

# **2017 IEEE International Conference on Computer Vision Workshops (ICCVW 2017)**

**Venice, Italy  
22-29 October 2017**

**Pages 1-804**



**IEEE Catalog Number: CFP1791A-POD  
ISBN: 978-1-5386-1035-0**

**Copyright © 2017 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:	CFP1791A-POD
ISBN (Print-On-Demand):	978-1-5386-1035-0
ISBN (Online):	978-1-5386-1034-3
ISSN:	2473-9936

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# **2017 IEEE International Conference on Computer Vision Workshops**

## **ICCVW 2017**

### **Table of Contents**

<b>Message from the General Chairs .....</b>	xxii
<b>Organizing Committee .....</b>	xxxiii

---

#### **Bio-Image Computing**

Solving Large Multicut Problems for Connectomics via Domain Decomposition .....	1
<i>Constantin Pape, Thorsten Beier, Peter Li, Viren Jain, Davi D. Bock, and Anna Kreshuk</i>	
Particle Tracking Accuracy Measurement Based on Comparison of Linear Oriented Forests .....	11
<i>Martin Maška and Pavel Matula</i>	
Count-ception: Counting by Fully Convolutional Redundant Counting .....	18
<i>Joseph Paul Cohen, Geneviève Boucher, Craig A. Glastonbury, Henry Z. Lo, and Yoshua Bengio</i>	
Dual Structured Convolutional Neural Network with Feature Augmentation for Quantitative Characterization of Tissue Histology .....	27
<i>Mira Valkonen, Kimmo Kartasalo, Kaisa Liimatainen, Matti Nykter, Leena Latonen, and Pekka Ruusuvuori</i>	
Spheroid Segmentation Using Multiscale Deep Adversarial Networks .....	36
<i>Sajith Kecheril Sadanandan, Johan Karlsson, and Carolina Wählby</i>	
Spatially-Variant Kernel for Optical Flow Under Low Signal-to-Noise Ratios Application to Microscopy .....	42
<i>Denis Fortun, Noémie Debroux, and Charles Kervrann</i>	
Discovery of Rare Phenotypes in Cellular Images Using Weakly Supervised Deep Learning .....	49
<i>Heba Sailem, Mar Arias-Garcia, Chris Bakal, Andrew Zisserman, and Jens Rittscher</i>	
Towards a Spatio-Temporal Atlas of 3D Cellular Parameters During Leaf Morphogenesis .....	56
<i>F. Selka, T Blein, J. Burguet, E. Biot, P. Laufs, and P. Andrey</i>	
Towards Virtual H&E Staining of Hyperspectral Lung Histology Images Using Conditional Generative Adversarial Networks .....	64
<i>Neslihan Bayramoglu, Mika Kaakinen, Lauri Eklund, and Janne Heikkilä</i>	

Siamese Networks for Chromosome Classification .....	72
<i>Swati, Gaurav Gupta, Mohit Yadav, Monika Sharma, and Lovekesh Vig</i>	
Deep Convolutional Neural Networks for Detecting Cellular Changes Due to Malignancy .....	82
<i>Gustav Forslid, Håkan Wieslander, Ewert Bengtsson, Carolina Wählby, Jan-Michael Hirsch, Christina Runow Stark, and Sajith Kecheril Sadanandan</i>	
Synthesising Wider Field Images from Narrow-Field Retinal Video Acquired Using a Low-Cost Direct Ophthalmoscope (Arclight) Attached to a Smartphone .....	90
<i>Keylor Daniel Chaves Viquez, Ognjen Arandjelovic, Andrew Blaikie, and In Ae Hwang</i>	
Virtual Blood Vessels in Complex Background Using Stereo X-Ray Images .....	99
<i>Qiuyu Chen, Ryoma Bise, Lin Gu, Yinqiang Zheng, Imari Sato, Jenq-Neng Hwang, Sadakazu Aiso, and Nobuaki Imanishi</i>	
Part-to-Whole Registration of Histology and MRI Using Shape Elements .....	107
<i>Jonas Pichat, Juan Eugenio Iglesias, Sotiris Nousias, and Tarek Yousry</i>	
Computer-Automated Malaria Diagnosis and Quantitation Using Convolutional Neural Networks .....	116
<i>Courosch Mehanian, Mayoore Jaiswal, Charles Delahunt, Clay Thompson, Matt Horning, Liming Hu, Shawn McGuire, Travis Ostbye, Martha Mehanian, Ben Wilson, Cary Champlin, Earl Long, Stephane Proux, Dionicia Gamboa, Peter Chiodini, Jane Carter, Mehul Dhorda, David Isaboke, Bernhards Ongutu, Wellington Oyibo, Elizabeth Villasis, Kyaw Myo Tun, Christine Bachman, and David Bell</i>	
Automatic 3D Single Neuron Reconstruction with Exhaustive Tracing .....	126
<i>Zihao Tang, Donghao Zhang, Siqi Liu, Yang Song, Hanchuan Peng, and Weidong Cai</i>	
Bots for Software-Assisted Analysis of Image-Based Transcriptomics .....	134
<i>Marcelo Cicconet, Daniel R. Hochbaum, David L. Richmond, and Bernardo L. Sabatin</i>	

## **Data-Driven BxDF Models for Computer Vision Applications**

A Variational Study on BRDF Reconstruction in a Structured Light Scanner .....	143
<i>Jannik Boll Nielsen, Jonathan Dyssel Stets, Rasmus Ahrenkiel Lyngby, Henrik Aanæs, Anders Bjarholm Dahl, and Jeppe Revall Frisvad</i>	
Efficient BRDF Sampling Using Projected Deviation Vector Parameterization .....	153
<i>Tanaboon Tongbuasirilai, Jonas Unger, and Murat Kurt</i>	
Modeling the Anisotropic Reflectance of a Surface with Microstructure Engineered to Obtain Visible Contrast After Rotation .....	159
<i>Andrea Luongo, Viggo Falster, Mads Brix Doest, Dongya Li, Francesco Regi, and Yang Zhang</i>	

## **Computer Vision for Road Scene Understanding and Autonomous Driving**

Fusing Geometry and Appearance for Road Segmentation .....	166
<i>Gong Cheng, Yiming Qian, and James H. Elder</i>	
Distantly Supervised Road Segmentation .....	174
<i>Satoshi Tsutsui, Shunta Saito, and Tommi Kerola</i>	

Detecting Nonexistent Pedestrians .....	182
<i>Jui-Ting Chien, Chia-Jung Chou, Ding-Jie Chen, and Hwann-Tzong Chen</i>	
Improving a Real-Time Object Detector with Compact Temporal Information .....	190
<i>Martin Ahnbom, Morten Bornø Jensen, Kalle Åström, Mikael Nilsson, Hakan Ardö, and Thomas Moeslund</i>	
Real-Time Category-Based and General Obstacle Detection for Autonomous Driving .....	198
<i>Noa Garnett, Shai Silberstein, Shaul Oron, Ethan Fetaya, Uri Verner, Ariel Ayash, Vlad Goldner, Rafi Cohen, Kobi Horn, and Dan Levi</i>	
Are They Going to Cross? A Benchmark Dataset and Baseline for Pedestrian Crosswalk Behavior .....	206
<i>Amir Rasouli, Iuliia Kotseruba, and John K. Tsotsos</i>	
Going Deeper: Autonomous Steering with Neural Memory Networks .....	214
<i>Tharindu Fernando, Simon Denman, Sridha Sridharan, and Clinton Fookes</i>	
Fast Vehicle Detector for Autonomous Driving .....	222
<i>Che-Tsung Lin, Patricia Sherry Santoso, Shu-Ping Chen, Hung-Jin Lin, and Shang-Hong Lai</i>	
Large Scale Labelled Video Data Augmentation for Semantic Segmentation in Driving Scenarios .....	230
<i>Ignas Budvytis, Patrick Sauer, Thomas Roddick, Kesar Breen, and Roberto Cipolla</i>	
Ladder-Style DenseNets for Semantic Segmentation of Large Natural Images .....	238
<i>Josip Krapac and Ivan Krešo Siniša Šegvić</i>	
Risky Region Localization with Point Supervision .....	246
<i>Kazuki Kozuka and Juan Carlos Niebles</i>	
HyKo: A Spectral Dataset for Scene Understanding .....	254
<i>Christian Winkens, Florian Sattler, Veronika Adams, and Dietrich Paulus</i>	
Eliminating the Observer Effect: Shadow Removal in Orthomosaics of the Road Network .....	262
<i>Supannee Tanathong, William A. P. Smith, and Stephen Remde</i>	

## **Web-Scale Vision and Social Media**

WebLogo-2M: Scalable Logo Detection by Deep Learning from the Web .....	270
<i>Hang Su, Shaogang Gong, and Xiatian Zhu</i>	
Scale-Free Content Based Image Retrieval (or Nearly so) .....	280
<i>Adrian Popescu, Alexandra Ginsca, and Hervé Le Borgne</i>	
Understanding Scenery Quality: A Visual Attention Measure and Its Computational Model .....	289
<i>Yuen Peng Loh, Song Tong, Xuefeng Liang, Takatsune Kumada, and Chee Seng Chan</i>	
Feature Learning with Rank-Based Candidate Selection for Product Search .....	298
<i>Yin-Hsi Kuo and Winston H. Hsu</i>	

Cross-Media Learning for Image Sentiment Analysis in the Wild .....	308
<i>Lucia Vadicamo, Fabio Carrara, Andrea Cimino, Stefano Cresci, Felice Dell'Orletta,     Fabrizio Falchi, and Maurizio Tesconi</i>	
Adaptive Pooling in Multi-instance Learning for Web Video Annotation .....	318
<i>Dong Liu, Yizhou Zhou, Xiaoyan Sun, Zhengjun Zha, and Wenjun Zeng</i>	
Attending to Distinctive Moments: Weakly-Supervised Attention Models for Action	
Localization in Video .....	328
<i>Lei Chen, Mengyao Zhai, and Greg Mori</i>	
ViTS: Video Tagging System from Massive Web Multimedia Collections .....	337
<i>Dèlia Fernández, David Varas, Joan Espadaler, Issey Masuda, Jordi Ferreira,     Alejandro Woodward, David Rodríguez, Xavier Giró-i-Nieto, Juan Carlos Riveiro,     and Elisenda Bou</i>	
Near-Duplicate Video Retrieval with Deep Metric Learning .....	347
<i>Giorgos Kordopatis-Zilos, Symeon Papadopoulos, Ioannis Patras, and Yiannis Kompatsiaris</i>	
Set2Model Networks: Learning Discriminatively To Learn Generative Models .....	357
<i>Andrey Kuzmin, Alexander Vakhitov, and Victor Lempitsky</i>	

## **Multi-sensor Fusion for Dynamic Scene Understanding**

Semantic Segmentation of RGBD Videos with Recurrent Fully Convolutional Neural Networks .....	367
<i>Ekrem Emre, Yurdakul, and Yücel Yemez</i>	
Mutual Foreground Segmentation with Multispectral Stereo Pairs .....	375
<i>Robert Bergevin, Pierre-Luc St-Charles, and Guillaume-Alexandre Bilodeau</i>	
Triplet-Based Deep Similarity Learning for Person Re-Identification .....	385
<i>Wentong Liao, Michael Ying Yang, Ni Zhan, and Bodo Rosenhahn</i>	
Accurate Calibration of LiDAR-Camera Systems Using Ordinary Boxes .....	394
<i>Zoltan Pusztai and Levente Hajder</i>	
Multi-task Learning Using Multi-modal Encoder-Decoder Networks with Shared Skip Connections .....	403
<i>Ryohei Kuga, Asako Kanezaki, Masaki Samejima, Yusuke Sugano,     and Yasuyuki Matsushita</i>	
LBP-Flow and Hybrid Encoding for Real-Time Water and Fire Classification .....	412
<i>Konstantinos Avgerinakis, Panagiotis Giannakeris, Alexia Briassouli,     Anastasios Karakostas, Stefanos Vrochidis, and Ioannis Kompatsiaris</i>	
Registration of RGB and Thermal Point Clouds Generated by Structure From Motion .....	419
<i>Trong Phuc Truong, Masahiro Yamaguchi, Shohei Mori, Vincent Nozick, and Hideo Saito</i>	

## **Beyond Supervised Learning**

## **PoseTrack Challenge: Human Pose Estimation and Tracking in the Wild**

### **Computer Vision for Audio-Visual Media**

Improving Speaker Turn Embedding by Crossmodal Transfer Learning from Face Embedding .....	428
<i>Nam Le and Jean-Marc Odobez</i>	
Unsupervised Cross-Modal Deep-Model Adaptation for Audio-Visual Re-identification with Wearable Cameras .....	438
<i>Alessio Brusetti and Andrea Cavallaro</i>	
Exploiting the Complementarity of Audio and Visual Data in Multi-speaker Tracking .....	446
<i>Yutong Ban, Laurent Girin, Xavier Alameda-Pineda, and Radu Horaud</i>	
Improved Speech Reconstruction from Silent Video .....	455
<i>Ariel Ephrat, Tavi Halperin, and Shmuel Peleg</i>	
Visual Music Transcription of Clarinet Video Recordings Trained with Audio-Based Labelled Data .....	463
<i>Emilia Gómez, Pablo Arias, Pablo Zinemanas, and Gloria Haro</i>	

### **Physics Based Vision Meets Deep Learning**

In Defense of Shallow Learned Spectral Reconstruction from RGB Images .....	471
<i>Jiqing Wu, Jonas Aeschbacher, and Radu Timofte</i>	
Adversarial Networks for Spatial Context-Aware Spectral Image Reconstruction from RGB .....	480
<i>Aitor Alvarez-Gila, Joost van de Weijer, and Estibaliz Garrote</i>	
Photo-Realistic Simulation of Road Scene for Data-Driven Methods in Bad Weather .....	491
<i>Kunming Li, Yu Li, Shaodi You, and Nick Barnes</i>	
Deep Photometric Stereo Network .....	501
<i>Hiroaki Santo, Masaki Samejima, Yusuke Sugano, Boxin Shi, and Yasuyuki Matsushita</i>	
Hierarchical Feature Degradation Based Blind Image Quality Assessment .....	510
<i>Jinjian Wu, Jichen Zeng, Yongxu Liu, Guangming Shi, and Weisi Lin</i>	
HSCNN: CNN-Based Hyperspectral Image Recovery from Spectrally Undersampled Projections .....	518
<i>Zhiwei Xiong, Zhan Shi, Huiqun Li, Lizhi Wang, Dong Liu, and Feng Wu</i>	
PVNN: A Neural Network Library for Photometric Vision .....	526
<i>Ye Yu and William A. P. Smith</i>	

### **Matrix and Tensor Factorization Methods in Computer Vision**

Multilevel Approximate Robust Principal Component Analysis .....	536
<i>Vahan Hovhannissyan, Yannis Panagakis, Stefanos Zafeiriou, and Panos Parpas</i>	
Factorized Convolutional Neural Networks .....	545
<i>Min Wang, Baoyuan Liu, and Hassan Foroosh</i>	

A Factorization Approach for Enabling Structure-from-Motion/SLAM Using Integer Arithmetic .....	554
---	-----

*Nilesh A. Ahuja, Mahesh Subedar, Omesh Tickoo, and Yeongseon Lee*

Accurate Structure Recovery via Weighted Nuclear Norm: A Low Rank Approach to Shape-from-Focus .....	563
--	-----

*Prashanth Kumar G. and Rajiv Ranjan Sahay*

## **Observing and Understanding Hands in Action**

Back to RGB: 3D Tracking of Hands and Hand-Object Interactions Based on Short-Baseline Stereo .....	575
---	-----

*Paschalis Panteleris and Antonis Argyros*

DeepPrior++: Improving Fast and Accurate 3D Hand Pose Estimation .....	585
--	-----

*Markus Oberweger and Vincent Lepetit*

Hand Pose Estimation Using Deep Stereovision and Markov-Chain Monte Carlo .....	595
---	-----

*Rilwan Remilekun Basaru, Chris Child, Eduardo Alonso, and Greg Slabaugh*

Human Action Recognition: Pose-Based Attention Draws Focus to Hands .....	604
---	-----

*Fabien Baradel, Christian Wolf, and Julien Mille*

Conditional Regressive Random Forest Stereo-Based Hand Depth Recovery .....	614
---	-----

*Rilwan Remilekun Basaru, Chris Child, Eduardo Alonso, and Greg Slabaugh*

YOLSE: Egocentric Fingertip Detection from Single RGB Images .....	623
--	-----

*Wenbin Wu, Chenyang Li, Zhuo Cheng, Xin Zhang, and Lianwen Jin*

LPSNet: A Novel Log Path Signature Feature Based Hand Gesture Recognition Framework .....	631
---	-----

*Chenyang Li, Xin Zhang, and Lianwen Jin*

Deep Learning Based Hand Detection in Cluttered Environment Using Skin Segmentation .....	640
---	-----

*Kankana Roy, Aparna Mohanty, and Rajiv R. Sahay*

## **3D Reconstruction Meets Semantics**

Long-Term 3D Localization and Pose from Semantic Labellings .....	650
---	-----

*Carl Toft, Carl Olsson, and Fredrik Kahl*

SkiMap++: Real-Time Mapping and Object Recognition for Robotics .....	660
---	-----

*Daniele De Gregorio, Tommaso Cavallari, and Luigi Di Stefano*

SnapNet-R: Consistent 3D Multi-view Semantic Labeling for Robotics .....	669
--	-----

*Joris Guerry, Alexandre Boulch, Bertrand Le Saux, Julien Moras, Aurélien Plyer, and David Filliat*

3D Object Reconstruction from a Single Depth View with Adversarial Learning .....	679
---	-----

*Bo Yang, Hongkai Wen, Sen Wang, Ronald Clark, Andrew Markham, and Niki Trigoni*

Deep Learning Anthropomorphic 3D Point Clouds from a Single Depth Map Camera Viewpoint .....	689
--	-----

*Nolan Lunscher and John Zelek*

Deep Learning for Confidence Information in Stereo and ToF Data Fusion .....	697
<i>Gianluca Agresti, Ludovico Minto, Giulio Marin, and Pietro Zanuttigh</i>	
Multi-view Stereo with Single-View Semantic Mesh Refinement .....	706
<i>Andrea Romanoni, Marco Ciccone, Francesco Visin, and Matteo Matteucci</i>	
Exploring Spatial Context for 3D Semantic Segmentation of Point Clouds .....	716
<i>Francis Engelmann, Theodora Kontogianni, Alexander Hermans, and Bastian Leibe</i>	

## **Vision in Practice on Autonomous Robots**

Deterministic Policy Gradient Based Robotic Path Planning with Continuous Action Spaces .....	725
<i>Somdyuti Paul and Lovekesh Vig</i>	
Lightweight Monocular Obstacle Avoidance by Salient Feature Fusion .....	734
<i>Andrea Manno-Kovacs and Levente Kovács</i>	
Commonsense Scene Semantics for Cognitive Robotics: Towards Grounding Embodied Visuo-Locomotive Interactions .....	742
<i>Jakob Suchan and Mehul Bhatt</i>	
Is Deep Learning Safe for Robot Vision? Adversarial Examples Against the iCub Humanoid .....	751
<i>Marco Melis, Ambra Demontis, Battista Biggio, Gavin Brown, Giorgio Fumera, and Fabio Roli</i>	
CAD: Scale Invariant Framework for Real-Time Object Detection .....	760
<i>Huajun Zhou, Zechao Li, Chengcheng Ning, and Jinhui Tang</i>	
Learning to Segment Affordances .....	769
<i>Timo Lüddecke and Florentin Wörgötter</i>	

## **Role of Simulation in Computer Vision**

### **Video and Language Understanding: MovieQA and the Large Scale Movie Description Challenge**

#### **Capturing and Modeling Human Bodies, Faces and Hands**

Realtime Dynamic 3D Facial Reconstruction for Monocular Video In-the-Wild .....	777
<i>Shuang Liu, Zhao Wang, Xiaosong Yang, and Jianjun Zhang</i>	
Symmetry-Factored Statistical Modelling of Craniofacial Shape .....	786
<i>Hang Dai, William A. P. Smith, Nick Pears, and Christian Duncan</i>	
4D Model-Based Spatiotemporal Alignment of Scripted Taiji Quan Sequences .....	795
<i>Jesse Scott, Robert Collins, Christopher Funk, and Yanxi Liu</i>	
Generating Multiple Diverse Hypotheses for Human 3D Pose Consistent with 2D Joint Detections .....	805
<i>Ehsan Jahangiri and Alan L. Yuille</i>	

Efficient Separation Between Projected Patterns for Multiple Projector 3D People Scanning .....	815
<i>Tomislav Petkovic, Tomislav Pribanic, Matea Donlic, and Peter Sturm</i>	
A Biophysical 3D Morphable Model of Face Appearance .....	824
<i>Sarah Alotaibi and William A. P. Smith</i>	
Towards Implicit Correspondence in Signed Distance Field Evolution .....	833
<i>Miroslava Slavcheva, Maximilian Baust, and Slobodan Ilic</i>	
Learning-Based Inverse Dynamics of Human Motion .....	842
<i>Petrissa Zell and Bodo Rosenhahn</i>	
<b>Geometry Meets Deep Learning</b>	
Semantic Texture for Robust Dense Tracking .....	851
<i>Jan Czarnowski, Stefan Leutenegger, and Andrew J. Davison</i>	
Graph-Based Classification of Omnidirectional Images .....	860
<i>Pascal Frossard and Renata Khasanova</i>	
Image-Based Localization Using Hourglass Networks .....	870
<i>Iaroslav Melekhov, Juha Ylloinas, Juho Kannala, and Esa Rahtu</i>	
Cascade Residual Learning: A Two-Stage Convolutional Neural Network for Stereo Matching .....	878
<i>Jiahao Pang, Wenxiu Sun, Jimmy SJ. Ren, Chengxi Yang, and Qiong Yan</i>	
RGB-D Object Recognition Using Deep Convolutional Neural Networks .....	887
<i>Saman Zia, Buket Yüksel, Deniz Yüret, and Yücel Yemez</i>	
3D Morphable Models as Spatial Transformer Networks .....	895
<i>Anil Bas, Patrik Huber, William A. P. Smith, Muhammad Awais, and Josef Kittler</i>	
Homography Estimation from Image Pairs with Hierarchical Convolutional Networks .....	904
<i>Nathalie Japkowicz, Farzan Erlik Nowruzi, and Robert Laganiere</i>	
3D Scene Mesh from CNN Depth Predictions and Sparse Monocular SLAM .....	912
<i>Tomoyuki Mukasa, Jiu Xu, and Stenger Bjorn</i>	
Camera Relocalization by Computing Pairwise Relative Poses Using Convolutional Neural Network .....	920
<i>Zakaria Laskar, Iaroslav Melekhov, Surya Kalia, and Juho Kannala</i>	
Scaling CNNs for High Resolution Volumetric Reconstruction from a Single Image .....	930
<i>Adrian Johnston, Ravi Garg, Gustavo Carneiro, and Ian Reid</i>	
Vision-as-Inverse-Graphics: Obtaining a Rich 3D Explanation of a Scene from a Single Image .....	940
<i>Lukasz Romaszko, Christopher K. I. Williams, Pol Moreno, and Pushmeet Kohli</i>	

## **Compact and Efficient Feature Representation and Learning in Computer Vision**

Class-Specific Reconstruction Transfer Learning via Sparse Low-Rank Constraint .....	949
<i>Shanshan Wang, Lei Zhang, and Wangmeng Zuo</i>	
DelugeNets: Deep Networks with Efficient and Flexible Cross-Layer Information Inflows .....	958
<i>Jason Kuen, Xiangfei Kong, Gang Wang, and Yap-Peng Tan</i>	
Vehicle Logo Retrieval Based on Hough Transform and Deep Learning .....	967
<i>Li Huan, Wang Li, and Qin Yujian</i>	
P-TELU: Parametric Tan Hyperbolic Linear Unit Activation for Deep Neural Networks .....	974
<i>Anubha Gupta and Rahul Duggal</i>	
Learning Efficient Deep Feature Representations via Transgenerational Genetic Transmission of Environmental Information During Evolutionary Synthesis of Deep Neural Networks .....	979
<i>M. J. Shafiee, E. Barshan, F. Li, B. Chwyl, M. Karg, C. Scharfenberger, and A. Wong</i>	
Large-Scale Content-Only Video Recommendation .....	987
<i>Joonseok Lee and Sami Abu-El-Haija</i>	
Efficient Fine-Grained Classification and Part Localization Using One Compact Network .....	996
<i>Xiyang Dai, Ben Southall, Nhon Trinh, and Bogdan Matei</i>	
Structured Images for RGB-D Action Recognition .....	1005
<i>Pichao Wang, Shuang Wang, Zhimin Gao, Yonghong Hou, and Wanqing Li</i>	
Compact Feature Representation for Image Classification Using ELMs .....	1015
<i>Dongshun Cui, Guanghao Zhang, and Wei Han</i>	
Improved Descriptors for Patch Matching and Reconstruction .....	1023
<i>Rahul Mitra, Jiakai Zhang, Sanath Narayan, Shuaib Ahmed, Sharat Chandran, and Arjun Jain</i>	
Compact Color Texture Descriptor Based on Rank Transform and Product Ordering in the RGB Color Space .....	1032
<i>Antonio Fernández, David Lima, Francesco Bianconi, and Fabrizio Smeraldi</i>	
Spatial-Temporal Weighted Pyramid Using Spatial Orthogonal Pooling .....	1041
<i>Yusuke Mukuta, Yoshitaka Ushiku, and Tatsuya Harada</i>	
Double-Task Deep Q-Learning with Multiple Views .....	1050
<i>Tingzhu Bai, Jianing Yang, Jun Chen, Xian Guo, Xiangsheng Huang, and Yuxing Yao</i>	
Automatic Discovery of Discriminative Parts as a Quadratic Assignment Problem .....	1059
<i>Ronan Sicre, Julien Rabin, Yannis Avrithis, Teddy Furon, Frédéric Jurie, and Ewa Kijak</i>	
UDNet: Up-Down Network for Compact and Efficient Feature Representation in Image Super-Resolution .....	1069
<i>Chang Chen, Xinmei Tian, Feng Wu, and Zhiwei Xiong</i>	
Enlightening Deep Neural Networks with Knowledge of Confounding Factors .....	1077
<i>Yu Zhong and Gil Ettinger</i>	

Consistent Iterative Multi-view Transfer Learning for Person Re-identification .....	1087
<i>Cairong Zhao, Xuekuan Wang, Yipeng Chen, Can Gao, Wangmeng Zuo, and Duoqian Miao</i>	
Binary-Decomposed DCNN for Accelerating Computation and Compressing Model Without Retraining .....	1095
<i>Ryuji Kamiya, Takayoshi Yamashita, Mitsuru Ambai, Ikuro Sato, Yuji Yamauchi, and Hironobu Fujiyoshi</i>	
Co-localization with Category-Consistent Features and Geodesic Distance Propagation .....	1103
<i>Hieu Le, Chen-Ping Yu, Gregory Zelinsky, and Dimitris Samaras</i>	
End-to-End Visual Target Tracking in Multi-robot Systems Based on Deep Convolutional Neural Network .....	1113
<i>Yawen Cui, Bo Zhang, Wenjing Yang, Zhiyuan Wang, Yin Li, Xiaodong Yi, and Yuhua Tang</i>	
Oceanic Scene Recognition Using Graph-of-Words (GoW) .....	1122
<i>Junyu Dong and Xinghui Dong</i>	
Coarse-to-Fine Deep Kernel Networks .....	1131
<i>Hichem Sahbi</i>	
Efficient Convolutional Network Learning Using Parametric Log Based Dual-Tree Wavelet ScatterNet .....	1140
<i>Amarjot Singh and Nick Kingsbury</i>	
4D Effect Video Classification with Shot-Aware Frame Selection and Deep Neural Networks .....	1148
<i>Thomhert S. Siadari, Mikyong Han, and Hyunjin Yoon</i>	
Max-Boost-GAN: Max Operation to Boost Generative Ability of Generative Adversarial Networks .....	1156
<i>Xinhan Di and Pengqian Yu</i>	
Multiplicative Noise Channel in Generative Adversarial Networks .....	1165
<i>Xinhan Di and Pengqian Yu</i>	
Fast CNN-Based Document Layout Analysis .....	1173
<i>Matheus Palhares Viana and Dário Augusto Borges Oliveira</i>	
Texture and Structure Incorporated ScatterNet Hybrid Deep Learning Network (TS-SHDL) for Brain Matter Segmentation .....	1181
<i>Amarjot Singh, Devamanyu Hazarika, and Aniruddha Bhattacharya</i>	
Video Summarization via Multi-view Representative Selection .....	1189
<i>Jingjing Meng, Suchen Wang, Hongxing Wang, Yap-Peng Tan, and Junsong Yuan</i>	
Dynamic Computational Time for Visual Attention .....	1199
<i>Zhichao Li, Yi Yang, Xiao Liu, Feng Zhou, Shilei Wen, and Wei Xu</i>	
Rotation Invariant Local Binary Convolution Neural Networks .....	1210
<i>Xin Zhang, Li Liu, Yuxiang Xie, Jie Chen, Lingda Wu, and Matti Pietikäinen</i>	
The Mating Rituals of Deep Neural Networks: Learning Compact Feature Representations Through Sexual Evolutionary Synthesis .....	1220
<i>Audrey G. Chung, Mohammad Javad Shafiee, Paul Fieguth, and Alexander Wong</i>	

Few-Shot Hash Learning for Image Retrieval .....	1228
<i>Liangke Gui, Yu-Xiong Wang, and Martial Hebert</i>	
A Handcrafted Normalized-Convolution Network for Texture Classification .....	1238
<i>Ngoc-Son Vu, Vu-Lam Nguyen, and Philippe-Henri Gosselin</i>	
Towards Good Practices for Image Retrieval Based on CNN Features .....	1246
<i>Omar Seddati, Stéphane Dupont, Saïd Mahmoudi, and Mahnaz Parian</i>	

## **Image-Based Modeling of Articulated and Deformable Objects**

Local Geometry Inclusive Global Shape Representation .....	1256
<i>Somenath Das and Suchendra M. Bhandarkar</i>	
Reliable Isometric Point Correspondence from Depth .....	1266
<i>Emel Küpcü and Yücel Yemez</i>	
MoFA: Model-Based Deep Convolutional Face Autoencoder for Unsupervised Monocular Reconstruction .....	1274
<i>Ayush Tewari, Michael Zollhöfer, Hyeongwoo Kim, Pablo Garrido, Florian Bernard, Patrick Pérez, and Christian Theobalt</i>	
Real-Time Hand Tracking Under Occlusion from an Egocentric RGB-D Sensor .....	1284
<i>Franziska Mueller, Dushyant Mehta, Oleksandr Sotnychenko, Srinath Sridhar, Dan Casas, and Christian Theobalt</i>	

## **Computer Vision for Virtual Reality**

### **Manifold Learning, From Euclid to Riemann**

mom: Mean of Moments Feature for Person Re-identification .....	1294
<i>Mengran Gou, Octavia Camps, and Mario Sznaier</i>	
Clustering Positive Definite Matrices by Learning Information Divergences .....	1304
<i>Panagiotis Stanitsas, Anoop Cherian, Vassilios Morellas, and Nikolaos Papanikolopoulos</i>	
Margin Based Semi-Supervised Elastic Embedding for Face Image Analysis .....	1313
<i>F. Dornaika and Y. El Traboulsi</i>	
Coupled Manifold Learning for Retrieval Across Modalities .....	1321
<i>Anees Kazi, Sailesh Conjeti, Amin Katouzian, and Nassir Navab</i>	
Learning Invariant Riemannian Geometric Representations Using Deep Nets .....	1329
<i>Suhas Lohit and Pavan Turaga</i>	

## **Assistive Computer Vision and Robotics**

A Long Short-Term Memory Convolutional Neural Network for First-Person Vision	
Activity Recognition .....	1339
<i>Girmaw Abebe and Andrea Cavallaro</i>	
BEHAVE — Behavioral Analysis of Visual Events for Assisted Living Scenarios .....	1347
<i>Jonas Vlasselaer, Carlos Fernando Crispim-Junior, François Bremond, and Anton Dries</i>	

Recurrent Assistance: Cross-Dataset Training of LSTMs on Kitchen Tasks .....	1354
<i>Toby Perrett and Dima Damen</i>	
Robust Human Pose Tracking For Realistic Service Robot Applications .....	1363
<i>Manolis Vasileiadis, Sotiris Malassiotis, Dimitrios Giakoumis, Christos-Savvas Bouganis, and Dimitrios Tzovaras</i>	
A Vision-Based System for In-Bed Posture Tracking .....	1373
<i>Shuangjun Liu and Sarah Ostadabbas</i>	
Adaptive Binarization for Weakly Supervised Affordance Segmentation .....	1383
<i>Juergen Gall and Johann Sawatzky</i>	
Inertial-Vision: Cross-Domain Knowledge Transfer for Wearable Sensors .....	1392
<i>Girmaw Abebe and Andrea Cavallaro</i>	
A Computer Vision Based Approach for Understanding Emotional Involvements in Children with Autism Spectrum Disorders .....	1401
<i>Marco Del Coco, Marco Leo, Pierluigi Carcagni, Paolo Spagnolo, Pier Luigi Mazzeo, Massimo Bernava, Flavia Marino, Giovanni Pioggia, and Cosimo Distante</i>	
Postural Assessment in Dentistry Based on Multiple Markers Tracking .....	1408
<i>Marco Marcon, Alberto Pispero, Nicola Pignatelli, Giovanni Lodi, and Stefano Tubaro</i>	
Use of Thermal Point Cloud for Thermal Comfort Measurement and Human Pose Estimation in Robotic Monitoring .....	1416
<i>Kaichiro Nishi, Mitsuhiro Demura, Jun Miura, and Shuji Oishi</i>	
Using Technology Developed for Autonomous Cars to Help Navigate Blind People .....	1424
<i>Manuel Martinez, Alina Roitberg, Daniel Koester, Rainer Stiefelhagen, and Boris Schauerte</i>	
Vision-Based Fallen Person Detection for the Elderly .....	1433
<i>Markus D. Solbach and John K. Tsotsos</i>	
Mind the Gap: Virtual Shorelines for Blind and Partially Sighted People .....	1443
<i>Daniel Koester, Rainer Stiefelhagen, and Maximilian Awiszus</i>	
Seeing Without Sight — An Automatic Cognition System Dedicated to Blind and Visually Impaired People .....	1452
<i>Bogdan Mocanu, Ruxandra Tapu, and Titus Zaharia</i>	
Estimating Position & Velocity in 3D Space from Monocular Video Sequences Using a Deep Neural Network .....	1460
<i>Arturo Marban, Vignesh Srinivasan, Wojciech Samek, Josep Fernández, and Alicia Casals</i>	
To Veer or Not to Veer: Learning from Experts How to Stay Within the Crosswalk .....	1470
<i>Manfred Diaz, Roger Grgis, Thomas Fevens, and Jeremy Cooperstock</i>	
Computer Vision for the Visually Impaired: the Sound of Vision System .....	1480
<i>Simona Caraiman, Anca Morar, Mateusz Owczarek, Adrian Burlacu, Dariusz Rzeszotarski, Nicolae Botezatu, Paul Herghelegiu, Florica Moldoveanu, Paweł Strumillo, and Alin Moldoveanu</i>	
A Shared Autonomy Approach for Wheelchair Navigation Based on Learned User Preferences .....	1490
<i>Yizhe Chang, Mohammed Kutbi, Nikolaos Agadakos, Bo Sun, and Philipppos Mordohai</i>	

A Wearable Assistive Technology for the Visually Impaired with Door Knob Detection and Real-Time Feedback for Hand-to-Handle Manipulation .....	1500
<i>Liang Niu, Cheng Qian, John-Ross Rizzo, Todd Hudson, Zichen Li, Shane Enright, Eliot Sperling, Kyle Conti, Edward Wong, and Yi Fang</i>	
An Innovative Salient Object Detection Using Center-Dark Channel Prior .....	1509
<i>Chunbiao Zhu, Ge Li, Wenmin Wang, and Ronggang Wang</i>	
Depth and Motion Cues with Phosphene Patterns for Prosthetic Vision .....	1516
<i>Alejandro Perez-Yus, Jesus Bermudez-Cameo, Jose J. Guerrero, and Gonzalo Lopez-Nicolas</i>	
Diabetes60 — Inferring Bread Units From Food Images Using Fully Convolutional Neural Networks .....	1526
<i>Patrick Ferdinand Christ, Sebastian Schlecht, Florian Ettlinger, Felix Grün, Christoph Heinle, Sunil Tatavarty, Seyed-Ahmad Ahmadi, Klaus Diepold, and Bjoern H. Menze</i>	
DSD: Depth Structural Descriptor for Edge-Based Assistive Navigation .....	1536
<i>David Feng, Nick Barnes, and Shaodi You</i>	
Improved Strategies for HPE Employing Learning-by-Synthesis Approaches .....	1545
<i>Andoni Larumbe, Mikel Ariz, José J. Bengoechea, Rubén Segura, Rafael Cabeza, and Arantxa Villanueva</i>	

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

Improving Face Verification and Person Re-Identification Accuracy Using Hyperplane Similarity .....	1555
<i>Michael Jones and Hiroko Kobori</i>	
Fast and Accurate Face Recognition with Image Sets .....	1564
<i>Hakan Cevikalp and Hasan Serhan Yavuz</i>	
Toward Describing Human Gaits by Onomatopoeias .....	1573
<i>Hirotaka Kato, Takatsugu Hirayama, Yasutomo Kawanishi, Keisuke Doman, Ichiro Ide, Daisuke Deguchi, and Hiroshi Murase</i>	
SmileNet: Registration-Free Smiling Face Detection In The Wild .....	1581
<i>Youngkyoon Jang, Hatice Gunes, and Ioannis Patras</i>	
From Face Recognition to Kinship Verification: An Adaptation Approach .....	1590
<i>Qingyan Duan, Lei Zhang, and Wangmeng Zuo</i>	
FacePoseNet: Making a Case for Landmark-Free Face Alignment .....	1599
<i>Feng-Ju Chang, Anh Tuan Tran, Tal Hassner, Iacopo Masi, Ram Nevatia, and Gerard Medioni</i>	
Using Synthetic Data to Improve Facial Expression Analysis with 3D Convolutional Networks .....	1609
<i>Iman Abbasnejad, Sridha Sridharan, Dung Nguyen, Simon Denman, Clinton Fookes, and Simon Lucey</i>	
Dense Face Alignment .....	1619
<i>Yaojie Liu, Amin Jourabloo, William Ren, and Xiaoming Liu</i>	

Understanding and Comparing Deep Neural Networks for Age and Gender Classification .....	1629
<i>Wojciech Samek, Alexander Binder, Sebastian Lapuschkin, and Klaus-Robert Müller</i>	
Early Adaptation of Deep Priors in Age Prediction from Face Images .....	1639
<i>Mahdi Hajibabaei, Anna Volokitin, and Radu Timofte</i>	
Disguised Face Identification (DFI) with Facial KeyPoints Using Spatial Fusion Convolutional Network .....	1648
<i>Amarjot Singh, Devendra Patii, G. Meghana Reddy, and SN Omkar</i>	
Simple Triplet Loss Based on Intra/Inter-Class Metric Learning for Face Verification .....	1656
<i>Zuheng Ming, Joseph Chazalon, Muhammad Muzzamil Luqman, Muriel Visani, and Jean-Christophe Burie</i>	
Learning Deep Convolutional Embeddings for Face Representation Using Joint Sample- and Set-Based Supervision .....	1665
<i>Baris Gecer, Vassileios Balntas, and Tae-Kyun Kim</i>	
Detecting Smiles of Young Children via Deep Transfer Learning .....	1673
<i>Yu Xia, Di Huang, and Yunhong Wang</i>	
DeepVisage: Making Face Recognition Simple Yet With Powerful Generalization Skills .....	1682
<i>Abul Hasnat, Julien Bohné, Jonathan Milgram, Stéphane Gentric, and Liming Chen</i>	

## **Detecting Symmetry in the Wild**

2017 ICCV Challenge: Detecting Symmetry in the Wild .....	1692
<i>Christopher Funk, Seungkyu Lee, Martin R. Oswald, Stavros Tsogkas, Wei Shen, Andrea Cohen, Sven Dickinson, and Yanxi Liu</i>	
Hierarchical Grouping Using Gestalt Assessments .....	1702
<i>Eckart Michaelsen and Michael Arens</i>	
Hierarchical Grouping — The Gestalt Assessments Method .....	1710
<i>Eckart Michaelsen and Michael Arens</i>	
SymmMap: Estimation of the 2-D Reflection Symmetry Map and Its Applications .....	1715
<i>Rajendra Nagar and Shanmuganathan Raman</i>	
Wavelet-Based Reflection Symmetry Detection via Textural and Color Histograms .....	1725
<i>Mohamed Elawady, Christophe Ducotet, Olivier Alata, Cécile Barat, and Philippe Colantoni</i>	
Wavelet-Based Reflection Symmetry Detection via Textural and Color Histograms: Algorithm and Results .....	1734
<i>Mohamed Elawady, Christophe Ducotet, Olivier Alata, Cécile Barat, and Philippe Colantoni</i>	
RSRN: Rich Side-Output Residual Network for Medial Axis Detection .....	1739
<i>Chang Liu, Wei Ke, Jianbin Jiao, and Qixiang Ye</i>	
Fusing Image and Segmentation Cues for Skeleton Extraction in the Wild .....	1744
<i>Xiaolong Liu, Pengyuan Lyu, Xiang Bai, and Ming-Ming Cheng</i>	
Finding Mirror Symmetry via Registration and Optimal Symmetric Pairwise Assignment of Curves .....	1749
<i>Marcelo Cicconet, David G. C. Hildebrand, and Hunter Elliott</i>	

Finding Mirror Symmetry via Registration and Optimal Symmetric Pairwise Assignment of Curves: Algorithm and Results .....	1759
<i>Marcelo Cicconet, David G. C. Hildebrand, and Hunter Elliott</i>	
SymmSLIC: Symmetry Aware Superpixel Segmentation .....	1764
<i>Rajendra Nagar and Shanmuganathan Raman</i>	
InnerSpec: Technical Report .....	1774
<i>Fabrizio Guerrini, Alessandro Gnutti, and Riccardo Leonardi</i>	
Detecting Reflectional Symmetries in 3D Data Through Symmetrical Fitting .....	1779
<i>Aleksandrs Ecins, Cornelia Fermüller, and Yiannis Aloimonos</i>	

## **Robust Subspace Learning and Applications in Computer Vision**

Learning Robust Representations for Computer Vision .....	1784
<i>Peng Zheng, Aleksandr Y. Aravkin, Jayaraman Jayaraman Thiagarajan, and Karthikeyan Natesan Ramamurthy</i>	
Variational Robust Subspace Clustering with Mean Update Algorithm .....	1792
<i>Sergej Dogadov, Andrés Masegosa, and Shinichi Nakajima</i>	
Manifold Constrained Low-Rank Decomposition .....	1800
<i>Chen Chen, Baochang Zhang, Alessio Del Bue, and Vittorio Murino</i>	
A Non-convex Relaxation for Fixed-Rank Approximation .....	1809
<i>Carl Olsson, Marcus Carlsson, and Erik Bylow</i>	
Robust and Scalable Column/Row Sampling from Corrupted Big Data .....	1818
<i>Mostafa Rahmani and George Atia</i>	
Fast Approximate Karhunen-Loève Transform for Three-Way Array Data .....	1827
<i>Hayato Itoh, Atsushi Imiya, and Tomoya Sakai</i>	
A Batch-Incremental Video Background Estimation Model Using Weighted Low-Rank Approximation of Matrices .....	1835
<i>Xin Li, Aritra Dutta, and Peter Richtárik</i>	
Panning and Jitter Invariant Incremental Principal Component Pursuit for Video Background Modeling .....	1844
<i>Paul Rodríguez and Gustavo Chau</i>	
Weighted Low Rank Approximation for Background Estimation Problems .....	1853
<i>Xin Li and Aritra Dutta</i>	
Dynamic Mode Decomposition for Background Modeling .....	1862
<i>S. Pendergrass, S. L. Brunton, J. N. Kutz, N. B. Erichson, and T. Askham</i>	
Background Subtraction via Fast Robust Matrix Completion .....	1871
<i>Behnaz Rezaei and Sarah Ostadabbas</i>	
Compressed Singular Value Decomposition for Image and Video Processing .....	1880
<i>N. Benjamin Erichson, Steven L. Brunton, and J. Nathan Kutz</i>	
UHD Video Super-Resolution Using Low-Rank and Sparse Decomposition .....	1889
<i>Salehe Erfanian Ebadi, Valia Guerra Ones, and Ebroul Izquierdo</i>	

## **Learning to See from 3D Data**

### **Recognizing One Million Celebrities in the Real World**

High Performance Large Scale Face Recognition with Multi-cognition Softmax and Feature Retrieval .....	1898
<i>Yan Xu, Yu Cheng, Jian Zhao, Zhecan Wang, Lin Xiong, Karlekar Jayashree,     Hajime Tamura, Tomoyuki Kagaya, Sugiri Pranata, Shengmei Shen, Jiashi Feng,     and Junliang Xing</i>	
How to Train Triplet Networks with 100K Identities? .....	1907
<i>Chong Wang, Xipeng Lan, and Xue Zhang</i>	
Doppelganger Mining for Face Representation Learning .....	1916
<i>Evgeny Smirnov, Aleksandr Melnikov, Sergey Novoselov, Eugene Luckyanets,     and Galina Lavrentyeva</i>	
Know You at One Glance: A Compact Vector Representation for Low-Shot Learning .....	1924
<i>Yu Cheng, Jian Zhao, Zhecan Wang, Yan Xu, Karlekar Jayashree, Shengmei Shen,     and Jiashi Feng</i>	
Low-Shot Face Recognition with Hybrid Classifiers .....	1933
<i>Yue Wu, Hongfu Liu, and Yun Fu</i>	
Face Generation for Low-Shot Learning Using Generative Adversarial Networks .....	1940
<i>Junsuk Choe, Song Park, Kyungmin Kim, Joo Hyun Park, Dongseob Kim,     and Hyunjung Shim</i>	

## **Visual Object Tracking Challenge**

The Visual Object Tracking VOT2017 Challenge Results .....	1949
<i>Matej Kristan, Aleš Leonardis, Jiri Matas, Michael Felsberg, Roman Pflugfelder, Luka Cehovin Zajc, Tomás Vojíř, Gustav Häger, Alan Lukežic, Abdelrahman Eldesokey, Gustavo Fernández, Álvaro García-Martín, A. Muhic, Alfredo Petrosino, Alireza Memarmoghadam, Andrea Vedaldi, Antoine Manzanera, Antoine Tran, Aydin Alatan, Bogdan Mocanu, Boyu Chen, Chang Huang, Changsheng Xu, Chong Sun, Dalong Du, David Zhang, Dawei Du, Deepak Mishra, Erhan Gundogdu, Erik Velasco-Salido, Fahad Shahbaz Khan, Francesco Battistone, Gorthi R. K. Sai Subrahmanyam, Goutam Bhat, Guan Huang, Guilherme Bastos, Guna Seetharaman, Hongliang Zhang, Houqiang Li, Huchuan Lu, Isabela Drummond, Jack Valmadre, Jae-chan Jeong, Jae-il Cho, Jae-Yeong Lee, Jana Noskova, Jianke Zhu, Jin Gao, Jingyu Liu, Ji-Wan Kim, João F. Henriques, Jose M. Martínez, Junfei Zhuang, Junliang Xing, Junyu Gao, Kai Chen, Kannappan Palaniappan, Karel Lebeda, Ke Gao, Kris M. Kitani, Lei Zhang, Lijun Wang, Lingxiao Yang, Longyin Wen, Luca Bertinetto, Mahdieh Poostchi, Martin Danelljan, Matthias Mueller, Mengdan Zhang, Ming-Hsuan Yang, Nianhao Xie, Ning Wang, Ondrej Miksik, P. Moallem, Pallavi Venugopal M, Pedro Senna, Philip H. S. Torr, Qiang Wang, Qifeng Yu, Qingming Huang, Rafael Martín-Nieto, Richard Bowden, Risheng Liu, Ruxandra Tapu, Simon Hadfield, Siwei Lyu, Stuart Golodetz, Sunglok Choi, Tianzhu Zhang, Titus Zaharia, Vincenzo Santopietro, Wei Zou, Weiming Hu, Wenbing Tao, Wenbo Li, Wengang Zhou, Xianguo Yu, Xiao Bian, Yang Li, Yifan Xing, Yingruo Fan, Zheng Zhu, Zhipeng Zhang, and Zhiqun He</i>	
UCT: Learning Unified Convolutional Networks for Real-Time Visual Tracking .....	1973
<i>Zheng Zhu, Guan Huang, Wei Zou, Dalong Du, and Chang Huang</i>	
The Benefits of Evaluating Tracker Performance Using Pixel-Wise Segmentations .....	1983
<i>Tobias Böttger and Patrick Follmann</i>	
Correlation Filters with Weighted Convolution Responses .....	1992
<i>Zhiqun He, Yingruo Fan, Junfei Zhuang, Yuan Dong, and HongLiang Bai</i>	
Integrating Boundary and Center Correlation Filters for Visual Tracking with Aspect Ratio Variation .....	2001
<i>Feng Li, Yingjie Yao, Peihua Li, David Zhang, Wangmeng Zuo, and Ming-Hsuan Yang</i>	
Recurrent Filter Learning for Visual Tracking .....	2010
<i>Tianyu Yang and Antoni B. Chan</i>	

## **Computer Vision Problems in Plant Phenotyping**

Computer Vision Problems in Plant Phenotyping, CVPPP 2017: Introduction to the CVPPP 2017 Workshop Papers .....	2020
<i>H. Scharr, T. Pridmore, and S. A. Tsaftaris</i>	
Automated Stem Angle Determination for Temporal Plant Phenotyping Analysis .....	2022
<i>Sruti Das Choudhury, Saptarsi Goswami, Srinidhi Bashyam, Tala Awada, and Ashok Samal</i>	

Locating Crop Plant Centers from UAV-Based RGB Imagery .....	2030
<i>Yuhao Chen, Javier Ribera, Christopher Boomsma, and Edward Delp</i>	
An Easy-to-Setup 3D Phenotyping Platform for KOMATSUNA Dataset .....	2038
<i>Hideaki Uchiyama, Shunsuke Sakurai, Masashi Mishima, Daisaku Arita,     Takashi Okayasu, Atsushi Shimada, and Rin-ichiro Taniguchi</i>	
Drought Stress Classification Using 3D Plant Models .....	2046
<i>Siddharth Srivastava, Swati Bhugra, Brejesh Lall, and Santanu Chaudhury</i>	
Deep Learning for Multi-task Plant Phenotyping .....	2055
<i>Michael P. Pound, Jonathan A. Atkinson, Darren M. Wells, Tony P. Pridmore,     and Andrew P. French</i>	
ARIGAN: Synthetic Arabidopsis Plants Using Generative Adversarial Network .....	2064
<i>Mario Valerio Giuffrida, Hanno Scharr, and Sotirios A. Tsaftaris</i>	
Leveraging Multiple Datasets for Deep Leaf Counting .....	2072
<i>Andrei Dobrescu, Mario Valerio Giuffrida, and Sotirios A. Tsaftaris</i>	
Leaf Counting with Deep Convolutional and Deconvolutional Networks .....	2080
<i>Shubhra Aich and Ian Stavness</i>	

## **Computer Vision for UAVs**

Detection, Estimation and Avoidance of Mobile Objects Using Stereo-Vision and Model Predictive Control .....	2090
<i>Hélène Roggeman, Julien Marzat, and Maxime Derome</i>	
Creating Roadmaps in Aerial Images with Generative Adversarial Networks and Smoothing-Based Optimization .....	2100
<i>Dragos Costea, Alina Marcu, Marius Leordeanu, and Emil Slusanschi</i>	
Embedded Real-Time Object Detection for a UAV Warning System .....	2110
<i>Nils Tijtgat, Wiebe Van Ranst, Bruno Volckaert, Toon Goedemé, and Filip De Turck</i>	
Feature-Based Efficient Moving Object Detection for Low-Altitude Aerial Platforms .....	2119
<i>K. Berker Logoglu, Hazal Lezki, M. Kerim Yucel, Ahu Ozturk, Alper Kucukkomurler,     Batuhan Karagoz, Aykut Erdem, and Erkut Erdem</i>	
Robust UAV-Based Tracking Using Hybrid Classifiers .....	2129
<i>Wei Shi, Yong Wang, and Shandong Wu</i>	
Convolutional Neural Network-Based Deep Urban Signatures with Application to Drone Localization .....	2138
<i>Karim Amer, Mohamed Samy, Reda ElHakim, Mahmoud Shaker, and Mohamed ElHelw</i>	
Distributed Bundle Adjustment .....	2146
<i>Karthikeyan Natesan Ramamurthy, Chung-Ching Lin, Aleksandr Aravkin,     Sharath Pankanti, and Raphael Viguier</i>	

## **Recovering 6D Object Pose**

Deep Learning of Convolutional Auto-Encoder for Image Matching and 3D Object Reconstruction in the Infrared Range .....	2155
<i>Vladimir A. Knyaz, Oleg Vygolov, Vladimir V. Kniaz, Yury Vizilter, Vladimir Gorbatshevich, Thomas Luhmann, and Niklas Conen</i>	
Efficient and Accurate Registration of Point Clouds with Plane to Plane Correspondences .....	2165
<i>Wolfgang Förstner and Kourosh Khoshelham</i>	
3D Pose Regression Using Convolutional Neural Networks .....	2174
<i>Siddharth Mahendran, Haider Ali, and René Vidal</i>	
Propagation of Orientation Uncertainty of 3D Rigid Object to Its Points .....	2183
<i>Marek Franaszek and Geraldine S. Cheok</i>	
Mutual Hypothesis Verification for 6D Pose Estimation of Natural Objects .....	2192
<i>Kiru Park, Johann Prankl, and Markus Vincze</i>	
Introducing MVtec ITODD — A Dataset for 3D Object Recognition in Industry .....	2200
<i>Bertram Drost, Markus Ulrich, Paul Bergmann, Philipp Härtinger, and Carsten Steger</i>	
Symmetry Aware Evaluation of 3D Object Detection and Pose Estimation in Scenes of Many Parts in Bulk .....	2209
<i>Romain Brégier, Frédéric Devernay, Laetitia Leyrit, and James L. Crowley</i>	
Combined Holistic and Local Patches for Recovering 6D Object Pose .....	2219
<i>Qixin Cao and Haoruo Zhang</i>	
Multi-view 6D Object Pose Estimation and Camera Motion Planning Using RGBD Images .....	2228
<i>Juil Sock, S. Hamidreza Kasaei, Luis Seabra Lopes, and Tae-Kyun Kim</i>	

## **Computer Vision for Fashion**

Multi-modal Embedding for Main Product Detection in Fashion .....	2236
<i>LongLong Yu, Edgar Simo-Serra, Francesc Moreno-Noguer, and Antonio Rubio</i>	
Learning Unified Embedding for Apparel Recognition .....	2243
<i>Yang Song, Yuan Li, Bo Wu, Chao-Yeh Chen, Xiao Zhang, and Hartwig Adam</i>	
What Makes a Style: Experimental Analysis of Fashion Prediction .....	2247
<i>Moeko Takagi, Edgar Simo-Serra, Satoshi Iizuka, and Hiroshi Ishikawa</i>	
3D Garment Digitisation for Virtual Wardrobe Using a Commodity Depth Sensor .....	2254
<i>Yu Chen and Dongjoe Shin</i>	
Multi-label Fashion Image Classification with Minimal Human Supervision .....	2261
<i>Naoto Inoue, Edgar Simo-Serra, Toshihiko Yamasaki, and Hiroshi Ishikawa</i>	
Leveraging Weakly Annotated Data for Fashion Image Retrieval and Label Prediction .....	2268
<i>Charles Corbière, Hedi Ben-Younes, Alexandre Ramé, and Charles Ollion</i>	
Recommending Outfits from Personal Closet .....	2275
<i>Pongsate Tangseng, Kota Yamaguchi, and Takayuki Okatani</i>	

An Accurate System for Fashion Hand-Drawn Sketches Vectorization .....	2280
<i>Luca Donati, Simone Cesano, and Andrea Prati</i>	
The Conditional Analogy GAN: Swapping Fashion Articles on People Images .....	2287
<i>Nikolay Jetchev and Urs Bergmann</i>	
Dress Like a Star: Retrieving Fashion Products from Videos .....	2293
<i>Noa Garcia and George Vogiatzis</i>	
Point Cloud Completion of Foot Shape from a Single Depth Map for Fit Matching Using Deep Learning View Synthesis .....	2300
<i>John Zelek and Nolan Lunscher</i>	
Hierarchical Category Detector for Clothing Recognition from Visual Data .....	2306
<i>Suren Kumar and Rui Zheng</i>	

## **Joint COCO and Places Recognition Challenge**

### **Egocentric Perception, Interaction and Computing**

Temporal Localization and Spatial Segmentation of Joint Attention in Multiple First-Person Videos .....	2313
<i>Yifei Huang, Minjie Cai, Hiroshi Kera, Ryo Yonetani, Keita Higuchi, and Yoichi Sato</i>	
Finding Time Together: Detection and Classification of Focused Interaction in Egocentric Video .....	2322
<i>Sophia Bano, Jianguo Zhang, and Stephen J. McKenna</i>	
SaltiNet: Scan-Path Prediction on 360 Degree Images Using Saliency Volumes .....	2331
<i>Marc Assens, Xavier Giro-i-Nieto, Kevin McGuinness, and Noel E. O'Connor</i>	
Convolutional Long Short-Term Memory Networks for Recognizing First Person Interactions .....	2339
<i>Swathikiran Sudhakaran and Oswald Lanz</i>	
Batch-Based Activity Recognition from Egocentric Photo-Streams .....	2347
<i>Alejandro Cartas, Mariella Dimiccoli, and Petia Radeva</i>	
Using Cross-Model EgoSupervision to Learn Cooperative Basketball Intention .....	2355
<i>Jianbo Shi and Gedas Bertasius</i>	
An Object is Worth Six Thousand Pictures: The Egocentric, Manual, Multi-image (EMMI) Dataset .....	2364
<i>Xiaohan Wang, Fernanda M. Elliott, James Ainooson, Joshua H. Palmer, and Maithilee Kunda</i>	
How Shall We Evaluate Egocentric Action Recognition? .....	2373
<i>A. Furnari, S. Battiato, and G. M. Farinella</i>	
Fully Convolutional Network and Region Proposal for Instance Identification with Egocentric Vision .....	2383
<i>Maxime Portaz, Matthias Kohl, Georges Quénod, and Jean-Pierre Chevallot</i>	
Outdoor Operation of Structured Light in Mobile Phone .....	2392
<i>Byeonghoon Park, Yongchan Keh, Donghi Lee, Yongkwan Kim, Sungsoon Kim, Kisuk Sung, and Jungkee Lee</i>	

Reading Text in the Wild from Compressed Images .....	2399
<i>Leonardo Galteri, Dena Bazazian, Lorenzo Seidenari, Marco Bertini,     Andrew D. Bagdanov, Anguelos Nicolaou, Dimosthenis Karatzas, and Alberto Del Bimbo</i>	

## **Multiview Relationships in 3D Data**

Edge SLAM: Edge Points Based Monocular Visual SLAM .....	2408
<i>Soumyadip Maity, Arindam Saha, and Brojeshwar Bhowmick</i>	
Probabilistic Surfel Fusion for Dense LiDAR Mapping .....	2418
<i>Chanoh Park, Soohwan Kim, Peyman Moghadam, Clinton Fookes, and Sridha Sridharan</i>	
Computer Vision Meets Geometric Modeling: Multi-view Reconstruction of Surface Points and Normals Using Affine Correspondences .....	2427
<i>Levente Hajder and Ivan Eichhardt</i>	
Camera Pose Filtering with Local Regression Geodesics on the Riemannian Manifold of Dual Quaternions .....	2436
<i>Benjamin Busam, Tolga Birdal, and Nassir Navab</i>	
A Use-Case Study on Multi-view Hypothesis Fusion for 3D Object Classification .....	2446
<i>Panagiotis Papadakis</i>	
Accurate Depth Map Estimation from Small Motions .....	2453
<i>Peter Corcoran and Hossein Javidnia</i>	
On Tablet 3D Structured Light Reconstruction and Registration .....	2462
<i>Matea Donlic, Tomislav Petkovic, and Tomislav Pribanic</i>	
Multiview Absolute Pose Using 3D – 2D Perspective Line Correspondences and Vertical Direction .....	2472
<i>Nora Horanyi and Zoltan Kato</i>	
Combining Exemplar-Based Approach and learning-Based Approach for Light Field Super-Resolution Using a Hybrid Imaging System .....	2481
<i>Haitian Zheng, Minghao Guo, Haoqian Wang, Yebin Liu, and Lu Fang</i>	
A Content-Aware Metric for Stitched Panoramic Image Quality Assessment .....	2487
<i>Gene Cheung, Luyu Yang, Zhigang Tan, and Zhe Huang</i>	
KPPF: Keypoint-Based Point-Pair-Feature for Scalable Automatic Global Registration of Large RGB-D Scans .....	2495
<i>L. Malleus, T. Fisichella, D. Lingrand, F. Precioso, N. Gros, Y. Noutary, L. Robert,     and L. Samoun</i>	

## **300 3D Facial-Videos In-the-Wild Challenge**

The 3D Menpo Facial Landmark Tracking Challenge .....	2503
<i>Stefanos Zafeiriou, Grigoris G. Chrysos, Anastasios Roussos, Evangelos Ververas,     Jiankang Deng, and George Trigeorgis</i>	
Pix2Face: Direct 3D Face Model Estimation .....	2512
<i>Daniel Crispell and Maxim Bazik</i>	
Convolutional Experts Constrained Local Model for 3D Facial Landmark Detection .....	2519
<i>Amir Zadeh, Yao Chong Lim, Tadas Baltrušaitis, and Louis-Philippe Morency</i>	

Combining Local and Global Features for 3D Face Tracking .....	2529
<i>Pengfei Xiong, Guoqing Li, and Yuhang Sun</i>	

## **Cross-Domain Human Identification**

Learning to Identify While Failing to Discriminate .....	2537
<i>Jure Sokolic, Miguel R. D. Rodrigues, Qiang Qiu, and Guillermo Sapiro</i>	
The Do's and Don'ts for CNN-Based Face Verification .....	2545
<i>Ankan Bansal, Carlos Castillo, Rajeev Ranjan, and Rama Chellappa</i>	
UHDB31: A Dataset for Better Understanding Face Recognition Across Pose and Illumination Variation .....	2555
<i>Ha A. Le and Ioannis A. Kakadiaris</i>	
Intelligent Synthesis Driven Model Calibration: Framework and Face Recognition Application .....	2564
<i>Qiang Qiu, Jordan Hashemi, and Guillermo Sapiro</i>	
From Groups to Co-Traveler Sets: Pair Matching Based Person Re-identification Framework .....	2573
<i>Min Cao, Chen Chen, Xiyuan Hu, and Silong Peng</i>	
View-Invariant Gait Representation Using Joint Bayesian Regularized Non-negative Matrix Factorization .....	2583
<i>Maryam Babaee and Gerhard Rigoll</i>	
Person Re-identification by Deep Learning Multi-scale Representations .....	2590
<i>Yanbei Chen, Xiatian Zhu, and Shaogang Gong</i>	
Unified Framework for Automated Person Re-identification and Camera Network Topology Inference in Camera Networks .....	2601
<i>Yeong-Jun Cho, Jae-Han Park, Su-A Kim, Kyuewang Lee, and Kuk-Jin Yoon</i>	

## **Transferring and Adapting Source Knowledge in Computer Vision**

Curriculum Learning for Multi-task Classification of Visual Attributes .....	2608
<i>Nikolaos Sarafianos, Theodore Giannakopoulos, Christophoros Nikou, and Ioannis A. Kakadiaris</i>	
Zero-Shot Learning Posed as a Missing Data Problem .....	2616
<i>Bo Zhao, Botong Wu, Tianfu Wu, and Yizhou Wang</i>	
Deep Modality Invariant Adversarial Network for Shared Representation Learning .....	2623
<i>Tatsuya Harada, Kuniaki Saito, Yusuke Mukuta, and Yoshitaka Ushiku</i>	
Discrepancy-Based Networks for Unsupervised Domain Adaptation: A Comparative Study .....	2630
<i>Gabriela Csurka, Fabien Baradel, Boris Chidlovskii, and Stéphane Clinchant</i>	
Adaptive SVM+: Learning with Privileged Information for Domain Adaptation .....	2637
<i>Nikolaos Sarafianos, Michalis Vrigkas, and Ioannis A. Kakadiaris</i>	
Deep Depth Domain Adaptation: A Case Study .....	2645
<i>Novi Patricia, Fabio M. Cariucci, and Barbara Caputo</i>	

Deep Domain Adaptation by Geodesic Distance Minimization .....	2651
<i>Yifei Wang, Wen Li, Dengxin Dai, and Luc Van Gool</i>	
Inferring Human Activities Using Robust Privileged Probabilistic Learning .....	2658
<i>Michalis Vrigkas, Evangelos Kazakos, Christophoros Nikou, and Ioannis A. Kakadiaris</i>	
Generating Visual Representations for Zero-Shot Classification .....	2666
<i>Frédéric Jurie, Maxime Bucher, and Stéphane Herbin</i>	
Exploiting Convolution Filter Patterns for Transfer Learning .....	2674
<i>Mehmet Aygün, Yusuf Aytar, and Hazým Kemal Ekenel</i>	

## **Closing the Loop Between Vision and Language**

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

Local Depth Edge Detection in Humans and Deep Neural Networks .....	2681
<i>Krista A. Ehinger, Erich W. Graf, Wendy J. Adams, and James H. Elder</i>	
Can We Speed up 3D Scanning? A Cognitive and Geometric Analysis .....	2690
<i>Karthikeyan Vaipuri, Balamuralidhar Purushothaman, Arpan Pal, and Swapna Agarwal</i>	
Color Representation in CNNs: Parallelisms with Biological Vision .....	2697
<i>Ivet Rafegas and Maria Vanrell</i>	
What are the Visual Features Underlying Human Versus Machine Vision? .....	2706
<i>D. Linsley, S. Eberhardt, T. Sharma, P. Gupta, and T. Serre</i>	
STNet: Selective Tuning of Convolutional Networks for Object Localization .....	2715
<i>Mahdi Biparva and John Tsotsos</i>	
Spatial Attention Improves Object Localization: A Biologically Plausible	
Neuro-Computational Model for Use in Virtual Reality .....	2724
<i>Amirhossein Jamalian, Julia Bergelt, and Helge Ülo Dinkelbach</i>	
Show and Recall: Learning What Makes Videos Memorable .....	2730
<i>Sumit Shekhar, Dhruv Singal, Harvineet Singh, Manav Kedia, and Akhil Shetty</i>	
Predicting the Category and Attributes of Visual Search Targets Using Deep Gaze	
Pooling .....	2740
<i>Hosnieh Sattar, Andreas Bulling, and Mario Fritz</i>	
Learning RGB-D Salient Object Detection Using Background Enclosure, Depth	
Contrast, and Top-Down Features .....	2749
<i>Riku Shigematsu, David Feng, Shaodi You, and Nick Barnes</i>	
The Importance of Phase to Texture Similarity .....	2758
<i>Xinghui Dong, Ying Gao, Junyu Dong, and Mike J. Chantier</i>	
Evaluation of Deep Learning on an Abstract Image Classification Dataset .....	2767
<i>Sebastian Stabinger and Antonio Rodríguez-Sánchez</i>	
Exploring Inter-Observer Differences in First-Person Object Views Using Deep	
Learning Models .....	2773
<i>Chen Yu, Sven Bambach, Zehua Zhang, and David J. Crandall</i>	

Facial Expression Recognition Using Visual Saliency and Deep Learning .....	2783
<i>Viraj Mavani, Shanmuganathan Raman, and Krishna P. Miyapuram</i>	
Deep Gestalt Reasoning Model: Interpreting Electrophysiological Signals Related to Cognition .....	2789
<i>András Lorincz, Áron Fóthi, Bryar O. Rahman, and Viktor Varga</i>	
Can the Early Human Visual System Compete with Deep Neural Networks? .....	2798
<i>Samuel Dodge and Lina Karam</i>	
Human Detection and Tracking for Video Surveillance: A Cognitive Science Approach .....	2805
<i>Vandit Gajjar, Yash Khandhediya, and Ayesha Gurnani</i>	
 <b>Visual Wildlife Monitoring</b>	
Towards Automated Recognition of Facial Expressions in Animal Models .....	2810
<i>Gaddi Blumrosen, David Hawellek, and Bijan Pesaran</i>	
Towards Automated Visual Monitoring of Individual Gorillas in the Wild .....	2820
<i>Clemens-Alexander Brust, Tilo Burghardt, Milou Groenenberg, Christoph Kading, Hjalmar S. Kühl, Marie L. Manguette, and Joachim Denzler</i>	
Integral Curvature Representation and Matching Algorithms for Identification of Dolphins and Whales .....	2831
<i>Hendrik J. Weideman, Zachary M. Jablons, Jason Holmberg, Kirsten Flynn, John Calambokidis, Reny B. Tyson, Jason B. Allen, Randall S. Wells, Krista Hupman, Kim Urian, and Charles V. Stewart</i>	
Visual Tracking of Small Animals in Cluttered Natural Environments Using a Freely Moving Camera .....	2840
<i>Benjamin Risse, Michael Mangan, Barbara Webb, and Luca Del Pero</i>	
Visual Localisation and Individual Identification of Holstein Friesian Cattle via Deep Learning .....	2850
<i>William Andrew, Colin Greatwood, and Tilo Burghardt</i>	
Towards Automatic Wild Animal Detection in Low Quality Camera-Trap Images Using Two-Channelled Perceiving Residual Pyramid Networks .....	2860
<i>Chunbiao Zhu, Thomas H. Li, and Ge Li</i>	
Deep Census: AUV-Based Scallop Population Monitoring .....	2865
<i>Christopher Rasmussen, Jiayi Zhao, Danielle Ferraro, and Arthur Trembanis</i>	
Coral-Segmentation: Training Dense Labeling Models with Sparse Ground Truth .....	2874
<i>Iñigo Alonso, Ana Cambra, Adolfo Muñoz, Tali Treibitz, and Ana C. Murillo</i>	
A Computer Vision Framework for Detecting and Preventing Human-Elephant Collisions .....	2883
<i>Ankush Mittal, Isha Dua, Pushkar Shukla, and Balasubramanian Raman</i>	
Active Learning for the Classification of Species in Underwater Images from a Fixed Observatory .....	2891
<i>Ingunn Nilssen, Torben Möller, and Tim W. Nattkemper</i>	

## **E-Heritage**

Ancient Roman Coin Recognition in the Wild Using Deep Learning Based Recognition of Artistically Depicted Face Profiles .....	2898
<i>Imanol Schlag and Ognjen Arandjelovic</i>	
A Learned Representation of Artist-Specific Colourisation .....	2907
<i>Nanne van Noord and Eric Postma</i>	
Learning to Detect Fine-Grained Change Under Variant Imaging Conditions .....	2916
<i>Rui Huang, Wei Feng, Zeheng Wang, Mingyuan Fan, Liang Wan, and Jizhou Sun</i>	
Analysis of Partial Axial Symmetry on 3D Surfaces and Its Application in the Restoration of Cultural Heritage Objects .....	2925
<i>Ivan Sipiran</i>	
Geometry Based Faceting of 3D Digitized Archaeological Fragments .....	2934
<i>Hanan ElNaghy and Leo Dorst</i>	
An Interactive Tour Guide for a Heritage Site .....	2943
<i>Sahil Chelaramani, Vamsidhar Muthireddy, and C. V. Jawahar</i>	

## **Color and Photometry in Computer Vision**

LIT: A System and Benchmark for Light Understanding .....	2953
<i>Theodore Tsesmelis, Irtiza Hasan, Marco Cristani, Alessio Del Bue, and Fabio Galasso</i>	
Depth Super-Resolution Meets Uncalibrated Photometric Stereo .....	2961
<i>Songyou Peng, Bjoern Haefner, Yvain Quéau, and Daniel Cremers</i>	
Shape-from-Polarisation: A Nonlinear Least Squares Approach .....	2969
<i>Ye Yu, Dizhong Zhu, and William A. P. Smith</i>	
Color Consistency Correction Based on Remapping Optimization for Image Stitching .....	2977
<i>Menghan Xia, Jian Yao Renping, Xie Mi Zhang, and Jinsheng Xiao</i>	
The Importance of Smoothness Constraints on Spectral Object Reflectances when Modeling Metamer Mismatching .....	2985
<i>Tarek Stiebel and Dorit Merhof</i>	
Deep Generative Filter for Motion Deblurring .....	2993
<i>Sainandan Ramakrishnan, Shubham Pachori, Aalok Gangopadhyay,         and Shanmuganathan Raman</i>	
Linear Data Compression of Hyperspectral Images .....	3001
<i>Kaori Tanji, Atsushi Imiya, Hayato Itoh, Hiroaki Kuze, and Naohito Manago</i>	
A Three-Pathway Psychobiological Framework of Salient Object Detection Using Stereoscopic Technology .....	3008
<i>Ge Li and Chunbiao Zhu</i>	
A New Low-Light Image Enhancement Algorithm Using Camera Response Model .....	3015
<i>Zhenqiang Ying, Ge Li, Yurui Ren, Ronggang Wang, and Wenmin Wang</i>	

Global and Local Contrast Adaptive Enhancement for Non-uniform Illumination Color Images .....	3023
<i>Qi-Chong Tian and Laurent D. Cohen</i>	
Image-Based Relighting with 5-D Incident Light Fields .....	3031
<i>Shinnosuke Oya and Takahiro Okabe</i>	
Color Image Processing Using Reduced Biquaternions with Application to Face Recognition in a PCA Framework .....	3039
<i>Aliaa T. Kamal and Moumen T. El-Melegy</i>	
<b>Action, Gesture, and Emotion Recognition Competitions: Large Scale Multimodal Gesture Recognition and Real Versus Fake Expressed Emotions</b>	
Multimodal Gesture Recognition Based on the ResC3D Network .....	3047
<i>Qiguang Miao, Yunan Li, Wanli Ouyang, Zhenxin Ma, Xin Xu, Weikang Shi, and Xiaochun Cao</i>	
Continuous Gesture Recognition with Hand-Oriented Spatiotemporal Feature .....	3056
<i>Zhipeng Liu, Xiujuan Chai, Zhuang Liu, and Xilin Chen</i>	
Discrimination Between Genuine Versus Fake Emotion Using Long-Short Term Memory with Parametric Bias and Facial Landmarks .....	3065
<i>Yong-Guk Kim and Xuan-Phung Huynh</i>	
Real vs. Fake Emotion Challenge: Learning to Rank Authenticity from Facial Activity Descriptors .....	3073
<i>Frerk Saxen, Philipp Werner, and Ayoub Al-Hamadi</i>	
Particle Filter Based Probabilistic Forced Alignment for Continuous Gesture Recognition .....	3079
<i>Necati Cihan Camgoz, Simon Hadfield, and Richard Bowden</i>	
Gesture and Sign Language Recognition with Temporal Residual Networks .....	3086
<i>Lionel Pigou, Mieke Van Herreweghe, and Joni Dambre</i>	
Relaxed Spatio-Temporal Deep Feature Aggregation for Real-Fake Expression Prediction .....	3094
<i>Savas Ozkan and Gozde Bozdagi Akar</i>	
Visualizing Apparent Personality Analysis with Deep Residual Networks .....	3101
<i>Yagmur Güçlütürk, Umut Güçlü, Marc Pérez, Hugo Jair Escalante, Xavier Baró, Carlos Andujar, Isabelle Guyon, Julio Jacques Junior, Meysam Madadi, Sergio Escalera, Marcel A. J. van Gerven, and Rob van Lier</i>	
Two-Stream Flow-Guided Convolutional Attention Networks for Action Recognition .....	3110
<i>An Tran and Loong-Fah Cheong</i>	
Learning Spatiotemporal Features Using 3DCNN and Convolutional LSTM for Gesture Recognition .....	3120
<i>Liang Zhang, Guangming Zhu, Peiyi Shen, and Juan Song</i>	
Large-Scale Multimodal Gesture Recognition Using Heterogeneous Networks .....	3129
<i>Huogen Wang, Pichao Wang, Zhanjie Song, and Wanqing Li</i>	

Large-Scale Multimodal Gesture Segmentation and Recognition Based on Convolutional Neural Networks .....	3138
<i>Huogen Wang, Pichao Wang, Zhanjie Song, and Wanqing Li</i>	
Combining Sequential Geometry and Texture Features for Distinguishing Genuine and Deceptive Emotions .....	3147
<i>Liandong Li, Tadas Baltrusaitis, Bo Sun, and Louis-Philippe Morency</i>	
Learning Spatio-Temporal Features with 3D Residual Networks for Action Recognition .....	3154
<i>Kensho Hara, Hirokatsu Kataoka, and Yutaka Sato</i>	
Facial Expression Recognition via Joint Deep Learning of RGB-Depth Map Latent Representations .....	3161
<i>Oyebade K. Oyedotun, Girum Demisse, Abd El Rahman Shabayek, Djamil Aouada, and Björn Ottersten</i>	
Darwintrees for Action Recognition .....	3169
<i>Albert Clapés, Tinne Tuytelaars, and Sergio Escalera</i>	
Action Recognition from RGB-D Data: Comparison and Fusion of Spatio-Temporal Handcrafted Features and Deep Strategies .....	3179
<i>Maryam Asadi-Aghbolaghi, Hugo Bertiche, Vicent Roig, Shohreh Kasaei, and Sergio Escalera</i>	
Results and Analysis of ChaLearn LAP Multi-modal Isolated and Continuous Gesture Recognition, and Real Versus Fake Expressed Emotions Challenges .....	3189
<i>Jun Wan, Sergio Escalera, Gholamreza Anbarjafari, Hugo Jair Escalante, Xavier Baro, Isabelle Guyon, Meysam Madadi, Juri Allik, Jelena Gorbova, Chi Lin, and Yiliang Xie</i>	

## **Author Index**