]
- [Pushing the Boundaries of View Extrapolation With Multiplane Images](#)
[Pratul P. Srinivasan](#), [Richard Tucker](#), [Jonathan T. Barron](#), [Ravi Ramamoorthi](#), [Ren Ng](#), [Noah Snavely](#)
[pdf] [supp] [video] [bibtex]
- [GA-Net: Guided Aggregation Net for End-To-End Stereo Matching](#)
[Feihu Zhang](#), [Victor Prisacariu](#), [Ruiyang Yang](#), [Philip H.S. Torr](#)
[pdf] [video] [bibtex]
- [Real-Time Self-Adaptive Deep Stereo](#)
[Alessio Tonioni](#), [Fabio Tosi](#), [Matteo Poggi](#), [Stefano Mattoccia](#), [Luigi Di Stefano](#)
[pdf] [supp] [video] [bibtex]
- [LAF-Net: Locally Adaptive Fusion Networks for Stereo Confidence Estimation](#)
[Sunok Kim](#), [Seungryong Kim](#), [Dongbo Min](#), [Kwanghoon Sohn](#)
[pdf] [video] [bibtex]
- [NM-Net: Mining Reliable Neighbors for Robust Feature Correspondences](#)
[Chen Zhao](#), [Zhiguo Cao](#), [Chi Li](#), [Xin Li](#), [Jiaqi Yang](#)

[pdf] [video] [bibtex]

- [Coordinate-Free Carlsson-Weinshall Duality and Relative Multi-View Geometry](#)

[Matthew Trager](#), [Marbial Hebert](#), [Jean Ponce](#)

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

- [Deep Reinforcement Learning of Volume-Guided Progressive View Inpainting for 3D Point Scene Completion From a Single Depth Image](#)

[Xiaoguang Han](#), [Zhaoxuan Zhang](#), [Dong Du](#), [Mingdai Yang](#), [Jingming Yu](#), [Pan Pan](#), [Xin Yang](#), [Ligang Liu](#), [Zixiang Xiong](#), [Shuguang Cui](#)

[pdf] [video] [bibtex]

- [Video Action Transformer Network](#)

[Rohit Girdhar](#), [Joao Carreira](#), [Carl Doersch](#), [Andrew Zisserman](#)

[pdf] [video] [bibtex]

- [Timeception for Complex Action Recognition](#)

[Noureddien Hussein](#), [Efstratios Gavves](#), [Arnold W.M. Smeulders](#)

[pdf] [video] [bibtex]

- [STEP: Spatio-Temporal Progressive Learning for Video Action Detection](#)

[Xitong Yang](#), [Xiaodong Yang](#), [Ming-Yu Liu](#), [Fanyi Xiao](#), [Larry S. Davis](#), [Jan Kautz](#)

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

- [Relational Action Forecasting](#)

[Chen Sun](#), [Abhinav Shrivastava](#), [Carl Vondrick](#), [Rahul Sukthankar](#), [Kevin Murphy](#), [Cordelia Schmid](#)

[pdf] [video] [bibtex]

- [Long-Term Feature Banks for Detailed Video Understanding](#)

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

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

- [Which Way Are You Going? Imitative Decision Learning for Path Forecasting in Dynamic Scenes](#)

[Yuke Li](#)

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

- [What and How Well You Performed? A Multitask Learning Approach to Action Quality Assessment](#)

[Paritosh Parmar](#), [Brendan Tran Morris](#)

[pdf] [video] [bibtex]

- [MHP-VOS: Multiple Hypotheses Propagation for Video Object Segmentation](#)

[Shuangjie Xu](#), [Daizong Liu](#), [Linchao Bao](#), [Wei Liu](#), [Pan Zhou](#)

[pdf] [video] [bibtex]

- [2.5D Visual Sound](#)

- [Ruohan Gao](#), [Kristen Grauman](#)
[pdf] [video] [bibtex]
- [Language-Driven Temporal Activity Localization: A Semantic Matching Reinforcement Learning Model](#)
[Weining Wang](#), [Yan Huang](#), [Liang Wang](#)
[pdf] [video] [bibtex]
- [Gaussian Temporal Awareness Networks for Action Localization](#)
[Fuchen Long](#), [Ting Yao](#), [Zhaofan Qiu](#), [Xinmei Tian](#), [Jiebo Luo](#), [Tao Mei](#)
[pdf] [video] [bibtex]
- [Efficient Video Classification Using Fewer Frames](#)
[Shweta Bhardwaj](#), [Mukundhan Srinivasan](#), [Mitesh M. Khapra](#)
[pdf] [supp] [video] [bibtex]
- [Parsing R-CNN for Instance-Level Human Analysis](#)
[Lu Yang](#), [Qing Song](#), [Zhihui Wang](#), [Ming Jiang](#)
[pdf] [bibtex]
- [Large Scale Incremental Learning](#)
[Yue Wu](#), [Yinpeng Chen](#), [Lijuan Wang](#), [Yuancheng Ye](#), [Zicheng Liu](#), [Yandong Guo](#), [Yun Fu](#)
[pdf] [bibtex]
- [TopNet: Structural Point Cloud Decoder](#)
[Lyne P. Tchapmi](#), [Vineet Kosaraju](#), [Hamid Rezatofighi](#), [Ian Reid](#), [Silvio Savarese](#)
[pdf] [supp] [bibtex]
- [Perceive Where to Focus: Learning Visibility-Aware Part-Level Features for Partial Person Re-Identification](#)
[Yifan Sun](#), [Qin Xu](#), [Yali Li](#), [Chi Zhang](#), [Yikang Li](#), [Shengjin Wang](#), [Jian Sun](#)
[pdf] [bibtex]
- [Meta-Transfer Learning for Few-Shot Learning](#)
[Qianru Sun](#), [Yaoyao Liu](#), [Tat-Seng Chua](#), [Bernt Schiele](#)
[pdf] [supp] [bibtex]
- [Structured Binary Neural Networks for Accurate Image Classification and Semantic Segmentation](#)
[Bohan Zhuang](#), [Chunhua Shen](#), [Mingkui Tan](#), [Lingqiao Liu](#), [Ian Reid](#)
[pdf] [supp] [bibtex]
- [Deep RNN Framework for Visual Sequential Applications](#)
[Bo Pang](#), [Kaiwen Zha](#), [Hanwen Cao](#), [Chen Shi](#), [Cewu Lu](#)
[pdf] [bibtex]
- [Graph-Based Global Reasoning Networks](#)
[Yunpeng Chen](#), [Marcus Rohrbach](#), [Zhicheng Yan](#), [Yan Shuicheng](#), [Jiashi Feng](#), [Yannis Kalantidis](#)

[pdf] [bibtex]

- [SSN: Learning Sparse Switchable Normalization via SparsestMax](#)

[Wenqi Shao, Tianjian Meng, Jingyu Li, Ruimao Zhang, Yudian Li, Xiaogang Wang, Ping Luo](#)

[pdf] [bibtex]

- [Spherical Fractal Convolutional Neural Networks for Point Cloud Recognition](#)

[Yongming Rao, Jiwen Lu, Jie Zhou](#)

[pdf] [supp] [bibtex]

- [Learning to Generate Synthetic Data via Compositing](#)

[Shashank Tripathi, Siddhartha Chandra, Amit Agrawal, Ambrish Tyagi, James M. Rehg, Visesh Chari](#)

[pdf] [supp] [bibtex]

- [Divide and Conquer the Embedding Space for Metric Learning](#)

[Artsiom Sanakoyeu, Vadim Tschernezki, Uta Buchler, Bjorn Ommer](#)

[pdf] [supp] [bibtex]

- [Latent Space Autoregression for Novelty Detection](#)

[Davide Abati, Angelo Porrello, Simone Calderara, Rita Cucchiara](#)

[pdf] [supp] [bibtex]

- [Attending to Discriminative Certainty for Domain Adaptation](#)

[Vinod Kumar Kurmi, Sharu Kumar, Vinay P. Namboodiri](#)

[pdf] [supp] [bibtex]

- [Feature Denoising for Improving Adversarial Robustness](#)

[Cihang Xie, Yuxin Wu, Laurens van der Maaten, Alan L. Yuille, Kaiming He](#)

[pdf] [bibtex]

- [Selective Kernel Networks](#)

[Xiang Li, Wenhui Wang, Xiaolin Hu, Jian Yang](#)

[pdf] [supp] [bibtex]

- [On Implicit Filter Level Sparsity in Convolutional Neural Networks](#)

[Dushyant Mehta, Kwang In Kim, Christian Theobalt](#)

[pdf] [supp] [bibtex]

- [FlowNet3D: Learning Scene Flow in 3D Point Clouds](#)

[Xingyu Liu, Charles R. Qi, Leonidas J. Guibas](#)

[pdf] [supp] [bibtex]

- [Scene Memory Transformer for Embodied Agents in Long-Horizon Tasks](#)

[Kuan Fang, Alexander Toshev, Li Fei-Fei, Silvio Savarese](#)

[pdf] [supp] [bibtex]

- [Co-Occurrent Features in Semantic Segmentation](#)
[Hang Zhang](#), [Han Zhang](#), [Chenguang Wang](#), [Junyuan Xie](#)
[pdf] [bibtex]
- [Bag of Tricks for Image Classification with Convolutional Neural Networks](#)
[Tong He](#), [Zhi Zhang](#), [Hang Zhang](#), [Zhongyue Zhang](#), [Junyuan Xie](#), [Mu Li](#)
[pdf] [bibtex]
- [Learning Channel-Wise Interactions for Binary Convolutional Neural Networks](#)
[Ziwei Wang](#), [Jiwen Lu](#), [Chenxin Tao](#), [Jie Zhou](#), [Qi Tian](#)
[pdf] [supp] [bibtex]
- [Knowledge Adaptation for Efficient Semantic Segmentation](#)
[Tong He](#), [Chunhua Shen](#), [Zhi Tian](#), [Dong Gong](#), [Changming Sun](#), [Youliang Yan](#)
[pdf] [bibtex]
- [Parametric Noise Injection: Trainable Randomness to Improve Deep Neural Network Robustness Against Adversarial Attack](#)
[Zhezhi He](#), [Adnan Siraj Rakin](#), [Deliang Fan](#)
[pdf] [supp] [bibtex]
- [Invariance Matters: Exemplar Memory for Domain Adaptive Person Re-Identification](#)
[Zhun Zhong](#), [Liang Zheng](#), [Zhiming Luo](#), [Shaozi Li](#), [Yi Yang](#)
[pdf] [bibtex]
- [Dissecting Person Re-Identification From the Viewpoint of Viewpoint](#)
[Xiaoxiao Sun](#), [Liang Zheng](#)
[pdf] [supp] [bibtex]
- [Learning to Reduce Dual-Level Discrepancy for Infrared-Visible Person Re-Identification](#)
[Zhixiang Wang](#), [Zheng Wang](#), [Yinqiang Zheng](#), [Yung-Yu Chuang](#), [Shin'ichi Satoh](#)
[pdf] [bibtex]
- [Progressive Feature Alignment for Unsupervised Domain Adaptation](#)
[Chaoqi Chen](#), [Weiping Xie](#), [Wenbing Huang](#), [Yu Rong](#), [Xinghao Ding](#), [Yue Huang](#), [Tingyang Xu](#), [Junzhou Huang](#)
[pdf] [supp] [bibtex]
- [Feature-Level Frankenstein: Eliminating Variations for Discriminative Recognition](#)
[Xiaofeng Liu](#), [Site Li](#), [Lingsheng Kong](#), [Wanqing Xie](#), [Ping Jia](#), [Jane You](#), [B.V.K. Kumar](#)
[pdf] [bibtex]
- [Learning a Deep ConvNet for Multi-Label Classification With Partial Labels](#)
[Thibaut Durand](#), [Nazanin Mehrasa](#), [Greg Mori](#)

[pdf] [supp] [bibtex]

- [Generalized Intersection Over Union: A Metric and a Loss for Bounding Box Regression](#)

[Hamid Rezatofighi](#), [Nathan Tsoi](#), [JunYoung Gwak](#), [Amir Sadeghian](#), [Ian Reid](#), [Silvio Savarese](#)

[pdf] [supp] [bibtex]

- [Densely Semantically Aligned Person Re-Identification](#)

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

[pdf] [bibtex]

- [Generalising Fine-Grained Sketch-Based Image Retrieval](#)

[Kaiyue Pang](#), [Ke Li](#), [Yongxin Yang](#), [Honggang Zhang](#), [Timothy M. Hospedales](#), [Tao Xiang](#), [Yi-Zhe Song](#)

[pdf] [bibtex]

- [Adapting Object Detectors via Selective Cross-Domain Alignment](#)

[Xinge Zhu](#), [Jiangmiao Pang](#), [Ceyuan Yang](#), [Jianping Shi](#), [Dahua Lin](#)

[pdf] [bibtex]

- [Cyclic Guidance for Weakly Supervised Joint Detection and Segmentation](#)

[Yunhang Shen](#), [Rongrong Ji](#), [Yan Wang](#), [Yongjian Wu](#), [Liujuan Cao](#)

[pdf] [bibtex]

- [Thinking Outside the Pool: Active Training Image Creation for Relative Attributes](#)

[Aron Yu](#), [Kristen Grauman](#)

[pdf] [supp] [bibtex]

- [Generalizable Person Re-Identification by Domain-Invariant Mapping Network](#)

[Jifei Song](#), [Yongxin Yang](#), [Yi-Zhe Song](#), [Tao Xiang](#), [Timothy M. Hospedales](#)

[pdf] [bibtex]

- [Visual Attention Consistency Under Image Transforms for Multi-Label Image Classification](#)

[Hao Guo](#), [Kang Zheng](#), [Xiaochuan Fan](#), [Hongkai Yu](#), [Song Wang](#)

[pdf] [supp] [bibtex]

- [Re-Ranking via Metric Fusion for Object Retrieval and Person Re-Identification](#)

[Song Bai](#), [Peng Tang](#), [Philip H.S. Torr](#), [Longin Jan Latecki](#)

[pdf] [supp] [bibtex]

- [Unsupervised Open Domain Recognition by Semantic Discrepancy Minimization](#)

[Junbao Zhuo](#), [Shuhui Wang](#), [Shuhao Cui](#), [Qingming Huang](#)

[pdf] [bibtex]

- [Weakly Supervised Person Re-Identification](#)

[Jingke Meng](#), [Sheng Wu](#), [Wei-Shi Zheng](#)

[pdf] [bibtex]

- [PointRCNN: 3D Object Proposal Generation and Detection From Point Cloud](#)
[Shaoshuai Shi](#), [Xiaogang Wang](#), [Hongsheng Li](#)
[pdf] [bibtex]
- [Automatic Adaptation of Object Detectors to New Domains Using Self-Training](#)
[Aruni RoyChowdhury](#), [Prithvijit Chakrabarty](#), [Ashish Singh](#), [SouYoung Jin](#), [Huaiyu Jiang](#), [Liangliang Cao](#), [Erik Learned-Miller](#)
[pdf] [supp] [bibtex]
- [Deep Sketch-Shape Hashing With Segmented 3D Stochastic Viewing](#)
[Jiaxin Chen](#), [Jie Qin](#), [Li Liu](#), [Fan Zhu](#), [Fumin Shen](#), [Jin Xie](#), [Ling Shao](#)
[pdf] [bibtex]
- [Generative Dual Adversarial Network for Generalized Zero-Shot Learning](#)
[He Huang](#), [Changhu Wang](#), [Philip S. Yu](#), [Chang-Dong Wang](#)
[pdf] [bibtex]
- [Query-Guided End-To-End Person Search](#)
[Bharti Munjal](#), [Sikandar Amin](#), [Federico Tombari](#), [Fabio Galasso](#)
[pdf] [bibtex]
- [Libra R-CNN: Towards Balanced Learning for Object Detection](#)
[Jiangmiao Pang](#), [Kai Chen](#), [Jianping Shi](#), [Huajun Feng](#), [Wanli Ouyang](#), [Dahua Lin](#)
[pdf] [bibtex]
- [Learning a Unified Classifier Incrementally via Rebalancing](#)
[Saihui Hou](#), [Xinyu Pan](#), [Chen Change Loy](#), [Zilei Wang](#), [Dahua Lin](#)
[pdf] [supp] [bibtex]
- [Feature Selective Anchor-Free Module for Single-Shot Object Detection](#)
[Chenchen Zhu](#), [Yihui He](#), [Marios Savvides](#)
[pdf] [bibtex]
- [Bottom-Up Object Detection by Grouping Extreme and Center Points](#)
[Xingyi Zhou](#), [Jiacheng Zhuo](#), [Philipp Krahenbuhl](#)
[pdf] [supp] [bibtex]
- [Feature Distillation: DNN-Oriented JPEG Compression Against Adversarial Examples](#)
[Zihao Liu](#), [Qi Liu](#), [Tao Liu](#), [Nuo Xu](#), [Xue Lin](#), [Yanzhi Wang](#), [Wujie Wen](#)
[pdf] [supp] [bibtex]
- [SCOPS: Self-Supervised Co-Part Segmentation](#)
[Wei-Chih Hung](#), [Varun Jampani](#), [Sifei Liu](#), [Pavlo Molchanov](#), [Ming-Hsuan Yang](#), [Jan Kautz](#)
[pdf] [supp] [bibtex]

- [Unsupervised Moving Object Detection via Contextual Information Separation](#)
[Yanchao Yang](#), [Antonio Loquercio](#), [Davide Scaramuzza](#), [Stefano Soatto](#)
[pdf] [bibtex]
- [Pose2Seg: Detection Free Human Instance Segmentation](#)
[Song-Hai Zhang](#), [Ruilong Li](#), [Xin Dong](#), [Paul Rosin](#), [Zixi Cai](#), [Xi Han](#), [Dingcheng Yang](#), [Haozhi Huang](#), [Shi-Min Hu](#)
[pdf] [bibtex]
- [DrivingStereo: A Large-Scale Dataset for Stereo Matching in Autonomous Driving Scenarios](#)
[Guorun Yang](#), [Xiao Song](#), [Chaoqin Huang](#), [Zhidong Deng](#), [Jianping Shi](#), [Bolei Zhou](#)
[pdf] [supp] [bibtex]
- [PartNet: A Large-Scale Benchmark for Fine-Grained and Hierarchical Part-Level 3D Object Understanding](#)
[Kaichun Mo](#), [Shilin Zhu](#), [Angel X. Chang](#), [Li Yi](#), [Subarna Tripathi](#), [Leonidas J. Guibas](#), [Hao Su](#)
[pdf] [supp] [bibtex]
- [A Dataset and Benchmark for Large-Scale Multi-Modal Face Anti-Spoofing](#)
[Shifeng Zhang](#), [Xiaobo Wang](#), [Ajian Liu](#), [Chenxu Zhao](#), [Jun Wan](#), [Sergio Escalera](#), [Hailin Shi](#), [Zezheng Wang](#), [Stan Z. Li](#)
[pdf] [supp] [bibtex]
- [Unsupervised Learning of Consensus Maximization for 3D Vision Problems](#)
[Thomas Probst](#), [Danda Pani Paudel](#), [Ajad Chhatkuli](#), [Luc Van Gool](#)
[pdf] [supp] [bibtex]
- [VizWiz-Priv: A Dataset for Recognizing the Presence and Purpose of Private Visual Information in Images Taken by Blind People](#)
[Danna Gurari](#), [Qing Li](#), [Chi Lin](#), [Yinan Zhao](#), [Anhong Guo](#), [Abigale Stangl](#), [Jeffrey P. Bigham](#)
[pdf] [supp] [bibtex]
- [Structural Relational Reasoning of Point Clouds](#)
[Yueqi Duan](#), [Yu Zheng](#), [Jiwen Lu](#), [Jie Zhou](#), [Qi Tian](#)
[pdf] [bibtex]
- [MVF-Net: Multi-View 3D Face Morphable Model Regression](#)
[Fanzi Wu](#), [Linchao Bao](#), [Yajing Chen](#), [Yonggen Ling](#), [Yibing Song](#), [Songnan Li](#), [King Ngi Ngan](#), [Wei Liu](#)
[pdf] [supp] [bibtex]
- [Photometric Mesh Optimization for Video-Aligned 3D Object Reconstruction](#)
[Chen-Hsuan Lin](#), [Oliver Wang](#), [Bryan C. Russell](#), [Eli Shechtman](#), [Vladimir G. Kim](#), [Matthew Fisher](#), [Simon Lucey](#)
[pdf] [bibtex]
- [Guided Stereo Matching](#)

[Matteo Poggi](#), [Davide Pallotti](#), [Fabio Tosi](#), [Stefano Mattoccia](#)

[pdf] [bibtex]

- [Unsupervised Event-Based Learning of Optical Flow, Depth, and Egomotion](#)

[Alex Zihao Zhu](#), [Liangzhe Yuan](#), [Kenneth Chaney](#), [Kostas Daniilidis](#)

[pdf] [bibtex]

- [Modeling Local Geometric Structure of 3D Point Clouds Using Geo-CNN](#)

[Shiyi Lan](#), [Ruichi Yu](#), [Gang Yu](#), [Larry S. Davis](#)

[pdf] [bibtex]

- [3D Point Capsule Networks](#)

[Yongheng Zhao](#), [Tolga Birdal](#), [Haowen Deng](#), [Federico Tombari](#)

[pdf] [supp] [bibtex]

- [GS3D: An Efficient 3D Object Detection Framework for Autonomous Driving](#)

[Buyu Li](#), [Wanli Ouyang](#), [Lu Sheng](#), [Xingyu Zeng](#), [Xiaogang Wang](#)

[pdf] [bibtex]

- [Single-Image Piece-Wise Planar 3D Reconstruction via Associative Embedding](#)

[Zehao Yu](#), [Jia Zheng](#), [Dongze Lian](#), [Zihan Zhou](#), [Shenghua Gao](#)

[pdf] [supp] [bibtex]

- [3DN: 3D Deformation Network](#)

[Weiyue Wang](#), [Duygu Ceylan](#), [Radomir Mech](#), [Ulrich Neumann](#)

[pdf] [supp] [bibtex]

- [HorizonNet: Learning Room Layout With 1D Representation and Pano Stretch Data Augmentation](#)

[Cheng Sun](#), [Chi-Wei Hsiao](#), [Min Sun](#), [Hwann-Tzong Chen](#)

[pdf] [supp] [bibtex]

- [Deep Fitting Degree Scoring Network for Monocular 3D Object Detection](#)

[Lijie Liu](#), [Jiwen Lu](#), [Chunjing Xu](#), [Qi Tian](#), [Jie Zhou](#)

[pdf] [supp] [bibtex]

- [Pushing the Envelope for RGB-Based Dense 3D Hand Pose Estimation via Neural Rendering](#)

[Seungryul Baek](#), [Kwang In Kim](#), [Tae-Kyun Kim](#)

[pdf] [supp] [bibtex]

- [Self-Supervised Learning of 3D Human Pose Using Multi-View Geometry](#)

[Muhammed Kocabas](#), [Salih Karagoz](#), [Emre Akbas](#)

[pdf] [bibtex]

- [FSA-Net: Learning Fine-Grained Structure Aggregation for Head Pose Estimation From a Single Image](#)

[Tsun-Yi Yang](#), [Yi-Ting Chen](#), [Yen-Yu Lin](#), [Yung-Yu Chuang](#)

[pdf] [bibtex]

- [Dense 3D Face Decoding Over 2500FPS: Joint Texture & Shape Convolutional Mesh Decoders](#)

[Yuxiang Zhou](#), [Jiankang Deng](#), [Irene Kotsia](#), [Stefanos Zafeiriou](#)

[pdf] [bibtex]

- [Does Learning Specific Features for Related Parts Help Human Pose Estimation?](#)

[Wei Tang](#), [Ying Wu](#)

[pdf] [supp] [bibtex]

- [Linkage Based Face Clustering via Graph Convolution Network](#)

[Zhongdao Wang](#), [Liang Zheng](#), [Yali Li](#), [Shengjin Wang](#)

[pdf] [bibtex]

- [Towards High-Fidelity Nonlinear 3D Face Morphable Model](#)

[Luan Tran](#), [Feng Liu](#), [Xiaoming Liu](#)

[pdf] [bibtex]

- [RegularFace: Deep Face Recognition via Exclusive Regularization](#)

[Kai Zhao](#), [Jingyi Xu](#), [Ming-Ming Cheng](#)

[pdf] [bibtex]

- [BridgeNet: A Continuity-Aware Probabilistic Network for Age Estimation](#)

[Wanhua Li](#), [Jiwen Lu](#), [Jianjiang Feng](#), [Chunjing Xu](#), [Jie Zhou](#), [Qi Tian](#)

[pdf] [bibtex]

- [GANFIT: Generative Adversarial Network Fitting for High Fidelity 3D Face Reconstruction](#)

[Baris Gecer](#), [Stylianos Ploumpis](#), [Irene Kotsia](#), [Stefanos Zafeiriou](#)

[pdf] [supp] [bibtex]

- [Improving the Performance of Unimodal Dynamic Hand-Gesture Recognition With Multimodal Training](#)

[Mahdi Abavisani](#), [Hamid Reza Vaezi Joze](#), [Vishal M. Patel](#)

[pdf] [bibtex]

- [Learning to Reconstruct People in Clothing From a Single RGB Camera](#)

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

[pdf] [bibtex]

- [Distilled Person Re-Identification: Towards a More Scalable System](#)

[Ancong Wu](#), [Wei-Shi Zheng](#), [Xiaowei Guo](#), [Jian-Huang Lai](#)

[pdf] [supp] [bibtex]

- [A Perceptual Prediction Framework for Self Supervised Event Segmentation](#)

[Sathyanarayanan N. Aakur](#), [Sudeep Sarkar](#)

[pdf] [bibtex]

- [COIN: A Large-Scale Dataset for Comprehensive Instructional Video Analysis](#)
[Yansong Tang](#), [Dajun Ding](#), [Yongming Rao](#), [Yu Zheng](#), [Danyang Zhang](#), [Lili Zhao](#), [Jiwen Lu](#), [Jie Zhou](#)
[pdf] [supp] [bibtex]
- [Recurrent Attentive Zooming for Joint Crowd Counting and Precise Localization](#)
[Chenchen Liu](#), [Xinyu Weng](#), [Yadong Mu](#)
[pdf] [bibtex]
- [An Attention Enhanced Graph Convolutional LSTM Network for Skeleton-Based Action Recognition](#)
[Chenyang Si](#), [Wentao Chen](#), [Wei Wang](#), [Liang Wang](#), [Tieniu Tan](#)
[pdf] [bibtex]
- [Graph Convolutional Label Noise Cleaner: Train a Plug-And-Play Action Classifier for Anomaly Detection](#)
[Jia-Xing Zhong](#), [Nannan Li](#), [Weijie Kong](#), [Shan Liu](#), [Thomas H. Li](#), [Ge Li](#)
[pdf] [supp] [bibtex]
- [MAN: Moment Alignment Network for Natural Language Moment Retrieval via Iterative Graph Adjustment](#)
[Da Zhang](#), [Xiyang Dai](#), [Xin Wang](#), [Yuan-Fang Wang](#), [Larry S. Davis](#)
[pdf] [bibtex]
- [Less Is More: Learning Highlight Detection From Video Duration](#)
[Bo Xiong](#), [Yannis Kalantidis](#), [Deepti Ghadiyaram](#), [Kristen Grauman](#)
[pdf] [bibtex]
- [DMC-Net: Generating Discriminative Motion Cues for Fast Compressed Video Action Recognition](#)
[Zheng Shou](#), [Xudong Lin](#), [Yannis Kalantidis](#), [Laura Sevilla-Lara](#), [Marcus Rohrbach](#), [Shih-Fu Chang](#), [Zhicheng Yan](#)
[pdf] [bibtex]
- [AdaFrame: Adaptive Frame Selection for Fast Video Recognition](#)
[Zuxuan Wu](#), [Caiming Xiong](#), [Chih-Yao Ma](#), [Richard Socher](#), [Larry S. Davis](#)
[pdf] [supp] [bibtex]
- [Spatio-Temporal Video Re-Localization by Warp LSTM](#)
[Yang Feng](#), [Lin Ma](#), [Wei Liu](#), [Jiebo Luo](#)
[pdf] [supp] [bibtex]
- [Completeness Modeling and Context Separation for Weakly Supervised Temporal Action Localization](#)
[Daochang Liu](#), [Tingting Jiang](#), [Yizhou Wang](#)
[pdf] [supp] [bibtex]
- [Unsupervised Deep Tracking](#)
[Ning Wang](#), [Yibing Song](#), [Chao Ma](#), [Wengang Zhou](#), [Wei Liu](#), [Houqiang Li](#)
[pdf] [bibtex]

- [Tracking by Animation: Unsupervised Learning of Multi-Object Attentive Trackers](#)
[Zhen He](#), [Jian Li](#), [Daxue Liu](#), [Hangen He](#), [David Barber](#)
[pdf] [supp] [bibtex]
- [Fast Online Object Tracking and Segmentation: A Unifying Approach](#)
[Qiang Wang](#), [Li Zhang](#), [Luca Bertinetto](#), [Weiming Hu](#), [Philip H.S. Torr](#)
[pdf] [supp] [bibtex]
- [Object Tracking by Reconstruction With View-Specific Discriminative Correlation Filters](#)
[Ugur Kart](#), [Alan Lukezic](#), [Matej Kristan](#), [Joni-Kristian Kamarainen](#), [Jiri Matas](#)
[pdf] [bibtex]
- [SoPhie: An Attentive GAN for Predicting Paths Compliant to Social and Physical Constraints](#)
[Amir Sadeghian](#), [Vineet Kosaraju](#), [Ali Sadeghian](#), [Noriaki Hirose](#), [Hamid Rezatofighi](#), [Silvio Savarese](#)
[pdf] [bibtex]
- [Leveraging Shape Completion for 3D Siamese Tracking](#)
[Silvio Giancola](#), [Jesus Zarzar](#), [Bernard Ghanem](#)
[pdf] [bibtex]
- [Target-Aware Deep Tracking](#)
[Xin Li](#), [Chao Ma](#), [Baoyuan Wu](#), [Zhenyu He](#), [Ming-Hsuan Yang](#)
[pdf] [supp] [bibtex]
- [Spatiotemporal CNN for Video Object Segmentation](#)
[Kai Xu](#), [Longyin Wen](#), [Guorong Li](#), [Liefeng Bo](#), [Qingming Huang](#)
[pdf] [bibtex]
- [Towards Rich Feature Discovery With Class Activation Maps Augmentation for Person Re-Identification](#)
[Wenjie Yang](#), [Houjing Huang](#), [Zhang Zhang](#), [Xiaotang Chen](#), [Kaiqi Huang](#), [Shu Zhang](#)
[pdf] [bibtex]
- [Wide-Context Semantic Image Extrapolation](#)
[Yi Wang](#), [Xin Tao](#), [Xiaoyong Shen](#), [Jiaya Jia](#)
[pdf] [supp] [bibtex]
- [End-To-End Time-Lapse Video Synthesis From a Single Outdoor Image](#)
[Seonghyeon Nam](#), [Chongyang Ma](#), [Menglei Chai](#), [William Brendel](#), [Ning Xu](#), [Seon Joo Kim](#)
[pdf] [supp] [bibtex]
- [GIF2Video: Color Dequantization and Temporal Interpolation of GIF Images](#)
[Yang Wang](#), [Haibin Huang](#), [Chuan Wang](#), [Tong He](#), [Jue Wang](#), [Minh Hoai](#)
[pdf] [bibtex]
- [Mode Seeking Generative Adversarial Networks for Diverse Image Synthesis](#)

[Qi Mao](#), [Hsin-Ying Lee](#), [Hung-Yu Tseng](#), [Siwei Ma](#), [Ming-Hsuan Yang](#)

[pdf] [supp] [bibtex]

- [Pluralistic Image Completion](#)

[Chuanxia Zheng](#), [Tat-Jen Cham](#), [Jianfei Cai](#)

[pdf] [supp] [bibtex]

- [Salient Object Detection With Pyramid Attention and Salient Edges](#)

[Wenguan Wang](#), [Shuyang Zhao](#), [Jianbing Shen](#), [Steven C. H. Hoi](#), [Ali Borji](#)

[pdf] [bibtex]

- [Latent Filter Scaling for Multimodal Unsupervised Image-To-Image Translation](#)

[Yazeed Alharbi](#), [Neil Smith](#), [Peter Wonka](#)

[pdf] [bibtex]

- [Attention-Aware Multi-Stroke Style Transfer](#)

[Yuan Yao](#), [Jianqiang Ren](#), [Xuansong Xie](#), [Weidong Liu](#), [Yong-Jin Liu](#), [Jun Wang](#)

[pdf] [supp] [bibtex]

- [Feedback Adversarial Learning: Spatial Feedback for Improving Generative Adversarial Networks](#)

[Minyoung Huh](#), [Shao-Hua Sun](#), [Ning Zhang](#)

[pdf] [supp] [bibtex]

- [Learning Pyramid-Context Encoder Network for High-Quality Image Inpainting](#)

[Yanhong Zeng](#), [Jianlong Fu](#), [Hongyang Chao](#), [Baining Guo](#)

[pdf] [bibtex]

- [Example-Guided Style-Consistent Image Synthesis From Semantic Labeling](#)

[Miao Wang](#), [Guo-Ye Yang](#), [Ruilong Li](#), [Run-Ze Liang](#), [Song-Hai Zhang](#), [Peter M. Hall](#), [Shi-Min Hu](#)

[pdf] [supp] [bibtex]

- [MirrorGAN: Learning Text-To-Image Generation by Redescription](#)

[Tingting Qiao](#), [Jing Zhang](#), [Duanqing Xu](#), [Dacheng Tao](#)

[pdf] [supp] [bibtex]

- [Light Field Messaging With Deep Photographic Steganography](#)

[Eric Wengrowski](#), [Kristin Dana](#)

[pdf] [supp] [bibtex]

- [Im2Pencil: Controllable Pencil Illustration From Photographs](#)

[Yijun Li](#), [Chen Fang](#), [Aaron Hertzmann](#), [Eli Shechtman](#), [Ming-Hsuan Yang](#)

[pdf] [bibtex]

- [When Color Constancy Goes Wrong: Correcting Improperly White-Balanced Images](#)

[Mahmoud Afifi](#), [Brian Price](#), [Scott Cohen](#), [Michael S. Brown](#)

[pdf] [supp] [bibtex]

- [Beyond Volumetric Albedo -- A Surface Optimization Framework for Non-Line-Of-Sight Imaging](#)
[Chia-Yin Tsai](#), [Aswin C. Sankaranarayanan](#), [Ioannis Gkioulekas](#)

[pdf] [supp] [bibtex]

- [Reflection Removal Using a Dual-Pixel Sensor](#)

[Abhijith Punnappurath](#), [Michael S. Brown](#)

[pdf] [bibtex]

- [Practical Coding Function Design for Time-Of-Flight Imaging](#)

[Felipe Gutierrez-Barragan](#), [Syed Azer Reza](#), [Andreas Velten](#), [Mohit Gupta](#)

[pdf] [supp] [bibtex]

- [Meta-SR: A Magnification-Arbitrary Network for Super-Resolution](#)

[Xuecai Hu](#), [Haoyuan Mu](#), [Xiangyu Zhang](#), [Zilei Wang](#), [Tieniu Tan](#), [Jian Sun](#)

[pdf] [bibtex]

- [Multispectral and Hyperspectral Image Fusion by MS/HS Fusion Net](#)

[Qi Xie](#), [Minghao Zhou](#), [Qian Zhao](#), [Deyu Meng](#), [Wangmeng Zuo](#), [Zongben Xu](#)

[pdf] [supp] [bibtex]

- [Learning Attraction Field Representation for Robust Line Segment Detection](#)

[Nan Xue](#), [Song Bai](#), [Fudong Wang](#), [Gui-Song Xia](#), [Tianfu Wu](#), [Liangpei Zhang](#)

[pdf] [bibtex]

- [Blind Super-Resolution With Iterative Kernel Correction](#)

[Jinjin Gu](#), [Hannan Lu](#), [Wangmeng Zuo](#), [Chao Dong](#)

[pdf] [bibtex]

- [Video Magnification in the Wild Using Fractional Anisotropy in Temporal Distribution](#)

[Shoichiro Takeda](#), [Yasunori Akagi](#), [Kazuki Okami](#), [Megumi Isogai](#), [Hideaki Kimata](#)

[pdf] [supp] [bibtex]

- [Attentive Feedback Network for Boundary-Aware Salient Object Detection](#)

[Mengyang Feng](#), [Huchuan Lu](#), [Errui Ding](#)

[pdf] [bibtex]

- [Heavy Rain Image Restoration: Integrating Physics Model and Conditional Adversarial Learning](#)

[Ruoteng Li](#), [Loong-Fah Cheong](#), [Robby T. Tan](#)

[pdf] [supp] [bibtex]

- [Learning to Calibrate Straight Lines for Fisheye Image Rectification](#)

[Zhucun Xue](#), [Nan Xue](#), [Gui-Song Xia](#), [Weiming Shen](#)

[pdf] [bibtex]

- [Camera Lens Super-Resolution](#)
[Chang Chen](#), [Zhiwei Xiong](#), [Xinmei Tian](#), [Zheng-Jun Zha](#), [Feng Wu](#)
[pdf] [supp] [bibtex]
- [Frame-Consistent Recurrent Video Deraining With Dual-Level Flow](#)
[Wenhan Yang](#), [Jiaying Liu](#), [Jiashi Feng](#)
[pdf] [bibtex]
- [Deep Plug-And-Play Super-Resolution for Arbitrary Blur Kernels](#)
[Kai Zhang](#), [Wangmeng Zuo](#), [Lei Zhang](#)
[pdf] [bibtex]
- [Sea-Thru: A Method for Removing Water From Underwater Images](#)
[Derya Akkaynak](#), [Tali Treibitz](#)
[pdf] [bibtex]
- [Deep Network Interpolation for Continuous Imagery Effect Transition](#)
[Xintao Wang](#), [Ke Yu](#), [Chao Dong](#), [Xiaou Tang](#), [Chen Change Loy](#)
[pdf] [bibtex]
- [Spatially Variant Linear Representation Models for Joint Filtering](#)
[Jinshan Pan](#), [Jiangxin Dong](#), [Jimmy S. Ren](#), [Liang Lin](#), [Jinhui Tang](#), [Ming-Hsuan Yang](#)
[pdf] [supp] [bibtex]
- [Toward Convolutional Blind Denoising of Real Photographs](#)
[Shi Guo](#), [Zifei Yan](#), [Kai Zhang](#), [Wangmeng Zuo](#), [Lei Zhang](#)
[pdf] [supp] [bibtex]
- [Towards Real Scene Super-Resolution With Raw Images](#)
[Xiangyu Xu](#), [Yongrui Ma](#), [Wenxiu Sun](#)
[pdf] [bibtex]
- [ODE-Inspired Network Design for Single Image Super-Resolution](#)
[Xiangyu He](#), [Zitao Mo](#), [Peisong Wang](#), [Yang Liu](#), [Mingyuan Yang](#), [Jian Cheng](#)
[pdf] [supp] [bibtex]
- [Blind Image Deblurring With Local Maximum Gradient Prior](#)
[Liang Chen](#), [Faming Fang](#), [Tingting Wang](#), [Guixu Zhang](#)
[pdf] [supp] [bibtex]
- [Attention-Guided Network for Ghost-Free High Dynamic Range Imaging](#)
[Qingsen Yan](#), [Dong Gong](#), [Qinfeng Shi](#), [Anton van den Hengel](#), [Chunhua Shen](#), [Ian Reid](#), [Yanning Zhang](#)
[pdf] [bibtex]
- [Searching for a Robust Neural Architecture in Four GPU Hours](#)

[Xuanyi Dong, Yi Yang](#)

[pdf] [bibtex]

- [Hierarchy Denoising Recursive Autoencoders for 3D Scene Layout Prediction](#)

[Yifei Shi, Angel X. Chang, Zhelun Wu, Manolis Savva, Kai Xu](#)

[pdf] [supp] [bibtex]

- [Adaptively Connected Neural Networks](#)

[Guangrun Wang, Keze Wang, Liang Lin](#)

[pdf] [bibtex]

- [CrDoCo: Pixel-Level Domain Transfer With Cross-Domain Consistency](#)

[Yun-Chun Chen, Yen-Yu Lin, Ming-Hsuan Yang, Jia-Bin Huang](#)

[pdf] [bibtex]

- [Temporal Cycle-Consistency Learning](#)

[Debidatta Dwibedi, Yusuf Aytar, Jonathan Tompson, Pierre Sermanet, Andrew Zisserman](#)

[pdf] [supp] [bibtex]

- [Predicting Future Frames Using Retrospective Cycle GAN](#)

[Yong-Hoon Kwon, Min-Gyu Park](#)

[pdf] [bibtex]

- [Density Map Regression Guided Detection Network for RGB-D Crowd Counting and Localization](#)

[Dongze Lian, Jing Li, Jia Zheng, Weixin Luo, Shenghua Gao](#)

[pdf] [supp] [bibtex]

- [TAFE-Net: Task-Aware Feature Embeddings for Low Shot Learning](#)

[Xin Wang, Fisher Yu, Ruth Wang, Trevor Darrell, Joseph E. Gonzalez](#)

[pdf] [bibtex]

- [Learning Semantic Segmentation From Synthetic Data: A Geometrically Guided Input-Output Adaptation Approach](#)

[Yuhua Chen, Wen Li, Xiaoran Chen, Luc Van Gool](#)

[pdf] [bibtex]

- [Attentive Single-Tasking of Multiple Tasks](#)

[Kevis-Kokitsi Maninis, Ilija Radosavovic, Iasonas Kokkinos](#)

[pdf] [supp] [bibtex]

- [Deep Metric Learning to Rank](#)

[Fatih Cakir, Kun He, Xide Xia, Brian Kulis, Stan Sclaroff](#)

[pdf] [supp] [bibtex]

- [End-To-End Multi-Task Learning With Attention](#)

[Shikun Liu](#), [Edward Johns](#), [Andrew J. Davison](#)

[pdf] [bibtex]

- [Self-Supervised Learning via Conditional Motion Propagation](#)

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

[pdf] [supp] [bibtex]

- [Bridging Stereo Matching and Optical Flow via Spatiotemporal Correspondence](#)

[Hsueh-Ying Lai](#), [Yi-Hsuan Tsai](#), [Wei-Chen Chiu](#)

[pdf] [bibtex]

- [All About Structure: Adapting Structural Information Across Domains for Boosting Semantic Segmentation](#)

[Wei-Lun Chang](#), [Hui-Po Wang](#), [Wen-Hsiao Peng](#), [Wei-Chen Chiu](#)

[pdf] [bibtex]

- [Iterative Reorganization With Weak Spatial Constraints: Solving Arbitrary Jigsaw Puzzles for Unsupervised Representation Learning](#)

[Chen Wei](#), [Lingxi Xie](#), [Xutong Ren](#), [Yingda Xia](#), [Chi Su](#), [Jiaying Liu](#), [Qi Tian](#), [Alan L. Yuille](#)

[pdf] [bibtex]

- [Revisiting Self-Supervised Visual Representation Learning](#)

[Alexander Kolesnikov](#), [Xiaohua Zhai](#), [Lucas Beyer](#)

[pdf] [supp] [bibtex]

- [It's Not About the Journey; It's About the Destination: Following Soft Paths Under Question-Guidance for Visual Reasoning](#)

[Monica Haurilet](#), [Alina Roitberg](#), [Rainer Stiefelhagen](#)

[pdf] [supp] [bibtex]

- [Actively Seeking and Learning From Live Data](#)

[Damien Teney](#), [Anton van den Hengel](#)

[pdf] [supp] [bibtex]

- [Improving Referring Expression Grounding With Cross-Modal Attention-Guided Erasing](#)

[Xihui Liu](#), [Zihao Wang](#), [Jing Shao](#), [Xiaogang Wang](#), [Hongsheng Li](#)

[pdf] [bibtex]

- [Neighbourhood Watch: Referring Expression Comprehension via Language-Guided Graph Attention Networks](#)

[Peng Wang](#), [Qi Wu](#), [Jiewei Cao](#), [Chunhua Shen](#), [Lianli Gao](#), [Anton van den Hengel](#)

[pdf] [bibtex]

- [Scene Graph Generation With External Knowledge and Image Reconstruction](#)

[Jiuxiang Gu](#), [Handong Zhao](#), [Zhe Lin](#), [Sheng Li](#), [Jianfei Cai](#), [Mingyang Ling](#)

[pdf] [bibtex]

- [Polysemous Visual-Semantic Embedding for Cross-Modal Retrieval](#)
[Yale Song](#), [Mohammad Soleymani](#)
[pdf] [supp] [bibtex]
- [MUREL: Multimodal Relational Reasoning for Visual Question Answering](#)
[Remi Cadene](#), [Hedi Ben-younes](#), [Matthieu Cord](#), [Nicolas Thome](#)
[pdf] [supp] [bibtex]
- [Heterogeneous Memory Enhanced Multimodal Attention Model for Video Question Answering](#)
[Chenyou Fan](#), [Xiaofan Zhang](#), [Shu Zhang](#), [Wensheng Wang](#), [Chi Zhang](#), [Heng Huang](#)
[pdf] [bibtex]
- [Information Maximizing Visual Question Generation](#)
[Ranjay Krishna](#), [Michael Bernstein](#), [Li Fei-Fei](#)
[pdf] [bibtex]
- [Learning to Detect Human-Object Interactions With Knowledge](#)
[Bingjie Xu](#), [Yongkang Wong](#), [Junnan Li](#), [Qi Zhao](#), [Mohan S. Kankanhalli](#)
[pdf] [bibtex]
- [Learning Words by Drawing Images](#)
[Didac Suris](#), [Adria Recasens](#), [David Bau](#), [David Harwath](#), [James Glass](#), [Antonio Torralba](#)
[pdf] [bibtex]
- [Factor Graph Attention](#)
[Idan Schwartz](#), [Seunghak Yu](#), [Tamir Hazan](#), [Alexander G. Schwing](#)
[pdf] [supp] [bibtex]
- [Reducing Uncertainty in Undersampled MRI Reconstruction With Active Acquisition](#)
[Zizhao Zhang](#), [Adriana Romero](#), [Matthew J. Muckley](#), [Pascal Vincent](#), [Lin Yang](#), [Michal Drozdzal](#)
[pdf] [bibtex]
- [ESIR: End-To-End Scene Text Recognition via Iterative Image Rectification](#)
[Fangneng Zhan](#), [Shijian Lu](#)
[pdf] [bibtex]
- [ROI-10D: Monocular Lifting of 2D Detection to 6D Pose and Metric Shape](#)
[Fabian Manhardt](#), [Wadim Kehl](#), [Adrien Gaidon](#)
[pdf] [supp] [bibtex]
- [Collaborative Learning of Semi-Supervised Segmentation and Classification for Medical Images](#)
[Yi Zhou](#), [Xiaodong He](#), [Lei Huang](#), [Li Liu](#), [Fan Zhu](#), [Shanshan Cui](#), [Ling Shao](#)
[pdf] [supp] [bibtex]
- [Biologically-Constrained Graphs for Global Connectomics Reconstruction](#)

[Brian Matejek](#), [Daniel Haehn](#), [Haidong Zhu](#), [Donglai Wei](#), [Toufiq Parag](#), [Hanspeter Pfister](#)

[pdf] [supp] [bibtex]

- [P3SGD: Patient Privacy Preserving SGD for Regularizing Deep CNNs in Pathological Image Classification](#)

[Bingzhe Wu](#), [Shiwan Zhao](#), [Guangyu Sun](#), [Xiaolu Zhang](#), [Zhong Su](#), [Caihong Zeng](#), [Zhihong Liu](#)

[pdf] [bibtex]

- [Elastic Boundary Projection for 3D Medical Image Segmentation](#)

[Tianwei Ni](#), [Lingxi Xie](#), [Huangjie Zheng](#), [Elliot K. Fishman](#), [Alan L. Yuille](#)

[pdf] [supp] [bibtex]

- [SIXray: A Large-Scale Security Inspection X-Ray Benchmark for Prohibited Item Discovery in Overlapping Images](#)

[Caijing Miao](#), [Lingxi Xie](#), [Fang Wan](#), [Chi Su](#), [Hongye Liu](#), [Jianbin Jiao](#), [Qixiang Ye](#)

[pdf] [bibtex]

- [Noise2Void - Learning Denoising From Single Noisy Images](#)

[Alexander Krull](#), [Tim-Oliver Buchholz](#), [Florian Jug](#)

[pdf] [supp] [bibtex]

- [Joint Discriminative and Generative Learning for Person Re-Identification](#)

[Zhedong Zheng](#), [Xiaodong Yang](#), [Zhiding Yu](#), [Liang Zheng](#), [Yi Yang](#), [Jan Kautz](#)

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

- [Unsupervised Person Re-Identification by Soft Multilabel Learning](#)

[Hong-Xing Yu](#), [Wei-Shi Zheng](#), [Ancong Wu](#), [Xiaowei Guo](#), [Shaogang Gong](#), [Jian-Huang Lai](#)

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

- [Learning Context Graph for Person Search](#)

[Yichao Yan](#), [Qiang Zhang](#), [Bingbing Ni](#), [Wendong Zhang](#), [Minghao Xu](#), [Xiaokang Yang](#)

[pdf] [video] [bibtex]

- [Gradient Matching Generative Networks for Zero-Shot Learning](#)

[Mert Bulent Sarayildiz](#), [Ramazan Gokberk Cinbis](#)

[pdf] [video] [bibtex]

- [Doodle to Search: Practical Zero-Shot Sketch-Based Image Retrieval](#)

[Sounak Dey](#), [Pau Riba](#), [Anjan Dutta](#), [Josep Llados](#), [Yi-Zhe Song](#)

[pdf] [video] [bibtex]

- [Zero-Shot Task Transfer](#)

[Arghya Pal](#), [Vineeth N Balasubramanian](#)

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

- [C-MIL: Continuation Multiple Instance Learning for Weakly Supervised Object Detection](#)

- [Fang Wan](#), [Chang Liu](#), [Wei Ke](#), [Xiangyang Ji](#), [Jianbin Jiao](#), [Qixiang Ye](#)
[pdf] [video] [bibtex]
- [Weakly Supervised Learning of Instance Segmentation With Inter-Pixel Relations](#)
[Jiwoon Ahn](#), [Sunghyun Cho](#), [Suha Kwak](#)
[pdf] [supp] [video] [bibtex]
 - [Attention-Based Dropout Layer for Weakly Supervised Object Localization](#)
[Junsuk Choe](#), [Hyunjung Shim](#)
[pdf] [video] [bibtex]
 - [Domain Generalization by Solving Jigsaw Puzzles](#)
[Fabio M. Carlucci](#), [Antonio D'Innocente](#), [Silvia Bucci](#), [Barbara Caputo](#), [Tatiana Tommasi](#)
[pdf] [supp] [video] [bibtex]
 - [Transferrable Prototypical Networks for Unsupervised Domain Adaptation](#)
[Yingwei Pan](#), [Ting Yao](#), [Yehao Li](#), [Yu Wang](#), [Chong-Wah Ngo](#), [Tao Mei](#)
[pdf] [video] [bibtex]
 - [Blending-Target Domain Adaptation by Adversarial Meta-Adaptation Networks](#)
[Ziliang Chen](#), [Jingyu Zhuang](#), [Xiaodan Liang](#), [Liang Lin](#)
[pdf] [supp] [video] [bibtex]
 - [ELASTIC: Improving CNNs With Dynamic Scaling Policies](#)
[Huiyu Wang](#), [Aniruddha Kembhavi](#), [Ali Farhadi](#), [Alan L. Yuille](#), [Mohammad Rastegari](#)
[pdf] [supp] [video] [bibtex]
 - [ScratchDet: Training Single-Shot Object Detectors From Scratch](#)
[Rui Zhu](#), [Shifeng Zhang](#), [Xiaobo Wang](#), [Longyin Wen](#), [Hailin Shi](#), [Liefeng Bo](#), [Tao Mei](#)
[pdf] [supp] [video] [bibtex]
 - [SFNet: Learning Object-Aware Semantic Correspondence](#)
[Junghyup Lee](#), [Dohyung Kim](#), [Jean Ponce](#), [Bumsub Ham](#)
[pdf] [supp] [video] [bibtex]
 - [Deep Metric Learning Beyond Binary Supervision](#)
[Sungyeon Kim](#), [Minkyo Seo](#), [Ivan Laptev](#), [Minsu Cho](#), [Suha Kwak](#)
[pdf] [video] [bibtex]
 - [Learning to Cluster Faces on an Affinity Graph](#)
[Lei Yang](#), [Xiaohang Zhan](#), [Dapeng Chen](#), [Junjie Yan](#), [Chen Change Loy](#), [Dahua Lin](#)
[pdf] [video] [bibtex]
 - [C2AE: Class Conditioned Auto-Encoder for Open-Set Recognition](#)
[Poojan Oza](#), [Vishal M. Patel](#)

[pdf] [video] [bibtex]

- [Shapes and Context: In-The-Wild Image Synthesis & Manipulation](#)

[Aayush Bansal](#), [Yaser Sheikh](#), [Deva Ramanan](#)

[pdf] [video] [bibtex]

- [Semantics Disentangling for Text-To-Image Generation](#)

[Guojun Yin](#), [Bin Liu](#), [Lu Sheng](#), [Nenghai Yu](#), [Xiaogang Wang](#), [Jing Shao](#)

[pdf] [video] [bibtex]

- [Semantic Image Synthesis With Spatially-Adaptive Normalization](#)

[Taesung Park](#), [Ming-Yu Liu](#), [Ting-Chun Wang](#), [Jun-Yan Zhu](#)

[pdf] [video] [bibtex]

- [Progressive Pose Attention Transfer for Person Image Generation](#)

[Zhen Zhu](#), [Tengteng Huang](#), [Baoguang Shi](#), [Miao Yu](#), [Bofei Wang](#), [Xiang Bai](#)

[pdf] [video] [bibtex]

- [Unsupervised Person Image Generation With Semantic Parsing Transformation](#)

[Sijie Song](#), [Wei Zhang](#), [Jiaying Liu](#), [Tao Mei](#)

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

- [DeepView: View Synthesis With Learned Gradient Descent](#)

[John Flynn](#), [Michael Broxton](#), [Paul Debevec](#), [Matthew DuVall](#), [Graham Fyffe](#), [Ryan Overbeck](#), [Noah Snavely](#), [Richard Tucker](#)

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

- [Animating Arbitrary Objects via Deep Motion Transfer](#)

[Aliaksandr Siarohin](#), [Stephane Lathuiliere](#), [Sergey Tulyakov](#), [Elisa Ricci](#), [Nicu Sebe](#)

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

- [Textured Neural Avatars](#)

[Aliaksandra Shysheya](#), [Egor Zakharov](#), [Kara-Ali Aliev](#), [Renat Bashirov](#), [Egor Burkov](#), [Karim Iskakov](#), [Aleksei Ivakhnenko](#), [Yury Malkov](#), [Igor Pasechnik](#), [Dmitry Ulyanov](#), [Alexander Vakhitov](#), [Victor Lempitsky](#)

[pdf] [video] [bibtex]

- [IM-Net for High Resolution Video Frame Interpolation](#)

[Tomer Peleg](#), [Pablo Szekely](#), [Doron Sabo](#), [Omry Sendik](#)

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

- [Homomorphic Latent Space Interpolation for Unpaired Image-To-Image Translation](#)

[Ying-Cong Chen](#), [Xiaogang Xu](#), [Zhuotao Tian](#), [Jiaya Jia](#)

[pdf] [video] [bibtex]

- [Multi-Channel Attention Selection GAN With Cascaded Semantic Guidance for Cross-View Image Translation](#)

- [Hao Tang](#), [Dan Xu](#), [Nicu Sebe](#), [Yanzhi Wang](#), [Jason J. Corso](#), [Yan Yan](#)
[pdf] [supp] [video] [bibtex]
- [Geometry-Consistent Generative Adversarial Networks for One-Sided Unsupervised Domain Mapping](#)
[Huan Fu](#), [Mingming Gong](#), [Chaohui Wang](#), [Kayhan Batmanghelich](#), [Kun Zhang](#), [Dacheng Tao](#)
[pdf] [video] [bibtex]
 - [DeepVoxels: Learning Persistent 3D Feature Embeddings](#)
[Vincent Sitzmann](#), [Justus Thies](#), [Felix Heide](#), [Matthias Niessner](#), [Gordon Wetzstein](#), [Michael Zollhofer](#)
[pdf] [supp] [video] [bibtex]
 - [Inverse Path Tracing for Joint Material and Lighting Estimation](#)
[Dejan Azinovic](#), [Tzu-Mao Li](#), [Anton Kaplanyan](#), [Matthias Niessner](#)
[pdf] [supp] [video] [bibtex]
 - [The Visual Centrifuge: Model-Free Layered Video Representations](#)
[Jean-Baptiste Alayrac](#), [Joao Carreira](#), [Andrew Zisserman](#)
[pdf] [video] [bibtex]
 - [Label-Noise Robust Generative Adversarial Networks](#)
[Takuhiro Kaneko](#), [Yoshitaka Ushiku](#), [Tatsuya Harada](#)
[pdf] [video] [bibtex]
 - [DLOW: Domain Flow for Adaptation and Generalization](#)
[Rui Gong](#), [Wen Li](#), [Yuhua Chen](#), [Luc Van Gool](#)
[pdf] [supp] [video] [bibtex]
 - [CollaGAN: Collaborative GAN for Missing Image Data Imputation](#)
[Dongwook Lee](#), [Junyoung Kim](#), [Won-Jin Moon](#), [Jong Chul Ye](#)
[pdf] [supp] [video] [bibtex]
 - [d-SNE: Domain Adaptation Using Stochastic Neighborhood Embedding](#)
[Xiang Xu](#), [Xiong Zhou](#), [Ragav Venkatesan](#), [Gurumurthy Swaminathan](#), [Orchid Majumder](#)
[pdf] [video] [bibtex]
 - [Taking a Closer Look at Domain Shift: Category-Level Adversaries for Semantics Consistent Domain Adaptation](#)
[Yawei Luo](#), [Liang Zheng](#), [Tao Guan](#), [Junging Yu](#), [Yi Yang](#)
[pdf] [video] [bibtex]
 - [ADVENT: Adversarial Entropy Minimization for Domain Adaptation in Semantic Segmentation](#)
[Tuan-Hung Vu](#), [Himalaya Jain](#), [Maxime Bucher](#), [Matthieu Cord](#), [Patrick Perez](#)
[pdf] [supp] [video] [bibtex]
 - [ContextDesc: Local Descriptor Augmentation With Cross-Modality Context](#)

- [Zixin Luo](#), [Tianwei Shen](#), [Lei Zhou](#), [Jiahui Zhang](#), [Yao Yao](#), [Shiwei Li](#), [Tian Fang](#), [Long Quan](#)
[pdf] [supp] [video] [bibtex]
- [Large-Scale Long-Tailed Recognition in an Open World](#)
[Ziwei Liu](#), [Zhongqi Miao](#), [Xiaohang Zhan](#), [Jiayun Wang](#), [Boqing Gong](#), [Stella X. Yu](#)
[pdf] [video] [bibtex]
 - [AET vs. AED: Unsupervised Representation Learning by Auto-Encoding Transformations Rather Than Data](#)
[Liheng Zhang](#), [Guo-Jun Qi](#), [Liqiang Wang](#), [Jiebo Luo](#)
[pdf] [video] [bibtex]
 - [SDC - Stacked Dilated Convolution: A Unified Descriptor Network for Dense Matching Tasks](#)
[Rene Schuster](#), [Oliver Wasenmuller](#), [Christian Unger](#), [Didier Stricker](#)
[pdf] [supp] [video] [bibtex]
 - [Learning Correspondence From the Cycle-Consistency of Time](#)
[Xiaolong Wang](#), [Allan Jabri](#), [Alexei A. Efros](#)
[pdf] [supp] [video] [bibtex]
 - [AE2-Nets: Autoencoder in Autoencoder Networks](#)
[Changqing Zhang](#), [Yeqing Liu](#), [Huazhu Fu](#)
[pdf] [video] [bibtex]
 - [Mitigating Information Leakage in Image Representations: A Maximum Entropy Approach](#)
[Proteek Chandan Roy](#), [Vishnu Naresh Boddeti](#)
[pdf] [supp] [video] [bibtex]
 - [Learning Spatial Common Sense With Geometry-Aware Recurrent Networks](#)
[Hsiao-Yu Fish Tung](#), [Ricson Cheng](#), [Katerina Fragkiadaki](#)
[pdf] [supp] [video] [bibtex]
 - [Structured Knowledge Distillation for Semantic Segmentation](#)
[Yifan Liu](#), [Ke Chen](#), [Chris Liu](#), [Zengchang Qin](#), [Zhenbo Luo](#), [Jingdong Wang](#)
[pdf] [video] [bibtex]
 - [Scan2CAD: Learning CAD Model Alignment in RGB-D Scans](#)
[Armen Avetisyan](#), [Manuel Dahnert](#), [Angela Dai](#), [Manolis Savva](#), [Angel X. Chang](#), [Matthias Niessner](#)
[pdf] [supp] [video] [bibtex]
 - [Towards Scene Understanding: Unsupervised Monocular Depth Estimation With Semantic-Aware Representation](#)
[Po-Yi Chen](#), [Alexander H. Liu](#), [Yen-Cheng Liu](#), [Yu-Chiang Frank Wang](#)
[pdf] [supp] [video] [bibtex]
 - [Tell Me Where I Am: Object-Level Scene Context Prediction](#)

- [Xiaotian Qiao](#), [Quanlong Zheng](#), [Ying Cao](#), [Rynson W.H. Lau](#)
[pdf] [supp] [video] [bibtex]
- [Normalized Object Coordinate Space for Category-Level 6D Object Pose and Size Estimation](#)
[He Wang](#), [Srinath Sridhar](#), [Jingwei Huang](#), [Julien Valentin](#), [Shuran Song](#), [Leonidas J. Guibas](#)
[pdf] [supp] [video] [bibtex]
 - [Supervised Fitting of Geometric Primitives to 3D Point Clouds](#)
[Lingxiao Li](#), [Minhyuk Sung](#), [Anastasia Dubrovina](#), [Li Yi](#), [Leonidas J. Guibas](#)
[pdf] [supp] [video] [bibtex]
 - [Do Better ImageNet Models Transfer Better?](#)
[Simon Kornblith](#), [Jonathon Shlens](#), [Quoc V. Le](#)
[pdf] [supp] [video] [bibtex]
 - [Gotta Adapt 'Em All: Joint Pixel and Feature-Level Domain Adaptation for Recognition in the Wild](#)
[Luan Tran](#), [Kihyuk Sohn](#), [Xiang Yu](#), [Xiaoming Liu](#), [Manmohan Chandraker](#)
[pdf] [supp] [bibtex]
 - [Understanding the Disharmony Between Dropout and Batch Normalization by Variance Shift](#)
[Xiang Li](#), [Shuo Chen](#), [Xiaolin Hu](#), [Jian Yang](#)
[pdf] [supp] [bibtex]
 - [Circulant Binary Convolutional Networks: Enhancing the Performance of 1-Bit DCNNs With Circulant Back Propagation](#)
[Chunlei Liu](#), [Wenrui Ding](#), [Xin Xia](#), [Baochang Zhang](#), [Jiaxin Gu](#), [Jianzhuang Liu](#), [Rongrong Ji](#), [David Doermann](#)
[pdf] [bibtex]
 - [DeFusionNET: Defocus Blur Detection via Recurrently Fusing and Refining Multi-Scale Deep Features](#)
[Chang Tang](#), [Xinzhong Zhu](#), [Xinwang Liu](#), [Lizhe Wang](#), [Albert Zomaya](#)
[pdf] [supp] [bibtex]
 - [Deep Virtual Networks for Memory Efficient Inference of Multiple Tasks](#)
[Eunwoo Kim](#), [Chanho Ahn](#), [Philip H.S. Torr](#), [Songhwai Oh](#)
[pdf] [bibtex]
 - [Universal Domain Adaptation](#)
[Kaichao You](#), [Mingsheng Long](#), [Zhangjie Cao](#), [Jianmin Wang](#), [Michael I. Jordan](#)
[pdf] [bibtex]
 - [Improving Transferability of Adversarial Examples With Input Diversity](#)
[Cihang Xie](#), [Zhishuai Zhang](#), [Yuyin Zhou](#), [Song Bai](#), [Jianyu Wang](#), [Zhou Ren](#), [Alan L. Yuille](#)
[pdf] [bibtex]

- [Sequence-To-Sequence Domain Adaptation Network for Robust Text Image Recognition](#)
[Yaping Zhang, Shuai Nie, Wenju Liu, Xing Xu, Dongxiang Zhang, Heng Tao Shen](#)
[pdf] [bibtex]
- [Hybrid-Attention Based Decoupled Metric Learning for Zero-Shot Image Retrieval](#)
[Binghui Chen, Weihong Deng](#)
[pdf] [bibtex]
- [Learning to Sample](#)
[Oren Dovrat, Itai Lang, Shai Avidan](#)
[pdf] [supp] [bibtex]
- [Few-Shot Learning via Saliency-Guided Hallucination of Samples](#)
[Hongguang Zhang, Jing Zhang, Piotr Koniusz](#)
[pdf] [supp] [bibtex]
- [Variational Convolutional Neural Network Pruning](#)
[Chenglong Zhao, Bingbing Ni, Jian Zhang, Qiwei Zhao, Wenjun Zhang, Qi Tian](#)
[pdf] [bibtex]
- [Towards Optimal Structured CNN Pruning via Generative Adversarial Learning](#)
[Shaohui Lin, Rongrong Ji, Chenqian Yan, Baochang Zhang, Lijuan Cao, Qixiang Ye, Feiyue Huang, David Doermann](#)
[pdf] [bibtex]
- [Exploiting Kernel Sparsity and Entropy for Interpretable CNN Compression](#)
[Yuchao Li, Shaohui Lin, Baochang Zhang, Jianzhuang Liu, David Doermann, Yongjian Wu, Feiyue Huang, Rongrong Ji](#)
[pdf] [bibtex]
- [Fully Quantized Network for Object Detection](#)
[Rundong Li, Yan Wang, Feng Liang, Hongwei Qin, Junjie Yan, Rui Fan](#)
[pdf] [bibtex]
- [MnasNet: Platform-Aware Neural Architecture Search for Mobile](#)
[Mingxing Tan, Bo Chen, Ruoming Pang, Vijay Vasudevan, Mark Sandler, Andrew Howard, Quoc V. Le](#)
[pdf] [bibtex]
- [Student Becoming the Master: Knowledge Amalgamation for Joint Scene Parsing, Depth Estimation, and More](#)
[Jingwen Ye, Yixin Ji, Xinchao Wang, Kairi Ou, Dapeng Tao, Mingli Song](#)
[pdf] [supp] [bibtex]
- [K-Nearest Neighbors Hashing](#)
[Xiangyu He, Peisong Wang, Jian Cheng](#)

[pdf] [bibtex]

- [Learning RoI Transformer for Oriented Object Detection in Aerial Images](#)

[Jian Ding](#), [Nan Xue](#), [Yang Long](#), [Gui-Song Xia](#), [Qikai Lu](#)

[pdf] [bibtex]

- [Snapshot Distillation: Teacher-Student Optimization in One Generation](#)

[Chenglin Yang](#), [Lingxi Xie](#), [Chi Su](#), [Alan L. Yuille](#)

[pdf] [bibtex]

- [Geometry-Aware Distillation for Indoor Semantic Segmentation](#)

[Jianbo Jiao](#), [Yunchao Wei](#), [Zequn Jie](#), [Honghui Shi](#), [Rynson W.H. Lau](#), [Thomas S. Huang](#)

[pdf] [bibtex]

- [LiveSketch: Query Perturbations for Guided Sketch-Based Visual Search](#)

[John Collomosse](#), [Tu Bui](#), [Hailin Jin](#)

[pdf] [supp] [bibtex]

- [Bounding Box Regression With Uncertainty for Accurate Object Detection](#)

[Yihui He](#), [Chenchen Zhu](#), [Jianren Wang](#), [Marios Savvides](#), [Xiangyu Zhang](#)

[pdf] [bibtex]

- [OCGAN: One-Class Novelty Detection Using GANs With Constrained Latent Representations](#)

[Pramuditha Perera](#), [Ramesh Nallapati](#), [Bing Xiang](#)

[pdf] [bibtex]

- [Learning Metrics From Teachers: Compact Networks for Image Embedding](#)

[Lu Yu](#), [Vacit Oguz Yazici](#), [Xialei Liu](#), [Joost van de Weijer](#), [Yongmei Cheng](#), [Arnaud Ramisa](#)

[pdf] [bibtex]

- [Activity Driven Weakly Supervised Object Detection](#)

[Zhenheng Yang](#), [Dhruv Mahajan](#), [Deepti Ghadiyaram](#), [Ram Nevatia](#), [Vignesh Ramanathan](#)

[pdf] [bibtex]

- [Separate to Adapt: Open Set Domain Adaptation via Progressive Separation](#)

[Hong Liu](#), [Zhangjie Cao](#), [Mingsheng Long](#), [Jianmin Wang](#), [Qiang Yang](#)

[pdf] [bibtex]

- [Layout-Graph Reasoning for Fashion Landmark Detection](#)

[Weijiang Yu](#), [Xiaodan Liang](#), [Ke Gong](#), [Chenhan Jiang](#), [Nong Xiao](#), [Liang Lin](#)

[pdf] [supp] [bibtex]

- [DistillHash: Unsupervised Deep Hashing by Distilling Data Pairs](#)

[Erkun Yang](#), [Tongliang Liu](#), [Cheng Deng](#), [Wei Liu](#), [Dacheng Tao](#)

[pdf] [bibtex]

- [Mind Your Neighbours: Image Annotation With Metadata Neighbourhood Graph Co-Attention Networks](#)
[Junjie Zhang](#), [Qi Wu](#), [Jian Zhang](#), [Chunhua Shen](#), [Jianfeng Lu](#)
[pdf] [bibtex]
- [Region Proposal by Guided Anchoring](#)
[Jiaqi Wang](#), [Kai Chen](#), [Shuo Yang](#), [Chen Change Loy](#), [Dahua Lin](#)
[pdf] [bibtex]
- [Distant Supervised Centroid Shift: A Simple and Efficient Approach to Visual Domain Adaptation](#)
[Jian Liang](#), [Ran He](#), [Zhenan Sun](#), [Tieniu Tan](#)
[pdf] [supp] [bibtex]
- [Learning to Transfer Examples for Partial Domain Adaptation](#)
[Zhangjie Cao](#), [Kaichao You](#), [Mingsheng Long](#), [Jianmin Wang](#), [Qiang Yang](#)
[pdf] [bibtex]
- [Generalized Zero-Shot Recognition Based on Visually Semantic Embedding](#)
[Pengkai Zhu](#), [Hanxiao Wang](#), [Venkatesh Saligrama](#)
[pdf] [bibtex]
- [Towards Visual Feature Translation](#)
[Jie Hu](#), [Rongrong Ji](#), [Hong Liu](#), [Shengchuan Zhang](#), [Cheng Deng](#), [Qi Tian](#)
[pdf] [bibtex]
- [Amodal Instance Segmentation With KINS Dataset](#)
[Lu Qi](#), [Li Jiang](#), [Shu Liu](#), [Xiaoyong Shen](#), [Jiaya Jia](#)
[pdf] [supp] [bibtex]
- [Global Second-Order Pooling Convolutional Networks](#)
[Zilin Gao](#), [Jiangtao Xie](#), [Qilong Wang](#), [Peihua Li](#)
[pdf] [bibtex]
- [Weakly Supervised Complementary Parts Models for Fine-Grained Image Classification From the Bottom Up](#)
[Weifeng Ge](#), [Xiangru Lin](#), [Yizhou Yu](#)
[pdf] [supp] [bibtex]
- [NetTailor: Tuning the Architecture, Not Just the Weights](#)
[Pedro Morgado](#), [Nuno Vasconcelos](#)
[pdf] [bibtex]
- [Learning-Based Sampling for Natural Image Matting](#)
[Jingwei Tang](#), [Yagiz Aksoy](#), [Cengiz Oztireli](#), [Markus Gross](#), [Tunc Ozan Aydin](#)
[pdf] [bibtex]

- [Learning Unsupervised Video Object Segmentation Through Visual Attention](#)
[Wenguan Wang](#), [Hongmei Song](#), [Shuyang Zhao](#), [Jianbing Shen](#), [Sanyuan Zhao](#), [Steven C. H. Hoi](#), [Haibin Ling](#)
[pdf] [bibtex]
- [4D Spatio-Temporal ConvNets: Minkowski Convolutional Neural Networks](#)
[Christopher Choy](#), [JunYoung Gwak](#), [Silvio Savarese](#)
[pdf] [supp] [bibtex]
- [Pyramid Feature Attention Network for Saliency Detection](#)
[Ting Zhao](#), [Xiangqian Wu](#)
[pdf] [bibtex]
- [Co-Saliency Detection via Mask-Guided Fully Convolutional Networks With Multi-Scale Label Smoothing](#)
[Kaihua Zhang](#), [Tengpeng Li](#), [Bo Liu](#), [Qingshan Liu](#)
[pdf] [bibtex]
- [SAIL-VOS: Semantic Amodal Instance Level Video Object Segmentation - A Synthetic Dataset and Baselines](#)
[Yuan-Ting Hu](#), [Hong-Shuo Chen](#), [Kexin Hui](#), [Jia-Bin Huang](#), [Alexander G. Schwing](#)
[pdf] [bibtex]
- [Learning Instance Activation Maps for Weakly Supervised Instance Segmentation](#)
[Yi Zhu](#), [Yanzhao Zhou](#), [Huijuan Xu](#), [Qixiang Ye](#), [David Doermann](#), [Jianbin Jiao](#)
[pdf] [bibtex]
- [Decoders Matter for Semantic Segmentation: Data-Dependent Decoding Enables Flexible Feature Aggregation](#)
[Zhi Tian](#), [Tong He](#), [Chunhua Shen](#), [Youliang Yan](#)
[pdf] [bibtex]
- [Box-Driven Class-Wise Region Masking and Filling Rate Guided Loss for Weakly Supervised Semantic Segmentation](#)
[Chunfeng Song](#), [Yan Huang](#), [Wanli Ouyang](#), [Liang Wang](#)
[pdf] [bibtex]
- [Dual Attention Network for Scene Segmentation](#)
[Jun Fu](#), [Jing Liu](#), [Haijie Tian](#), [Yong Li](#), [Yongjun Bao](#), [Zhiwei Fang](#), [Hangqing Lu](#)
[pdf] [bibtex]
- [InverseRenderNet: Learning Single Image Inverse Rendering](#)
[Ye Yu](#), [William A. P. Smith](#)
[pdf] [bibtex]
- [A Variational Auto-Encoder Model for Stochastic Point Processes](#)

[Nazanin Mehrasa](#), [Akash Abdu Jyothi](#), [Thibaut Durand](#), [Jiawei He](#), [Leonid Sigal](#), [Greg Mori](#)

[pdf] [bibtex]

- [Unifying Heterogeneous Classifiers With Distillation](#)

[Jayakorn Vongkulbhaisal](#), [Phongtharin Vinayavekhin](#), [Marco Visentini-Scarzanella](#)

[pdf] [supp] [bibtex]

- [Assessment of Faster R-CNN in Man-Machine Collaborative Search](#)

[Arturo Deza](#), [Amit Surana](#), [Miguel P. Eckstein](#)

[pdf] [bibtex]

- [OK-VQA: A Visual Question Answering Benchmark Requiring External Knowledge](#)

[Kenneth Marino](#), [Mohammad Rastegari](#), [Ali Farhadi](#), [Roozbeh Mottaghi](#)

[pdf] [supp] [bibtex]

- [NDDR-CNN: Layerwise Feature Fusing in Multi-Task CNNs by Neural Discriminative Dimensionality Reduction](#)

[Yuan Gao](#), [Jiayi Ma](#), [Mingbo Zhao](#), [Wei Liu](#), [Alan L. Yuille](#)

[pdf] [supp] [bibtex]

- [Spectral Metric for Dataset Complexity Assessment](#)

[Frederic Branchaud-Charron](#), [Andrew Achkar](#), [Pierre-Marc Jodoin](#)

[pdf] [supp] [bibtex]

- [ADCrowdNet: An Attention-Injective Deformable Convolutional Network for Crowd Understanding](#)

[Ning Liu](#), [Yongchao Long](#), [Changqing Zou](#), [Qun Niu](#), [Li Pan](#), [Hefeng Wu](#)

[pdf] [bibtex]

- [VERI-Wild: A Large Dataset and a New Method for Vehicle Re-Identification in the Wild](#)

[Yihang Lou](#), [Yan Bai](#), [Jun Liu](#), [Shiqi Wang](#), [Lingyu Duan](#)

[pdf] [bibtex]

- [3D Local Features for Direct Pairwise Registration](#)

[Haowen Deng](#), [Tolga Birdal](#), [Slobodan Ilic](#)

[pdf] [supp] [bibtex]

- [HPLFlowNet: Hierarchical Permutohedral Lattice FlowNet for Scene Flow Estimation on Large-Scale Point Clouds](#)

[Xiuye Gu](#), [Yijie Wang](#), [Chongruo Wu](#), [Yong Jae Lee](#), [Panqu Wang](#)

[pdf] [supp] [bibtex]

- [GPSfM: Global Projective SFM Using Algebraic Constraints on Multi-View Fundamental Matrices](#)

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

[pdf] [supp] [bibtex]

- [Group-Wise Correlation Stereo Network](#)
[Xiaoyang Guo](#), [Kai Yang](#), [Wukui Yang](#), [Xiaogang Wang](#), [Hongsheng Li](#)
[pdf] [bibtex]
- [Multi-Level Context Ultra-Aggregation for Stereo Matching](#)
[Guang-Yu Nie](#), [Ming-Ming Cheng](#), [Yun Liu](#), [Zhengfa Liang](#), [Deng-Ping Fan](#), [Yue Liu](#), [Yongtian Wang](#)
[pdf] [supp] [bibtex]
- [Large-Scale, Metric Structure From Motion for Unordered Light Fields](#)
[Sotiris Nousias](#), [Manolis Lourakis](#), [Christos Bergeles](#)
[pdf] [bibtex]
- [Understanding the Limitations of CNN-Based Absolute Camera Pose Regression](#)
[Torsten Sattler](#), [Qunjie Zhou](#), [Marc Pollefeys](#), [Laura Leal-Taixe](#)
[pdf] [supp] [bibtex]
- [DeepLiDAR: Deep Surface Normal Guided Depth Prediction for Outdoor Scene From Sparse LiDAR Data and Single Color Image](#)
[Jiaxiong Qiu](#), [Zhaopeng Cui](#), [Yinda Zhang](#), [Xingdi Zhang](#), [Shuaicheng Liu](#), [Bing Zeng](#), [Marc Pollefeys](#)
[pdf] [supp] [bibtex]
- [Modeling Point Clouds With Self-Attention and Gumbel Subset Sampling](#)
[Jiancheng Yang](#), [Qiang Zhang](#), [Bingbing Ni](#), [Linguo Li](#), [Jinxian Liu](#), [Mengdie Zhou](#), [Qi Tian](#)
[pdf] [supp] [bibtex]
- [Learning With Batch-Wise Optimal Transport Loss for 3D Shape Recognition](#)
[Lin Xu](#), [Han Sun](#), [Yuai Liu](#)
[pdf] [bibtex]
- [DenseFusion: 6D Object Pose Estimation by Iterative Dense Fusion](#)
[Chen Wang](#), [Danfei Xu](#), [Yuke Zhu](#), [Roberto Martin-Martin](#), [Cewu Lu](#), [Li Fei-Fei](#), [Silvio Savarese](#)
[pdf] [bibtex]
- [Dense Depth Posterior \(DDP\) From Single Image and Sparse Range](#)
[Yanchao Yang](#), [Alex Wong](#), [Stefano Soatto](#)
[pdf] [bibtex]
- [DuLa-Net: A Dual-Projection Network for Estimating Room Layouts From a Single RGB Panorama](#)
[Shang-Ta Yang](#), [Fu-En Wang](#), [Chi-Han Peng](#), [Peter Wonka](#), [Min Sun](#), [Hung-Kuo Chu](#)
[pdf] [bibtex]
- [Veritatem Dies Aperit - Temporally Consistent Depth Prediction Enabled by a Multi-Task Geometric and Semantic Scene Understanding Approach](#)
[Amir Atapour-Abarghouei](#), [Toby P. Breckon](#)

[pdf] [supp] [bibtex]

- [Segmentation-Driven 6D Object Pose Estimation](#)

[Yinlin Hu](#), [Joachim Hugonot](#), [Pascal Fua](#), [Mathieu Salzmann](#)

[pdf] [bibtex]

- [Exploiting Temporal Context for 3D Human Pose Estimation in the Wild](#)

[Anurag Arnab](#), [Carl Doersch](#), [Andrew Zisserman](#)

[pdf] [supp] [bibtex]

- [What Do Single-View 3D Reconstruction Networks Learn?](#)

[Maxim Tatarchenko](#), [Stephan R. Richter](#), [Rene Ranttl](#), [Zhuwen Li](#), [Vladlen Koltun](#), [Thomas Brox](#)

[pdf] [bibtex]

- [UniformFace: Learning Deep Equidistributed Representation for Face Recognition](#)

[Yueqi Duan](#), [Jiwen Lu](#), [Jie Zhou](#)

[pdf] [bibtex]

- [Semantic Graph Convolutional Networks for 3D Human Pose Regression](#)

[Long Zhao](#), [Xi Peng](#), [Yu Tian](#), [Mubbashir Kapadia](#), [Dimitris N. Metaxas](#)

[pdf] [bibtex]

- [Mask-Guided Portrait Editing With Conditional GANs](#)

[Shuyang Gu](#), [Jianmin Bao](#), [Hao Yang](#), [Dong Chen](#), [Fang Wen](#), [Lu Yuan](#)

[pdf] [bibtex]

- [Group Sampling for Scale Invariant Face Detection](#)

[Xiang Ming](#), [Fangyun Wei](#), [Ting Zhang](#), [Dong Chen](#), [Fang Wen](#)

[pdf] [supp] [bibtex]

- [Joint Representation and Estimator Learning for Facial Action Unit Intensity Estimation](#)

[Yong Zhang](#), [Baoyuan Wu](#), [Weiming Dong](#), [Zhifeng Li](#), [Wei Liu](#), [Bao-Gang Hu](#), [Qiang Ji](#)

[pdf] [supp] [bibtex]

- [Semantic Alignment: Finding Semantically Consistent Ground-Truth for Facial Landmark Detection](#)

[Zhiwei Liu](#), [Xiangyu Zhu](#), [Guosheng Hu](#), [Haiyun Guo](#), [Ming Tang](#), [Zhen Lei](#), [Neil M. Robertson](#), [Jinqiao Wang](#)

[pdf] [supp] [bibtex]

- [LAEQ-Net: Revisiting People Looking at Each Other in Videos](#)

[Manuel J. Marin-Jimenez](#), [Vicky Kalogeiton](#), [Pablo Medina-Suarez](#), [Andrew Zisserman](#)

[pdf] [bibtex]

- [Robust Facial Landmark Detection via Occlusion-Adaptive Deep Networks](#)

[Meilu Zhu](#), [Daming Shi](#), [Mingjie Zheng](#), [Muhammad Sadiq](#)

[pdf] [bibtex]

- [Learning Individual Styles of Conversational Gesture](#)
[Shiry Ginosar](#), [Amir Bar](#), [Gefen Kohavi](#), [Caroline Chan](#), [Andrew Owens](#), [Jitendra Malik](#)
[pdf] [bibtex]
- [Face Anti-Spoofing: Model Matters, so Does Data](#)
[Xiao Yang](#), [Wenhan Luo](#), [Linchao Bao](#), [Yuan Gao](#), [Dihong Gong](#), [Shibao Zheng](#), [Zhifeng Li](#), [Wei Liu](#)
[pdf] [bibtex]
- [Fast Human Pose Estimation](#)
[Feng Zhang](#), [Xiatian Zhu](#), [Mao Ye](#)
[pdf] [bibtex]
- [Decorrelated Adversarial Learning for Age-Invariant Face Recognition](#)
[Hao Wang](#), [Dihong Gong](#), [Zhifeng Li](#), [Wei Liu](#)
[pdf] [bibtex]
- [Cross-Task Weakly Supervised Learning From Instructional Videos](#)
[Dimitri Zhukov](#), [Jean-Baptiste Alayrac](#), [Ramazan Gokberk Cinbis](#), [David Fouhey](#), [Ivan Laptev](#), [Josef Sivic](#)
[pdf] [bibtex]
- [D3TW: Discriminative Differentiable Dynamic Time Warping for Weakly Supervised Action Alignment and Segmentation](#)
[Chien-Yi Chang](#), [De-An Huang](#), [Yanan Sui](#), [Li Fei-Fei](#), [Juan Carlos Niebles](#)
[pdf] [bibtex]
- [Progressive Teacher-Student Learning for Early Action Prediction](#)
[Xionghui Wang](#), [Jian-Fang Hu](#), [Jian-Huang Lai](#), [Jianguo Zhang](#), [Wei-Shi Zheng](#)
[pdf] [bibtex]
- [Social Relation Recognition From Videos via Multi-Scale Spatial-Temporal Reasoning](#)
[Xinchen Liu](#), [Wu Liu](#), [Meng Zhang](#), [Jingwen Chen](#), [Lianli Gao](#), [Chenggang Yan](#), [Tao Mei](#)
[pdf] [bibtex]
- [MS-TCN: Multi-Stage Temporal Convolutional Network for Action Segmentation](#)
[Yazan Abu Farha](#), [Jurgen Gall](#)
[pdf] [bibtex]
- [Transferable Interactiveness Knowledge for Human-Object Interaction Detection](#)
[Yong-Lu Li](#), [Siyuan Zhou](#), [Xijie Huang](#), [Liang Xu](#), [Ze Ma](#), [Hao-Shu Fang](#), [Yanfeng Wang](#), [Cewu Lu](#)
[pdf] [bibtex]
- [Actional-Structural Graph Convolutional Networks for Skeleton-Based Action Recognition](#)
[Maosen Li](#), [Siheng Chen](#), [Xu Chen](#), [Ya Zhang](#), [Yanfeng Wang](#), [Qi Tian](#)
[pdf] [supp] [bibtex]

- [Multi-Granularity Generator for Temporal Action Proposal](#)
[Yuan Liu](#), [Lin Ma](#), [Yifeng Zhang](#), [Wei Liu](#), [Shih-Fu Chang](#)
[pdf] [supp] [bibtex]
- [Deep Rigid Instance Scene Flow](#)
[Wei-Chiu Ma](#), [Shenlong Wang](#), [Rui Hu](#), [Yuwen Xiong](#), [Raquel Urtasun](#)
[pdf] [bibtex]
- [See More, Know More: Unsupervised Video Object Segmentation With Co-Attention Siamese Networks](#)
[Xiankai Lu](#), [Wenguan Wang](#), [Chao Ma](#), [Jianbing Shen](#), [Ling Shao](#), [Fatih Porikli](#)
[pdf] [bibtex]
- [Patch-Based Discriminative Feature Learning for Unsupervised Person Re-Identification](#)
[Qize Yang](#), [Hong-Xing Yu](#), [Ancong Wu](#), [Wei-Shi Zheng](#)
[pdf] [bibtex]
- [SPM-Tracker: Series-Parallel Matching for Real-Time Visual Object Tracking](#)
[Guangting Wang](#), [Chong Luo](#), [Zhiwei Xiong](#), [Wenjun Zeng](#)
[pdf] [bibtex]
- [Spatial Fusion GAN for Image Synthesis](#)
[Fangneng Zhan](#), [Hongyuan Zhu](#), [Shijian Lu](#)
[pdf] [bibtex]
- [Text Guided Person Image Synthesis](#)
[Xingran Zhou](#), [Siyu Huang](#), [Bin Li](#), [Yingming Li](#), [Jiachen Li](#), [Zhongfei Zhang](#)
[pdf] [supp] [bibtex]
- [STGAN: A Unified Selective Transfer Network for Arbitrary Image Attribute Editing](#)
[Ming Liu](#), [Yukang Ding](#), [Min Xia](#), [Xiao Liu](#), [Errui Ding](#), [Wangmeng Zuo](#), [Shilei Wen](#)
[pdf] [supp] [bibtex]
- [Towards Instance-Level Image-To-Image Translation](#)
[Zhiqiang Shen](#), [Mingyang Huang](#), [Jianping Shi](#), [Xiangyang Xue](#), [Thomas S. Huang](#)
[pdf] [bibtex]
- [Dense Intrinsic Appearance Flow for Human Pose Transfer](#)
[Yining Li](#), [Chen Huang](#), [Chen Change Loy](#)
[pdf] [supp] [bibtex]
- [Depth-Aware Video Frame Interpolation](#)
[Wenbo Bao](#), [Wei-Sheng Lai](#), [Chao Ma](#), [Xiaoyun Zhang](#), [Zhiyong Gao](#), [Ming-Hsuan Yang](#)
[pdf] [supp] [bibtex]
- [Sliced Wasserstein Generative Models](#)

[Jiqing Wu](#), [Zhiwu Huang](#), [Dinesh Acharya](#), [Wen Li](#), [Janine Thoma](#), [Danda Pani Paudel](#), [Luc Van Gool](#)

[pdf] [supp] [bibtex]

- [Deep Flow-Guided Video Inpainting](#)

[Rui Xu](#), [Xiaoxiao Li](#), [Bolei Zhou](#), [Chen Change Loy](#)

[pdf] [bibtex]

- [Video Generation From Single Semantic Label Map](#)

[Junting Pan](#), [Chengyu Wang](#), [Xu Jia](#), [Jing Shao](#), [Lu Sheng](#), [Junjie Yan](#), [Xiaogang Wang](#)

[pdf] [bibtex]

- [Polarimetric Camera Calibration Using an LCD Monitor](#)

[Zhixiang Wang](#), [Yinqiang Zheng](#), [Yung-Yu Chuang](#)

[pdf] [bibtex]

- [Fully Automatic Video Colorization With Self-Regularization and Diversity](#)

[Chenyang Lei](#), [Qifeng Chen](#)

[pdf] [bibtex]

- [Zoom to Learn, Learn to Zoom](#)

[Xuaner Zhang](#), [Qifeng Chen](#), [Ren Ng](#), [Vladlen Koltun](#)

[pdf] [bibtex]

- [Single Image Reflection Removal Beyond Linearity](#)

[Qiang Wen](#), [Yinjie Tan](#), [Jing Qin](#), [Wenxi Liu](#), [Guoqiang Han](#), [Shengfeng He](#)

[pdf] [supp] [bibtex]

- [Learning to Separate Multiple Illuminants in a Single Image](#)

[Zhuo Hui](#), [Ayan Chakrabarti](#), [Kalyan Sunkavalli](#), [Aswin C. Sankaranarayanan](#)

[pdf] [supp] [bibtex]

- [Shape Unicode: A Unified Shape Representation](#)

[Sanjeev Muralikrishnan](#), [Vladimir G. Kim](#), [Matthew Fisher](#), [Siddhartha Chaudhuri](#)

[pdf] [supp] [bibtex]

- [Robust Video Stabilization by Optimization in CNN Weight Space](#)

[Jiyang Yu](#), [Ravi Ramamoorthi](#)

[pdf] [supp] [bibtex]

- [Learning Linear Transformations for Fast Image and Video Style Transfer](#)

[Xuetong Li](#), [Sifei Liu](#), [Jan Kautz](#), [Ming-Hsuan Yang](#)

[pdf] [supp] [bibtex]

- [Local Detection of Stereo Occlusion Boundaries](#)

[Jialiang Wang](#), [Todd Zickler](#)

[pdf] [supp] [bibtex]

- [Bi-Directional Cascade Network for Perceptual Edge Detection](#)

[Jianzhong He](#), [Shiliang Zhang](#), [Ming Yang](#), [Yanhu Shan](#), [Tiejun Huang](#)

[pdf] [bibtex]

- [Single Image Deraining: A Comprehensive Benchmark Analysis](#)

[Siyuan Li](#), [Iago Breno Araujo](#), [Wenqi Ren](#), [Zhangyang Wang](#), [Eric K. Tokuda](#), [Roberto Hirata Junior](#), [Roberto Cesar-Junior](#), [Jiawan Zhang](#), [Xiaojie Guo](#), [Xiaochun Cao](#)

[pdf] [bibtex]

- [Dynamic Scene Deblurring With Parameter Selective Sharing and Nested Skip Connections](#)

[Hongyun Gao](#), [Xin Tao](#), [Xiaoyong Shen](#), [Jiaya Jia](#)

[pdf] [bibtex]

- [Events-To-Video: Bringing Modern Computer Vision to Event Cameras](#)

[Henri Rebecq](#), [Rene Ranftl](#), [Vladlen Koltun](#), [Davide Scaramuzza](#)

[pdf] [supp] [bibtex]

- [Feedback Network for Image Super-Resolution](#)

[Zhen Li](#), [Jinglei Yang](#), [Zheng Liu](#), [Xiaomin Yang](#), [Gwanggil Jeon](#), [Wei Wu](#)

[pdf] [supp] [bibtex]

- [Semi-Supervised Transfer Learning for Image Rain Removal](#)

[Wei Wei](#), [Deyu Meng](#), [Qian Zhao](#), [Zongben Xu](#), [Ying Wu](#)

[pdf] [bibtex]

- [EventNet: Asynchronous Recursive Event Processing](#)

[Yusuke Sekikawa](#), [Kosuke Hara](#), [Hideo Saito](#)

[pdf] [supp] [bibtex]

- [Recurrent Back-Projection Network for Video Super-Resolution](#)

[Muhammad Haris](#), [Gregory Shakhnarovich](#), [Norimichi Ukita](#)

[pdf] [supp] [bibtex]

- [Cascaded Partial Decoder for Fast and Accurate Salient Object Detection](#)

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

[pdf] [supp] [bibtex]

- [A Simple Pooling-Based Design for Real-Time Salient Object Detection](#)

[Jiang-Jiang Liu](#), [Qibin Hou](#), [Ming-Ming Cheng](#), [Jiashi Feng](#), [Jianmin Jiang](#)

[pdf] [bibtex]

- [Contrast Prior and Fluid Pyramid Integration for RGBD Salient Object Detection](#)

[Jia-Xing Zhao](#), [Yang Cao](#), [Deng-Ping Fan](#), [Ming-Ming Cheng](#), [Xuan-Yi Li](#), [Le Zhang](#)

- [pdf] [bibtex]
- [Progressive Image Deraining Networks: A Better and Simpler Baseline](#)
[Dongwei Ren](#), [Wangmeng Zuo](#), [Qinghua Hu](#), [Pengfei Zhu](#), [Deyu Meng](#)
[pdf] [supp] [bibtex]
- [GSPN: Generative Shape Proposal Network for 3D Instance Segmentation in Point Cloud](#)
[Li Yi](#), [Wang Zhao](#), [He Wang](#), [Minhyuk Sung](#), [Leonidas J. Guibas](#)
[pdf] [supp] [bibtex]
- [Attentive Relational Networks for Mapping Images to Scene Graphs](#)
[Mengshi Qi](#), [Weijian Li](#), [Zhengyuan Yang](#), [Yunhong Wang](#), [Jiebo Luo](#)
[pdf] [bibtex]
- [Relational Knowledge Distillation](#)
[Wonpyo Park](#), [Dongju Kim](#), [Yan Lu](#), [Minsu Cho](#)
[pdf] [bibtex]
- [Compressing Convolutional Neural Networks via Factorized Convolutional Filters](#)
[Tuanhui Li](#), [Baoyuan Wu](#), [Yujiu Yang](#), [Yanbo Fan](#), [Yong Zhang](#), [Wei Liu](#)
[pdf] [bibtex]
- [On the Intrinsic Dimensionality of Image Representations](#)
[Sixue Gong](#), [Vishnu Naresh Boddeti](#), [Anil K. Jain](#)
[pdf] [supp] [bibtex]
- [Part-Regularized Near-Duplicate Vehicle Re-Identification](#)
[Bing He](#), [Jia Li](#), [Yifan Zhao](#), [Yonghong Tian](#)
[pdf] [bibtex]
- [Self-Supervised Spatio-Temporal Representation Learning for Videos by Predicting Motion and Appearance Statistics](#)
[Jiangliu Wang](#), [Jianbo Jiao](#), [Linchao Bao](#), [Shengfeng He](#), [Yunhui Liu](#), [Wei Liu](#)
[pdf] [bibtex]
- [Classification-Reconstruction Learning for Open-Set Recognition](#)
[Ryota Yoshihashi](#), [Wen Shao](#), [Rei Kawakami](#), [Shaodi You](#), [Makoto Iida](#), [Takeshi Naemura](#)
[pdf] [bibtex]
- [Emotion-Aware Human Attention Prediction](#)
[Macario O. Cordel II](#), [Shaojing Fan](#), [Zhiqi Shen](#), [Mohan S. Kankanhalli](#)
[pdf] [supp] [bibtex]
- [Residual Regression With Semantic Prior for Crowd Counting](#)
[Jia Wan](#), [Wenhan Luo](#), [Baoyuan Wu](#), [Antoni B. Chan](#), [Wei Liu](#)

[pdf] [bibtex]

- [Context-Reinforced Semantic Segmentation](#)

[Yizhou Zhou](#), [Xiaoyan Sun](#), [Zheng-Jun Zha](#), [Wenjun Zeng](#)

[pdf] [bibtex]

- [Adversarial Structure Matching for Structured Prediction Tasks](#)

[Jyh-Jing Hwang](#), [Tsung-Wei Ke](#), [Jianbo Shi](#), [Stella X. Yu](#)

[pdf] [bibtex]

- [Deep Spectral Clustering Using Dual Autoencoder Network](#)

[Xu Yang](#), [Cheng Deng](#), [Feng Zheng](#), [Junchi Yan](#), [Wei Liu](#)

[pdf] [bibtex]

- [Deep Asymmetric Metric Learning via Rich Relationship Mining](#)

[Xinyi Xu](#), [Yanhua Yang](#), [Cheng Deng](#), [Feng Zheng](#)

[pdf] [bibtex]

- [Did It Change? Learning to Detect Point-Of-Interest Changes for Proactive Map Updates](#)

[Jerome Revaud](#), [Minhyeok Heo](#), [Rafael S. Rezende](#), [Chanmi You](#), [Seong-Gyun Jeong](#)

[pdf] [bibtex]

- [Associatively Segmenting Instances and Semantics in Point Clouds](#)

[Xinlong Wang](#), [Shu Liu](#), [Xiaoyong Shen](#), [Chunhua Shen](#), [Jiaya Jia](#)

[pdf] [bibtex]

- [Pattern-Affinitive Propagation Across Depth, Surface Normal and Semantic Segmentation](#)

[Zhenyu Zhang](#), [Zhen Cui](#), [Chunyan Xu](#), [Yan Yan](#), [Nicu Sebe](#), [Jian Yang](#)

[pdf] [supp] [bibtex]

- [Scene Categorization From Contours: Medial Axis Based Salience Measures](#)

[Morteza Rezanejad](#), [Gabriel Downs](#), [John Wilder](#), [Dirk B. Walther](#), [Allan Jepson](#), [Sven Dickinson](#), [Kaleem Siddiqi](#)

[pdf] [bibtex]

- [Unsupervised Image Captioning](#)

[Yang Feng](#), [Lin Ma](#), [Wei Liu](#), [Jiebo Luo](#)

[pdf] [supp] [bibtex]

- [Exact Adversarial Attack to Image Captioning via Structured Output Learning With Latent Variables](#)

[Yan Xu](#), [Baoyuan Wu](#), [Fumin Shen](#), [Yanbo Fan](#), [Yong Zhang](#), [Heng Tao Shen](#), [Wei Liu](#)

[pdf] [supp] [bibtex]

- [Cross-Modal Relationship Inference for Grounding Referring Expressions](#)

[Sibei Yang](#), [Guanbin Li](#), [Yizhou Yu](#)

- [pdf] [bibtex]
- [What's to Know? Uncertainty as a Guide to Asking Goal-Oriented Questions](#)
[Ehsan Abbasnejad](#), [Qi Wu](#), [Qinfeng Shi](#), [Anton van den Hengel](#)
[pdf] [bibtex]
- [Iterative Alignment Network for Continuous Sign Language Recognition](#)
[Junfu Pu](#), [Wengang Zhou](#), [Houqiang Li](#)
[pdf] [bibtex]
- [Neural Sequential Phrase Grounding \(SeqGROUND\)](#)
[Pelin Dogan](#), [Leonid Sigal](#), [Markus Gross](#)
[pdf] [supp] [bibtex]
- [CLEVR-Ref+: Diagnosing Visual Reasoning With Referring Expressions](#)
[Runtao Liu](#), [Chenxi Liu](#), [Yutong Bai](#), [Alan L. Yuille](#)
[pdf] [supp] [bibtex]
- [Describing Like Humans: On Diversity in Image Captioning](#)
[Qingzhong Wang](#), [Antoni B. Chan](#)
[pdf] [supp] [bibtex]
- [MSCap: Multi-Style Image Captioning With Unpaired Stylized Text](#)
[Longteng Guo](#), [Jing Liu](#), [Peng Yao](#), [Jiangwei Li](#), [Hangqing Lu](#)
[pdf] [bibtex]
- [CRAVES: Controlling Robotic Arm With a Vision-Based Economic System](#)
[Yiming Zuo](#), [Weichao Qiu](#), [Lingxi Xie](#), [Fangwei Zhong](#), [Yizhou Wang](#), [Alan L. Yuille](#)
[pdf] [supp] [bibtex]
- [Networks for Joint Affine and Non-Parametric Image Registration](#)
[Zhengyang Shen](#), [Xu Han](#), [Zhenlin Xu](#), [Marc Niethammer](#)
[pdf] [supp] [bibtex]
- [Learning Shape-Aware Embedding for Scene Text Detection](#)
[Zhuotao Tian](#), [Michelle Shu](#), [Pengyuan Lyu](#), [Ruiyu Li](#), [Chao Zhou](#), [Xiaoyong Shen](#), [Jiaya Jia](#)
[pdf] [bibtex]
- [Learning to Film From Professional Human Motion Videos](#)
[Chong Huang](#), [Chuan-En Lin](#), [Zhenyu Yang](#), [Yan Kong](#), [Peng Chen](#), [Xin Yang](#), [Kwang-Ting Cheng](#)
[pdf] [supp] [bibtex]
- [Pay Attention! - Robustifying a Deep Visuomotor Policy Through Task-Focused Visual Attention](#)
[Pooya Abolghasemi](#), [Amir Mazaheri](#), [Mubarak Shah](#), [Ladislau Boloni](#)
[pdf] [supp] [bibtex]

- [Deep Blind Video Decaptioning by Temporal Aggregation and Recurrence](#)
[Dahun Kim](#), [Sanghyun Woo](#), [Joon-Young Lee](#), [In So Kweon](#)
[pdf] [bibtex]
- [Learning Video Representations From Correspondence Proposals](#)
[Xingyu Liu](#), [Joon-Young Lee](#), [Hailin Jin](#)
[pdf] [supp] [video] [bibtex]
- [SiamRPN++: Evolution of Siamese Visual Tracking With Very Deep Networks](#)
[Bo Li](#), [Wei Wu](#), [Qiang Wang](#), [Fangyi Zhang](#), [Junliang Xing](#), [Junjie Yan](#)
[pdf] [video] [bibtex]
- [Sphere Generative Adversarial Network Based on Geometric Moment Matching](#)
[Sung Woo Park](#), [Junseok Kwon](#)
[pdf] [supp] [video] [bibtex]
- [Adversarial Attacks Beyond the Image Space](#)
[Xiaohui Zeng](#), [Chenxi Liu](#), [Yu-Siang Wang](#), [Weichao Qiu](#), [Lingxi Xie](#), [Yu-Wing Tai](#), [Chi-Keung Tang](#), [Alan L. Yuille](#)
[pdf] [supp] [video] [bibtex]
- [Evading Defenses to Transferable Adversarial Examples by Translation-Invariant Attacks](#)
[Yinpeng Dong](#), [Tianyu Pang](#), [Hang Su](#), [Jun Zhu](#)
[pdf] [supp] [video] [bibtex]
- [Decoupling Direction and Norm for Efficient Gradient-Based L2 Adversarial Attacks and Defenses](#)
[Jerome Rony](#), [Luiz G. Hafemann](#), [Luiz S. Oliveira](#), [Ismail Ben Ayed](#), [Robert Sabourin](#), [Eric Granger](#)
[pdf] [supp] [video] [bibtex]
- [A General and Adaptive Robust Loss Function](#)
[Jonathan T. Barron](#)
[pdf] [supp] [video] [bibtex]
- [Filter Pruning via Geometric Median for Deep Convolutional Neural Networks Acceleration](#)
[Yang He](#), [Ping Liu](#), [Ziwei Wang](#), [Zhilan Hu](#), [Yi Yang](#)
[pdf] [video] [bibtex]
- [Learning to Quantize Deep Networks by Optimizing Quantization Intervals With Task Loss](#)
[Sangil Jung](#), [Changyong Son](#), [Seohyung Lee](#), [Jinwoo Son](#), [Jae-Joon Han](#), [Youngjun Kwak](#), [Sung Ju Hwang](#), [Changkyu Choi](#)
[pdf] [supp] [video] [bibtex]
- [Not All Areas Are Equal: Transfer Learning for Semantic Segmentation via Hierarchical Region Selection](#)
[Ruoqi Sun](#), [Xinge Zhu](#), [Chongruo Wu](#), [Chen Huang](#), [Jianping Shi](#), [Lizhuang Ma](#)

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

- [Unsupervised Learning of Dense Shape Correspondence](#)

[Oshri Halimi](#), [Or Litany](#), [Emanuele Rodola](#), [Alex M. Bronstein](#), [Ron Kimmel](#)

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

- [Unsupervised Visual Domain Adaptation: A Deep Max-Margin Gaussian Process Approach](#)

[Minyoung Kim](#), [Pritish Sahu](#), [Behnam Gholami](#), [Vladimir Pavlovic](#)

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

- [Balanced Self-Paced Learning for Generative Adversarial Clustering Network](#)

[Kamran Ghasedi](#), [Xiaoqian Wang](#), [Cheng Deng](#), [Heng Huang](#)

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

- [A Style-Based Generator Architecture for Generative Adversarial Networks](#)

[Tero Karras](#), [Samuli Laine](#), [Timo Aila](#)

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

- [Parallel Optimal Transport GAN](#)

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

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

- [3D-SIS: 3D Semantic Instance Segmentation of RGB-D Scans](#)

[Ji Hou](#), [Angela Dai](#), [Matthias Niessner](#)

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

- [Causes and Corrections for Bimodal Multi-Path Scanning With Structured Light](#)

[Yu Zhang](#), [Daniel L. Lau](#), [Ying Yu](#)

[pdf] [video] [bibtex]

- [TextureNet: Consistent Local Parametrizations for Learning From High-Resolution Signals on Meshes](#)

[Jingwei Huang](#), [Haotian Zhang](#), [Li Yi](#), [Thomas Funkhouser](#), [Matthias Niessner](#), [Leonidas J. Guibas](#)

[pdf] [video] [bibtex]

- [PlaneRCNN: 3D Plane Detection and Reconstruction From a Single Image](#)

[Chen Liu](#), [Kihwan Kim](#), [Jinwei Gu](#), [Yasutaka Furukawa](#), [Jan Kautz](#)

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

- [Occupancy Networks: Learning 3D Reconstruction in Function Space](#)

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

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

- [3D Shape Reconstruction From Images in the Frequency Domain](#)

[Weichao Shen](#), [Yunde Jia](#), [Yuwei Wu](#)

[pdf] [video] [bibtex]

- [SiCloPe: Silhouette-Based Clothed People](#)
[Ryota Natsume](#), [Shunsuke Saito](#), [Zeng Huang](#), [Weikai Chen](#), [Chongyang Ma](#), [Hao Li](#), [Shigeo Morishima](#)
[pdf] [supp] [video] [bibtex]
- [Detailed Human Shape Estimation From a Single Image by Hierarchical Mesh Deformation](#)
[Hao Zhu](#), [Xinxin Zuo](#), [Sen Wang](#), [Xun Cao](#), [Ruigang Yang](#)
[pdf] [video] [bibtex]
- [Convolutional Mesh Regression for Single-Image Human Shape Reconstruction](#)
[Nikos Kolotouros](#), [Georgios Pavlakos](#), [Kostas Daniilidis](#)
[pdf] [supp] [video] [bibtex]
- [H+O: Unified Egocentric Recognition of 3D Hand-Object Poses and Interactions](#)
[Bugra Tekin](#), [Federica Bogo](#), [Marc Pollefeys](#)
[pdf] [supp] [video] [bibtex]
- [Learning the Depths of Moving People by Watching Frozen People](#)
[Zhengqi Li](#), [Tali Dekel](#), [Forrester Cole](#), [Richard Tucker](#), [Noah Snavely](#), [Ce Liu](#), [William T. Freeman](#)
[pdf] [supp] [video] [bibtex]
- [Extreme Relative Pose Estimation for RGB-D Scans via Scene Completion](#)
[Zhenpei Yang](#), [Jeffrey Z. Pan](#), [Linjie Luo](#), [Xiaowei Zhou](#), [Kristen Grauman](#), [Qixing Huang](#)
[pdf] [supp] [video] [bibtex]
- [A Skeleton-Bridged Deep Learning Approach for Generating Meshes of Complex Topologies From Single RGB Images](#)
[Jiapeng Tang](#), [Xiaoguang Han](#), [Junyi Pan](#), [Kui Jia](#), [Xin Tong](#)
[pdf] [video] [bibtex]
- [Learning Structure-And-Motion-Aware Rolling Shutter Correction](#)
[Bingbing Zhuang](#), [Quoc-Huy Tran](#), [Pan Ji](#), [Loong-Fah Cheong](#), [Manmohan Chandraker](#)
[pdf] [supp] [video] [bibtex]
- [PVNet: Pixel-Wise Voting Network for 6DoF Pose Estimation](#)
[Sida Peng](#), [Yuan Liu](#), [Qixing Huang](#), [Xiaowei Zhou](#), [Hujun Bao](#)
[pdf] [video] [bibtex]
- [SelFlow: Self-Supervised Learning of Optical Flow](#)
[Pengpeng Liu](#), [Michael Lyu](#), [Irwin King](#), [Jia Xu](#)
[pdf] [video] [bibtex]
- [Taking a Deeper Look at the Inverse Compositional Algorithm](#)
[Zhaoyang Lv](#), [Frank Dellaert](#), [James M. Rehg](#), [Andreas Geiger](#)
[pdf] [supp] [video] [bibtex]

- [Deeper and Wider Siamese Networks for Real-Time Visual Tracking](#)
[Zhipeng Zhang](#), [Houwen Peng](#)
[pdf] [supp] [video] [bibtex]
- [Self-Supervised Adaptation of High-Fidelity Face Models for Monocular Performance Tracking](#)
[Jae Shin Yoon](#), [Takaaki Shiratori](#), [Shoou-l Yu](#), [Hyun Soo Park](#)
[pdf] [supp] [video] [bibtex]
- [Diverse Generation for Multi-Agent Sports Games](#)
[Raymond A. Yeh](#), [Alexander G. Schwing](#), [Jonathan Huang](#), [Kevin Murphy](#)
[pdf] [video] [bibtex]
- [Efficient Online Multi-Person 2D Pose Tracking With Recurrent Spatio-Temporal Affinity Fields](#)
[Yaadhav Raaj](#), [Haroon Idrees](#), [Gines Hidalgo](#), [Yaser Sheikh](#)
[pdf] [supp] [video] [bibtex]
- [GFrames: Gradient-Based Local Reference Frame for 3D Shape Matching](#)
[Simone Melzi](#), [Riccardo Spezialetti](#), [Federico Tombari](#), [Michael M. Bronstein](#), [Luigi Di Stefano](#), [Emanuele Rodola](#)
[pdf] [supp] [video] [bibtex]
- [Eliminating Exposure Bias and Metric Mismatch in Multiple Object Tracking](#)
[Andrii Maksai](#), [Pascal Fua](#)
[pdf] [supp] [video] [bibtex]
- [Graph Convolutional Tracking](#)
[Junyu Gao](#), [Tianzhu Zhang](#), [Changsheng Xu](#)
[pdf] [video] [bibtex]
- [ATOM: Accurate Tracking by Overlap Maximization](#)
[Martin Danelljan](#), [Goutam Bhat](#), [Fahad Shahbaz Khan](#), [Michael Felsberg](#)
[pdf] [supp] [video] [bibtex]
- [Visual Tracking via Adaptive Spatially-Regularized Correlation Filters](#)
[Kenan Dai](#), [Dong Wang](#), [Huchuan Lu](#), [Chong Sun](#), [Jianhua Li](#)
[pdf] [video] [bibtex]
- [Deep Tree Learning for Zero-Shot Face Anti-Spoofing](#)
[Yaojie Liu](#), [Joel Stehouwer](#), [Amin Jourabloo](#), [Xiaoming Liu](#)
[pdf] [video] [bibtex]
- [ArcFace: Additive Angular Margin Loss for Deep Face Recognition](#)
[Jiankang Deng](#), [Jia Guo](#), [Niannan Xue](#), [Stefanos Zafeiriou](#)
[pdf] [video] [bibtex]

- [Learning Joint Gait Representation via Quintuplet Loss Minimization](#)
[Kaihao Zhang](#), [Wenhan Luo](#), [Lin Ma](#), [Wei Liu](#), [Hongdong Li](#)
[pdf] [video] [bibtex]
- [Gait Recognition via Disentangled Representation Learning](#)
[Ziyuan Zhang](#), [Luan Tran](#), [Xi Yin](#), [Yousef Atoum](#), [Xiaoming Liu](#), [Jian Wan](#), [Nanxin Wang](#)
[pdf] [video] [bibtex]
- [Reversible GANs for Memory-Efficient Image-To-Image Translation](#)
[Tycho F.A. van der Ouderaa](#), [Daniel E. Worrall](#)
[pdf] [supp] [bibtex]
- [Sensitive-Sample Fingerprinting of Deep Neural Networks](#)
[Zecheng He](#), [Tianwei Zhang](#), [Ruby Lee](#)
[pdf] [bibtex]
- [Soft Labels for Ordinal Regression](#)
[Raul Diaz](#), [Amit Marathe](#)
[pdf] [bibtex]
- [Local to Global Learning: Gradually Adding Classes for Training Deep Neural Networks](#)
[Hao Cheng](#), [Dongze Lian](#), [Bowen Deng](#), [Shenghua Gao](#), [Tao Tan](#), [Yanlin Geng](#)
[pdf] [supp] [bibtex]
- [What Does It Mean to Learn in Deep Networks? And, How Does One Detect Adversarial Attacks?](#)
[Ciprian A. Corneanu](#), [Meysam Madadi](#), [Sergio Escalera](#), [Aleix M. Martinez](#)
[pdf] [supp] [bibtex]
- [Handwriting Recognition in Low-Resource Scripts Using Adversarial Learning](#)
[Ayan Kumar Bhunia](#), [Abhirup Das](#), [Ankan Kumar Bhunia](#), [Perla Sai Raj Kishore](#), [Partha Pratim Roy](#)
[pdf] [bibtex]
- [Adversarial Defense Through Network Profiling Based Path Extraction](#)
[Yuxian Qiu](#), [Jingwen Leng](#), [Cong Guo](#), [Quan Chen](#), [Chao Li](#), [Minyi Guo](#), [Yuhao Zhu](#)
[pdf] [supp] [bibtex]
- [RENAS: Reinforced Evolutionary Neural Architecture Search](#)
[Yukang Chen](#), [Gaofeng Meng](#), [Qian Zhang](#), [Shiming Xiang](#), [Chang Huang](#), [Lisen Mu](#), [Xinggang Wang](#)
[pdf] [bibtex]
- [Co-Occurrence Neural Network](#)
[Irina Shevlev](#), [Shai Avidan](#)
[pdf] [bibtex]
- [SpotTune: Transfer Learning Through Adaptive Fine-Tuning](#)

[Yunhui Guo](#), [Honghui Shi](#), [Abhishek Kumar](#), [Kristen Grauman](#), [Tajana Rosing](#), [Rogerio Feris](#)

[pdf] [bibtex]

- [Signal-To-Noise Ratio: A Robust Distance Metric for Deep Metric Learning](#)

[Tongtong Yuan](#), [Weihong Deng](#), [Jian Tang](#), [Yinan Tang](#), [Binghui Chen](#)

[pdf] [bibtex]

- [Detection Based Defense Against Adversarial Examples From the Steganalysis Point of View](#)

[Jiayang Liu](#), [Weiming Zhang](#), [Yiwei Zhang](#), [Dongdong Hou](#), [Yujia Liu](#), [Hongyue Zha](#), [Nenghai Yu](#)

[pdf] [bibtex]

- [HetConv: Heterogeneous Kernel-Based Convolutions for Deep CNNs](#)

[Pravendra Singh](#), [Vinay Kumar Verma](#), [Piyush Rai](#), [Vinay P. Namboodiri](#)

[pdf] [bibtex]

- [Strike \(With\) a Pose: Neural Networks Are Easily Fooled by Strange Poses of Familiar Objects](#)

[Michael A. Alcorn](#), [Qi Li](#), [Zhitao Gong](#), [Chengfei Wang](#), [Long Mai](#), [Wei-Shinn Ku](#), [Anh Nguyen](#)

[pdf] [supp] [bibtex]

- [Blind Geometric Distortion Correction on Images Through Deep Learning](#)

[Xiaoyu Li](#), [Bo Zhang](#), [Pedro V. Sander](#), [Jing Liao](#)

[pdf] [supp] [bibtex]

- [Instance-Level Meta Normalization](#)

[Songhao Jia](#), [Ding-Jie Chen](#), [Hwann-Tzong Chen](#)

[pdf] [bibtex]

- [Iterative Normalization: Beyond Standardization Towards Efficient Whitening](#)

[Lei Huang](#), [Yi Zhou](#), [Fan Zhu](#), [Li Liu](#), [Ling Shao](#)

[pdf] [supp] [bibtex]

- [On Learning Density Aware Embeddings](#)

[Soumyadeep Ghosh](#), [Richa Singh](#), [Mayank Vatsa](#)

[pdf] [bibtex]

- [Contrastive Adaptation Network for Unsupervised Domain Adaptation](#)

[Guoliang Kang](#), [Lu Jiang](#), [Yi Yang](#), [Alexander G. Hauptmann](#)

[pdf] [bibtex]

- [LP-3DCNN: Unveiling Local Phase in 3D Convolutional Neural Networks](#)

[Sudhakar Kumawat](#), [Shanmuganathan Raman](#)

[pdf] [supp] [bibtex]

- [Attribute-Driven Feature Disentangling and Temporal Aggregation for Video Person Re-Identification](#)

[Yiru Zhao](#), [Xu Shen](#), [Zhongming Jin](#), [Hongtao Lu](#), [Xian-sheng Hua](#)

[pdf] [bibtex]

- [Binary Ensemble Neural Network: More Bits per Network or More Networks per Bit?](#)

[Shilin Zhu](#), [Xin Dong](#), [Hao Su](#)

[pdf] [supp] [bibtex]

- [Distilling Object Detectors With Fine-Grained Feature Imitation](#)

[Tao Wang](#), [Li Yuan](#), [Xiaopeng Zhang](#), [Jiashi Feng](#)

[pdf] [supp] [bibtex]

- [Centripetal SGD for Pruning Very Deep Convolutional Networks With Complicated Structure](#)

[Xiaohan Ding](#), [Guiguang Ding](#), [Yuchen Guo](#), [Jungong Han](#)

[pdf] [supp] [bibtex]

- [Knockoff Nets: Stealing Functionality of Black-Box Models](#)

[Tribhuvanesh Orekondy](#), [Bernt Schiele](#), [Mario Fritz](#)

[pdf] [supp] [bibtex]

- [Deep Embedding Learning With Discriminative Sampling Policy](#)

[Yueqi Duan](#), [Lei Chen](#), [Jiwen Lu](#), [Jie Zhou](#)

[pdf] [bibtex]

- [Hybrid Task Cascade for Instance Segmentation](#)

[Kai Chen](#), [Jiangmiao Pang](#), [Jiaqi Wang](#), [Yu Xiong](#), [Xiaoxiao Li](#), [Shuyang Sun](#), [Wansen Feng](#), [Ziwei Liu](#),
[Jianping Shi](#), [Wanli Ouyang](#), [Chen Change Loy](#), [Dahua Lin](#)

[pdf] [bibtex]

- [Multi-Task Self-Supervised Object Detection via Recycling of Bounding Box Annotations](#)

[Wonhee Lee](#), [Joonil Na](#), [Gunhee Kim](#)

[pdf] [bibtex]

- [ClusterNet: Deep Hierarchical Cluster Network With Rigorously Rotation-Invariant Representation for Point Cloud Analysis](#)

[Chao Chen](#), [Guanbin Li](#), [Ruijia Xu](#), [Tianshui Chen](#), [Meng Wang](#), [Liang Lin](#)

[pdf] [bibtex]

- [Learning to Learn Relation for Important People Detection in Still Images](#)

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

[pdf] [supp] [bibtex]

- [Looking for the Devil in the Details: Learning Trilinear Attention Sampling Network for Fine-Grained Image Recognition](#)

[Heliang Zheng](#), [Jianlong Fu](#), [Zheng-Jun Zha](#), [Jiebo Luo](#)

[pdf] [bibtex]

- [Multi-Similarity Loss With General Pair Weighting for Deep Metric Learning](#)

[Xun Wang](#), [Xintong Han](#), [Weilin Huang](#), [Dengke Dong](#), [Matthew R. Scott](#)

[pdf] [supp] [bibtex]

- [Domain-Symmetric Networks for Adversarial Domain Adaptation](#)

[Yabin Zhang](#), [Hui Tang](#), [Kui Jia](#), [Mingkui Tan](#)

[pdf] [bibtex]

- [End-To-End Supervised Product Quantization for Image Search and Retrieval](#)

[Benjamin Klein](#), [Lior Wolf](#)

[pdf] [supp] [bibtex]

- [Learning to Learn From Noisy Labeled Data](#)

[Junnan Li](#), [Yongkang Wong](#), [Qi Zhao](#), [Mohan S. Kankanhalli](#)

[pdf] [bibtex]

- [DSFD: Dual Shot Face Detector](#)

[Jian Li](#), [Yabiao Wang](#), [Changan Wang](#), [Ying Tai](#), [Jianjun Qian](#), [Jian Yang](#), [Chengjie Wang](#), [Jilin Li](#), [Feiyue Huang](#)

[pdf] [bibtex]

- [Label Propagation for Deep Semi-Supervised Learning](#)

[Ahmet Iscen](#), [Giorgos Tolias](#), [Yannis Avrithis](#), [Ondrej Chum](#)

[pdf] [bibtex]

- [Deep Global Generalized Gaussian Networks](#)

[Qilong Wang](#), [Peihua Li](#), [Qinghua Hu](#), [Pengfei Zhu](#), [Wangmeng Zuo](#)

[pdf] [supp] [bibtex]

- [Semantically Tied Paired Cycle Consistency for Zero-Shot Sketch-Based Image Retrieval](#)

[Anjan Dutta](#), [Zeynep Akata](#)

[pdf] [supp] [bibtex]

- [Context-Aware Crowd Counting](#)

[Weizhe Liu](#), [Mathieu Salzmann](#), [Pascal Fua](#)

[pdf] [bibtex]

- [Detect-To-Retrieve: Efficient Regional Aggregation for Image Search](#)

[Marvin Teichmann](#), [Andre Araujo](#), [Menglong Zhu](#), [Jack Sim](#)

[pdf] [bibtex]

- [Towards Accurate One-Stage Object Detection With AP-Loss](#)

[Kean Chen](#), [Jianguo Li](#), [Weiyao Lin](#), [John See](#), [Ji Wang](#), [Lingyu Duan](#), [Zhibo Chen](#), [Changwei He](#), [Junni Zou](#)

[pdf] [supp] [bibtex]

- [On Exploring Undetermined Relationships for Visual Relationship Detection](#)

- [Yibing Zhan](#), [Jun Yu](#), [Ting Yu](#), [Dacheng Tao](#)
[pdf] [supp] [bibtex]
- [Learning Without Memorizing](#)
[Prithviraj Dhar](#), [Rajat Vikram Singh](#), [Kuan-Chuan Peng](#), [Ziyan Wu](#), [Rama Chellappa](#)
[pdf] [bibtex]
 - [Dynamic Recursive Neural Network](#)
[Qiushan Guo](#), [Zhipeng Yu](#), [Yichao Wu](#), [Ding Liang](#), [Haoyu Qin](#), [Junjie Yan](#)
[pdf] [bibtex]
 - [Destruction and Construction Learning for Fine-Grained Image Recognition](#)
[Yue Chen](#), [Yalong Bai](#), [Wei Zhang](#), [Tao Mei](#)
[pdf] [bibtex]
 - [Distraction-Aware Shadow Detection](#)
[Quanlong Zheng](#), [Xiaotian Qiao](#), [Ying Cao](#), [Rynson W.H. Lau](#)
[pdf] [supp] [bibtex]
 - [Multi-Label Image Recognition With Graph Convolutional Networks](#)
[Zhao-Min Chen](#), [Xiu-Shen Wei](#), [Peng Wang](#), [Yanwen Guo](#)
[pdf] [bibtex]
 - [High-Level Semantic Feature Detection: A New Perspective for Pedestrian Detection](#)
[Wei Liu](#), [Shengcai Liao](#), [Weiqiang Ren](#), [Weidong Hu](#), [Yinan Yu](#)
[pdf] [bibtex]
 - [RepMet: Representative-Based Metric Learning for Classification and Few-Shot Object Detection](#)
[Leonid Karlinsky](#), [Joseph Shtok](#), [Sivan Harary](#), [Eli Schwartz](#), [Amit Aides](#), [Rogerio Feris](#), [Raja Giryes](#), [Alex M. Bronstein](#)
[pdf] [bibtex]
 - [Ranked List Loss for Deep Metric Learning](#)
[Xinshao Wang](#), [Yang Hua](#), [Elyor Kodirov](#), [Guosheng Hu](#), [Romain Garnier](#), [Neil M. Robertson](#)
[pdf] [supp] [bibtex]
 - [CANet: Class-Agnostic Segmentation Networks With Iterative Refinement and Attentive Few-Shot Learning](#)
[Chi Zhang](#), [Guosheng Lin](#), [Fayao Liu](#), [Rui Yao](#), [Chunhua Shen](#)
[pdf] [bibtex]
 - [Precise Detection in Densely Packed Scenes](#)
[Eran Goldman](#), [Roei Herzig](#), [Aviv Eisenschtat](#), [Jacob Goldberger](#), [Tal Hassner](#)
[pdf] [bibtex]
 - [KE-GAN: Knowledge Embedded Generative Adversarial Networks for Semi-Supervised Scene Parsing](#)

[Mengshi Qi, Yunhong Wang, Jie Qin, Annan Li](#)

[pdf] [bibtex]

- [Fast User-Guided Video Object Segmentation by Interaction-And-Propagation Networks](#)

[Seoung Wug Oh, Joon-Young Lee, Ning Xu, Seon Joo Kim](#)

[pdf] [bibtex]

- [Fast Interactive Object Annotation With Curve-GCN](#)

[Huan Ling, Jun Gao, Amlan Kar, Wenzheng Chen, Sanja Fidler](#)

[pdf] [bibtex]

- [FickleNet: Weakly and Semi-Supervised Semantic Image Segmentation Using Stochastic Inference](#)

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

[pdf] [bibtex]

- [RVOS: End-To-End Recurrent Network for Video Object Segmentation](#)

[Carles Ventura, Miriam Bellver, Andreu Girbau, Amaia Salvador, Ferran Marques, Xavier Giro-i-Nieto](#)

[pdf] [bibtex]

- [DeepFlux for Skeletons in the Wild](#)

[Yukang Wang, Yongchao Xu, Stavros Tsogkas, Xiang Bai, Sven Dickinson, Kaleem Siddiqi](#)

[pdf] [bibtex]

- [Interactive Image Segmentation via Backpropagating Refinement Scheme](#)

[Won-Dong Jang, Chang-Su Kim](#)

[pdf] [bibtex]

- [Scene Parsing via Integrated Classification Model and Variance-Based Regularization](#)

[Hengcan Shi, Hongliang Li, Qingbo Wu, Zichen Song](#)

[pdf] [bibtex]

- [RAVEN: A Dataset for Relational and Analogical Visual REasoNing](#)

[Chi Zhang, Feng Gao, Baoxiong Jia, Yixin Zhu, Song-Chun Zhu](#)

[pdf] [supp] [bibtex]

- [Surface Reconstruction From Normals: A Robust DGP-Based Discontinuity Preservation Approach](#)

[Wuyuan Xie, Miaozi Wang, Mingqiang Wei, Jianmin Jiang, Jing Qin](#)

[pdf] [bibtex]

- [DeepFashion2: A Versatile Benchmark for Detection, Pose Estimation, Segmentation and Re-Identification of Clothing Images](#)

[Yuying Ge, Ruimao Zhang, Xiaogang Wang, Xiaoou Tang, Ping Luo](#)

[pdf] [bibtex]

- [Jumping Manifolds: Geometry Aware Dense Non-Rigid Structure From Motion](#)

[Suryansh Kumar](#)

[pdf] [supp] [bibtex]

- [LVIS: A Dataset for Large Vocabulary Instance Segmentation](#)

[Agrim Gupta, Piotr Dollar, Ross Girshick](#)

[pdf] [bibtex]

- [Fast Object Class Labelling via Speech](#)

[Michael Gygli, Vittorio Ferrari](#)

[pdf] [bibtex]

- [LaSOT: A High-Quality Benchmark for Large-Scale Single Object Tracking](#)

[Heng Fan, Liting Lin, Fan Yang, Peng Chu, Ge Deng, Sijia Yu, Hexin Bai, Yong Xu, Chunyuan Liao, Haibin Ling](#)

[pdf] [supp] [bibtex]

- [Creative Flow+ Dataset](#)

[Maria Shugrina, Ziheng Liang, Amlan Kar, Jiaman Li, Angad Singh, Karan Singh, Sanja Fidler](#)

[pdf] [supp] [bibtex]

- [Weakly Supervised Open-Set Domain Adaptation by Dual-Domain Collaboration](#)

[Shuhan Tan, Jiening Jiao, Wei-Shi Zheng](#)

[pdf] [supp] [bibtex]

- [A Neurobiological Evaluation Metric for Neural Network Model Search](#)

[Nathaniel Blanchard, Jeffery Kinnison, Brandon Richard Webster, Pouya Bashivan, Walter J. Scheirer](#)

[pdf] [supp] [bibtex]

- [Iterative Projection and Matching: Finding Structure-Preserving Representatives and Its Application to Computer Vision](#)

[Alireza Zaeemzadeh, Mohsen Joneidi, Nazanin Rahnavard, Mubarak Shah](#)

[pdf] [supp] [bibtex]

- [Efficient Multi-Domain Learning by Covariance Normalization](#)

[Yunsheng Li, Nuno Vasconcelos](#)

[pdf] [bibtex]

- [Predicting Visible Image Differences Under Varying Display Brightness and Viewing Distance](#)

[Nanyang Ye, Krzysztof Wolski, Rafal K. Mantiuk](#)

[pdf] [supp] [bibtex]

- [A Bayesian Perspective on the Deep Image Prior](#)

[Zezhou Cheng, Matheus Gadelha, Subhransu Maji, Daniel Sheldon](#)

[pdf] [supp] [bibtex]

- [ApolloCar3D: A Large 3D Car Instance Understanding Benchmark for Autonomous Driving](#)
[Xibin Song](#), [Peng Wang](#), [Dingfu Zhou](#), [Rui Zhu](#), [Chenyue Guan](#), [Yuchao Dai](#), [Hao Su](#), [Hongdong Li](#), [Ruigang Yang](#)
[pdf] [supp] [bibtex]
- [Compressing Unknown Images With Product Quantizer for Efficient Zero-Shot Classification](#)
[Jin Li](#), [Xuguang Lan](#), [Yang Liu](#), [Le Wang](#), [Nanning Zheng](#)
[pdf] [bibtex]
- [Self-Supervised Convolutional Subspace Clustering Network](#)
[Junjian Zhang](#), [Chun-Guang Li](#), [Chong You](#), [Xianbiao Qi](#), [Honggang Zhang](#), [Jun Guo](#), [Zhouchen Lin](#)
[pdf] [bibtex]
- [Multi-Scale Geometric Consistency Guided Multi-View Stereo](#)
[Qingshan Xu](#), [Wenbing Tao](#)
[pdf] [bibtex]
- [Privacy Preserving Image-Based Localization](#)
[Pablo Speciale](#), [Johannes L. Schonberger](#), [Sing Bing Kang](#), [Sudipta N. Sinha](#), [Marc Pollefeys](#)
[pdf] [bibtex]
- [SimulCap : Single-View Human Performance Capture With Cloth Simulation](#)
[Tao Yu](#), [Zerong Zheng](#), [Yuan Zhong](#), [Jianhui Zhao](#), [Qionghai Dai](#), [Gerard Pons-Moll](#), [Yebin Liu](#)
[pdf] [bibtex]
- [Hierarchical Deep Stereo Matching on High-Resolution Images](#)
[Gengshan Yang](#), [Joshua Manela](#), [Michael Happold](#), [Deva Ramanan](#)
[pdf] [supp] [bibtex]
- [Recurrent MVSNet for High-Resolution Multi-View Stereo Depth Inference](#)
[Yao Yao](#), [Zixin Luo](#), [Shiwei Li](#), [Tianwei Shen](#), [Tian Fang](#), [Long Quan](#)
[pdf] [supp] [bibtex]
- [Synthesizing 3D Shapes From Silhouette Image Collections Using Multi-Projection Generative Adversarial Networks](#)
[Xiao Li](#), [Yue Dong](#), [Pieter Peers](#), [Xin Tong](#)
[pdf] [supp] [bibtex]
- [The Perfect Match: 3D Point Cloud Matching With Smoothed Densities](#)
[Zan Gojcic](#), [Caifa Zhou](#), [Jan D. Wegner](#), [Andreas Wieser](#)
[pdf] [supp] [bibtex]
- [Recurrent Neural Network for \(Un-\)Supervised Learning of Monocular Video Visual Odometry and Depth](#)
[Rui Wang](#), [Stephen M. Pizer](#), [Jan-Michael Frahm](#)

- [pdf] [bibtex]
 - [PointWeb: Enhancing Local Neighborhood Features for Point Cloud Processing](#)
[Hengshuang Zhao](#), [Li Jiang](#), [Chi-Wing Fu](#), [Jiaya Jia](#)
[pdf] [bibtex]
 - [Scan2Mesh: From Unstructured Range Scans to 3D Meshes](#)
[Angela Dai](#), [Matthias Niessner](#)
[pdf] [supp] [bibtex]
 - [Unsupervised Domain Adaptation for ToF Data Denoising With Adversarial Learning](#)
[Gianluca Agresti](#), [Henrik Schaefer](#), [Piergiorgio Sartor](#), [Pietro Zanuttigh](#)
[pdf] [supp] [bibtex]
 - [Learning Independent Object Motion From Unlabelled Stereoscopic Videos](#)
[Zhe Cao](#), [Abhishek Kar](#), [Christian Hane](#), [Jitendra Malik](#)
[pdf] [bibtex]
 - [Learning Single-Image Depth From Videos Using Quality Assessment Networks](#)
[Weifeng Chen](#), [Shengyi Qian](#), [Jia Deng](#)
[pdf] [bibtex]
 - [Learning 3D Human Dynamics From Video](#)
[Angjoo Kanazawa](#), [Jason Y. Zhang](#), [Panna Felsen](#), [Jitendra Malik](#)
[pdf] [supp] [bibtex]
 - [Lending Orientation to Neural Networks for Cross-View Geo-Localization](#)
[Liu Liu](#), [Hongdong Li](#)
[pdf] [bibtex]
 - [Visual Localization by Learning Objects-Of-Interest Dense Match Regression](#)
[Philippe Weinzaepfel](#), [Gabriela Csurka](#), [Yohann Cabon](#), [Martin Humenberger](#)
[pdf] [bibtex]
 - [Bilateral Cyclic Constraint and Adaptive Regularization for Unsupervised Monocular Depth Prediction](#)
[Alex Wong](#), [Stefano Soatto](#)
[pdf] [supp] [bibtex]
 - [Face Parsing With RoI Tanh-Warping](#)
[Jinpeng Lin](#), [Hao Yang](#), [Dong Chen](#), [Ming Zeng](#), [Fang Wen](#), [Lu Yuan](#)
[pdf] [bibtex]
 - [Multi-Person Articulated Tracking With Spatial and Temporal Embeddings](#)
[Sheng Jin](#), [Wentao Liu](#), [Wanli Ouyang](#), [Chen Qian](#)
[pdf] [supp] [bibtex]

- [Multi-Person Pose Estimation With Enhanced Channel-Wise and Spatial Information](#)
[Kai Su](#), [Dongdong Yu](#), [Zhenqi Xu](#), [Xin Geng](#), [Changhu Wang](#)
[pdf] [bibtex]
- [A Compact Embedding for Facial Expression Similarity](#)
[Raviteja Vemulapalli](#), [Aseem Agarwala](#)
[pdf] [supp] [bibtex]
- [Deep High-Resolution Representation Learning for Human Pose Estimation](#)
[Ke Sun](#), [Bin Xiao](#), [Dong Liu](#), [Jingdong Wang](#)
[pdf] [bibtex]
- [Feature Transfer Learning for Face Recognition With Under-Represented Data](#)
[Xi Yin](#), [Xiang Yu](#), [Kihyuk Sohn](#), [Xiaoming Liu](#), [Manmohan Chandraker](#)
[pdf] [supp] [bibtex]
- [Unsupervised 3D Pose Estimation With Geometric Self-Supervision](#)
[Ching-Hang Chen](#), [Ambrish Tyagi](#), [Amit Agrawal](#), [Dylan Drover](#), [Rohith MV](#), [Stefan Stojanov](#), [James M. Rehg](#)
[pdf] [bibtex]
- [Peeking Into the Future: Predicting Future Person Activities and Locations in Videos](#)
[Junwei Liang](#), [Lu Jiang](#), [Juan Carlos Niebles](#), [Alexander G. Hauptmann](#), [Li Fei-Fei](#)
[pdf] [supp] [bibtex]
- [Re-Identification With Consistent Attentive Siamese Networks](#)
[Meng Zheng](#), [Srikrishna Karanam](#), [Ziyan Wu](#), [Richard J. Radke](#)
[pdf] [bibtex]
- [On the Continuity of Rotation Representations in Neural Networks](#)
[Yi Zhou](#), [Connelly Barnes](#), [Jingwan Lu](#), [Jimei Yang](#), [Hao Li](#)
[pdf] [supp] [bibtex]
- [Iterative Residual Refinement for Joint Optical Flow and Occlusion Estimation](#)
[Junhwa Hur](#), [Stefan Roth](#)
[pdf] [supp] [bibtex]
- [Inverse Discriminative Networks for Handwritten Signature Verification](#)
[Ping Wei](#), [Huan Li](#), [Ping Hu](#)
[pdf] [bibtex]
- [Led3D: A Lightweight and Efficient Deep Approach to Recognizing Low-Quality 3D Faces](#)
[Guodong Mu](#), [Di Huang](#), [Guosheng Hu](#), [Jia Sun](#), [Yunhong Wang](#)
[pdf] [bibtex]
- [ROI Pooled Correlation Filters for Visual Tracking](#)

[Yuxuan Sun](#), [Chong Sun](#), [Dong Wang](#), [You He](#), [Huchuan Lu](#)

[pdf] [bibtex]

- [Deep Video Inpainting](#)

[Dahun Kim](#), [Sanghyun Woo](#), [Joon-Young Lee](#), [In So Kweon](#)

[pdf] [bibtex]

- [DM-GAN: Dynamic Memory Generative Adversarial Networks for Text-To-Image Synthesis](#)

[Minfeng Zhu](#), [Pingbo Pan](#), [Wei Chen](#), [Yi Yang](#)

[pdf] [bibtex]

- [Non-Adversarial Image Synthesis With Generative Latent Nearest Neighbors](#)

[Yedid Hoshen](#), [Ke Li](#), [Jitendra Malik](#)

[pdf] [bibtex]

- [Mixture Density Generative Adversarial Networks](#)

[Hamid Eghbal-zadeh](#), [Werner Zellinger](#), [Gerhard Widmer](#)

[pdf] [supp] [bibtex]

- [SketchGAN: Joint Sketch Completion and Recognition With Generative Adversarial Network](#)

[Fang Liu](#), [Xiaoming Deng](#), [Yu-Kun Lai](#), [Yong-Jin Liu](#), [Cuixia Ma](#), [Hongan Wang](#)

[pdf] [bibtex]

- [Foreground-Aware Image Inpainting](#)

[Wei Xiong](#), [Jiahui Yu](#), [Zhe Lin](#), [Jimei Yang](#), [Xin Lu](#), [Connelly Barnes](#), [Jiebo Luo](#)

[pdf] [supp] [bibtex]

- [Art2Real: Unfolding the Reality of Artworks via Semantically-Aware Image-To-Image Translation](#)

[Matteo Tomei](#), [Marcella Cornia](#), [Lorenzo Baraldi](#), [Rita Cucchiara](#)

[pdf] [supp] [bibtex]

- [Structure-Preserving Stereoscopic View Synthesis With Multi-Scale Adversarial Correlation Matching](#)

[Yu Zhang](#), [Dongqing Zou](#), [Jimmy S. Ren](#), [Zhe Jiang](#), [Xiaohao Chen](#)

[pdf] [bibtex]

- [DynTypo: Example-Based Dynamic Text Effects Transfer](#)

[Yifang Men](#), [Zhouhui Lian](#), [Yingmin Tang](#), [Jianguo Xiao](#)

[pdf] [bibtex]

- [Arbitrary Style Transfer With Style-Attentional Networks](#)

[Dae Young Park](#), [Kwang Hee Lee](#)

[pdf] [supp] [bibtex]

- [Typography With Decor: Intelligent Text Style Transfer](#)

[Wenjing Wang](#), [Jiaying Liu](#), [Shuai Yang](#), [Zongming Guo](#)

[pdf] [supp] [bibtex]

- [RL-GAN-Net: A Reinforcement Learning Agent Controlled GAN Network for Real-Time Point Cloud Shape Completion](#)

[Muhammad Sarmad](#), [Hyunjoo Jenny Lee](#), [Young Min Kim](#)

[pdf] [supp] [bibtex]

- [Photo Wake-Up: 3D Character Animation From a Single Photo](#)

[Chung-Yi Weng](#), [Brian Curless](#), [Ira Kemelmacher-Shlizerman](#)

[pdf] [supp] [bibtex]

- [DeepLight: Learning Illumination for Unconstrained Mobile Mixed Reality](#)

[Chloe LeGendre](#), [Wan-Chun Ma](#), [Graham Fyffe](#), [John Flynn](#), [Laurent Charbonnel](#), [Jay Busch](#), [Paul Debevec](#)

[pdf] [supp] [bibtex]

- [Iterative Residual CNNs for Burst Photography Applications](#)

[Filippos Kokkinos](#), [Stamatis Lefkimiatis](#)

[pdf] [supp] [bibtex]

- [Learning Implicit Fields for Generative Shape Modeling](#)

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

[pdf] [bibtex]

- [Reliable and Efficient Image Cropping: A Grid Anchor Based Approach](#)

[Hui Zeng](#), [Lida Li](#), [Zisheng Cao](#), [Lei Zhang](#)

[pdf] [bibtex]

- [Patch-Based Progressive 3D Point Set Upsampling](#)

[Wang Yifan](#), [Shihao Wu](#), [Hui Huang](#), [Daniel Cohen-Or](#), [Olga Sorkine-Hornung](#)

[pdf] [supp] [bibtex]

- [An Iterative and Cooperative Top-Down and Bottom-Up Inference Network for Salient Object Detection](#)

[Wenguan Wang](#), [Jianbing Shen](#), [Ming-Ming Cheng](#), [Ling Shao](#)

[pdf] [bibtex]

- [Deep Stacked Hierarchical Multi-Patch Network for Image Deblurring](#)

[Hongguang Zhang](#), [Yuchao Dai](#), [Hongdong Li](#), [Piotr Koniusz](#)

[pdf] [supp] [bibtex]

- [Turn a Silicon Camera Into an InGaAs Camera](#)

[Feifan Lv](#), [Yinqiang Zheng](#), [Bohan Zhang](#), [Feng Lu](#)

[pdf] [bibtex]

- [Low-Rank Tensor Completion With a New Tensor Nuclear Norm Induced by Invertible Linear Transforms](#)

[Canyi Lu](#), [Xi Peng](#), [Yunchao Wei](#)

[pdf] [bibtex]

- [Joint Representative Selection and Feature Learning: A Semi-Supervised Approach](#)

[Suchen Wang](#), [Jingjing Meng](#), [Junsong Yuan](#), [Yap-Peng Tan](#)

[pdf] [bibtex]

- [The Domain Transform Solver](#)

[Akash Bapat](#), [Jan-Michael Frahm](#)

[pdf] [supp] [bibtex]

- [CapSal: Leveraging Captioning to Boost Semantics for Salient Object Detection](#)

[Lu Zhang](#), [Jianming Zhang](#), [Zhe Lin](#), [Huchuan Lu](#), [You He](#)

[pdf] [bibtex]

- [Phase-Only Image Based Kernel Estimation for Single Image Blind Deblurring](#)

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

[pdf] [bibtex]

- [Hierarchical Discrete Distribution Decomposition for Match Density Estimation](#)

[Zhichao Yin](#), [Trevor Darrell](#), [Fisher Yu](#)

[pdf] [bibtex]

- [FOCNet: A Fractional Optimal Control Network for Image Denoising](#)

[Xixi Jia](#), [Sanyang Liu](#), [Xiangchu Feng](#), [Lei Zhang](#)

[pdf] [bibtex]

- [Orthogonal Decomposition Network for Pixel-Wise Binary Classification](#)

[Chang Liu](#), [Fang Wan](#), [Wei Ke](#), [Zhuowei Xiao](#), [Yuan Yao](#), [Xiaosong Zhang](#), [Qixiang Ye](#)

[pdf] [bibtex]

- [Multi-Source Weak Supervision for Saliency Detection](#)

[Yu Zeng](#), [Yunzhi Zhuge](#), [Huchuan Lu](#), [Lie Zhang](#), [Mingyang Qian](#), [Yizhou Yu](#)

[pdf] [bibtex]

- [ComDefend: An Efficient Image Compression Model to Defend Adversarial Examples](#)

[Xiaojun Jia](#), [Xingxing Wei](#), [Xiaochun Cao](#), [Hassan Foroosh](#)

[pdf] [bibtex]

- [Combinatorial Persistency Criteria for Multicut and Max-Cut](#)

[Jan-Hendrik Lange](#), [Bjoern Andres](#), [Paul Swoboda](#)

[pdf] [supp] [bibtex]

- [S4Net: Single Stage Salient-Instance Segmentation](#)

[Ruochen Fan](#), [Ming-Ming Cheng](#), [Qibin Hou](#), [Tai-Jiang Mu](#), [Jingdong Wang](#), [Shi-Min Hu](#)

[pdf] [bibtex]

- [A Decomposition Algorithm for the Sparse Generalized Eigenvalue Problem](#)
[Ganzhao Yuan](#), [Li Shen](#), [Wei-Shi Zheng](#)
[pdf] [supp] [bibtex]
- [Polynomial Representation for Persistence Diagram](#)
[Zhichao Wang](#), [Qian Li](#), [Gang Li](#), [Guandong Xu](#)
[pdf] [supp] [bibtex]
- [Crowd Counting and Density Estimation by Trellis Encoder-Decoder Networks](#)
[Xiaolong Jiang](#), [Zehao Xiao](#), [Baochang Zhang](#), [Xiantong Zhen](#), [Xianbin Cao](#), [David Doermann](#), [Ling Shao](#)
[pdf] [bibtex]
- [Cross-Atlas Convolution for Parameterization Invariant Learning on Textured Mesh Surface](#)
[Shiwei Li](#), [Zixin Luo](#), [Mingmin Zhen](#), [Yao Yao](#), [Tianwei Shen](#), [Tian Fang](#), [Long Quan](#)
[pdf] [bibtex]
- [Deep Surface Normal Estimation With Hierarchical RGB-D Fusion](#)
[Jin Zeng](#), [Yanfeng Tong](#), [Yunmu Huang](#), [Qiong Yan](#), [Wenxiu Sun](#), [Jing Chen](#), [Yongtian Wang](#)
[pdf] [supp] [bibtex]
- [Knowledge-Embedded Routing Network for Scene Graph Generation](#)
[Tianshu Chen](#), [Weihao Yu](#), [Riquan Chen](#), [Liang Lin](#)
[pdf] [bibtex]
- [An End-To-End Network for Panoptic Segmentation](#)
[Huanyu Liu](#), [Chao Peng](#), [Changqian Yu](#), [Jingbo Wang](#), [Xu Liu](#), [Gang Yu](#), [Wei Jiang](#)
[pdf] [bibtex]
- [Fast and Flexible Indoor Scene Synthesis via Deep Convolutional Generative Models](#)
[Daniel Ritchie](#), [Kai Wang](#), [Yu-An Lin](#)
[pdf] [supp] [bibtex]
- [Marginalized Latent Semantic Encoder for Zero-Shot Learning](#)
[Zhengming Ding](#), [Hongfu Liu](#)
[pdf] [bibtex]
- [Scale-Adaptive Neural Dense Features: Learning via Hierarchical Context Aggregation](#)
[Jaime Spencer](#), [Richard Bowden](#), [Simon Hadfield](#)
[pdf] [bibtex]
- [Unsupervised Embedding Learning via Invariant and Spreading Instance Feature](#)
[Mang Ye](#), [Xu Zhang](#), [Pong C. Yuen](#), [Shih-Fu Chang](#)
[pdf] [bibtex]
- [AOGNets: Compositional Grammatical Architectures for Deep Learning](#)

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

[pdf] [bibtex]

- [A Robust Local Spectral Descriptor for Matching Non-Rigid Shapes With Incompatible Shape Structures](#)

[Yiqun Wang](#), [Jianwei Guo](#), [Dong-Ming Yan](#), [Kai Wang](#), [Xiaopeng Zhang](#)

[pdf] [supp] [bibtex]

- [Context and Attribute Grounded Dense Captioning](#)

[Guojun Yin](#), [Lu Sheng](#), [Bin Liu](#), [Nenghai Yu](#), [Xiaogang Wang](#), [Jing Shao](#)

[pdf] [bibtex]

- [Spot and Learn: A Maximum-Entropy Patch Sampler for Few-Shot Image Classification](#)

[Wen-Hsuan Chu](#), [Yu-Jhe Li](#), [Jing-Cheng Chang](#), [Yu-Chiang Frank Wang](#)

[pdf] [supp] [bibtex]

- [Interpreting CNNs via Decision Trees](#)

[Quanshi Zhang](#), [Yu Yang](#), [Haotian Ma](#), [Ying Nian Wu](#)

[pdf] [bibtex]

- [Dense Relational Captioning: Triple-Stream Networks for Relationship-Based Captioning](#)

[Dong-Jin Kim](#), [Jinsoo Choi](#), [Tae-Hyun Oh](#), [In So Kweon](#)

[pdf] [bibtex]

- [Deep Modular Co-Attention Networks for Visual Question Answering](#)

[Zhou Yu](#), [Jun Yu](#), [Yuhao Cui](#), [Dacheng Tao](#), [Qi Tian](#)

[pdf] [supp] [bibtex]

- [Synthesizing Environment-Aware Activities via Activity Sketches](#)

[Yuan-Hong Liao](#), [Xavier Puig](#), [Marko Boben](#), [Antonio Torralba](#), [Sanja Fidler](#)

[pdf] [bibtex]

- [Self-Critical N-Step Training for Image Captioning](#)

[Junlong Gao](#), [Shiqi Wang](#), [Shanshe Wang](#), [Siwei Ma](#), [Wen Gao](#)

[pdf] [bibtex]

- [Multi-Target Embodied Question Answering](#)

[Licheng Yu](#), [Xinlei Chen](#), [Georgia Gkioxari](#), [Mohit Bansal](#), [Tamara L. Berg](#), [Dhruv Batra](#)

[pdf] [bibtex]

- [Visual Question Answering as Reading Comprehension](#)

[Hui Li](#), [Peng Wang](#), [Chunhua Shen](#), [Anton van den Hengel](#)

[pdf] [bibtex]

- [StoryGAN: A Sequential Conditional GAN for Story Visualization](#)

[Yitong Li](#), [Zhe Gan](#), [Yelong Shen](#), [Jingjing Liu](#), [Yu Cheng](#), [Yuxin Wu](#), [Lawrence Carin](#), [David Carlson](#), [Jianfeng Gao](#)

[pdf] [supp] [bibtex]

▪ [Noise-Aware Unsupervised Deep Lidar-Stereo Fusion](#)

[Xuelian Cheng](#), [Yiran Zhong](#), [Yuchao Dai](#), [Pan Ji](#), [Hongdong Li](#)

[pdf] [supp] [bibtex]

▪ [Versatile Multiple Choice Learning and Its Application to Vision Computing](#)

[Kai Tian](#), [Yi Xu](#), [Shuigeng Zhou](#), [Jihong Guan](#)

[pdf] [bibtex]

▪ [EV-Gait: Event-Based Robust Gait Recognition Using Dynamic Vision Sensors](#)

[Yanxiang Wang](#), [Bowen Du](#), [Yiran Shen](#), [Kai Wu](#), [Guangrong Zhao](#), [Jianguo Sun](#), [Hongkai Wen](#)

[pdf] [bibtex]

▪ [ToothNet: Automatic Tooth Instance Segmentation and Identification From Cone Beam CT Images](#)

[Zhiming Cui](#), [Changjian Li](#), [Wenping Wang](#)

[pdf] [bibtex]

▪ [Modularized Textual Grounding for Counterfactual Resilience](#)

[Zhiyuan Fang](#), [Shu Kong](#), [Charless Fowlkes](#), [Yezhou Yang](#)

[pdf] [supp] [bibtex]

▪ [L3-Net: Towards Learning Based LiDAR Localization for Autonomous Driving](#)

[Weixin Lu](#), [Yao Zhou](#), [Guowei Wan](#), [Shenhua Hou](#), [Shiyu Song](#)

[pdf] [supp] [bibtex]

▪ [Panoptic Feature Pyramid Networks](#)

[Alexander Kirillov](#), [Ross Girshick](#), [Kaiming He](#), [Piotr Dollar](#)

[pdf] [video] [bibtex]

▪ [Mask Scoring R-CNN](#)

[Zhaojin Huang](#), [Lichao Huang](#), [Yongchao Gong](#), [Chang Huang](#), [Xinggang Wang](#)

[pdf] [video] [bibtex]

▪ [Reasoning-RCNN: Unifying Adaptive Global Reasoning Into Large-Scale Object Detection](#)

[Hang Xu](#), [Chenhan Jiang](#), [Xiaodan Liang](#), [Liang Lin](#), [Zhenguo Li](#)

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

▪ [Cross-Modality Personalization for Retrieval](#)

[Nils Murrugarra-Llerena](#), [Adriana Kovashka](#)

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

▪ [Composing Text and Image for Image Retrieval - an Empirical Odyssey](#)

[Nam Vo](#), [Lu Jiang](#), [Chen Sun](#), [Kevin Murphy](#), [Li-Jia Li](#), [Li Fei-Fei](#), [James Hays](#)

[pdf] [video] [bibtex]

- [Arbitrary Shape Scene Text Detection With Adaptive Text Region Representation](#)

[Xiaobing Wang](#), [Yingying Jiang](#), [Zhenbo Luo](#), [Cheng-Lin Liu](#), [Hyunsoo Choi](#), [Sungjin Kim](#)

[pdf] [video] [bibtex]

- [Adaptive NMS: Refining Pedestrian Detection in a Crowd](#)

[Songtao Liu](#), [Di Huang](#), [Yunhong Wang](#)

[pdf] [video] [bibtex]

- [Point in, Box Out: Beyond Counting Persons in Crowds](#)

[Yuting Liu](#), [Miaojing Shi](#), [Qijun Zhao](#), [Xiaofang Wang](#)

[pdf] [video] [bibtex]

- [Locating Objects Without Bounding Boxes](#)

[Javier Ribera](#), [David Guera](#), [Yuhao Chen](#), [Edward J. Delp](#)

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

- [FineGAN: Unsupervised Hierarchical Disentanglement for Fine-Grained Object Generation and Discovery](#)

[Krishna Kumar Singh](#), [Utkarsh Ojha](#), [Yong Jae Lee](#)

[pdf] [video] [bibtex]

- [Mutual Learning of Complementary Networks via Residual Correction for Improving Semi-Supervised Classification](#)

[Si Wu](#), [Jichang Li](#), [Cheng Liu](#), [Zhiwen Yu](#), [Hau-San Wong](#)

[pdf] [video] [bibtex]

- [Sampling Techniques for Large-Scale Object Detection From Sparsely Annotated Objects](#)

[Yusuke Niitani](#), [Takuya Akiba](#), [Tommi Kerola](#), [Toru Ogawa](#), [Shotaro Sano](#), [Shuji Suzuki](#)

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

- [Curls & Whey: Boosting Black-Box Adversarial Attacks](#)

[Yucheng Shi](#), [Siyu Wang](#), [Yahong Han](#)

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

- [Barrage of Random Transforms for Adversarially Robust Defense](#)

[Edward Raff](#), [Jared Sylvester](#), [Steven Forsyth](#), [Mark McLean](#)

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

- [Aggregation Cross-Entropy for Sequence Recognition](#)

[Zecheng Xie](#), [Yaoxiong Huang](#), [Yuanzhi Zhu](#), [Lianwen Jin](#), [Yuliang Liu](#), [Lele Xie](#)

[pdf] [video] [bibtex]

- [LaSO: Label-Set Operations Networks for Multi-Label Few-Shot Learning](#)

[Amit Alfassy](#), [Leonid Karlinsky](#), [Amit Aides](#), [Joseph Shtok](#), [Sivan Harary](#), [Rogerio Feris](#), [Raja Giryes](#), [Alex M. Bronstein](#)

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

- [Few-Shot Learning With Localization in Realistic Settings](#)

[Davis Wertheimer](#), [Bharath Hariharan](#)

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

- [AdaGraph: Unifying Predictive and Continuous Domain Adaptation Through Graphs](#)

[Massimiliano Mancini](#), [Samuel Rota Bulo](#), [Barbara Caputo](#), [Elisa Ricci](#)

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

- [Grounded Video Description](#)

[Luowei Zhou](#), [Yannis Kalantidis](#), [Xinlei Chen](#), [Jason J. Corso](#), [Marcus Rohrbach](#)

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

- [Streamlined Dense Video Captioning](#)

[Jonghwan Mun](#), [Linjie Yang](#), [Zhou Ren](#), [Ning Xu](#), [Bohyung Han](#)

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

- [Adversarial Inference for Multi-Sentence Video Description](#)

[Jae Sung Park](#), [Marcus Rohrbach](#), [Trevor Darrell](#), [Anna Rohrbach](#)

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

- [Unified Visual-Semantic Embeddings: Bridging Vision and Language With Structured Meaning Representations](#)

[Hao Wu](#), [Jiayuan Mao](#), [Yufeng Zhang](#), [Yuning Jiang](#), [Lei Li](#), [Weiwei Sun](#), [Wei-Ying Ma](#)

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

- [Learning to Compose Dynamic Tree Structures for Visual Contexts](#)

[Kaihua Tang](#), [Hanwang Zhang](#), [Baoyuan Wu](#), [Wenhan Luo](#), [Wei Liu](#)

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

- [Reinforced Cross-Modal Matching and Self-Supervised Imitation Learning for Vision-Language Navigation](#)

[Xin Wang](#), [Qiuyuan Huang](#), [Asli Celikyilmaz](#), [Jianfeng Gao](#), [Dinghan Shen](#), [Yuan-Fang Wang](#), [William Yang-Wang](#), [Lei Zhang](#)

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

- [Dynamic Fusion With Intra- and Inter-Modality Attention Flow for Visual Question Answering](#)

[Peng Gao](#), [Zhengkai Jiang](#), [Haoxuan You](#), [Pan Lu](#), [Steven C. H. Hoi](#), [Xiaogang Wang](#), [Hongsheng Li](#)

[pdf] [video] [bibtex]

- [Cycle-Consistency for Robust Visual Question Answering](#)

[Meet Shah](#), [Xinlei Chen](#), [Marcus Rohrbach](#), [Devi Parikh](#)

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

- [Embodied Question Answering in Photorealistic Environments With Point Cloud Perception](#)
[Erik Wijmans](#), [Samyak Datta](#), [Oleksandr Maksymets](#), [Abhishek Das](#), [Georgia Gkioxari](#), [Stefan Lee](#), [Irfan Essa](#), [Devi Parikh](#), [Dhruv Batra](#)
[pdf] [supp] [video] [bibtex]
- [Reasoning Visual Dialogs With Structural and Partial Observations](#)
[Zilong Zheng](#), [Wenguan Wang](#), [Siyuan Qi](#), [Song-Chun Zhu](#)
[pdf] [video] [bibtex]
- [Recursive Visual Attention in Visual Dialog](#)
[Yulei Niu](#), [Hanwang Zhang](#), [Manli Zhang](#), [Jianhong Zhang](#), [Zhiwu Lu](#), [Ji-Rong Wen](#)
[pdf] [video] [bibtex]
- [Two Body Problem: Collaborative Visual Task Completion](#)
[Unnat Jain](#), [Luca Weihs](#), [Eric Kolve](#), [Mohammad Rastegari](#), [Svetlana Lazebnik](#), [Ali Farhadi](#), [Alexander G. Schwing](#), [Aniruddha Kembhavi](#)
[pdf] [video] [bibtex]
- [GQA: A New Dataset for Real-World Visual Reasoning and Compositional Question Answering](#)
[Drew A. Hudson](#), [Christopher D. Manning](#)
[pdf] [supp] [video] [bibtex]
- [Text2Scene: Generating Compositional Scenes From Textual Descriptions](#)
[Fuwen Tan](#), [Song Feng](#), [Vicente Ordonez](#)
[pdf] [supp] [video] [bibtex]
- [From Recognition to Cognition: Visual Commonsense Reasoning](#)
[Rowan Zellers](#), [Yonatan Bisk](#), [Ali Farhadi](#), [Yejin Choi](#)
[pdf] [supp] [bibtex]
- [The Regretful Agent: Heuristic-Aided Navigation Through Progress Estimation](#)
[Chih-Yao Ma](#), [Zuxuan Wu](#), [Ghassan AlRegib](#), [Caiming Xiong](#), [Zsolt Kira](#)
[pdf] [supp] [video] [bibtex]
- [Tactical Rewind: Self-Correction via Backtracking in Vision-And-Language Navigation](#)
[Liyiming Ke](#), [Xiaojun Li](#), [Yonatan Bisk](#), [Ari Holtzman](#), [Zhe Gan](#), [Jingjing Liu](#), [Jianfeng Gao](#), [Yejin Choi](#), [Siddhartha Srinivasa](#)
[pdf] [supp] [video] [bibtex]
- [Learning to Learn How to Learn: Self-Adaptive Visual Navigation Using Meta-Learning](#)
[Mitchell Wortsman](#), [Kiana Ehsani](#), [Mohammad Rastegari](#), [Ali Farhadi](#), [Roozbeh Mottaghi](#)
[pdf] [supp] [video] [bibtex]
- [High Flux Passive Imaging With Single-Photon Sensors](#)
[Atul Ingle](#), [Andreas Velten](#), [Mohit Gupta](#)

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

- [Photon-Flooded Single-Photon 3D Cameras](#)

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

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

- [Acoustic Non-Line-Of-Sight Imaging](#)

[David B. Lindell](#), [Gordon Wetzstein](#), [Vladlen Koltun](#)

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

- [Steady-State Non-Line-Of-Sight Imaging](#)

[Wenzheng Chen](#), [Simon Daneau](#), [Fahim Mannan](#), [Felix Heide](#)

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

- [A Theory of Fermat Paths for Non-Line-Of-Sight Shape Reconstruction](#)

[Shumian Xin](#), [Sotiris Nousias](#), [Kiriakos N. Kutulakos](#), [Aswin C. Sankaranarayanan](#), [Srinivasa G. Narasimhan](#), [Ioannis Gkioulekas](#)

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

- [End-To-End Projector Photometric Compensation](#)

[Bingyao Huang](#), [Haibin Ling](#)

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

- [Bringing a Blurry Frame Alive at High Frame-Rate With an Event Camera](#)

[Liyuan Pan](#), [Cedric Scheerlinck](#), [Xin Yu](#), [Richard Hartley](#), [Miaomiao Liu](#), [Yuchao Dai](#)

[pdf] [video] [bibtex]

- [Bringing Alive Blurred Moments](#)

[Kuldeep Purohit](#), [Anshul Shah](#), [A. N. Rajagopalan](#)

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

- [Learning to Synthesize Motion Blur](#)

[Tim Brooks](#), [Jonathan T. Barron](#)

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

- [Underexposed Photo Enhancement Using Deep Illumination Estimation](#)

[Ruixing Wang](#), [Qing Zhang](#), [Chi-Wing Fu](#), [Xiaoyong Shen](#), [Wei-Shi Zheng](#), [Jiaya Jia](#)

[pdf] [video] [bibtex]

- [Blind Visual Motif Removal From a Single Image](#)

[Amir Hertz](#), [Sharon Fogel](#), [Rana Hanocka](#), [Raja Giryes](#), [Daniel Cohen-Or](#)

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

- [Non-Local Meets Global: An Integrated Paradigm for Hyperspectral Denoising](#)

[Wei He](#), [Quanming Yao](#), [Chao Li](#), [Naoto Yokoya](#), [Qibin Zhao](#)

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

- [Neural Rerendering in the Wild](#)

[Moustafa Meshry](#), [Dan B. Goldman](#), [Sameh Khamis](#), [Hugues Hoppe](#), [Rohit Pandey](#), [Noah Snavely](#), [Ricardo Martin-Brualla](#)

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

- [GeoNet: Deep Geodesic Networks for Point Cloud Analysis](#)

[Tong He](#), [Haibin Huang](#), [Li Yi](#), [Yuqian Zhou](#), [Chihao Wu](#), [Jue Wang](#), [Stefano Soatto](#)

[pdf] [video] [bibtex]

- [MeshAdv: Adversarial Meshes for Visual Recognition](#)

[Chaowei Xiao](#), [Dawei Yang](#), [Bo Li](#), [Jia Deng](#), [Mingyan Liu](#)

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

- [Fast Spatially-Varying Indoor Lighting Estimation](#)

[Mathieu Garon](#), [Kalyan Sunkavalli](#), [Sunil Hadap](#), [Nathan Carr](#), [Jean-Francois Lalonde](#)

[pdf] [video] [bibtex]

- [Neural Illumination: Lighting Prediction for Indoor Environments](#)

[Shuran Song](#), [Thomas Funkhouser](#)

[pdf] [video] [bibtex]

- [Deep Sky Modeling for Single Image Outdoor Lighting Estimation](#)

[Yannick Hold-Geoffroy](#), [Akshaya Athawale](#), [Jean-Francois Lalonde](#)

[pdf] [video] [bibtex]

- [Bidirectional Learning for Domain Adaptation of Semantic Segmentation](#)

[Yunsheng Li](#), [Lu Yuan](#), [Nuno Vasconcelos](#)

[pdf] [supp] [bibtex]

- [Enhanced Bayesian Compression via Deep Reinforcement Learning](#)

[Xin Yuan](#), [Liangliang Ren](#), [Jiwen Lu](#), [Jie Zhou](#)

[pdf] [bibtex]

- [Strong-Weak Distribution Alignment for Adaptive Object Detection](#)

[Kuniaki Saito](#), [Yoshitaka Ushiku](#), [Tatsuya Harada](#), [Kate Saenko](#)

[pdf] [supp] [bibtex]

- [MFAS: Multimodal Fusion Architecture Search](#)

[Juan-Manuel Perez-Rua](#), [Valentin Vielzeuf](#), [Stephane Pateux](#), [Moez Baccouche](#), [Frederic Jurie](#)

[pdf] [bibtex]

- [Disentangling Adversarial Robustness and Generalization](#)

[David Stutz](#), [Matthias Hein](#), [Bernt Schiele](#)

[pdf] [supp] [bibtex]

- [ShieldNets: Defending Against Adversarial Attacks Using Probabilistic Adversarial Robustness](#)

[Rajkumar Theagarajan](#), [Ming Chen](#), [Bir Bhanu](#), [Jing Zhang](#)

[pdf] [supp] [bibtex]

- [Deeply-Supervised Knowledge Synergy](#)

[Dawei Sun](#), [Anbang Yao](#), [Aojun Zhou](#), [Hao Zhao](#)

[pdf] [supp] [bibtex]

- [Dual Residual Networks Leveraging the Potential of Paired Operations for Image Restoration](#)

[Xing Liu](#), [Masanori Suganuma](#), [Zhun Sun](#), [Takayuki Okatani](#)

[pdf] [supp] [bibtex]

- [Probabilistic End-To-End Noise Correction for Learning With Noisy Labels](#)

[Kun Yi](#), [Jianxin Wu](#)

[pdf] [bibtex]

- [Attention-Guided Unified Network for Panoptic Segmentation](#)

[Yanwei Li](#), [Xinze Chen](#), [Zheng Zhu](#), [Lingxi Xie](#), [Guan Huang](#), [Dalong Du](#), [Xingang Wang](#)

[pdf] [bibtex]

- [NAS-FPN: Learning Scalable Feature Pyramid Architecture for Object Detection](#)

[Golnaz Ghiasi](#), [Tsung-Yi Lin](#), [Quoc V. Le](#)

[pdf] [supp] [bibtex]

- [OICSR: Out-In-Channel Sparsity Regularization for Compact Deep Neural Networks](#)

[Jiashi Li](#), [Qi Qi](#), [Jingyu Wang](#), [Ce Ge](#), [Yujian Li](#), [Zhangzhang Yue](#), [Haifeng Sun](#)

[pdf] [bibtex]

- [Semantically Aligned Bias Reducing Zero Shot Learning](#)

[Akanksha Paul](#), [Narayanan C. Krishnan](#), [Prateek Munjal](#)

[pdf] [supp] [bibtex]

- [Feature Space Perturbations Yield More Transferable Adversarial Examples](#)

[Nathan Inkawich](#), [Wei Wen](#), [Hai \(Helen\) Li](#), [Yiran Chen](#)

[pdf] [supp] [bibtex]

- [IGE-Net: Inverse Graphics Energy Networks for Human Pose Estimation and Single-View Reconstruction](#)

[Dominic Jack](#), [Frederic Maire](#), [Sareh Shirazi](#), [Anders Eriksson](#)

[pdf] [supp] [bibtex]

- [Accelerating Convolutional Neural Networks via Activation Map Compression](#)

[Georgios Georgiadis](#)

[pdf] [supp] [bibtex]

- [Knowledge Distillation via Instance Relationship Graph](#)
[Yufan Liu](#), [Jiajiong Cao](#), [Bing Li](#), [Chunfeng Yuan](#), [Weiming Hu](#), [Yangxi Li](#), [Yunqiang Duan](#)
[pdf] [supp] [bibtex]
- [PPGNet: Learning Point-Pair Graph for Line Segment Detection](#)
[Ziheng Zhang](#), [Zhengxin Li](#), [Ning Bi](#), [Jia Zheng](#), [Jinlei Wang](#), [Kun Huang](#), [Weixin Luo](#), [Yanyu Xu](#), [Shenghua Gao](#)
[pdf] [bibtex]
- [Building Detail-Sensitive Semantic Segmentation Networks With Polynomial Pooling](#)
[Zhen Wei](#), [Jingyi Zhang](#), [Li Liu](#), [Fan Zhu](#), [Fumin Shen](#), [Yi Zhou](#), [Si Liu](#), [Yao Sun](#), [Ling Shao](#)
[pdf] [supp] [bibtex]
- [Variational Bayesian Dropout With a Hierarchical Prior](#)
[Yuhang Liu](#), [Wenyong Dong](#), [Lei Zhang](#), [Dong Gong](#), [Qinfeng Shi](#)
[pdf] [supp] [bibtex]
- [AANet: Attribute Attention Network for Person Re-Identifications](#)
[Chiay-Pin Tay](#), [Sharmili Roy](#), [Kim-Hui Yap](#)
[pdf] [bibtex]
- [Overcoming Limitations of Mixture Density Networks: A Sampling and Fitting Framework for Multimodal Future Prediction](#)
[Osama Makansi](#), [Eddy Ilg](#), [Ozgun Cicek](#), [Thomas Brox](#)
[pdf] [supp] [bibtex]
- [A Main/Subsidiary Network Framework for Simplifying Binary Neural Networks](#)
[Yinghao Xu](#), [Xin Dong](#), [Yudian Li](#), [Hao Su](#)
[pdf] [bibtex]
- [PointNetLK: Robust & Efficient Point Cloud Registration Using PointNet](#)
[Yasuhiro Aoki](#), [Hunter Goforth](#), [Rangaprasad Arun Srivatsan](#), [Simon Lucey](#)
[pdf] [supp] [bibtex]
- [Few-Shot Adaptive Faster R-CNN](#)
[Tao Wang](#), [Xiaopeng Zhang](#), [Li Yuan](#), [Jiashi Feng](#)
[pdf] [supp] [bibtex]
- [VRSTC: Occlusion-Free Video Person Re-Identification](#)
[Ruiping Hou](#), [Bingpeng Ma](#), [Hong Chang](#), [Xinqian Gu](#), [Shiguang Shan](#), [Xilin Chen](#)
[pdf] [bibtex]
- [Compact Feature Learning for Multi-Domain Image Classification](#)
[Yajing Liu](#), [Xinmei Tian](#), [Ya Li](#), [Zhiwei Xiong](#), [Feng Wu](#)

[pdf] [bibtex]

- [Adaptive Transfer Network for Cross-Domain Person Re-Identification](#)

[Jiawei Liu](#), [Zheng-Jun Zha](#), [Di Chen](#), [Richang Hong](#), [Meng Wang](#)

[pdf] [bibtex]

- [Large-Scale Few-Shot Learning: Knowledge Transfer With Class Hierarchy](#)

[Aoxue Li](#), [Tiange Luo](#), [Zhiwu Lu](#), [Tao Xiang](#), [Liwei Wang](#)

[pdf] [bibtex]

- [Moving Object Detection Under Discontinuous Change in Illumination Using Tensor Low-Rank and Invariant Sparse Decomposition](#)

[Moein Shakeri](#), [Hong Zhang](#)

[pdf] [supp] [bibtex]

- [Pedestrian Detection With Autoregressive Network Phases](#)

[Garrick Brazil](#), [Xiaoming Liu](#)

[pdf] [bibtex]

- [All You Need Is a Few Shifts: Designing Efficient Convolutional Neural Networks for Image Classification](#)

[Weijie Chen](#), [Di Xie](#), [Yuan Zhang](#), [Shiliang Pu](#)

[pdf] [bibtex]

- [Stochastic Class-Based Hard Example Mining for Deep Metric Learning](#)

[Yumin Suh](#), [Bohyung Han](#), [Wonsik Kim](#), [Kyoung Mu Lee](#)

[pdf] [bibtex]

- [Revisiting Local Descriptor Based Image-To-Class Measure for Few-Shot Learning](#)

[Wenbin Li](#), [Lei Wang](#), [Jinglin Xu](#), [Jing Huo](#), [Yang Gao](#), [Jiebo Luo](#)

[pdf] [bibtex]

- [Towards Robust Curve Text Detection With Conditional Spatial Expansion](#)

[Zichuan Liu](#), [Guosheng Lin](#), [Sheng Yang](#), [Fayao Liu](#), [Weisi Lin](#), [Wang Ling Goh](#)

[pdf] [bibtex]

- [Revisiting Perspective Information for Efficient Crowd Counting](#)

[Miaojing Shi](#), [Zhaojun Yang](#), [Chao Xu](#), [Qijun Chen](#)

[pdf] [bibtex]

- [Towards Universal Object Detection by Domain Attention](#)

[Xudong Wang](#), [Zhaowei Cai](#), [Dashan Gao](#), [Nuno Vasconcelos](#)

[pdf] [bibtex]

- [Ensemble Deep Manifold Similarity Learning Using Hard Proxies](#)

[Nicolas Aziere](#), [Sinisa Todorovic](#)

[pdf] [bibtex]

- [Quantization Networks](#)

Jiwei Yang, Xu Shen, Jun Xing, Xinmei Tian, Houqiang Li, Bing Deng, Jianqiang Huang, Xian-sheng Hua

[pdf] [bibtex]

- [RES-PCA: A Scalable Approach to Recovering Low-Rank Matrices](#)

Chong Peng, Chenglizhao Chen, Zhao Kang, Jianbo Li, Qiang Cheng

[pdf] [supp] [bibtex]

- [Occlusion-Net: 2D/3D Occluded Keypoint Localization Using Graph Networks](#)

N. Dinesh Reddy, Minh Vo, Srinivasa G. Narasimhan

[pdf] [supp] [bibtex]

- [Efficient Featurized Image Pyramid Network for Single Shot Detector](#)

Yanwei Pang, Tiancai Wang, Rao Muhammad Anwer, Fahad Shahbaz Khan, Ling Shao

[pdf] [bibtex]

- [Multi-Task Multi-Sensor Fusion for 3D Object Detection](#)

Ming Liang, Bin Yang, Yun Chen, Rui Hu, Raquel Urtasun

[pdf] [bibtex]

- [Domain-Specific Batch Normalization for Unsupervised Domain Adaptation](#)

Woong-Gi Chang, Tackgeun You, Seonguk Seo, Suha Kwak, Bohyung Han

[pdf] [bibtex]

- [Grid R-CNN](#)

Xin Lu, Buyu Li, Yuxin Yue, Quanquan Li, Junjie Yan

[pdf] [bibtex]

- [MetaCleaner: Learning to Hallucinate Clean Representations for Noisy-Labeled Visual Recognition](#)

Weihe Zhang, Yali Wang, Yu Qiao

[pdf] [bibtex]

- [Mapping, Localization and Path Planning for Image-Based Navigation Using Visual Features and Map](#)

Janine Thoma, Danda Pani Paudel, Ajad Chhatkuli, Thomas Probst, Luc Van Gool

[pdf] [supp] [bibtex]

- [Triply Supervised Decoder Networks for Joint Detection and Segmentation](#)

Jiale Cao, Yanwei Pang, Xuelong Li

[pdf] [bibtex]

- [Leveraging the Invariant Side of Generative Zero-Shot Learning](#)

Jingjing Li, Mengmeng Jing, Ke Lu, Zhengming Ding, Lei Zhu, Zi Huang

[pdf] [bibtex]

- [Exploring the Bounds of the Utility of Context for Object Detection](#)
[Ehud Barnea](#), [Ohad Ben-Shahar](#)
[pdf] [supp] [bibtex]
- [A-CNN: Annularly Convolutional Neural Networks on Point Clouds](#)
[Artem Komarichev](#), [Zichun Zhong](#), [Jing Hua](#)
[pdf] [supp] [bibtex]
- [DARNet: Deep Active Ray Network for Building Segmentation](#)
[Dominic Cheng](#), [Renjie Liao](#), [Sanja Fidler](#), [Raquel Urtasun](#)
[pdf] [supp] [bibtex]
- [Point Cloud Oversegmentation With Graph-Structured Deep Metric Learning](#)
[Loic Landrieu](#), [Mohamed Boussaha](#)
[pdf] [supp] [bibtex]
- [Graphonomy: Universal Human Parsing via Graph Transfer Learning](#)
[Ke Gong](#), [Yiming Gao](#), [Xiaodan Liang](#), [Xiaohui Shen](#), [Meng Wang](#), [Liang Lin](#)
[pdf] [supp] [bibtex]
- [Fitting Multiple Heterogeneous Models by Multi-Class Cascaded T-Linkage](#)
[Luca Magri](#), [Andrea Fusiello](#)
[pdf] [bibtex]
- [A Late Fusion CNN for Digital Matting](#)
[Yunke Zhang](#), [Lixue Gong](#), [Lubin Fan](#), [Peiran Ren](#), [Qixing Huang](#), [Hujun Bao](#), [Weiwei Xu](#)
[pdf] [supp] [bibtex]
- [BASNet: Boundary-Aware Salient Object Detection](#)
[Xuebin Qin](#), [Zichen Zhang](#), [Chenyang Huang](#), [Chao Gao](#), [Masood Dehghan](#), [Martin Jagersand](#)
[pdf] [supp] [bibtex]
- [ZigZagNet: Fusing Top-Down and Bottom-Up Context for Object Segmentation](#)
[Di Lin](#), [Dingguo Shen](#), [Siting Shen](#), [Yuanfeng Ji](#), [Dani Lischinski](#), [Daniel Cohen-Or](#), [Hui Huang](#)
[pdf] [bibtex]
- [Object Instance Annotation With Deep Extreme Level Set Evolution](#)
[Zian Wang](#), [David Acuna](#), [Huan Ling](#), [Amlan Kar](#), [Sanja Fidler](#)
[pdf] [bibtex]
- [Leveraging Crowdsourced GPS Data for Road Extraction From Aerial Imagery](#)
[Tao Sun](#), [Zonglin Di](#), [Pengyu Che](#), [Chun Liu](#), [Yin Wang](#)
[pdf] [supp] [bibtex]
- [Adaptive Pyramid Context Network for Semantic Segmentation](#)

[Junjun He](#), [Zhongying Deng](#), [Lei Zhou](#), [Yali Wang](#), [Yu Qiao](#)

[pdf] [bibtex]

- [Isospectralization, or How to Hear Shape, Style, and Correspondence](#)

[Luca Cosmo](#), [Mikhail Panine](#), [Arianna Rampini](#), [Maks Ovsjanikov](#), [Michael M. Bronstein](#), [Emanuele Rodola](#)

[pdf] [bibtex]

- [Speech2Face: Learning the Face Behind a Voice](#)

[Tae-Hyun Oh](#), [Tali Dekel](#), [Changil Kim](#), [Inbar Mosseri](#), [William T. Freeman](#), [Michael Rubinstein](#), [Wojciech Matusik](#)

[pdf] [bibtex]

- [Joint Manifold Diffusion for Combining Predictions on Decoupled Observations](#)

[Kwang In Kim](#), [Hyung Jin Chang](#)

[pdf] [bibtex]

- [Audio Visual Scene-Aware Dialog](#)

[Huda Alamri](#), [Vincent Cartillier](#), [Abhishek Das](#), [Jue Wang](#), [Anoop Cherian](#), [Irfan Essa](#), [Dhruv Batra](#), [Tim K. Marks](#), [Chiori Hori](#), [Peter Anderson](#), [Stefan Lee](#), [Devi Parikh](#)

[pdf] [bibtex]

- [Learning to Minify Photometric Stereo](#)

[Junxuan Li](#), [Antonio Robles-Kelly](#), [Shaodi You](#), [Yasuyuki Matsushita](#)

[pdf] [bibtex]

- [Reflective and Fluorescent Separation Under Narrow-Band Illumination](#)

[Koji Koyamatsu](#), [Daichi Hidaka](#), [Takahiro Okabe](#), [Hendrik P. A. Lensch](#)

[pdf] [bibtex]

- [Depth From a Polarisation + RGB Stereo Pair](#)

[Dizhong Zhu](#), [William A. P. Smith](#)

[pdf] [bibtex]

- [Rethinking the Evaluation of Video Summaries](#)

[Mayu Otani](#), [Yuta Nakashima](#), [Esa Rahtu](#), [Janne Heikkila](#)

[pdf] [supp] [bibtex]

- [What Object Should I Use? - Task Driven Object Detection](#)

[Johann Sawatzky](#), [Yaser Souri](#), [Christian Grund](#), [Jurgen Gall](#)

[pdf] [supp] [bibtex]

- [Triangulation Learning Network: From Monocular to Stereo 3D Object Detection](#)

[Zengyi Qin](#), [Jinglu Wang](#), [Yan Lu](#)

[pdf] [bibtex]

- [Connecting the Dots: Learning Representations for Active Monocular Depth Estimation](#)
[Gernot Riegler](#), [Yiyi Liao](#), [Simon Donne](#), [Vladlen Koltun](#), [Andreas Geiger](#)
[pdf] [supp] [bibtex]
- [Learning Non-Volumetric Depth Fusion Using Successive Reprojections](#)
[Simon Donne](#), [Andreas Geiger](#)
[pdf] [supp] [bibtex]
- [Stereo R-CNN Based 3D Object Detection for Autonomous Driving](#)
[Peiliang Li](#), [Xiaozhi Chen](#), [Shaojie Shen](#)
[pdf] [supp] [bibtex]
- [Hybrid Scene Compression for Visual Localization](#)
[Federico Camposeco](#), [Andrea Cohen](#), [Marc Pollefeys](#), [Torsten Sattler](#)
[pdf] [bibtex]
- [MMFace: A Multi-Metric Regression Network for Unconstrained Face Reconstruction](#)
[Hongwei Yi](#), [Chen Li](#), [Qiong Cao](#), [Xiaoyong Shen](#), [Sheng Li](#), [Guoping Wang](#), [Yu-Wing Tai](#)
[pdf] [supp] [bibtex]
- [3D Motion Decomposition for RGBD Future Dynamic Scene Synthesis](#)
[Xiaojuan Qi](#), [Zhengzhe Liu](#), [Qifeng Chen](#), [Jiaya Jia](#)
[pdf] [bibtex]
- [Single Image Depth Estimation Trained via Depth From Defocus Cues](#)
[Shir Gur](#), [Lior Wolf](#)
[pdf] [supp] [bibtex]
- [RGBD Based Dimensional Decomposition Residual Network for 3D Semantic Scene Completion](#)
[Jie Li](#), [Yu Liu](#), [Dong Gong](#), [Qinfeng Shi](#), [Xia Yuan](#), [Chunxia Zhao](#), [Ian Reid](#)
[pdf] [supp] [bibtex]
- [Neural Scene Decomposition for Multi-Person Motion Capture](#)
[Helge Rhodin](#), [Victor Constantin](#), [Isinsu Katircioglu](#), [Mathieu Salzmann](#), [Pascal Fua](#)
[pdf] [bibtex]
- [Efficient Decision-Based Black-Box Adversarial Attacks on Face Recognition](#)
[Yinpeng Dong](#), [Hang Su](#), [Baoyuan Wu](#), [Zhifeng Li](#), [Wei Liu](#), [Tong Zhang](#), [Jun Zhu](#)
[pdf] [supp] [bibtex]
- [FA-RPN: Floating Region Proposals for Face Detection](#)
[Mahyar Najibi](#), [Bharat Singh](#), [Larry S. Davis](#)
[pdf] [bibtex]
- [Bayesian Hierarchical Dynamic Model for Human Action Recognition](#)

[Rui Zhao](#), [Wanru Xu](#), [Hui Su](#), [Qiang Ji](#)

[pdf] [supp] [bibtex]

- [Mixed Effects Neural Networks \(MeNets\) With Applications to Gaze Estimation](#)

[Yunyang Xiong](#), [Hyunwoo J. Kim](#), [Vikas Singh](#)

[pdf] [bibtex]

- [3D Human Pose Estimation in Video With Temporal Convolutions and Semi-Supervised Training](#)

[Dario Pavllo](#), [Christoph Feichtenhofer](#), [David Grangier](#), [Michael Auli](#)

[pdf] [supp] [bibtex]

- [Learning to Regress 3D Face Shape and Expression From an Image Without 3D Supervision](#)

[Soubhik Sanyal](#), [Timo Bolkart](#), [Haiwen Feng](#), [Michael J. Black](#)

[pdf] [supp] [bibtex]

- [PoseFix: Model-Agnostic General Human Pose Refinement Network](#)

[Gyeongsik Moon](#), [Ju Yong Chang](#), [Kyoung Mu Lee](#)

[pdf] [supp] [bibtex]

- [RepNet: Weakly Supervised Training of an Adversarial Reprojection Network for 3D Human Pose Estimation](#)

[Bastian Wandt](#), [Bodo Rosenhahn](#)

[pdf] [bibtex]

- [Fast and Robust Multi-Person 3D Pose Estimation From Multiple Views](#)

[Junting Dong](#), [Wen Jiang](#), [Qixing Huang](#), [Hujun Bao](#), [Xiaowei Zhou](#)

[pdf] [bibtex]

- [Face-Focused Cross-Stream Network for Deception Detection in Videos](#)

[Mingyu Ding](#), [An Zhao](#), [Zhiwu Lu](#), [Tao Xiang](#), [Ji-Rong Wen](#)

[pdf] [supp] [bibtex]

- [Unequal-Training for Deep Face Recognition With Long-Tailed Noisy Data](#)

[Yaoyao Zhong](#), [Weihong Deng](#), [Mei Wang](#), [Jiani Hu](#), [Jianteng Peng](#), [Xunqiang Tao](#), [Yaohai Huang](#)

[pdf] [bibtex]

- [T-Net: Parametrizing Fully Convolutional Nets With a Single High-Order Tensor](#)

[Jean Kossaifi](#), [Adrian Bulat](#), [Georgios Tzimiropoulos](#), [Maja Pantic](#)

[pdf] [bibtex]

- [Hierarchical Cross-Modal Talking Face Generation With Dynamic Pixel-Wise Loss](#)

[Lele Chen](#), [Ross K. Maddox](#), [Zhiyao Duan](#), [Chenliang Xu](#)

[pdf] [bibtex]

- [Object-Centric Auto-Encoders and Dummy Anomalies for Abnormal Event Detection in Video](#)

[Radu Tudor Ionescu](#), [Fahad Shahbaz Khan](#), [Mariana-Iuliana Georgescu](#), [Ling Shao](#)

[pdf] [bibtex]

- [DDLSTM: Dual-Domain LSTM for Cross-Dataset Action Recognition](#)

[Toby Perrett](#), [Dima Damen](#)

[pdf] [supp] [bibtex]

- [The Pros and Cons: Rank-Aware Temporal Attention for Skill Determination in Long Videos](#)

[Hazel Doughty](#), [Walterio Mayol-Cuevas](#), [Dima Damen](#)

[pdf] [supp] [bibtex]

- [Collaborative Spatiotemporal Feature Learning for Video Action Recognition](#)

[Chao Li](#), [Qiaoyong Zhong](#), [Di Xie](#), [Shiliang Pu](#)

[pdf] [bibtex]

- [MARS: Motion-Augmented RGB Stream for Action Recognition](#)

[Nieves Crasto](#), [Philippe Weinzaepfel](#), [Karteek Alahari](#), [Cordelia Schmid](#)

[pdf] [bibtex]

- [Convolutional Relational Machine for Group Activity Recognition](#)

[Sina Mokhtarzadeh Azar](#), [Mina Ghadimi Atigh](#), [Ahmad Nickabadi](#), [Alexandre Alahi](#)

[pdf] [supp] [bibtex]

- [Video Summarization by Learning From Unpaired Data](#)

[Mrigank Rochan](#), [Yang Wang](#)

[pdf] [bibtex]

- [Skeleton-Based Action Recognition With Directed Graph Neural Networks](#)

[Lei Shi](#), [Yifan Zhang](#), [Jian Cheng](#), [Hanqing Lu](#)

[pdf] [bibtex]

- [PA3D: Pose-Action 3D Machine for Video Recognition](#)

[An Yan](#), [Yali Wang](#), [Zhifeng Li](#), [Yu Qiao](#)

[pdf] [bibtex]

- [Deep Dual Relation Modeling for Egocentric Interaction Recognition](#)

[Haoxin Li](#), [Yijun Cai](#), [Wei-Shi Zheng](#)

[pdf] [supp] [bibtex]

- [MOTS: Multi-Object Tracking and Segmentation](#)

[Paul Voigtlaender](#), [Michael Krause](#), [Aljosa Osep](#), [Jonathon Luiten](#), [Berin Balachandar Gnana Sekar](#), [Andreas Geiger](#), [Bastian Leibe](#)

[pdf] [supp] [bibtex]

- [Siamese Cascaded Region Proposal Networks for Real-Time Visual Tracking](#)

[Heng Fan](#), [Haibin Ling](#)

[pdf] [supp] [bibtex]

- [PointFlowNet: Learning Representations for Rigid Motion Estimation From Point Clouds](#)

[Aseem Behl](#), [Despoina Paschalidou](#), [Simon Donne](#), [Andreas Geiger](#)

[pdf] [supp] [bibtex]

- [Listen to the Image](#)

[Di Hu](#), [Dong Wang](#), [Xuelong Li](#), [Feiping Nie](#), [Qi Wang](#)

[pdf] [supp] [bibtex]

- [Image Super-Resolution by Neural Texture Transfer](#)

[Zhifei Zhang](#), [Zhaowen Wang](#), [Zhe Lin](#), [Hairong Qi](#)

[pdf] [bibtex]

- [Conditional Adversarial Generative Flow for Controllable Image Synthesis](#)

[Rui Liu](#), [Yu Liu](#), [Xinyu Gong](#), [Xiaogang Wang](#), [Hongsheng Li](#)

[pdf] [bibtex]

- [How to Make a Pizza: Learning a Compositional Layer-Based GAN Model](#)

[Dim P. Papadopoulos](#), [Youssef Tamaazousti](#), [Ferda Ofli](#), [Ingmar Weber](#), [Antonio Torralba](#)

[pdf] [bibtex]

- [TransGaGa: Geometry-Aware Unsupervised Image-To-Image Translation](#)

[Wayne Wu](#), [Kaidi Cao](#), [Cheng Li](#), [Chen Qian](#), [Chen Change Loy](#)

[pdf] [supp] [bibtex]

- [Depth-Attentional Features for Single-Image Rain Removal](#)

[Xiaowei Hu](#), [Chi-Wing Fu](#), [Lei Zhu](#), [Pheng-Ann Heng](#)

[pdf] [supp] [bibtex]

- [Hyperspectral Image Reconstruction Using a Deep Spatial-Spectral Prior](#)

[Lizhi Wang](#), [Chen Sun](#), [Ying Fu](#), [Min H. Kim](#), [Hua Huang](#)

[pdf] [bibtex]

- [LiFF: Light Field Features in Scale and Depth](#)

[Donald G. Dansereau](#), [Bernd Girod](#), [Gordon Wetzstein](#)

[pdf] [supp] [bibtex]

- [Deep Exemplar-Based Video Colorization](#)

[Bo Zhang](#), [Mingming He](#), [Jing Liao](#), [Pedro V. Sander](#), [Lu Yuan](#), [Amine Bermak](#), [Dong Chen](#)

[pdf] [bibtex]

- [On Finding Gray Pixels](#)

[Yanlin Qian](#), [Joni-Kristian Kamarainen](#), [Jarno Nikkanen](#), [Jiri Matas](#)

[pdf] [supp] [bibtex]

- [UnOS: Unified Unsupervised Optical-Flow and Stereo-Depth Estimation by Watching Videos](#)
[Yang Wang](#), [Peng Wang](#), [Zhenheng Yang](#), [Chenxu Luo](#), [Yi Yang](#), [Wei Xu](#)
[pdf] [supp] [bibtex]
- [Learning Transformation Synchronization](#)
[Xiangru Huang](#), [Zhenxiao Liang](#), [Xiaowei Zhou](#), [Yao Xie](#), [Leonidas J. Guibas](#), [Qixing Huang](#)
[pdf] [supp] [bibtex]
- [D2-Net: A Trainable CNN for Joint Description and Detection of Local Features](#)
[Mihai Dusmanu](#), [Ignacio Rocco](#), [Tomas Pajdla](#), [Marc Pollefeys](#), [Josef Sivic](#), [Akihiko Torii](#), [Torsten Sattler](#)
[pdf] [supp] [bibtex]
- [Recurrent Neural Networks With Intra-Frame Iterations for Video Deblurring](#)
[Seungjun Nah](#), [Sanghyun Son](#), [Kyoung Mu Lee](#)
[pdf] [supp] [bibtex]
- [Learning to Extract Flawless Slow Motion From Blurry Videos](#)
[Meiguang Jin](#), [Zhe Hu](#), [Paolo Favaro](#)
[pdf] [bibtex]
- [Natural and Realistic Single Image Super-Resolution With Explicit Natural Manifold Discrimination](#)
[Jae Woong Soh](#), [Gu Yong Park](#), [Junho Jo](#), [Nam Ik Cho](#)
[pdf] [supp] [bibtex]
- [RF-Net: An End-To-End Image Matching Network Based on Receptive Field](#)
[Xuelun Shen](#), [Cheng Wang](#), [Xin Li](#), [Zenglei Yu](#), [Jonathan Li](#), [Chenglu Wen](#), [Ming Cheng](#), [Zijian He](#)
[pdf] [bibtex]
- [Fast Single Image Reflection Suppression via Convex Optimization](#)
[Yang Yang](#), [Wenye Ma](#), [Yin Zheng](#), [Jian-Feng Cai](#), [Weiyu Xu](#)
[pdf] [supp] [bibtex]
- [A Mutual Learning Method for Salient Object Detection With Intertwined Multi-Supervision](#)
[Runmin Wu](#), [Mengyang Feng](#), [Wenlong Guan](#), [Dong Wang](#), [Huchuan Lu](#), [Errui Ding](#)
[pdf] [bibtex]
- [Enhanced Pix2pix Dehazing Network](#)
[Yanyun Qu](#), [Yizi Chen](#), [Jingying Huang](#), [Yuan Xie](#)
[pdf] [bibtex]
- [Assessing Personally Perceived Image Quality via Image Features and Collaborative Filtering](#)
[Jari Korhonen](#)
[pdf] [bibtex]
- [Single Image Reflection Removal Exploiting Misaligned Training Data and Network Enhancements](#)

[Kaixuan Wei](#), [Jiaolong Yang](#), [Ying Fu](#), [David Wipf](#), [Hua Huang](#)

[pdf] [bibtex]

- [Exploring Context and Visual Pattern of Relationship for Scene Graph Generation](#)

[Wenbin Wang](#), [Ruiping Wang](#), [Shiguang Shan](#), [Xilin Chen](#)

[pdf] [supp] [bibtex]

- [Learning From Synthetic Data for Crowd Counting in the Wild](#)

[Qi Wang](#), [Junyu Gao](#), [Wei Lin](#), [Yuan Yuan](#)

[pdf] [supp] [bibtex]

- [A Local Block Coordinate Descent Algorithm for the CSC Model](#)

[Ev Zisselman](#), [Jeremias Sulam](#), [Michael Elad](#)

[pdf] [supp] [bibtex]

- [Not Using the Car to See the Sidewalk -- Quantifying and Controlling the Effects of Context in Classification and Segmentation](#)

[Rakshit Shetty](#), [Bernt Schiele](#), [Mario Fritz](#)

[pdf] [supp] [bibtex]

- [Discovering Fair Representations in the Data Domain](#)

[Novi Quadrianto](#), [Viktoria Sharmancka](#), [Oliver Thomas](#)

[pdf] [bibtex]

- [Actor-Critic Instance Segmentation](#)

[Nikita Araslanov](#), [Constantin A. Rothkopf](#), [Stefan Roth](#)

[pdf] [supp] [bibtex]

- [Generalized Zero- and Few-Shot Learning via Aligned Variational Autoencoders](#)

[Edgar Schonfeld](#), [Sayna Ebrahimi](#), [Samarth Sinha](#), [Trevor Darrell](#), [Zeynep Akata](#)

[pdf] [bibtex]

- [Semantic Projection Network for Zero- and Few-Label Semantic Segmentation](#)

[Yongqin Xian](#), [Subhabrata Choudhury](#), [Yang He](#), [Bernt Schiele](#), [Zeynep Akata](#)

[pdf] [bibtex]

- [GCAN: Graph Convolutional Adversarial Network for Unsupervised Domain Adaptation](#)

[Xinhong Ma](#), [Tianzhu Zhang](#), [Changsheng Xu](#)

[pdf] [supp] [bibtex]

- [Seamless Scene Segmentation](#)

[Lorenzo Porzi](#), [Samuel Rota Bulo](#), [Aleksander Colovic](#), [Peter Kotschieder](#)

[pdf] [bibtex]

- [Unsupervised Image Matching and Object Discovery as Optimization](#)

- [Huy V. Vo](#), [Francis Bach](#), [Minsu Cho](#), [Kai Han](#), [Yann LeCun](#), [Patrick Perez](#), [Jean Ponce](#)
[pdf] [bibtex]
- [Wide-Area Crowd Counting via Ground-Plane Density Maps and Multi-View Fusion CNNs](#)
[Qi Zhang](#), [Antoni B. Chan](#)
[pdf] [supp] [bibtex]
 - [Show, Control and Tell: A Framework for Generating Controllable and Grounded Captions](#)
[Marcella Cornia](#), [Lorenzo Baraldi](#), [Rita Cucchiara](#)
[pdf] [supp] [bibtex]
 - [Towards VQA Models That Can Read](#)
[Amanpreet Singh](#), [Vivek Natarajan](#), [Meet Shah](#), [Yu Jiang](#), [Xinlei Chen](#), [Dhruv Batra](#), [Devi Parikh](#), [Marcus Rohrbach](#)
[pdf] [supp] [bibtex]
 - [Object-Aware Aggregation With Bidirectional Temporal Graph for Video Captioning](#)
[Junchao Zhang](#), [Yuxin Peng](#)
[pdf] [bibtex]
 - [Progressive Attention Memory Network for Movie Story Question Answering](#)
[Junyeong Kim](#), [Minuk Ma](#), [Kyungsu Kim](#), [Sungjin Kim](#), [Chang D. Yoo](#)
[pdf] [bibtex]
 - [Memory-Attended Recurrent Network for Video Captioning](#)
[Wenjie Pei](#), [Jiyuan Zhang](#), [Xiangrong Wang](#), [Lei Ke](#), [Xiaoyong Shen](#), [Yu-Wing Tai](#)
[pdf] [bibtex]
 - [Visual Query Answering by Entity-Attribute Graph Matching and Reasoning](#)
[Peixi Xiong](#), [Huayi Zhan](#), [Xin Wang](#), [Baivab Sinha](#), [Ying Wu](#)
[pdf] [bibtex]
 - [Look Back and Predict Forward in Image Captioning](#)
[Yu Qin](#), [Jiajun Du](#), [Yonghua Zhang](#), [Hongtao Lu](#)
[pdf] [bibtex]
 - [Explainable and Explicit Visual Reasoning Over Scene Graphs](#)
[Jiaxin Shi](#), [Hanwang Zhang](#), [Juanzi Li](#)
[pdf] [supp] [bibtex]
 - [Transfer Learning via Unsupervised Task Discovery for Visual Question Answering](#)
[Hyeonwoo Noh](#), [Taehoon Kim](#), [Jonghwan Mun](#), [Bohyung Han](#)
[pdf] [bibtex]
 - [Intention Oriented Image Captions With Guiding Objects](#)

[Yue Zheng](#), [Yali Li](#), [Shengjin Wang](#)

[pdf] [supp] [bibtex]

- [Uncertainty Guided Multi-Scale Residual Learning-Using a Cycle Spinning CNN for Single Image De-Raining](#)

[Rajeev Yasarla](#), [Vishal M. Patel](#)

[pdf] [supp] [bibtex]

- [Toward Realistic Image Compositing With Adversarial Learning](#)

[Bor-Chun Chen](#), [Andrew Kae](#)

[pdf] [bibtex]

- [Cross-Classification Clustering: An Efficient Multi-Object Tracking Technique for 3-D Instance Segmentation in Connectomics](#)

[Yaron Meirovitch](#), [Lu Mi](#), [Hayk Saribekyan](#), [Alexander Matveev](#), [David Rolnick](#), [Nir Shavit](#)

[pdf] [supp] [bibtex]

- [Deep ChArUco: Dark ChArUco Marker Pose Estimation](#)

[Danying Hu](#), [Daniel DeTone](#), [Tomasz Malisiewicz](#)

[pdf] [bibtex]

- [Pseudo-LiDAR From Visual Depth Estimation: Bridging the Gap in 3D Object Detection for Autonomous Driving](#)

[Yan Wang](#), [Wei-Lun Chao](#), [Divyansh Garg](#), [Bharath Hariharan](#), [Mark Campbell](#), [Kilian Q. Weinberger](#)

[pdf] [supp] [bibtex]

- [Rules of the Road: Predicting Driving Behavior With a Convolutional Model of Semantic Interactions](#)

[Joey Hong](#), [Benjamin Sapp](#), [James Philbin](#)

[pdf] [supp] [bibtex]

- [Metric Learning for Image Registration](#)

[Marc Niethammer](#), [Roland Kwitt](#), [Francois-Xavier Vialard](#)

[pdf] [supp] [bibtex]

- [LO-Net: Deep Real-Time Lidar Odometry](#)

[Qing Li](#), [Shaoyang Chen](#), [Cheng Wang](#), [Xin Li](#), [Chenglu Wen](#), [Ming Cheng](#), [Jonathan Li](#)

[pdf] [bibtex]

- [TraPHic: Trajectory Prediction in Dense and Heterogeneous Traffic Using Weighted Interactions](#)

[Rohan Chandra](#), [Uttaran Bhattacharya](#), [Aniket Bera](#), [Dinesh Manocha](#)

[pdf] [bibtex]

- [World From Blur](#)

[Jiayan Qiu](#), [Xinchao Wang](#), [Stephen J. Maybank](#), [Dacheng Tao](#)

[pdf] [bibtex]

- [Topology Reconstruction of Tree-Like Structure in Images via Structural Similarity Measure and Dominant Set Clustering](#)
[Jianyang Xie](#), [Yitian Zhao](#), [Yonghuai Liu](#), [Pan Su](#), [Yifan Zhao](#), [Jun Cheng](#), [Yalin Zheng](#), [Jiang Liu](#)
[pdf] [bibtex]
- [Pyramidal Person Re-IDentification via Multi-Loss Dynamic Training](#)
[Feng Zheng](#), [Cheng Deng](#), [Xing Sun](#), [Xinyang Jiang](#), [Xiaowei Guo](#), [Zongqiao Yu](#), [Feiyue Huang](#), [Rongrong Ji](#)
[pdf] [bibtex]
- [Holistic and Comprehensive Annotation of Clinically Significant Findings on Diverse CT Images: Learning From Radiology Reports and Label Ontology](#)
[Ke Yan](#), [Yifan Peng](#), [Veit Sandfort](#), [Mohammadhadi Bagheri](#), [Zhiyong Lu](#), [Ronald M. Summers](#)
[pdf] [supp] [video] [bibtex]
- [Robust Histopathology Image Analysis: To Label or to Synthesize?](#)
[Le Hou](#), [Ayush Agarwal](#), [Dimitris Samaras](#), [Tahsin M. Kurc](#), [Rajarsi R. Gupta](#), [Joel H. Saltz](#)
[pdf] [video] [bibtex]
- [Data Augmentation Using Learned Transformations for One-Shot Medical Image Segmentation](#)
[Amy Zhao](#), [Guha Balakrishnan](#), [Fredo Durand](#), [John V. Guttag](#), [Adrian V. Dalca](#)
[pdf] [video] [bibtex]
- [Shifting More Attention to Video Salient Object Detection](#)
[Deng-Ping Fan](#), [Wenguan Wang](#), [Ming-Ming Cheng](#), [Jianbing Shen](#)
[pdf] [supp] [video] [bibtex]
- [Neural Task Graphs: Generalizing to Unseen Tasks From a Single Video Demonstration](#)
[De-An Huang](#), [Suraj Nair](#), [Danfei Xu](#), [Yuke Zhu](#), [Animesh Garg](#), [Li Fei-Fei](#), [Silvio Savarese](#), [Juan Carlos Niebles](#)
[pdf] [supp] [video] [bibtex]
- [Beyond Tracking: Selecting Memory and Refining Poses for Deep Visual Odometry](#)
[Fei Xue](#), [Xin Wang](#), [Shunkai Li](#), [Qiuyuan Wang](#), [Junqiu Wang](#), [Hongbin Zha](#)
[pdf] [video] [bibtex]
- [Image Generation From Layout](#)
[Bo Zhao](#), [Lili Meng](#), [Weidong Yin](#), [Leonid Sigal](#)
[pdf] [video] [bibtex]
- [Multimodal Explanations by Predicting Counterfactuality in Videos](#)
[Atsushi Kanehira](#), [Kentaro Takemoto](#), [Sho Inayoshi](#), [Tatsuya Harada](#)
[pdf] [supp] [video] [bibtex]
- [Learning to Explain With Complemental Examples](#)
[Atsushi Kanehira](#), [Tatsuya Harada](#)

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

- [HAQ: Hardware-Aware Automated Quantization With Mixed Precision](#)

[Kuan Wang](#), [Zhijian Liu](#), [Yujun Lin](#), [Ji Lin](#), [Song Han](#)

[pdf] [video] [bibtex]

- [Content Authentication for Neural Imaging Pipelines: End-To-End Optimization of Photo Provenance in Complex Distribution Channels](#)

[Pawel Korus](#), [Nasir Memon](#)

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

- [Inverse Procedural Modeling of Knitwear](#)

[Elena Trunz](#), [Sebastian Merzbach](#), [Jonathan Klein](#), [Thomas Schulze](#), [Michael Weinmann](#), [Reinhard Klein](#)

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

- [Estimating 3D Motion and Forces of Person-Object Interactions From Monocular Video](#)

[Zongmian Li](#), [Jiri Sedlar](#), [Justin Carpentier](#), [Ivan Laptev](#), [Nicolas Mansard](#), [Josef Sivic](#)

[pdf] [video] [bibtex]

- [DeepMapping: Unsupervised Map Estimation From Multiple Point Clouds](#)

[Li Ding](#), [Chen Feng](#)

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

- [End-To-End Interpretable Neural Motion Planner](#)

[Wenyuan Zeng](#), [Wenjie Luo](#), [Simon Suo](#), [Abbas Sadat](#), [Bin Yang](#), [Sergio Casas](#), [Raquel Urtasun](#)

[pdf] [video] [bibtex]

- [Divergence Triangle for Joint Training of Generator Model, Energy-Based Model, and Inferential Model](#)

[Tian Han](#), [Erik Nijkamp](#), [Xiaolin Fang](#), [Mitch Hill](#), [Song-Chun Zhu](#), [Ying Nian Wu](#)

[pdf] [video] [bibtex]

- [Image Deformation Meta-Networks for One-Shot Learning](#)

[Zitian Chen](#), [Yanwei Fu](#), [Yu-Xiong Wang](#), [Lin Ma](#), [Wei Liu](#), [Martial Hebert](#)

[pdf] [video] [bibtex]

- [Online High Rank Matrix Completion](#)

[Jicong Fan](#), [Madeleine Udell](#)

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

- [Multispectral Imaging for Fine-Grained Recognition of Powders on Complex Backgrounds](#)

[Tiancheng Zhi](#), [Bernardo R. Pires](#), [Martial Hebert](#), [Srinivasa G. Narasimhan](#)

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

- [ContactDB: Analyzing and Predicting Grasp Contact via Thermal Imaging](#)

[Samarth Brahmbhatt](#), [Cusuh Ham](#), [Charles C. Kemp](#), [James Hays](#)

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

- [Robust Subspace Clustering With Independent and Piecewise Identically Distributed Noise Modeling](#)

[Yuanman Li](#), [Jiantao Zhou](#), [Xianwei Zheng](#), [Jinyu Tian](#), [Yuan Yan Tang](#)

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

- [What Correspondences Reveal About Unknown Camera and Motion Models?](#)

[Thomas Probst](#), [Ajad Chhatkuli](#), [Danda Pani Paudel](#), [Luc Van Gool](#)

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

- [Self-Calibrating Deep Photometric Stereo Networks](#)

[Guanying Chen](#), [Kai Han](#), [Boxin Shi](#), [Yasuyuki Matsushita](#), [Kwan-Yee K. Wong](#)

[pdf] [video] [bibtex]

- [Argoverse: 3D Tracking and Forecasting With Rich Maps](#)

[Ming-Fang Chang](#), [John Lambert](#), [Patsorn Sangkloy](#), [Jagjeet Singh](#), [Slawomir Bak](#), [Andrew Hartnett](#), [De Wang](#), [Peter Carr](#), [Simon Lucey](#), [Deva Ramanan](#), [James Hays](#)

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

- [Side Window Filtering](#)

[Hui Yin](#), [Yuanhao Gong](#), [Guoping Qiu](#)

[pdf] [video] [bibtex]

- [Defense Against Adversarial Images Using Web-Scale Nearest-Neighbor Search](#)

[Abhimanyu Dubey](#), [Laurens van der Maaten](#), [Zeki Yalniz](#), [Yixuan Li](#), [Dhruv Mahajan](#)

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

- [Incremental Object Learning From Contiguous Views](#)

[Stefan Stojanov](#), [Samarth Mishra](#), [Ngoc Anh Thai](#), [Nikhil Dhanda](#), [Ahmad Humayun](#), [Chen Yu](#), [Linda B. Smith](#), [James M. Rehg](#)

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

- [IP102: A Large-Scale Benchmark Dataset for Insect Pest Recognition](#)

[Xiaoping Wu](#), [Chi Zhan](#), [Yu-Kun Lai](#), [Ming-Ming Cheng](#), [Jufeng Yang](#)

[pdf] [video] [bibtex]

- [CityFlow: A City-Scale Benchmark for Multi-Target Multi-Camera Vehicle Tracking and Re-Identification](#)

[Zheng Tang](#), [Milind Naphade](#), [Ming-Yu Liu](#), [Xiaodong Yang](#), [Stan Birchfield](#), [Shuo Wang](#), [Ratnesh Kumar](#), [David Anastasiu](#), [Jenq-Neng Hwang](#)

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

- [Social-IQ: A Question Answering Benchmark for Artificial Social Intelligence](#)

[Amir Zadeh](#), [Michael Chan](#), [Paul Pu Liang](#), [Edmund Tong](#), [Louis-Philippe Morency](#)

[pdf] [video] [bibtex]

- [UPSNet: A Unified Panoptic Segmentation Network](#)

[Yuwen Xiong](#), [Renjie Liao](#), [Hengshuang Zhao](#), [Rui Hu](#), [Min Bai](#), [Ersin Yumer](#), [Raquel Urtasun](#)

[pdf] [video] [bibtex]

- [JSIS3D: Joint Semantic-Instance Segmentation of 3D Point Clouds With Multi-Task Pointwise Networks and Multi-Value Conditional Random Fields](#)

[Quang-Hieu Pham](#), [Thanh Nguyen](#), [Binh-Son Hua](#), [Gemma Roig](#), [Sai-Kit Yeung](#)

[pdf] [video] [bibtex]

- [Instance Segmentation by Jointly Optimizing Spatial Embeddings and Clustering Bandwidth](#)

[Davy Neven](#), [Bert De Brabandere](#), [Marc Proesmans](#), [Luc Van Gool](#)

[pdf] [video] [bibtex]

- [DeepCO3: Deep Instance Co-Segmentation by Co-Peak Search and Co-Saliency Detection](#)

[Kuang-Jui Hsu](#), [Yen-Yu Lin](#), [Yung-Yu Chuang](#)

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

- [Improving Semantic Segmentation via Video Propagation and Label Relaxation](#)

[Yi Zhu](#), [Karan Sapra](#), [Fitsum A. Reda](#), [Kevin J. Shih](#), [Shawn Newsam](#), [Andrew Tao](#), [Bryan Catanzaro](#)

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

- [Accel: A Corrective Fusion Network for Efficient Semantic Segmentation on Video](#)

[Samvit Jain](#), [Xin Wang](#), [Joseph E. Gonzalez](#)

[pdf] [video] [bibtex]

- [Shape2Motion: Joint Analysis of Motion Parts and Attributes From 3D Shapes](#)

[Xiaogang Wang](#), [Bin Zhou](#), [Yahao Shi](#), [Xiaowu Chen](#), [Qinping Zhao](#), [Kai Xu](#)

[pdf] [bibtex]

- [Semantic Correlation Promoted Shape-Variant Context for Segmentation](#)

[Henghui Ding](#), [Xudong Jiang](#), [Bing Shuai](#), [Ai Qun Liu](#), [Gang Wang](#)

[pdf] [video] [bibtex]

- [Relation-Shape Convolutional Neural Network for Point Cloud Analysis](#)

[Yongcheng Liu](#), [Bin Fan](#), [Shiming Xiang](#), [Chunhong Pan](#)

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

- [Enhancing Diversity of Defocus Blur Detectors via Cross-Ensemble Network](#)

[Wenda Zhao](#), [Bowen Zheng](#), [Qiuhua Lin](#), [Huchuan Lu](#)

[pdf] [video] [bibtex]

- [BubbleNets: Learning to Select the Guidance Frame in Video Object Segmentation by Deep Sorting Frames](#)

[Brent A. Griffin](#), [Jason J. Corso](#)

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

- [Collaborative Global-Local Networks for Memory-Efficient Segmentation of Ultra-High Resolution Images](#)

[Wuyang Chen](#), [Ziyu Jiang](#), [Zhangyang Wang](#), [Kexin Cui](#), [Xiaoning Qian](#)

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

- [Efficient Parameter-Free Clustering Using First Neighbor Relations](#)

[Saquib Sarfraz](#), [Vivek Sharma](#), [Rainer Stiefelhagen](#)

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

- [Learning Personalized Modular Network Guided by Structured Knowledge](#)

[Xiaodan Liang](#)

[pdf] [video] [bibtex]

- [A Generative Appearance Model for End-To-End Video Object Segmentation](#)

[Joakim Johnander](#), [Martin Danelljan](#), [Emil Brissman](#), [Fahad Shahbaz Khan](#), [Michael Felsberg](#)

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

- [A Flexible Convolutional Solver for Fast Style Transfers](#)

[Gilles Puy](#), [Patrick Perez](#)

[pdf] [supp] [bibtex]

- [Cross Domain Model Compression by Structurally Weight Sharing](#)

[Shangqian Gao](#), [Cheng Deng](#), [Heng Huang](#)

[pdf] [supp] [bibtex]

- [TraVeGAN: Image-To-Image Translation by Transformation Vector Learning](#)

[Matthew Amodio](#), [Smita Krishnaswamy](#)

[pdf] [supp] [bibtex]

- [Deep Robust Subjective Visual Property Prediction in Crowdsourcing](#)

[Qianqian Xu](#), [Zhiyong Yang](#), [Yangbangyan Jiang](#), [Xiaochun Cao](#), [Qingming Huang](#), [Yuan Yao](#)

[pdf] [supp] [bibtex]

- [Transferable AutoML by Model Sharing Over Grouped Datasets](#)

[Chao Xue](#), [Junchi Yan](#), [Rong Yan](#), [Stephen M. Chu](#), [Yonggang Hu](#), [Yonghua Lin](#)

[pdf] [bibtex]

- [Learning Not to Learn: Training Deep Neural Networks With Biased Data](#)

[Byungju Kim](#), [Hyunwoo Kim](#), [Kyungsu Kim](#), [Sungjin Kim](#), [Junmo Kim](#)

[pdf] [supp] [bibtex]

- [IRLAS: Inverse Reinforcement Learning for Architecture Search](#)

[Minghao Guo](#), [Zhao Zhong](#), [Wei Wu](#), [Dahua Lin](#), [Junjie Yan](#)

[pdf] [bibtex]

- [Learning for Single-Shot Confidence Calibration in Deep Neural Networks Through Stochastic Inferences](#)

[Seonguk Seo](#), [Paul Hongsuck Seo](#), [Bohyung Han](#)

[pdf] [supp] [bibtex]

- [Attention-Based Adaptive Selection of Operations for Image Restoration in the Presence of Unknown Combined Distortions](#)

[Masanori Suganuma](#), [Xing Liu](#), [Takayuki Okatani](#)

[pdf] [supp] [bibtex]

- [Fully Learnable Group Convolution for Acceleration of Deep Neural Networks](#)

[Xijun Wang](#), [Meina Kan](#), [Shiguang Shan](#), [Xilin Chen](#)

[pdf] [bibtex]

- [EIGEN: Ecologically-Inspired GENetic Approach for Neural Network Structure Searching From Scratch](#)

[Jian Ren](#), [Zhe Li](#), [Jianchao Yang](#), [Ning Xu](#), [Tianbao Yang](#), [David J. Foran](#)

[pdf] [bibtex]

- [Deep Incremental Hashing Network for Efficient Image Retrieval](#)

[Dayan Wu](#), [Qi Dai](#), [Jing Liu](#), [Bo Li](#), [Weiping Wang](#)

[pdf] [bibtex]

- [Robustness via Curvature Regularization, and Vice Versa](#)

[Seyed-Mohsen Moosavi-Dezfooli](#), [Alhussein Fawzi](#), [Jonathan Uesato](#), [Pascal Frossard](#)

[pdf] [supp] [bibtex]

- [SparseFool: A Few Pixels Make a Big Difference](#)

[Apostolos Modas](#), [Seyed-Mohsen Moosavi-Dezfooli](#), [Pascal Frossard](#)

[pdf] [bibtex]

- [Interpretable and Fine-Grained Visual Explanations for Convolutional Neural Networks](#)

[Jorg Wagner](#), [Jan Mathias Kohler](#), [Tobias Gindele](#), [Leon Hetzel](#), [Jakob Thaddaus Wiedemer](#), [Sven Behnke](#)

[pdf] [supp] [bibtex]

- [Structured Pruning of Neural Networks With Budget-Aware Regularization](#)

[Carl Lemaire](#), [Andrew Achkar](#), [Pierre-Marc Jodoin](#)

[pdf] [supp] [bibtex]

- [MBS: Macroblock Scaling for CNN Model Reduction](#)

[Yu-Hsun Lin](#), [Chun-Nan Chou](#), [Edward Y. Chang](#)

[pdf] [bibtex]

- [Fast Neural Architecture Search of Compact Semantic Segmentation Models via Auxiliary Cells](#)

[Vladimir Nekrasov](#), [Hao Chen](#), [Chunhua Shen](#), [Ian Reid](#)

[pdf] [supp] [bibtex]

- [Generating 3D Adversarial Point Clouds](#)

[Chong Xiang](#), [Charles R. Qi](#), [Bo Li](#)

[pdf] [supp] [bibtex]

- [Partial Order Pruning: For Best Speed/Accuracy Trade-Off in Neural Architecture Search](#)

[Xin Li](#), [Yiming Zhou](#), [Zheng Pan](#), [Jiashi Feng](#)

[pdf] [bibtex]

- [Memory in Memory: A Predictive Neural Network for Learning Higher-Order Non-Stationarity From Spatiotemporal Dynamics](#)

[Yunbo Wang](#), [Jianjin Zhang](#), [Hongyu Zhu](#), [Mingsheng Long](#), [Jianmin Wang](#), [Philip S. Yu](#)

[pdf] [supp] [bibtex]

- [Variational Information Distillation for Knowledge Transfer](#)

[Sungsoo Ahn](#), [Shell Xu Hu](#), [Andreas Damianou](#), [Neil D. Lawrence](#), [Zhenwen Dai](#)

[pdf] [supp] [bibtex]

- [You Look Twice: GaterNet for Dynamic Filter Selection in CNNs](#)

[Zhourong Chen](#), [Yang Li](#), [Samy Bengio](#), [Si Si](#)

[pdf] [supp] [bibtex]

- [SpherePHD: Applying CNNs on a Spherical PolyHeDron Representation of 360deg Images](#)

[Yeonkun Lee](#), [Jaeseok Jeong](#), [Jongseob Yun](#), [Wonjune Cho](#), [Kuk-Jin Yoon](#)

[pdf] [supp] [bibtex]

- [ESPNetv2: A Light-Weight, Power Efficient, and General Purpose Convolutional Neural Network](#)

[Sachin Mehta](#), [Mohammad Rastegari](#), [Linda Shapiro](#), [Hannaneh Hajishirzi](#)

[pdf] [bibtex]

- [Assisted Excitation of Activations: A Learning Technique to Improve Object Detectors](#)

[Mohammad Mahdi Derakhshani](#), [Saeed Masoudnia](#), [Amir Hossein Shaker](#), [Omid Mersa](#), [Mohammad Amin Sadeghi](#), [Mohammad Rastegari](#), [Babak N. Araabi](#)

[pdf] [bibtex]

- [Exploiting Edge Features for Graph Neural Networks](#)

[Liyu Gong](#), [Qiang Cheng](#)

[pdf] [bibtex]

- [Propagation Mechanism for Deep and Wide Neural Networks](#)

[Dejiang Xu](#), [Mong Li Lee](#), [Wynne Hsu](#)

[pdf] [bibtex]

- [Catastrophic Child's Play: Easy to Perform, Hard to Defend Adversarial Attacks](#)

[Chih-Hui Ho](#), [Brandon Leung](#), [Erik Sandstrom](#), [Yen Chang](#), [Nuno Vasconcelos](#)

[pdf] [supp] [bibtex]

- [Embedding Complementary Deep Networks for Image Classification](#)

[Qiuyu Chen](#), [Wei Zhang](#), [Jun Yu](#), [Jianping Fan](#)

[pdf] [bibtex]

- [Deep Multimodal Clustering for Unsupervised Audiovisual Learning](#)

[Di Hu](#), [Feiping Nie](#), [Xuelong Li](#)

[pdf] [supp] [bibtex]

- [Dense Classification and Implanting for Few-Shot Learning](#)

[Yann Lifchitz](#), [Yannis Avrithis](#), [Sylvaine Picard](#), [Andrei Bursuc](#)

[pdf] [bibtex]

- [Class-Balanced Loss Based on Effective Number of Samples](#)

[Yin Cui](#), [Menglin Jia](#), [Tsung-Yi Lin](#), [Yang Song](#), [Serge Belongie](#)

[pdf] [bibtex]

- [Discovering Visual Patterns in Art Collections With Spatially-Consistent Feature Learning](#)

[Xi Shen](#), [Alexei A. Efros](#), [Mathieu Aubry](#)

[pdf] [bibtex]

- [Min-Max Statistical Alignment for Transfer Learning](#)

[Samitha Herath](#), [Mehrtash Harandi](#), [Basura Fernando](#), [Richard Nock](#)

[pdf] [supp] [bibtex]

- [Spatial-Aware Graph Relation Network for Large-Scale Object Detection](#)

[Hang Xu](#), [Chenhan Jiang](#), [Xiaodan Liang](#), [Zhenguo Li](#)

[pdf] [supp] [bibtex]

- [Deformable ConvNets V2: More Deformable, Better Results](#)

[Xizhou Zhu](#), [Han Hu](#), [Stephen Lin](#), [Jifeng Dai](#)

[pdf] [bibtex]

- [Interaction-And-Aggregation Network for Person Re-Identification](#)

[Ruiping Hou](#), [Bingpeng Ma](#), [Hong Chang](#), [Xinqian Gu](#), [Shiguang Shan](#), [Xilin Chen](#)

[pdf] [bibtex]

- [Rare Event Detection Using Disentangled Representation Learning](#)

[Ryuhei Hamaguchi](#), [Ken Sakurada](#), [Ryosuke Nakamura](#)

[pdf] [supp] [bibtex]

- [Shape Robust Text Detection With Progressive Scale Expansion Network](#)

[Wenhai Wang](#), [Enze Xie](#), [Xiang Li](#), [Wenbo Hou](#), [Tong Lu](#), [Gang Yu](#), [Shuai Shao](#)

[pdf] [bibtex]

- [Dual Encoding for Zero-Example Video Retrieval](#)

[Jianfeng Dong](#), [Xirong Li](#), [Chaoxi Xu](#), [Shouling Ji](#), [Yuan He](#), [Gang Yang](#), [Xun Wang](#)

- [pdf] [bibtex]
- [MaxpoolNMS: Getting Rid of NMS Bottlenecks in Two-Stage Object Detectors](#)
[Lile Cai](#), [Bin Zhao](#), [Zhe Wang](#), [Jie Lin](#), [Chuan Sheng Foo](#), [Mohamed Sabry Aly](#), [Vijay Chandrasekhar](#)
[pdf] [bibtex]
- [Character Region Awareness for Text Detection](#)
[Youngmin Baek](#), [Bado Lee](#), [Dongyo Han](#), [Sangdoo Yun](#), [Hwalsuk Lee](#)
[pdf] [supp] [bibtex]
- [Effective Aesthetics Prediction With Multi-Level Spatially Pooled Features](#)
[Vlad Hosu](#), [Bastian Goldlucke](#), [Dietmar Saupe](#)
[pdf] [supp] [bibtex]
- [Attentive Region Embedding Network for Zero-Shot Learning](#)
[Guo-Sen Xie](#), [Li Liu](#), [Xiaobo Jin](#), [Fan Zhu](#), [Zheng Zhang](#), [Jie Qin](#), [Yazhou Yao](#), [Ling Shao](#)
[pdf] [bibtex]
- [Explicit Spatial Encoding for Deep Local Descriptors](#)
[Arun Mukundan](#), [Giorgos Tolias](#), [Ondrej Chum](#)
[pdf] [bibtex]
- [Panoptic Segmentation](#)
[Alexander Kirillov](#), [Kaiming He](#), [Ross Girshick](#), [Carsten Rother](#), [Piotr Dollar](#)
[pdf] [bibtex]
- [You Reap What You Sow: Using Videos to Generate High Precision Object Proposals for Weakly-Supervised Object Detection](#)
[Krishna Kumar Singh](#), [Yong Jae Lee](#)
[pdf] [bibtex]
- [Explore-Exploit Graph Traversal for Image Retrieval](#)
[Cheng Chang](#), [Guangwei Yu](#), [Chundi Liu](#), [Maksims Volkovs](#)
[pdf] [bibtex]
- [Dissimilarity Coefficient Based Weakly Supervised Object Detection](#)
[Aditya Arun](#), [C.V. Jawahar](#), [M. Pawan Kumar](#)
[pdf] [supp] [bibtex]
- [Kernel Transformer Networks for Compact Spherical Convolution](#)
[Yu-Chuan Su](#), [Kristen Grauman](#)
[pdf] [supp] [bibtex]
- [Object Detection With Location-Aware Deformable Convolution and Backward Attention Filtering](#)
[Chen Zhang](#), [Joohee Kim](#)

- [pdf] [bibtex]
- [Variational Prototyping-Encoder: One-Shot Learning With Prototypical Images](#)
[Junsik Kim](#), [Tae-Hyun Oh](#), [Seokju Lee](#), [Fei Pan](#), [In So Kweon](#)
[pdf] [supp] [bibtex]
- [Unsupervised Domain Adaptation Using Feature-Whitening and Consensus Loss](#)
[Subhankar Roy](#), [Aliaksandr Siarohin](#), [Enver Sangineto](#), [Samuel Rota Bulo](#), [Nicu Sebe](#), [Elisa Ricci](#)
[pdf] [supp] [bibtex]
- [FEELVOS: Fast End-To-End Embedding Learning for Video Object Segmentation](#)
[Paul Voigtlaender](#), [Yuning Chai](#), [Florian Schroff](#), [Hartwig Adam](#), [Bastian Leibe](#), [Liang-Chieh Chen](#)
[pdf] [supp] [bibtex]
- [PartNet: A Recursive Part Decomposition Network for Fine-Grained and Hierarchical Shape Segmentation](#)
[Fenggen Yu](#), [Kun Liu](#), [Yan Zhang](#), [Chenyang Zhu](#), [Kai Xu](#)
[pdf] [bibtex]
- [Learning Multi-Class Segmentations From Single-Class Datasets](#)
[Konstantin Dmitriev](#), [Arie E. Kaufman](#)
[pdf] [supp] [bibtex]
- [Convolutional Recurrent Network for Road Boundary Extraction](#)
[Justin Liang](#), [Namdar Homayounfar](#), [Wei-Chiu Ma](#), [Shenlong Wang](#), [Raquel Urtasun](#)
[pdf] [bibtex]
- [DFANet: Deep Feature Aggregation for Real-Time Semantic Segmentation](#)
[Hanchao Li](#), [Pengfei Xiong](#), [Haoqiang Fan](#), [Jian Sun](#)
[pdf] [bibtex]
- [A Cross-Season Correspondence Dataset for Robust Semantic Segmentation](#)
[Mans Larsson](#), [Erik Stenborg](#), [Lars Hammarstrand](#), [Marc Pollefeys](#), [Torsten Sattler](#), [Fredrik Kahl](#)
[pdf] [supp] [bibtex]
- [ManTra-Net: Manipulation Tracing Network for Detection and Localization of Image Forgeries With Anomalous Features](#)
[Yue Wu](#), [Wael AbdAlmageed](#), [Premkumar Natarajan](#)
[pdf] [bibtex]
- [On Zero-Shot Recognition of Generic Objects](#)
[Tristan Hascoet](#), [Yasuo Ariki](#), [Tetsuya Takiguchi](#)
[pdf] [supp] [bibtex]
- [Explicit Bias Discovery in Visual Question Answering Models](#)
[Varun Manjunatha](#), [Nirat Saini](#), [Larry S. Davis](#)

[pdf] [bibtex]

- [REPAIR: Removing Representation Bias by Dataset Resampling](#)

[Yi Li](#), [Nuno Vasconcelos](#)

[pdf] [bibtex]

- [Label Efficient Semi-Supervised Learning via Graph Filtering](#)

[Qimai Li](#), [Xiao-Ming Wu](#), [Han Liu](#), [Xiaotong Zhang](#), [Zhichao Guan](#)

[pdf] [bibtex]

- [MVTec AD -- A Comprehensive Real-World Dataset for Unsupervised Anomaly Detection](#)

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

[pdf] [supp] [bibtex]

- [ABC: A Big CAD Model Dataset for Geometric Deep Learning](#)

[Sebastian Koch](#), [Albert Matveev](#), [Zhongshi Jiang](#), [Francis Williams](#), [Alexey Artemov](#), [Evgeny Burnaev](#), [Marc Alexa](#), [Denis Zorin](#), [Daniele Panozzo](#)

[pdf] [supp] [bibtex]

- [Tightness-Aware Evaluation Protocol for Scene Text Detection](#)

[Yuliang Liu](#), [Lianwen Jin](#), [Zecheng Xie](#), [Canjie Luo](#), [Shuaitao Zhang](#), [Lele Xie](#)

[pdf] [supp] [bibtex]

- [PointConv: Deep Convolutional Networks on 3D Point Clouds](#)

[Wenxuan Wu](#), [Zhongang Qi](#), [Li Fuxin](#)

[pdf] [bibtex]

- [Octree Guided CNN With Spherical Kernels for 3D Point Clouds](#)

[Huan Lei](#), [Naveed Akhtar](#), [Ajmal Mian](#)

[pdf] [supp] [bibtex]

- [VITAMIN-E: VIsual Tracking and MappINg With Extremely Dense Feature Points](#)

[Masashi Yokozuka](#), [Shuji Oishi](#), [Simon Thompson](#), [Atsuhiko Banno](#)

[pdf] [supp] [bibtex]

- [Conditional Single-View Shape Generation for Multi-View Stereo Reconstruction](#)

[Yi Wei](#), [Shaohui Liu](#), [Wang Zhao](#), [Jiwen Lu](#)

[pdf] [supp] [bibtex]

- [Learning to Adapt for Stereo](#)

[Alessio Tonioni](#), [Oscar Rahnama](#), [Thomas Joy](#), [Luigi Di Stefano](#), [Thalaiyasingam Ajanthan](#), [Philip H.S. Torr](#)

[pdf] [supp] [bibtex]

- [3D Appearance Super-Resolution With Deep Learning](#)

[Yawei Li](#), [Vagia Tsiminaki](#), [Radu Timofte](#), [Marc Pollefeys](#), [Luc Van Gool](#)

- [pdf] [supp] [bibtex]
- [Radial Distortion Triangulation](#)
[Zuzana Kukelova](#), [Viktor Larsson](#)
[pdf] [supp] [bibtex]
- [Robust Point Cloud Based Reconstruction of Large-Scale Outdoor Scenes](#)
[Ziquan Lan](#), [Zi Jian Yew](#), [Gim Hee Lee](#)
[pdf] [bibtex]
- [Minimal Solvers for Mini-Loop Closures in 3D Multi-Scan Alignment](#)
[Pedro Miraldo](#), [Surojit Saha](#), [Srikumar Ramalingam](#)
[pdf] [bibtex]
- [Volumetric Capture of Humans With a Single RGBD Camera via Semi-Parametric Learning](#)
[Rohit Pandey](#), [Anastasia Tkach](#), [Shuoran Yang](#), [Pavel Pidlypenskyi](#), [Jonathan Taylor](#), [Ricardo Martin-Brualla](#),
[Andrea Tagliasacchi](#), [George Papandreou](#), [Philip Davidson](#), [Cem Keskin](#), [Shahram Izadi](#), [Sean Fanello](#)
[pdf] [supp] [bibtex]
- [Joint Face Detection and Facial Motion Retargeting for Multiple Faces](#)
[Bindita Chaudhuri](#), [Noranart Vesdapunt](#), [Baoyuan Wang](#)
[pdf] [supp] [bibtex]
- [Monocular Depth Estimation Using Relative Depth Maps](#)
[Jae-Han Lee](#), [Chang-Su Kim](#)
[pdf] [supp] [bibtex]
- [Unsupervised Primitive Discovery for Improved 3D Generative Modeling](#)
[Salman H. Khan](#), [Yulan Guo](#), [Munawar Hayat](#), [Nick Barnes](#)
[pdf] [bibtex]
- [Learning to Explore Intrinsic Saliency for Stereoscopic Video](#)
[Qiudan Zhang](#), [Xu Wang](#), [Shiqi Wang](#), [Shikai Li](#), [Sam Kwong](#), [Jianmin Jiang](#)
[pdf] [bibtex]
- [Spherical Regression: Learning Viewpoints, Surface Normals and 3D Rotations on N-Spheres](#)
[Shuai Liao](#), [Efstratios Gavves](#), [Cees G. M. Snoek](#)
[pdf] [supp] [bibtex]
- [Refine and Distill: Exploiting Cycle-Inconsistency and Knowledge Distillation for Unsupervised Monocular Depth Estimation](#)
[Andrea Pilzer](#), [Stephane Lathuiliere](#), [Nicu Sebe](#), [Elisa Ricci](#)
[pdf] [bibtex]
- [Learning View Priors for Single-View 3D Reconstruction](#)

[Hiroharu Kato, Tatsuya Harada](#)

[pdf] [supp] [bibtex]

- [Geometry-Aware Symmetric Domain Adaptation for Monocular Depth Estimation](#)

[Shanshan Zhao, Huan Fu, Mingming Gong, Dacheng Tao](#)

[pdf] [bibtex]

- [Learning Monocular Depth Estimation Infusing Traditional Stereo Knowledge](#)

[Fabio Tosi, Filippo Aleotti, Matteo Poggi, Stefano Mattoccia](#)

[pdf] [supp] [bibtex]

- [SIGNet: Semantic Instance Aided Unsupervised 3D Geometry Perception](#)

[Yue Meng, Yongxi Lu, Aman Raj, Samuel Sunarjo, Rui Guo, Tara Javid, Gaurav Bansal, Dinesh Bharadia](#)

[pdf] [supp] [bibtex]

- [3D Guided Fine-Grained Face Manipulation](#)

[Zhenglin Geng, Chen Cao, Sergey Tulyakov](#)

[pdf] [supp] [bibtex]

- [Neuro-Inspired Eye Tracking With Eye Movement Dynamics](#)

[Kang Wang, Hui Su, Qiang Ji](#)

[pdf] [bibtex]

- [Facial Emotion Distribution Learning by Exploiting Low-Rank Label Correlations Locally](#)

[Xiuyi Jia, Xiang Zheng, Weiwei Li, Changqing Zhang, Zechao Li](#)

[pdf] [bibtex]

- [Unsupervised Face Normalization With Extreme Pose and Expression in the Wild](#)

[Yichen Qian, Weihong Deng, Jiani Hu](#)

[pdf] [supp] [bibtex]

- [Semantic Component Decomposition for Face Attribute Manipulation](#)

[Ying-Cong Chen, Xiaohui Shen, Zhe Lin, Xin Lu, I-Ming Pao, Jiaya Jia](#)

[pdf] [supp] [bibtex]

- [R3 Adversarial Network for Cross Model Face Recognition](#)

[Ken Chen, Yichao Wu, Haoyu Qin, Ding Liang, Xuebo Liu, Junjie Yan](#)

[pdf] [bibtex]

- [Disentangling Latent Hands for Image Synthesis and Pose Estimation](#)

[Linlin Yang, Angela Yao](#)

[pdf] [supp] [bibtex]

- [Generating Multiple Hypotheses for 3D Human Pose Estimation With Mixture Density Network](#)

[Chen Li, Gim Hee Lee](#)

[pdf] [bibtex]

- [CrossInfoNet: Multi-Task Information Sharing Based Hand Pose Estimation](#)

[Kuo Du](#), [Xiangbo Lin](#), [Yi Sun](#), [Xiaohong Ma](#)

[pdf] [bibtex]

- [P2SGrad: Refined Gradients for Optimizing Deep Face Models](#)

[Xiao Zhang](#), [Rui Zhao](#), [Junjie Yan](#), [Mengya Gao](#), [Yu Qiao](#), [Xiaogang Wang](#), [Hongsheng Li](#)

[pdf] [bibtex]

- [Action Recognition From Single Timestamp Supervision in Untrimmed Videos](#)

[Davide Moltisanti](#), [Sanja Fidler](#), [Dima Damen](#)

[pdf] [supp] [bibtex]

- [Time-Conditioned Action Anticipation in One Shot](#)

[Qiuhong Ke](#), [Mario Fritz](#), [Bernt Schiele](#)

[pdf] [bibtex]

- [Dance With Flow: Two-in-One Stream Action Detection](#)

[Jiaojiao Zhao](#), [Cees G. M. Snoek](#)

[pdf] [supp] [bibtex]

- [Representation Flow for Action Recognition](#)

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

[pdf] [supp] [bibtex]

- [LSTA: Long Short-Term Attention for Egocentric Action Recognition](#)

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

[pdf] [supp] [bibtex]

- [Learning Actor Relation Graphs for Group Activity Recognition](#)

[Jianchao Wu](#), [Limin Wang](#), [Li Wang](#), [Jie Guo](#), [Gangshan Wu](#)

[pdf] [bibtex]

- [A Structured Model for Action Detection](#)

[Yubo Zhang](#), [Pavel Tokmakov](#), [Martial Hebert](#), [Cordelia Schmid](#)

[pdf] [bibtex]

- [Out-Of-Distribution Detection for Generalized Zero-Shot Action Recognition](#)

[Devraj Mandal](#), [Sanath Narayan](#), [Sai Kumar Dwivedi](#), [Vikram Gupta](#), [Shuaib Ahmed](#), [Fahad Shahbaz Khan](#), [Ling Shao](#)

[pdf] [bibtex]

- [Object Discovery in Videos as Foreground Motion Clustering](#)

[Christopher Xie](#), [Yu Xiang](#), [Zaid Harchaoui](#), [Dieter Fox](#)

[pdf] [supp] [bibtex]

- [Towards Natural and Accurate Future Motion Prediction of Humans and Animals](#)

[Zhenguang Liu](#), [Shuang Wu](#), [Shuyuan Jin](#), [Qi Liu](#), [Shijian Lu](#), [Roger Zimmermann](#), [Li Cheng](#)

[pdf] [bibtex]

- [Automatic Face Aging in Videos via Deep Reinforcement Learning](#)

[Chi Nhan Duong](#), [Khoa Luu](#), [Kha Gia Quach](#), [Nghia Nguyen](#), [Eric Patterson](#), [Tien D. Bui](#), [Ngan Le](#)

[pdf] [bibtex]

- [Multi-Adversarial Discriminative Deep Domain Generalization for Face Presentation Attack Detection](#)

[Rui Shao](#), [Xiangyuan Lan](#), [Jiawei Li](#), [Pong C. Yuen](#)

[pdf] [bibtex]

- [A Content Transformation Block for Image Style Transfer](#)

[Dmytro Kotovenko](#), [Artsiom Sanakoyeu](#), [Pingchuan Ma](#), [Sabine Lang](#), [Bjorn Ommer](#)

[pdf] [supp] [bibtex]

- [BeautyGlow: On-Demand Makeup Transfer Framework With Reversible Generative Network](#)

[Hung-Jen Chen](#), [Ka-Ming Hui](#), [Szu-Yu Wang](#), [Li-Wu Tsao](#), [Hong-Han Shuai](#), [Wen-Huang Cheng](#)

[pdf] [bibtex]

- [Style Transfer by Relaxed Optimal Transport and Self-Similarity](#)

[Nicholas Kolkin](#), [Jason Salavon](#), [Gregory Shakhnarovich](#)

[pdf] [supp] [bibtex]

- [Inserting Videos Into Videos](#)

[Donghoon Lee](#), [Tomas Pfister](#), [Ming-Hsuan Yang](#)

[pdf] [supp] [bibtex]

- [Learning Image and Video Compression Through Spatial-Temporal Energy Compaction](#)

[Zhengxue Cheng](#), [Heming Sun](#), [Masaru Takeuchi](#), [Jiro Katto](#)

[pdf] [bibtex]

- [Event-Based High Dynamic Range Image and Very High Frame Rate Video Generation Using Conditional Generative Adversarial Networks](#)

[Lin Wang](#), [S. Mohammad Mostafavi I.](#), [Yo-Sung Ho](#), [Kuk-Jin Yoon](#)

[pdf] [bibtex]

- [Enhancing TripleGAN for Semi-Supervised Conditional Instance Synthesis and Classification](#)

[Si Wu](#), [Guangchang Deng](#), [Jichang Li](#), [Rui Li](#), [Zhiwen Yu](#), [Hau-San Wong](#)

[pdf] [bibtex]

- [Capture, Learning, and Synthesis of 3D Speaking Styles](#)

[Daniel Cudeiro](#), [Timo Bolkart](#), [Cassidy Laidlaw](#), [Anurag Ranjan](#), [Michael J. Black](#)

[pdf] [supp] [bibtex]

- [Nesti-Net: Normal Estimation for Unstructured 3D Point Clouds Using Convolutional Neural Networks](#)
[Yizhak Ben-Shabat](#), [Michael Lindenbaum](#), [Anath Fischer](#)
[pdf] [supp] [bibtex]
- [Ray-Space Projection Model for Light Field Camera](#)
[Qi Zhang](#), [Jinbo Ling](#), [Qing Wang](#), [Jingyi Yu](#)
[pdf] [supp] [bibtex]
- [Deep Geometric Prior for Surface Reconstruction](#)
[Francis Williams](#), [Teseo Schneider](#), [Claudio Silva](#), [Denis Zorin](#), [Joan Bruna](#), [Daniele Panozzo](#)
[pdf] [supp] [bibtex]
- [Analysis of Feature Visibility in Non-Line-Of-Sight Measurements](#)
[Xiaochun Liu](#), [Sebastian Bauer](#), [Andreas Velten](#)
[pdf] [supp] [bibtex]
- [Hyperspectral Imaging With Random Printed Mask](#)
[Yuanyuan Zhao](#), [Hui Guo](#), [Zhan Ma](#), [Xun Cao](#), [Tao Yue](#), [Xuemei Hu](#)
[pdf] [bibtex]
- [All-Weather Deep Outdoor Lighting Estimation](#)
[Jinsong Zhang](#), [Kalyan Sunkavalli](#), [Yannick Hold-Geoffroy](#), [Sunil Hadap](#), [Jonathan Eisenman](#), [Jean-Francois Lalonde](#)
[pdf] [bibtex]
- [A Variational EM Framework With Adaptive Edge Selection for Blind Motion Deblurring](#)
[Liuge Yang](#), [Hui Ji](#)
[pdf] [supp] [bibtex]
- [Viewport Proposal CNN for 360deg Video Quality Assessment](#)
[Chen Li](#), [Mai Xu](#), [Lai Jiang](#), [Shanyi Zhang](#), [Xiaoming Tao](#)
[pdf] [bibtex]
- [Beyond Gradient Descent for Regularized Segmentation Losses](#)
[Dmitrii Marin](#), [Meng Tang](#), [Ismail Ben Ayed](#), [Yuri Boykov](#)
[pdf] [bibtex]
- [MAGSAC: Marginalizing Sample Consensus](#)
[Daniel Barath](#), [Jiri Matas](#), [Jana Noskova](#)
[pdf] [supp] [bibtex]
- [Understanding and Visualizing Deep Visual Saliency Models](#)
[Sen He](#), [Hamed R. Tavakoli](#), [Ali Borji](#), [Yang Mi](#), [Nicolas Pugeault](#)

[pdf] [bibtex]

- [Divergence Prior and Vessel-Tree Reconstruction](#)

[Zhongwen Zhang](#), [Dmitrii Marin](#), [Egor Chesakov](#), [Marc Moreno Maza](#), [Maria Drangova](#), [Yuri Boykov](#)

[pdf] [bibtex]

- [Unsupervised Domain-Specific Deblurring via Disentangled Representations](#)

[Boyu Lu](#), [Jun-Cheng Chen](#), [Rama Chellappa](#)

[pdf] [supp] [bibtex]

- [Douglas-Rachford Networks: Learning Both the Image Prior and Data Fidelity Terms for Blind Image Deconvolution](#)

[Raied Aljadaany](#), [Dipan K. Pal](#), [Marios Savvides](#)

[pdf] [bibtex]

- [Speed Invariant Time Surface for Learning to Detect Corner Points With Event-Based Cameras](#)

[Jacques Manderscheid](#), [Amos Sironi](#), [Nicolas Bourdis](#), [Davide Migliore](#), [Vincent Lepetit](#)

[pdf] [supp] [bibtex]

- [Training Deep Learning Based Image Denoisers From Undersampled Measurements Without Ground Truth and Without Image Prior](#)

[Magauiya Zhussip](#), [Shakarim Soltanayev](#), [Se Young Chun](#)

[pdf] [supp] [bibtex]

- [A Variational Pan-Sharpening With Local Gradient Constraints](#)

[Xueyang Fu](#), [Zihuang Lin](#), [Yue Huang](#), [Xinghao Ding](#)

[pdf] [bibtex]

- [F-VAEGAN-D2: A Feature Generating Framework for Any-Shot Learning](#)

[Yongqin Xian](#), [Saurabh Sharma](#), [Bernt Schiele](#), [Zeynep Akata](#)

[pdf] [bibtex]

- [Sliced Wasserstein Discrepancy for Unsupervised Domain Adaptation](#)

[Chen-Yu Lee](#), [Tanmay Batra](#), [Mohammad Haris Baig](#), [Daniel Ulbricht](#)

[pdf] [supp] [bibtex]

- [Graph Attention Convolution for Point Cloud Semantic Segmentation](#)

[Lei Wang](#), [Yuchun Huang](#), [Yaolin Hou](#), [Shenman Zhang](#), [Jie Shan](#)

[pdf] [supp] [bibtex]

- [Normalized Diversification](#)

[Shaohui Liu](#), [Xiao Zhang](#), [Jianqiao Wangni](#), [Jianbo Shi](#)

[pdf] [supp] [bibtex]

- [Learning to Localize Through Compressed Binary Maps](#)

[Xinkai Wei](#), [Ioan Andrei Barsan](#), [Shenlong Wang](#), [Julieta Martinez](#), [Raquel Urtasun](#)

[pdf] [supp] [bibtex]

- [A Parametric Top-View Representation of Complex Road Scenes](#)

[Ziyan Wang](#), [Buyu Liu](#), [Samuel Schulter](#), [Manmohan Chandraker](#)

[pdf] [supp] [bibtex]

- [Self-Supervised Spatiotemporal Learning via Video Clip Order Prediction](#)

[Dejing Xu](#), [Jun Xiao](#), [Zhou Zhao](#), [Jian Shao](#), [Di Xie](#), [Yueling Zhuang](#)

[pdf] [bibtex]

- [Superquadrics Revisited: Learning 3D Shape Parsing Beyond Cuboids](#)

[Despoina Paschalidou](#), [Ali Osman Ulusoy](#), [Andreas Geiger](#)

[pdf] [supp] [bibtex]

- [Unsupervised Disentangling of Appearance and Geometry by Deformable Generator Network](#)

[Xianglei Xing](#), [Tian Han](#), [Ruiqi Gao](#), [Song-Chun Zhu](#), [Ying Nian Wu](#)

[pdf] [bibtex]

- [Self-Supervised Representation Learning by Rotation Feature Decoupling](#)

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

[pdf] [supp] [bibtex]

- [Weakly Supervised Deep Image Hashing Through Tag Embeddings](#)

[Vijetha Gattupalli](#), [Yaoxin Zhuo](#), [Baoxin Li](#)

[pdf] [bibtex]

- [Improved Road Connectivity by Joint Learning of Orientation and Segmentation](#)

[Anil Batra](#), [Suriya Singh](#), [Guan Pang](#), [Saikat Basu](#), [C.V. Jawahar](#), [Manohar Paluri](#)

[pdf] [bibtex]

- [Deep Supervised Cross-Modal Retrieval](#)

[Liangli Zhen](#), [Peng Hu](#), [Xu Wang](#), [Dezhong Peng](#)

[pdf] [bibtex]

- [A Theoretically Sound Upper Bound on the Triplet Loss for Improving the Efficiency of Deep Distance Metric Learning](#)

[Thanh-Toan Do](#), [Toan Tran](#), [Ian Reid](#), [Vijay Kumar](#), [Tuan Hoang](#), [Gustavo Carneiro](#)

[pdf] [bibtex]

- [Data Representation and Learning With Graph Diffusion-Embedding Networks](#)

[Bo Jiang](#), [Doudou Lin](#), [Jin Tang](#), [Bin Luo](#)

[pdf] [bibtex]

- [Video Relationship Reasoning Using Gated Spatio-Temporal Energy Graph](#)

- [Yao-Hung Hubert Tsai](#), [Santosh Divvala](#), [Louis-Philippe Morency](#), [Ruslan Salakhutdinov](#), [Ali Farhadi](#)
[pdf] [supp] [bibtex]
- [Image-Question-Answer Synergistic Network for Visual Dialog](#)
[Dalu Guo](#), [Chang Xu](#), [Dacheng Tao](#)
[pdf] [supp] [bibtex]
 - [Not All Frames Are Equal: Weakly-Supervised Video Grounding With Contextual Similarity and Visual Clustering Losses](#)
[Jing Shi](#), [Jia Xu](#), [Boqing Gong](#), [Chenliang Xu](#)
[pdf] [bibtex]
 - [Inverse Cooking: Recipe Generation From Food Images](#)
[Amaia Salvador](#), [Michal Drozdzal](#), [Xavier Giro-i-Nieto](#), [Adriana Romero](#)
[pdf] [supp] [bibtex]
 - [Adversarial Semantic Alignment for Improved Image Captions](#)
[Pierre Dognin](#), [Igor Melnyk](#), [Youssef Mroueh](#), [Jerret Ross](#), [Tom Sercu](#)
[pdf] [supp] [bibtex]
 - [Answer Them All! Toward Universal Visual Question Answering Models](#)
[Robik Shrestha](#), [Kushal Kafle](#), [Christopher Kanan](#)
[pdf] [bibtex]
 - [Unsupervised Multi-Modal Neural Machine Translation](#)
[Yuanhang Su](#), [Kai Fan](#), [Nguyen Bach](#), [C.-C. Jay Kuo](#), [Fei Huang](#)
[pdf] [bibtex]
 - [Multi-Task Learning of Hierarchical Vision-Language Representation](#)
[Duy-Kien Nguyen](#), [Takayuki Okatani](#)
[pdf] [supp] [bibtex]
 - [Cross-Modal Self-Attention Network for Referring Image Segmentation](#)
[Linwei Ye](#), [Mrigank Rochan](#), [Zhi Liu](#), [Yang Wang](#)
[pdf] [bibtex]
 - [DuDoNet: Dual Domain Network for CT Metal Artifact Reduction](#)
[Wei-An Lin](#), [Haofu Liao](#), [Cheng Peng](#), [Xiaohang Sun](#), [Jingdan Zhang](#), [Jiebo Luo](#), [Rama Chellappa](#), [Shaohua Kevin Zhou](#)
[pdf] [supp] [bibtex]
 - [Fast Spatio-Temporal Residual Network for Video Super-Resolution](#)
[Sheng Li](#), [Fengxiang He](#), [Bo Du](#), [Lefei Zhang](#), [Yonghao Xu](#), [Dacheng Tao](#)
[pdf] [supp] [bibtex]

- [Complete the Look: Scene-Based Complementary Product Recommendation](#)
[Wang-Cheng Kang](#), [Eric Kim](#), [Jure Leskovec](#), [Charles Rosenberg](#), [Julian McAuley](#)
[pdf] [supp] [bibtex]
- [Selective Sensor Fusion for Neural Visual-Inertial Odometry](#)
[Changhao Chen](#), [Stefano Rosa](#), [Yishu Miao](#), [Chris Xiaoxuan Lu](#), [Wei Wu](#), [Andrew Markham](#), [Niki Trigoni](#)
[pdf] [supp] [bibtex]
- [Look More Than Once: An Accurate Detector for Text of Arbitrary Shapes](#)
[Chengquan Zhang](#), [Borong Liang](#), [Zuming Huang](#), [Mengyi En](#), [Junyu Han](#), [Errui Ding](#), [Xinghao Ding](#)
[pdf] [bibtex]
- [Learning Binary Code for Personalized Fashion Recommendation](#)
[Zhi Lu](#), [Yang Hu](#), [Yunchao Jiang](#), [Yan Chen](#), [Bing Zeng](#)
[pdf] [bibtex]
- [Attention Based Glaucoma Detection: A Large-Scale Database and CNN Model](#)
[Liu Li](#), [Mai Xu](#), [Xiaofei Wang](#), [Lai Jiang](#), [Hanruo Liu](#)
[pdf] [bibtex]
- [Privacy Protection in Street-View Panoramas Using Depth and Multi-View Imagery](#)
[Ries Uittenbogaard](#), [Clint Sebastian](#), [Julien Vijverberg](#), [Bas Boom](#), [Dariu M. Gavrila](#), [Peter H.N. de With](#)
[pdf] [bibtex]
- [Grounding Human-To-Vehicle Advice for Self-Driving Vehicles](#)
[Jinkyu Kim](#), [Teruhisa Misu](#), [Yi-Ting Chen](#), [Ashish Tawari](#), [John Canny](#)
[pdf] [bibtex]
- [Multi-Step Prediction of Occupancy Grid Maps With Recurrent Neural Networks](#)
[Nima Mohajerin](#), [Mohsen Rohani](#)
[pdf] [bibtex]
- [Connecting Touch and Vision via Cross-Modal Prediction](#)
[Yunzhu Li](#), [Jun-Yan Zhu](#), [Russ Tedrake](#), [Antonio Torralba](#)
[pdf] [bibtex]
- [X2CT-GAN: Reconstructing CT From Biplanar X-Rays With Generative Adversarial Networks](#)
[Xingde Ying](#), [Heng Guo](#), [Kai Ma](#), [Jian Wu](#), [Zhengxin Weng](#), [Yefeng Zheng](#)
[pdf] [bibtex]
- [Practical Full Resolution Learned Lossless Image Compression](#)
[Fabian Mentzer](#), [Eirikur Agustsson](#), [Michael Tschannen](#), [Radu Timofte](#), [Luc Van Gool](#)
[pdf] [supp] [video] [bibtex]
- [Image-To-Image Translation via Group-Wise Deep Whitening-And-Coloring Transformation](#)

[Wonwoong Cho](#), [Sungha Choi](#), [David Keetae Park](#), [Inkyu Shin](#), [Jaegul Choo](#)

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

- [Max-Sliced Wasserstein Distance and Its Use for GANs](#)

[Ishan Deshpande](#), [Yuan-Ting Hu](#), [Ruoyu Sun](#), [Ayis Pyrros](#), [Nasir Siddiqui](#), [Sanmi Koyejo](#), [Zhizhen Zhao](#), [David Forsyth](#), [Alexander G. Schwing](#)

[pdf] [video] [bibtex]

- [Meta-Learning With Differentiable Convex Optimization](#)

[Kwonjoon Lee](#), [Subhransu Maji](#), [Avinash Ravichandran](#), [Stefano Soatto](#)

[pdf] [video] [bibtex]

- [RePr: Improved Training of Convolutional Filters](#)

[Aaditya Prakash](#), [James Storer](#), [Dinei Florencio](#), [Cha Zhang](#)

[pdf] [video] [bibtex]

- [Tangent-Normal Adversarial Regularization for Semi-Supervised Learning](#)

[Bing Yu](#), [Jingfeng Wu](#), [Jinwen Ma](#), [Zhanxing Zhu](#)

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

- [Auto-Encoding Scene Graphs for Image Captioning](#)

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

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

- [Fast, Diverse and Accurate Image Captioning Guided by Part-Of-Speech](#)

[Aditya Deshpande](#), [Jyoti Aneja](#), [Liwei Wang](#), [Alexander G. Schwing](#), [David Forsyth](#)

[pdf] [video] [bibtex]

- [Attention Branch Network: Learning of Attention Mechanism for Visual Explanation](#)

[Hiroshi Fukui](#), [Tsubasa Hirakawa](#), [Takayoshi Yamashita](#), [Hironobu Fujiyoshi](#)

[pdf] [video] [bibtex]

- [Cascaded Projection: End-To-End Network Compression and Acceleration](#)

[Breton Minnehan](#), [Andreas Savakis](#)

[pdf] [video] [bibtex]

- [DeepCaps: Going Deeper With Capsule Networks](#)

[Jathushan Rajasegaran](#), [Vinoj Jayasundara](#), [Sandaru Jayasekara](#), [Hirunima Jayasekara](#), [Suranga Seneviratne](#), [Ranga Rodrigo](#)

[pdf] [video] [bibtex]

- [FBNet: Hardware-Aware Efficient ConvNet Design via Differentiable Neural Architecture Search](#)

[Bichen Wu](#), [Xiaoliang Dai](#), [Peizhao Zhang](#), [Yanghan Wang](#), [Fei Sun](#), [Yiming Wu](#), [Yuandong Tian](#), [Peter Vajda](#), [Yangqing Jia](#), [Kurt Keutzer](#)

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

- [APDrawingGAN: Generating Artistic Portrait Drawings From Face Photos With Hierarchical GANs](#)
[Ran Yi](#), [Yong-Jin Liu](#), [Yu-Kun Lai](#), [Paul L. Rosin](#)
[pdf] [supp] [video] [bibtex]
- [Constrained Generative Adversarial Networks for Interactive Image Generation](#)
[Eric Heim](#)
[pdf] [supp] [video] [bibtex]
- [WarpGAN: Automatic Caricature Generation](#)
[Yichun Shi](#), [Debayan Deb](#), [Anil K. Jain](#)
[pdf] [supp] [video] [bibtex]
- [Explainability Methods for Graph Convolutional Neural Networks](#)
[Phillip E. Pope](#), [Soheil Kolouri](#), [Mohammad Rostami](#), [Charles E. Martin](#), [Heiko Hoffmann](#)
[pdf] [supp] [video] [bibtex]
- [A Generative Adversarial Density Estimator](#)
[M. Ehsan Abbasnejad](#), [Qinfeng Shi](#), [Anton van den Hengel](#), [Lingqiao Liu](#)
[pdf] [video] [bibtex]
- [SoDeep: A Sorting Deep Net to Learn Ranking Loss Surrogates](#)
[Martin Engilberge](#), [Louis Chevallier](#), [Patrick Perez](#), [Matthieu Cord](#)
[pdf] [video] [bibtex]
- [High-Quality Face Capture Using Anatomical Muscles](#)
[Michael Bao](#), [Matthew Cong](#), [Stephane Grabli](#), [Ronald Fedkiw](#)
[pdf] [supp] [video] [bibtex]
- [FML: Face Model Learning From Videos](#)
[Ayush Tewari](#), [Florian Bernard](#), [Pablo Garrido](#), [Gaurav Bharaj](#), [Mohamed Elgharib](#), [Hans-Peter Seidel](#), [Patrick Perez](#), [Michael Zollhofer](#), [Christian Theobalt](#)
[pdf] [supp] [video] [bibtex]
- [AdaCos: Adaptively Scaling Cosine Logits for Effectively Learning Deep Face Representations](#)
[Xiao Zhang](#), [Rui Zhao](#), [Yu Qiao](#), [Xiaogang Wang](#), [Hongsheng Li](#)
[pdf] [video] [bibtex]
- [3D Hand Shape and Pose Estimation From a Single RGB Image](#)
[Liuhan Ge](#), [Zhou Ren](#), [Yuncheng Li](#), [Zehao Xue](#), [Yingying Wang](#), [Jianfei Cai](#), [Junsong Yuan](#)
[pdf] [supp] [video] [bibtex]
- [3D Hand Shape and Pose From Images in the Wild](#)
[Adnane Boukhayma](#), [Rodrigo de Bem](#), [Philip H.S. Torr](#)
[pdf] [video] [bibtex]

- [Self-Supervised 3D Hand Pose Estimation Through Training by Fitting](#)
[Chengde Wan](#), [Thomas Probst](#), [Luc Van Gool](#), [Angela Yao](#)
[pdf] [bibtex]
- [CrowdPose: Efficient Crowded Scenes Pose Estimation and a New Benchmark](#)
[Jiefeng Li](#), [Can Wang](#), [Hao Zhu](#), [Yihuan Mao](#), [Hao-Shu Fang](#), [Cewu Lu](#)
[pdf] [video] [bibtex]
- [Towards Social Artificial Intelligence: Nonverbal Social Signal Prediction in a Triadic Interaction](#)
[Hanbyul Joo](#), [Tomas Simon](#), [Mina Cikara](#), [Yaser Sheikh](#)
[pdf] [supp] [video] [bibtex]
- [HoloPose: Holistic 3D Human Reconstruction In-The-Wild](#)
[Riza Alp Guler](#), [Iasonas Kokkinos](#)
[pdf] [video] [bibtex]
- [Weakly-Supervised Discovery of Geometry-Aware Representation for 3D Human Pose Estimation](#)
[Xipeng Chen](#), [Kwan-Yee Lin](#), [Wentao Liu](#), [Chen Qian](#), [Liang Lin](#)
[pdf] [supp] [video] [bibtex]
- [In the Wild Human Pose Estimation Using Explicit 2D Features and Intermediate 3D Representations](#)
[Ikhsanul Habibie](#), [Weipeng Xu](#), [Dushyant Mehta](#), [Gerard Pons-Moll](#), [Christian Theobalt](#)
[pdf] [supp] [video] [bibtex]
- [Slim DensePose: Thrifty Learning From Sparse Annotations and Motion Cues](#)
[Natalia Neverova](#), [James Thewlis](#), [Riza Alp Guler](#), [Iasonas Kokkinos](#), [Andrea Vedaldi](#)
[pdf] [video] [bibtex]
- [Self-Supervised Representation Learning From Videos for Facial Action Unit Detection](#)
[Yong Li](#), [Jiabei Zeng](#), [Shiguang Shan](#), [Xilin Chen](#)
[pdf] [supp] [video] [bibtex]
- [Combining 3D Morphable Models: A Large Scale Face-And-Head Model](#)
[Stylianos Ploumpis](#), [Haoyang Wang](#), [Nick Pears](#), [William A. P. Smith](#), [Stefanos Zafeiriou](#)
[pdf] [video] [bibtex]
- [Boosting Local Shape Matching for Dense 3D Face Correspondence](#)
[Zhenfeng Fan](#), [Xiyuan Hu](#), [Chen Chen](#), [Silong Peng](#)
[pdf] [video] [bibtex]
- [Unsupervised Part-Based Disentangling of Object Shape and Appearance](#)
[Dominik Lorenz](#), [Leonard Bereska](#), [Timo Milbich](#), [Bjorn Ommer](#)
[pdf] [supp] [video] [bibtex]
- [Monocular Total Capture: Posing Face, Body, and Hands in the Wild](#)

- [Donglai Xiang](#), [Hanbyul Joo](#), [Yaser Sheikh](#)
[pdf] [supp] [video] [bibtex]
- [Expressive Body Capture: 3D Hands, Face, and Body From a Single Image](#)
[Georgios Pavlakos](#), [Vasileios Choutas](#), [Nima Ghorbani](#), [Timo Bolkart](#), [Ahmed A. A. Osman](#), [Dimitrios Tzionas](#), [Michael J. Black](#)
[pdf] [supp] [video] [bibtex]
- [Neural RGB\(r\)D Sensing: Depth and Uncertainty From a Video Camera](#)
[Chao Liu](#), [Jinwei Gu](#), [Kihwan Kim](#), [Srinivasa G. Narasimhan](#), [Jan Kautz](#)
[pdf] [supp] [video] [bibtex]
- [DAVANet: Stereo Deblurring With View Aggregation](#)
[Shangchen Zhou](#), [Jiawei Zhang](#), [Wangmeng Zuo](#), [Haozhe Xie](#), [Jinshan Pan](#), [Jimmy S. Ren](#)
[pdf] [video] [bibtex]
- [DVC: An End-To-End Deep Video Compression Framework](#)
[Guo Lu](#), [Wanli Ouyang](#), [Dong Xu](#), [Xiaoyun Zhang](#), [Chunlei Cai](#), [Zhiyong Gao](#)
[pdf] [supp] [video] [bibtex]
- [SOSNet: Second Order Similarity Regularization for Local Descriptor Learning](#)
[Yurun Tian](#), [Xin Yu](#), [Bin Fan](#), [Fuchao Wu](#), [Huub Heijnen](#), [Vassileios Balntas](#)
[pdf] [video] [bibtex]
- ["Double-DIP": Unsupervised Image Decomposition via Coupled Deep-Image-Priors](#)
[Yosef Gandelsman](#), [Assaf Shocher](#), [Michal Irani](#)
[pdf] [video] [bibtex]
- [Unprocessing Images for Learned Raw Denoising](#)
[Tim Brooks](#), [Ben Mildenhall](#), [Tianfan Xue](#), [Jiawen Chen](#), [Dillon Sharlet](#), [Jonathan T. Barron](#)
[pdf] [video] [bibtex]
- [Residual Networks for Light Field Image Super-Resolution](#)
[Shuo Zhang](#), [Youfang Lin](#), [Hao Sheng](#)
[pdf] [video] [bibtex]
- [Modulating Image Restoration With Continual Levels via Adaptive Feature Modification Layers](#)
[Jingwen He](#), [Chao Dong](#), [Yu Qiao](#)
[pdf] [supp] [video] [bibtex]
- [Second-Order Attention Network for Single Image Super-Resolution](#)
[Tao Dai](#), [Jianrui Cai](#), [Yongbing Zhang](#), [Shu-Tao Xia](#), [Lei Zhang](#)
[pdf] [supp] [video] [bibtex]
- [Devil Is in the Edges: Learning Semantic Boundaries From Noisy Annotations](#)

[David Acuna](#), [Amlan Kar](#), [Sanja Fidler](#)

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

- [Path-Invariant Map Networks](#)

[Zaiwei Zhang](#), [Zhenxiao Liang](#), [Lemeng Wu](#), [Xiaowei Zhou](#), [Qixing Huang](#)

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

- [FilterReg: Robust and Efficient Probabilistic Point-Set Registration Using Gaussian Filter and Twist Parameterization](#)

[Wei Gao](#), [Russ Tedrake](#)

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

- [Probabilistic Permutation Synchronization Using the Riemannian Structure of the Birkhoff Polytope](#)

[Tolga Birdal](#), [Umut Simsekli](#)

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

- [Lifting Vectorial Variational Problems: A Natural Formulation Based on Geometric Measure Theory and Discrete Exterior Calculus](#)

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

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

- [A Sufficient Condition for Convergences of Adam and RMSProp](#)

[Fangyu Zou](#), [Li Shen](#), [Zequn Jie](#), [Weizhong Zhang](#), [Wei Liu](#)

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

- [Guaranteed Matrix Completion Under Multiple Linear Transformations](#)

[Chao Li](#), [Wei He](#), [Longhao Yuan](#), [Zhun Sun](#), [Qibin Zhao](#)

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

- [MAP Inference via Block-Coordinate Frank-Wolfe Algorithm](#)

[Paul Swoboda](#), [Vladimir Kolmogorov](#)

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

- [A Convex Relaxation for Multi-Graph Matching](#)

[Paul Swoboda](#), [Dagmar Kainm"uller](#), [Ashkan Mokarian](#), [Christian Theobalt](#), [Florian Bernard](#)

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

- [Pixel-Adaptive Convolutional Neural Networks](#)

[Hang Su](#), [Varun Jampani](#), [Deqing Sun](#), [Orazio Gallo](#), [Erik Learned-Miller](#), [Jan Kautz](#)

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

- [Single-Frame Regularization for Temporally Stable CNNs](#)

[Gabriel Eilertsen](#), [Rafal K. Mantiuk](#), [Jonas Unger](#)

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

- [An End-To-End Network for Generating Social Relationship Graphs](#)
[Arushi Goel](#), [Keng Teck Ma](#), [Cheston Tan](#)
[pdf] [bibtex]
- [Meta-Learning Convolutional Neural Architectures for Multi-Target Concrete Defect Classification With the COncrete DEfect BRidge IMage Dataset](#)
[Martin Mundt](#), [Sagnik Majumder](#), [Sreenivas Murali](#), [Panagiotis Panetsos](#), [Visvanathan Ramesh](#)
[pdf] [supp] [bibtex]
- [ECC: Platform-Independent Energy-Constrained Deep Neural Network Compression via a Bilinear Regression Model](#)
[Haichuan Yang](#), [Yuhao Zhu](#), [Ji Liu](#)
[pdf] [supp] [bibtex]
- [SeerNet: Predicting Convolutional Neural Network Feature-Map Sparsity Through Low-Bit Quantization](#)
[Shijie Cao](#), [Lingxiao Ma](#), [Wencong Xiao](#), [Chen Zhang](#), [Yunxin Liu](#), [Lintao Zhang](#), [Lanshun Nie](#), [Zhi Yang](#)
[pdf] [bibtex]
- [Defending Against Adversarial Attacks by Randomized Diversification](#)
[Olga Taran](#), [Shideh Rezaeifar](#), [Taras Holotyak](#), [Slava Voloshynovskiy](#)
[pdf] [bibtex]
- [Rob-GAN: Generator, Discriminator, and Adversarial Attacker](#)
[Xuanqing Liu](#), [Cho-Jui Hsieh](#)
[pdf] [bibtex]
- [Learning From Noisy Labels by Regularized Estimation of Annotator Confusion](#)
[Ryutaro Tanno](#), [Ardavan Saeedi](#), [Swami Sankaranarayanan](#), [Daniel C. Alexander](#), [Nathan Silberman](#)
[pdf] [supp] [bibtex]
- [Task-Free Continual Learning](#)
[Rahaf Aljundi](#), [Klaas Kelchtermans](#), [Tinne Tuytelaars](#)
[pdf] [supp] [bibtex]
- [Importance Estimation for Neural Network Pruning](#)
[Pavlo Molchanov](#), [Arun Mallya](#), [Stephen Tyree](#), [Iuri Frosio](#), [Jan Kautz](#)
[pdf] [supp] [bibtex]
- [Detecting Overfitting of Deep Generative Networks via Latent Recovery](#)
[Ryan Webster](#), [Julien Rabin](#), [Loic Simon](#), [Frederic Jurie](#)
[pdf] [supp] [bibtex]
- [Coloring With Limited Data: Few-Shot Colorization via Memory Augmented Networks](#)
[Seungjoo Yoo](#), [Hyojin Bahng](#), [Sunghyo Chung](#), [Junsoo Lee](#), [Jaehyuk Chang](#), [Jaegul Choo](#)

[pdf] [supp] [bibtex]

- [Characterizing and Avoiding Negative Transfer](#)

[Zirui Wang](#), [Zihang Dai](#), [Barnabas Poczos](#), [Jaime Carbonell](#)

[pdf] [supp] [bibtex]

- [Building Efficient Deep Neural Networks With Unitary Group Convolutions](#)

[Ritchie Zhao](#), [Yuwei Hu](#), [Jordan Dotzel](#), [Christopher De Sa](#), [Zhiru Zhang](#)

[pdf] [bibtex]

- [Semi-Supervised Learning With Graph Learning-Convolutional Networks](#)

[Bo Jiang](#), [Ziyan Zhang](#), [Doudou Lin](#), [Jin Tang](#), [Bin Luo](#)

[pdf] [bibtex]

- [Learning to Remember: A Synaptic Plasticity Driven Framework for Continual Learning](#)

[Oleksiy Ostapenko](#), [Mihai Puscas](#), [Tassilo Klein](#), [Patrick Jähnichen](#), [Moin Nabi](#)

[pdf] [bibtex]

- [AIRD: Adversarial Learning Framework for Image Repurposing Detection](#)

[Ayush Jaiswal](#), [Yue Wu](#), [Wael AbdAlmageed](#), [Iacopo Masi](#), [Premkumar Natarajan](#)

[pdf] [bibtex]

- [A Kernelized Manifold Mapping to Diminish the Effect of Adversarial Perturbations](#)

[Saeid Asgari Taghanaki](#), [Kumar Abhishek](#), [Shekoofeh Azizi](#), [Ghassan Hamarneh](#)

[pdf] [bibtex]

- [Trust Region Based Adversarial Attack on Neural Networks](#)

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

[pdf] [bibtex]

- [PEPSI : Fast Image Inpainting With Parallel Decoding Network](#)

[Min-cheol Sagong](#), [Yong-goo Shin](#), [Seung-wook Kim](#), [Seung Park](#), [Sung-jea Ko](#)

[pdf] [bibtex]

- [Model-Blind Video Denoising via Frame-To-Frame Training](#)

[Thibaud Ehret](#), [Axel Davy](#), [Jean-Michel Morel](#), [Gabriele Facciolo](#), [Pablo Arias](#)

[pdf] [supp] [bibtex]

- [End-To-End Efficient Representation Learning via Cascading Combinatorial Optimization](#)

[Yeonwoo Jeong](#), [Yoonsung Kim](#), [Hyun Oh Song](#)

[pdf] [supp] [bibtex]

- [Sim-Real Joint Reinforcement Transfer for 3D Indoor Navigation](#)

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

[pdf] [bibtex]

- [ChamNet: Towards Efficient Network Design Through Platform-Aware Model Adaptation](#)
[Xiaoliang Dai](#), [Peizhao Zhang](#), [Bichen Wu](#), [Hongxu Yin](#), [Fei Sun](#), [Yanghan Wang](#), [Marat Dukhan](#), [Yunqing Hu](#),
[Yiming Wu](#), [Yangqing Jia](#), [Peter Vajda](#), [Matt Uyttendaele](#), [Niraj K. Jha](#)
[pdf] [bibtex]
- [Regularizing Activation Distribution for Training Binarized Deep Networks](#)
[Ruizhou Ding](#), [Ting-Wu Chin](#), [Zeye Liu](#), [Diana Marculescu](#)
[pdf] [supp] [bibtex]
- [Robustness Verification of Classification Deep Neural Networks via Linear Programming](#)
[Wang Lin](#), [Zhengfeng Yang](#), [Xin Chen](#), [Qingye Zhao](#), [Xiangkun Li](#), [Zhiming Liu](#), [Jifeng He](#)
[pdf] [bibtex]
- [Additive Adversarial Learning for Unbiased Authentication](#)
[Jian Liang](#), [Yuren Cao](#), [Chenbin Zhang](#), [Shiyu Chang](#), [Kun Bai](#), [Zenglin Xu](#)
[pdf] [supp] [bibtex]
- [Simultaneously Optimizing Weight and Quantizer of Ternary Neural Network Using Truncated Gaussian Approximation](#)
[Zhezhi He](#), [Deliang Fan](#)
[pdf] [bibtex]
- [Adversarial Defense by Stratified Convolutional Sparse Coding](#)
[Bo Sun](#), [Nian-Hsuan Tsai](#), [Fangchen Liu](#), [Ronald Yu](#), [Hao Su](#)
[pdf] [supp] [bibtex]
- [Exploring Object Relation in Mean Teacher for Cross-Domain Detection](#)
[Qi Cai](#), [Yingwei Pan](#), [Chong-Wah Ngo](#), [Xinmei Tian](#), [Lingyu Duan](#), [Ting Yao](#)
[pdf] [bibtex]
- [Hierarchical Disentanglement of Discriminative Latent Features for Zero-Shot Learning](#)
[Bin Tong](#), [Chao Wang](#), [Martin Klinkigt](#), [Yoshiyuki Kobayashi](#), [Yuichi Nonaka](#)
[pdf] [bibtex]
- [R2GAN: Cross-Modal Recipe Retrieval With Generative Adversarial Network](#)
[Bin Zhu](#), [Chong-Wah Ngo](#), [Jingjing Chen](#), [Yanbin Hao](#)
[pdf] [bibtex]
- [Rethinking Knowledge Graph Propagation for Zero-Shot Learning](#)
[Michael Kampffmeyer](#), [Yinbo Chen](#), [Xiaodan Liang](#), [Hao Wang](#), [Yujia Zhang](#), [Eric P. Xing](#)
[pdf] [supp] [bibtex]
- [Learning to Learn Image Classifiers With Visual Analogy](#)
[Linjun Zhou](#), [Peng Cui](#), [Shiqiang Yang](#), [Wenwu Zhu](#), [Qi Tian](#)

- [pdf] [bibtex]
 - [Where's Wally Now? Deep Generative and Discriminative Embeddings for Novelty Detection](#)
[Philippe Burlina](#), [Neil Joshi](#), [I-Jeng Wang](#)
[pdf] [bibtex]
 - [Weakly Supervised Image Classification Through Noise Regularization](#)
[Mengying Hu](#), [Hu Han](#), [Shiguang Shan](#), [Xilin Chen](#)
[pdf] [bibtex]
 - [Data-Driven Neuron Allocation for Scale Aggregation Networks](#)
[Yi Li](#), [Zhanghui Kuang](#), [Yimin Chen](#), [Wayne Zhang](#)
[pdf] [supp] [bibtex]
 - [Graphical Contrastive Losses for Scene Graph Parsing](#)
[Ji Zhang](#), [Kevin J. Shih](#), [Ahmed Elgammal](#), [Andrew Tao](#), [Bryan Catanzaro](#)
[pdf] [supp] [bibtex]
 - [Deep Transfer Learning for Multiple Class Novelty Detection](#)
[Pramuditha Perera](#), [Vishal M. Patel](#)
[pdf] [bibtex]
 - [QATM: Quality-Aware Template Matching for Deep Learning](#)
[Jiaxin Cheng](#), [Yue Wu](#), [Wael AbdAlmageed](#), [Premkumar Natarajan](#)
[pdf] [bibtex]
 - [Retrieval-Augmented Convolutional Neural Networks Against Adversarial Examples](#)
[Jake Zhao \(Junbo\)](#), [Kyunghyun Cho](#)
[pdf] [bibtex]
 - [Learning Cross-Modal Embeddings With Adversarial Networks for Cooking Recipes and Food Images](#)
[Hao Wang](#), [Doyen Sahoo](#), [Chenghao Liu](#), [Ee-peng Lim](#), [Steven C. H. Hoi](#)
[pdf] [bibtex]
 - [FastDraw: Addressing the Long Tail of Lane Detection by Adapting a Sequential Prediction Network](#)
[Jonah Philion](#)
[pdf] [bibtex]
 - [Weakly Supervised Video Moment Retrieval From Text Queries](#)
[Niluthpol Chowdhury Mithun](#), [Sujoy Paul](#), [Amit K. Roy-Chowdhury](#)
[pdf] [bibtex]
 - [Content-Aware Multi-Level Guidance for Interactive Instance Segmentation](#)
[Soumajit Majumder](#), [Angela Yao](#)
[pdf] [supp] [bibtex]

- [Greedy Structure Learning of Hierarchical Compositional Models](#)
[Adam Kortylewski](#), [Aleksander Wieczorek](#), [Mario Wieser](#), [Clemens Blumer](#), [Sonali Parbhoo](#), [Andreas Morel-Forster](#), [Volker Roth](#), [Thomas Vetter](#)
[pdf] [bibtex]
- [Interactive Full Image Segmentation by Considering All Regions Jointly](#)
[Eirikur Agustsson](#), [Jasper R. R. Uijlings](#), [Vittorio Ferrari](#)
[pdf] [bibtex]
- [Learning Active Contour Models for Medical Image Segmentation](#)
[Xu Chen](#), [Bryan M. Williams](#), [Srinivasa R. Vallabhaneni](#), [Gabriela Czanner](#), [Rachel Williams](#), [Yalin Zheng](#)
[pdf] [bibtex]
- [Customizable Architecture Search for Semantic Segmentation](#)
[Yiheng Zhang](#), [Zhaofan Qiu](#), [Jingen Liu](#), [Ting Yao](#), [Dong Liu](#), [Tao Mei](#)
[pdf] [bibtex]
- [Local Features and Visual Words Emerge in Activations](#)
[Oriane Simeoni](#), [Yannis Avrithis](#), [Ondrej Chum](#)
[pdf] [bibtex]
- [Hyperspectral Image Super-Resolution With Optimized RGB Guidance](#)
[Ying Fu](#), [Tao Zhang](#), [Yinqiang Zheng](#), [Debing Zhang](#), [Hua Huang](#)
[pdf] [bibtex]
- [Adaptive Confidence Smoothing for Generalized Zero-Shot Learning](#)
[Yuval Atzmon](#), [Gal Chechik](#)
[pdf] [supp] [bibtex]
- [PMS-Net: Robust Haze Removal Based on Patch Map for Single Images](#)
[Wei-Ting Chen](#), [Jian-Jiun Ding](#), [Sy-Yen Kuo](#)
[pdf] [bibtex]
- [Deep Spherical Quantization for Image Search](#)
[Sepehr Eghbali](#), [Ladan Tahvildari](#)
[pdf] [bibtex]
- [Large-Scale Interactive Object Segmentation With Human Annotators](#)
[Rodrigo Benenson](#), [Stefan Popov](#), [Vittorio Ferrari](#)
[pdf] [supp] [bibtex]
- [A Poisson-Gaussian Denoising Dataset With Real Fluorescence Microscopy Images](#)
[Yide Zhang](#), [Yiniao Zhu](#), [Evan Nichols](#), [Qingfei Wang](#), [Siyuan Zhang](#), [Cody Smith](#), [Scott Howard](#)
[pdf] [supp] [bibtex]

- [Task Agnostic Meta-Learning for Few-Shot Learning](#)
[Muhammad Abdullah Jamal](#), [Guo-Jun Qi](#)
[pdf] [bibtex]
- [Progressive Ensemble Networks for Zero-Shot Recognition](#)
[Meng Ye](#), [Yuhong Guo](#)
[pdf] [bibtex]
- [Direct Object Recognition Without Line-Of-Sight Using Optical Coherence](#)
[Xin Lei](#), [Liangyu He](#), [Yixuan Tan](#), [Ken Xingze Wang](#), [Xinggang Wang](#), [Yihan Du](#), [Shanhui Fan](#), [Zongfu Yu](#)
[pdf] [bibtex]
- [Atlas of Digital Pathology: A Generalized Hierarchical Histological Tissue Type-Annotated Database for Deep Learning](#)
[Mahdi S. Hosseini](#), [Lyndon Chan](#), [Gabriel Tse](#), [Michael Tang](#), [Jun Deng](#), [Sajad Norouzi](#), [Corwyn Rowsell](#),
[Konstantinos N. Plataniotis](#), [Savvas Damaskinos](#)
[pdf] [supp] [bibtex]
- [Perturbation Analysis of the 8-Point Algorithm: A Case Study for Wide FoV Cameras](#)
[Thiago L. T. da Silveira](#), [Claudio R. Jung](#)
[pdf] [bibtex]
- [Robustness of 3D Deep Learning in an Adversarial Setting](#)
[Matthew Wicker](#), [Marta Kwiatkowska](#)
[pdf] [bibtex]
- [SceneCode: Monocular Dense Semantic Reconstruction Using Learned Encoded Scene Representations](#)
[Shuaifeng Zhi](#), [Michael Bloesch](#), [Stefan Leutenegger](#), [Andrew J. Davison](#)
[pdf] [bibtex]
- [StereoDRNet: Dilated Residual StereoNet](#)
[Rohan Chabra](#), [Julian Straub](#), [Christopher Sweeney](#), [Richard Newcombe](#), [Henry Fuchs](#)
[pdf] [supp] [bibtex]
- [The Alignment of the Spheres: Globally-Optimal Spherical Mixture Alignment for Camera Pose Estimation](#)
[Dylan Campbell](#), [Lars Petersson](#), [Laurent Kneip](#), [Hongdong Li](#), [Stephen Gould](#)
[pdf] [supp] [bibtex]
- [Learning Joint Reconstruction of Hands and Manipulated Objects](#)
[Yana Hasson](#), [Gul Varol](#), [Dimitrios Tzionas](#), [Igor Kalevatykh](#), [Michael J. Black](#), [Ivan Laptev](#), [Cordelia Schmid](#)
[pdf] [supp] [bibtex]
- [Deep Single Image Camera Calibration With Radial Distortion](#)
[Manuel Lopez](#), [Roger Mari](#), [Pau Gargallo](#), [Yubin Kuang](#), [Javier Gonzalez-Jimenez](#), [Gloria Haro](#)

[pdf] [supp] [bibtex]

- [CAM-Convs: Camera-Aware Multi-Scale Convolutions for Single-View Depth](#)

[Jose M. Facil](#), [Benjamin Ummenhofer](#), [Huizhong Zhou](#), [Luis Montesano](#), [Thomas Brox](#), [Javier Civera](#)

[pdf] [supp] [bibtex]

- [Translate-to-Recognize Networks for RGB-D Scene Recognition](#)

[Dapeng Du](#), [Limin Wang](#), [Huiling Wang](#), [Kai Zhao](#), [Gangshan Wu](#)

[pdf] [bibtex]

- [Re-Identification Supervised Texture Generation](#)

[Jian Wang](#), [Yunshan Zhong](#), [Yachun Li](#), [Chi Zhang](#), [Yichen Wei](#)

[pdf] [bibtex]

- [Action4D: Online Action Recognition in the Crowd and Clutter](#)

[Quanzeng You](#), [Hao Jiang](#)

[pdf] [bibtex]

- [Monocular 3D Object Detection Leveraging Accurate Proposals and Shape Reconstruction](#)

[Jason Ku](#), [Alex D. Pon](#), [Steven L. Waslander](#)

[pdf] [supp] [bibtex]

- [Attribute-Aware Face Aging With Wavelet-Based Generative Adversarial Networks](#)

[Yunfan Liu](#), [Qi Li](#), [Zhenan Sun](#)

[pdf] [bibtex]

- [Noise-Tolerant Paradigm for Training Face Recognition CNNs](#)

[Wei Hu](#), [Yangyu Huang](#), [Fan Zhang](#), [Ruirui Li](#)

[pdf] [bibtex]

- [Low-Rank Laplacian-Uniform Mixed Model for Robust Face Recognition](#)

[Jiayu Dong](#), [Huicheng Zheng](#), [Lina Lian](#)

[pdf] [bibtex]

- [Generalizing Eye Tracking With Bayesian Adversarial Learning](#)

[Kang Wang](#), [Rui Zhao](#), [Hui Su](#), [Qiang Ji](#)

[pdf] [bibtex]

- [Local Relationship Learning With Person-Specific Shape Regularization for Facial Action Unit Detection](#)

[Xuesong Niu](#), [Hu Han](#), [Songfan Yang](#), [Yan Huang](#), [Shiguang Shan](#)

[pdf] [bibtex]

- [Point-To-Pose Voting Based Hand Pose Estimation Using Residual Permutation Equivariant Layer](#)

[Shile Li](#), [Dongheui Lee](#)

[pdf] [supp] [bibtex]

- [Improving Few-Shot User-Specific Gaze Adaptation via Gaze Redirection Synthesis](#)
[Yu Yu](#), [Gang Liu](#), [Jean-Marc Odobez](#)
[pdf] [supp] [bibtex]
- [AdaptiveFace: Adaptive Margin and Sampling for Face Recognition](#)
[Hao Liu](#), [Xiangyu Zhu](#), [Zhen Lei](#), [Stan Z. Li](#)
[pdf] [supp] [bibtex]
- [Disentangled Representation Learning for 3D Face Shape](#)
[Zi-Hang Jiang](#), [Qianyi Wu](#), [Keyu Chen](#), [Juyong Zhang](#)
[pdf] [supp] [bibtex]
- [LBS Autoencoder: Self-Supervised Fitting of Articulated Meshes to Point Clouds](#)
[Chun-Liang Li](#), [Tomas Simon](#), [Jason Saragih](#), [Barnabas Poczos](#), [Yaser Sheikh](#)
[pdf] [bibtex]
- [PifPaf: Composite Fields for Human Pose Estimation](#)
[Sven Kreiss](#), [Lorenzo Bertoni](#), [Alexandre Alahi](#)
[pdf] [bibtex]
- [TACNet: Transition-Aware Context Network for Spatio-Temporal Action Detection](#)
[Lin Song](#), [Shiwei Zhang](#), [Gang Yu](#), [Hongbin Sun](#)
[pdf] [bibtex]
- [Learning Regularity in Skeleton Trajectories for Anomaly Detection in Videos](#)
[Romero Morais](#), [Vuong Le](#), [Truyen Tran](#), [Budhaditya Saha](#), [Moussa Mansour](#), [Svetha Venkatesh](#)
[pdf] [supp] [bibtex]
- [Local Temporal Bilinear Pooling for Fine-Grained Action Parsing](#)
[Yan Zhang](#), [Siyu Tang](#), [Krikamol Muandet](#), [Christian Jarvers](#), [Heiko Neumann](#)
[pdf] [supp] [bibtex]
- [Improving Action Localization by Progressive Cross-Stream Cooperation](#)
[Rui Su](#), [Wanli Ouyang](#), [Luping Zhou](#), [Dong Xu](#)
[pdf] [bibtex]
- [Two-Stream Adaptive Graph Convolutional Networks for Skeleton-Based Action Recognition](#)
[Lei Shi](#), [Yifan Zhang](#), [Jian Cheng](#), [Hangqin Lu](#)
[pdf] [supp] [bibtex]
- [A Neural Network Based on SPD Manifold Learning for Skeleton-Based Hand Gesture Recognition](#)
[Xuan Son Nguyen](#), [Luc Brun](#), [Olivier Lezoray](#), [Sebastien Bougleux](#)
[pdf] [bibtex]
- [Large-Scale Weakly-Supervised Pre-Training for Video Action Recognition](#)

[Deepti Ghadiyaram](#), [Du Tran](#), [Dhruv Mahajan](#)

[pdf] [bibtex]

- [Learning Spatio-Temporal Representation With Local and Global Diffusion](#)

[Zhaofan Qiu](#), [Ting Yao](#), [Chong-Wah Ngo](#), [Xinmei Tian](#), [Tao Mei](#)

[pdf] [bibtex]

- [Unsupervised Learning of Action Classes With Continuous Temporal Embedding](#)

[Anna Kukleva](#), [Hilde Kuehne](#), [Fadime Sener](#), [Jurgen Gall](#)

[pdf] [supp] [bibtex]

- [Double Nuclear Norm Based Low Rank Representation on Grassmann Manifolds for Clustering](#)

[Xinglin Piao](#), [Yongli Hu](#), [Junbin Gao](#), [Yanfeng Sun](#), [Baocai Yin](#)

[pdf] [bibtex]

- [SR-LSTM: State Refinement for LSTM Towards Pedestrian Trajectory Prediction](#)

[Pu Zhang](#), [Wanli Ouyang](#), [Pengfei Zhang](#), [Jianru Xue](#), [Nanning Zheng](#)

[pdf] [bibtex]

- [Unsupervised Deep Epipolar Flow for Stationary or Dynamic Scenes](#)

[Yiran Zhong](#), [Pan Ji](#), [Jianyuan Wang](#), [Yuchao Dai](#), [Hongdong Li](#)

[pdf] [supp] [bibtex]

- [An Efficient Schmidt-EKF for 3D Visual-Inertial SLAM](#)

[Patrick Geneva](#), [James Maley](#), [Guoquan Huang](#)

[pdf] [supp] [bibtex]

- [A Neural Temporal Model for Human Motion Prediction](#)

[Anand Gopalakrishnan](#), [Ankur Mali](#), [Dan Kifer](#), [Lee Giles](#), [Alexander G. Ororbia](#)

[pdf] [supp] [bibtex]

- [Multi-Agent Tensor Fusion for Contextual Trajectory Prediction](#)

[Tianyang Zhao](#), [Yifei Xu](#), [Mathew Monfort](#), [Wongun Choi](#), [Chris Baker](#), [Yibiao Zhao](#), [Yizhou Wang](#), [Ying Nian Wu](#)

[pdf] [supp] [bibtex]

- [Coordinate-Based Texture Inpainting for Pose-Guided Human Image Generation](#)

[Artur Grigorev](#), [Artem Sevastopolsky](#), [Alexander Vakhitov](#), [Victor Lempitsky](#)

[pdf] [supp] [bibtex]

- [On Stabilizing Generative Adversarial Training With Noise](#)

[Simon Jenni](#), [Paolo Favaro](#)

[pdf] [supp] [bibtex]

- [Self-Supervised GANs via Auxiliary Rotation Loss](#)

[Ting Chen](#), [Xiaohua Zhai](#), [Marvin Ritter](#), [Mario Lucic](#), [Neil Houlsby](#)

[pdf] [supp] [bibtex]

- [Texture Mixer: A Network for Controllable Synthesis and Interpolation of Texture](#)

[Ning Yu](#), [Connelly Barnes](#), [Eli Shechtman](#), [Sohrab Amirghodsi](#), [Michal Lukac](#)

[pdf] [supp] [bibtex]

- [Object-Driven Text-To-Image Synthesis via Adversarial Training](#)

[Wenbo Li](#), [Pengchuan Zhang](#), [Lei Zhang](#), [Qiuyuan Huang](#), [Xiaodong He](#), [Siwei Lyu](#), [Jianfeng Gao](#)

[pdf] [supp] [bibtex]

- [Zoom-In-To-Check: Boosting Video Interpolation via Instance-Level Discrimination](#)

[Liangzhe Yuan](#), [Yibo Chen](#), [Hantian Liu](#), [Tao Kong](#), [Jianbo Shi](#)

[pdf] [bibtex]

- [Disentangling Latent Space for VAE by Label Relevant/Irrelevant Dimensions](#)

[Zhilin Zheng](#), [Li Sun](#)

[pdf] [bibtex]

- [Spectral Reconstruction From Dispersive Blur: A Novel Light Efficient Spectral Imager](#)

[Yuanyuan Zhao](#), [Xuemei Hu](#), [Hui Guo](#), [Zhan Ma](#), [Tao Yue](#), [Xun Cao](#)

[pdf] [bibtex]

- [Quasi-Unsupervised Color Constancy](#)

[Simone Bianco](#), [Claudio Cusano](#)

[pdf] [bibtex]

- [Deep Defocus Map Estimation Using Domain Adaptation](#)

[Junyong Lee](#), [Sungkil Lee](#), [Sunghyun Cho](#), [Seungyong Lee](#)

[pdf] [supp] [bibtex]

- [Using Unknown Occluders to Recover Hidden Scenes](#)

[Adam B. Yedidia](#), [Manel Baradad](#), [Christos Thrampoulidis](#), [William T. Freeman](#), [Gregory W. Wornell](#)

[pdf] [bibtex]

- [Competitive Collaboration: Joint Unsupervised Learning of Depth, Camera Motion, Optical Flow and Motion Segmentation](#)

[Anurag Ranjan](#), [Varun Jampani](#), [Lukas Balles](#), [Kihwan Kim](#), [Deqing Sun](#), [Jonas Wulff](#), [Michael J. Black](#)

[pdf] [supp] [bibtex]

- [Learning Parallax Attention for Stereo Image Super-Resolution](#)

[Longguang Wang](#), [Yingqian Wang](#), [Zhengfa Liang](#), [Zaiping Lin](#), [Jungang Yang](#), [Wei An](#), [Yulan Guo](#)

[pdf] [supp] [bibtex]

- [Knowing When to Stop: Evaluation and Verification of Conformity to Output-Size Specifications](#)

[Chenglong Wang](#), [Rudy Bunel](#), [Krishnamurthy Dvijotham](#), [Po-Sen Huang](#), [Edward Grefenstette](#), [Pushmeet Kohli](#)

[pdf] [supp] [bibtex]

- [Spatial Attentive Single-Image Deraining With a High Quality Real Rain Dataset](#)

[Tianyu Wang](#), [Xin Yang](#), [Ke Xu](#), [Shaozhe Chen](#), [Qiang Zhang](#), [Rynson W.H. Lau](#)

[pdf] [supp] [bibtex]

- [Focus Is All You Need: Loss Functions for Event-Based Vision](#)

[Guillermo Gallego](#), [Mathias Gehrig](#), [Davide Scaramuzza](#)

[pdf] [supp] [bibtex]

- [Scalable Convolutional Neural Network for Image Compressed Sensing](#)

[Wuzhen Shi](#), [Feng Jiang](#), [Shaohui Liu](#), [Debin Zhao](#)

[pdf] [bibtex]

- [Event Cameras, Contrast Maximization and Reward Functions: An Analysis](#)

[Timo Stoffregen](#), [Lindsay Kleeman](#)

[pdf] [supp] [bibtex]

- [Convolutional Neural Networks Can Be Deceived by Visual Illusions](#)

[Alexander Gomez-Villa](#), [Adrian Martin](#), [Javier Vazquez-Corral](#), [Marcelo Bertalmio](#)

[pdf] [supp] [bibtex]

- [PDE Acceleration for Active Contours](#)

[Anthony Yezzi](#), [Ganesh Sundaramoorthi](#), [Minas Benyamin](#)

[pdf] [bibtex]

- [Dichromatic Model Based Temporal Color Constancy for AC Light Sources](#)

[Jun-Sang Yoo](#), [Jong-Ok Kim](#)

[pdf] [bibtex]

- [Semantic Attribute Matching Networks](#)

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

[pdf] [bibtex]

- [Skin-Based Identification From Multispectral Image Data Using CNNs](#)

[Takeshi Uemori](#), [Atsushi Ito](#), [Yusuke Moriuchi](#), [Alexander Gatto](#), [Jun Murayama](#)

[pdf] [supp] [bibtex]

- [Large-Scale Distributed Second-Order Optimization Using Kronecker-Factored Approximate Curvature for Deep Convolutional Neural Networks](#)

[Kazuki Osawa](#), [Yohei Tsuji](#), [Yuichiro Ueno](#), [Akira Naruse](#), [Rio Yokota](#), [Satoshi Matsuoka](#)

[pdf] [bibtex]

- [Putting Humans in a Scene: Learning Affordance in 3D Indoor Environments](#)
[Xuetong Li](#), [Sifei Liu](#), [Kihwan Kim](#), [Xiaolong Wang](#), [Ming-Hsuan Yang](#), [Jan Kautz](#)
[pdf] [supp] [bibtex]
- [PIEs: Pose Invariant Embeddings](#)
[Chih-Hui Ho](#), [Pedro Morgado](#), [Amir Persekiyan](#), [Nuno Vasconcelos](#)
[pdf] [supp] [bibtex]
- [Representation Similarity Analysis for Efficient Task Taxonomy & Transfer Learning](#)
[Kshitij Dwivedi](#), [Gemma Roig](#)
[pdf] [supp] [bibtex]
- [Object Counting and Instance Segmentation With Image-Level Supervision](#)
[Hisham Cholakkal](#), [Guolei Sun](#), [Fahad Shahbaz Khan](#), [Ling Shao](#)
[pdf] [supp] [bibtex]
- [Variational Autoencoders Pursue PCA Directions \(by Accident\)](#)
[Michał Rolínek](#), [Dominik Zietlow](#), [Georg Martius](#)
[pdf] [supp] [bibtex]
- [A Relation-Augmented Fully Convolutional Network for Semantic Segmentation in Aerial Scenes](#)
[Lichao Mou](#), [Yuansheng Hua](#), [Xiao Xiang Zhu](#)
[pdf] [bibtex]
- [Temporal Transformer Networks: Joint Learning of Invariant and Discriminative Time Warping](#)
[Suhas Lohit](#), [Qiao Wang](#), [Pavan Turaga](#)
[pdf] [supp] [bibtex]
- [PCAN: 3D Attention Map Learning Using Contextual Information for Point Cloud Based Retrieval](#)
[Wenxiao Zhang](#), [Chunxia Xiao](#)
[pdf] [supp] [bibtex]
- [Depth Coefficients for Depth Completion](#)
[Saif Imran](#), [Yunfei Long](#), [Xiaoming Liu](#), [Daniel Morris](#)
[pdf] [bibtex]
- [Diversify and Match: A Domain Adaptive Representation Learning Paradigm for Object Detection](#)
[Taekyung Kim](#), [Minki Jeong](#), [Seunghyeon Kim](#), [Seocheon Choi](#), [Changick Kim](#)
[pdf] [supp] [bibtex]
- [Good News, Everyone! Context Driven Entity-Aware Captioning for News Images](#)
[Ali Furkan Biten](#), [Lluis Gomez](#), [Marcal Rusinol](#), [Dimosthenis Karatzas](#)
[pdf] [bibtex]
- [Multi-Level Multimodal Common Semantic Space for Image-Phrase Grounding](#)

[Hassan Akbari](#), [Svebor Karaman](#), [Surabhi Bhargava](#), [Brian Chen](#), [Carl Vondrick](#), [Shih-Fu Chang](#)

[pdf] [supp] [bibtex]

- [Spatio-Temporal Dynamics and Semantic Attribute Enriched Visual Encoding for Video Captioning](#)

[Nayyer Aafaq](#), [Naveed Akhtar](#), [Wei Liu](#), [Syed Zulqarnain Gilani](#), [Ajmal Mian](#)

[pdf] [supp] [bibtex]

- [Pointing Novel Objects in Image Captioning](#)

[Yehao Li](#), [Ting Yao](#), [Yingwei Pan](#), [Hongyang Chao](#), [Tao Mei](#)

[pdf] [bibtex]

- [Informative Object Annotations: Tell Me Something I Don't Know](#)

[Lior Bracha](#), [Gal Chechik](#)

[pdf] [supp] [bibtex]

- [Engaging Image Captioning via Personality](#)

[Kurt Shuster](#), [Samuel Humeau](#), [Hexiang Hu](#), [Antoine Bordes](#), [Jason Weston](#)

[pdf] [supp] [bibtex]

- [Vision-Based Navigation With Language-Based Assistance via Imitation Learning With Indirect Intervention](#)

[Khanh Nguyen](#), [Debadeepa Dey](#), [Chris Brockett](#), [Bill Dolan](#)

[pdf] [supp] [bibtex]

- [TOUCHDOWN: Natural Language Navigation and Spatial Reasoning in Visual Street Environments](#)

[Howard Chen](#), [Alane Suhr](#), [Dipendra Misra](#), [Noah Snavely](#), [Yoav Artzi](#)

[pdf] [supp] [bibtex]

- [A Simple Baseline for Audio-Visual Scene-Aware Dialog](#)

[Idan Schwartz](#), [Alexander G. Schwing](#), [Tamir Hazan](#)

[pdf] [supp] [bibtex]

- [End-To-End Learned Random Walker for Seeded Image Segmentation](#)

[Lorenzo Cerrone](#), [Alexander Zeilmann](#), [Fred A. Hamprecht](#)

[pdf] [supp] [bibtex]

- [Efficient Neural Network Compression](#)

[Hyeji Kim](#), [Muhammad Umar Karim Khan](#), [Chong-Min Kyung](#)

[pdf] [bibtex]

- [Cascaded Generative and Discriminative Learning for Microcalcification Detection in Breast Mammograms](#)

[Fandong Zhang](#), [Ling Luo](#), [Xinwei Sun](#), [Zhen Zhou](#), [Xiuli Li](#), [Yizhou Yu](#), [Yizhou Wang](#)

[pdf] [supp] [bibtex]

- [C3AE: Exploring the Limits of Compact Model for Age Estimation](#)

[Chao Zhang](#), [Shuaicheng Liu](#), [Xun Xu](#), [Ce Zhu](#)

[pdf] [supp] [bibtex]

- [Adaptive Weighting Multi-Field-Of-View CNN for Semantic Segmentation in Pathology](#)

[Hiroki Tokunaga](#), [Yuki Teramoto](#), [Akihiko Yoshizawa](#), [Ryoma Bise](#)

[pdf] [bibtex]

- [In Defense of Pre-Trained ImageNet Architectures for Real-Time Semantic Segmentation of Road-Driving Images](#)

[Marin Orsic](#), [Ivan Kreso](#), [Petra Bevandic](#), [Sinisa Segvic](#)

[pdf] [supp] [bibtex]

- [Context-Aware Visual Compatibility Prediction](#)

[Guillem Cucurull](#), [Perouz Taslakian](#), [David Vazquez](#)

[pdf] [bibtex]

- [Sim-To-Real via Sim-To-Sim: Data-Efficient Robotic Grasping via Randomized-To-Canonical Adaptation Networks](#)

[Stephen James](#), [Paul Wohlhart](#), [Mrinal Kalakrishnan](#), [Dmitry Kalashnikov](#), [Alex Irpan](#), [Julian Ibarz](#), [Sergey Levine](#), [Raia Hadsell](#), [Konstantinos Bousmalis](#)

[pdf] [supp] [bibtex]

- [Multiview 2D/3D Rigid Registration via a Point-Of-Interest Network for Tracking and Triangulation](#)

[Haofu Liao](#), [Wei-An Lin](#), [Jiarui Zhang](#), [Jingdan Zhang](#), [Jiebo Luo](#), [S. Kevin Zhou](#)

[pdf] [supp] [bibtex]

- [Context-Aware Spatio-Recurrent Curvilinear Structure Segmentation](#)

[Feigege Wang](#), [Yue Gu](#), [Wenxi Liu](#), [Yuanlong Yu](#), [Shengfeng He](#), [Jia Pan](#)

[pdf] [bibtex]

- [An Alternative Deep Feature Approach to Line Level Keyword Spotting](#)

[George Retsinas](#), [Georgios Louloudis](#), [Nikolaos Stamatopoulos](#), [Giorgos Sfikas](#), [Basilis Gatos](#)

[pdf] [bibtex]

- [Dynamics Are Important for the Recognition of Equine Pain in Video](#)

[Sofia Broome](#), [Karina Bech Gleerup](#), [Pia Haubro Andersen](#), [Hedvig Kjellstrom](#)

[pdf] [bibtex]

- [LaserNet: An Efficient Probabilistic 3D Object Detector for Autonomous Driving](#)

[Gregory P. Meyer](#), [Ankit Laddha](#), [Eric Kee](#), [Carlos Vallespi-Gonzalez](#), [Carl K. Wellington](#)

[pdf] [bibtex]

- [Machine Vision Guided 3D Medical Image Compression for Efficient Transmission and Accurate Segmentation in the Clouds](#)

[Zihao Liu](#), [Xiaowei Xu](#), [Tao Liu](#), [Qi Liu](#), [Yanzhi Wang](#), [Yiyu Shi](#), [Wujie Wen](#), [Meiping Huang](#), [Haiyun Yuan](#), [Jian Zhuang](#)

[pdf] [supp] [bibtex]

- [PointPillars: Fast Encoders for Object Detection From Point Clouds](#)

[Alex H. Lang](#), [Sourabh Vora](#), [Holger Caesar](#), [Lubing Zhou](#), [Jiong Yang](#), [Oscar Beijbom](#)

[pdf] [bibtex]

- [Motion Estimation of Non-Holonomic Ground Vehicles From a Single Feature Correspondence Measured Over N Views](#)

[Kun Huang](#), [Yifu Wang](#), [Laurent Kneip](#)

[pdf] [supp] [bibtex]

- [From Coarse to Fine: Robust Hierarchical Localization at Large Scale](#)

[Paul-Edouard Sarlin](#), [Cesar Cadena](#), [Roland Siegwart](#), [Marcin Dymczyk](#)

[pdf] [supp] [bibtex]

- [Large Scale High-Resolution Land Cover Mapping With Multi-Resolution Data](#)

[Caleb Robinson](#), [Le Hou](#), [Kolya Malkin](#), [Rachel Soobitsky](#), [Jacob Czawlytko](#), [Bistra Dilkina](#), [Nebojsa Jojic](#)

[pdf] [supp] [bibtex]

- [Leveraging Heterogeneous Auxiliary Tasks to Assist Crowd Counting](#)

[Muming Zhao](#), [Jian Zhang](#), [Chongyang Zhang](#), [Wenjun Zhang](#)

[pdf] [bibtex]