Contents – Part I

W02 – Visual Analysis of Sketches

Face Recognition from Multiple Stylistic Sketches: Scenarios, Datasets, and Evaluation ................................................................. 3
Chunlei Peng, Nannan Wang, Xinbo Gao, and Jie Li

Instance-Level Coupled Subspace Learning for Fine-Grained Sketch-Based Image Retrieval .............................................................. 19
Peng Xu, Qiyue Yin, Yonggang Qi, Yi-Zhe Song, Zhanyu Ma, Liang Wang, and Jun Guo

IIIT-CFW: A Benchmark Database of Cartoon Faces in the Wild ........... 35
Ashutosh Mishra, Shyam Nandan Rai, Anand Mishra, and C.V. Jawahar

Identifying Emotions Aroused from Paintings ..................................... 48
Xin Lu, Neela Sawant, Michelle G. Newman, Reginald B. Adams Jr., James Z. Wang, and Jia Li

Fast Face Sketch Synthesis via KD-Tree Search ................................. 64
Yuqian Zhang, Nannan Wang, Shengchuan Zhang, Jie Li, and Xinbo Gao

W08 – Computer Vision for Road Scene Understanding and Autonomous Driving

Monocular Visual-IMU Odometry: A Comparative Evaluation of the Detector-Descriptor Based Methods .................................................. 81
Xingshuai Dong, Xinghui Dong, and Junyu Dong

Road Segmentation for Classification of Road Weather Conditions ....... 96
Emilio J. Almazan, Yiming Qian, and James H. Elder

Recognizing Text-Based Traffic Guide Panels with Cascaded Localization Network ................................................................. 109
Xuejian Rong, Chucai Yi, and Yingli Tian

The Automatic Blind Spot Camera: A Vision-Based Active Alarm System. 122
Kristof Van Beeck and Toon Goedemé

Extracting Driving Behavior: Global Metric Localization from Dashcam Videos in the Wild ......................................................... 136
Shao-Pin Chang, Jui-Ting Chien, Fu-En Wang, Shang-Da Yang, Hwann-Tzong Chen, and Min Sun
From On-Road to Off: Transfer Learning Within a Deep Convolutional
Neural Network for Segmentation and Classification of Off-Road Scenes. . . 149
Christopher J. Holder, Toby P. Breckon, and Xiong Wei

Joint Optical Flow and Temporally Consistent Semantic Segmentation . . 163
Junhwa Hur and Stefan Roth

Fusing Convolutional Neural Networks with a Restoration Network
for Increasing Accuracy and Stability . . . . . . . . . . . . . . . . . . . . . . . . . . . . 178
Hamed H. Aghdam, Elnaz J. Heravi, and Domenec Puig

Global Scale Integral Volumes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 192
Sounak Bhattacharya, Lixin Fan, Pouria Babahajiani, and Moncef Gabbouj

Aerial Scene Understanding Using Deep Wavelet Scattering Network
and Conditional Random Field . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 205
Sandeep Nadella, Amarjot Singh, and S.N. Omkar

W10 – BioImage Computing

Single-Image Insect Pose Estimation by Graph Based Geometric Models
and Random Forests . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 217
Minmin Shen, Le Duan, and Oliver Deussen

Feature Augmented Deep Neural Networks for Segmentation of Cells . . . 231
Sajith Kecheril Sadanandan, Petter Ranefall, and Carolina Wählby

3-D Density Kernel Estimation for Counting in Microscopy Image
Volumes Using 3-D Image Filters and Random Decision Trees . . . . . . . . . . 244
Dominic Waithe, Martin Hailstone, Mukesh Kumar Lalwani, Richard Parton, Lu Yang, Roger Patient, Christian Eggeling, and Ilan Davis

Dendritic Spine Shape Analysis: A Clustering Perspective . . . . . . . . . . . . 256
Muhammad Usman Ghani, Ertuğrul Erdil, Sümayra Demir Kanık, Ali Özgür Argunşah, Anna Felicity Hobbiss, Inbal Israely, Devrim Ünay, Tolga Taşdizen, and Müjdat Çetin

Cell Counting by Regression Using Convolutional Neural Network . . . . . 274
Yao Xue, Nilanjan Ray, Judith Hugh, and Gilbert Bigras

Measuring Process Dynamics and Nuclear Migration for Clones
of Neural Progenitor Cells . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 291
Edgar Cardenas De La Hoz, Mark R. Winter, Maria Apostolopoulou, Sally Temple, and Andrew R. Cohen
Histopathology Image Categorization with Discriminative Dimension
Reduction of Fisher Vectors ................................................................. 306
Yang Song, Qing Li, Heng Huang, Dagan Feng, Mei Chen, and Weidong Cai

Automatic Detection and Segmentation of Exosomes in Transmission
Electron Microscopy ............................................................................. 318
Karel Štěpka, Martin Maška, Jakub Jozef Pâleník, Vendula Pospíchalová, Anna Kotrbová, Ladislav Ilkovics, Dobromila Klemová, Aleš Hampl, Vítězslav Bryja, and Pavel Matula

Poisson Point Processes for Solving Stochastic Inverse Problems
in Fluorescence Microscopy ................................................................. 326
Ihor Smal and Erik Meijering

Deep Convolutional Neural Networks for Human Embryonic Cell Counting . . 339
Aisha Khan, Stephen Gould, and Mathieu Salzmann

W15 – Robust Reading
Robust Text Detection with Vertically-Regressed Proposal Network ............ 351
Donglai Xiang, Qiang Guo, and Yan Xia

Scene Text Detection with Adaptive Line Clustering ................................. 364
Xinxu Qiao, He Zhu, and Weiping Li

From Text Detection to Text Segmentation: A Unified Evaluation Scheme . . 378
Stefania Calarasanu, Jonathan Fabrizio, and Séverine Dubuisson

Dynamic Lexicon Generation for Natural Scene Images ............................. 395
Yash Patel, Lluis Gomez, Marçal Rusiñol, and Dimosthenis Karatzas

End-to-End Interpretation of the French Street Name Signs Dataset ............ 411
Raymond Smith, Chunhui Gu, Dar-Shyang Lee, Huiyi Hu, Ranjith Unnikrishnan, Julian Ibarz, Sacha Arnoud, and Sophia Lin

Efficient Exploration of Text Regions in Natural Scene Images
Using Adaptive Image Sampling ............................................................. 427
Ismet Zeki Yalniz, Douglas Gray, and R. Manmatha

Downtown Osaka Scene Text Dataset ................................................... 440
Masakazu Iwamura, Takahiro Matsuda, Naoyuki Morimoto, Hitomi Sato, Yuki Ikeda, and Koichi Kise

W17 – Egocentric Perception, Interaction and Computing
DeepDiary: Automatically Captioning Lifelogging Image Streams ............... 459
Chenyou Fan and David J. Crandall
Temporal Segmentation of Egocentric Videos to Highlight Personal Locations of Interest ................................................................. 474
Antonino Furnari, Giovanni Maria Farinella, and Sebastiano Battiato

Face-Off: A Face Reconstruction Technique for Virtual Reality (VR) Scenarios ................................................................. 490
M.S.L. Khan, Shafiq Ur Réhman, Ulrik Söderström, Alaa Halawani, and Haibo Li

GPU Accelerated Left/Right Hand-Segmentation in First Person Vision ............ 504
Alejandro Betancourt, Lucio Marcenaro, Emilia Barakova, Matthias Rauterberg, and Carlo Regazzoni

Egocentric Vision for Visual Market Basket Analysis .................................. 518
Vito Santarcangelo, Giovanni Maria Farinella, and Sebastiano Battiato

SEMBED: Semantic Embedding of Egocentric Action Videos ......................... 532
Michael Wray, Davide Moltisanti, Walterio Mayol-Cuevas, and Dima Damen

Interactive Feature Growing for Accurate Object Detection in Megapixel Images ................................................................. 546
Julius Schöning, Patrick Faion, and Gunther Heidemann

Towards Semantic Fast-Forward and Stabilized Egocentric Videos ............... 557
Michel Melo Silva, Washington Luis Souza Ramos, Joao Pedro Klock Ferreira, Mario Fernando Montenegro Campos, and Erickson Rangel Nascimento

A3D: A Device for Studying Gaze in 3D ..................................................... 572
Mahmoud Qodseya, Marta Sanzari, Valsamis Ntouskos, and Fiora Pirri

Context Change Detection for an Ultra-Low Power Low-Resolution Ego-Vision Imager ................................................................. 589
Francesco Paci, Lorenzo Baraldi, Giuseppe Serra, Rita Cucchiara, and Luca Benini

W22 – Web–scale Vision and Social Media

Label-Based Automatic Alignment of Video with Narrative Sentences .......... 605
Pelin Dogan, Markus Gross, and Jean-Charles Bazin

Towards Category Based Large-Scale Image Retrieval Using Transductive Support Vector Machines ............................................. 621
Hakan Cevikalp, Merve Elmas, and Savas Ozkan

Solving Multi-codebook Quantization in the GPU ..................................... 638
Julietta Martinez, Holger H. Hoos, and James J. Little
Learning Joint Representations of Videos and Sentences with Web Image Search .................................................. 651
Mayu Otani, Yuta Nakashima, Esa Rahtu, Janne Heikkilä, and Naokazu Yokoya

Depth2Action: Exploring Embedded Depth for Large-Scale Action Recognition ........................................ 668
Yi Zhu and Shawn Newsam

Cross-Dimensional Weighting for Aggregated Deep Convolutional Features ........................................... 685
Yannis Kalantidis, Clayton Mellina, and Simon Osindero

LOH and Behold: Web-Scale Visual Search, Recommendation and Clustering Using Locally Optimized Hashing ................. 702
Yannis Kalantidis, Lyndon Kennedy, Huy Nguyen, Clayton Mellina, and David A. Shamma

W24 – Computer Vision for Art Analysis

The Art of Detection .................................................. 721
Elliot J. Crowley and Andrew Zisserman

A Streamlined Photometric Stereo Framework for Cultural Heritage ............. 738
Chia-Kai Yeh, Nathan Matsuda, Xiang Huang, Fengqiang Li, Marc Walton, and Oliver Cossairt

Visual Link Retrieval in a Database of Paintings ..................... 753
Benoit Seguin, Carlotta Striolo, Isabella diLenardo, and Frederic Kaplan

Hot Tiles: A Heat Diffusion Based Descriptor for Automatic Tile Panel Assembly ........................................ 768
Susana Brandão and Manuel Marques

Novel Methods for Analysis and Visualization of Saccade Trajectories .... 783
Thomas Kübler, Wolfgang Fuhl, Raphael Rosenberg, Wolfgang Rosenstiel, and Enkelejda Kasneci

Adversarial Training for Sketch Retrieval ....................................... 798
Antonia Creswell and Anil Anthony Bharath

Convolutional Sketch Inversion ........................................ 810
Yağmur Güçlütürk, Umut Güçlü, Rob van Lier, and Marcel A.J. van Gerven

Detecting People in Artwork with CNNs ................................... 825
Nicholas Westlake, Hongping Cai, and Peter Hall
Transferring Neural Representations for Low-Dimensional Indexing of Maya Hieroglyphic Art ......................................................... 842
   Edgar Roman-Rangel, Gulcan Can, Stephane Marchand-Maillet,
   Rui Hu, Carlos Pallán Gayol, Guido Krempel, Jakub Spotak,
   Jean-Marc Odobez, and Daniel Gatica-Perez

Dynamic Narratives for Heritage Tour .......................................... 856
   Anurag Ghosh, Yash Patel, Mohak Sukhwani, and C.V. Jawahar

Convolutional Neural Networks as a Computational Model
for the Underlying Processes of Aesthetics Perception ............... 871
   Joachim Denzler, Erik Rodner, and Marcel Simon

Pose and Pathosformel in Aby Warburg’s Bilderatlas ............... 888
   Leonardo Impett and Sabine Süsstrunk

A New Database and Protocol for Image Reuse Detection .......... 903
   Furkan Isikdogan, Ilhan Adiyaman, Alkim Almila Akdağ Salah,
   and Albert Ali Salah

Author Index ................................................................. 917
Computer Vision – ECCV 2016 Workshops
Amsterdam, The Netherlands, October 8-10 and 15-16, 2016, Proceedings, Part I
Hua, G.; Jégou, H. (Eds.)
2016, XXII, 919 p. 429 illus., Softcover
ISBN: 978-3-319-46603-3