# 2019 IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPRW 2019)

Long Beach, California, USA 16-20 June 2019

Pages 1-751



**IEEE Catalog Number: ISBN:** 

CFP1988A-POD 978-1-7281-2507-7

# Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1988A-POD

 ISBN (Print-On-Demand):
 978-1-7281-2507-7

 ISBN (Online):
 978-1-7281-2506-0

ISSN: 2160-7508

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633 E-mail: curran@proceedings.com

Web: www.proceedings.com



## 2019 IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops CVPRW 2019

#### **Table of Contents**

| Welcome from the General and Program Chairs xxxvii  |  |
|---|--|
| The Bright and Dark Sides of Computer Vision: Challenges and Opportunities for Privacy and Security   |  |
| Privacy-Preserving Action Recognition Using Coded Aperture Videos .1.  Zihao W. Wang (missing), Vibhav Vineet (missing), Francesco Pittaluga (missing), Sudipta N. Sinha (missing), Oliver Cossairt (missing), and Sing Bing Kang (missing) |  |
| Evading Face Recognition via Partial Tampering of Faces .1.1  |  |
| Privacy-Preserving Annotation of Face Images Through Attribute-Preserving Face Synthesis 21   |  |
| RRU-Net: The Ringed Residual U-Net for Image Splicing Forgery Detection 30.  Xiuli Bi (missing), Yang Wei (missing), Bin Xiao (missing), and  Weisheng Li (missing)   |  |
| Towards Deep Neural Network Training on Encrypted Data .40  |  |
| Fooling Automated Surveillance Cameras: Adversarial Patches to Attack Person Detection .49  |  |
| AnonymousNet: Natural Face De-Identification With Measurable Privacy .56.  Tao Li (missing) and Lei Lin (missing)   |  |
| Regularizer to Mitigate Gradient Masking Effect During Single-Step Adversarial Training .66   |  |
| Privacy Preserving Group Membership Verification and Identification .74   |  |

| Bag-Of-Lies: A Multimodal Dataset for Deception Detection .83.  Viresh Gupta (missing), Mohit Agarwal (missing), Manik Arora (missing), Tanmoy Chakraborty (missing), Richa Singh (missing), and Mayank Vatsa (missing)   |
|---|
| Dropping Pixels for Adversarial Robustness .9.1.  Hossein Hosseini (missing), Sreeram Kannan (missing), and Radha Poovendran (missing)  |
| DP-CGAN: Differentially Private Synthetic Data and Label Generation .98   |
| Defending Against Adversarial Attacks Using Random Forest .105  |
| BioImage Computing  |
| M2U-Net: Effective and Efficient Retinal Vessel Segmentation for Real-World Applications .1.15  |
| Intersection to Overpass: Instance Segmentation on Filamentous Structures With an Orientation-Aware Neural Network and Terminus Pairing Algorithm .125  |
| Surface Parameterization and Registration for Statistical Multiscale Atlasing of Organ Development .134  Faïçal Selka (missing), Jasmine Burguet (missing), Eric Biot (missing), Thomas Blein (missing), Patrick Laufs (missing), and Philippe Andrey (missing) |
| Automated Segmentation of the Vocal Folds in Laryngeal Endoscopy Videos Using Deep Convolutional Regression Networks .140   |
| Embedded Vision   |
| Condensation-Net: Memory-Efficient Network Architecture With Cross-Channel Pooling Layers and Virtual Feature Maps .149   |
| Leveraging Confident Points for Accurate Depth Refinement on Embedded Systems .158  |
| DupNet: Towards Very Tiny Quantized CNN With Improved Accuracy for Face Detection .168  |

### **Analysis and Modeling of Faces and Gestures**

| A Realistic Dataset and Baseline Temporal Model for Early Drowsiness Detection .1.78  |
|---|
| Stacked Multi-Target Network for Robust Facial Landmark Localisation .188   |
| Analysis of Deep Fusion Strategies for Multi-Modal Gesture Recognition 198  |
| LBVCNN: Local Binary Volume Convolutional Neural Network for Facial Expression Recognition From Image Sequences .207  |
| Personalized Estimation of Engagement From Videos Using Active Learning With Deep Reinforcement  Learning 2.17  |
| APA: Adaptive Pose Alignment for Robust Face Recognition .227.  Zhanfu An (missing), Weihong Deng (missing), Yaoyao Zhong (missing),  Yaohai Huang (missing), and Xunqiang Tao (missing)  |
| Expression Classification in Children Using Mean Supervised Deep Boltzmann Machine .236   |
| Understanding Beauty via Deep Facial Features .246.  Xudong Liu (missing), Tao Li (missing), Hao Peng (missing), Iris Chuoying Ouyang (missing), Taehwan Kim (missing), and Ruizhe Wang (missing)   |
| Modelling Multi-Channel Emotions Using Facial Expression and Trajectory Cues for Improving Socially-Aware Robot Navigation .257   |
| Efficient and Accurate Face Alignment by Global Regression and Cascaded Local Refinement .267   |
| 2D-3D Heterogeneous Face Recognition Based on Deep Coupled Spectral Regression .2.77  |
| Accurate 3D Face Reconstruction With Weakly-Supervised Learning: From Single Image to Image Set .285  Yu Deng (missing), Jiaolong Yang (missing), Sicheng Xu (missing), Dong  Chen (missing), Yunde Jia (missing), and Xin Tong (missing) |

# **Understanding Subjective Attributes of Data: Focus on Fashion and Subjective Search**

| FashionAI: A Hierarchical Dataset for Fashion Understanding .296.  Xingxing Zou (missing), Xiangheng Kong (missing), Waikeung Wong (missing), Congde Wang (missing), Yuguang Liu (missing), and Yang Cao (missing) |
|--|
| Ten-Million-Order Human Database for World-Wide Fashion Culture Analysis 305   |
| Learning Personal Tastes in Choosing Fashion Outfits .3.13  Yusan Lin (missing), Maryam Moosaei (missing), and Hao Yang (missing)  |
| Study on Fashion Image Retrieval Methods for Efficient Fashion Visual Search .3.16   |
| Modeling Image Composition for Visual Aesthetic Assessment .320  |
| Fashion-AttGAN: Attribute-Aware Fashion Editing With Multi-Objective GAN .323  |
| Powering Robust Fashion Retrieval With Information Rich Feature Embeddings .326  |
| SizeNet: Weakly Supervised Learning of Visual Size and Fit in Fashion Images .335  |
| A Detect-Then-Retrieve Model for Multi-Domain Fashion Item Retrieval .344.  Michal Kucer (missing) and Naila Murray (missing)  |
| Visual Odometry and Computer Vision Applications Based on Location<br>Clues  |
| CeMNet: Self-Supervised Learning for Accurate Continuous Ego-Motion Estimation .354.  Minhaeng Lee (missing) and Charless C. Fowlkes (missing)   |
| Motion and Depth Augmented Semantic Segmentation for Autonomous Navigation .364.  Hazem Rashed (missing), Ahmad El Sallab (missing), Senthil Yogamani (missing), and Mohamed ElHelw (missing)                      |
| Visual-GPS: Ego-Downward and Ambient Video Based Person Location Association .3.71   |
| Unsupervised Monocular Depth and Ego-Motion Learning With Structure and Semantics .381   |

### **Multimodal Learning and Applications**

| Cut Quality Estimation in Industrial Laser Cutting Machines: A Machine Learning Approach 389  |
|---|
| A Large-Scale Attribute Dataset for Zero-Shot Learning .398.  Bo Zhao (missing), Yanwei Fu (missing), Rui Liang (missing), Jiahong Wu (missing), Yonggang Wang (missing), and Yizhou Wang (missing)   |
| Learning Common Representation From RGB and Depth Images .408.  Giorgio Giannone (missing) and Boris Chidlovskii (missing)  |
| Two Stream 3D Semantic Scene Completion .416.  Martin Garbade (missing), Yueh-Tung Chen (missing), Johann Sawatzky (missing), and Juergen Gall (missing)  |
| WiFi and Vision Multimodal Learning for Accurate and Robust Device-Free Human Activity Recognition .426<br>Han Zou (missing), Jianfei Yang (missing), Hari Prasanna Das<br>(missing), Huihan Liu (missing), Yuxun Zhou (missing), and Costas J.<br>Spanos (missing) |
| Unsupervised Domain Adaptation for Multispectral Pedestrian Detection .434.  Dayan Guan (missing), Xing Luo (missing), Yanpeng Cao (missing),  Jiangxin Yang (missing), Yanlong Cao (missing), George Vosselman  (missing), and Michael Ying Yang (missing)         |
| Natural Language Guided Visual Relationship Detection 444.  Wentong Liao (missing), Bodo Rosenhahn (missing), Ling Shuai (missing), and Michael Ying Yang (missing)   |
| Cross-Stream Selective Networks for Action Recognition .454.  Bowen Pan (missing), Jiankai Sun (missing), Wuwei Lin (missing), Limin  Wang (missing), and Weiyao Lin (missing)  |
| Co-Compressing and Unifying Deep CNN Models for Efficient Human Face and Speaker Recognition .461  Timmy S. T. Wan (missing), Jia-Hong Lee (missing), Yi-Ming Chan (missing), and Chu-Song Chen (missing)   |
| Women in Computer Vision  |
| WiCV 2019: The Sixth Women In Computer Vision Workshop .469   |
| Post Disaster Mapping With Semantic Change Detection in Satellite Imagery .4.72   |
| SIDOD: A Synthetic Image Dataset for 3D Object Pose Recognition With Distractors .4.75  |

| Residual Attention-Based Fusion for Video Classification .478   |
|---|
| Single Image Multi-Spectral Photometric Stereo Using a Split U-Shaped CNN .481  |
| Segmentation Certainty Through Uncertainty: Uncertainty-Refined Binary Volumetric Segmentation Under Multifactor Domain Shift 484   |
| Using a Priori Knowledge to Improve Scene Understanding .487.  Brigit Schroeder (missing) and Alexandre Alahi (missing)   |
| Towards Computer Vision Powered Color-Nutrient Assessment of Puréed Food .490   |
| Superpixel-Based 3D Building Model Refinement and Change Detection, Using VHR Stereo Satellite Imagery .493   |
| Assessing Architectural Similarity in Populations of Deep Neural Networks .496  |
| Visual Transfer Between Atari Games Using Competitive Reinforcement Learning .499   |
| Riemannian Loss for Image Restoration 502   |
| RUNet: A Robust UNet Architecture for Image Super-Resolution .505.  Xiaodan Hu (missing), Mohamed A. Naiel (missing), Alexander Wong (missing), Mark Lamm (missing), and Paul Fieguth (missing)                                   |
| Transfer Learning for Classifying Single Hand Gestures on Comprehensive Bharatanatyam Mudra Dataset .508 Anuja P. Parameshwaran (missing), Heta P. Desai (missing), Rajshekhar Sunderraman (missing), and Michael Weeks (missing) |
| Improved Automating Seismic Facies Analysis Using Deep Dilated Attention Autoencoders .5.11   |
| Autonomous Neurosurgical Instrument Segmentation Using End-To-End Learning .5.14  |
| Computer Vision for UAVs  |

Deep-Learning-Based Aerial Image Classification for Emergency Response Applications Using Unmanned Aerial Vehicles .517.

Christos Kyrkou (missing) and Theocharis Theocharides (missing)

| HadaNets: Flexible Quantization Strategies for Neural Networks .526  |
|--|
| Real-Time Dense Stereo Embedded in a UAV for Road Inspection .535  |
| UAV-Net: A Fast Aerial Vehicle Detector for Mobile Platforms .544.  Tobias Ringwald (missing), Lars Sommer (missing), Arne Schumann (missing), Jürgen Beyerer (missing), and Rainer Stiefelhagen (missing)   |
| Mid-Air: A Multi-Modal Dataset for Extremely Low Altitude Drone Flights .553   |
| A Hybrid Method for Tracking of Objects by UAVs .563   |
| Learning a Controller Fusion Network by Online Trajectory Filtering for Vision-Based UAV Racing .5.73  Matthias Müller (missing), Guohao Li (missing), Vincent Casser (missing), Neil Smith (missing), Dominik L. Michels (missing), and Bernard Ghanem (missing)  |
| The Power of Tiling for Small Object Detection .582  F. Özge Ünel (missing), Burak O. Özkalayci (missing), and Cevahir Çila (missing)  |
|  |
| Compact and Efficient Feature Representation and Learning in Computer Vision   |
|  |
| Vision  Robust Visual Tracking via Collaborative and Reinforced Convolutional Feature Learning .592  Dongdong Li (missing), Yangliu Kuai (missing), Gongjian Wen (missing),  |
| Vision  Robust Visual Tracking via Collaborative and Reinforced Convolutional Feature Learning .592  |
| Vision  Robust Visual Tracking via Collaborative and Reinforced Convolutional Feature Learning .592  |
| <ul> <li>Wision</li> <li>Robust Visual Tracking via Collaborative and Reinforced Convolutional Feature Learning .592</li></ul>   |
| <ul> <li>Vision</li> <li>Robust Visual Tracking via Collaborative and Reinforced Convolutional Feature Learning 592.  Dongdong Li (missing), Yangliu Kuai (missing), Gongjian Wen (missing), and Li Liu (missing)</li> <li>Weakly Supervised Object Discovery by Generative Adversarial &amp; Ranking Networks 601.  Ali Diba (missing), Vivek Sharma (missing), Rainer Stiefelhagen (missing), and Luc Van Gool (missing)</li> <li>Video-Based Action Recognition Using Dimension Reduction of Deep Covariance Trajectories 611.  Mengyu Dai (missing) and Anuj Srivastava (missing)</li> <li>Adaptive Labeling for Deep Learning to Hash 621.  Huei-Fang Yang (missing), Cheng-Hao Tu (missing), and Chu-Song Chen (missing)</li> <li>Deep Anchored Convolutional Neural Networks 629.  Jiahui Huang (missing), Kshitij Dwivedi (missing), and Gemma Roig</li> </ul> |

| Class Consistency Driven Unsupervised Deep Adversarial Domain Adaptation .657   |
|---|
| Dynamic Representations Toward Efficient Inference on Deep Neural Networks by Decision Gates .667  Mohammad Saeed Shafiee (missing), Mohammad Javad Shafiee (missing), and Alexander Wong (missing) |
| Compact Scene Graphs for Layout Composition and Patch Retrieval .6.76   |
| AttoNets: Compact and Efficient Deep Neural Networks for the Edge via Human-Machine Collaborative  Design .684  |
| Efficient Super Resolution Using Binarized Neural Network .694  |
| Generative Model for Zero-Shot Sketch-Based Image Retrieval 704   |
| Efficient Deep Palmprint Recognition via Distilled Hashing Coding .714.  Huikai Shao (missing), Dexing Zhong (missing), and Xuefeng Du (missing)  |
| Image Denoising Using Deep CGAN With Bi-Skip Connections .724   |
| Pairwise Teacher-Student Network for Semi-Supervised Hashing .730   |
| A Site Model Based Change Detection Method for SAR Images .738  |
| Salient Object Detection in Low Contrast Images via Global Convolution and Boundary Refinement .743  Nan Mu (missing), Xin Xu (missing), and Xiaolong Zhang (missing)                               |
| An Energy and GPU-Computation Efficient Backbone Network for Real-Time Object Detection .752  |
| Scan-Flood Fill(SCAFF): An Efficient Automatic Precise Region Filling Algorithm for Complicated   |
| Regions .761  |
| Benchmarking Multi-Target Tracking: How Crowded Can It Get?   |
| Multiple People Tracking Using Body and Joint Detections .77.0  |
| Simultaneous Identification and Tracking of Multiple People Using Video and IMUs .780   |

#### **Mutual Benefits of Cognitive and Computer Vision**

| Changing the Image Memorability: From Basic Photo Editing to GANs .790   |
|--|
| Is Image Memorability Prediction Solved? 800.  Shay Perera (missing), Ayellet Tal (missing), and Lihi Zelnik-Manor (missing)   |
| SUSiNet: See, Understand and Summarize It .809.  Petros Koutras (missing) and Petros Maragos (missing)   |
| Visual Attention in Multi-Label Image Classification .820  |
| Benchmarking Gaze Prediction for Categorical Visual Search .828.  Gregory Zelinsky (missing), Zhibo Yang (missing), Lihan Huang (missing), Yupei Chen (missing), Seoyoung Ahn (missing), Zijun Wei (missing), Hossein Adeli (missing), Dimitris Samaras (missing), and Minh Hoai (missing) |
| FERAtt: Facial Expression Recognition With Attention Net .837.  Pedro D. Marrero Fernandez (missing), Fidel A. Guerrero Peña (missing), Tsang Ing Ren (missing), and Alexandre Cunha (missing)   |
| Perception Beyond the Visible Spectrum   |
| Segmentation of Low-Level Temporal Plume Patterns From IR Video .847   |
| Comparing the Effects of Annotation Type on Machine Learning Detection Performance .855  |
| Siamese CNNs for RGB-LWIR Disparity Estimation 862   |
| Image Recovery in the Infrared Domain via Path-Augmented Compressive Sampling Matching Pursuit .8.71  Tegan H. Emerson (missing), Colin C. Olson (missing), and Anthony Lutz (missing)   |
| Channel Attention Networks .881.  Alexei A. Bastidas (missing) and Hanlin Tang (missing)   |
| Sur-Real: Frechet Mean and Distance Transform for Complex-Valued Deep Learning .889  |
| Variational Learning of Beta-Liouville Hidden Markov Models for Infrared Action Recognition .898   |
| SAR Image Classification Using Few-Shot Cross-Domain Transfer Learning .907.  Mohammad Rostami (missing), Soheil Kolouri (missing), Eric Eaton (missing), and Kyungnam Kim (missing)   |

| A Benchmark for Deep Learning Based Object Detection in Maritime Environments .9.16  |
|--|
| Generative Adversarial Networks for Spectral Super-Resolution and Bidirectional RGB-To-Multispectral Mapping .926.   |
| Kin Gwn Lore (missing), Kishore K. Reddy (missing), Michael Giering (missing), and Edgar A. Bernal (missing)   |
| Three-Stream Convolutional Neural Network With Multi-Task and Ensemble Learning for 3D Action Recognition 934  |
| Duohan Liang (missing), Guoliang Fan (missing), Guangfeng Lin<br>(missing), Wanjun Chen (missing), Xiaorong Pan (missing), and Hong Zhu<br>(missing)   |
| In-Vehicle Occupancy Detection With Convolutional Networks on Thermal Images .941  |
| Filter Guided Manifold Optimization in the Autoencoder Latent Space .949.  Nate Lannan (missing) and Guoliang Fan (missing)  |
| Hyperspectral Data to Relative Lidar Depth: An Inverse Problem for Remote Sensing .956   |
| Online Reconstruction of Indoor Scenes With Local Manhattan Frame Growing .964.  Mahdi Yazdanpour (missing), Guoliang Fan (missing), and Weihua Sheng (missing)  |
| Colorizing Near Infrared Images Through a Cyclic Adversarial Approach of Unpaired Samples .9.7.1   |
| An Examination of Deep-Learning Based Landmark Detection Methods on Thermal Face Imagery .980  Domenick Poster (missing), Shuowen Hu (missing), Nasser Nasrabadi (missing), and Benjamin Riggan (missing)                                    |
| Pedestrian Detection in Thermal Images Using Saliency Maps .988.  Debasmita Ghose (missing), Shasvat M. Desai (missing), Sneha Bhattacharya (missing), Deep Chakraborty (missing), Madalina Fiterau (missing), and Tauhidur Rahman (missing) |
| Surrogate Contrastive Network for Supervised Band Selection in Multispectral Computer Vision Tasks .998<br>Edgar A. Bernal (missing)   |
| Dual Graphical Models for Relational Modeling of Indoor Object Categories .1007.  Lin Guo (missing), Guoliang Fan (missing), and Weihua Sheng (missing)  |
| Image Vegetation Index Through a Cycle Generative Adversarial Network .1014  |
| MU-Net: Deep Learning-Based Thermal IR Image Estimation From RGB Image .1022.  Yumi Iwashita (missing), Kazuto Nakashima (missing), Sir Rafol (missing), Adrian Stoica (missing), and Ryo Kurazume (missing)                                 |
| Borrow From Anywhere: Pseudo Multi-Modal Object Detection in Thermal Imagery 1029.  Chaitanya Devaguptapu (missing), Ninad Akolekar (missing), Manuj M Sharma (missing), and Vineeth N Balasubramanian (missing)                             |

## **Computer Vision for Microscopy Image Analysis**

| Red Blood Cell Image Generation for Data Augmentation Using Conditional Generative Adversarial Networks .1039.  |
|---|
| Oleksandr Bailo (missing), DongShik Ham (missing), and Young Min Shin (missing)   |
| Automated Focus Distance Estimation for Digital Microscopy Using Deep Convolutional Neural Networks .1049<br>Tathagato Rai Dastidar (missing)   |
| Online Neural Cell Tracking Using Blob-Seed Segmentation and Optical Flow .1057.  Jingru Yi (missing), Pengxiang Wu (missing), Qiaoying Huang (missing),  Hui Qu (missing), Daniel J. Hoeppner (missing), and Dimitris N.  Metaxas (missing)  |
| Cell Image Segmentation by Integrating Pix2pixs for Each Class .1065  |
| Automatic Classification of Whole Slide Pap Smear Images Using CNN With PCA Based Feature Interpretation .1074  |
| Deep Metric Learning for Identification of Mitotic Patterns of HEp-2 Cell Images .1080  |
| Multi-Object Portion Tracking in 4D Fluorescence Microscopy Imagery With Deep Feature Maps .1087  Yang Jiao (missing), Mo Weng (missing), and Mei Yang (missing)  |
| Enhanced Rotation-Equivariant U-Net for Nuclear Segmentation .1097.  Benjamin Chidester (missing), That-Vinh Ton (missing), Minh-Triet Tran (missing), Jian Ma (missing), and Minh N. Do (missing)  |
| Multiscale Kernels for Enhanced U-Shaped Network to Improve 3D Neuron Tracing .1.105  |
| Cell Image Segmentation Using Generative Adversarial Networks, Transfer Learning, and Augmentations .1.114  Michael Majurski (missing), Petru Manescu (missing), Sarala Padi (missing), Nicholas Schaub (missing), Nathan Hotaling (missing), Carl Simon Jr (missing), and Peter Bajcsy (missing) |
| Partially-Independent Framework for Breast Cancer Histopathological Image Classification .1.123   |
| Identification of Tuberculosis Bacilli in ZN-Stained Sputum Smear Images: A Deep Learning Approach .1.131  Moumen El-Melegy (missing), Doaa Mohamed (missing), Tarek ElMelegy (missing), and Mostafa Abdelrahman (missing)  |
| Deep Learning for Geometric Shape Understanding   |
| Parametric Shape Modeling and Skeleton Extraction With Radial Basis Functions Using Similarity Domains Network .1.138.  Sedat Ozer (missing)  |

| lke Demir (missing), Camilla Hahn (missing), Kathryn Leonard (missing), Geraldine Morin (missing), Dana Rahbani (missing), Athina Panotopoulou (missing), Amelie Fondevilla (missing), Elena Balashova (missing), Bastien Durix (missing), and Adam Kortylewski (missing) |
|---|
| Multi-Level 3D CNN for Learning Multi-Scale Spatial Features .1.152.  Sambit Ghadai (missing), Xian Yeow Lee (missing), Aditya Balu (missing), Soumik Sarkar (missing), and Adarsh Krishnamurthy (missing)  |
| Invariance to Affine-Permutation Distortions .1.15.7  |
| A Novel Algorithm for Skeleton Extraction From Images Using Topological Graph Analysis .1.162   |
| Parametric Skeleton Generation via Gaussian Mixture Models .1167  |
| Feature Hourglass Network for Skeleton Detection 1172.  Nan Jiang (missing), Yifei Zhang (missing), Dezhao Luo (missing), Chang Liu (missing), Yu Zhou (missing), and Zhenjun Han (missing)   |
| Pyramid U-Network for Skeleton Extraction From Shape Points .1.17.7   |
| SkeletonNet: Shape Pixel to Skeleton Pixel .1.181   |
| U-Net Based Convolutional Neural Network for Skeleton Extraction .1.186   |
| Autonomous Driving  |
| Complexer-YOLO: Real-Time 3D Object Detection and Tracking on Semantic Point Clouds .1.190  |
| MultiNet++: Multi-Stream Feature Aggregation and Geometric Loss Strategy for Multi-Task Learning .1200.<br>Sumanth Chennupati (missing), Ganesh Sistu (missing), Senthil Yogamani (missing), and Samir A Rawashdeh (missing)  |
| Unsupervised Domain Adaptation for Semantic Segmentation of Urban Scenes .121.1   |
| RailSem19: A Dataset for Semantic Rail Scene Understanding .1221  |

| Sensor Fusion for Joint 3D Object Detection and Semantic Segmentation .1230  |
|--|
| Gregory P. Meyer (missing), Jake Charland (missing), Darshan Hegde<br>(missing), Ankit Laddha (missing), and Carlos Vallespi-Gonzalez<br>(missing)   |
| 6D-VNet: End-To-End 6-DoF Vehicle Pose Estimation From Monocular RGB Images .1238  |
| RGB-D Indoor Mapping Using Deep Features .1248   |
| DistanceNet: Estimating Traveled Distance From Monocular Images Using a Recurrent Convolutional  Neural Network .1258  |
| (missing)  |
| ROADS: Randomization for Obstacle Avoidance and Driving in Simulation .1267  |
| Real-Time Physics-Based Removal of Shadows and Shading From Road Surfaces .1277.  Bruce A. Maxwell (missing), Casey A. Smith (missing), Maan Qraitem (missing), Ross Messing (missing), Spencer Whitt (missing), Nicolas Thien (missing), and Richard M. Friedhoff (missing)                                 |
| Spatial Sampling Network for Fast Scene Understanding .1286.  Davide Mazzini (missing) and Raimondo Schettini (missing)  |
| Attentional PointNet for 3D-Object Detection in Point Clouds .1297.  Anshul Paigwar (missing), Ozgur Erkent (missing), Christian Wolf  (missing), and Christian Laugier (missing)  |
| Accurate Visual Localization for Automotive Applications .1307   |
| DSCnet: Replicating Lidar Point Clouds With Deep Sensor Cloning .1317.  Paden Tomasello (missing), Sammy Sidhu (missing), Anting Shen (missing), Matthew W. Moskewicz (missing), Nobie Redmon (missing), Gayatri Joshi (missing), Romi Phadte (missing), Paras Jain (missing), and Forrest Iandola (missing) |
| Attention-Based Hierarchical Deep Reinforcement Learning for Lane Change Behaviors in Autonomous Driving .1326   |
| Yilun Chen (missing), Chiyu Dong (missing), Praveen Palanisamy<br>(missing), Priyantha Mudalige (missing), Katharina Muelling (missing),<br>and John M. Dolan (missing)  |
| Arguing Machines: Human Supervision of Black Box AI Systems That Make Life-Critical Decisions .1335.  Lex Fridman (missing), Li Ding (missing), Benedikt Jenik (missing),  and Bryan Reimer (missing)  |
|  |

### **Safe Artificial Intelligence for Automated Driving**

| An Empirical Evaluation Study on the Training of SDC Features for Dense Pixel Matching .1344   |
|--|
| DSC: Dense-Sparse Convolution for Vectorized Inference of Convolutional Neural Networks .1353  |
| Uncertainty Measures and Prediction Quality Rating for the Semantic Segmentation of Nested Multi Resolution Street Scene Images .1361  |
| The Attack Generator: A Systematic Approach Towards Constructing Adversarial Attacks .1370   |
| On the Robustness of Redundant Teacher-Student Frameworks for Semantic Segmentation .1380  |
| Leveraging Semantic Embeddings for Safety-Critical Applications .1389  |
| The Ethical Dilemma When (Not) Setting up Cost-Based Decision Rules in Semantic Segmentation .1395  Robin Chan (missing), Matthias Rottmann (missing), Radin Dardashti (missing), Fabian Hüger (missing), Peter Schlicht (missing), and Hanno Gottschalk (missing) |
| Unsupervised Domain Adaptation to Improve Image Segmentation Quality Both in the Source and Target Domain .1404  |
| EarthVision: Large Scale Computer Vision for Remote Sensing Imagery  |
| When a Few Clicks Make All the Difference: Improving Weakly-Supervised Wildlife Detection in UAV Images .1414  |
| Intrinsic Scene Properties From Hyperspectral Images and LiDAR .1423   |
| The Effects of Super-Resolution on Object Detection Performance in Satellite Imagery .1432   |
| Large-Scale DTM Generation From Satellite Data .1.442.  Liuyun Duan (missing), Mathieu Desbrun (missing), Anne Giraud (missing), Frédéric Trastour (missing), and Lionel Laurore (missing)   |

| ban Semantic 3D Reconstruction From Multiview Satellite Imagery .145.1   |      |
|--|------|
| tided Anisotropic Diffusion and Iterative Learning for Weakly Supervised Change Detection .146.1  Rodrigo Caye Daudt (missing), Bertrand Le Saux (missing), Alexandre  Boulch (missing), and Yann Gousseau (missing) |      |
| te or Earlier Information Fusion From Depth and Spectral Data? Large-Scale Digital Surface Model finement by Hybrid-CGAN 147.1   | •••• |
| eakly Supervised Fusion of Multiple Overhead Images .1479.  Muhammad Usman Rafique (missing), Hunter Blanton (missing), and Nathan  Jacobs (missing)   |      |
| arget Re-Identification and Multi-Target Multi-Camera Tracking   |      |
| g of Tricks and a Strong Baseline for Deep Person Re-Identification .1487  | •••• |
| asked Graph Attention Network for Person Re-Identification .1496   | •••• |
| tte-Aware Re-Identification Feature for Multi-Target Multi-Camera Tracking .1506   | •••• |
| mera-Aware Image-To-Image Translation Using Similarity Preserving StarGAN for Person -Identification .1517  Dahjung Chung (missing) and Edward J. Delp (missing)   |      |
| Defense of the Classification Loss for Person Re-Identification .1526  | •••• |
| supervised Person Re-Identification With Iterative Self-Supervised Domain Adaptation .1536   | •••• |
| gregating Deep Pyramidal Representations for Person Re-Identification 1544   |      |
| alti-Scale Body-Part Mask Guided Attention for Person Re-Identification .1555  |      |

## **ChaLearn Looking at People: Face Spoofing Attack**

| High-Level Features for Multimodal Deception Detection in Videos .1565   |
|--|
| FeatherNets: Convolutional Neural Networks as Light as Feather for Face Anti-Spoofing .1574  |
| Multi-Modal Face Presentation Attack Detection via Spatial and Channel Attentions .1584  |
| Deep Anomaly Detection for Generalized Face Anti-Spoofing .159.1.  Daniel Pérez-Cabo (missing), David Jiménez-Cabello (missing), Artur  Costa-Pazo (missing), and Roberto J. López-Sastre (missing)  |
| Multi-Modal Face Anti-Spoofing Attack Detection Challenge at CVPR2019 .1601.  Ajian Liu (missing), Jun Wan (missing), Sergio Escalera (missing), Hugo Jair Escalante (missing), Zichang Tan (missing), Qi Yuan (missing), Kai Wang (missing), Chi Lin (missing), Guodong Guo (missing), Isabelle Guyon (missing), and Stan Z. Li (missing) |
| FaceBagNet: Bag-Of-Local-Features Model for Multi-Modal Face Anti-Spoofing .161.1  |
| Recognizing Multi-Modal Face Spoofing With Face Recognition Networks .1617   |
| <b>Event-Based Vision and Smart Cameras</b>  |
| EV-SegNet: Semantic Segmentation for Event-Based Cameras .1624   |
| Learning Event-Based Height From Plane and Parallax .163.4   |
| Real-Time 6DOF Pose Relocalization for Event Cameras With Stacked Spatial LSTM Networks .1638  Anh Nguyen (missing), Thanh-Toan Do (missing), Darwin G. Caldwell (missing), and Nikos G. Tsagarakis (missing)  |
| Star Tracking Using an Event Camera .1646  Tat-Jun Chin (missing), Samya Bagchi (missing), Anders Eriksson (missing), and André van Schaik (missing)   |
| Asynchronous Convolutional Networks for Object Detection in Neuromorphic Cameras .1656   |
| DET: A High-Resolution DVS Dataset for Lane Extraction .1666   |
| Live Demonstration: Joint Estimation of Optical Flow and Intensity Image From Event Sensors .1676  Prasan Shedligeri (missing) and Kaushik Mitra (missing)   |

| Live Demonstration: A Real-Time Event-Based Fast Corner Detection Demo Based on FPGA .1678   |
|--|
| Live Demonstration: Face Recognition on an Ultra-Low Power Event-Driven Convolutional Neural Network ASIC .1680.   |
| Qian Liu (missing), Ole Richter (missing), Carsten Nielsen (missing),<br>Sadique Sheik (missing), Giacomo Indiveri (missing), and Ning Qiao<br>(missing)   |
| Live Demonstration: CeleX-V: A 1M Pixel Multi-Mode Event-Based Sensor .1682  |
| CED: Color Event Camera Dataset .1684  |
| Live Demonstration: Unsupervised Event-Based Learning of Optical Flow, Depth and Egomotion .1694  Alex Zihao Zhu (missing), Liangzhe Yuan (missing), Kenneth Chaney (missing), and Kostas Daniilidis (missing)   |
| DHP19: Dynamic Vision Sensor 3D Human Pose Dataset .1695  Enrico Calabrese (missing), Gemma Taverni (missing), Christopher Awai  Easthope (missing), Sophie Skriabine (missing), Federico Corradi  (missing), Luca Longinotti (missing), Kynan Eng (missing), and Tobi  Delbruck (missing) |
| Live Demonstration: Digit Recognition on Pixel Processor Arrays .1.705   |
| Live Demonstration: Real-Time Vi-SLAM With High-Resolution Event Camera .1707  |
| Event-Based Attention and Tracking on Neuromorphic Hardware .1709.  Alpha Renner (missing), Matthew Evanusa (missing), and Yulia Sandamirskaya (missing)   |
| New Trends in Image Restoration and Enhancement  |
| Real Photographs Denoising With Noise Domain Adaptation and Attentive Generative Adversarial Network.1717  Kai Lin (missing), Thomas H. Li (missing), Shan Liu (missing), and Ge  Li (missing)   |
| Text Image Super-Resolution by Image Matting and Text Label Supervision .1722  |
| Multi-Level Encoder-Decoder Architectures for Image Restoration .1.728   |
| Learning Deep Image Priors for Blind Image Denoising .1.738  |

| Conditional GANs for Multi-Illuminant Color Constancy: Revolution or yet Another Approach? 1.748  Oleksii Sidorov (missing)   |
|---|
| Deep Graph Laplacian Regularization for Robust Denoising of Real Images 1759  |
| Multi-Stage Optimization for Photorealistic Neural Style Transfer 1769.  **Richard R. Yang (missing)**  |
| Natural Image Noise Dataset .1.7.7.7  |
| VORNet: Spatio-Temporally Consistent Video Inpainting for Object Removal 17.85  |
| DenseNet With Deep Residual Channel-Attention Blocks for Single Image Super Resolution .1.795   |
| Light Field Super-Resolution: A Benchmark .1804   |
| Exemplar Guided Face Image Super-Resolution Without Facial Landmarks .1814.  Berk Dogan (missing), Shuhang Gu (missing), and Radu Timofte (missing)   |
| Recursive Image Dehazing via Perceptually Optimized Generative Adversarial Network (POGAN) .1824<br>Yixin Du (missing) and Xin Li (missing)   |
| Aspect-Ratio-Preserving Multi-Patch Image Aesthetics Score Prediction .1833   |
| ViDeNN: Deep Blind Video Denoising .1843.  Michele Claus (missing) and Jan van Gemert (missing)   |
| An Epipolar Volume Autoencoder With Adversarial Loss for Deep Light Field Super-Resolution .1853  Minchen Zhu (missing), Anna Alperovich (missing), Ole Johannsen (missing), Antonin Sulc (missing), and Bastian Goldluecke (missing)                               |
| Evaluating Parameterization Methods for Convolutional Neural Network (CNN)-Based Image Operators .1862<br>Seung-Wook Kim (missing), Sung-Jin Cho (missing), Kwang-Hyun Uhm<br>(missing), Seo-Won Ji (missing), Sang-Won Lee (missing), and Sung-Jea<br>Ko (missing) |
| Edge Detection Techniques for Quantifying Spatial Imaging System Performance and Image Quality .187.1  Oliver van Zwanenberg (missing), Sophie Triantaphillidou (missing),  Robin Jenkin (missing), and Alexandra Psarrou (missing)                                 |
| Histogram Learning in Image Contrast Enhancement .1880.  Bin Xiao (missing), Yunqiu Xu (missing), Han Tang (missing), Xiuli Bi (missing), and Weisheng Li (missing)   |
| Optimization-Based Data Generation for Photo Enhancement .1890  |
| FRESCO: Fast Radiometric Egocentric Screen Compensation 1899.  Matthew Post (missing), Paul Fieguth (missing), Mohamed A. Naiel  (missing), Zohreh Azimifar (missing), and Mark Lamm (missing)  |

| Low Rank Poisson Denoising (LRPD): A Low Rank Approach Using Split Bregman Algorithm for Poisson Noise Removal From Images 1907.  |
|---|
| Prashanth Kumar G. (missing) and Rajiv Ranjan Sahay (missing)   |
| Kalman Filtering of Patches for Frame-Recursive Video Denoising .1917.  Pablo Arias (missing) and Jean-Michel Morel (missing)   |
| High-Resolution Single Image Dehazing Using Encoder-Decoder Architecture .1927  |
| Content-Preserving Tone Adjustment for Image Enhancement .1936  |
| Orientation-Aware Deep Neural Network for Real Image Super-Resolution .1944.  Chen Du (missing), He Zewei (missing), Sun Anshun (missing), Yang  Jiangxin (missing), Cao Yanlong (missing), Cao Yanpeng (missing), Tang  Siliang (missing), and Michael Ying Yang (missing) |
| EDVR: Video Restoration With Enhanced Deformable Convolutional Networks .1954   |
| Suppressing Model Overfitting for Image Super-Resolution Networks .1964   |
| NTIRE 2019 Challenge on Video Deblurring: Methods and Results .1974   |

| NTIRE 2019 Challenge on Video Super-Resolution: Methods and Results .1985.  |     |
|---|-----|
| Seungjun Nah (missing), Radu Timofte (missing), Shuhang Gu (missing),   |     |
| Sungyong Baik (missing), Seokil Hong (missing), Gyeongsik Moon  |     |
| (missing), Sanghyun Son (missing), Kyoung Mu Lee (missing), Xintao  |     |
| Wang (missing), Kelvin C.K. Chan (missing), Ke Yu (missing), Chao Dong  |     |
| (missing), Chen Change Loy (missing), Yuchen Fan (missing), Jiahui Yu   |     |
| (missing), Ding Liu (missing), Thomas S. Huang (missing), Xiao Liu  |     |
| (missing), Chao Li (missing), Dongliang He (missing), Yukang Ding   |     |
| (missing), Shilei Wen (missing), Fatih Porikli (missing), Ratheesh  |     |
| Kalarot (missing), Muhammad Haris (missing), Greg Shakhnarovich   |     |
| (missing), Norimichi Ukita (missing), Peng Yi (missing), Zhongyuan  |     |
| Wang (missing), Kui Jiang (missing), Junjun Jiang (missing), Jiayi Ma   |     |
| (missing), Hang Dong (missing), Xinyi Zhang (missing), Zhe Hu   |     |
| (missing), Kwanyoung Kim (missing), Dong Un Kang (missing), Se Young  |     |
| Chun (missing), Kuldeep Purohit (missing), A.N. Rajagopalan (missing),  |     |
| Yapeng Tian (missing), Yulun Zhang (missing), Yun Fu (missing),   |     |
| Chenliang Xu (missing), A. Murat Tekalp (missing), M. Akin Yilmaz   |     |
| (missing), Cansu Korkmaz (missing), Manoj Sharma (missing), Megh  |     |
| Makwana (missing), Anuj Badhwar (missing), Ajay Pratap Singh  |     |
| (missing), Avinash Upadhyay (missing), Rudrabha Mukhopadhyay  |     |
| (missing), Ankit Shukla (missing), Dheeraj Khanna (missing), A. S.  |     |
| Mandal (missing), Santanu Chaudhury (missing), Si Miao (missing),   |     |
| Yongxin Zhu (missing), and Xiao Huo (missing)   |     |
| NTIRE 2019 Challenge on Video Deblurring and Super-Resolution: Dataset and Study .1996  | ••• |
| Multi-Scale Deep Neural Networks for Real Image Super-Resolution .2006  |     |
| RI-GAN: An End-To-End Network for Single Image Haze Removal .2014.  |     |
| Akshay Dudhane (missing), Harshjeet Singh Aulakh (missing), and Subrahmanyam Murala (missing)   | ••• |
| SCAN: Spatial Color Attention Networks for Real Single Image Super-Resolution .2024.  |     |
| Xuan Xu (missing) and Xin Li (missing)  | ••• |
| Adapting Image Super-Resolution State-Of-The-Arts and Learning Multi-Model Ensemble for Video Super-Resolution 2033.  |     |
| Chao Li (missing), Dongliang He (missing), Xiao Liu (missing), Yukang<br>Ding (missing), and Shilei Wen (missing)   |     |
|   |     |
| Hierarchical Back Projection Network for Image Super-Resolution 2041.  Zhi-Song Liu (missing), Li-Wen Wang (missing), Chu-Tak Li (missing), and Wan-Chi Siu (missing) | ••• |
| Multi-Scale Adaptive Dehazing Network 2051.  Shuxin Chen (missing), Yizi Chen (missing), Yanyun Qu (missing),  Jingying Huang (missing), and Ming Hong (missing)      | ••• |
| MultiBoot Vsr: Multi-Stage Multi-Reference Bootstrapping for Video Super-Resolution .2060   |     |
| Ratheesh Kalarot (missing) and Fatih Porikli (missing)  | ••• |

| Learning Raw Image Denoising With Bayer Pattern Unification and Bayer Preserving Augmentation .207.0  Jiaming Liu (missing), Chi-Hao Wu (missing), Yuzhi Wang (missing), Qin  Xu (missing), Yuqian Zhou (missing), Haibin Huang (missing), Chuan  Wang (missing), Shaofan Cai (missing), Yifan Ding (missing), Haoqiang  Fan (missing), and Jue Wang (missing) |
|--|
| Feature Forwarding for Efficient Single Image Dehazing .2078  Peter Morales (missing), Tzofi Klinghoffer (missing), and Seung Jae  Lee (missing)   |
| GRDN:Grouped Residual Dense Network for Real Image Denoising and GAN-Based Real-World Noise Modeling 2086  Dong-Wook Kim (missing), Jae Ryun Chung (missing), and Seung-Won Jung (missing)   |
| Deep Iterative Down-Up CNN for Image Denoising .2095.  Songhyun Yu (missing), Bumjun Park (missing), and Jechang Jeong (missing)   |
| Densely Connected Hierarchical Network for Image Denoising .2104.  Bumjun Park (missing), Songhyun Yu (missing), and Jechang Jeong (missing)   |
| Fractal Residual Network and Solutions for Real Super-Resolution .2.114  |
| Dense Scene Information Estimation Network for Dehazing .2122  |
| Dense '123' Color Enhancement Dehazing Network 2.13.1  |
| A Deep Motion Deblurring Network Based on Per-Pixel Adaptive Kernels With Residual Down-Up and Up-Down Modules .2140.  Hyeonjun Sim (missing) and Munchurl Kim (missing)   |
| Image Colorization by Capsule Networks .2.150  |
| An Empirical Investigation of Efficient Spatio-Temporal Modeling in Video Restoration .2.159   |
| Encoder-Decoder Residual Network for Real Super-Resolution .2169.  Guoan Cheng (missing), Ai Matsune (missing), Qiuyu Li (missing),  Leilei Zhu (missing), Huaijuan Zang (missing), and Shu Zhan (missing)   |
| GANmera: Reproducing Aesthetically Pleasing Photographs Using Deep Adversarial Networks .2.179   |
| Robust Image Colorization Using Self Attention Based Progressive Generative Adversarial Network .2.188  Manoj Sharma (missing), Megh Makwana (missing), Avinash Upadhyay (missing), Ajay Pratap Singh (missing), Anuj Badhwar (missing), Akkshita Trivedi (missing), Anil Saini (missing), and Santanu Chaudhury (missing)                                     |

NTIRE 2019 Challenge on Real Image Denoising: Methods and Results 2197.

Abdelrahman Abdelhamed (missing), Radu Timofte (missing), Michael S. Brown (missing), Songhyun Yu (missing), Bumjun Park (missing), Jechang Jeong (missing), Seung-Won Jung (missing), Dong-Wook Kim (missing), Jae-Ryun Chung (missing), Jiaming Liu (missing), Yuzhi Wang (missing), Chi-Hao Wu (missing), Qin Xu (missing), Yuqian Zhou (missing), Chuan Wang (missing), Shaofan Cai (missing), Yifan Ding (missing), Haoqiang Fan (missing), Jue Wang (missing), Kai Zhang (missing), Wangmeng Zuo (missing), Magauiya Zhussip (missing), Dong Won Park (missing), Shakarim Soltanayev (missing), Se Young Chun (missing), Zhiwei Xiong (missing), Chang Chen (missing), Muhammad Haris (missing), Kazutoshi Akita (missing), Tomoki Yoshida (missing), Greg Shakhnarovich (missing), Norimichi Ukita (missing), Syed Waqas Zamir (missing), Aditya Arora (missing), Salman Khan (missing), Fahad Shahbaz Khan (missing), Ling Shao (missing), Sung-Jea Ko (missing), Dong-Pan Lim (missing), Seung-Wook Kim (missing), Seo-Won Ji (missing), Sang-Won Lee (missing), Wenyi Tang (missing), Yuchen Fan (missing), Yuqian Zhou (missing), Ding Liu (missing), Thomas S. Huang (missing), Deyu Meng (missing), Lei Zhang (missing), Hongwei Yong (missing), Yiyun Zhao (missing), Pengliang Tang (missing), Yue Lu (missing), Raimondo Schettini (missing), Simone Bianco (missing), Simone Zini (missing), Chi Li (missing), Yang Wang (missing), and Zhiguo Cao (missing)

NTIRE 2019 Challenge on Real Image Super-Resolution: Methods and Results .221.1.... Jianrui Cai (missing), Shuhang Gu (missing), Radu Timofte (missing), Lei Zhang (missing), Xiao Liu (missing), Yukang Ding (missing), Dongliang He (missing), Chao Li (missing), Yi Fu (missing), Shilei Wen (missing), Ruicheng Feng (missing), Jinjin Gu (missing), Yu Oiao (missing), Chao Dong (missing), Dongwon Park (missing), Se Young Chun (missing), Sanghoon Yoon (missing), Junhyung Kwak (missing), Donghee Son (missing), Syed Wagas Zamir (missing), Aditya Arora (missing), Salman Khan (missing), Fahad Shahbaz Khan (missing), Ling Shao (missing), Zhengping Wei (missing), Lei Liu (missing), Hong Cai (missing), Darui Li (missing), Fujie Gao (missing), Zheng Hui (missing), Xiumei Wang (missing), Xinbo Gao (missing), Guoan Cheng (missing), Ai Matsune (missing), Qiuyu Li (missing), Leilei Zhu (missing), Huaijuan Zang (missing), Shu Zhan (missing), Yajun Qiu (missing), Ruxin wang (missing), Jiawei Li (missing), Yongcheng Jing (missing), Mingli Song (missing), Pengju Liu (missing), Kai Zhang (missing), Jingdong Liu (missing), Jiye Liu (missing), Hongzhi Zhang (missing), Wangmeng Zuo (missing), Wenyi Tang (missing), Jing Liu (missing), Youngjung Kim (missing), Changyeop Shin (missing), Minbeom Kim (missing), Sungho Kim (missing), Pablo Navarrete Michelini (missing), Hanwen Liu (missing), Dan Zhu (missing), Xuan Xu (missing), Xin Li (missing), Furui Bai (missing), Xiaopeng Sun (missing), Lin Zha (missing), Yuanfei Huang (missing), Wen Lu (missing), Yanpeng Cao (missing), Du Chen (missing), Zewei He (missing), Sun Anshun (missing), Siliang Tang (missing), Hongfei Fan (missing), Xiang Li (missing), Guo Li (missing), Wenjie Zhang (missing), Yumei Zhang (missing), Qingwen He (missing), Jinghui Qin (missing), Lishan Huang (missing), Yukai Shi (missing), Pengxu Wei (missing), Wushao Wen (missing), Liang Lin (missing), Jun Yu (missing), Guochen Xie (missing), Mengyan Li (missing), Rong Chen (missing), Xiaotong Luo (missing), Chen Hong (missing), Yanyun Qu (missing), Cuihua Li (missing), Zhi-Song Liu (missing), Li-Wen Wang (missing), Chu-Tak Li (missing), Can Zhao (missing), Bowen Li (missing), Chung-Chi Tsai (missing), Shang-Chih Chuang (missing), Joon-Hee Choi (missing),

Joonsoo Kim (missing), Xiaoyun Jiang (missing), Ze Pan (missing), Qunbo Lv (missing), Zheng Tan (missing), and Peidong He (missing)

NTIRE 2019 Challenge on Image Enhancement: Methods and Results .2224.....

Andrey Ignatov (missing), Radu Timofte (missing), Xiaochao Qu (missing), Xingguang Zhou (missing), Ting Liu (missing), Pengfei Wan (missing), Syed Waqas Zamir (missing), Aditya Arora (missing), Salman Khan (missing), Fahad Shahbaz Khan (missing), Ling Shao (missing), Dongwon Park (missing), Se Young Chun (missing), Pablo Navarrete Michelini (missing), Hanwen Liu (missing), Dan Zhu (missing), Zhiwei Zhong (missing), Xianming Liu (missing), Junjun Jiang (missing), Debin Zhao (missing), Muhammad Haris (missing), Kazutoshi Akita (missing), Tomoki Yoshida (missing), Greg Shakhnarovich (missing), Norimichi Ukita (missing), Jie Liu (missing), Cheolkon Jung (missing), Raimondo Schettini (missing), Simone Bianco (missing), Claudio Cusano (missing), Flavio Piccoli (missing), Pengju Liu (missing), Kai Zhang (missing), Jingdong Liu (missing), Jiye Liu (missing), Hongzhi Zhang (missing), Wangmeng Zuo (missing), Nelson Chong Ngee Bow (missing), Lai-Kuan Wong (missing), John See (missing), Jinghui Qin (missing), Lishan Huang (missing), Yukai Shi (missing), Pengxu Wei (missing), Wushao Wen (missing), Liang Lin (missing), Zheng Hui (missing), Xiumei Wang (missing), Xinbo Gao (missing), Kanti Kumari (missing), Vikas Kumar Anand (missing), Mahendra Khened (missing), and Ganapathy Krishnamurthi (missing)

NTIRE 2019 Challenge on Image Colorization: Report .2233....

Shuhang Gu (missing), Radu Timofte (missing), Richard Zhang (missing), Maitreya Suin (missing), Kuldeep Purohit (missing), A. N. Rajagopalan (missing), Athi Narayanan S. (missing), Jameer Babu Pinjari (missing), Zhiwei Xiong (missing), Zhan Shi (missing), Chang Chen (missing), Dong Liu (missing), Manoj Sharma (missing), Megh Makwana (missing), Anuj Badhwar (missing), Ajay Pratap Singh (missing), Avinash Upadhyay (missing), Akkshita Trivedi (missing), Anil Saini (missing), Santanu Chaudhury (missing), Prasen Kumar Sharma (missing), Priyankar Jain (missing), Arijit Sur (missing), and Gökhan Özbulak (missing)

NTIRE 2019 Image Dehazing Challenge Report .2241. Codruta O. Ancuti (missing), Cosmin Ancuti (missing), Radu Timofte (missing), Luc Van Gool (missing), Lei Zhang (missing), Ming-Hsuan Yang (missing), Tiantong Guo (missing), Xuelu Li (missing), Venkateswararao Cherukuri (missing), Vishal Monga (missing), Hao Jiang (missing), Siyuan Yang (missing), Yan Liu (missing), Xiaochao Qu (missing), Pengfei Wan (missing), Dongwon Park (missing), Se Young Chun (missing), Ming Hong (missing), Jinying Huang (missing), Yizi Chen (missing), Shuxin Chen (missing), Bomin Wang (missing), Pablo Navarrete Michelini (missing), Hanwen Liu (missing), Dan Zhu (missing), Jing Liu (missing), Sanchayan Santra (missing), Ranjan Mondal (missing), Bhabatosh Chanda (missing), Peter Morales (missing), Tzofi Klinghoffer (missing), Le Manh Quan (missing), Yong-Guk Kim (missing), Xiao Liang (missing), Runde Li (missing), Jinshan Pan (missing), Jinhui Tang (missing), Kuldeep Purohit (missing), Maitreya Suin (missing), A.N. Rajagopalan (missing), Raimondo Schettini (missing), Simone Bianco (missing), Flavio Piccoli (missing), C. Cusano (missing), Luigi Celona (missing), Sunhee Hwang (missing), Yu Seung Ma (missing), Hyeran Byun (missing), Subrahmanyam Murala (missing), Akshay Dudhane (missing), Harsh Aulakh (missing), Tianxiang Zheng (missing), Tao Zhang (missing), Weining Qin (missing), Runnan Zhou (missing), Shanhu Wang (missing), Jean-Philippe Tarel (missing), Chuansheng Wang (missing), and Jiawei Wu (missing)

#### **Bias Estimation in Face Anlytics**

Ruben Vera-Rodriguez (missing), Marta Blazquez (missing), Aythami

Morales (missing), Ester Gonzalez-Sosa (missing), João C. Neves (missing), and Hugo Proença (missing) Analyzing and Reducing the Damage of Dataset Bias to Face Recognition With Synthetic Data .2261..... Adam Kortylewski (missing), Bernhard Egger (missing), Andreas Schneider (missing), Thomas Gerig (missing), Andreas Morel-Forster (missing), and Thomas Vetter (missing) Face Recognition Algorithm Bias: Performance Differences on Images of Children and Adults .2269...... Nisha Srinivas (missing), Karl Ricanek (missing), Dana Michalski (missing), David S. Bolme (missing), and Michael King (missing) Characterizing the Variability in Face Recognition Accuracy Relative to Race .2278. Krishnapriya K. S (missing), Kushal Vangara (missing), Michael C. King (missing), Vítor Albiero (missing), and Kevin Bowyer (missing) Color-Theoretic Experiments to Understand Unequal Gender Classification Accuracy From Face Images .2286 Vidya Muthukumar (missing), Tejaswini Pedapati (missing), Nalini Ratha (missing), Prasanna Sattigeri (missing), Chai-Wah Wu (missing), Brian Kingsbury (missing), Abhishek Kumar (missing), Samuel Thomas (missing), Aleksandra Mojsilovi (missing), and Kush R. Varshney (missing)

FaceGenderID: Exploiting Gender Information in DCNNs Face Recognition Systems .2254.....

#### **Biometrics**

| Segmentation-Less and Non-Holistic Deep-Learning Frameworks for Iris Recognition .2296  |
|---|
| MobileTouchDB: Mobile Touch Character Database in the Wild and Biometric Benchmark .2306  |
| Facial Soft Biometrics Detection on Low Power Devices 2315.  Manolis Vasileiadis (missing), Georgios Stavropoulos (missing), and Dimitrios Tzovaras (missing)   |
| Hierarchical Feature-Pair Relation Networks for Face Recognition .2326  |
| Detecting Textured Contact Lens in Uncontrolled Environment Using DensePAD .2336  |
| Person Re-Identification From Gait Using an Autocorrelation Network 2345.  Cassandra Carley (missing), Ergys Ristani (missing), and Carlo Tomasi (missing)  |
| Revisiting Depth-Based Face Recognition From a Quality Perspective .2354  |
| Exploring Factors for Improving Low Resolution Face Recognition .2363   |
| Face Synthesis and Recognition Using Disentangled Representation-Learning Wasserstein GAN .237.1  Gee-Sern Jison Hsu (missing), Chia-Hao Tang (missing), and Moi Hoon  Yap (missing)  |
| Fast Continuous User Authentication Using Distance Metric Fusion of Free-Text Keystroke Data 2380  Blaine Ayotte (missing), Jiaju Huang (missing), Mahesh K. Banavar (missing), Daqing Hou (missing), and Stephanie Schuckers (missing)                                       |
| Significant Feature Based Representation for Template Protection .2389.  Deen Dayal Mohan (missing), Nishant Sankaran (missing), Sergey  Tulyakov (missing), Srirangaraj Setlur (missing), and Venu Govindaraju (missing)   |
| Subsurface and Layer Intertwined Template Protection Using Inherent Properties of Full-Field Optical Coherence Tomography Fingerprint Imaging .2397.  Kiran B. Raja (missing), Ramachandra Raghavendra (missing), Egidijus Auksorius (missing), and Christoph Busch (missing) |
| Face Hallucination Revisited: An Exploratory Study on Dataset Bias .2405  |
| Multimodal Age and Gender Classification Using Ear and Profile Face Images .2414  |

Synthesizing Iris Images Using RaSGAN With Application in Presentation Attack Detection 2422...... Shivangi Yadav (missing), Cunjian Chen (missing), and Arun Ross (missing) **Computer Vision in Sports** Early Detection of Injuries in MLB Pitchers From Video 2431. AJ Piergiovanni (missing) and Michael S. Ryoo (missing) Fine-Grained Visual Dribbling Style Analysis for Soccer Videos With Augmented Dribble Energy Image .2439 Runze Li (missing) and Bir Bhanu (missing) Investigation on Combining 3D Convolution of Image Data and Optical Flow to Generate Temporal Action Proposals 2448. Patrick Schlosser (missing), David Münch (missing), and Michael Arens (missing) Pose-Guided R-CNN for Jersey Number Recognition in Sports 2457. Hengyue Liu (missing) and Bir Bhanu (missing) Attentive Spatio-Temporal Representation Learning for Diving Classification .2467. Gagan Kanojia (missing), Sudhakar Kumawat (missing), and Shanmuganathan Raman (missing) Associative Embedding for Team Discrimination .247.7. Maxime Istasse (missing), Julien Moreau (missing), and Christophe De Vleeschouwer (missing) Multi-Person 3D Pose Estimation and Tracking in Sports .2487.... Lewis Bridgeman (missing), Marco Volino (missing), Jean-Yves Guillemaut (missing), and Adrian Hilton (missing) Sports Camera Calibration via Synthetic Data 2497. Jianhui Chen (missing) and James J. Little (missing) ARTHuS: Adaptive Real-Time Human Segmentation in Sports Through Online Distillation .2505...... Anthony Cioppa (missing), Adrien Deliège (missing), Maxime Istasse (missing), Christophe De Vleeschouwer (missing), and Marc Van Droogenbroeck (missing) Generation of Ball Possession Statistics in Soccer Using Minimum-Cost Flow Network .251.5..... Saikat Sarkar (missing), Amlan Chakrabarti (missing), and Dipti Prasad Mukherjee (missing) Refining Joint Locations for Human Pose Tracking in Sports Videos 2524. Dan Zecha (missing), Moritz Einfalt (missing), and Rainer Lienhart (missing) Temporal Distance Matrices for Squat Classification 2533. Ryoji Ogata (missing), Edgar Simo-Serra (missing), Satoshi Iizuka (missing), and Hiroshi Ishikawa (missing) Temporal Hockey Action Recognition via Pose and Optical Flows 2543. Zixi Cai (missing), Helmut Neher (missing), Kanav Vats (missing), David A. Clausi (missing), and John Zelek (missing)

| GolfDB: A Video Database for Golf Swing Sequencing .2553  |
|---|
| Computer Vision Problems in Plant Phenotyping   |
| Data Augmentation From RGB to Chlorophyll Fluorescence Imaging Application to Leaf Segmentation of Arabidopsis Thaliana From Top View Images .2563  |
| Detection of Single Grapevine Berries in Images Using Fully Convolutional Neural Networks .257.1  |
| Data Augmentation for Leaf Segmentation and Counting Tasks in Rosette Plants .2580  |
| Leaf Counting Without Annotations Using Adversarial Unsupervised Domain Adaptation .2590  |
| Understanding Deep Neural Networks for Regression in Leaf Counting .2600  |
| Length Phenotyping With Interest Point Detection .2609  |
| Adversarial Large-Scale Root Gap Inpainting .2619   |
| ProTractor: A Lightweight Ground Imaging and Analysis System for Early-Season Field Phenotyping .2629.  Nico Higgs (missing), Blanche Leyeza (missing), Jordan Ubbens (missing), Josh Kocur (missing), William van der Kamp (missing), Theron Cory (missing), Christina Eynck (missing), Sally Vail (missing), Mark Eramian (missing), and Ian Stavness (missing) |
| A Guided Multi-Scale Categorization of Plant Species in Natural Images .2639  |
| ROLS: Robust Object-Level SLAM for Grape Counting .2648   |

| Crop Lodging Prediction From UAV-Acquired Images of Wheat and Canola Using a DCNN Augmented With Handcrafted Texture Features .2657.   |
|--|
| Sara Mardanisamani (missing), Farhad Maleki (missing), Sara  |
| Hosseinzadeh Kassani (missing), Sajith Rajapaksa (missing), Hema Duddu   |
| (missing), Menglu Wang (missing), Steve Shirtliffe (missing), Seungbum   |
| Ryu (missing), Anique Josuttes (missing), Ti Zhang (missing), Sally<br>Vail (missing), Curtis Pozniak (missing), Isobel Parkin (missing), Ian  |
| Stavness (missing), and Mark Eramian (missing)   |
| Bean Split Ratio for Dry Bean Canning Quality and Variety Analysis .2665.  Yunfei Long (missing), Amber Bassett (missing), Karen Cichy (missing),  |
| Addie Thompson (missing), and Daniel Morris (missing)  |
| VisND: A Visualization Tool for Multidimensional Model of Canopy .2669   |
| The GrassClover Image Dataset for Semantic and Hierarchical Species Understanding in Agriculture .267.6  Søren Skovsen (missing), Mads Dyrmann (missing), Anders K. Mortensen (missing), Morten S. Laursen (missing), René Gislum (missing), Jørgen  Eriksen (missing), Sadaf Farkhani (missing), Henrik Karstoft (missing), and Rasmus N. Jørgensen (missing) |
| Leaf Segmentation by Functional Modeling .2685  Yuhao Chen (missing), Sriram Baireddy (missing), Enyu Cai (missing),  Changye Yang (missing), and Edward J. Delp (missing)   |
| Prediction of Sorghum Biomass Using Uav Time Series Data and Recurrent Neural Networks .2695   |
| The Oil Radish Growth Dataset for Semantic Segmentation and Yield Estimation 2703.  Anders Krogh Mortensen (missing), Søren Skovsen (missing), Henrik Karstoft (missing), and René Gislum (missing)  |
| Skin Imaging Collaboration Workshop on Skin Image Analysis  A Customized Camera Imaging Pipeline for Dermatological Imaging 271.1  |
| Hakki Can Karaimer (missing), Iman Khodadad (missing), Farnoud<br>Kazemzadeh (missing), and Michael S. Brown (missing)   |
| Towards Automated Melanoma Detection With Deep Learning: Data Purification and Augmentation .27.20  Devansh Bisla (missing), Anna Choromanska (missing), Russell S. Berman (missing), Jennifer A. Stein (missing), and David Polsky (missing)  |
| Interpreting Fine-Grained Dermatological Classification by Deep Learning 2729.  Sourav Mishra (missing), Hideaki Imaizumi (missing), and Toshihiko  Yamasaki (missing)   |
| Segmentation of Prognostic Tissue Structures in Cutaneous Melanoma Using Whole Slide Images .2738  Adon Phillips (missing), Iris Teo (missing), and Jochen Lang (missing)  |
| Melanoma Thickness Prediction Based on Convolutional Neural Network With VGG-19 Model Transfer Learning 2748.  |
| Joanna Jaworek-Korjakowska (missing), Pawel Kleczek (missing), and<br>Marek Gorgon (missing)   |

| Deep Attention Model for the Hierarchical Diagnosis of Skin Lesions .275.7.  Catarina Barata (missing), Jorge S. Marques (missing), and M. Emre Celebi (missing)   |
|--|
| (De) Constructing Bias on Skin Lesion Datasets 27.66.  Alceu Bissoto (missing), Michel Fornaciali (missing), Eduardo Valle (missing), and Sandra Avila (missing)   |
| Solo or Ensemble? Choosing a CNN Architecture for Melanoma Classification .2.775   |
| When Blockchain Meets Computer Vision & AI   |
| A Probabilistic Model of the Bitcoin Blockchain .2784  |
| ARCHANGEL: Tamper-Proofing Video Archives Using Temporal Content Hashes on the Blockchain .2793  Tu Bui (missing), Daniel Cooper (missing), John Collomosse (missing),  Mark Bell (missing), Alex Green (missing), John Sheridan (missing),  Jez Higgins (missing), Arindra Das (missing), Jared Keller (missing),  Olivier Thereaux (missing), and Alan Brown (missing) |
| Exploiting Computation Power of Blockchain for Biomedical Image Segmentation .2802   |
| Robot Workspace Monitoring Using a Blockchain-Based 3D Vision Approach .2812   |
| DeepRing: Protecting Deep Neural Network With Blockchain .2821.  Akhil Goel (missing), Akshay Agarwal (missing), Mayank Vatsa (missing), Richa Singh (missing), and Nalini Ratha (missing)   |
| Biometric Template Storage With Blockchain: A First Look Into Cost and Performance Tradeoffs .2829  Oscar Delgado-Mohatar (missing), Julian Fierrez (missing), Ruben  Tolosana (missing), and Ruben Vera-Rodriguez (missing)   |
| Incentive-Based Ledger Protocols for Solving Machine Learning Tasks and Optimization Problems via Competitions .2838   |
| SelfIs: Self-Sovereign Biometric IDs .2847   |
| Blockchain Enabled AI Marketplace: The Price You Pay for Trust .285.7  |

### **Photogrammetric Computer Vision**

| Measuring the Effects of Temporal Coherence in Depth Estimation for Dynamic Scenes .2867  |
|---|
| IsMo-GAN: Adversarial Learning for Monocular Non-Rigid 3D Reconstruction .287.6   |
| Learn Stereo, Infer Mono: Siamese Networks for Self-Supervised, Monocular, Depth Estimation .2886   |
| Robustifying Relative Orientations With Respect to Repetitive Structures and Very Short Baselines for Global SfM .2896  |
| A Digital Image Processing Pipeline for Modelling of Realistic Noise in Synthetic Images .2905  |
| Precognition: Seeing Through the Future   |
| Leveraging the Present to Anticipate the Future in Videos 2915  |
| Predicting the What and How - a Probabilistic Semi-Supervised Approach to Multi-Task Human Activity  Modeling .2923  Judith Bütepage (missing), Hedvig Kjellström (missing), and Danica  Kragic (missing) |
| Multimodal 2D and 3D for In-The-Wild Facial Expression Recognition .2927  |
| Future Event Prediction: If and When 2935.  Lukáš Neumann (missing), Andrew Zisserman (missing), and Andrea  Vedaldi (missing)  |
| Robust Aleatoric Modeling for Future Vehicle Localization .2944   |
| Learning to Infer Relations for Future Trajectory Forecast .2952  |
| Anticipation of Human Actions With Pose-Based Fine-Grained Representations 2956   |
| Peeking Into the Future: Predicting Future Person Activities and Locations in Videos .2960  |

| 2964 |
|------|
|      |
|      |
| 2973 |
|      |
|      |
|      |
|      |

#### **Author Index**