



search dblp



[+] **ICCV 2017: Venice, Italy**

&gt; Home &gt; Conferences and Workshops &gt; ICCV



Dagstuhl

**IEEE International Conference on Computer Vision, ICCV 2017, Venice, Italy, October 22-29, 2017.** IEEE Computer Society 2017, ISBN 978-1-5386-1032-9

[-] **Refine list**

showing all 622 records

refine by search term

refine by author

Xiaogang Wang 0001 (10)  
Ming-Hsuan Yang 0001 (10)  
Cordelia Schmid (8)  
Jiaya Jia (8)  
Raquel Urtasun (7)  
Abhinav Gupta 0001 (7)  
Sanja Fidler (7)  
Luc Van Gool (6)  
Alan L. Yuille (6)  
Daniel Cremers (6)  
*1,951 more options*

**refine by access**   
closed (621)

## Oral Session 1

- Dylan Campbell , Lars Petersson , Laurent Kneip, Hongdong Li: **Globally-Optimal Inlier Set Maximisation for Simultaneous Camera Pose and Feature Correspondence.** 1-10
- Chao-Tsung Huang: **Robust Pseudo Random Fields for Light-Field Stereo Matching.** 11-19
- Kihwan Kim, Jinwei Gu, Stephen Tyree, Pavlo Molchanov, Matthias Nießner, Jan Kautz: **A Lightweight Approach for On-the-Fly Reflectance Estimation.** 20-28
- Runze Zhang , Siyu Zhu, Tian Fang, Long Quan: **Distributed Very Large Scale Bundle Adjustment by Global Camera Consensus.** 29-38
- Ludovic Magerand , Alessio Del Bue: **Practical Projective Structure from Motion (P2SfM).** 39-47

## Spotlight Session 1

-  [Tz-Ying Wu, Ting-An Chien, Cheng-Sheng Chan, Chan-Wei Hu, Min Sun:](#) **Anticipating Daily Intention Using On-wrist Motion Triggered Sensing.** 48-56
-  [Rui Zhu, Hamed Kiani Galoogahi, Chaoyang Wang, Simon Lucey:](#) **Rethinking Reprojection: Closing the Loop for Pose-Aware Shape Reconstruction from a Single Image.** 57-65
-  [Alex Kendall, Hayk Martirosyan, Saumitro Dasgupta, Peter Henry:](#) **End-to-End Learning of Geometry and Context for Deep Stereo Regression.** 66-75
-  [Janne Heikkilä:](#) **Using Sparse Elimination for Solving Minimal Problems in Computer Vision.** 76-84
-  [Xiaoguang Han, Zhen Li, Haibin Huang, Evangelos Kalogerakis !\[\]\(d190cc638f389909d4b049d6c19e4cb2\_img.jpg\), Yizhou Yu:](#) **High-Resolution Shape Completion Using Deep Neural Networks for Global Structure and Local Geometry Inference.** 85-93
-  [Dotan Kaufman, Gil Levi, Tal Hassner, Lior Wolf:](#) **Temporal Tessellation: A Unified Approach for Video Analysis.** 94-104
-  [Chen Huang, Simon Lucey, Deva Ramanan !\[\]\(7b780ea9fe954e20f3a1890df3f944e2\_img.jpg\)](#): **Learning Policies for Adaptive Tracking with Deep Feature Cascades.** 105-114
-  [Yuki Shiba, Satoshi Ono !\[\]\(7ac021fc5aa83a899c22bb9c073b3a95\_img.jpg\), Ryo Furukawa !\[\]\(ac644161d49341d629aea2711a2e6e9e\_img.jpg\), Shinsaku Hiura, Hiroshi Kawasaki:](#) **Temporal Shape Super-Resolution by Intra-frame Motion Encoding Using High-fps Structured Light.** 115-123

## Poster 1

---

-  [Henning Tjaden, Ulrich Schwancke, Elmar Schömer !\[\]\(9804e70d96ff9fe9899b264c06a33cd7\_img.jpg\)](#): **Real-Time Monocular Pose Estimation of 3D Objects Using Temporally Consistent Local Color Histograms.** 124-132
-  [Tolga Birdal !\[\]\(73944fd4f6fb83e4c64013731d1820cc\_img.jpg\), Slobodan Ilic !\[\]\(d8f7165d5a8d1eba426ea452457190e5\_img.jpg\)](#): **CAD Priors for Accurate and Flexible Instance Reconstruction.** 133-142
-  [Jaesik Park !\[\]\(ecaac2a7ce9fc9f5de2e0b330d2ae13c\_img.jpg\), Qian-Yi Zhou, Vladlen Koltun:](#) **Colored Point Cloud Registration Revisited.** 143-152
-  [Marc Khouri, Qian-Yi Zhou, Vladlen Koltun:](#) **Learning Compact Geometric Features.** 153-161
-  [Jeong-Kyun Lee, Jae-Won Yea, Min-Gyu Park, Kuk-Jin Yoon:](#) **Joint Layout Estimation and Global Multi-view Registration for Indoor Reconstruction.** 162-171
-  [Rudrasis Chakraborty, Vikas Singh, Nagesh Adluru, Baba C. Vemuri:](#) **A Geometric Framework for Statistical Analysis of Trajectories with Distinct Temporal Spans.** 172-181
-  [Liang Mi, Wen Zhang !\[\]\(ca0ae29f8fe0e283028131449e4c896b\_img.jpg\), Junwei Zhang, Yonghui Fan, Dhruman Goradia, Kewei Chen, Eric M. Reiman, Xianfeng Gu, Yalin Wang !\[\]\(32e9a660894b21ce35d98903d3e42ed1\_img.jpg\)](#):



## An Optimal Transportation Based Univariate Neuroimaging Index. 182-191

Shifeng Zhang, Xiangyu Zhu, Zhen Lei, Hailin Shi, Xiaobo Wang, Stan Z. Li:

**S<sup>3</sup>FD: Single Shot Scale-Invariant Face Detector.** 192-201



Pingping Zhang, Dong Wang, Huchuan Lu, Hongyu Wang, Xiang Ruan:

**Amulet: Aggregating Multi-level Convolutional Features for Salient Object Detection.** 202-211



Pingping Zhang, Dong Wang, Huchuan Lu, Hongyu Wang, Baocai Yin:

**Learning Uncertain Convolutional Features for Accurate Saliency Detection.** 212-221



Xin Tao , Chao Zhou, Xiaoyong Shen, Jue Wang , Jiaya Jia:

**Zero-Order Reverse Filtering.** 222-230



Patrick Wieschollek, Michael Hirsch, Bernhard Schölkopf, Hendrik P. A. Lensch:

**Learning Blind Motion Deblurring.** 231-240



Bihan Wen , Yanjun Li, Luke Pfister , Yoram Bresler :

**Joint Adaptive Sparsity and Low-Rankness on the Fly: An Online Tensor Reconstruction Scheme for Video Denoising.** 241-250



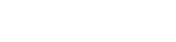
Xiangyu Xu, Deqing Sun, Jinshan Pan, Yujin Zhang, Hanspeter Pfister , Ming-Hsuan Yang:

**Learning to Super-Resolve Blurry Face and Text Images.** 251-260



Simon Niklaus, Long Mai, Feng Liu:

**Video Frame Interpolation via Adaptive Separable Convolution.** 261-270



Pierre Baqué, François Fleuret, Pascal Fua:

**Deep Occlusion Reasoning for Multi-camera Multi-target Detection.** 271-279



Mohammad Sadegh Ali Akbarian, Fatemehsadat Saleh, Mathieu Salzmann, Basura Fernando, Lars Petersson , Lars Andersson:

**Encouraging LSTMs to Anticipate Actions Very Early.** 280-289



Santiago Manen, Michael Gygli, Dengxin Dai, Luc Van Gool:

**PathTrack: Fast Trajectory Annotation with Path Supervision.** 290-299



Amir Sadeghian, Alexandre Alahi , Silvio Savarese:

**Tracking the Untrackable: Learning to Track Multiple Cues with Long-Term Dependencies.** 300-311



Junhwa Hur, Stefan Roth:

**MirrorFlow: Exploiting Symmetries in Joint Optical Flow and Occlusion Estimation.** 312-321



James Steven Supancic III, Deva Ramanan :

**Tracking as Online Decision-Making: Learning a Policy from Streaming Videos with Reinforcement Learning.** 322-331



Carl Olsson, Marcus Carlsson, Fredrik Andersson, Viktor Larsson:

**Non-convex Rank/Sparsity Regularization and Local Minima.** 332-340



Weixin Luo, Wen Liu , Shenghua Gao:

**A Revisit of Sparse Coding Based Anomaly Detection in Stacked RNN**

**Framework.** 341-349

[Download](#) [Cite](#) [Share](#) Xihui Liu, Haiyu Zhao, Maoqing Tian, Lu Sheng, Jing Shao, Shuai Yi, Junjie Yan, Xiaogang Wang:

**HydraPlus-Net: Attentive Deep Features for Pedestrian Analysis.** 350-359

[Download](#) [Cite](#) [Share](#) Yair Movshovitz-Attias, Alexander Toshev, Thomas K. Leung, Sergey Ioffe, Saurabh Singh:

**No Fuss Distance Metric Learning Using Proxies.** 360-368

[Download](#) [Cite](#) [Share](#) Matteo Ruggero Ronchi, Pietro Perona:  
**Benchmarking and Error Diagnosis in Multi-instance Pose Estimation.** 369-378

[Download](#) [Cite](#) [Share](#) Zhongdao Wang , Luming Tang, Xihui Liu, Zhuliang Yao, Shuai Yi, Jing Shao, Junjie Yan, Shengjin Wang, Hongsheng Li, Xiaogang Wang:

**Orientation Invariant Feature Embedding and Spatial Temporal Regularization for Vehicle Re-identification.** 379-387

[Download](#) [Cite](#) [Share](#) Ziad Al-Halah , Rainer Stiefelhagen , Kristen Grauman:  
**Fashion Forward: Forecasting Visual Style in Fashion.** 388-397

[Download](#) [Cite](#) [Share](#) Xingyi Zhou, Qixing Huang, Xiao Sun, Xiangyang Xue, Yichen Wei:  
**Towards 3D Human Pose Estimation in the Wild: A Weakly-Supervised Approach.** 398-407

[Download](#) [Cite](#) [Share](#) Xizhou Zhu, Yujie Wang, Jifeng Dai , Lu Yuan, Yichen Wei:  
**Flow-Guided Feature Aggregation for Video Object Detection.** 408-417

[Download](#) [Cite](#) [Share](#) Jong-Chyi Su, Chenyun Wu, Huaizu Jiang, Subhransu Maji:  
**Reasoning About Fine-Grained Attribute Phrases Using Reference Games.** 418-427

[Download](#) [Cite](#) [Share](#) Lachlan Tychsen-Smith, Lars Petersson :  
**DeNet: Scalable Real-Time Object Detection with Directed Sparse Sampling.** 428-436

[Download](#) [Cite](#) [Share](#) Fatih Çakir, Kun He, Sarah Adel Bargal, Stan Sclaroff:  
**MILHash: Online Hashing with Mutual Information.** 437-445

[Download](#) [Cite](#) [Share](#) Jiajun Lu, Theerasit Issaranon, David A. Forsyth:  
**SafetyNet: Detecting and Rejecting Adversarial Examples Robustly.** 446-454

[Download](#) [Cite](#) [Share](#) Arun Mallya, Svetlana Lazebnik:  
**Recurrent Models for Situation Recognition.** 455-463

[Download](#) [Cite](#) [Share](#) Zhouxia Wang, Tianshui Chen, Guanbin Li, Ruijia Xu, Liang Lin:  
**Multi-label Image Recognition by Recurrently Discovering Attentional Regions.** 464-472

[Download](#) [Cite](#) [Share](#) Pengtao Xie, Ruslan Salakhutdinov, Luntian Mou , Eric P. Xing:  
**Deep Determinantal Point Process for Large-Scale Multi-label Classification.** 473-482

[Download](#) [Cite](#) [Share](#) Yuke Zhu, Daniel Gordon, Eric Kolve, Dieter Fox, Li Fei-Fei, Abhinav Gupta, Roozbeh Mottaghi, Ali Farhadi:  
**Visual Semantic Planning Using Deep Successor Representations.** 483-492

-      Hao Liu, Jiashi Feng, Zequn Jie, Jayashree Karlekar, Bo Zhao, Meibin Qi, Jianguo Jiang, Shuicheng Yan:  
**Neural Person Search Machines.** 493-501
-     Saihui Hou, Xu Liu, Zilei Wang:  
**DualNet: Learn Complementary Features for Image Recognition.** 502-510
-     Sijia Cai, Wangmeng Zuo, Lei Zhang:  
**Higher-Order Integration of Hierarchical Convolutional Activations for Fine-Grained Visual Categorization.** 511-520
-     Tseng-Hung Chen, Yuan-Hong Liao, Ching-Yao Chuang, Wan Ting Hsu, Jianlong Fu, Min Sun:  
**Show, Adapt and Tell: Adversarial Training of Cross-Domain Image Captioner.** 521-530
-     Jingya Wang, Xiatian Zhu, Shaogang Gong, Wei Li:  
**Attribute Recognition by Joint Recurrent Learning of Context and Correlation.** 531-540
-     Saihui Hou, Yushan Feng, Zilei Wang:  
**VegFru: A Domain-Specific Dataset for Fine-Grained Visual Categorization.** 541-549
-     Elad Osherov, Michael Lindenbaum:  
**Increasing CNN Robustness to Occlusions by Reducing Filter Support.** 550-561
-     Ke Yan, Yonghong Tian, Yaowei Wang, Wei Zeng, Tiejun Huang:  
**Exploiting Multi-grain Ranking Constraints for Precisely Searching Visually-similar Vehicles.** 562-570
-     Yu Liu, Hongyang Li, Junjie Yan, Fangyin Wei, Xiaogang Wang, Xiaoou Tang:  
**Recurrent Scale Approximation for Object Detection in CNN.** 571-579
-     Yafei Song , Xiaowu Chen, Jia Li, Qinping Zhao:  
**Embedding 3D Geometric Features for Rigid Object Part Segmentation.** 580-588
-     Bohan Zhuang, Lingqiao Liu , Chunhua Shen, Ian D. Reid :  
**Towards Context-Aware Interaction Recognition for Visual Relationship Detection.** 589-598
-     Hao Lu, Lei Zhang, Zhiguo Cao , Wei Wei, Ke Xian 
-     Relja Arandjelovic, Andrew Zisserman:  
**Look, Listen and Learn.** 609-617
-     Ramprasaath R. Selvaraju, Michael Cogswell, Abhishek Das, Ramakrishna Vedantam, Devi Parikh, Dhruv Batra:  
**Grad-CAM: Visual Explanations from Deep Networks via Gradient-Based Localization.** 618-626

-      Florian Walch, Caner Hazirbas, Laura Leal-Taixé, Torsten Sattler, Sebastian Hilsenbeck, Daniel Cremers :  
**Image-Based Localization Using LSTMs for Structured Feature Correlation.** 627-637
-     Jian Ren, Xiaohui Shen, Zhe L. Lin, Radomír Mech, David J. Foran:  
**Personalized Image Aesthetics.** 638-647
-     Pauline Luc, Natalia Neverova, Camille Couprie, Jakob Verbeek, Yann LeCun:  
**Predicting Deeper into the Future of Semantic Segmentation.** 648-657
-     Wei Wen, Cong Xu, Chunpeng Wu, Yandan Wang, Yiran Chen, Hai Li:  
**Coordinating Filters for Faster Deep Neural Networks.** 658-666
-     Hsin-Ying Lee, Jia-Bin Huang, Maneesh Singh, Ming-Hsuan Yang:  
**Unsupervised Representation Learning by Sorting Sequences.** 667-676
-     Seil Na, Sangho Lee, Jisung Kim, Gunhee Kim:  
**A Read-Write Memory Network for Movie Story Understanding.** 677-685
-     Jingchun Cheng, Yi-Hsuan Tsai, Shengjin Wang, Ming-Hsuan Yang:  
**SegFlow: Joint Learning for Video Object Segmentation and Optical Flow.** 686-695
-     Khurram Soomro, Mubarak Shah :  
**Unsupervised Action Discovery and Localization in Videos.** 696-705
-     Ranjay Krishna, Kenji Hata, Frederic Ren, Li Fei-Fei, Juan Carlos Niebles :  
**Dense-Captioning Events in Videos.** 706-715
-     Yemin Shi, Yonghong Tian, Yaowei Wang, Wei Zeng, Tiejun Huang:  
**Learning Long-Term Dependencies for Action Recognition with a Biologically-Inspired Deep Network.** 716-725
-     Tan Yu, Zhenzhen Wang, Junsong Yuan:  
**Compressive Quantization for Fast Object Instance Search in Videos.** 726-735
-     Hehe Fan, Xiaojun Chang , De Cheng, Yi Yang, Dong Xu, Alexander G. Hauptmann:  
**Complex Event Detection by Identifying Reliable Shots from Untrimmed Videos.** 736-744
-     Wenhao He, Xu-Yao Zhang, Fei Yin, Cheng-Lin Liu:  
**Deep Direct Regression for Multi-oriented Scene Text Detection.** 745-753

## Oral Session 2

---

-     Pau Panareda Busto, Juergen Gall:  
**Open Set Domain Adaptation.** 754-763
-     Jifeng Dai , Haozhi Qi, Yuwen Xiong, Yi Li, Guodong Zhang, Han Hu, Yichen Wei:  
**Deformable Convolutional Networks.** 764-773
-     Song Bai, Zhichao Zhou, Jingdong Wang , Xiang Bai, Longjin Jan Latecki , Qi Tian:

**Ensemble Diffusion for Retrieval.** 774-783

Xin Li, Zequn Jie, Wei Wang, Changsong Liu, Jimei Yang, Xiaohui Shen, Zhe Lin, Qiang Chen, Shuicheng Yan, Jiashi Feng:

**FoveaNet: Perspective-Aware Urban Scene Parsing.** 784-792

Christopher Funk, Yanxi Liu:

**Beyond Planar Symmetry: Modeling Human Perception of Reflection and Rotation Symmetries in the Wild.** 793-803**Spotlight Session 2**

Ronghang Hu, Jacob Andreas, Marcus Rohrbach, Trevor Darrell, Kate Saenko :  
**Learning to Reason: End-to-End Module Networks for Visual Question Answering.** 804-813



Yuhui Yuan, Kuiyuan Yang, Chao Zhang:  
**Hard-Aware Deeply Cascaded Embedding.** 814-823



Kan Chen, Rama Kovvuri, Ram Nevatia:  
**Query-Guided Regression Network with Context Policy for Phrase Grounding.** 824-832



Himalaya Jain , Joaquin Zepeda, Patrick Pérez, Rémi Gribonval:  
**SuBiC: A Supervised, Structured Binary Code for Image Search.** 833-842



Chen Sun, Abhinav Shrivastava, Saurabh Singh, Abhinav Gupta:  
**Revisiting Unreasonable Effectiveness of Data in Deep Learning Era.** 843-852



Christoph Lassner, Gerard Pons-Moll, Peter V. Gehler:  
**A Generative Model of People in Clothing.** 853-862



Roman Klokov , Victor S. Lempitsky:  
**Escape from Cells: Deep Kd-Networks for the Recognition of 3D Point Cloud Models.** 863-872



Siqi Liu, Zhenhai Zhu, Ning Ye, Sergio Guadarrama, Kevin Murphy:  
**Improved Image Captioning via Policy Gradient optimization of SPIDER.** 873-881

**Poster Session 2**

Pulak Purkait, Christopher Zach, Ales Leonardis:  
**Rolling Shutter Correction in Manhattan World.** 882-890



David Avidar, David Malah, Meir Barzohar:  
**Local-to-Global Point Cloud Registration Using a Dictionary of Viewpoint Descriptors.** 891-899



Chuhang Zou, Ersin Yumer, Jimei Yang, Duygu Ceylan, Derek Hoiem:  
**3D-PRNN: Generating Shape Primitives with Recurrent Neural Networks.** 900-909



- Tao Yu, Kaiwen Guo, Feng Xu, Yuan Dong, Zhaoqi Su , Jianhui Zhao, Jianguo Li, Qionghai Dai, Yebin Liu:  
**BodyFusion: Real-Time Capture of Human Motion and Surface Geometry Using a Single Depth Camera.** 910-919
- Qianggong Zhang, Tat-Jun Chin, David Suter :  
**Quasiconvex Plane Sweep for Triangulation with Outliers.** 920-928
- Pan Ji, Hongdong Li, Yuchao Dai, Ian D. Reid :  
**"Maximizing Rigidity" Revisited: A Convex Programming Approach for Generic 3D Shape Reconstruction from Multiple Perspective Views.** 929-937
- Xiaopeng Zheng, Chengfeng Wen, Na Lei, Ming Ma, Xianfeng Gu:  
**Surface Registration via Foliation.** 938-947
- Bingbing Zhuang, Loong-Fah Cheong, Gim Hee Lee:  
**Rolling-Shutter-Aware Differential SfM and Image Rectification.** 948-956
- Sotiris Nousias, François Chadebecq, Jonas Pichat, Pearse A. Keane , Sébastien Ourselin , Christos Bergeles:  
**Corner-Based Geometric Calibration of Multi-focus Plenoptic Cameras.** 957-965
- Qi Guo , Emma Alexander, Todd E. Zickler:  
**Focal Track: Depth and Accommodation with Oscillating Lens Deformation.** 966-974
- Mark Buckler, Suren Jayasuriya, Adrian Sampson :  
**Reconfiguring the Imaging Pipeline for Computer Vision.** 975-984
- Yujia Xue, Kang Zhu, Qiang Fu , Xilin Chen, Jingyi Yu:  
**Catadioptric HyperSpectral Light Field Imaging.** 985-993
- Hong-Xing Yu, Ancong Wu , Wei-Shi Zheng:  
**Cross-View Asymmetric Metric Learning for Unsupervised Person Re-Identification.** 994-1002
- Kang Wang, Qiang Ji:  
**Real Time Eye Gaze Tracking with 3D Deformable Eye-Face Model.** 1003-1011
- Inwoong Lee, Doyoung Kim, Seoungyoon Kang , Sanghoon Lee :  
**Ensemble Deep Learning for Skeleton-Based Action Recognition Using Temporal Sliding LSTM Networks.** 1012-1020
- Adrian Bulat, Georgios Tzimiropoulos:  
**How Far are We from Solving the 2D & 3D Face Alignment Problem? (and a Dataset of 230, 000 3D Facial Landmarks).** 1021-1030
- Aaron S. Jackson, Adrian Bulat , Vasileios Argyriou, Georgios Tzimiropoulos:  
**Large Pose 3D Face Reconstruction from a Single Image via Direct Volumetric CNN Regression.** 1031-1039
- Xialei Liu, Joost van de Weijer , Andrew D. Bagdanov :  
**RankIQA: Learning from Rankings for No-Reference Image Quality Assessment.** 1040-1049

-      Xiaowu Chen, Anlin Zheng, Jia Li, Feng Lu:  
**Look, Perceive and Segment: Finding the Salient Objects in Images via Two-stream Fixation-Semantic CNNs.** 1050-1058
-     Shengfeng He , Jianbo Jiao , Xiaodan Zhang, Guoqiang Han, Rynson W. H. Lau:  
**Delving into Salient Object Subitizing and Detection.** 1059-1067
-     Ruichi Yu, Ang Li, Vlad I. Morariu, Larry S. Davis:  
**Visual Relationship Detection with Internal and External Linguistic Knowledge Distillation.** 1068-1076
-     Jinshan Pan, Jiangxin Dong, Yu-Wing Tai , Zhixun Su, Ming-Hsuan Yang:  
**Learning Discriminative Data Fitting Functions for Blind Image Deblurring.** 1077-1085
-     Wenqi Ren, Jinshan Pan, Xiaochun Cao, Ming-Hsuan Yang:  
**Video Deblurring via Semantic Segmentation and Pixel-Wise Non-linear Kernel.** 1086-1094
-     Ruohan Gao, Kristen Grauman:  
**On-demand Learning for Deep Image Restoration.** 1095-1104
-     Jun Xu, Lei Zhang, David Zhang, Xiangchu Feng:  
**Multi-channel Weighted Nuclear Norm Minimization for Real Color Image Denoising.** 1105-1113
-     Dongdong Chen, Jing Liao , Lu Yuan, Nenghai Yu, Gang Hua:  
**Coherent Online Video Style Transfer.** 1114-1123
-     Arko Barman , Shishir K. Shah :  
**SHaPE: A Novel Graph Theoretic Algorithm for Making Consensus-Based Decisions in Person Re-identification Systems.** 1124-1133
-     Hamed Kiani Galoogahi, Ashton Fagg, Chen Huang, Deva Ramanan , Simon Lucey:  
**Need for Speed: A Benchmark for Higher Frame Rate Object Tracking.** 1134-1143
-     Hamed Kiani Galoogahi, Ashton Fagg, Simon Lucey:  
**Learning Background-Aware Correlation Filters for Visual Tracking.** 1144-1152
-     Zhu Teng, Junliang Xing, Qiang Wang, Congyan Lang, Songhe Feng, Yi Jin :  
**Robust Object Tracking Based on Temporal and Spatial Deep Networks.** 1153-1162
-     Franziska Mueller, Dushyant Mehta, Oleksandr Sotnychenko, Srinath Sridhar, Dan Casas , Christian Theobalt :  
**Real-Time Hand Tracking under Occlusion from an Egocentric RGB-D Sensor.** 1163-1172
-     Siyuan Qi, Siyuan Huang, Ping Wei, Song-Chun Zhu:  
**Predicting Human Activities Using Stochastic Grammar.** 1173-1181
-     Anne S. Wannenwetsch, Margret Keuper, Stefan Roth:  
**ProbFlow: Joint Optical Flow and Uncertainty Estimation.** 1182-1191

-      Thomas Möllenhoff , Daniel Cremers :  
**Sublabel-Accurate Discretization of Nonconvex Free-Discontinuity Problems.** 1192-1200
-     Yinda Zhang, Mingru Bai, Pushmeet Kohli, Shahram Izadi, Jianxiong Xiao:  
**DeepContext: Context-Encoding Neural Pathways for 3D Holistic Scene Understanding.** 1201-1210
-     Michael J. Wilber, Chen Fang, Hailin Jin, Aaron Hertzmann , John P. Collomosse, Serge J. Belongie :  
**BAM! The Behance Artistic Media Dataset for Recognition Beyond Photography.** 1211-1220
-     Yu Chen, Chunhua Shen, Xiu-Shen Wei, Lingqiao Liu , Jian Yang:  
**Adversarial PoseNet: A Structure-Aware Convolutional Network for Human Pose Estimation.** 1221-1230
-     Juxiang Gu, Gang Wang, Jianfei Cai , Tsuhan Chen :  
**An Empirical Study of Language CNN for Image Captioning.** 1231-1240
-     Berkan Demirel , Ramazan Gokberk Cinbis , Nazli Ikitler-Cinbis:  
**Attributes2Classname: A Discriminative Model for Attribute-Based Unsupervised Zero-Shot Learning.** 1241-1250
-     Marco Pedersoli, Thomas Lucas, Cordelia Schmid, Jakob Verbeek:  
**Areas of Attention for Image Captioning.** 1251-1259
-     Zhoutong Zhang, Jiajun Wu, Qiuja Li, Zhengjia Huang, James Traer, Josh H. McDermott, Joshua B. Tenenbaum, William T. Freeman:  
**Generative Modeling of Audible Shapes for Object Perception.** 1260-1269
-     Yikang Li, Wanli Ouyang , Bolei Zhou, Kun Wang, Xiaogang Wang:  
**Scene Graph Generation from Objects, Phrases and Region Captions.** 1270-1279
-     Chenxi Liu, Zhe Lin, Xiaohui Shen, Jimei Yang, Xin Lu, Alan L. Yuille :  
**Recurrent Multimodal Interaction for Referring Image Segmentation.** 1280-1289
-     Wei Yang, Shuang Li, Wanli Ouyang , Hongsheng Li, Xiaogang Wang:  
**Learning Feature Pyramids for Human Pose Estimation.** 1290-1299
-     Chen Zhu, Yanpeng Zhao, Shuaiyi Huang, Kewei Tu, Yi Ma:  
**Structured Attentions for Visual Question Answering.** 1300-1309
-     Debidatta Dwibedi, Ishan Misra, Martial Hebert:  
**Cut, Paste and Learn: Surprisingly Easy Synthesis for Instance Detection.** 1310-1319
-     Di Lin, Guangyong Chen, Daniel Cohen-Or, Pheng-Ann Heng , Hui Huang :  
**Cascaded Feature Network for Semantic Segmentation of RGB-D Images.** 1320-1328
-     Amal Rannen Triki, Rahaf Aljundi, Matthew B. Blaschko , Tinne Tuytelaars :  
**Encoder Based Lifelong Learning.** 1329-1337

-      Xiaolong Wang, Kaiming He, Abhinav Gupta:  
**Transitive Invariance for Self-Supervised Visual Representation Learning.**  
1338-1347
-     Stepan Tulyakov, Anton Ivanov, François Fleuret:  
**Weakly Supervised Learning of Deep Metrics for Stereo Reconstruction.**  
1348-1357
-     Timnit Gebru, Judy Hoffman , Li Fei-Fei:  
**Fine-Grained Recognition in the Wild: A Multi-task Domain Adaptation Approach.** 1358-1367
-     Yan Wang, Lingxi Xie, Chenxi Liu, Siyuan Qiao, Ya Zhang , Wenjun Zhang, Qi Tian, Alan L. Yuille :  
**SORT: Second-Order Response Transform for Visual Recognition.** 1368-1377
-     Cihang Xie , Jianyu Wang, Zhishuai Zhang, Yuyin Zhou , Lingxi Xie, Alan L. Yuille :  
**Adversarial Examples for Semantic Segmentation and Object Detection.**  
1378-1387
-     Lingxi Xie, Alan L. Yuille :  
**Genetic CNN.** 1388-1397
-     Yihui He, Xiangyu Zhang, Jian Sun:  
**Channel Pruning for Accelerating Very Deep Neural Networks.** 1398-1406
-     Giorgio Roffo, Simone Melzi, Umberto Castellani, Alessandro Vinciarelli:  
**Infinite Latent Feature Selection: A Probabilistic Latent Graph-Based Ranking Approach.** 1407-1415
-     Amir Mazaheri , Dong Zhang, Mubarak Shah :  
**Video Fill In the Blank Using LR/RL LSTMs with Spatial-Temporal Attentions.**  
1416-1425
-     Jia Li, Anlin Zheng, Xiaowu Chen, Bin Zhou:  
**Primary Video Object Segmentation via Complementary CNNs and Neighborhood Reversible Flow.** 1426-1434
-     Tanya Marwah, Gaurav Mittal, Vineeth N. Balasubramanian :  
**Attentive Semantic Video Generation Using Captions.** 1435-1443
-     Adrià Recasens, Carl Vondrick, Aditya Khosla, Antonio Torralba:  
**Following Gaze in Video.** 1444-1452
-     Wenbo Li , Longyin Wen, Ming-Ching Chang, Ser Nam Lim, Siwei Lyu:  
**Adaptive RNN Tree for Large-Scale Human Action Recognition.** 1453-1461
-     Masataka Yamaguchi, Kuniaki Saito, Yoshitaka Ushiku , Tatsuya Harada:  
**Spatio-Temporal Person Retrieval via Natural Language Queries.** 1462-1471
-     Xintong Han, Zuxuan Wu, Phoenix X. Huang, Xiao Zhang, Menglong Zhu, Yuan Li, Yang Zhao, Larry S. Davis:  
**Automatic Spatially-Aware Fashion Concept Discovery.** 1472-1480
-     Joseph DeGol, Timothy Bretl, Derek Hoiem:  
**ChromaTag: A Colored Marker and Fast Detection Algorithm.** 1481-1490



- Seong Joon Oh, Mario Fritz, Bernt Schiele : **Adversarial Image Perturbation for Privacy Protection A Game Theory Perspective.** 1491-1500
- Shangxuan Tian, Shijian Lu , Chongshou Li : **WeText: Scene Text Detection under Weak Supervision.** 1501-1509

### Vision for X Oral Session 3

---

- Xun Huang, Serge J. Belongie: **Arbitrary Style Transfer in Real-Time with Adaptive Instance Normalization.** 1510-1519
- Qifeng Chen , Vladlen Koltun: **Photographic Image Synthesis with Cascaded Refinement Networks.** 1520-1529
- Wadim Kehl, Fabian Manhardt , Federico Tombari, Slobodan Ilic , Nassir Navab: **SSD-6D: Making RGB-Based 3D Detection and 6D Pose Estimation Great Again.** 1530-1538
- Lior Wolf, Yaniv Taigman, Adam Polyak: **Unsupervised Creation of Parameterized Avatars.** 1539-1547
- Karel Zimmermann , Tomás Petříček, Vojtech Salanský, Tomás Svoboda : **Learning for Active 3D Mapping.** 1548-1556

### Poster Session 3

---

- Jialiang Wang, Daniel Glasner, Todd E. Zickler: **Toward Perceptually-Consistent Stereo: A Scanline Study.** 1557-1565
- Weifeng Chen, Donglai Xiang , Jia Deng: **Surface Normals in the Wild.** 1566-1575
- Chao Zhou, Hong Zhang, Xiaoyong Shen, Jiaya Jia: **Unsupervised Learning of Stereo Matching.** 1576-1584
- Matan Sela, Elad Richardson, Ron Kimmel: **Unrestricted Facial Geometry Reconstruction Using Image-to-Image Translation.** 1585-1594
- Wilfried Hartmann, Silvano Galliani, Michal Havlena, Luc Van Gool, Konrad Schindler: **Learned Multi-patch Similarity.** 1595-1603
- Ryan Szeto, Jason J. Corso: **Click Here: Human-Localized Keypoints as Guidance for Viewpoint Estimation.** 1604-1613
- Alessio Tonioni, Matteo Poggi, Stefano Mattoccia , Luigi Di Stefano: **Unsupervised Adaptation for Deep Stereo.** 1614-1622

-      Parikshit Sakurikar, P. J. Narayanan:  
**Composite Focus Measure for High Quality Depth Maps.** 1623-1631
-     Xi Peng, Xiang Yu, Kihyuk Sohn, Dimitris N. Metaxas, Manmohan Chandraker:  
**Reconstruction-Based Disentanglement for Pose-Invariant Face Recognition.** 1632-1641
-     Shengtao Xiao, Jiashi Feng, Luoqi Liu, Xuecheng Nie, Wei Wang, Shuicheng Yan, Ashraf A. Kassim:  
**Recurrent 3D-2D Dual Learning for Large-Pose Facial Landmark Detection.** 1642-1651
-     Eirikur Agustsson, Radu Timofte , Luc Van Gool:  
**Anchored Regression Networks Applied to Age Estimation and Super Resolution.** 1652-1661
-     Eryun Liu:  
**Infant Footprint Recognition.** 1662-1669
-     Dong Gong , Mingkui Tan, Yanning Zhang, Anton van den Hengel, Qinfeng Shi :  
**Self-Paced Kernel Estimation for Robust Blind Image Deblurring.** 1670-1679
-     Wenguan Wang , Jianbing Shen , Jianwen Xie, Fatih Porikli:  
**Super-Trajectory for Video Segmentation.** 1680-1688
-     Shizhan Zhu, Sanja Fidler, Raquel Urtasun, Dahua Lin , Chen Change Loy:  
**Be Your Own Prada: Fashion Synthesis with Structural Coherence.** 1689-1697
-     Huaibo Huang, Ran He, Zhenan Sun, Tieniu Tan:  
**Wavelet-SRNet: A Wavelet-Based CNN for Multi-scale Face Super Resolution.** 1698-1706
-     George Leifman, Dmitry Rudoy, Tristan Swedish, Eduardo Bayro-Corrochano, Ramesh Raskar:  
**Learning Gaze Transitions from Depth to Improve Video Saliency Estimation.** 1707-1716
-     Shuhang Gu, Deyu Meng, Wangmeng Zuo, Lei Zhang:  
**Joint Convolutional Analysis and Synthesis Sparse Representation for Single Image Layer Separation.** 1717-1725
-     Seonghyeon Nam, Seon Joo Kim:  
**Modelling the Scene Dependent Imaging in Cameras with a Deep Neural Network.** 1726-1734
-     Yi Chang, Luxin Yan, Sheng Zhong:  
**Transformed Low-Rank Model for Line Pattern Noise Removal.** 1735-1743
-     Utkarsh Gaur, B. S. Manjunath:  
**Weakly Supervised Manifold Learning for Dense Semantic Object Correspondence.** 1744-1752
-     Junfeng Yang, Xueyang Fu , Yuwen Hu, Yue Huang, Xinghao Ding, John W. Paisley:  
**PanNet: A Deep Network Architecture for Pan-Sharpening.** 1753-1761

-  [Download](#) [Cite](#) [Share](#) Xiaodan Liang, Lisa Lee, Wei Dai, Eric P. Xing:  
**Dual Motion GAN for Future-Flow Embedded Video Prediction.** 1762-1770
-  [Download](#) [Cite](#) [Share](#) Qingqing Zheng, Yi Wang, Pheng-Ann Heng :  
**Online Robust Image Alignment via Subspace Learning from Gradient Orientations.** 1771-1780
-  [Download](#) [Cite](#) [Share](#) Qing Guo , Wei Feng, Ce Zhou, Rui Huang, Liang Wan, Song Wang :  
**Learning Dynamic Siamese Network for Visual Object Tracking.** 1781-1789
-  [Download](#) [Cite](#) [Share](#) Adel Bibi , Bernard Ghanem :  
**High Order Tensor Formulation for Convolutional Sparse Coding.** 1790-1798
-  [Download](#) [Cite](#) [Share](#) Tim Meinhardt, Michael Möller, Caner Hazirbas, Daniel Cremers :  
**Learning Proximal Operators: Using Denoising Networks for Regularizing Inverse Imaging Problems.** 1799-1808
-  [Download](#) [Cite](#) [Share](#) Siyuan Qiao, Wei Shen, Weichao Qiu, Chenxi Liu, Alan L. Yuille :  
**ScaleNet: Guiding Object Proposal Generation in Supermarkets and Beyond.** 1809-1818
-  [Download](#) [Cite](#) [Share](#) Yuan Yuan , Xiaodan Liang, Xiaolong Wang, Dit-Yan Yeung, Abhinav Gupta:  
**Temporal Dynamic Graph LSTM for Action-Driven Video Object Detection.** 1819-1828
-  [Download](#) [Cite](#) [Share](#) Chuang Gan, Yandong Li, Haoxiang Li, Chen Sun, Boqing Gong:  
**VQS: Linking Segmentations to Questions and Answers for Supervised Attention in VQA and Question-Focused Semantic Segmentation.** 1829-1838
-  [Download](#) [Cite](#) [Share](#) Zhou Yu , Jun Yu, Jianping Fan, Dacheng Tao:  
**Multi-modal Factorized Bilinear Pooling with Co-attention Learning for Visual Question Answering.** 1839-1848
-  [Download](#) [Cite](#) [Share](#) Kai Han, Rafael S. Rezende, Bumsuk Ham, Kwan-Yee K. Wong , Minsu Cho, Cordelia Schmid, Jean Ponce:  
**SCNet: Learning Semantic Correspondence.** 1849-1858
-  [Download](#) [Cite](#) [Share](#) Yi Zhu, Yanzhao Zhou, Qixiang Ye, Qiang Qiu, Jianbin Jiao:  
**Soft Proposal Networks for Weakly Supervised Object Localization.** 1859-1868
-  [Download](#) [Cite](#) [Share](#) Qi Dong, Shaogang Gong, Xiatian Zhu:  
**Class Rectification Hard Mining for Imbalanced Deep Learning.** 1869-1878
-  [Download](#) [Cite](#) [Share](#) Vishwanath A. Sindagi, Vishal M. Patel:  
**Generating High-Quality Crowd Density Maps Using Contextual Pyramid CNNs.** 1879-1888
-  [Download](#) [Cite](#) [Share](#) Roozbeh Mottaghi, Connor Schenck, Dieter Fox, Ali Farhadi:  
**See the Glass Half Full: Reasoning About Liquid Containers, Their Volume and Content.** 1889-1898
-  [Download](#) [Cite](#) [Share](#) Zhenxing Niu, Mo Zhou, Le Wang, Xinbo Gao , Gang Hua:  
**Hierarchical Multimodal LSTM for Dense Visual-Semantic Embedding.** 1899-1907

-      Shuang Li, Tong Xiao, Hongsheng Li, Wei Yang, Xiaogang Wang:  
**Identity-Aware Textual-Visual Matching with Latent Co-attention.** 1908-1917
-     Yantao Shen, Tong Xiao, Hongsheng Li, Shuai Yi, Xiaogang Wang:  
**Learning Deep Neural Networks for Vehicle Re-ID with Visual-spatio-Temporal Path Proposals.** 1918-1927
-     Yuncheng Li, Jianchao Yang, Yale Song, Liangliang Cao, Jiebo Luo , Li-Jia Li :  
**Learning from Noisy Labels with Distillation.** 1928-1936
-     Zhiqiang Shen, Zhuang Liu, Jianguo Li, Yu-Gang Jiang, Yurong Chen , Xiangyang Xue:  
**DSOD: Learning Deeply Supervised Object Detectors from Scratch.** 1937-1945
-     Bryan A. Plummer, Arun Mallya, Christopher M. Cervantes, Julia Hockenmaier, Svetlana Lazebnik:  
**Phrase Localization and Visual Relationship Detection with Comprehensive Image-Language Cues.** 1946-1955
-     Wanli Ouyang , Kun Wang, Xin Zhu, Xiaogang Wang:  
**Chained Cascade Network for Object Detection.** 1956-1964
-     Seokju Lee , Junsik Kim, Jae Shin Yoon, Seunghak Shin, Oleksandr Bailo , Namil Kim, Tae-Hee Lee, Hyun Seok Hong, Seung-Hoon Han, In So Kweon:  
**VPGNet: Vanishing Point Guided Network for Lane and Road Marking Detection and Recognition.** 1965-1973
-     Gedas Bertasius, Hyun Soo Park, Stella X. Yu, Jianbo Shi:  
**Unsupervised Learning of Important Objects from First-Person Videos.** 1974-1982
-     Kushal Kafle, Christopher Kanan:  
**An Analysis of Visual Question Answering Algorithms.** 1983-1991
-     Dahjung Chung, Khalid Tahboub, Edward J. Delp :  
**A Two Stream Siamese Convolutional Neural Network for Person Re-identification.** 1992-2000
-     Vicky Kalogeiton, Philippe Weinzaepfel, Vittorio Ferrari, Cordelia Schmid:  
**Joint Learning of Object and Action Detectors.** 2001-2010
-     Yi-Hsin Chen, Wei-Yu Chen, Yu-Ting Chen, Bo-Cheng Tsai, Yu-Chiang Frank Wang, Min Sun:  
**No More Discrimination: Cross City Adaptation of Road Scene Segmenters.** 2011-2020
-     Hang Zhao, Xavier Puig, Bolei Zhou, Sanja Fidler, Antonio Torralba:  
**Open Vocabulary Scene Parsing.** 2021-2029
-     Steffen Wolf, Lukas Schott, Ullrich Köthe, Fred A. Hamprecht:  
**Learned Watershed: End-to-End Learning of Seeded Segmentation.** 2030-2038
-     Yang Zhang, Philip David, Boqing Gong:  
**Curriculum Domain Adaptation for Semantic Segmentation of Urban**

-      **Scenes.** 2039-2049  
Rui Zhang, Sheng Tang, Yongdong Zhang, Jintao Li, Shuicheng Yan:  
**Scale-Adaptive Convolutions for Scene Parsing.** 2050-2058
-     Ryo Yonetani, Vishnu Naresh Boddeti, Kris M. Kitani, Yoichi Sato:  
**Privacy-Preserving Visual Learning Using Doubly Permuted Homomorphic Encryption.** 2059-2069
-     Carl Doersch, Andrew Zisserman:  
**Multi-task Self-Supervised Visual Learning.** 2070-2079
-     Xiaojun Chen, Joshua Zhexue Huang, Feiping Nie , Renjie Chen, Qingyao Wu:  
**A Self-Balanced Min-Cut Algorithm for Image Clustering.** 2080-2088
-     Peihua Li, Jiangtao Xie , Qilong Wang, Wangmeng Zuo:  
**Is Second-Order Information Helpful for Large-Scale Visual Recognition?** 2089-2097
-     Yanghao Li, Naiyan Wang, Jiaying Liu , Xiaodi Hou:  
**Factorized Bilinear Models for Image Recognition.** 2098-2106
-     Maxim Tatarchenko, Alexey Dosovitskiy, Thomas Brox:  
**Octree Generating Networks: Efficient Convolutional Architectures for High-resolution 3D Outputs.** 2107-2115
-     Yan Zhang, Mete Ozay, Shuhao Li, Takayuki Okatani:  
**Truncating Wide Networks Using Binary Tree Architectures.** 2116-2124
-     Fatemehsadat Saleh, Mohammad Sadegh Ali Akbarian, Mathieu Salzmann, Lars Petersson , Jose M. Alvarez:  
**Bringing Background into the Foreground: Making All Classes Equal in Weakly-Supervised Video Semantic Segmentation.** 2125-2135
-     Pengfei Zhang, Cuiling Lan, Junliang Xing, Wenjun Zeng, Jianru Xue, Nanning Zheng:  
**View Adaptive Recurrent Neural Networks for High Performance Human Action Recognition from Skeleton Data.** 2136-2145
-     Jean-Baptiste Alayrac, Josef Sivic, Ivan Laptev, Simon Lacoste-Julien:  
**Joint Discovery of Object States and Manipulation Actions.** 2146-2155
-     Gunnar A. Sigurdsson, Olga Russakovsky , Abhinav Gupta:  
**What Actions are Needed for Understanding Human Actions in Videos?** 2156-2165
-     Lin Sun, Kui Jia, Kevin Chen, Dit-Yan Yeung, Bertram E. Shi, Silvio Savarese:  
**Lattice Long Short-Term Memory for Human Action Recognition.** 2166-2175
-     Jiong Yang, Junsong Yuan :  
**Common Action Discovery and Localization in Unconstrained Videos.** 2176-2185
-     Jae Shin Yoon, François Rameau , Junsik Kim, Seokju Lee , Seunghak Shin, In So Kweon:  
**Pixel-Level Matching for Video Object Segmentation Using Convolutional Neural Networks.** 2186-2195



Gedas Bertasius, Hyun Soo Park, Stella X. Yu, Jianbo Shi:  
**Am I a Baller? Basketball Performance Assessment from First-Person Videos.** 2196-2204



Wenguan Wang , Jianbing Shen :  
**Deep Cropping via Attention Box Prediction and Aesthetics Assessment.**  
 2205-2213



Chen Liu, Jiajun Wu, Pushmeet Kohli, Yasutaka Furukawa:  
**Raster-to-Vector: Revisiting Floorplan Transformation.** 2214-2222



Michal Busta, Lukás Neumann , Jiri Matas :  
**Deep TextSpotter: An End-to-End Trainable Scene Text Localization and Recognition Framework.** 2223-2231

### Vision for X & Computational Photography Spotlight Session 3

---



Stephan R. Richter, Zeeshan Hayder, Vladlen Koltun:  
**Playing for Benchmarks.** 2232-2241



Jun-Yan Zhu, Taesung Park, Phillip Isola, Alexei A. Efros :  
**Unpaired Image-to-Image Translation Using Cycle-Consistent Adversarial Networks.** 2242-2251



Anton Osokin, Anatole Chessel, Rafael Edgardo Carazo-Salas, Federico Vaggi:  
**GANs for Biological Image Synthesis.** 2252-2261



Pratul P. Srinivasan, Tongzhou Wang, Ashwin Sreelal, Ravi Ramamoorthi, Ren Ng:  
**Learning to Synthesize a 4D RGBD Light Field from a Single Image.** 2262-2270



Stefan Heber, Wei Yu, Thomas Pock:  
**Neural EPI-Volume Networks for Shape from Light Field.** 2271-2279



Guilin Liu, Duygu Ceylan, Ersin Yumer, Jimei Yang, Jyh-Ming Lien:  
**Material Editing Using a Physically Based Rendering Network.** 2280-2288



Katherine L. Bouman, Vickie Ye, Adam B. Yedidia, Frédo Durand, Gregory W. Wornell, Antonio Torralba, William T. Freeman:  
**Turning Corners into Cameras: Principles and Methods.** 2289-2297



Silvia Tozza, William A. P. Smith , Dizhong Zhu, Ravi Ramamoorthi, Edwin R. Hancock :  
**Linear Differential Constraints for Photo-Polarimetric Height Estimation.**  
 2298-2306

### Poster Session 4

---



Viktor Larsson, Kalle Åström , Magnus Oskarsson :  
**Polynomial Solvers for Saturated Ideals.** 2307-2316



Weiyue Wang, Qiangui Huang, Suya You, Chao Yang, Ulrich Neumann:  
**Shape Inpainting Using 3D Generative Adversarial Network and Recurrent**

**Convolutional Networks.** 2317-2325

Mengqi Ji , Juergen Gall, Haitian Zheng, Yebin Liu, Lu Fang:  
**SurfaceNet: An End-to-End 3D Neural Network for Multiview Stereopsis.**  
2326-2334



Viktor Larsson, Zuzana Kukelova , Yinqiang Zheng :  
**Making Minimal Solvers for Absolute Pose Estimation Compact and Robust.**  
2335-2343



Wuyuan Xie, Miao Hui Wang, Xianbiao Qi, Lei Zhang:  
**3D Surface Detail Enhancement from a Single Normal Map.** 2344-2352



Haoshu Fang, Shuqin Xie, Yu-Wing Tai , Cewu Lu:  
**RMPE: Regional Multi-person Pose Estimation.** 2353-2362



Yongyi Lu, Cewu Lu, Chi-Keung Tang:  
**Online Video Object Detection Using Association LSTM.** 2363-2371



Liangliang Nan , Peter Wonka:  
**PolyFit: Polygonal Surface Reconstruction from Point Clouds.** 2372-2380



Lei Zhou, Siyu Zhu, Tianwei Shen, Jinglu Wang , Tian Fang, Long Quan:  
**Progressive Large Scale-Invariant Image Matching in Scale Space.** 2381-2390



Liu Liu , Hongdong Li, Yuchao Dai:  
**Efficient Global 2D-3D Matching for Camera Localization in a Large-Scale 3D Map.** 2391-2400



Sk. Mohammadul Haque, Venu Madhav Govindu:  
**Multi-view Non-rigid Refinement and Normal Selection for High Quality 3D Reconstruction.** 2401-2409



Wei Shen, Bin Wang, Yuan Jiang, Yan Wang, Alan L. Yuille :  
**Multi-stage Multi-recursive-input Fully Convolutional Networks for Neuronal Boundary Detection.** 2410-2419



Jiandong Tian, Zak Murez, Tong Cui, Zhen Zhang, David J. Kriegman, Ravi Ramamoorthi:  
**Depth and Image Restoration from Light Field in a Scattering Medium.**  
2420-2429



Ajay Nandoriya, Mohamed A. Elgharib, Changil Kim, Mohamed Hefeeda, Wojciech Matusik:  
**Video Reflection Removal Through Spatio-Temporal Optimization.** 2430-2438



Jiahuan Zhou, Pei Yu, Wei Tang, Ying Wu:  
**Efficient Online Local Metric Adaptation via Negative Samples for Person Re-identification.** 2439-2447



Zimo Liu, Dong Wang, Huchuan Lu:  
**Stepwise Metric Promotion for Unsupervised Video Person Re-identification.** 2448-2457



Rui Huang, Shu Zhang, Tianyu Li, Ran He:  
**Beyond Face Rotation: Global and Local Perception GAN for Photorealistic**

-      and Identity Preserving Frontal View Synthesis. 2458-2467  
Giuseppe Lisanti , Niki Martinel, Alberto Del Bimbo, Gian Luca Foresti:  
**Group Re-identification via Unsupervised Transfer of Sparse Features Encoding.** 2468-2477
-     Hamdi Dibeklioglu:  
**Visual Transformation Aided Contrastive Learning for Video-Based Kinship Verification.** 2478-2487
-     Ming Lu, Hao Zhao, Anbang Yao, Feng Xu, Yurong Chen , Li Zhang:  
**Decoder Network over Lightweight Reconstructed Feature for Fast Semantic Style Transfer.** 2488-2496
-     Jiangxin Dong, Jinshan Pan, Zhixun Su, Ming-Hsuan Yang:  
**Blind Image Deblurring with Outlier Handling.** 2497-2505
-     Hamed R. Tavakoli, Rakshith Shetty, Ali Borji, Jorma Laaksonen :  
**Paying Attention to Descriptions Generated by Image Captioning Models.** 2506-2515
-     Qifeng Chen , Jia Xu, Vladlen Koltun:  
**Fast Image Processing with Fully-Convolutional Networks.** 2516-2525
-     Ding Liu , Zhaowen Wang, Yuchen Fan, Xianming Liu, Zhangyang Wang, Shiyu Chang, Thomas S. Huang:  
**Robust Video Super-Resolution with Learned Temporal Dynamics.** 2526-2534
-     Wei Wei, Lixuan Yi, Qi Xie, Qian Zhao, Deyu Meng, Zongben Xu:  
**Should We Encode Rain Streaks in Video as Deterministic or Stochastic?** 2535-2544
-     Lei Zhu, Chi-Wing Fu , Dani Lischinski , Pheng-Ann Heng :  
**Joint Bi-layer Optimization for Single-Image Rain Streak Removal.** 2545-2553
-     Edoardo Remelli, Anastasia Tkach, Andrea Tagliasacchi, Mark Pauly :  
**Low-Dimensionality Calibration through Local Anisotropic Scaling for Robust Hand Model Personalization.** 2554-2562
-     Andrii Maksai, Xinchao Wang , François Fleuret, Pascal Fua:  
**Non-Markovian Globally Consistent Multi-object Tracking.** 2563-2573
-     Yibing Song, Chao Ma, Lijun Gong, Jiawei Zhang, Rynson W. H. Lau, Ming-Hsuan Yang:  
**CREST: Convolutional Residual Learning for Visual Tracking.** 2574-2583
-     Katrin Lasinger, Christoph Vogel, Konrad Schindler:  
**Volumetric Flow Estimation for Incompressible Fluids Using the Stationary Stokes Equations.** 2584-2592
-     Aseem Behl, Omid Hosseini Jafari , Siva Karthik Mustikovela, Hassan Abu Alhaija, Carsten Rother, Andreas Geiger:  
**Bounding Boxes, Segmentations and Object Coordinates: How Important is Recognition for 3D Scene Flow Estimation in Autonomous Driving Scenarios?** 2593-2602

-     Zefan Li, Bingbing Ni, Wenjun Zhang, Xiaokang Yang, Wen Gao:  
**Performance Guaranteed Network Acceleration via High-Order Residual Quantization.** 2603-2611
-    Jian Wang, Feng Zhou, Shilei Wen, Xiao Liu, Yuanqing Lin:  
**Deep Metric Learning with Angular Loss.** 2612-2620
-    Xiao Sun, Jiaxiang Shang, Shuang Liang , Yichen Wei:  
**Compositional Human Pose Regression.** 2621-2630
-    Hédi Ben-Younes, Rémi Cadène, Matthieu Cord, Nicolas Thome:  
**MUTAN: Multimodal Tucker Fusion for Visual Question Answering.** 2631-2639
-    Nam N. Vo, Nathan Jacobs , James Hays:  
**Revisiting IM2GPS in the Deep Learning Era.** 2640-2649
-    Wei-Chih Hung, Yi-Hsuan Tsai, Xiaohui Shen, Zhe L. Lin, Kalyan Sunkavalli, Xin Lu, Ming-Hsuan Yang:  
**Scene Parsing with Global Context Embedding.** 2650-2658
-    Julieta Martinez, Rayat Hossain, Javier Romero, James J. Little:  
**A Simple Yet Effective Baseline for 3d Human Pose Estimation.** 2659-2668
-    Junnan Li, Yongkang Wong, Qi Zhao, Mohan S. Kankanhalli:  
**Dual-Glance Model for Deciphering Social Relationships.** 2669-2678
-    John P. Collomosse, Tu Bui, Michael J. Wilber , Chen Fang, Hailin Jin:  
**Sketching with Style: Visual Search with Sketches and Aesthetic Context.** 2679-2687
-    Su Zhang, Yang Yang, Kun Yang, Yi Luo, Sim Heng Ong:  
**Point Set Registration with Global-Local Correspondence and Transformation Estimation.** 2688-2696
-    John McCormac, Ankur Handa, Stefan Leutenegger, Andrew J. Davison:  
**SceneNet RGB-D: Can 5M Synthetic Images Beat Generic ImageNet Pre-training on Indoor Segmentation?** 2697-2706
-    Scott Workman, Menghua Zhai, David J. Crandall, Nathan Jacobs :  
**A Unified Model for Near and Remote Sensing.** 2707-2716
-    Haotian Xu, Ming Dong, Zichun Zhong:  
**Directionally Convolutional Networks for 3D Shape Segmentation.** 2717-2726
-    Stavros Tsogkas, Sven J. Dickinson:  
**AMAT: Medial Axis Transform for Natural Images.** 2727-2736
-    Ping Luo, Guangrun Wang, Liang Lin, Xiaogang Wang:  
**Deep Dual Learning for Semantic Image Segmentation.** 2737-2745
-    Jun Hao Liew, Yunchao Wei, Wei Xiong, Sim Heng Ong, Jiashi Feng:  
**Regional Interactive Image Segmentation Networks.** 2746-2754
-    Zhuang Liu, Jianguo Li, Zhiqiang Shen, Gao Huang, Shoumeng Yan, Changshui Zhang:



- Learning Efficient Convolutional Networks through Network Slimming.**  
2755-2763
- Jianmin Bao, Dong Chen, Fang Wen, Houqiang Li, Gang Hua:  
**CVAE-GAN: Fine-Grained Image Generation through Asymmetric Training.**  
2764-2773
- Jan Hendrik Metzen, Mummadri Chaithanya Kumar, Thomas Brox, Volker Fischer:  
**Universal Adversarial Perturbations Against Semantic Image Segmentation.** 2774-2783
- Philip Häusser, Thomas Frerix, Alexander Mordvintsev, Daniel Cremers :  
**Associative Domain Adaptation.** 2784-2792
- Justin Lazarow, Long Jin, Zhuowen Tu:  
**Introspective Neural Networks for Generative Modeling.** 2793-2802
- Wei Tang, Pei Yu, Jiahuan Zhou, Ying Wu:  
**Towards a Unified Compositional Model for Visual Pattern Modeling.** 2803-2812
- Xudong Mao, Qing Li , Haoran Xie , Raymond Y. K. Lau, Zhen Wang, Stephen Paul Smolley:  
**Least Squares Generative Adversarial Networks.** 2813-2821
- Lei Huang, Xianglong Liu , Yang Liu, Bo Lang, Dacheng Tao:  
**Centered Weight Normalization in Accelerating Training of Deep Neural Networks.** 2822-2830
- Guangcong Wang, Xiaohua Xie, Jianhuang Lai, Jiaxuan Zhuo:  
**Deep Growing Learning.** 2831-2839
- Ben Harwood, Vijay Kumar B. G, Gustavo Carneiro , Ian D. Reid , Tom Drummond :  
**Smart Mining for Deep Metric Learning.** 2840-2848
- Masaki Saito, Eiichi Matsumoto, Shunta Saito:  
**Temporal Generative Adversarial Nets with Singular Value Clipping.** 2849-2858
- R. Manmatha, Chao-Yuan Wu, Alexander J. Smola, Philipp Krähenbühl:  
**Sampling Matters in Deep Embedding Learning.** 2859-2867
- Zili Yi, Hao (Richard) Zhang , Ping Tan, Minglun Gong :  
**DualGAN: Unsupervised Dual Learning for Image-to-Image Translation.**  
2868-2876
- Kang Zheng, Xiaochuan Fan, Yuewei Lin, Hao Guo, Hongkai Yu, Dazhou Guo, Song Wang :  
**Learning View-Invariant Features for Person Identification in Temporally Synchronized Videos Taken by Wearable Cameras.** 2877-2885
- Jonghwan Mun, Paul Hongsuck Seo, Ilchae Jung, Bohyung Han:  
**MarioQA: Answering Questions by Watching Gameplay Videos.** 2886-2894
- Xin Li , Mooi Choo Chuah:  
**SBGAR: Semantics Based Group Activity Recognition.** 2895-2904

-      Davide Moltisanti , Michael Wray, Walterio W. Mayol-Cuevas , Dima Damen : **Trespassing the Boundaries: Labeling Temporal Bounds for Object Interactions in Egocentric Video.** 2905-2913
-     Radu Tudor Ionescu, Sorina Smeureanu, Bogdan Alexe, Marius Popescu : **Unmasking the Abnormal Events in Video.** 2914-2922
-     Mohammadreza Zolfaghari , Gabriel L. Oliveira, Nima Sedaghat, Thomas Brox: **Chained Multi-stream Networks Exploiting Pose, Motion, and Appearance for Action Classification and Detection.** 2923-2932
-     Yue Zhao, Yuanjun Xiong, Limin Wang, Zhirong Wu, Xiaoou Tang, Dahua Lin : **Temporal Action Detection with Structured Segment Networks.** 2933-2942
-     Yang Liu, Ping Wei, Song-Chun Zhu: **Jointly Recognizing Object Fluents and Tasks in Egocentric Videos.** 2943-2951
-     Hanqing Wang, Wei Liang, Lap-Fai Yu: **Transferring Objects: Joint Inference of Container and Human Pose.** 2952-2960
-     Jinkyu Kim, John F. Canny: **Interpretable Learning for Self-Driving Cars by Visualizing Causal Attention.** 2961-2969

## Recognition 2 Oral Session 4

---

-     Abhishek Das, Satwik Kottur, José M. F. Moura, Stefan Lee, Dhruv Batra: **Learning Cooperative Visual Dialog Agents with Deep Reinforcement Learning.** 2970-2979
-     Kaiming He, Georgia Gkioxari, Piotr Dollár, Ross B. Girshick: **Mask R-CNN.** 2980-2988
-     Bo Dai, Sanja Fidler, Raquel Urtasun, Dahua Lin : **Towards Diverse and Natural Image Descriptions via a Conditional GAN.** 2989-2998
-     Tsung-Yi Lin, Priya Goyal, Ross B. Girshick, Kaiming He, Piotr Dollár: **Focal Loss for Dense Object Detection.** 2999-3007
-     Justin Johnson, Bharath Hariharan, Laurens van der Maaten, Judy Hoffman , Li Fei-Fei, C. Lawrence Zitnick, Ross B. Girshick: **Inferring and Executing Programs for Visual Reasoning.** 3008-3017

## Spotlight Session 4

---

-     Kuo-Hao Zeng, William B. Shen, De-An Huang, Min Sun, Juan Carlos Niebles : **Visual Forecasting by Imitating Dynamics in Natural Sequences.** 3018-3027
-     Shenlong Wang, Min Bai , Gellért Mátyus, Hang Chu, Wenjie Luo, Bin Yang, Justin Liang, Joel Cheverie, Raquel Urtasun:

**TorontoCity: Seeing the World with a Million Eyes.** 3028-3036

Bharath Hariharan, Ross B. Girshick:

**Low-Shot Visual Recognition by Shrinking and Hallucinating Features.** 3037-3046

Shaoli Huang , Mingming Gong, Dacheng Tao:

**A Coarse-Fine Network for Keypoint Localization.** 3047-3056

Christoph Feichtenhofer, Axel Pinz, Andrew Zisserman:

**Detect to Track and Track to Detect.** 3057-3065

Pan He , Weilin Huang, Tong He, Qile Zhu, Yu Qiao , Xiaolin Li:

**Single Shot Text Detector with Regional Attention.** 3066-3074

Necati Cihan Camgöz, Simon Hadfield , Oscar Koller, Richard Bowden :

**SubUNets: End-to-End Hand Shape and Continuous Sign Language Recognition.** 3075-3084

Isma Hadji, Richard P. Wildes:

**A Spatiotemporal Oriented Energy Network for Dynamic Texture Recognition.** 3085-3093**Poster Session 5**

Paul Gay, Vaibhav Bansal, Cosimo Rubino, Alessio Del Bue:

**Probabilistic Structure from Motion with Objects (PSfMO).** 3094-3103

Hang Dai, Nick E. Pears, William A. P. Smith , Christian Duncan:

**A 3D Morphable Model of Craniofacial Shape and Texture Variation.** 3104-3112

Vincent Leroy, Jean-Sébastien Franco, Edmond Boyer:

**Multi-view Dynamic Shape Refinement Using Local Temporal Integration.** 3113-3122

Chiho Choi, Sangpil Kim , Karthik Ramani:

**Learning Hand Articulations by Hallucinating Heat Distribution.** 3123-3132

Robert Maier, Kihwan Kim, Daniel Cremers , Jan Kautz, Matthias Nießner:

**Intrinsic3D: High-Quality 3D Reconstruction by Joint Appearance and Geometry Optimization with Spatially-Varying Lighting.** 3133-3141

Chiho Choi, Sang Ho Yoon , Chin-Ning Chen, Karthik Ramani:

**Robust Hand Pose Estimation during the Interaction with an Unknown Object.** 3142-3151

Xinxin Zuo , Sen Wang , Jiangbin Zheng, Ruigang Yang :

**Detailed Surface Geometry and Albedo Recovery from RGB-D Video under Natural Illumination.** 3152-3161

Haoping Deng, Wangjiang Zhu:

**Monocular Free-Head 3D Gaze Tracking with Deep Learning and Geometry Constraints.** 3162-3171

-      Boaz Arad , Ohad Ben-Shahar :  
**Filter Selection for Hyperspectral Estimation.** 3172-3180
-     Lixiong Chen , Yingqiang Zheng , Boxin Shi, Art Subpa-Asa, Imari Sato:  
**A Microfacet-Based Reflectance Model for Photometric Stereo with Highly Specular Surfaces.** 3181-3189
-     Kaipeng Zhang, Zhanpeng Zhang, Hao Wang, Zhifeng Li, Yu Qiao, Wei Liu :  
**Detecting Faces Using Inside Cascaded Contextual CNN.** 3190-3198
-     Anis Kacem , Mohamed Daoudi , Boulbaba Ben Amor , Juan Carlos Álvarez Paiva:  
**A Novel Space-Time Representation on the Positive Semidefinite Cone for Facial Expression Recognition.** 3199-3208
-     Dieu Linh Tran, Robert Walecki, Ognjen Rudovic, Stefanos Eleftheriadis, Björn W. Schuller , Maja Pantic:  
**DeepCoder: Semi-Parametric Variational Autoencoders for Automatic Facial Action Coding.** 3209-3218
-     Amin Jourabloo, Mao Ye, Xiaoming Liu, Liu Ren:  
**Pose-Invariant Face Alignment with a Single CNN.** 3219-3228
-     James Thewlis , Hakan Bilen , Andrea Vedaldi:  
**Unsupervised Learning of Object Landmarks by Factorized Spatial Embeddings.** 3229-3238
-     Liming Zhao , Xi Li, Yuetong Zhuang, Jingdong Wang :  
**Deeply-Learned Part-Aligned Representations for Person Re-identification.** 3239-3248
-     Jun-Tae Lee, Han-Ul Kim, Chul Lee , Chang-Su Kim 
-     Qingnan Fan, Jiaolong Yang, Gang Hua, Baoquan Chen, David P. Wipf :  
**A Generic Deep Architecture for Single Image Reflection Removal and Image Smoothing.** 3258-3267
-     Tiancheng Sun, Yifan Peng, Wolfgang Heidrich :  
**Revisiting Cross-Channel Information Transfer for Chromatic Aberration Correction.** 3268-3276
-     Xiaoyong Shen, Hongyun Gao , Xin Tao 
-     Ming Jiang , Qi Zhao:  
**Learning Visual Attention to Identify People with Autism Spectrum Disorder.** 3287-3296
-     Andrey Ignatov, Nikolay Kobyshev, Radu Timofte , Kenneth Vanhoey , Luc Van Gool:  
**DSLR-Quality Photos on Mobile Devices with Deep Convolutional Networks.** 3297-3305
-     Yuval Bahat, Netalee Efrat, Michal Irani:  
**Non-uniform Blind Deblurring by Reblurring.** 3306-3314

-  [Download](#) [Cite](#) [Share](#) Takashi Shibata , Masayuki Tanaka , Masatoshi Okutomi:  
**Misalignment-Robust Joint Filter for Cross-Modal Image Pairs.** 3315-3324
-  [Download](#) [Cite](#) [Share](#) Wei Chen , Nan Song:  
**Low-Rank Tensor Completion: A Pseudo-Bayesian Learning Approach.** 3325-3333
-  [Download](#) [Cite](#) [Share](#) Tsun-Yi Yang, Jo-Han Hsu, Yen-Yu Lin , Yung-Yu Chuang:  
**DeepCD: Learning Deep Complementary Descriptors for Patch Representations.** 3334-3342
-  [Download](#) [Cite](#) [Share](#) Luka Cehovin Zajc, Alan Lukezic, Ales Leonardis, Matej Kristan:  
**Beyond Standard Benchmarks: Parameterizing Performance Evaluation in Visual Object Tracking.** 3343-3351
-  [Download](#) [Cite](#) [Share](#) Jacob Walker, Kenneth Marino, Abhinav Gupta, Martial Hebert:  
**The Pose Knows: Video Forecasting by Generating Pose Futures.** 3352-3361
-  [Download](#) [Cite](#) [Share](#) Panna Felsen, Pulkit Agrawal, Jitendra Malik:  
**What will Happen Next? Forecasting Player Moves in Sports Videos.** 3362-3371
-  [Download](#) [Cite](#) [Share](#) Mehdi Bahri, Yannis Panagakis , Stefanos Zafeiriou:  
**Robust Kronecker-Decomposable Component Analysis for Low-Rank Modeling.** 3372-3381
-  [Download](#) [Cite](#) [Share](#) Xiaodan Liang, Zhiting Hu, Hao Zhang, Chuang Gan, Eric P. Xing:  
**Recurrent Topic-Transition GAN for Visual Paragraph Generation.** 3382-3391
-  [Download](#) [Cite](#) [Share](#) Jun Li, Reinhard Klein, Angela Yao:  
**A Two-Streamed Network for Estimating Fine-Scaled Depth Maps from Single RGB Images.** 3392-3400
-  [Download](#) [Cite](#) [Share](#) Miaojing Shi, Holger Caesar, Vittorio Ferrari:  
**Weakly Supervised Object Localization Using Things and Stuff Transfer.** 3401-3410
-  [Download](#) [Cite](#) [Share](#) Zhichen Zhao, Huimin Ma, Shaodi You:  
**Single Image Action Recognition Using Semantic Body Part Actions.** 3411-3419
-  [Download](#) [Cite](#) [Share](#) Konstantin Shmelykov, Cordelia Schmid, Karteek Alahari:  
**Incremental Learning of Object Detectors without Catastrophic Forgetting.** 3420-3429
-  [Download](#) [Cite](#) [Share](#) Simone Palazzo , Concetto Spampinato, Isaak Kavasidis, Daniela Giordano, Mubarak Shah :  
**Generative Adversarial Networks Conditioned by Brain Signals.** 3430-3438
-  [Download](#) [Cite](#) [Share](#) Yining Li, Chen Huang, Xiaoou Tang, Chen Change Loy:  
**Learning to Disambiguate by Asking Discriminative Questions.** 3439-3448
-  [Download](#) [Cite](#) [Share](#) Ruth C. Fong, Andrea Vedaldi:  
**Interpretable Explanations of Black Boxes by Meaningful Perturbation.** 3449-3457

-     Gellért Máttyus, Wenjie Luo, Raquel Urtasun:  
**DeepRoadMapper: Extracting Road Topology from Aerial Images.** 3458-3466
-    Bruce Xiaohan Nie, Ping Wei, Song-Chun Zhu:  
**Monocular 3D Human Pose Estimation by Predicting Depth on Joints.** 3467-3475
-    Hyeonwoo Noh, André Araújo, Jack Sim, Tobias Weyand, Bohyung Han:  
**Large-Scale Image Retrieval with Attentive Deep Local Features.** 3476-3485
-    Ioannis Marras, Petar Palasek, Ioannis Patras:  
**Deep Globally Constrained MRFs for Human Pose Estimation.** 3486-3495
-    Soravit Changpinyo, Wei-Lun Chao, Fei Sha:  
**Predicting Visual Exemplars of Unseen Classes for Zero-Shot Learning.** 3496-3505
-    Chunluan Zhou, Junsong Yuan:  
**Multi-label Learning of Part Detectors for Heavily Occluded Pedestrian Detection.** 3506-3515
-    Shu Liu, Jiaya Jia, Sanja Fidler, Raquel Urtasun:  
**SGN: Sequential Grouping Networks for Instance Segmentation.** 3516-3524
-    Hong-Yu Zhou , Bin-Bin Gao , Jianxin Wu:  
**Adaptive Feeding: Achieving Fast and Accurate Detections by Adaptively Combining Object Detectors.** 3525-3533
-    Kuang-Yu Chang, Kung-Hung Lu, Chu-Song Chen:  
**Aesthetic Critiques Generation for Photos.** 3534-3543
-    Krishna Kumar Singh, Yong Jae Lee:  
**Hide-and-Seek: Forcing a Network to be Meticulous for Weakly-Supervised Object and Action Localization.** 3544-3553
-    Dahun Kim, Donghyeon Cho, Donggeun Yoo:  
**Two-Phase Learning for Weakly Supervised Object Localization.** 3554-3563
-    Pietro Morerio , Jacopo Cavazza, Riccardo Volpi, René Vidal, Vittorio Murino :  
**Curriculum Dropout.** 3564-3572
-    Kwang In Kim, James Tompkin , Christian Richardt:  
**Predictor Combination at Test Time.** 3573-3581
-    Swami Sankaranarayanan, Arpit Jain , Ser Nam Lim:  
**Guided Perturbations: Self-Corrective Behavior in Convolutional Neural Networks.** 3582-3590
-    Yao-Hung Hubert Tsai, Liang-Kang Huang, Ruslan Salakhutdinov:  
**Learning Robust Visual-Semantic Embeddings.** 3591-3600
-    Behnam Gholami, Ognjen Rudovic, Vladimir Pavlovic :  
**PUnDA: Probabilistic Unsupervised Domain Adaptation for Knowledge Transfer Across Visual Categories.** 3601-3610
-    Christian Rupprecht, Iro Laina, Robert S. DiPietro, Maximilian Baust:  
**Learning in an Uncertain World: Representing Ambiguity Through Multiple Hypotheses.** 3611-3620

-      Yeong Jun Koh , Chang-Su Kim :  
**CDTS: Collaborative Detection, Tracking, and Segmentation for Online Multiple Object Segmentation in Videos.** 3621-3629
-     Se-Ho Lee, Won-Dong Jang, Chang-Su Kim :  
**Temporal Superpixels Based on Proximity-Weighted Patch Matching.** 3630-3638
-     Ryota Hinami, Tao Mei, Shin'ichi Satoh:  
**Joint Detection and Recounting of Abnormal Events by Learning Deep Generic Knowledge.** 3639-3647
-     Jiyang Gao, Zhenheng Yang, Chen Sun, Kan Chen, Ram Nevatia:  
**TURN TAP: Temporal Unit Regression Network for Temporal Action Proposals.** 3648-3656
-     Gurkirt Singh, Suman Saha, Michael Sapienza, Philip H. S. Torr, Fabio Cuzzolin:  
**Online Real-Time Multiple Spatiotemporal Action Localisation and Prediction.** 3657-3666
-     Heng Tao Shen, Chao Li, Jiewei Cao , Zi Huang , Lei Zhu :  
**Leveraging Weak Semantic Relevance for Complex Video Event Classification.** 3667-3676
-     Rameswar Panda, Abir Das, Ziyan Wu, Jan Ernst , Amit K. Roy-Chowdhury:  
**Weakly Supervised Summarization of Web Videos.** 3677-3686
-     Shanghang Zhang, Guanhong Wu, João Paulo Costeira , José M. F. Moura:  
**FCN-rLSTM: Deep Spatio-Temporal Neural Networks for Vehicle Counting in City Cameras.** 3687-3696
-     Iryna Korshunova, Wenzhe Shi, Joni Dambre , Lucas Theis:  
**Fast Face-Swap Using Convolutional Neural Networks.** 3697-3705
-     Tribhuvanesh Orekondy, Bernt Schiele , Mario Fritz:  
**Towards a Visual Privacy Advisor: Understanding and Predicting Privacy Risks in Images.** 3706-3715

## Face and Human Behaviour Analysis Oral Session 5

---

-     Nicholas Rhinehart , Kris M. Kitani:  
**First-Person Activity Forecasting with Online Inverse Reinforcement Learning.** 3716-3725
-     Adrian Bulat , Georgios Tzimiropoulos:  
**Binarized Convolutional Landmark Localizers for Human Pose Estimation and Face Alignment with Limited Resources.** 3726-3734
-     Ayush Tewari, Michael Zollhöfer, Hyeongwoo Kim, Pablo Garrido, Florian Bernard, Patrick Pérez, Christian Theobalt :  
**MoFA: Model-Based Deep Convolutional Face Autoencoder for Unsupervised Monocular Reconstruction.** 3735-3744
-     Wenbin Du, Yali Wang, Yu Qiao :  
**RPAN: An End-to-End Recurrent Pose-Attention Network for Action**

**Recognition in Videos.** 3745-3754

Chi Nhan Duong , Kha Gia Quach, Khoa Luu , T. Hoang Ngan Le , Marios Savvides:

**Temporal Non-volume Preserving Approach to Facial Age-Progression and Age-Invariant Face Recognition.** 3755-3763

**Spotlight Session 5**

Guosheng Hu, Yang Hua, Yang Yuan, Zhihong Zhang, Zheng Lu, Sankha S. Mukherjee, Timothy M. Hospedales, Neil Martin Robertson, Yongxin Yang:  
**Attribute-Enhanced Face Recognition with Neural Tensor Fusion Networks.** 3764-3773



Zhedong Zheng , Liang Zheng , Yi Yang:  
**Unlabeled Samples Generated by GAN Improve the Person Re-identification Baseline in Vitro.** 3774-3782



Congqi Cao, Yifan Zhang, Yi Wu, Hanqing Lu, Jian Cheng:  
**Egocentric Gesture Recognition Using Recurrent 3D Convolutional Neural Networks with Spatiotemporal Transformer Modules.** 3783-3791



Wanglong Wu, Meina Kan, Xin Liu, Yi Yang, Shiguang Shan , Xilin Chen:  
**Recursive Spatial Transformer (ReST) for Alignment-Free Face Recognition.** 3792-3800



Yongming Rao, Ji Lin, Jiwen Lu , Jie Zhou:  
**Learning Discriminative Aggregation Network for Video-Based Face Recognition.** 3801-3810



Muhammad Haris Khan , John McDonagh, Georgios Tzimiropoulos:  
**Synergy between Face Alignment and Tracking via Discriminative Global Consensus Optimization.** 3811-3819



Yifan Sun, Liang Zheng , Weijian Deng, Shengjin Wang:  
**SVDNet for Pedestrian Retrieval.** 3820-3828



Zijing Zhao, Ajay Kumar:  
**Towards More Accurate Iris Recognition Using Deeply Learned Spatially Corresponding Features.** 3829-3838

**Poster Session 6**

Maros Blaha, Mathias Rothermel, Martin R. Oswald, Torsten Sattler, Audrey Richard, Jan Dirk Wegner, Marc Pollefeys , Konrad Schindler:  
**Semantically Informed Multiview Surface Refinement.** 3839-3847



Mahdi Rad, Vincent Lepetit:  
**BB8: A Scalable, Accurate, Robust to Partial Occlusion Method for Predicting the 3D Poses of Challenging Objects without Using Depth.** 3848-3856

-      William Nguatem, Helmut Mayer :  
**Modeling Urban Scenes from Pointclouds.** 3857-3866
-     Filippo Bergamasco , Luca Cosmo , Andrea Gasparetto , Andrea Albarelli, Andrea Torsello :  
**Parameter-Free Lens Distortion Calibration of Central Cameras.** 3867-3875
-     Vassileios Balntas, Andreas Doumanoglou, Caner Sahin , Juil Sock, Rigas Kouskouridas , Tae-Kyun Kim :  
**Pose Guided RGBD Feature Learning for 3D Object Pose Estimation.** 3876-3884
-     Andreas Schneider , Sandro Schönborn, Bernhard Egger, Lavrenti Frobeen, Thomas Vetter:  
**Efficient Global Illumination for Morphable Models.** 3885-3893
-     Sean Ryan Fanello , Julien P. C. Valentin, Adarsh Kowdle, Christoph Rhemann, Vladimir Tankovich, Carlo Ciliberto, Philip Davidson, Shahram Izadi:  
**Low Compute and Fully Parallel Computer Vision with HashMatch.** 3894-3903
-     Mathias Gallardo, Toby Collins, Adrien Bartoli:  
**Dense Non-rigid Structure-from-Motion and Shading with Unknown Albedos.** 3904-3912
-     Lubor Ladicky, Olivier Saurer, SoHyeon Jeong, Fabio Maninchedda, Marc Pollefeys :  
**From Point Clouds to Mesh Using Regression.** 3913-3922
-     Rui Wang, Martin Schwörer, Daniel Cremers :  
**Stereo DSO: Large-Scale Direct Sparse Visual Odometry with Stereo Cameras.** 3923-3931
-     Minhaeng Lee, Charless C. Fowlkes :  
**Space-Time Localization and Mapping.** 3932-3941
-     Renjie Wan, Boxin Shi, Ling-Yu Duan, Ah-Hwee Tan , Alex C. Kot:  
**Benchmarking Single-Image Reflection Removal Algorithms.** 3942-3950
-     Yongming Rao, Jiwen Lu , Jie Zhou:  
**Attention-Aware Deep Reinforcement Learning for Video Face Recognition.** 3951-3960
-     Bugra Tekin, Pablo Márquez-Neila, Mathieu Salzmann, Pascal Fua:  
**Learning to Fuse 2D and 3D Image Cues for Monocular Body Pose Estimation.** 3961-3970
-     Shan Wu, Shangfei Wang, Bowen Pan , Qiang Ji:  
**Deep Facial Action Unit Recognition from Partially Labeled Data.** 3971-3979
-     Chi Su, Jianing Li, Shiliang Zhang, Junliang Xing , Wen Gao, Qi Tian:  
**Pose-Driven Deep Convolutional Model for Person Re-identification.** 3980-3989
-     Carlos Fabian Benitez-Quiroz, Yan Wang, Aleix M. Martínez:  
**Recognition of Action Units in the Wild with Deep Nets and a New Global-Local Loss.** 3990-3999

-      Chandrasekhar Bhagavatula, Chenchen Zhu, Khoa Luu , Marios Savvides: **Faster than Real-Time Facial Alignment: A 3D Spatial Transformer Network Approach in Unconstrained Poses.** 4000-4009
-     Xi Yin, Xiang Yu, KiHyuk Sohn, Xiaoming Liu, Manmohan Chandraker: **Towards Large-Pose Face Frontalization in the Wild.** 4010-4019
-     Bolun Cai, Xianming Xu, Kailing Guo, Kui Jia, Bin Hu, Dacheng Tao: **A Joint Intrinsic-Extrinsic Prior Model for Retinex.** 4020-4029
-     Mahesh Mohan M. R., A. N. Rajagopalan: **Going Unconstrained with Rolling Shutter Deblurring.** 4030-4038
-     Tiantian Wang, Ali Borji, Lihe Zhang, Pingping Zhang, Huchuan Lu: **A Stagewise Refinement Model for Detecting Salient Objects in Images.** 4039-4048
-     Shir Gur, Ohad Ben-Shahar : **From Square Pieces to Brick Walls: The Next Challenge in Solving Jigsaw Puzzles.** 4049-4057
-     Tae Hyun Kim, Kyoung Mu Lee, Bernhard Schölkopf, Michael Hirsch: **Online Video Deblurring via Dynamic Temporal Blending Network.** 4058-4067
-     Dingwen Zhang, Junwei Han, Yu Zhang: **Supervision by Fusion: Towards Unsupervised Learning of Deep Salient Object Detector.** 4068-4076
-     Roberto Tron, Xiaowei Zhou, Carlos Esteves , Kostas Daniilidis: **Fast Multi-image Matching via Density-Based Clustering.** 4077-4086
-     Agrim Gupta, Justin Johnson, Alexandre Alahi , Li Fei-Fei: **Characterizing and Improving Stability in Neural Style Transfer.** 4087-4096
-     Venice Erin Liang, Jiwen Lu , Yap-Peng Tan, Jie Zhou: **Cross-Modal Deep Variational Hashing.** 4097-4105
-     Xinlei Chen, Abhinav Gupta: **Spatial Memory for Context Reasoning in Object Detection.** 4106-4116
-     Yuming Shen, Li Liu, Ling Shao , Jingkuan Song: **Deep Binaries: Encoding Semantic-Rich Cues for Efficient Textual-Visual Cross Retrieval.** 4117-4126
-     Yu Liu, Yanming Guo, Erwin M. Bakker, Michael S. Lew: **Learning a Recurrent Residual Fusion Network for Multimodal Matching.** 4127-4136
-     Anders Glent Buch, Lilita Kiforenko, Dirk Kraft : **Rotational Subgroup Voting and Pose Clustering for Robust 3D Object Recognition.** 4137-4145
-     Yousong Zhu, Chaoyang Zhao, Jinqiao Wang, Xu Zhao, Yi Wu, Hanqing Lu: **CoupleNet: Coupling Global Structure with Local Parts for Object Detection.** 4146-4154

-      Rakshit Shetty, Marcus Rohrbach, Lisa Anne Hendricks, Mario Fritz, Bernt Schiele :  
**Speaking the Same Language: Matching Machine to Human Captions by Adversarial Training.** 4155-4164
-     Meng-Ru Hsieh, Yen-Liang Lin, Winston H. Hsu:  
**Drone-Based Object Counting by Spatially Regularized Regional Proposal Network.** 4165-4173
-     Nikita Dvornik, Konstantin Shmelkov, Julien Mairal, Cordelia Schmid:  
**BlitzNet: A Real-Time Deep Network for Scene Understanding.** 4174-4182
-     Ruiyu Li, Makarand Tapaswi, Renjie Liao, Jiaya Jia, Raquel Urtasun, Sanja Fidler:  
**Situation Recognition with Graph Neural Networks.** 4183-4192
-     Ang Li, Allan Jabri, Armand Joulin, Laurens van der Maaten:  
**Learning Visual N-Grams from Web Data.** 4193-4202
-     Chiori Hori, Takaaki Hori, Teng-Yok Lee, Ziming Zhang, Bret Harsham, John R. Hershey, Tim K. Marks, Kazuhiro Sumi:  
**Attention-Based Multimodal Fusion for Video Description.** 4203-4212
-     Wei-Lin Hsiao, Kristen Grauman:  
**Learning the Latent "Look": Unsupervised Discovery of a Style-Coherent Embedding from Fashion Images.** 4213-4222
-     Tanmay Gupta, Kevin J. Shih, Saurabh Singh, Derek Hoiem:  
**Aligned Image-Word Representations Improve Inductive Transfer Across Vision-Language Tasks.** 4223-4232
-     Huajie Jiang, Ruiping Wang, Shiguang Shan , Yi Yang, Xilin Chen:  
**Learning Discriminative Latent Attributes for Zero-Shot Classification.** 4233-4242
-     Hanwang Zhang , Zawlin Kyaw, Jinyang Yu, Shih-Fu Chang:  
**PPR-FCN: Weakly Supervised Visual Relation Detection via Parallel Pairwise R-FCN.** 4243-4251
-     Margret Keuper:  
**Higher-Order Minimum Cost Lifted Multicuts for Motion Segmentation.** 4252-4260
-     Haoyang Zhang, Xuming He:  
**Deep Free-Form Deformation Network for Object-Mask Registration.** 4261-4269
-     Matteo Denitto, Simone Melzi, Manuele Bicego, Umberto Castellani, Alessandro Farinelli , Mário A. T. Figueiredo, Yanir Kleiman, Maks Ovsjanikov:  
**Region-Based Correspondence Between 3D Shapes via Spatially Smooth Biclustering.** 4270-4279
-     Anoop Cherian, Panagiotis Stanitsas, Mehrtash Harandi , Vassilios Morellas, Nikos Papanikolopoulos:  
**Learning Discriminative  $\alpha\beta$ -Divergences for Positive Definite Matrices.** 4280-4289

-      Biswarup Choudhury, Robin Swanson, Felix Heide, Gordon Wetzstein , Wolfgang Heidrich :  
**Consensus Convolutional Sparse Coding.** 4290-4298
-     Marc Masana , Joost van de Weijer , Luis Herranz , Andrew D. Bagdanov , José M. Álvarez:  
**Domain-Adaptive Deep Network Compression.** 4299-4307
-     Ömer Sümer, Tobias Dencker, Björn Ommer:  
**Self-Supervised Learning of Pose Embeddings from Spatiotemporal Relations in Videos.** 4308-4317
-     Calvin Murdock, Fernando De la Torre:  
**Approximate Grassmannian Intersections: Subspace-Valued Subspace Learning.** 4318-4326
-     Niannan Xue, Yannis Panagakis , Stefanos Zafeiriou:  
**Side Information in Robust Principal Component Analysis: Algorithms and Applications.** 4327-4335
-     Alessandro Penna, Sadegh Mohammadi, Nebojsa Jojic, Vittorio Murino :  
**Summarization and Classification of Wearable Camera Streams by Learning the Distributions over Deep Features of Out-of-Sample Image Sequences.** 4336-4344
-     Ioana Croitoru, Simion-Vlad Bogolin , Marius Leordeanu:  
**Unsupervised Learning from Video to Detect Foreground Objects in Single Images.** 4345-4353
-     Feihu Zhang, Benjamin W. Wah:  
**Supplementary Meta-Learning: Towards a Dynamic Model for Deep Neural Networks.** 4354-4363
-     Hsiao-Yu Fish Tung, Adam W. Harley, William Seto, Katerina Fragkiadaki:  
**Adversarial Inverse Graphics Networks: Learning 2D-to-3D Lifting and Image-to-Image Translation from Unpaired Supervision.** 4364-4372
-     Buyu Liu, Vittorio Ferrari:  
**Active Learning for Human Pose Estimation.** 4373-4382
-     Ting Zhang, Guo-Jun Qi , Bin Xiao, Jingdong Wang :  
**Interleaved Group Convolutions.** 4383-4392
-     Shan Yang, Junbang Liang, Ming C. Lin:  
**Learning-Based Cloth Material Recovery from Video.** 4393-4403
-     Timo Milbich, Miguel Ángel Bautista, Ekaterina Sutter, Björn Ommer:  
**Unsupervised Video Understanding by Reconciliation of Posture Similarities.** 4404-4414
-     Vicky Kalogeiton, Philippe Weinzaepfel, Vittorio Ferrari, Cordelia Schmid:  
**Action Tubelet Detector for Spatio-Temporal Action Localization.** 4415-4423
-     Suman Saha, Gurkirt Singh, Fabio Cuzzolin:  
**AMTnet: Action-Micro-Tube Regression by End-to-end Trainable Deep Architecture.** 4424-4433



Sara Shaheen , Lama Affara , Bernard Ghanem :  
**Constrained Convolutional Sparse Coding for Parametric Based Reconstruction of Line Drawings.** 4434-4442



Tomas Wilkinson, Jonas Lindström, Anders Brun:  
**Neural Ctrl-F: Segmentation-Free Query-by-String Word Spotting in Handwritten Manuscript Collections.** 4443-4452

## Video Analysis Oral Session 6

---



Pascal Mettes, Cees G. M. Snoek:  
**Spatial-Aware Object Embeddings for Zero-Shot Localization and Classification of Actions.** 4453-4462



Raghudeep Gadde, Varun Jampani, Peter V. Gehler:  
**Semantic Video CNNs Through Representation Warping.** 4463-4472



Ziwei Liu, Raymond A. Yeh , Xiaou Tang, Yiming Liu, Aseem Agarwala:  
**Video Frame Synthesis Using Deep Voxel Flow.** 4473-4481



Xin Tao , Hongyun Gao , Renjie Liao, Jue Wang , Jiaya Jia:  
**Detail-Revealing Deep Video Super-Resolution.** 4482-4490



Pavel Tokmakov, Karteek Alahari, Cordelia Schmid:  
**Learning Video Object Segmentation with Visual Memory.** 4491-4500

## Low-Level Vision Oral Session 7

---



Mehdi S. M. Sajjadi, Bernhard Schölkopf, Michael Hirsch:  
**EnhanceNet: Single Image Super-Resolution Through Automated Texture Synthesis.** 4501-4510



Ying-Cong Chen, Xiaoyong Shen, Jiaya Jia:  
**Makeup-Go: Blind Reversion of Portrait Edit.** 4511-4519



Vu Nguyen, Tomas F. Yago Vicente , Maozheng Zhao, Minh Hoai, Dimitris Samaras:  
**Shadow Detection with Conditional Generative Adversarial Networks.** 4520-4528



Jinsong Zhang, Jean-François Lalonde :  
**Learning High Dynamic Range from Outdoor Panoramas.** 4529-4538



Seungryong Kim, Dongbo Min, Stephen Lin, Kwanghoon Sohn:  
**DCTM: Discrete-Continuous Transformation Matching for Semantic Flow.** 4539-4548

## Spotlight Session 6

---



Ying Tai , Jian Yang, Xiaoming Liu, Chunyan Xu:  
**MemNet: A Persistent Memory Network for Image Restoration.** 4549-4557

-  [Download](#) [Cite](#) [Share](#) Deng-Ping Fan , Ming-Ming Cheng , Yun Liu, Tao Li, Ali Borji: **Structure-Measure: A New Way to Evaluate Foreground Maps.** 4558-4567
-  [Download](#) [Cite](#) [Share](#) Donghyeon Cho, Jinsun Park , Tae-Hyun Oh , Yu-Wing Tai , In So Kweon: **Weakly- and Self-Supervised Learning for Content-Aware Deep Image Retargeting.** 4568-4577
-  [Download](#) [Cite](#) [Share](#) Eleonora Maset , Federica Arrigoni , Andrea Fusiello: **Practical and Efficient Multi-view Matching.** 4578-4586
-  [Download](#) [Cite](#) [Share](#) Yu-Sheng Lin, Wei-Chao Chen, Shao-Yi Chien: **Unrolled Memory Inner-Products: An Abstract GPU Operator for Efficient Vision-Related Computations.** 4587-4595
-  [Download](#) [Cite](#) [Share](#) Jakob Kruse, Carsten Rother, Uwe Schmidt: **Learning to Push the Limits of Efficient FFT-Based Image Deconvolution.** 4596-4604
-  [Download](#) [Cite](#) [Share](#) Xu Zhang, Felix X. Yu, Sanjiv Kumar, Shih-Fu Chang: **Learning Spread-Out Local Feature Descriptors.** 4605-4613
-  [Download](#) [Cite](#) [Share](#) Laurie Bose, Jianing Chen, Stephen J. Carey, Piotr Dudek, Walterio W. Mayol-Cuevas : **Visual Odometry for Pixel Processor Arrays.** 4614-4622

## Poster Session 7

---

-  [Download](#) [Cite](#) [Share](#) Haesol Park, Kyoung Mu Lee: **Joint Estimation of Camera Pose, Depth, Deblurring, and Super-Resolution from a Blurred Image Sequence.** 4623-4631
-  [Download](#) [Cite](#) [Share](#) Jean Lahoud , Bernard Ghanem : **2D-Driven 3D Object Detection in RGB-D Images.** 4632-4640
-  [Download](#) [Cite](#) [Share](#) Yingliang Zhang , Peihong Yu, Wei Yang, Yuanxi Ma, Jingyi Yu: **Ray Space Features for Plenoptic Structure-from-Motion.** 4641-4649
-  [Download](#) [Cite](#) [Share](#) Ryo Furukawa , Ryusuke Sagawa, Hiroshi Kawasaki: **Depth Estimation Using Structured Light Flow - Analysis of Projected Pattern Flow on an Object's Surface.** 4650-4658
-  [Download](#) [Cite](#) [Share](#) Suryansh Kumar , Yuchao Dai, Hongdong Li: **Monocular Dense 3D Reconstruction of a Complex Dynamic Scene from Two Perspective Frames.** 4659-4667
-  [Download](#) [Cite](#) [Share](#) Luc Van Gool, Danda Pani Paudel , Adlane Habed: **Optimal Transformation Estimation with Semantic Cues.** 4668-4677
-  [Download](#) [Cite](#) [Share](#) Xikang Zhang , Bengisu Özbay, Mario Sznaier, Octavia I. Camps: **Dynamics Enhanced Multi-camera Motion Segmentation from Unsyncronized Videos.** 4678-4686
-  [Download](#) [Cite](#) [Share](#) Oscar Mendez Maldonado , Simon Hadfield , Nicolas Pugeault, Richard Bowden :



## Taking the Scenic Route to 3D: Optimising Reconstruction from Moving Cameras. 4687-4695



W. Nicholas Greene, Nicholas Roy:

**FLaME: Fast Lightweight Mesh Estimation Using Variational Smoothing on Delaunay Graphs.** 4696-4704



Markus Rempfler, Jan-Hendrik Lange, Florian Jug , Corinna Blasse, Eugene W. Myers, Bjoern H. Menze , Bjoern Andres:

**Efficient Algorithms for Moral Lineage Tracing.** 4705-4714



Yan Jia, Yinqiang Zheng , Lin Gu, Art Subpa-Asa, Antony Lam, Yoichi Sato, Imari Sato:

**From RGB to Spectrum for Natural Scenes via Manifold-Based Mapping.** 4715-4723



K. Ram Prabhakar , V. Sai Srikanth, R. Venkatesh Babu :

**DeepFuse: A Deep Unsupervised Approach for Exposure Fusion with Extreme Exposure Image Pairs.** 4724-4732



Ronald Yu, Shunsuke Saito, Haoxiang Li, Duygu Ceylan, Hao Li :

**Learning Dense Facial Correspondences in Unconstrained Images.** 4733-4742



Shuangjie Xu , Yu Cheng, Kang Gu, Yang Yang, Shiyu Chang, Pan Zhou:

**Jointly Attentive Spatial-Temporal Pooling Networks for Video-Based Person Re-identification.** 4743-4752



Yeong Won Kim, Chang-Ryeol Lee, Dae Yong Cho, Yong Hoon Kwon, Hyeok-Jae Choi, Kuk-Jin Yoon:

**Automatic Content-Aware Projection for 360° Videos.** 4753-4761



Thekke Madam Nimisha , Akash Kumar Singh, A. N. Rajagopalan:

**Blur-Invariant Deep Learning for Blind-Deblurring.** 4762-4770



Georgios Zoumpourlis, Alexandros Doumanoglou, Nicholas Vretos , Petros Daras :

**Non-linear Convolution Filters for CNN-Based Learning.** 4771-4779



Boyi Li, Xiulian Peng, Zhangyang Wang, Jizheng Xu, Dan Feng:

**AOD-Net: All-in-One Dehazing Network.** 4780-4788



Tushar Sandhan, Jin Young Choi:

**Simultaneous Detection and Removal of High Altitude Clouds from an Image.** 4789-4798



Matthias Kümmerer , Thomas S. A. Wallis, Leon A. Gatys, Matthias Bethge:

**Understanding Low- and High-Level Contributions to Fixation Prediction.** 4799-4808



Tong Tong, Gen Li, Xiejie Liu, Qinquan Gao:

**Image Super-Resolution Using Dense Skip Connections.** 4809-4817



Sunghyun Cho , Seungyong Lee:

**Convergence Analysis of MAP Based Blur Kernel Estimation.** 4818-4826

-      Gang Wang, Carlos Lopez-Molina , Bernard De Baets: **Blob Reconstruction Using Unilateral Second Order Gaussian Kernels with Application to High-ISO Long-Exposure Image Denoising.** 4827-4835
-     Leonardo Galteri , Lorenzo Seidenari, Marco Bertini, Alberto Del Bimbo: **Deep Generative Adversarial Compression Artifact Removal.** 4836-4845
-     Qi Chu, Wanli Ouyang , Hongsheng Li, Xiaogang Wang, Bin Liu, Nenghai Yu: **Online Multi-object Tracking Using CNN-Based Single Object Tracker with Spatial-Temporal Attention Mechanism.** 4846-4855
-     Yuan Liao, Xiaoqing Lu, Chengcui Zhang, Yongtao Wang, Zhi Tang: **Mutual Enhancement for Detection of Multiple Logos in Sports Videos.** 4856-4865
-     Jingyu Liu, Liang Wang, Ming-Hsuan Yang: **Referring Expression Generation and Comprehension via Attributes.** 4866-4874
-     Chen-Yu Lee, Vijay Badrinarayanan, Tomasz Malisiewicz, Andrew Rabinovich: **RoomNet: End-to-End Room Layout Estimation.** 4875-4884
-     Mahyar Najibi, Pouya Samangouei, Rama Chellappa, Larry S. Davis: **SSH: Single Stage Headless Face Detector.** 4885-4894
-     Artem Babenko, Victor S. Lempitsky: **Ann Arbor: Approximate Nearest Neighbors Using Arborescence Coding.** 4895-4903
-     Ting Yao, Yingwei Pan , Yehao Li, Zhaofan Qiu, Tao Mei: **Boosting Image Captioning with Attributes.** 4904-4912
-     Christian Zimmermann, Thomas Brox: **Learning to Estimate 3D Hand Pose from Single RGB Images.** 4913-4921
-     Yang Song , Fan Zhang, Qing Li, Heng Huang, Lauren J. O'Donnell , Weidong Cai: **Locally-Transferred Fisher Vectors for Texture Classification.** 4922-4930
-     Jianxiang Ma, Anlong Ming, Zilong Huang, Xinggang Wang , Yu Zhou: **Object-Level Proposals.** 4931-4939
-     Dim P. Papadopoulos , Jasper R. R. Uijlings, Frank Keller, Vittorio Ferrari: **Extreme Clicking for Efficient Object Annotation.** 4940-4949
-     Han Hu, Chengquan Zhang, Yuxuan Luo, Yuzhuo Wang, Junyu Han, Errui Ding: **WordSup: Exploiting Word Annotations for Character Based Text Detection.** 4950-4959
-     Garrick Brazil, Xi Yin, Xiaoming Liu: **Illuminating Pedestrians via Simultaneous Detection and Segmentation.** 4960-4969
-     Marcel Simon, Yang Gao, Trevor Darrell, Joachim Denzler, Erik Rodner: **Generalized Orderless Pooling Performs Implicit Salient Matching.** 4970-4979



- Jawadul H. Bappy, Amit K. Roy-Chowdhury, Jason Bunk, Lakshmanan Nataraj, B. S. Manjunath:  
**Exploiting Spatial Structure for Localizing Manipulated Image Regions.** 4980-4989
- Seungyong Lee, Seong-Jin Park, Ki-Sang Hong:  
**RDFNet: RGB-D Multi-level Residual Feature Fusion for Indoor Semantic Segmentation.** 4990-4999
- Gerhard Neuhold, Tobias Ollmann, Samuel Rota Bulò, Peter Kontschieder:  
**The Mapillary Vistas Dataset for Semantic Understanding of Street Scenes.** 5000-5009
- Yue Wu , Prem Natarajan:  
**Self-Organized Text Detection with Minimal Post-processing via Border Learning.** 5010-5019
- Monami Banerjee, Rudrasis Chakraborty, Baba C. Vemuri:  
**Sparse Exact PGA on Riemannian Manifolds.** 5020-5028
- Qiong Luo, Zhi Han, Xiai Chen, Yao Wang, Deyu Meng, Dong Liang, Yandong Tang:  
**Tensor RPCA by Bayesian CP Factorization with Complex Noise.** 5029-5038
- Guoli Song, Shuhui Wang, Qingming Huang, Qi Tian:  
**Multimodal Gaussian Process Latent Variable Models with Harmonization.** 5039-5047
- Adam W. Harley, Konstantinos G. Derpanis, Iasonas Kokkinos:  
**Segmentation-Aware Convolutional Networks Using Local Attention Masks.** 5048-5057
- Diego Marcos , Michele Volpi , Nikos Komodakis, Devis Tuia:  
**Rotation Equivariant Vector Field Networks.** 5058-5067
- Jian-Hao Luo, Jianxin Wu, Weiyao Lin :  
**ThiNet: A Filter Level Pruning Method for Deep Neural Network Compression.** 5068-5076
- Fabio Maria Carlucci , Lorenzo Porzi, Barbara Caputo, Elisa Ricci , Samuel Rota Bulò:  
**AutoDIAL: Automatic Domain Alignment Layers.** 5077-5085
- Zhanzhan Cheng, Fan Bai, Yunlu Xu, Gang Zheng, Shiliang Pu, Shuigeng Zhou:  
**Focusing Attention: Towards Accurate Text Recognition in Natural Images.** 5086-5094
- Emanuela Haller, Marius Leordeanu:  
**Unsupervised Object Segmentation in Video by Efficient Selection of Highly Probable Positive Features.** 5095-5103
- Prasoon Goyal, Zhiting Hu, Xiaodan Liang, Chenyu Wang, Eric P. Xing, Carnegie Mellon:  
**Nonparametric Variational Auto-Encoders for Hierarchical Representation Learning.** 5104-5112

-  [Siddhartha Chandra, Nicolas Usunier, Iasonas Kokkinos:](#) **Dense and Low-Rank Gaussian CRFs Using Deep Embeddings.** 5113-5122
-  [Quan Gan, Shangfei Wang, Longfei Hao, Qiang Ji:](#) **A Multimodal Deep Regression Bayesian Network for Affective Video Content Analyses.** 5123-5132
-  [Moein Shakeri, Hong Zhang:](#) **Moving Object Detection in Time-Lapse or Motion Trigger Image Sequences Using Low-Rank and Invariant Sparse Decomposition.** 5133-5141
-  [Yizhe Zhu, Ahmed M. Elgammal](#) : **A Multilayer-Based Framework for Online Background Subtraction with Freely Moving Cameras.** 5142-5151
-  [Mang Ye, Andy Jinhua Ma, Liang Zheng](#) , Jiawei Li, Pong C. Yuen:
- Dynamic Label Graph Matching for Unsupervised Video Re-identification.** 5152-5160
-  [Feng Xiong, Xingjian Shi, Dit-Yan Yeung:](#) **Spatiotemporal Modeling for Crowd Counting in Videos.** 5161-5169
-  [Tae-Hyun Oh](#) , Kyungdon Joo, Neel Joshi, Baoyuan Wang, In So Kweon, Sing Bing Kang:
- Personalized Cinemagraphs Using Semantic Understanding and Collaborative Learning.** 5170-5179
-  [Stamatios Georgoulis, Konstantinos Rematas, Tobias Ritschel, Mario Fritz, Tinne Tuytelaars](#) , Luc Van Gool:
- What is Around the Camera?** 5180-5188

## Recognition 3 Oral Session 8

---

-  [Julia Peyre, Ivan Laptev, Cordelia Schmid, Josef Sivic:](#) **Weakly-Supervised Learning of Visual Relations.** 5189-5198
-  [Michael Opitz](#) , Georg Waltner, Horst Possegger , Horst Bischof:
- BIER - Boosting Independent Embeddings Robustly.** 5199-5208
-  [Xiaojuan Qi, Renjie Liao, Jiaya Jia, Sanja Fidler, Raquel Urtasun:](#) **3D Graph Neural Networks for RGBD Semantic Segmentation.** 5209-5218
-  [Heliang Zheng, Jianlong Fu, Tao Mei, Jiebo Luo](#) :
- Learning Multi-attention Convolutional Neural Network for Fine-Grained Image Recognition.** 5219-5227
-  [David Novotný, Diane Larlus, Andrea Vedaldi:](#) **Learning 3D Object Categories by Looking Around Them.** 5228-5237

## Spotlight Session 7

---

-  [Matteo Poggi, Fabio Tosi, Stefano Mattoccia](#) :
- Quantitative Evaluation of Confidence Measures in a Machine Learning**

**World.** 5238-5247

Hui Li, Peng Wang, Chunhua Shen:  
**Towards End-to-End Text Spotting with Convolutional Recurrent Neural Networks.** 5248-5256



Seyed Hamid Rezatofighi, Vijay Kumar B. G, Anton Milan, Ehsan Abbasnejad, Anthony R. Dick , Ian D. Reid :  
**DeepSetNet: Predicting Sets with Deep Neural Networks.** 5257-5266



Antoine Miech, Jean-Baptiste Alayrac, Piotr Bojanowski, Ivan Laptev, Josef Sivic:  
**Learning from Video and Text via Large-Scale Discriminative Clustering.** 5267-5276



Jiyang Gao, Chen Sun, Zhenheng Yang, Ram Nevatia:  
**TALL: Temporal Activity Localization via Language Query.** 5277-5285



Sou-Young Jin, Hang Su, Chris Stauffer, Erik G. Learned-Miller:  
**End-to-End Face Detection and Cast Grouping in Movies Using Erdős-Rényi Clustering.** 5286-5295



Miriam W. Huijser, Jan C. van Gemert:  
**Active Decision Boundary Annotation with Deep Generative Models.** 5296-5305



Vardan Papyan, Yaniv Romano, Michael Elad, Jeremias Sulam:  
**Convolutional Dictionary Learning via Local Processing.** 5306-5314

**Poster Session 8**

Paul A. Beardsley, Gaurav Chaurasia:  
**Editable Parametric Dense Foliage from 3D Capture.** 5315-5324



François Chadebecq, Francisco Vasconcelos, George Dwyer, Rene M. Lacher, Sébastien Ourselin , Tom Vercauteren , Danail Stoyanov:  
**Refractive Structure-from-Motion Through a Flat Refractive Interface.** 5325-5333



Mike Roberts, Shital Shah, Debadatta Dey, Anh Truong, Sudipta N. Sinha, Ashish Kapoor, Pat Hanrahan, Neel Joshi:  
**Submodular Trajectory Optimization for Aerial 3D Scanning.** 5334-5343



Gil Ben-Artzi:  
**Camera Calibration by Global Constraints on the Motion of Silhouettes.** 5344-5353



Hyowon Ha, Michal Perdoch, Hatem Alismail, In So Kweon, Yaser Sheikh:  
**Deltille Grids for Geometric Camera Calibration.** 5354-5362



Wolfgang Stürzl:  
**A Lightweight Single-Camera Polarization Compass with Covariance Estimation.** 5363-5371



Zhuo Hui, Kalyan Sunkavalli, Joon-Young Lee, Sunil Hadap, Jian Wang, Aswin C. Sankaranarayanan:

- 
- 
- Reflectance Capture Using Univariate Sampling of BRDFs.** 5372-5380  
Guodong Xu, Yuhui Quan, Hui Ji :  
**Estimating Defocus Blur via Rank of Local Patches.** 5381-5389
-  Ancong Wu , Wei-Shi Zheng, Hong-Xing Yu, Shaogang Gong, Jianhuang Lai:  
**RGB-Infrared Cross-Modality Person Re-identification.** 5390-5399
-  Xiaokang Yu, Na Lei, Yalin Wang , Xianfeng Gu :  
**Intrinsic 3D Dynamic Surface Tracking based on Dynamic Ricci Flow and Teichmüller Map.** 5400-5408
-  Xuelin Qian, Yanwei Fu , Yu-Gang Jiang, Tao Xiang, Xiangyang Xue:  
**Multi-scale Deep Learning Architectures for Person Re-identification.** 5409-5418
-  Xiao Zhang, Zhiyuan Fang, Yandong Wen , Zhifeng Li, Yu Qiao :  
**Range Loss for Deep Face Recognition with Long-Tailed Training Data.** 5419-5428
-  Shruti Nagpal, Maneet Singh, Richa Singh , Mayank Vatsa , Afzel Noore, Angshul Majumdar:  
**Face Sketch Matching via Coupled Deep Transform Learning.** 5429-5438
-  Kyle Olszewski, Zimo Li, Chao Yang, Yi Zhou, Ronald Yu, Zeng Huang, Sitao Xiang, Shunsuke Saito, Pushmeet Kohli, Hao Li :  
**Realistic Dynamic Facial Textures from a Single Image Using GANs.** 5439-5448
-  Ryan Dahl, Mohammad Norouzi, Jonathon Shlens:  
**Pixel Recursive Super Resolution.** 5449-5458
-  Yanlin Qian, Ke Chen , Jarno Nikkanen , Joni-Kristian Kamarainen, Jiri Matas :  
**Recurrent Color Constancy.** 5459-5467
-  Lei Zhu, Haibin Ling, Jin Wu, Huiping Deng, Jin Liu:  
**Saliency Pattern Detection by Ranking Structured Trees.** 5468-5477
-  Yousef Atoum, Joseph Roth, Michael Bliss, Wende Zhang, Xiaoming Liu:  
**Monocular Video-Based Trailer Coupler Detection Using Multiplexer Convolutional Neural Network.** 5478-5486
-  Heng Fan , Haibin Ling:  
**Parallel Tracking and Verifying: A Framework for Real-Time and High Accuracy Visual Tracking.** 5487-5495
-  Xin Sun, Ngai-Man Cheung, Hongxun Yao, Yiluan Guo:  
**Non-rigid Object Tracking via Deformable Patches Using Shape-Preserved KCF and Level Sets.** 5496-5504
-  Chen Wang, Charles Herrmann, Ramin Zabih :  
**A Discriminative View of MRF Pre-processing Algorithms.** 5505-5514
-  Elias N. Zois , Ilias Theodorakopoulos , George Economou :  
**Offline Handwritten Signature Modeling and Verification Based on Archetypal Analysis.** 5515-5524

-      Huseyin Coskun, Felix Achilles, Robert S. DiPietro, Nassir Navab, Federico Tombari:  
**Long Short-Term Memory Kalman Filters: Recurrent Neural Estimators for Pose Regularization.** 5525-5533
-     Zhaofan Qiu, Ting Yao, Tao Mei:  
**Learning Spatio-Temporal Representation with Pseudo-3D Residual Networks.** 5534-5542
-     Da Li , Yongxin Yang, Yi-Zhe Song , Timothy M. Hospedales:  
**Deeper, Broader and Artier Domain Generalization.** 5543-5551
-     Jifei Song, Qian Yu, Yi-Zhe Song , Tao Xiang, Timothy M. Hospedales:  
**Deep Spatial-Semantic Attention for Fine-Grained Sketch-Based Image Retrieval.** 5552-5561
-     Navaneeth Bodla, Bharat Singh, Rama Chellappa, Larry S. Davis:  
**Soft-NMS - Improving Object Detection with One Line of Code.** 5562-5570
-     Aron Yu, Kristen Grauman:  
**Semantic Jitter: Dense Supervision for Visual Comparisons via Synthetic Images.** 5571-5580
-     Xiaojie Jin, Xin Li, Huixin Xiao, Xiaohui Shen, Zhe Lin, Jimei Yang, Yunpeng Chen , Jian Dong, Luoqi Liu, Zequn Jie, Jiashi Feng, Shuicheng Yan:  
**Video Scene Parsing with Predictive Feature Learning.** 5581-5589
-     Scott Workman, Richard Souvenir, Nathan Jacobs :  
**Understanding and Mapping Natural Beauty.** 5590-5599
-     Ke Sun, Cuiling Lan, Junliang Xing, Wenjun Zeng, Dong Liu, Jingdong Wang :  
**Human Pose Estimation Using Global and Local Normalization.** 5600-5608
-     Zhangjie Cao, Mingsheng Long , Jianmin Wang , Philip S. Yu:  
**HashNet: Deep Learning to Hash by Continuation.** 5609-5618
-     Edouard Oyallon, Eugene Belilovsky, Sergey Zagoruyko:  
**Scaling the Scattering Transform: Deep Hybrid Networks.** 5619-5628
-     Takumi Kobayashi:  
**Flip-Invariant Motion Representation.** 5629-5638
-     Salman H. Khan, Munawar Hayat , Fatih Porikli:  
**Scene Categorization with Spectral Features.** 5639-5649
-     Xuelong Li , Di Hu, Xiaoqiang Lu:  
**Image2song: Song Retrieval via Bridging Image Content and Lyric Words.** 5650-5659
-     Or Litany, Tal Remez, Emanuele Rodolà , Alexander M. Bronstein, Michael M. Bronstein:  
**Deep Functional Maps: Structured Prediction for Dense Shape Correspondence.** 5660-5668
-     Nicholas I. Kolkin, Gregory Shakhnarovich, Eli Shechtman:  
**Training Deep Networks to be Spatially Sensitive.** 5669-5678

-      Fangyu Liu , Shuaipeng Li, Liqiang Zhang, Chenghu Zhou, Rongtian Ye, Yuebin Wang, Jiwen Lu :  
**3DCNN-DQN-RNN: A Deep Reinforcement Learning Framework for Semantic Parsing of Large-Scale 3D Point Clouds.** 5679-5688
-     Nasim Souly, Concetto Spampinato, Mubarak Shah :  
**Semi Supervised Semantic Segmentation Using Generative Adversarial Network.** 5689-5697
-     Wenqi Wang, Vaneet Aggarwal , Shuchin Aeron:  
**Efficient Low Rank Tensor Ring Completion.** 5698-5706
-     Hao Dong, Simiao Yu, Chao Wu, Yike Guo:  
**Semantic Image Synthesis via Adversarial Learning.** 5707-5715
-     Saeid Motiian, Marco Piccirilli , Donald A. Adjerooh, Gianfranco Doretto:  
**Unified Deep Supervised Domain Adaptation and Generalization.** 5716-5726
-     Xiyang Dai, Bharat Singh, Guyue Zhang , Larry S. Davis, Yan Qiu Chen:  
**Temporal Context Network for Activity Localization in Videos.** 5727-5736
-     Daniel E. Worrall, Stephan J. Garbin, Daniyar Turmukhambetov, Gabriel J. Brostow:  
**Interpretable Transformations with Encoder-Decoder Networks.** 5737-5746
-     Kamran Ghasedi Dizaji, Amirhossein Herandi, Cheng Deng , Weidong Cai , Heng Huang:  
**Deep Clustering via Joint Convolutional Autoencoder Embedding and Relative Entropy Minimization.** 5747-5756
-     Yunsheng Li, Mandar Dixit, Nuno Vasconcelos :  
**Deep Scene Image Classification with the MAFVNet.** 5757-5765
-     Nikolaos Passalis, Anastasios Tefas :  
**Learning Bag-of-Features Pooling for Deep Convolutional Neural Networks.** 5766-5774
-     Xin Li, Fuxin Li:  
**Adversarial Examples Detection in Deep Networks with Convolutional Filter Statistics.** 5775-5783
-     Tahmida Mahmud, Mahmudul Hasan, Amit K. Roy-Chowdhury:  
**Joint Prediction of Activity Labels and Starting Times in Untrimmed Videos.** 5784-5793
-     Huijuan Xu, Abir Das, Kate Saenko :  
**R-C3D: Region Convolutional 3D Network for Temporal Activity Detection.** 5794-5803
-     Lisa Anne Hendricks, Oliver Wang, Eli Shechtman, Josef Sivic, Trevor Darrell, Bryan C. Russell:  
**Localizing Moments in Video with Natural Language.** 5804-5813
-     Hongyuan Zhu, Romain Vial, Shijian Lu :  
**TORNADO: A Spatio-Temporal Convolutional Regression Network for Video Action Proposal.** 5814-5822

-      Rui Hou, Chen Chen, Mubarak Shah : **Tube Convolutional Neural Network (T-CNN) for Action Detection in Videos.** 5823-5832
-     Hossein Rahmani , Mohammed Bennamoun : **Learning Action Recognition Model from Depth and Skeleton Videos.** 5833-5842
-     Raghav Goyal, Samira Ebrahimi Kahou, Vincent Michalski, Joanna Materzynska, Susanne Westphal, Heuna Kim, Valentin Haenel, Ingo Fründ, Peter Yianilos, Moritz Mueller-Freitag, Florian Hoppe, Christian Thurau, Ingo Bax, Roland Memisevic: **The "Something Something" Video Database for Learning and Evaluating Visual Common Sense.** 5843-5851
-     Avi Singh, Larry Yang, Sergey Levine: **GPLAC: Generalizing Vision-Based Robotic Skills Using Weakly Labeled Images.** 5852-5861
-     Wei Liu, Xiaogang Chen, Chunhua Shen, Zhi Liu , Jie Yang: **Semi-Global Weighted Least Squares in Image Filtering.** 5862-5870
-     Xiaochuan Yin, Xiangwei Wang, Xiaoguo Du, Qijun Chen: **Scale Recovery for Monocular Visual Odometry Using Depth Estimated with Deep Convolutional Neural Fields.** 5871-5879

## Machine Learning Oral Session 9

---

-     Jianlong Chang, Lingfeng Wang, Gaofeng Meng, Shiming Xiang, Chunhong Pan: **Deep Adaptive Image Clustering.** 5880-5888
-     Jen-Hao Rick Chang, Chun-Liang Li, Barnabás Póczos, B. V. K. Vijaya Kumar : **One Network to Solve Them All - Solving Linear Inverse Problems Using Deep Projection Models.** 5889-5898
-     Mehdi Noroozi, Hamed Pirsiavash, Paolo Favaro: **Representation Learning by Learning to Count.** 5899-5907
-     Han Zhang, Tao Xu, Hongsheng Li: **StackGAN: Text to Photo-Realistic Image Synthesis with Stacked Generative Adversarial Networks.** 5908-5916
-     Kihyuk Sohn, Sifei Liu , Guangyu Zhong, Xiang Yu, Ming-Hsuan Yang, Manmohan Chandraker: **Unsupervised Domain Adaptation for Face Recognition in Unlabeled Videos.** 5917-5925

 dblp was originally created in 1993 at:



since 2018, dblp has been operated and maintained by:



the dblp computer science bibliography is funded and supported by:

