2019 IEEE International Conference on Image Processing (ICIP 2019)

Taipei, Taiwan 22-25 September 2019

Pages 1-783



IEEE Catalog Number: CFP19CIP-POD ISBN: 978-1-5386-6250-2

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:
 CFP19CIP-POD

 ISBN (Print-On-Demand):
 978-1-5386-6250-2

 ISBN (Online):
 978-1-5386-6249-6

ISSN: 1522-4880

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



TABLE OF CONTENTS

MA.L1: ACTION RECOGNITION
MA.L1.1: RICHLY ACTIVATED GRAPH CONVOLUTIONAL NETWORK FOR ACTION RECOGNITION WITH INCOMPLETE SKELETONS Yi-Fan Song, University of Chinese Academy of Sciences, China; Zhang Zhang, Liang Wang, Institute of Automation, Chinese Academy of Sciences, China
MA.L1.2: CROSS-MODAL KNOWLEDGE DISTILLATION FOR ACTION
MA.L1.3: VIDEO ACTION RECOGNITION VIA NEURAL ARCHITECTURE SEARCHING
MA.L1.4: JOINTS RELATION INFERENCE NETWORK FOR SKELETON-BASED
MA.L1.5: TIME-ASYMMETRIC 3D CONVOLUTIONAL NEURAL NETWORKS FOR
MA.L1.6: RECASPIA: RECOGNIZING CARRYING ACTIONS IN SINGLE IMAGES
MA.L2: FACIAL EXPRESSION RECOGNITION
MA.L2.1: DISENTANGLED FEATURE BASED ADVERSARIAL LEARNING FOR FACIAL
MA.L2.2: DUAL-STREAM SHALLOW NETWORKS FOR FACIAL MICRO-EXPRESSION
MA.L2.3: FACIAL EXPRESSION RECOGNITION USING ADAPTIVE ROBUST LOCAL
MA.L2.4: OUTLIER-SUPPRESSED TRIPLET LOSS WITH ADAPTIVE CLASS-AWARE
MA.L2.5: FACIAL EXPRESSION RECOGNITION WITH SKIP-CONNECTION TO

MA.L2.6: MULTI-TASK LEARNING OF EMOTION RECOGNITION AND FACIAL
MA.L3: OBJECT DETECTION
MA.L3.1: SHIFT R-CNN: DEEP MONOCULAR 3D OBJECT DETECTION WITH
MA.L3.2: PHOTOREALISTIC IMAGE SYNTHESIS FOR OBJECT INSTANCE
MA.L3.3: MODELING LONG- AND SHORT-TERM TEMPORAL CONTEXT FOR
MA.L3.4: SINGLE-FUSION DETECTOR: TOWARDS FASTER MULTI-SCALE OBJECT
MA.L3.5: SALIENT OBJECT DETECTION WITH CAPSULE-BASED CONDITIONAL
MA.L3.6: PRIOR KNOWLEDGE GUIDED SMALL OBJECT DETECTION ON
MA.L4: IMAGE & VIDEO FORENSICS
MA.L4.1: PRNU PATTERN ALIGNMENT FOR IMAGES AND VIDEOS BASED ON
MA.L4.2: A PRNU-BASED METHOD TO EXPOSE VIDEO DEVICE COMPOSITIONS
MA.L4.3: A NEW BACKDOOR ATTACK IN CNNS BY TRAINING SET CORRUPTION
MA.L4.4: CONTENT-AWARE IMAGE RESIZING DETECTION USING DEEP NEURAL

MA.L4.5: TWO-STREAM NETWORK FOR DETECTING DOUBLE COMPRESSION OF
H.264 VIDEOS Seung-Hun Nam, Jinseok Park, Dongkyu Kim, In-Jae Yu, Tae-Yeon Kim, Heung-Kyu Lee, Korea advanced institute of science and technology (KAIST), Republic of Korea
MA.L4.6: DEEP LEARNING-BASED CLASSIFICATION OF ILLUMINATION MAPS FOR
Aniruddha Mazumdar, Prabin Kumar Bora, Indian Institute of Technology Guwahati, India
MA.L5: VISUAL COMMUNICATIONS I
MA.L5.1: LOSSLESS LIGHT FIELD COMPRESSION USING 4D WAVELET
MA.L5.2: NEURAL NETWORK GUIDED PERCEPTUALLY OPTIMIZED
MA.L5.3: CODING OF IMAGE INTRA PREDICTION RESIDUALS USING SYMMETRIC
California, United States
MA.L5.4: ON ACCURACY OF OBJECTIVE METRICS FOR ASSESSMENT OF
Madhukar Bhat, VITEC/ University of Nantes, France; Jean-Marc Thiesse, VITEC, France; Patrick Le Callet, University of Nantes, France
MA.L5.5: A SERVER-SIDE OPTIMIZED HYBRID MULTICAST-UNICAST STRATEGY
Hongkai Xiong, Shanghai Jiao Tong University, China
MA.L5.6: SCALABLE CODING FRAMEWORK FOR A VIEW-DEPENDENT STREAMING 146 OF DIGITAL HOLOGRAMS
Anas El Rhammad, B-COM, France; Patrick Gioia, Orange Labs, France; Antonin Gilles, B-COM, France; Marco Cagnazzo, LTCI, Telecom-ParisTech, Université Paris-Saclay, France
MA.L6: SPECIAL SESSION - INTERNET OF VIDEO THINGS FOR HUMANITY
MA.L6.1: USING C3D TO DETECT REAR OVERTAKING BEHAVIOR
MA.L6.2: UNCONSTRAINED FLOOD EVENT DETECTION USING ADVERSARIAL DATA
Samira Pouyanfar, Florida International University, United States; Yudong Tao, Saad Sadiq, University of Miami, United States; Haiman Tian, Florida International University, United States; Yuexuan Tu, University of Miami, United States; Tianyi Wang, Shu-Ching Chen, Florida International University, United States; Mei-Ling Shyu, University of Miami, United States
MA.L6.3: JOINT LIGHTWEIGHT OBJECT TRACKING AND DETECTION FOR
MA.L6.4: LEARNING WHAT AND WHERE FROM ATTRIBUTES TO IMPROVE
Jinghao Luo, Yaohua Liu, Changxin Gao, Nong Sang, Huazhong University of Science and Technology, China

MA.L6.5: IOTBENCH: A BENCHMARK SUITE FOR INTELLIGENT INTERNET OF
THINGS EDGE DEVICES Chien-I Lee, Meng-Yao Lin, Chia-Lin Yang, National Taiwan University, Taiwan; Yen-Kuang Chen, Alibaba, United States
MA.L6.6: TOWARDS FASTER AND BETTER FEDERATED LEARNING: A FEATURE
MA.L7: IMAGE FILTERING
MA.L7.1: FAST ADAPTIVE BILATERAL FILTERING OF COLOR IMAGES
MA.L7.2: EXACT TRANSFORM-DOMAIN NOISE VARIANCE FOR COLLABORATIVE
MA.L7.3: 200 FPS CONSTANT-TIME BILATERAL FILTER USING SVD AND TILING
Kenjiro Sugimoto, Waseda University, Japan; Norishige Fukushima, Nagoya Institute of Technology, Japan; Sei-ichiro Kamata, Waseda University, Japan
MA.L7.4: NON-LOCAL OPERATIONAL ANISOTROPIC DIFFUSION FILTER
MA.L7.5: WHEN SPATIALLY-VARIANT FILTERING MEETS LOW-RANK
MA.L7.6: FAST BRIGHT-PASS BILATERAL FILTERING FOR LOW-LIGHT
MA.L8: BIOMEDICAL IMAGE CLASSIFICATION
MA.L8.1: IMAGE FEATURES FOR AUTOMATED COLORECTAL POLYP
MA.L8.2: CLASSIFICATION OF STRUCTURAL MRI IMAGES IN ADHD USING 3D
MA.L8.3: CLASSIFICATION OF NON-TUMOROUS FACIAL PIGMENTATION
MA.L8.4: EXPLORING DISCRIMINATIVE FEATURES IN MUELLER MATRIX IMAGES

MA.L8.5: FINE-GRAINED CLASSIFICATION OF ENDOSCOPIC TYMPANIC
MA.L8.6: A DUAL-ATTENTION DILATED RESIDUAL NETWORK FOR LIVER LESION
MA.L9: BIOMEDICAL IMAGE SEGMENTATION I
MA.L9.1: LSTM-MA: A LSTM METHOD WITH MULTI-MODALITY AND ADJACENCY
MA.L9.2: DERMOSCOPIC IMAGE SEGMENTATION THROUGH THE ENHANCED
MA.L9.3: LIVER VESSELS SEGMENTATION BASED ON 3D RESIDUAL U-NET
MA.L9.4: HEPATIC LESION SEGMENTATION BY COMBINING PLAIN AND
MA.L9.5: EFFICIENT CATHETER SEGMENTATION IN 3D CARDIAC ULTRASOUND
MA.L9.6: A TWO-PHASE SEGMENTATION METHOD FOR DROSOPHILA OLFACTORY
MP.L1: HUMAN POSE ESTIMATION
MP.L1.1: 3D BODY POSE AND SHAPE ESTIMATION FROM MULTI-VIEW IMAGES
MP.L1.2: TEMPORAL FEATURE ENHANCING NETWORK FOR HUMAN POSE
MP.L1.3: DEEP, ROBUST AND SINGLE SHOT 3D MULTI-PERSON HUMAN POSE
MP.L1.4: MULTI-LEVEL NETWORK FOR HIGH-SPEED MULTI-PERSON POSE

MP.L1.5: HUMAN POSE ESTIMATION USING DEEP CONVOLUTIONAL DENSENET
MP.L1.6: TEMPORAL FEATURE CORRELATION FOR HUMAN POSE ESTIMATION IN
MP.L2: AI FOR IMAGE & VIDEO UNDERSTANDING I
MP.L2.1: DEEP REINFORCEMENT LEARNING FOR VIDEO PREDICTION
MP.L2.2: DELVING DEEP INTO INTERPRETING NEURAL NETS WITH
MP.L2.3: POSE GUIDED GLOBAL AND LOCAL GAN FOR APPEARANCE PRESERVING
MP.L2.4: A NOVEL ATTRIBUTE SELECTION MECHANISM FOR VIDEO
MP.L2.5: UNSUPERVISED SINGLE IMAGE UNDERWATER DEPTH ESTIMATION
MP.L2.6: A LEARNING-BASED PREDICTION MODEL FOR BABY ACCIDENTS
MP.L3: IMAGE CLASSIFICATION
MP.L3.1: SUPERVISED POLSAR IMAGE CLASSIFICATION BY COMBINING
MP.L3.2: GROUP CONVOLUTIONAL NEURAL NETWORKS FOR HYPERSPECTRAL
MP.L3.3: A BASELINE FOR MULTI-LABEL IMAGE CLASSIFICATION USING AN
MP.L3.4: A STRUCTURALLY REGULARIZED CONVOLUTIONAL NEURAL NETWORK
MP.L3.5: ROTATION INVARIANT CNN USING SCATTERING TRANSFORM FOR

MP.L3.6: DISTORTION ROBUST IMAGE CLASSIFICATION USING DEEP	59
Md Tahmid Hossain, Shyh Wei Teng, Dengsheng Zhang, Suryani Lim, Guojun Lu, Federation University Australia, Australia	
MP.L4: INFORMATION FORENSICS & SECURITY I	
MP.L4.1: A NEW FRAMEWORK FOR STUDYING TUBES REARRANGEMENT	64
Giovanna Pappalardo, Dario Allegra, Filippo Stanco, Sebastiano Battiato, University of Catania, Italy	
MP.L4.2: A TWO-STREAM SIAMESE NEURAL NETWORK FOR VEHICLE	69
MP.L4.3: PRIVACY-PRESERVING DEEP NEURAL NETWORKS WITH PIXEL-BASED	74
MP.L4.4: PRIVACY PROTECTION FOR SOCIAL MEDIA BASED ON A HIERARCHICAL	7 9
MP.L4.5: ADVERSARIAL FACE DE-IDENTIFICATION	84
MP.L4.6: IMPORTANCE OF TRUNCATION ACTIVATION IN PRE-PROCESSING FOR	89
MP.L5: SPECIAL SESSION - DEEP NEURAL NETWORK BASED IMAGE/VIDEO COMPRESSION	
MP.L5.1: LAYERED CONCEPTUAL IMAGE COMPRESSION VIA DEEP SEMANTIC	94
Jianhui Chang, China University of Mining and Technology, Beijing, China; Qi Mao, Zhenghui Zhao, Shanshe Wang, Peking University, China; Shiqi Wang, City University of Hong Kong, China; Hong Zhu, China University of Mining undefined Technology, Beijing, China; Siwei Ma, Peking University, China	
MP.L5.2: SEMANTIC PERCEPTUAL IMAGE COMPRESSION WITH A LAPLACIAN	99
MP.L5.3: A CNN-BASED IMAGE COMPRESSION SCHEME COMPATIBLE WITH	04
	00
MP.L5.4: ADVANCED CNN BASED MOTION COMPENSATION FRACTIONAL	
MP.L5.5: DEEP ENHANCEMENT FOR 3D HDR BRAIN IMAGE COMPRESSION	14

COMPRESSION
Zhengxue Cheng, Waseda University, Japan; Pinar Akyazi, École Polytechnique Fédérale de Lausanne (EPFL), Switzerland; Heming Sun, Jiro Katto, Waseda University, Japan; Touradj Ebrahimi, École Polytechnique Fédérale de Lausanne (EPFL), Switzerland
MP.L6: SYNTHESIS AND RENDERING II
MP.L6.1: LONG SHORT TERM MEMORY NETWORKS FOR LIGHT FIELD VIEW724
SYNTHESIS Matthieu Hog, Institut National de Recherche en Informatique et en Automatique, France; Neus Sabater, Technicolor, France; Christine Guillemot, Institut National de Recherche en Informatique et en Automatique, France
MP.L6.2: GEOMETRY-AWARE GAN FOR FACE ATTRIBUTE TRANSFER
MP.L6.3: SIMGAN: PHOTO-REALISTIC SEMANTIC IMAGE MANIPULATION USING
MP.L6.4: BEHOLDER-GAN: GENERATION AND BEAUTIFICATION OF FACIAL IMAGES
MP.L6.5: LIGHT FIELD SYNTHESIS USING INEXPENSIVE SURVEILLANCE
MP.L6.6: DCVGAN: DEPTH CONDITIONAL VIDEO GENERATION
MP.L7: IMAGE RESTORATION
MP.L7.1: NONCONVEX BAYESIAN RESTORATION OF BLURRED FOREGROUND
MP.L7.2: HIGH-DIMENSIONAL EMBEDDING DENOISING AUTOENCODING PRIOR
MP.L7.3: OCT VOLUMETRIC DATA RESTORATION WITH LATENT DISTRIBUTION
MP.L7.4: CODING PRIOR BASED HIGH EFFICIENCY RESTORATION FOR
Longtao Feng, Peking University, China; Xinfeng Zhang, University of Chinese Academy of Sciences, China; Shanshe Wang, Peking University, China; Yue Wang, Bytedance Inc, China; Siwei Ma, Peking University, China

MP.L7.5: A GAMUT-EXTENSION METHOD CONSIDERING COLOR INFORMATION	774
Masaru Takeuchi, Yusuke Sakamoto, Ryota Yokoyama, Heming Sun, Waseda University, Japan; Yasutaka Matsuo, Japan Broadcasting Corporation, Japan; Jiro Katto, Waseda University, Japan	
MP.L7.6: LLRNET: A MULTISCALE SUBBAND LEARNING APPROACH FOR LOW	779
Sameer Malik, Rajiv Soundararajan, Indian Institute of Science, India	
MP.L8: MEDICAL IMAGE ANALYSIS	
MP.L8.1: MAMMOGRAPHIC MASS DETECTION BY BILATERAL ANALYSIS BASED ON	784
China	
MP.L8.2: MULTISCALE DEEP CONVOLUTIONAL NETWORKS FOR	
MP.L8.3: MULTI-STREAM SCALE-INSENSITIVE CONVOLUTIONAL AND	
RECURRENT NEURAL NETWORKS FOR LIVER TUMOR DETECTION IN DYNAMIC CT IMAGES	194
Dong Liang, Lanfen Lin, Xiao Chen, Hongjie Hu, Qiaowei Zhang, Qingqing Chen, Zhejiang University, China; Yutaro Iwamoto Xianhua Han, Yen-Wei Chen, Ritsumeikan University, Japan; Ruofeng Tong, Jian Wu, Zhejiang University, China	0,
MP.L8.4: U-MODULE: BETTER PARAMETERS INITIALIZATION OF	79 9
CONVOLUTIONAL NEURAL NETWORK FOR MEDICAL IMAGE CLASSIFICATION Kailai Zhang, Xuesi Zhou, Ji Wu, Tsinghua University, China	
MP.L8.5: A HIERARCHICAL LEARNING APPROACH FOR DETECTION OF	804
MP.L8.6: A MULTI-TASK CONVOLUTIONAL NEURAL NETWORK FOR RENAL	809
TUMOR SEGMENTATION AND CLASSIFICATION USING MULTI-PHASIC CT IMAGES Tan Pan, Guanyu Yang, Chuanxia Wang, Ziwei Lu, Zhongwen Zhou, Youyong Kong, Southeast University, China; Lijun Tang, Xiaomei Zhu, Nanjing Medical University, China; Jean-Louis Dillenseger, Université de Rennes 1, France; Huazhong Shu, Southeast University, China; Jean-Louis Coatrieux, Université de Rennes 1, France	
MP.L9: BIOMEDICAL IMAGE SEGMENTATION II	
MP.L9.1: QUALITY ASSESSMENT OF SYNTHETIC FLUORESCENCE MICROSCOPY	814
MP.L9.2: TOWARD ROBUST FULLY 3D FILOPODIUM SEGMENTATION AND	
MP.L9.3: MULTI-SCALE REGULARIZED DEEP NETWORK FOR RETINAL VESSEL	82 4
SEGMENTATION Venkateswararao Cherukuri, Pennsylvania State University, United States: Viiay Kumar B.G. Raja Bala, Palo Alto Research	

Center, United States; Vishal Monga, Pennsylvania State University, United States

MP.L9.4: A STRUCTURE TENSOR BASED VORONOI DECOMPOSITION
MP.L9.5: OPTIC DISC SEGMENTATION USING CASCADED MULTIRESOLUTION
MP.L9.6: JOINT VESSEL SEGMENTATION AND DEFORMABLE REGISTRATION ON
MQ.L4: BIOMETRIC ANALYSIS I
MQ.L4.1: CROSS-DOMAIN PALMPRINT RECOGNITION BASED ON TRANSFER
MQ.L4.2: CONTINUAL PALMPRINT RECOGNITION WITHOUT FORGETTING
MQ.L4.3: RECONSTRUCTION OF PRIVACY-SENSITIVE DATA FROM PROTECTED
MQ.L4.4: KNOWLEDGE TRANSFER FOR FACE VERIFICATION USING
MQ.L4.5: LOW-RESOLUTION FACE RECOGNITION BASED ON
MQ.L4.6: MULTI-VIEW GEOMETRIC MEAN METRIC LEARNING FOR KINSHIP
MQ.L5: SPECIAL SESSION - VIDEO COMPRESSION TECHNIQUES TOWARD NEXT GENERATION VIDEO CODING STANDARD
MQ.L5.1: IMPROVED QUANTIZATION AND TRANSFORM COEFFICIENT CODING
MQ.L5.2: LOW-COMPLEXITY TRANSFORM ADJUSTMENTS FOR VIDEO CODING

MQ.L5.3: ENHANCING QUALITY FOR VVC COMPRESSED VIDEOS BY JOINTLY
MQ.L5.4: COMPOSITE LONG-TERM REFERENCE CODING FOR VERSATILE
MQ.L5.5: AN INTRA SUBPARTITION CODING MODE FOR VVC
MQ.L5.6: TWO-PASS BI-DIRECTIONAL OPTICAL FLOW VIA MOTION VECTOR
MQ.L6: PERSON RE-IDENTIFICATION I
MQ.L6.1: MULTI-SIMILARITY RE-RANKING FOR PERSON RE-IDENTIFICATION
MQ.L6.2: GROUP RE-IDENTIFICATION WITH HYBRID ATTENTION MODEL AND
MQ.L6.3: UNSUPERVISED CROSS-DOMAIN PERSON RE-IDENTIFICATION: A NEW
MQ.L6.4: A NEW DATA SELECTION STRATEGY FOR ONE-SHOT VIDEO-BASED
MQ.L6.5: DUAL REVERSE ATTENTION NETWORKS FOR PERSON
MQ.L6.6: HOMOCENTRIC HYPERSPHERE FEATURE EMBEDDING FOR PERSON
MQ.L7: IMAGE RECONSTRUCTION
MQ.L7.1: TWO-DIMENSIONAL TOMOGRAPHY FROM NOISY PROJECTION TILT
MQ.L7.2: BAYESIAN RECONSTRUCTION OF UNDERSAMPLED MULTICOIL HARDI

MQ.L7.3: SINOGRAM IMAGE COMPLETION FOR LIMITED ANGLE TOMOGRAPHY
MQ.L7.4: AB INITIO TOMOGRAPHY WITH OBJECT HETEROGENEITY AND
MQ.L7.5: APPROXIMATE 4D RECONSTRUCTION OF CARDIAC-GATED SPECT
MQ.L7.6: CALIBRATING SENSING DRIFT IN TOMOGRAPHIC INVERSION
MQ.L8: OPTICAL FLOW & MOTION ESTIMATION
MQ.L8.1: OPTICAL FLOW ESTIMATION USING SPATIAL-CHANNEL COMBINATIONAL
MQ.L8.2: DEGRAF-FLOW: EXTENDING DEGRAF FEATURES FOR ACCURATE AND
MQ.L8.3: ITERATIVE OPTICAL FLOW REFINEMENT FOR HIGH RESOLUTION
MQ.L8.4: MULTIPLE MOTION FIELDS FOR MULTIPLE TYPES OF AGENTS
MQ.L8.5: TEXTURE-BASED REGION TRACKING USING GAUSSIAN MARKOV
MQ.L8.6: LEARNING DENSE CORRESPONDENCES FOR VIDEO OBJECTS
MQ.L9: IMAGE REGISTRATION & MATCHING
MQ.L9.1: AN END TO END FRAMEWORK TO HIGH PERFORMANCE
MQ.L9.2: WILDCAT: IN-THE-WILD COLOR-AND-THERMAL PATCH COMPARISON

Wayne Treible, Philip Saponaro, Chandra Kambhamettu, University of Delaware, United States

MQ.L9.3: PARAMETRIC REGISTRATION FOR MOBILE PHONE IMAGES
MQ.L9.4: SFM AND SEMANTIC INFORMATION BASED ONLINE TARGETLESS
MQ.L9.5: FOXNET: A MULTI-FACE ALIGNMENT METHOD
MQ.L9.6: FRAME STITCHING IN HUMAN ORAL CAVITY ENVIRONMENT USING
TA.L2: DEEP LEARNING
TA.L2.1: REVE: REGULARIZING DEEP LEARNING WITH VARIATIONAL ENTROPY
TA.L2.2: DEEPSUB: A NOVEL SUBSET SELECTION FRAMEWORK FOR TRAINING
TA.L2.3: AN ADAPTIVE FILTER FOR DEEP LEARNING NETWORKS ON LARGE-SCALE
TA.L2.4: AN EVALUATION OF DEEP LEARNING TECHNIQUES FOR QR CODE
TA.L2.5: SALIENCY DETECTION VIA TOPOLOGICAL FEATURE MODULATED DEEP
TA.L2.6: DEEP LEARNING-BASED OBSTACLE DETECTION AND DEPTH
TA.L3: PEDESTRIAN DETECTION
TA.L3.1: OCCLUDED PEDESTRIAN DETECTION WITH VISIBLE IOU AND BOX
TA.L3.2: LEARNING LIGHTWEIGHT PEDESTRIAN DETECTOR WITH

TA.L3.3: UNPAIRED CROSS-SPECTRAL PEDESTRIAN DETECTION VIA ADVERSARIAL	1650
TA.L3.4: SAFE-NET: SOLID AND ABSTRACT FEATURE EXTRACTION NETWORK FOR	1655
TA.L3.5: DOMAIN-ADAPTIVE PEDESTRIAN DETECTION IN THERMAL IMAGES	
TA.L3.6: MULTI-RESOLUTION GENERATIVE ADVERSARIAL NETWORKS FOR	1665
TA.L4: BIOMETRIC ANALYSIS II	
TA.L4.1: FACE RECOGNITION WITH DISENTANGLED FACIAL REPRESENTATION	
TA.L4.2: OUTLIER-ROBUST NEURAL AGGREGATION NETWORK FOR VIDEO FACE	
TA.L4.3: GIANT PANDA FACE RECOGNITION USING SMALL DATASET	1680
TA.L4.4: BUILDING AN ACTIVE PALMPRINT RECOGNITION SYSTEM	1685
TA.L4.5: DEEPPOREID: AN EFFECTIVE PORE REPRESENTATION DESCRIPTOR IN	1690
TA.L4.6: BIOMETRIC IDENTIFICATION USING FACIAL MOTION AMPLIFICATION	1695
TA.L5: MACHINE LEARNING-BASED COMPRESSION I	
TA.L5.1: LEARNING TO RENDER BETTER IMAGE PREVIEWS	1700
TA.L5.2: MULTI-TASK LEARNING WITH COMPRESSIBLE FEATURES FOR	1705
TA.L5.3: DEEP INTER PREDICTION VIA PIXEL-WISE MOTION ORIENTED	1710

Sifeng Xia, Wenhan Yang, Yueyu Hu, Jiaying Liu, Peking University, China

TA.L5.4: LEARNED IMAGE COMPRESSION WITH SOFT BIT-BASED	. 1715
TA.L5.5: ENHANCED VIDEO COMPRESSION BASED ON EFFECTIVE BIT DEPTH	. 1720
TA.L5.6: AV1 IN-LOOP FILTERING USING A WIDE-ACTIVATION STRUCTURED	
Inc., United States TA.L6: SPECIAL SESSION - NOVEL APPROACHES FOR IMAGE & VIDEO QUALITY	
ASSESSMENT	
TA.L6.1: COMPRESSED IMAGE QUALITY ASSESSMENT BASED ON SAAK FEATURES	
TA.L6.2: PERCEPTUAL REPRESENTATIONS OF STRUCTURAL INFORMATION INIMAGES: APPLICATION TO QUALITY ASSESSMENT OF SYNTHESIZED VIEW IN FTV SCENARIO	. 1735
Suiyi Ling, CAPACITÉS, France; Jing Li, University of Nantes, France; Junle Wang, Tencent, China; Patrick Le Callet, University of nantes, France	
TA.L6.3: PERCEPTUAL QUALITY ASSESSMENT OF UHD-HDR-WCG VIDEOS	
TA.L6.4: CNN-BASED BLIND QUALITY PREDICTION ON STEREOSCOPIC IMAGES	. 1745
TA.L6.5: SPATIO-TEMPORAL MEASURES OF NATURALNESS	. 1750
TA.L6.6: A NO-REFERENCE AUTOENCODER VIDEO QUALITY METRIC	
TA.L7: SPECIAL SESSION - 3D VISUAL DATA ACQUISITION AND PROCESSING FROM 2I IMAGES	D
TA.L7.1: MEAN-VARIANCE LOSS FOR MONOCULAR DEPTH ESTIMATION	. 1760
TA.L7.2: UDFNET: UNSUPERVISED DISPARITY FUSION WITH ADVERSARIAL	. 1765
TA.L7.3: BINOBOOST: BOOSTING SELF-SUPERVISED MONOCULAR DEPTH	. 1770
TA.L7.4: LEARNABLE MASKS FOR POSE-GUIDED VIEW SYNTHESIS	1775
Mohamed Ilyes Lakhal, Queen Mary University of London, United Kingdom; Oswald Lanz, Fondazione Bruno Kessler, Italy Andrea Cavallaro, Queen Mary University of London, United Kingdom	

TA.L7.5: CLUSTER-WISE REMOVAL OF REFLECTION ARTIFACTS IN LARGE-SCALE	780
TA.L7.6: MULTI-AGENT DEEP COLLABORATION LEARNING FOR FACE ALIGNMENT	785
TA.L8: DENOISING I	
TA.L8.1: ENHANCING DENOISED IMAGE VIA FUSION WITH A NOISY IMAGE	790
TA.L8.2: AN ITERATIVE SURE-LET DECONVOLUTION ALGORITHM BASED ON	
TA.L8.3: ADAPTIVELY TUNING A CONVOLUTIONAL NEURAL NETWORK BY	300
TA.L8.5: DVDNET: A FAST NETWORK FOR DEEP VIDEO DENOISING	805
TA.L8.6: COLOR IMAGE DENOISING USING QUATERNION ADAPTIVE NON-LOCAL	310
TA.L9: CONTENT SUMMARIZATION AND SEMANTIC ANALYSIS	
TA.L9.1: A TOPOLOGICAL DATA ANALYSIS APPROACH TO VIDEO SUMMARIZATION	815
TA.L9.2: IMAGE CAPTIONING WITH ATTRIBUTE REFINEMENT	820
TA.L9.3: SCENE RETRIEVAL FOR VIDEO SUMMARIZATION BASED ON	825
TA.L9.4: SALIENCY TUBES: VISUAL EXPLANATIONS FOR SPATIO-TEMPORAL	330
TA.L9.5: 3D SEMANTIC SCENE COMPLETION FROM A SINGLE DEPTH IMAGE	835
TA.L9.6: DEEPLY SUPERVISED MULTIMODAL ATTENTIONAL TRANSLATION	840

TA.L9: SEMANTIC SEGMENTATION I

TA.L9.1: HAR ENHANCED WEAKLY-SUPERVISED SEMANTIC SEGMENTATION	. 1845
Leiyuan Ma, Ziyi Liu, Nanning Zheng, Jianji Wang, Xi'an Jiaotong University, China	
TA.L9.2: COUPLING TWO-STREAM RGB-D SEMANTIC SEGMENTATION NETWORK	. 1850
TA.L9.3: ESNET: EDGE-BASED SEGMENTATION NETWORK FOR REAL-TIME	
TA.L9.4: LEDNET: A LIGHTWEIGHT ENCODER-DECODER NETWORK FOR	
TA.L9.5: BLAST-NET: SEMANTIC SEGMENTATION OF HUMAN BLASTOCYST	. 1865
COMPONENTS VIA CASCADED ATROUS PYRAMID AND DENSE PROGRESSIVE UPSAMPLING Reza Moradi Rad, Parvaneh Saeedi, Simon Fraser University, Canada; Jason Au, Jon Havelock, Pacific Centre for Reprodu Medicine, Canada	ıctive
TA.L9.6: SPATIALLY-AWARE DOMAIN ADAPTATION FOR SEMANTIC SEGMENTATION	
TP.L1: OBJECT DETECTION AND TRACKING I	
TP.L1.1: A PREDICTOR OF MOVING OBJECTS FOR FIRST-PERSON VISION	. 2189
TP.L1.2: MULTI-DOMAIN ATTENTIVE DETECTION NETWORK	
TP.L1.3: CASCADED RESIDUAL DENSITY NETWORK FOR CROWD COUNTING	. 2199
TP.L1.4: FACE ALIGNMENT BY DISCRIMINATIVE FEATURE LEARNING	. 2204
TP.L1.5: FACE IT!: A PIPELINE FOR REAL-TIME PERFORMANCE-DRIVEN FACIAL	. 2209
TP.L1.6: TRAINING A CNN FOR GUIDEWIRE DETECTION	. 2214
TP.L2: HASHING	
TP.L2.1: ROBUST MUTUAL LEARNING HASHING	. 2219

TP.L2.2: INFORMATION FUSION VIA MULTIMODAL HASHING WITH	2224
TP.L2.3: PDH: PROBABILISTIC DEEP HASHING BASED ON MAP ESTIMATION OF	
TP.L2.4: DEEP COVARIANCE ESTIMATION HASHING FOR IMAGE RETRIEVAL	
TP.L2.5: VARIABLE-LENGTH QUANTIZATION STRATEGY FOR HASHING	2239
TP.L2.6: ADAPTIVE LABELING FOR HASH CODE LEARNING VIA NEURAL	2244
TP.L3: PERSON RE-IDENTIFICATION II	
TP.L3.1: TEMPORAL REGULARIZED SPATIAL ATTENTION FOR VIDEO-BASED	2249
TP.L3.2: LOCAL TO GLOBAL WITH MULTI-SCALE ATTENTION NETWORK FOR	2254
TP.L3.3: PERSON RE-IDENTIFICATION BY RANKING ENSEMBLE	2259
TP.L3.4: CASCADE ATTENTION NETWORK FOR PERSON RE-IDENTIFICATION	
TP.L3.5: PEOPLE RE-IDENTIFICATION BY MULTI-BRANCH CNN WITH	2269
TP.L3.6: MULTI-BRANCH CONTEXT-AWARE NETWORK FOR PERSON	N/A
TP.L4: SPECIAL SESSION - ARTIFICIAL INTELLIGENCE FOR MULTIMEDIA SECURITY APPLICATIONS	
TP.L4.1: EXTENDING ADVERSARIAL ATTACKS AND DEFENSES TO DEEP 3D POINT	2279

Daniel Liu, Torrey Pines High School, United States; Ronald Yu, Hao Su, University of California, San Diego, United States

TP.L4.2: DIRECT ADVERSARIAL ATTACK ON STEGO SANDWICHED BETWEEN
TP.L4.3: EXPLOITING CNN LAYER ACTIVATIONS TO IMPROVE ADVERSARIAL
TP.L4.4: ROBUSTIFICATION OF DEEP NET CLASSIFIERS BY KEY BASED
TP.L4.5: DETECTION OF FAKE IMAGES VIA THE ENSEMBLE OF DEEP
TP.L4.6: IMAGE ANONYMIZATION DETECTION WITH DEEP HANDCRAFTED
TP.L5: REPRESENTATION AND MODELING I
TP.L5.1: AN INFORMATION-THEORETIC APPROACH TO TRANSFERABILITY IN TASK
TP.L5.2: PHOTO STYLE TRANSFER WITH CONSISTENCY LOSSES
TP.L5.3: MULTI-RESOLUTION SPECTRAL GRAPH MATCHING
TP.L5.4: GRAPH BASED NON-UNIFORM SAMPLING AND RECONSTRUCTION OF
TP.L5.5: DESIGNING RECURRENT NEURAL NETWORKS BY UNFOLDING AN
TP.L5.6: EXACT INCREMENTAL AND DECREMENTAL LEARNING FOR LS-SVM
TP.L6: PERCEPTION AND QUALITY MODELS III
TP.L6.1: A STUDY OF THE PERCEPTUALLY WEIGHTED PEAK SIGNAL-TO-NOISE

TP.L6.2: BLIND IMAGE QUALITY ASSESSMENT BY LEARNING FROM MULTIPLE	
TP.L6.3: DEEP NEURAL NETWORKS FOR NO-REFERENCE VIDEO QUALITY	2349
Junyong You, Norwegian Research Centre (NORCE), Norway; Jari Korhonen, Shenzhen University, China	
TP.L6.4: REFERENCELESS QUALITY ASSESSMENT FOR CONTRAST DISTORTED	
Bin Deng, Peking University, China; Xinfeng Zhang, University of Chinese Academy of Sciences, China; Shanshe Wang, Pekin University, China; Xiaofei Pan, China Central Television, China; Siwei Ma, Ruiqin Xiong, Peking University, China	ng
TP.L6.5: NO-REFERENCE IMAGE SHARPNESS ASSESSMENT BASED ON RANK	2359
Yabin Zhang, Haiqiang Wang, Fengfeng Tan, Wenjun Chen, Zurong Wu, Tecent, China	
TP.L6.6: BEYOND SYNTHETIC DATA: A BLIND DERAINING QUALITY ASSESSMENT	2364
Qingbo Wu, Lei Wang, King Ngi Ngan, Hongliang Li, Fanman Meng, University of Electronic Science and Technology of China	na,
TP.L7: SPECIAL SESSION - 3D VISUAL REPRESENTATION AND UNDERSTANDING	
TP.L7.1: LOW LATENCY SCALABLE POINT CLOUD COMMUNICATION	2369
TP.L7.2: INCORPORATING LUMINANCE, DEPTH AND COLOR INFORMATION BY A	
TP.L7.3: POINT CLOUD DEFORMATION FOR SINGLE IMAGE 3D	2379
RECONSTRUCTION Seonghwa Choi, Anh-Duc Nguyen, Yonsei University, Republic of Korea; Jinwoo Kim, Sewoong Ahn, Yonsei University, Republic of Korea; Sanghoon Lee, Yonsei University, Republic of Korea	ıblic
TP.L7.4: POSE-WEIGHTED GAN FOR PHOTOREALISTIC FACE FRONTALIZATION	
TP.L7.5: CHARACTERISTIC VIEWS EXTRACTION MODAL BASED-ON DEEP	2389
TP.L7.6: 3D SHAPE RETRIEVAL THROUGH MULTILAYER RBF NEURAL NETWORK	2394
TP.L8: DENOISING II	
TP.L8.1: IMAGE DENOISING WITH GRAPH-CONVOLUTIONAL NEURAL	2399

xlii

Diego Valsesia, Giulia Fracastoro, Enrico Magli, Politecnico di Torino, Italy

TP.L8.2: MULTI-KERNEL PREDICTION NETWORKS FOR DENOISING OF BURST	2404
TP.L8.3: A NON-LOCAL CNN FOR VIDEO DENOISING	2409
TP.L8.4: ENHANCING PATCH-BASED METHODS WITH INTER-FRAME	2414
TP.L8.5: FULL-REFERENCE METRIC ADAPTIVE IMAGE DENOISING	2419
TP.L8.6: MUTUAL NOISE ESTIMATION ALGORITHM FOR VIDEO DENOISING	2424
TP.L9: SEMANTIC SEGMENTATION II	
TP.L9.1: AN ONLINE CROWD SEMANTIC SEGMENTATION METHOD BASED ON	2429
TP.L9.2: CROSS ATTENTION NETWORK FOR SEMANTIC SEGMENTATION	2434
TP.L9.3: DEEP SEMANTIC SEGMENTATION USING NIR AS EXTRA PHYSICAL	2439
TP.L9.4: INSTANCE SEGMENTATION BY LEARNING DEEP FEATURE IN	2444
TP.L9.5: INCORPORATING SPECTRAL UNMIXING IN SATELLITE IMAGERY SEMANTIC SEGMENTATION Razieh Kaviani Baghbaderani, Hairong Qi, The University of Tennessee, Knoxville, United States	2449
WA.L1: OBJECT RECOGNITION AND CLASSIFICATION III	
WA.L1.1: OBJECT RECOGNITION UNDER MULTIFARIOUS CONDITIONS: A	3033
WA.L1.2: TWO-STREAM MULTI-TASK NETWORK FOR FASHION RECOGNITION Peizhao Li, Yanjing Li, Xiaolong Jiang, Beihang University, China; Xiantong Zhen, Inception Institute of Artificial Intellige Guangdong University of Petrochemical Technology, United Arab Emirates	
WA.L1.3: IMPROVING DOMAIN ADAPTATION BY SOURCE SELECTION	3043
WA.L1.4: ADAPTIVE INFERENCE USING HIERARCHICAL CONVOLUTIONAL	

WA.L1.5: A NOVEL BOVW MIMICKING END-TO-END TRAINABLE CNN
WA.L1.6: CARRIED OBJECT RECOGNITION VIA LOCATION RELATION WITH BODY
WA.L2: VISUAL TRACKING
WA.L2.1: LIGHTWEIGHT DEEP NEURAL NETWORK FOR REAL-TIME VISUAL
WA.L2.2: LEARNING TO REMEMBER PAST TO PREDICT FUTURE FOR VISUAL
Sungyong Baik, Seoul National University, Republic of Korea; Junseok Kwon, Chung-Ang University, Republic of Korea; Kyoung Mu Lee, Seoul National University, Republic of Korea
WA.L2.3: A RANKING BASED ATTENTION APPROACH FOR VISUAL TRACKING
WA.L2.4: LEARNING CASCADED SIAMESE NETWORKS FOR HIGH PERFORMANCE
WA.L2.5: HOW EFFECTIVELY CAN INDOOR WIRELESS POSITIONING RELIEVE
WA.L2.6: LEARNING HIERARCHICAL FEATURES FOR VISUAL OBJECT TRACKING
WA.L3: VEHICLE DETECTION AND IDENTIFICATION
WA.L3.1: RRPN: RADAR REGION PROPOSAL NETWORK FOR OBJECT DETECTION
WA.L3.2: SSSDET: SIMPLE SHORT AND SHALLOW NETWORK FOR RESOURCE
WA.L3.3: FROM MAPPING TO LOCALIZATION: A COMPLETE FRAMEWORK TO
WA.L3.4: COMBINATION OF APPEARANCE AND LICENSE PLATE FEATURES FOR
WA.L3.5: VEHICLE RE-IDENTIFICATION BY MULTI-GRAIN LEARNING

WA.L3.6: VARIATIONAL REPRESENTATION LEARNING FOR VEHICLE3118 RE-IDENTIFICATION
Saghir Ahmed Saghir Alfasly, Yongjian Hu, South China University of Technology, China; Tiancai Liang, Xiaofeng Jin, Qingli Zhao, GRG Intelligent Security Institute, China; Beibei Liu, South China University of Technology, China
WA.L4: MULTISPECTRAL & HYPERSPECTRAL IMAGE PROCESSING
WA.L4.1: HYPERSPECTRAL IMAGE FUSION USING FAST HIGH-DIMENSIONAL
WA.L4.2: MIXED NOISE REMOVAL FOR HYPERSPECTRAL IMAGES USING
WA.L4.3: A METROLOGICAL MEASUREMENT OF TEXTURE IN HYPERSPECTRAL
WA.L4.4: DECOMPOSING MULTISPECTRAL FACE IMAGES INTO DIFFUSE AND
WA.L4.5: SPECTRAL-SPATIAL CLASSIFICATION FROM MULTI-SENSOR
WA.L4.6: HYPERSPECTRAL IMAGE CLASSIFICATION WITH TENSOR-BASED RANK-R
WA.L5: COMPRESSION STANDARDS II
WA.L5.1: DECODER-SIDE INTRA MODE DERIVATION WITH TEXTURE ANALYSIS
WA.L5.2: INTERWEAVED PREDICTION FOR AFFINE MOTION COMPENSATION
WA.L5.3: INTRA BLOCK-DPCM WITH LAYER SEPARATION OF SCREEN CONTENT
WA.L5.4: OCCUPANCY-MAP-BASED RATE DISTORTION OPTIMIZATION FOR
WA.L5.5: WASP ENCODER WITH BREAKPOINT ADAPTIVE DWT CODING OF
WA.L5.6: BAYER PATTERN COMPRESSION WITH JPEG XS

WA.L6: SPECIAL SESSION - QUALITY OF EXPERIENCE ASSESSMENT FOR FUTURE MULTIMEDIA SYSTEMS

WA.L6.1: PERCEPTUAL QUALITY ASSESSMENT OF 3D POINT CLOUDS
WA.L6.2: VIRTUAL REALITY VIDEO QUALITY ASSESSMENT BASED ON 3D
WA.L6.3: DEEP OBJECTIVE ASSESSMENT MODEL BASED ON SPATIO-TEMPORAL
WA.L6.4: A CONTENT-BASED APPROACH FOR SALIENCY ESTIMATION IN 360 IMAGES
WA.L6.5: A NOVEL NO-REFERENCE QUALITY ASSESSMENT MODEL OF
WA.L6.6: LABORATORY AND CROWDSOURCING STUDIES OF LIP SYNC EFFECT
WA.L7: SPECIAL SESSION - DEEP LEARNING-ENABLED MULTIMEDIA BIG DATA ANALYTICS WITH APPLICATIONS
WA.L7.1: DETECTING GENERATED IMAGE BASED ON A COUPLED NETWORK
WA.L7.2: OBJECT BOUNDING TRANSFORMED NETWORK FOR END-TO-END
W
WA.L7.3: DRESSING FOR ATTENTION: OUTFIT BASED FASHION POPULARITY
PREDICTION Ling Lo, Chia-Lin Liu, Rong-An Lin, National Chiao Tung University, Taiwan; Bo Wu, Columbia University, United States; Hong-
PREDICTION Ling Lo, Chia-Lin Liu, Rong-An Lin, National Chiao Tung University, Taiwan; Bo Wu, Columbia University, United States; Hong-Han Shuai, Wen-Huang Cheng, National Chiao Tung University, Taiwan WA.L7.4: SOCIAL RELATION RECOGNITION IN EGOCENTRIC PHOTOSTREAMS

WA.L8: IMAGE COLORIZATION AND COLOR CORRECTION

WA.L8.1: IMAGE DECOLORIZATION BASED ON INFORMATION THEORY
WA.L8.2: SINGLE IMAGE COLORIZATION VIA MODIFIED CYCLEGAN
WA.L8.3: CNN-BASED LUMINANCE AND COLOR CORRECTION FOR ILL-EXPOSED
WA.L8.4: MANGAN: ASSISTING COLORIZATION OF MANGA CHARACTERS CONCEPT
WA.L8.5: JOINT REGRESSION MODELING AND SPARSE SPATIAL REFINEMENT
WA.L8.6: RECOLORING IMAGE FOR COLOR VISION DEFICIENCY BY GANS
WA.L9: FACE ANALYSIS & RECOGNITION I
WA.L9.1: FARE: OPEN SOURCE FACE RECOGNITION PERFORMANCE EVALUATION
WA.L9.2: USER INDEPENDENT EMOTION RECOGNITION WITH RESIDUAL
WA.L9.3: WEAKLY-SUPERVISED CARICATURE FACE PARSING THROUGH DOMAIN
WA.L9.4: EDGE-COMPUTING CONVOLUTIONAL NEURAL NETWORK WITH
WA.L9.5: DEEP FACE VERIFICATION FOR SPHERICAL IMAGES
WA.L9.6: CONTEXT-ANCHORS FOR HYBRID RESOLUTION FACE DETECTION

WP.L1: OBJECT RECOGNITION AND CLASSIFICATION VI

WP.L1.1: HALLUCINATING A CLEANLY LABELED AUGMENTED DATASET FROM A	
WP.L1.2: LOL: LEARNING TO OPTIMIZE LOSS SWITCHING UNDER LABEL NOISE	21
WP.L1.3: AGE ESTIMATION USING TRAINABLE GABOR WAVELET LAYERS IN A	26
WP.L1.4: ESTIMATING PHYSICAL ACTIVITY INTENSITY AND ENERGY	31
WP.L1.5: CROSS-CONNECTED NETWORKS FOR MULTI-TASK LEARNING OF	
WP.L1.6: PRECISE ADJACENT MARGIN LOSS FOR DEEP FACE RECOGNITION	41
WP.L2: ZERO-SHOT LEARNING	
WP.L2.1: AUTOENCODER BASED NOVELTY DETECTION FOR GENERALIZED	46
WP.L2.2: ZERO-SHOT LEARNING USING STACKED AUTOENCODER WITH	51
WP.L2.3: LEARNING VISUALLY CONSISTENT LABEL EMBEDDINGS FOR	
WP.L2.4: DEEP ZERO-SHOT LEARNING FOR SCENE SKETCH	61
WP.L2.5: ZERO-SHOT DETECTION WITH TRANSFERABLE OBJECT PROPOSAL	66
WP.L2.6: MULTI-LABEL ZERO-SHOT LEARNING WITH TRANSFER-AWARE LABEL	71

WP.L3: VIDEO ACTION AND EVENT ANALYSIS I

WP.L3.1: RETHINKING TEMPORAL STRUCTURE MODELING METHOD FOR	. 3676
WP.L3.2: ENHANCING TEMPORAL SEGMENTATION BY NONLOCAL	. 3681
WP.L3.3: HIERARCHICAL GRAPH-RNNS FOR ACTION DETECTION OF MULTIPLE	. 3686
WP.L3.4: MULTI-STREAM SINGLE SHOT SPATIAL-TEMPORAL ACTION DETECTION Pengfei Zhang, Yu Cao, Benyuan Liu, University of Massachusetts Lowell, United States	. 3691
WP.L3.5: ACTION COHERENCE NETWORK FOR WEAKLY SUPERVISED	. 3696
WP.L3.6: GRAPH REGULARIZATION NETWORK WITH SEMANTIC AFFINITY FOR	. 3701
WP.L4: POINT CLOUD IMAGE PROCESSING	
WP.L4.1: RENDERING-AWARE POINT CLOUD CODING FOR MIXED REALITY DEVICES Fabio Capraro, Simone Milani, University of Padova, Italy	. 3706
WP.L4.2: ADAPTIVE FUSION-BASED 3D KEYPOINT DETECTION FOR RGB POINT	3711
WP.L4.3: PCCN:POINT CLOUD COLORIZATION NETWORK	. 3716
WP.L4.4: LOCAL TEXTURE AND GEOMETRY DESCRIPTORS FOR FAST	. 3721
WP.L4.5: ENCODING EFFICIENCY AND COMPUTATIONAL COST ASSESSMENT OF	
WP.L4.6: DENSE CORRESPONDENCE OF 3D FACIAL POINT CLOUDS VIA NEURAL	. 3731
WP.L5: SPECIAL SESSION - RECENT ADVANCES IN IMMERSIVE IMAGING TECHNOLOGIES I	
WP.L5.1: SPARSE TO DENSE SCENE FLOW ESTIMATION FROM LIGHT FIELDS Pierre David, Inria, France; Mikaël Le Pendu, Trinity College Dublin, Ireland; Christine Guillemot, Inria, France	. 3736

WP.L5.2: FAST: FLOW-ASSISTED SHEARLET TRANSFORM FOR
WP.L5.3: DEPTH-ASSISTED DEMOSAICING FOR LIGHT FIELD DATA IN LAYERED
WP.L5.4: LIGHT FIELD COMPRESSION USING FOURIER DISPARITY LAYERS
WP.L5.5: EVALUATION FRAMEWORK FOR 360-DEGREE VISUAL CONTENT
WP.L5.6: A STUDY OF LIGHT FIELD STREAMING FOR AN INTERACTIVE
WP.L6: PERCEPTION AND QUALITY MODELS IV
WP.L6.1: DEEP LEARNING FOR INTER-OBSERVER CONGRUENCY PREDICTION
WP.L6.2: HIERARCHICAL FEATURES FUSION FOR IMAGE AESTHETICS
WP.L6.3: GRAPH-BASED DETECTION OF SEAMS IN 360-DEGREE IMAGES
WP.L6.4: BELIF: BLIND QUALITY EVALUATOR OF LIGHT FIELD IMAGE WITH
WP.L6.5: QUALITY METRIC AGGREGATION FOR HDR/WCG IMAGES
WP.L6.6: COLORNET - ESTIMATING COLORFULNESS IN NATURAL IMAGES
WP.L7: SPECIAL SESSION - EXPLAINABLE MACHINE LEARNING FOR IMAGE PROCESSING
WP.L7.1: ENSEMBLES OF FEEDFORWARD-DESIGNED CONVOLUTIONAL NEURAL
WP.L7.2: IMPROVING ROBUSTNESS TO ADVERSARIAL EXAMPLES BY
WP.L7.3: TOWARDS EXPLAINABLE FACE AGING WITH GENERATIVE ADVERSARIAL

WP.L7.4: WHEN CAUSAL INTERVENTION MEETS ADVERSARIAL EXAMPLES ANDIMAGE MASKING FOR DEEP NEURAL NETWORKS	3811
Chao-Han Huck Yang, Yi-Chieh Liu, Georgia Institute of Technology, United States; Pin-Yu Chen, IBM Research, United States Xiaoli Ma, Yi-Chang James Tsai, Georgia Institute of Technology, United States	tates;
WP.L7.5: CAPSULE NETWORKS' INTERPRETABILITY FOR BRAIN TUMOR	3816
Parnian Afshar, Concordia University, Canada; Konstantinos N. Plataniotis, University of Toronto, Canada; Arash Mohan Concordia University, Canada	nmadi,
WP.L7.6: PROBENET: PROBING DEEP NETWORKS	
WP.L8: EFFICIENT CNNS FOR IMAGE ANALYSIS	
WP.L8.1: OPTIMIZING THE BIT ALLOCATION FOR COMPRESSION OF WEIGHTSAND ACTIVATIONS OF DEEP NEURAL NETWORKS	3826
Zhe Wang, Stanford University, United States; Jie Lin, Vijay Chandrasekhar, Institute of Infocomm Research, Singapore, Singapore; Bernd Girod, Stanford University, United States	
WP.L8.2: ACCELERATING FRAMEWORK FOR SIMULTANEOUS OPTIMIZATION OF	3831
WP.L8.3: A FIXED-POINT QUANTIZATION TECHNIQUE FOR CONVOLUTIONAL	
WP.L8.4: DISCRIMINANT ANALYSIS REGULARIZATION IN LIGHTWEIGHT DEEP	3841
WP.L8.5: AUTONOMOUS CHOICE OF DEEP NEURAL NETWORK PARAMETERS BY	3846
WP.L8.6: TUNABLE CNN COMPRESSION THROUGH DIMENSIONALITY	3851
REDUCTION Lucas Fernández Brillet, Université Grenoble Alpes/STMicroelectronics, France; Stéphane Mancini, Université Grenoble Arance; Sébastien Cleyet-Merle, Marina Nicolas, STMicroelectronics, France	Alpes,
WP.L9: FACE ANALYSIS & RECOGNITION II	
WP.L9.1: DEEP KINSHIP VERIFICATION VIA APPEARANCE-SHAPE JOINT PREDICTION AND ADAPTATION-BASED APPROACH	3856
Heming Zhang, University of Southern California, United States; Xiaolong Wang, Samsung Research America, United States C. Jay Kuo, University of Southern California, United States	tes; C
WP.L9.2: HIERARCHICAL MULTI-TASK NETWORK FOR RACE, GENDER AND FACIALATTRACTIVENESS RECOGNITION	3861
Lu Xu, College of Informatics, Huazhong Agricultural University, China; Heng Fan, Computer & Information Sciences Department Temple University, United States; Jinhai Xiang, College of Informatics, Huazhong Agricultural University, Ch	ina
WP.L9.3: FRAME ATTENTION NETWORKS FOR FACIAL EXPRESSION	3866
Dehin Mena Xigojiana Pena Kaj Wana Yu Ojao Shenzhen Institutes of Advanced Technology Chinese Academy of Scien	COS

China

WP.L9.4: LEARNING SUPER-RESOLUTION COHERENT FACIAL FEATURES USING
Yun-Hao Yuan, Jin Li, Yun Li, Yangzhou University, China; Jianping Gou, Jiangsu University, China; Jipeng Qiang, Yangzhou University, China; Quan-Sen Sun, Nanjing University of Science and Technology, China
WP.L9.5: A MULTI-SCALE CONDITIONAL GENERATIVE ADVERSARIAL NETWORK
WP.L9.6: DFT-NET: DISENTANGLEMENT OF FACE DEFORMATION AND TEXTURE
WQ.L1: VIDEO FRAME INTERPOLATION & PREDICTION
WQ.L1.1: FRAME INTERPOLATION USING PHASE AND AMPLITUDE FEATURE
WQ.L1.2: LAP-BASED VIDEO FRAME INTERPOLATION
WQ.L1.3: OPTICAL FLOW BASED LINE DRAWING FRAME INTERPOLATION USING
WQ.L1.4: DOMAIN-AGNOSTIC VIDEO PREDICTION FROM MOTION SELECTIVE
WQ.L1.5: EFFECT OF ARCHITECTURES AND TRAINING METHODS ON THE
WQ.L1.6: A FRAME RATE CONVERSION METHOD BASED ON A VIRTUAL SHUTTER
WQ.L2: SHAPE MODEL AND ANALYSIS
WQ.L2.1: TOWARDS OBJECT SHAPE TRANSLATION THROUGH UNSUPERVISED
WQ.L2.2: SIFT-AID: BOOSTING SIFT WITH AN AFFINE INVARIANT DESCRIPTOR

WQ.L2.3: SHAPE MATCHING BASED ON RECTANGULARIZED CURVATURE
WQ.L2.4: PROJECTION BASED APPROACH FOR REFLECTION SYMMETRY
WQ.L2.5: TOWARDS ROBUST RETRIEVAL FOR IMPERFECTLY SCANNED POINT
WQ.L2.6: EXPLICIT LEARNING OF FEATURE ORIENTATION ESTIMATION
WQ.L3: LEARNING-BASED IMAGE & VIDEO ANALYSIS I
WQ.L3.1: DATA AUGMENTATION VIA IMAGE REGISTRATION
WQ.L3.2: VERY DEEP RESIDUAL NETWORK FOR IMAGE MATTING
WQ.L3.3: BIPOLAR GAN: DOUBLE CHECK THE SOLUTION SPACE AND LIGHTEN
WQ.L3.4: LABANOTATION GENERATION BASED ON BIDIRECTIONAL GATED
WQ.L3.5: THREE-DIMENSIONAL CONVOLUTIONAL NEURAL NETWORK PRUNING
WQ.L3.6: DISTRIBUTION PADDING IN CONVOLUTIONAL NEURAL NETWORKS
WQ.L4: STEREO MATCHING & DEPTH ESTIMATION
WQ.L4.1: REAL-TIME STEREO MATCHING NETWORK WITH HIGH ACCURACY
WQ.L4.2: A UNIFIED UNSUPERVISED LEARNING FRAMEWORK FOR STEREO
WQ.L4.3: LIGHTWEIGHT MONOCULAR DEPTH ESTIMATION MODEL BY JOINT

WQ.L4.4: MONOCULAR SEGMENT-WISE DEPTH: MONOCULAR DEPTH
WQ.L4.5: MULTI-TASK LEARNING OF DEPTH FROM TELE AND WIDE STEREO
WQ.L4.6: STEREO DEPTH IMAGE MAPPING VIA AXIS-ALIGNED WARPING
WQ.L5: SPECIAL SESSION - RECENT ADVANCES IN IMMERSIVE IMAGING TECHNOLOGIES II
WQ.L5.1: CAPTURE AND 3D VIDEO PROCESSING OF VOLUMETRIC VIDEO
WQ.L5.2: LEARNING OPTIMAL PHASE-CODED APERTURE FOR DEPTH OF FIELD
WQ.L5.3: LEARNING CONVOLUTIONAL TRANSFORMS FOR LOSSY POINT CLOUD
WQ.L5.4: TOWARDS MODELLING OF VISUAL SALIENCY IN POINT CLOUDS FOR
WQ.L5.5: INFLUENCE OF VIEWPOINT ON VISUAL SALIENCY MODELS FOR
WQ.L5.6: SALIENCY DRIVEN PERCEPTUAL QUALITY METRIC FOR
WQ.L6: SENSING AND ACQUISITION I
WQ.L6.1: 5D VIDEO STABILIZATION THROUGH SENSOR VISION FUSION
WQ.L6.2: JITTERED EXPOSURES FOR LIGHT FIELD SUPER-RESOLUTION
WQ.L6.3: BUNDLE ADJUSTMENT FOR MONOCULAR VISUAL ODOMETRY BASED
WQ.L6.4: A CALIBRATION METHOD FOR AUTOMOTIVE AUGMENTED REALITY

WQ.L6.5: CNN-BASED DEGHOSTING IN HIGH DYNAMIC RANGE IMAGING	0
Yuting Hu, Georgia Institute of Technology, United States; Ruiwen Zhen, Hamid Sheikh, Samsung Research America, United States	
WQ.L6.6: GAN BASED MULTI-EXPOSURE INVERSE TONE MAPPING	55
Yucheng Xu, Shiyu Ning, Rong Xie, Li Song, Shanghai Jiao Tong University, China	
WQ.L7: SPECIAL SESSION - GRAPH SPECTRAL PROCESSING OF 3D POINT CLOUD DATA	
WQ.L7.1: POINT CLOUD COMPRESSION INCORPORATING REGION OF	'O
Gustavo Sandri, Victor Figueiredo, Universidade de Brasilia, Brazil; Philip Chou, Google, United States; Ricardo Queiroz, Universidade de Brasilia, Brazil	
WQ.L7.2: POINT CLOUD DENOISING BASED ON TENSOR TUCKER	15
Jianze Li, Chinese University of Hong Kong, Shenzhen, China; Xiao-Ping Zhang, Tuan Tran, Ryerson University, Canada	
WQ.L7.3: 3D COLORED MESH STRUCTURE-PRESERVING FILTERING WITH	30
Sébastien Bougleux, Normandie Univ, UNICAEN, ENSICAEN, CNRS, GREYC, France; Olivier Lézoray, Université de Caen Normandie, France; Anass Nouri, Vision Lab. Isen Brest, France	
WQ.L7.4: POINT CLOUD ATTRIBUTE INPAINTING IN GRAPH SPECTRAL DOMAIN	35
WQ.L7.5: 3D POINT CLOUD SUPER-RESOLUTION VIA GRAPH TOTAL VARIATION439	0
ON SURFACE NORMALS Chinthaka Dinesh, Simon Fraser University, Canada; Gene Cheung, York University, Canada; Ivan Bajic, Simon Fraser University, Canada	
WQ.L7.6: PCT: LARGE-SCALE 3D POINT CLOUD REPRESENTATIONS VIA GRAPH	15
INCEPTION NETWORKS WITH APPLICATIONS TO AUTONOMOUS DRIVING Siheng Chen, Mitsubishi Electric Research Laboratories, United States; Sufeng Niu, LinkedIn, United States; Tian Lan, Baoan Liu, Precivision, United States	
WQ.L8: TEXTURE REPRESENTATION & ANALYSIS	
WQ.L8.1: SMOOTH-INVARIANT GAUSSIAN FEATURES FOR DYNAMIC TEXTURE 440 RECOGNITION	0
Thanh Tuan Nguyen, Ho Chi Minh City University of Technology And Education, Viet Nam; Thanh Phuong Nguyen, Frédéric Bouchara, University of Toulon, France	
WQ.L8.2: TEXTURE REPRESENTATION USING LOCAL BINARY ENCODING	15
ACROSS SCALES, FREQUENCY BANDS AND IMAGE DOMAINS Tiecheng Song, Lin Luo, Chenqiang Gao, Gang Zhang, Chongqing University of Posts and Telecommunications, China	
WQ.L8.3: MULTI-LEVEL TEXTURE ENCODING AND REPRESENTATION	0
(MULTER) BASED ON DEEP NEURAL NETWORKS Yuting Hu, Zhiling Long, Ghassan AlRegib, Georgia Institute of Technology, United States	
WQ.L8.4: AN IMPROVED LOCAL TERNARY PATTERN FOR TEXTURE	5
CLASSIFICATION Huang-Chia Shih, Yuan Ze University, Taiwan; Hsu-Yung Cheng, Jr-Chian Fu, National Central University, Taiwan	

WQ.L8.5: TEXTURE ANALYSIS VIA HIERARCHICAL SPATIAL-SPECTRAL	
Wang, University of Southern California, United States; Xiangyang Ji, Tsinghua University, China; CC. Jay Kuo, University Southern California, United States	
WQ.L8.6: STRUCTURAL TEXTURE SIMILARITY FOR MATERIAL RECOGNITION	1424
WQ.L9: FACIAL IMAGE SYNTHESIS	
WQ.L9.1: COLOR FACE HALLUCINATION USING NEIGHBOR LOCALITY	1429
WQ.L9.2: PROGRESSIVE POSE NORMALIZATION GENERATIVE ADVERSARIAL	1434
WQ.L9.3: FACIAL PORE DETECTION BASED ON CHARACTERISTICS OF SKIN	1439
WQ.L9.4: GENERATIVE GUIDING BLOCK: SYNTHESIZING REALISTIC LOOKING	1444
WQ.L9.5: EXPRESSION CONDITIONAL GAN FOR FACIAL	
MA.PA: IMAGE & VIDEO LABELING AND RETRIEVAL	
MA.PA.1: BIDIRECTIONAL SINGLE-STREAM TEMPORAL SENTENCE QUERY	270
MA.PA.2: END-TO-END VISUAL PLACE RECOGNITION BASED ON DEEP METRIC	275
MA.PA.3: FASHION RECOMMENDATION ON STREET IMAGES	
MA.PA.4: CONTINUOUS SIGN LANGUAGE RECOGNITION VIA REINFORCEMENTLEARNING Zhihao Zhang, Junfu Pu, Liansheng Zhuang, Wengang Zhou, Houqiang Li, University of Science and Technology of China, Ch	
MA.PA.5: AUGMENTED VISUAL-SEMANTIC EMBEDDINGS FOR IMAGE AND	290
MA.PA.6: SHOW, TRANSLATE AND TELL Dheeraj Peri, Shagan Sah, Raymond Ptucha, Rochester Institute of Technology, United States	. 295

MA.PA.7: P3D-CTN: PSEUDO-3D CONVOLUTIONAL TUBE NETWORK FOR
Jiangchuan Wei, Hanli Wang, Yun Yi, Qinyu Li, Deshuang Huang, Tongji University, China
MA.PA.8: MASK CAPTIONING NETWORK
MA.PB: 3-D RECONSTRUCTION
MA.PB.1: DENSE OPTICAL FLOW FOR THE RECONSTRUCTION OF WEAKLY
MA.PB.2: VISUAL LOCALIZATION USING SPARSE SEMANTIC 3D MAP
MA.PB.3: IMPROVED FOURIER MELLIN INVARIANT FOR ROBUST ROTATION
MA.PB.4: COMPUTING VESSEL VELOCITY FROM SINGLE PERSPECTIVE
MA.PB.5: ESTIMATING HUMAN SHAPE UNDER CLOTHING FROM SINGLE
MA.PB.7: EFFICIENT AND ACCURATE FACE SHAPE RECONSTRUCTION BY FUSION
MA.PB.8: AUTODEPTH: SINGLE IMAGE DEPTH MAP ESTIMATION VIA RESIDUAL
MA.PC: CONVOLUTIONAL NEURAL NETWORKS
MA.PC.1: CONVOLUTIONAL NEURAL NETWORKS WITH LAYER REUSE
MA.PC.2: A LEARNABLE SCATTERNET: LOCALLY INVARIANT CONVOLUTIONAL
MA.PC.3: POLAR COORDINATE CONVOLUTIONAL NEURAL NETWORK: FROM
MA.PC.4: SALIENCE GUIDED POOLING IN DEEP CONVOLUTIONAL NETWORKS

MA.PC.5: SEMI-SUPERVISED LEARNING VIA FEEDFORWARD-DESIGNED	5
MA.PC.6: ESTIMATING THE SPATIAL RESOLUTION OF OVERHEAD IMAGERY	0
MA.PC.7: AN IMPROVED HAND GESTURE RECOGNITION WITH TWO-STAGE	5
Graduate School of Information Science and Engineering, Ritsumeikan University, Japan	^
MA.PC.8: INFORMATIVE FRAME CLASSIFICATION OF ENDOSCOPIC VIDEOS	U
MA.PD: IMAGE & VIDEO CLASSIFICATION	
MA.PD.1: DISCRIMINATIVE ANALYSIS DICTIONARY AND CLASSIFIER LEARNING	5
MA.PD.2: COLLABORATIVE METHOD FOR INCREMENTAL LEARNING ON	0
MA.PD.3: SQUEEZE-AND-EXCITATION WIDE RESIDUAL NETWORKS IN IMAGE	
MA.PD.4: IMAGE DECOMPOSITION AND CLASSIFICATION THROUGH A	0
MA.PD.5: HYPERSPECTRAL IMAGE CLASSIFICATION BASED ON GENERATIVE	5
MA.PD.6: CHANNEL-WISE AND FEATURE-POINTS REWEIGHTS DENSENET FOR	0
MA.PD.7: LEARNING TO FOCUS AND DISCRIMINATE FOR FINE-GRAINED41: CLASSIFICATION	5

lviii

Zhicong Feng, Keren Fu, Qijun Zhao, Sichuan University, China

MA.PD.8: RANDOM PART LOCALIZATION MODEL FOR FINE GRAINED IMAGE420 CLASSIFICATION
Qi Xin, Tiejun Lv, Hui Gao, Beijing University of Posts and Telecommunications, China
MA.PE: PERCEPTION AND QUALITY MODELS I
MA.PE.1: AN EYE-TRACKING DATABASE OF VIDEO ADVERTISING
MA.PE.2: BLIND STEREOPAIR QUALITY ASSESSMENT USING STATISTICS OF
MA.PE.3: DEEP BLIND SYNTHESIZED IMAGE QUALITY ASSESSMENT WITH
MA.PE.4: PHYSIOLOGICAL FUSION NET: QUANTIFYING INDIVIDUAL VR
MA.PE.5: SUBJECTIVE IMAGE FIDELITY ASSESSMENT: EFFECT OF THE SPATIAL
MA.PE.6: LEARNING A CASCADE REGRESSION FOR NO-REFERENCE
MA.PE.7: QOE EVALUATION FOR LIVE BROADCASTING VIDEO
MA.PE.8: BLIND UTILITY AND QUALITY ASSESSMENT USING A CONVOLUTIONAL
MA.PF: STEREOSCOPIC & 3D PROCESSING
MA.PF.1: EVOLUTIONARY CAMERA POSE ESTIMATION OF A MULTI-CAMERA
MA.PF.2: CALIBRATION OF FISHEYE CAMERA USING ENTRANCE PUPIL
MA.PF.3: A NOVEL MONOCULAR DISPARITY ESTIMATION NETWORK WITH
MA.PF.4: ACPNP: AN EFFICIENT SOLUTION FOR ABSOLUTE CAMERA POSE

MA.PF.5: BODYFITR: ROBUST AUTOMATIC 3D HUMAN BODY FITTING
MA.PF.6: NMF-BASED COMPREHENSIVE LATENT FACTOR LEARNING WITH
MA.PF.7: ROBUST AND ACCURATE HYBRID STRUCTURE-FROM-MOTION
MA.PF.8: GLASSES-FREE LED HOLOSCOPIC 3D WALL WITH EFFECTIVE PIXEL
MA.PG: SYNTHESIS AND RENDERING I
MA.PG.1: PERSON-SPECIFIC JOY EXPRESSION SYNTHESIS WITH GEOMETRIC
MA.PG.2: TRAINING-FREE METHOD FOR GENERATING MOTION VIDEO CLONES
MA.PG.3: CANNYGAN: EDGE-PRESERVING IMAGE TRANSLATION WITH
MA.PG.4: IMAGE-BASED VIRTUAL TRY-ON NETWORK WITH STRUCTURAL
MA.PG.5: RANGE IMAGE BASED POINT CLOUD COLORIZATION USING
MA.PG.6: ACCELERATED DETAIL-ENHANCED AMBIENT OCCLUSION
MA.PH: IMAGE CLASSIFICATION
MA.PH.1: A REAL-TIME MULTI-LABEL CLASSIFICATION SYSTEM FOR SHORT
MA.PH.2: CONTINUOUS HAND GESTURE SPOTTING AND CLASSIFICATION USING539 3D FINGER JOINTS INFORMATION

Ngoc Hoang Nguyen, Guee-Sang Lee, Soo-Hyung Kim, Hyung-Jeong Yang, Chonnam National University, Republic of Korea

MA.PH.3: SEMI-SUPERVISED ROBUST ONE-CLASS CLASSIFICATION IN RKHS FOR
ABNORMALITY DETECTION IN MEDICAL IMAGES Nitin Kumar, Sharat Chandran, Ajit V Rajwade, Suyash Awate, Indian Institute of Technology (IIT) Bombay, India
MA.PH.4: APPLICATION GUIDED IMAGE QUALITY ESTIMATION BASED ON
MA.PH.5: OPTIMAL CHOICE OF MOTION ESTIMATION METHODS FOR
MA.PH.6: CROSS-MODALITY AUGMENTATION OF BRAIN MR IMAGES USING A
MA.PH.7: EFFICIENT HUMAN ACTIVITY CLASSIFICATION FROM EGOCENTRIC
MA.PH.8: CONTOUR COVARIANCE: A FAST DESCRIPTOR FOR CLASSIFICATION
MP.PA: INDEXING AND RETRIEVAL
MP.PA.1: UNSUPERVISED IMAGE RETRIEVAL WITH MASK-BASED PROMINENT
MP.PA.2: EFFICIENT CODEBOOK AND FACTORIZATION FOR SECOND ORDER
MP.PA.3: CLASS-BASED VARIATIONAL REPRESENTATION LEARNING FOR ROBUST
MP.PA.4: SPATIAL CONSTRAINT MULTIPLE GRANULARITY ATTENTION NETWORK
MP.PA.5: BLOCK RANDOMIZED OPTIMIZATION FOR ADAPTIVE HYPERGRAPH
MP.PA.6: VISUAL-TEXTUAL SENTIMENT ANALYSIS IN PRODUCT REVIEWS
MP.PA.7: DEEP FEATURE FACTORIZATION FOR CONTENT-BASED IMAGE

Edo Collins, Sabine Süsstrunk, EPFL, Switzerland

MULTI-LABEL VIDEO SEARCH
Zhuo Chen, Nanyang Technological University, Singapore; Jie Lin, Zhe Wang, Vijay Chandrasekhar, Agency for Science, Technology and Research (A*STAR), Singapore; Weisi Lin, Nanyang Technological University, Singapore
MP.PB: NEURAL AND DEEP NETWORKS
MP.PB.1: REINFORCING THE ROBUSTNESS OF A DEEP NEURAL NETWORK TO
MP.PB.2: MULTI-LOSS-AWARE CHANNEL PRUNING OF DEEP NETWORKS
MP.PB.3: DCT BASED INFORMATION-PRESERVING POOLING FOR DEEP NEURAL
MP.PB.4: TRAINING ACCURATE BINARY NEURAL NETWORKS FROM SCRATCH
MP.PB.5: CREATING 3D BOUNDING BOX HYPOTHESES FROM DEEP NETWORK
MP.PB.6: ADVERSARIAL NOISE LAYER: REGULARIZE NEURAL NETWORK BY
MP.PB.7: CLUSTER REGULARIZED QUANTIZATION FOR DEEP NETWORKS
MP.PB.8: NEURAL NETWORK MAXIMIZING ORDINALLY SUPERVISED
MP.PC: IMAGE ENHANCEMENT
MP.PC.1: ENHANCEMENT OF WEAKLY ILLUMINATED IMAGES BY DEEP FUSION
MP.PC.2: LEARNING-BASED MULTI-FRAME VIDEO QUALITY ENHANCEMENT
MP.PC.3: LEARNED QUALITY ENHANCEMENT VIA MULTI-FRAME PRIORS FOR

MP.PC.4: HUE-PRESERVING COLOR IMAGE ENHANCEMENT ON A VECTOR	139
MP.PC.5: SALIENT BUILDING OUTLINE ENHANCEMENT AND EXTRACTION)4 4
MP.PC.6: A COARSE-TO-FINE FRAMEWORK FOR LEARNED COLOR)49
MP.PC.7: RATE-DISTORTION DRIVEN SEPARATION OF DIFFUSE AND SPECULAR)54
MP.PC.8: SALIENCY COMPUTATIONAL MODEL FOR FOGGY IMAGES BY FUSING)59
FREQUENCY AND SPATIAL CUES Xin Xu, Xin Zhu, Nan Mu, Li Chen, Wuhan University of Science and Technology, China; Jing Tian, National University of Singapore, Singapore	
MP.PD: SCENE ANALYSIS	
MP.PD.1: ROBUST LEARNING FOR DEEP MONOCULAR DEPTH ESTIMATION)6 4
MP.PD.2: EMBEDDED CYCLEGAN FOR SHAPE-AGNOSTIC IMAGE-TO-IMAGE)69
MP.PD.3: LOSS SWITCHING FUSION WITH SIMILARITY SEARCH FOR VIDEO)7 4
MP.PD.4: A LIGHTWEIGHT NEURAL NETWORK FOR CROWD ANALYSIS OF)79
MP.PD.5: IDENTIFICATION OF BUILDINGS IN STREET IMAGES USING MAP9)84
INFORMATION Masanori Ogawa, Kiyoharu Aizawa, The University of Tokyo, Japan	
MP.PD.6: SINGLE IMAGE DEPTH ESTIMATION USING DEEP ADVERSARIAL)89
MP.PD.7: ESTIMATION OF CORRESPONDENT TRAJECTORIES IN MULTIPLE)9 4
MP.PD.8: LEARNING PREDICTION OF EMOTIONAL CHANGE ON BEHAVIORS)99
MP.PE: PERCEPTION AND QUALITY MODELS II	
MP.PE.1: A NOVEL BLIND IMAGE QUALITY ASSESSMENT METHOD BASED ON	

Academy of Sciences, China

MP.PE.2: ON THE USE OF A CONVOLUTIONAL NEURAL NETWORK TO PREDICT)9
MP.PE.3: DENSE-HAZE: A BENCHMARK FOR IMAGE DEHAZING WITH	 4
MP.PE.4: A COMPARATIVE STUDY OF DNN-BASED MODELS FOR BLIND IMAGE	9
MP.PE.5: SUBJECTIVE ASSESSMENT OF IMAGE QUALITY INDUCED SALIENCY	! 4
MP.PE.6: MODELING HUMAN PERCEPTION FOR IMAGE AESTHETIC ASSESSMENT	<u>19</u>
MP.PE.7: A SUBJECTIVE STUDY OF VIEWING EXPERIENCE FOR DRONE 103 VIDEOS USING SIMULATED CONTENT Stephen Boyle, Fan Zhang, David Bull, University of Bristol, United Kingdom	34
MP.PF: LIGHT-FIELD IMAGE PROCESSING	
MP.PF.1: UNDERWATER STEREO USING REFRACTION-FREE IMAGE	39
MP.PF.2: CNN-BASED MULTI-FOCUS IMAGE FUSION WITH LIGHT FIELD DATA	14
MP.PF.3: DEPTH ESTIMATION WITH OCCLUSION PREDICTION IN LIGHT FIELD	19
MP.PF.4: REAL-TIME LIGHT FIELD DEPTH ESTIMATION VIA GPU-ACCELERATED	4
MP.PF.5: NON-PLANAR INSIDE-OUT DENSE LIGHT-FIELD DATASET AND	59
MP.PF.6: A 3-D DISPLAY PIPELINE FROM CODED-APERTURE CAMERA TO TENSOR	54
MP.PF.7: A METHOD FOR HANDLING MULTI-OCCLUSION IN DEPTH	59

lxiv

Xihao Pan, Tao Zhang, Hao Wang, Tianjin University, China

MP.PF.8: LEARNING DEPTH CUES FROM FOCAL STACK FOR LIGHT FIELD
DEPTH ESTIMATION Wenhui Zhou, Enci Zhou, Yuxiang Yan, Hangzhou Dianzi University, China; Lili Lin, Zhejiang Gongshang University, China; Andrew Lumsdaine, Pacific Northwest Laboratory, United States
MP.PG: COMPRESSION STANDARDS I
MP.PG.1: HIGH THROUGHPUT BLOCK CODING IN THE HTJ2K COMPRESSION
David Taubman, Aous Naman, Reji Mathew, University of New South Wales, Australia
MP.PG.2: DECODING HIGH-THROUGHPUT JPEG2000 (HTJ2K) ON A GPU
MP.PG.3: AN AFFINE-LINEAR INTRA PREDICTION WITH COMPLEXITY
Michael Schäfer, Björn Stallenberger, Jonathan Pfaff, Philipp Helle, Heiko Schwarz, Detlev Marpe, Thomas Wiegand, Fraunhofe HHI, Germany
MP.PG.4: A SYNTHETIC VIDEO DATASET FOR VIDEO COMPRESSION
EVALUATION Di Ma, Angeliki Katsenou, David Bull, University of Bristol, United Kingdom
MP.PG.5: RATE-DISTORTION OPTIMIZED TREE-STRUCTURED POINT-LATTICE
MP.PG.6: EFFICIENT CODING OF 360° VIDEOS EXPLOITING INACTIVE REGIONS
MP.PG.7: EFFICIENT GPU-BASED INTER PREDICTION FOR VIDEO DECODER
MP.PH: IMAGE DENOISING & SMOOTHING
MP.PH.1: IMAGE SMOOTHING VIA GRADIENT SPARSITY AND SURFACE AREA
MP.PH.2: SIMULTANEOUS NONLOCAL SELF-SIMILARITY PRIOR FOR IMAGE
MP.PH.3: ENHANCEMENT OF A CNN-BASED DENOISER BASED ON SPATIAL AND

MP.PH.4: EDCNN: A NOVEL NETWORK FOR IMAGE DENOISING
MP.PH.5: MULTI-COMPONENTS LOW DIMENSIONAL MANIFOLD MODEL FOR
MP.PH.6: A SHAPE-AWARE STRUCTURE-PRESERVING TEXTURE SMOOTHING
MP.PH.7: SPATIALLY REGULARIZED MULTI-EXPONENTIAL TRANSVERSE
MP.PH.8: RECONSTRUCTION OF OBJECTS FROM THEIR AVERAGED FINITE
MQ.PA: BIOMEDICAL IMAGE PROCESSING I
MQ.PA.1: TWO-STAGE UNSUPERVISED LEARNING METHOD FOR AFFINE AND
MQ.PA.2: WEAKLY-SUPERVISED LEARNING FOR ATTENTION-GUIDED SKULL
MQ.PA.3: DISCREPANCY STEERED CONDITIONAL ADVERSARIAL NETWORK FOR
MQ.PA.4: AUTOMATED CATHETER LOCALIZATION IN VOLUMETRIC ULTRASOUND
MQ.PA.5: LOW DOSE ABDOMINAL CT IMAGE RECONSTRUCTION: AN
MQ.PA.6: REAL-TIME TRACKING OF CORNEAL CONTOUR IN DALK SURGICAL

lxvi

Shi, Shandong Eye Institute Shandong Eye Hospital, China; Hong Qin, Stony Brook University, United States

MQ.PA.7: PREDICTION OF MULTIPLE 3D TISSUE STRUCTURES BASED ON
MQ.PA.8: AN IMAGE BASED PREDICTION MODEL FOR SLEEP STAGE
MQ.PB: BIOMEDICAL IMAGE PROCESSING II
MQ.PB.1: GASTRITIS DETECTION FROM GASTRIC X-RAY IMAGES VIA
MQ.PB.2: HEMELB ACCELERATION AND VISUALIZATION FOR CEREBRAL
MQ.PB.3: 3D DEEP ATTENTION NETWORK FOR SURVIVAL PREDICTION FROM
MQ.PB.4: BIRA-NET: BILINEAR ATTENTION NET FOR DIABETIC RETINOPATHY
MQ.PB.5: EARLY SIGNS DETECTION OF DIABETIC RETINOPATHY USING
MQ.PB.6: EARLY ASSESSMENT OF RENAL TRANSPLANTS USING BOLD-MRI:
MQ.PB.7: A NOVEL CT-BASED DESCRIPTORS FOR PRECISE DIAGNOSIS OF

lxvii

Fatma Taher, Zayed University, United States; Mohammed Ghazal, Abu Dhabi University, United States; Neal Dunlap, Adel

Elmaghraby, Robert Keynton, Ayman El-baz, University of Louisville, United States

MQ.PB.8: DETECTING AND LOCALIZING PROSTATE CANCER FROM
MQ.PC: IMAGE SEGMENTATION I
MQ.PC.1: 2.5D CONVOLUTION FOR RGB-D SEMANTIC SEGMENTATION
MQ.PC.2: DENSELY CONNECTED DEEP U-NET FOR ABDOMINAL MULTI-ORGAN
MQ.PC.3: ACCURATE SEGMENTATION OF SYNAPTIC CLEFT WITH CONTOUR
MQ.PC.4: RESIDUAL U-NET FOR RETINAL VESSEL SEGMENTATION
MQ.PC.5: SEGMENTATION OF LESION IN DERMOSCOPY IMAGES USING
MQ.PC.6: A COMPOUND NEURAL NETWORK FOR BRAIN TUMOR
MQ.PC.7: ACNET: ATTENTION BASED NETWORK TO EXPLOIT COMPLEMENTARY
MQ.PC.8: DEEP U-NET REGRESSION AND HAND-CRAFTED FEATURE FUSION FOR
MQ.PD: IMAGE SEGMENTATION II
MQ.PD.1: AUTOMATIC MOTION-BLURRED HAND MATTING FOR HUMAN SOFT
MQ.PD.2: IMPROVED SUPERPIXEL-BASED FAST FUZZY C-MEANS CLUSTERING

MQ.PD.3: A CONVOLUTIONAL NEURAL NETWORK FOR PAVEMENT SURFACE
MQ.PD.4: TEXTURE-AWARE SUPERPIXEL SEGMENTATION
MQ.PD.5: BRAIN TISSUE SEGMENTATION BASED ON GRAPH CONVOLUTIONAL
MQ.PD.6: POOLING SCORES OF NEIGHBORING POINTS FOR IMPROVED 3D
MQ.PD.7: MULTI-TASK LEARNING FOR SEGMENTATION OF BUILDING
MQ.PD.8: SEGMENTATION OF CORTICAL SPREADING DEPRESSION
MQ.PE: IMAGE SEGMENTATION III
MQ.PE.1: SEGMENTATION OF RETINAL ARTERIAL BIFURCATIONS IN 2D ADAPTIVE
MQ.PE.2: PORTRAIT SEGMENTATION BY DEEP REFINEMENT OF IMAGE
MQ.PE.3: VIASEG: VISUAL INFORMATION ASSISTED LIGHTWEIGHT POINT
MQ.PE.4: CONTENT-ADAPTIVE SUPERPIXEL SEGMENTATION VIA IMAGE
MQ.PE.5: MLSNET: RESOURCE-EFFICIENT ADAPTIVE INFERENCE WITH
MQ.PE.6: ITERATIVE DATASET FILTERING FOR WEAKLY SUPERVISED
MQ.PE.7: RELAXED ORIENTED IMAGE FORESTING TRANSFORM FOR SEEDED

MQ.PE.8: A GENERAL AND BALANCED REGION-BASED METRIC FOR EVALUATING	1525
Fabio A M Cappabianco, Pedro F. O. Ribeiro, Federal University of Sao Paulo, Brazil; Paulo A. V. de Miranda, University of Paulo, Brazil; Jayaram K Udupa, University of Pennsylvania, United States	° São
MQ.PF: IMAGE SEGMENTATION IV	
MQ.PF.1: CLASSIFICATION ASSISTED SEGMENTATION NETWORK FOR HUMAN	153(
Automation, Chinese Academy of Sciences, China	
MQ.PF.2: PARASITIC GAN FOR SEMI-SUPERVISED BRAIN TUMOR SEGMENTATION	1535
MQ.PF.3: LIP IMAGE SEGMENTATION IN MOBILE DEVICES BASED ON	1540
MQ.PF.4: A 3D CROSS-HEMISPHERE NEIGHBORHOOD DIFFERENCE CONVNET	
MQ.PF.5: SEGMENTATION OF KNEE THERMOGRAMS FOR DETECTING	1550
MQ.PF.6: ACCURATE 3D CELL SEGMENTATION USING DEEP FEATURES AND CRF	
MQ.PF.7: HIGH-ACCURACY AUTOMATIC PERSON SEGMENTATION WITH NOVEL	1560
MQ.PF.8: MOTION SALIENCY BASED GENERATIVE ADVERSARIAL NETWORK FOR	1565
MQ.PG: CLUSTERING & CLASSIFICATION	
MQ.PG.1: ENERGY MINIMIZATION BASED ALTERNATE SAMPLING AND	
MQ.PG.2: LCUTS: LINEAR CLUSTERING OF BACTERIA USING RECURSIVE GRAPHCUTS Jie Wang, Tamal Batabyal, Mingxing Zhang, Ji Zhang, Arslan Aziz, Andreas Gahlmann, Scott T. Acton, University of Virginia, United States	

MQ.PG.3: CLUSTERING IMAGES BY UNMASKING - A NEW BASELINE
MQ.PG.4: ATROUS TEMPORAL CONVOLUTIONAL NETWORK FOR VIDEO ACTION
MQ.PG.5: LEARNING CHAN-VESE
Orhan Akal, Adrian Barbu, Florida State University, United States
MQ.PG.6: MACHINE-ASSISTED ANNOTATION OF FORENSIC IMAGERY
MQ.PG.7: ATTENTIONAL ROAD SAFETY NETWORKS
MQ.PG.8: EXPLORING FEATURE REPRESENTATION AND TRAINING STRATEGIES
Tingting Xie, Queen Mary University of London, United Kingdom; Xiaoshan Yang, Tianzhu Zhang, Changsheng Xu, Institute of Automation, Chinese Academy of Sciences, China; Ioannis Patras, Queen Mary University of London, United Kingdom
MQ.PH: JOURNAL PRESENTATIONS I
TA.PA: AI FOR IMAGE & VIDEO UNDERSTANDING II
TA.PA.1: META-LEARNING PERSPECTIVE FOR PERSONALIZED IMAGE AESTHETICS 1875 ASSESSMENT
Weining Wang, Junjie Su, Lemin Li, Xiangmin Xu, South China University of Technology, China; Jiebo Luo, University of Rochester, United States
TA.PA.2: CAPTURING LONG-RANGE DEPENDENCIES IN VIDEO CAPTIONING
Jaeyoung Lee, Korea Advanced Institute of Science and Technology, Mofl, Inc., Republic of Korea; Yekang Lee, Korea Advanced Institute of Science and Technology (KAIST), Republic of Korea; Sihyeon Seong, Korea Advanced Institute of Science and Technology, Mofl, Inc., Republic of Korea; Kyungsu Kim, Sungjin Kim, Samsung Research, Republic of Korea; Junmo Kim, Korea Advanced Institute of Science and Technology, Mofl, Inc., Republic of Korea
TA.PA.3: WEAKLY SUPERVISED SEGMENTATION OF CRACKS ON SOLAR CELLS
TA.PA.4: MEMORY-BASED PARAMETERIZED SKILLS LEARNING FOR MAPLESS
VISUAL NAVIGATION Yuyang Liu, Chinese Academy of Sciences, University of Chinese Academy of Sciences, China; Yang Cong, State Key Laboratory of Robotics, Shenyang Institute of Automation, Chinese Academy of Sciences, Comoros; Gan Sun, Chinese Academy of Sciences, University of Chinese Academy of Sciences, China
TA.PA.5: CONTEXT-AWARE AUTOMATIC OCCLUSION REMOVAL
TA.PA.6: GESTURE RECOGNITION USING SPATIOTEMPORAL DEFORMABLE

China

TA.PA.7: LAYOUT AND CONTEXT UNDERSTANDING FOR IMAGE SYNTHESIS WITH
Arces Talavera, Daniel Tan, National Taiwan University of Science and Technology, Taiwan; Arnulfo Azcarraga, DLSU, Philippines; Kai-Lung Hua, National Taiwan University of Science and Technology, Taiwan
TA.PA.8: AN INTERPRETABLE GENERATIVE MODEL FOR HANDWRITTEN DIGITS
Yao Zhu, University of Southern California, United States; Saksham Suri, Indraprastha Institute of Information Technology Delhi, India; Pranav Kulkarni, Indian Institute of Technology Bombay, India; Yueru Chen, Jiali Duan, CC. Jay Kuo, University of Southern California, United States
TA.PB: AI FOR IMAGE & VIDEO UNDERSTANDING III
TA.PB.1: PARALLEL TEMPORAL ENCODER FOR SIGN LANGUAGE TRANSLATION
TA.PB.2: HIGH QUALITY MONOCULAR DEPTH ESTIMATION VIA A MULTI-SCALE
TA.PB.3: A HYBRID L 2 – L P VARIATIONAL MODEL FOR SINGLE LOW-LIGHT
TA.PB.4: HELP BY PREDICTING WHAT TO DO
TA.PB.5: IMPLICIT BACKGROUND ESTIMATION FOR SEMANTIC SEGMENTATION
TA.PB.6: LEARNING CHOREOGRAPHIC PRIMITIVES THROUGH A BAYESIAN
TA.PB.7: TEXT RECOGNITION IN IMAGES BASED ON TRANSFORMER WITH
TA.PB.8: IMPRESSION ESTIMATION FOR DEFORMED PORTRAITS WITH A
TA.PC: CONTENT INTERPRETATION AND UNDERSTANDING I
TA.PC.1: 3D AUDIO-VISUAL SPEAKER TRACKING WITH A TWO-LAYER PARTICLE
TA.PC.2: LEARNING DEFORMABLE HOURGLASS NETWORKS (DHGN) FOR
TA.PC.3: CLOUDMASKGAN: A CONTENT-AWARE UNPAIRED IMAGE-TO-IMAGE

TA.PC.4: CASCADE ATTENTION: MULTIPLE FEATURE BASED LEARNING FOR
TA.PC.5: LOOKING-AHEAD: NEURAL FUTURE VIDEO FRAME PREDICTION
TA.PC.7: DEPTH FROM SPECTRAL DEFOCUS BLUR
TA.PC.8: SEMI-SUPERVISED DEEP VISION-BASED LOCALIZATION USING
TA.PD: CONTENT INTERPRETATION AND UNDERSTANDING II
TA.PD.1: DISCRIMINATIVE FEATURES FOR INCREMENTAL LEARNING CLASSIFIER
TA.PD.2: SIMULATION FRAMEWORK FOR A VISUAL-INERTIAL NAVIGATION
TA.PD.3: OIL TANK DETECTION USING CO-SPATIAL RESIDUAL AND LOCAL
TA.PD.4: SINGLE-SHOT DETECTOR WITH MULTIPLE INFERENCE PATHS
TA.PD.5: RECOVERY OF SUBSPACE STRUCTURE FROM HIGH-RANK DATA WITH
TA.PD.6: DETECTION OF SMALL ANOMALIES ON MOVING BACKGROUND
TA.PD.7: NON-CONTACT PHOTOPLETHYSMOGRAM AND INSTANTANEOUS HEART
TA.PD.8: GRAPH BASED SKELETON MODELING FOR HUMAN ACTIVITY ANALYSIS
TA.PE: REPRESENTATION AND MODELING II
TA.PE.1: NONLINEAR BLIND COMPRESSED SENSING UNDER
TA.PE.2: PROJECTION DESIGN FOR COMPRESSIVE SOURCE SEPARATION USING

TA.PE.3: RFI SUPPRESSION BASED ON ATOMIC NORM MINIMIZATION IN SAR
Hongqing Liu, Chongqing University of Posts and Telecommunications, China; Lu Gan, Brunel University, London, U.K., United Kingdom; Dong Li, Chongqing University, China; Trieu-Kien Truong, I-Shou University, Taiwan
TA.PE.4: ROBUST SPARSE LEARNING BASED ON KERNEL NON-SECOND ORDER
TA.PE.5: A COMPARATIVE STUDY FOR THE NUCLEAR NORMS MINIMIZATION
TA.PE.6: LOW-DOSE CT RECONSTRUCTION WITH MULTICLASS ORTHOGONAL
TA.PE.7: ESTIMATION OF MULTIPLE ATMOSPHERIC POLLUTANTS THROUGH
TA.PE.8: SINGLE IMAGE NOISE LEVEL ESTIMATION USING DARK CHANNEL
TA.PF: COMPRESSIVE SENSING & IMAGING
TA.PF.1: AN END-TO-END MULTI-SCALE RESIDUAL RECONSTRUCTION
TA.PF.2: A SIMPLE ALGORITHM FOR NON-NEGATIVE SPARSE PRINCIPAL
TA.PF.3: COMPRESSED SENSING MRI WITH JOINT IMAGE-LEVEL AND
TA.PF.4: HARDWARE-FRIENDLY COMPRESSIVE IMAGING BASED ON RANDOM
TA.PF.5: LEARNING ITERATION-DEPENDENT DENOISERS FOR
TA.PF.6: COMPRESSIVE SENSING RECONSTRUCTION BASED ON STANDARDIZED

TA.PF.7: MULTILINEAR COMPRESSIVE SENSING WITH TENSOR RING	. 2100
M. Salman Asif, University of California, Riverside, United States; Ashley Prater-Bennette, Air Force Research Laboratory, United States	
TA.PF.8: DIFFERENCE OF CONVOLUTION FOR DEEP COMPRESSIVE SENSING Thuong Nguyen Canh, Byeungwoo Jeon, Sungkyunkwan University, Republic of Korea	. 2105
TA.PG: MACHINE LEARNING FOR IMAGE PROCESSING AND ANALYSIS	
TA.PG.1: CONVOLUTIONAL NEURAL NETWORKS CONSIDERING LOCAL AND	2110
TA.PG.2: UNDERWATER IMAGE SYNTHESIS FROM RGB-D IMAGES AND ITS	2115
TA.PG.3: RECOGNIZING CHINESE TEXTS WITH 3D CONVOLUTIONAL NEURAL	
TA.PG.4: GOLDEN RATIO: THE ATTRIBUTES OF FACIAL ATTRACTIVENESS	. 2124
TA.PG.5: SPI-OPTIMIZER: AN INTEGRAL-SEPARATED PI CONTROLLER FOR	. 2129
TA.PG.6: MULTI-VIEW METRIC LEARNING FOR MULTI-LABEL IMAGE CLASSIFICATION Mengying Zhang, National University of Singapore, Singapore; Changsheng Li, University of Electronic Science and Technolof China, China; Xiangfeng Wang, East China Normal University, China	
TA.PG.7: MULTI-MODAL LEARNING WITH GENERALIZABLE NONLINEAR	. 2139
TA.PG.8: EMOTION RECOGNITION BY EDGE-WEIGHTED HYPERGRAPH NEURAL	
TA.PH: IMAGE UPSAMPLING & CLASSIFICATION	
TA.PH.1: LEARNING SPATIAL AND SPECTRAL FEATURES VIA 2D-1D GENERATIVE	
TA.PH.2: UPDCNN: A NEW SCHEME FOR IMAGE UPSAMPLING AND DEBLURRING	. 2154

TA.PH.3: A TRANSFORM LEARNING BASED DECONVOLUTION TECHNIQUE WITH
TA.PH.4: MULTI-FRAME SUPER RESOLUTION WITH DEEP RESIDUAL LEARNING
TA.PH.5: JOINT DEMOSAICKING AND BLIND DEBLURRING USING DEEP
TA.PH.6: UNSUPERVISED THREE-DIMENSIONAL IMAGE REGISTRATION USING A
TA.PH.7: ACCURATE EYE PUPIL LOCALIZATION USING HETEROGENEOUS CNN
TA.PH.8: DEPRESSION DETECTION BASED ON REACTION TIME AND EYE
TP.PA: INDUSTRY SHOWCASE DEMOS
TP.PA.1: AN EXPANDABLE DEEP LEARNING INFERENCE FRAMEWORK WITH
TP.PA.2: PERCEVALCAM A SMART CAMERA FOR COMPUTER VISION AND DEEP
TP.PA.3: SHOWCASING DEEPLY SUPERVISED MULTIMODAL ATTENTIONAL
TP.PA.4: VIDEO PROCESSING AND LEARNING IN ASSISTIVE ROBOTIC
TP.PA.5: COMBINING ADVANCED IMAGE SIGNAL PROCESSING WITH
TP.PA.6: SEAMLESS STITCHING DUAL FISHEYE IMAGES FOR 360° FREE VIEW

TP.PA.7: SMART: A SENSOR-TRIGGERRED INTERACTIVE MR DISPLAY2460
Yi-Shan Lan, Chin-Da Chen, Shih-Wei Sun, Wei-Chen Yen, Yu-Tzu Wang, Ya-Han Yang, Jia-Ming Day, Taipei National University of the Arts, Taiwan; Kai-Lung Hua, National Taiwan University of Science and Technology/Samurai Spirit Inc., Taiwan
TP.PB: OBJECT RECOGNITION AND CLASSIFICATION I
TP.PB.1: PEDESTRIAN ATTRIBUTE RECOGNITION BASED ON MTCNN WITH
TP.PB.2: PHOTO SHOT-TYPE DISAMBIGUATION BY MULTI-CLASSIFIER
TP.PB.3: COMPARATIVE ANALYSIS OF 3D SHAPE RECOGNITION IN THE
TP.PB.4: WEAKLY SUPERVISED TRIPLET LEARNING OF CANONICAL PLANE
TP.PB.5: DEFECTNET: MULTI-CLASS FAULT DETECTION ON
TP.PB.6: SOURCE-CONSTRAINT ADVERSARIAL DOMAIN ADAPTATION
TP.PB.7: RECOGNIZING MATERIAL OF A COVERED OBJECT: A CASE STUDY WITH
TP.PB.8: INPUT-PERTURBATION-SENSITIVITY FOR PERFORMANCE ANALYSIS OF
TP.PC: OBJECT RECOGNITION AND CLASSIFICATION II
TP.PC.1: MULTIPLE INSTANCE DENSE CONNECTED CONVOLUTION NEURAL
TP.PC.2: IMPROVED OPEN SET DOMAIN ADAPTATION WITH BACKPROPAGATION
TP.PC.3: IMAGE SEMANTIC SEGMENTATION WITH EDGE AND FEATURE LEVEL

TP.PC.4: GENERATING ADVERSARIAL EXAMPLES BY MAKEUP ATTACKS ON FACE	. 2516
TP.PC.5: DELEGATED ADVERSARIAL TRAINING FOR UNSUPERVISED DOMAIN	
Corp., Republic of Korea TP.PC.6: TOWARDS UNIFIED AESTHETICS AND EMOTION PREDICTION IN	
TP.PC.7: ROBUSTNESS OF SAAK TRANSFORM AGAINST ADVERSARIAL ATTACKS	
TP.PC.8: DO I KNOW YOU? A TWO-STAGE FRAMEWORK FOR NOVELTY DETECTION Supritam Bhattacharjee, Sivaram P. Mudunuri, Soma Biswas, Indian Institute of Science, Bangalore, India	. 2536
TP.PD: POSE ESTIMATION	
TP.PD.1: FAST 6DOF POSE ESTIMATION WITH SYNTHETIC TEXTURELESS CAD	. 2541
TP.PD.2: 3D DRIVER POSE ESTIMATION BASED ON JOINT 2D-3D NETWORK	. 2546
TP.PD.3: VIEWPOINT ESTIMATION IN IMAGES BY A KEY-POINT BASED DEEP	. 2551
TP.PD.4: FAST AND ROBUST HOMOGRAPHY ESTIMATION BY ADAPTIVE	. 2556
TP.PD.5: GEOMETRIC CAMERA POSE REFINEMENT WITH LEARNED DEPTH MAPS	. 2561
TP.PD.6: VISUAL ODOMETRY BASED ON SEMANTIC SUPERVISION	. 2566
TP.PD.7: DEEP UNSUPERVISED LEARNING FOR SIMULTANEOUS VISUAL ODOMETRY AND DEPTH ESTIMATION Yawen Lu, Guoyu Lu, Rochester Institute of Technology, United States	. 2571
TP.PD.8: KPSNET: KEYPOINT DETECTION AND FEATURE EXTRACTION FOR POINT CLOUD REGISTRATION	. 2576

Anan Du, Xiaoshui Huang, Jian Zhang, Lingxiang Yao, Qiang Wu, University of Technology Sydney, Australia

TP.PE: BIOMETRIC ANALYSIS III

TP.PE.1: STABLE PORE DETECTION FOR HIGH-RESOLUTION FINGERPRINT	2581
TP.PE.2: TRANSFER LEARNING OF WI-FI HANDWRITTEN SIGNATURE SIGNALS FOR IDENTITY VERIFICATION BASED ON THE KERNEL AND THE RANGE SPACE PROJECTION Junsik Jung, Jooyoung Kim, Kar-Ann Toh, Yonsei University, Republic of Korea	. 2586
Junsik Jung, Jooyoung Kim, Kur-Ann Ton, Tonset Oniversity, Republic of Korea	
TP.PE.3: IMAGE-EVOKED AFFECT AND ITS IMPACT ON EEG-BASED BIOMETRICS	
TP.PE.4: GAIT ENERGY IMAGE RESTORATION USING GENERATIVE ADVERSARIAL	. 2596
TP.PE.5: DETAIL-PRESERVING SIGNAL FITTING FOR PULSE WAVE DETECTIONFROM SMARTPHONE-BASED FINGERTIP VIDEOS	2601
Xuenan Liu, Xuezhi Yang, Jing Jin, Shuai Fang, Heifei University of Technology, China	
TP.PE.6: GLIDAR3DJ: A VIEW-INVARIANT GAIT IDENTIFICATION VIA FLASH LIDAR DATA CORRECTION	2606
Nasrin Sadeghzadehyazdi, Tamal Batabyal, University of Virginia, United States; Alex Glandon, Old Dominion University, United States; Nibir Dhar, Babajide Familoni, Night Vision and Electronic Sensors Directorate, Fort Belvoir, United States; Iftekharuddin, Old Dominion University, United States; Scott T. Acton, University of Virginia, United States	Khan
TP.PE.7: DYNAMIC FACIAL FEATURES FOR INHERENTLY SAFER FACE	2611
RECOGNITION Davide Iengo, Michele Nappi, University of Salerno, Italy; Stefano Ricciardi, University of Molise, Italy; Davide Vanore, University of Salerno, Italy	
TP.PF: COMPUTATIONAL IMAGING I	
TP.PF.1: FIDELITY OR QUALITY? A REGION-AWARE FRAMEWORK FOR ENHANCEDIMAGE DECODING VIA HYBRID NEURAL NETWORKS	2616
Qi Mao, Peking University, China; Shiqi Wang, City University of Hong Kong, China; Xinfeng Zhang, University of Chinese Academy of Sciences, China; Shanshe Wang, Siwei Ma, Peking University, China	?
TP.PF.2: GENERATION OF HEAD MODELS FOR BRAIN STIMULATION USING DEEP CONVOLUTION NETWORKS Essam Rashed, Jose Gomez-Tames, Akimasa Hirata, Nagoya Institute of Technology, Japan	2621
TRRES. DANDOM CORECTS COR SIMILITANICOUS MULTICLICE (SMS)	2626
TP.PF.3: RANDOM FORESTS FOR SIMULTANEOUS-MULTISLICE (SMS)	. 2020
TP.PF.4: DEEP SELF-PACED LEARNING FOR SEMI-SUPERVISED PERSON	2631
TP.PF.5: CNN-BASED INDOOR OCCUPANT LOCALIZATION VIA ACTIVE SCENEILLUMINATION	2636
Jinyuan Zhao, Natalia Frumkin, Prakash Ishwar, Janusz Konrad, Boston University, United States	

TP.PF.6: FEATURE EXTRACTION AND TRACKING OF CNN SEGMENTATIONS FOR	2641
TP.PF.7: MODELLING LARGE SCALE DATASETS USING PARTITIONING-BASED PCA	2646
TP.PF.8: DISTORTED REPRESENTATION SPACE CHARACTERIZATION THROUGH	2651
TP.PG: MACHINE LEARNING-BASED COMPRESSION II	
TP.PG.1: EFFICIENT SCREEN CONTENT CODING BASED ON CONVOLUTIONAL	2656
TP.PG.2: MACHINE LEARNING ACCELERATED PARTITION SEARCH FOR VIDEO	2661
TP.PG.3: DECISION TREES FOR COMPLEXITY REDUCTION IN VIDEO	2666
TP.PG.4: PARTITION TREE GUIDED PROGRESSIVE RETHINKING NETWORK FOR IN-LOOP FILTERING OF HEVC Dezhao Wang, Sifeng Xia, Wenhan Yang, Yueyu Hu, Jiaying Liu, PeKing University, China	2671
TP.PG.5: ACCELERATION OF KVAZAAR HEVC INTRA ENCODER WITH MACHINELEARNING Alexandre Mercat, Ari Lemmetti, Marko Viitanen, Jarno Vanne, Tampere University, Finland	2676
TP.PG.6: DEEP JPEG IMAGE DEBLOCKING USING RESIDUAL MAXOUT UNITS	2681
TP.PG.7: IMAGE PRE-TRANSFORMATION FOR RECOGNITION-AWARE IMAGE	2686
TP.PG.8: SCALABLE FACIAL IMAGE COMPRESSION WITH DEEP FEATURE RECONSTRUCTION Shurun Wang, Peking University, City University of Hong Kong, China; Shiqi Wang, Xinfeng Zhang, City University of Hong Kong, Hong Kong SAR of China; Shanshe Wang, Siwei Ma, Wen Gao, Peking University, China	
TP.PH: IMAGE/VIDEO PROCESSING & ANALYSIS	
TP.PH.1: TWO IMAGES COMPARISON WITH INVARIANCE TO ILLUMINATION	2696
TP.PH.2: ARCHITECTURE-AWARE NETWORK PRUNING FOR VISION QUALITY	2701

TP.PH.3: FASTER UNSUPERVISED SEMANTIC INPAINTING: A GAN BASED	2706
APPROACH Avisek Lahiri, Indian Institute of Technology Kharagpur, India; Arnav Kumar Jain, Microsoft India, India; Divyasri Nadena Qualcomm, India, India; Prabir Kumar Biswas, Indian Institute of Technology Kharagpur, India	ila,
TP.PH.4: EFFICIENT DILATED-WINOGRAD CONVOLUTIONAL NEURAL	
TP.PH.5: CAUSAL MARKOV MESH HIERARCHICAL MODELING FOR THE CONTEXTUAL CLASSIFICATION OF MULTIRESOLUTION SATELLITE IMAGES Alessandro Montaldo, Luca Fronda, University of Genoa, Italy; Ihsen Hedhli, Université Laval, Canada; Gabriele Moser, Sebastiano Serpico, University of Genoa, Italy; Josiane Zerubia, Inria, Sophia-Antipolis Méditerranée center, and Universit Cote d'Azur, France	
TP.PH.6: IMPROVING DOCUMENT BINARIZATION VIA ADVERSARIAL	
TP.PH.7: A HOLISTIC RECOGNITION APPROACH FOR WOODBLOCK-PRINT	2726
TP.PH.8: DEFORMABLE MESH EVOLVED BY SIMILARITY OF IMAGE PATCHES Tuan T. Nguyen, Vedrana A. Dahl, J. Andreas Bærentzen, Anders B. Dahl, Technical University of Denmark, Denmark	2731
TQ.PA: DEHAZING & DERAINING I	
TQ.PA.1: WAVELET U-NET AND THE CHROMATIC ADAPTATION TRANSFORM FOR	2736
TQ.PA.2: TOWARDS UNSUPERVISED SINGLE IMAGE DEHAZING WITH DEEP LEARNING Lu-Yao Huang, Fuzhou University, China; Jia-Li Yin, Bo-Hao Chen, Yuan Ze University, Taiwan; Shao-Zhen Ye, Fuzhou University, China	2741
TQ.PA.3: WEIGHTED SCHATTEN P-NORM MINIMIZATION WITH LOCAL AND	2746
TQ.PA.4: AUTOMATIC GENERATION OF PHOTOREALISTIC TRAINING DATA FOR	
TQ.PA.5: DUAL RECURSIVE NETWORK FOR FAST IMAGE DERAINING	
TQ.PA.6: UNSUPERVISED SINGLE IMAGE DERAINING WITH SELF-SUPERVISED	2761

TQ.PA.7: DENOISING ADVERSARIAL NETWORKS FOR RAIN REMOVAL AND
TQ.PA.8: SINGLE-IMAGE RAIN REMOVAL VIA MULTI-SCALE CASCADING IMAGE
TQ.PB: DEHAZING & DERAINING II
TQ.PB.1: SEQUENTIALLY REFINED SPATIAL AND CHANNEL-WISE FEATURE
TQ.PB.2: VARIATIONAL REGULARIZED TRANSMISSION REFINEMENT FOR IMAGE
Qiaoling Shu, Chuansheng Wu, Wuhan University of Technology, China; Zhe Xiao, A*STAR, Singapore; Ryan Wen Liu, Wuhan University of Technology, China
TQ.PB.3: SELF-REFINING DEEP SYMMETRY ENHANCED NETWORK FOR RAIN
Hong Liu, Hanrong Ye, Xia Li, Wei Shi, Peking University, China; Mengyuan Liu, Nanyang Technological University, China; Qianru Sun, National University of Singapore, China
TQ.PB.4: END-TO-END CONVOLUTIONAL NETWORK FOR VIDEO RAIN STREAKS
TQ.PB.5: DUAL-DOMAIN SINGLE IMAGE DE-RAINING USING CONDITIONAL
TQ.PB.6: RAIN STREAKS REMOVAL FOR SINGLE IMAGE VIA DIRECTIONAL TOTAL
TQ.PB.7: FEATURE AGGREGATION CONVOLUTION NETWORK FOR HAZE
TQ.PB.8: LOW-LIGHTGAN: LOW-LIGHT ENHANCEMENT VIA ADVANCED
TQ.PC: SUPER-RESOLUTION I
TQ.PC.1: IMAGE SUPER-RESOLUTION USING CNN OPTIMISED BY
TQ.PC.2: NON-LOCAL HIERARCHICAL RESIDUAL NETWORK FOR SINGLE IMAGE
SUPER-RESOLUTION Furui Bai, Wen Lu, Xidian University, China; Lin Zha, Kiwi-image Technologies Co.,Ltd, China; Xiaopeng Sun, Ruoxuan Guan, Xidian University, China

TQ.PC.3: FAST AND LIGHTWEIGHT IMAGE SUPER-RESOLUTION BASED ON
TQ.PC.4: VIDEO SUPER-RESOLUTION BASED ON 3D-CNNS WITH
TQ.PC.5: IMPROVING SUPER RESOLUTION METHODS VIA INCREMENTAL
TQ.PC.6: MULTI-LEVEL RESIDUAL UP-PROJECTION ACTIVATION NETWORK FOR
TQ.PC.7: LEARNING QUATERNION GRAPH FOR COLOR FACE IMAGE
TQ.PC.8: GUIDED CYCLEGAN VIA SEMI-DUAL OPTIMAL TRANSPORT FOR
TQ.PD: SUPER-RESOLUTION II
TQ.PD.1: DEEP PROGRESSIVE CONVOLUTIONAL NEURAL NETWORK FOR
TQ.PD.2: SINGLE IMAGE SUPER-RESOLUTION VIA CASCADED PARALLEL
TQ.PD.3: IMAGE SUPER-RESOLUTION USING COMPLEX DENSE BLOCK ON
TQ.PD.4: TENSOR-FACTORIZATION-BASED 3D SINGLE IMAGE
TQ.PD.5: FAST SUPER-RESOLUTION IN MRI IMAGES USING PHASE STRETCH
TQ.PD.6: PRED: A PARALLEL NETWORK FOR HANDLING MULTIPLE

TQ.PD.7: GAN-BASED VIDEO SUPER-RESOLUTION WITH DIRECT REGULARIZEDINVERSION OF THE LOW-RESOLUTION FORMATION MODEL	. 2886
Santiago López-Tapia, Universidad de Granada, Spain; Alice Lucas, Northwestern University, United States; Rafael Molina, Universidad de Granada, Spain; Aggelos K. Katsaggelos, Northwestern University, United States	,
TQ.PD.8: LEARNED MULTIMODAL CONVOLUTIONAL SPARSE CODING FOR	. 2891
Iman Marivani, Evaggelia Tsiligianni, Bruno Cornelis, Nikos Deligiannis, Vrije Universiteit Brussel-imec, Belgium	
TQ.PE: COMPUTATIONAL IMAGING II	
TQ.PE.1: REVERSE IMAGING PIPELINE FOR RAW RGB IMAGE AUGMENTATION	
TQ.PE.2: LIGHT FIELD STITCHING TARGETING FOCAL LENGTH	. 2901
Pei Wang, Xin Jin, Qionghai Dai, Tsinghua University, China	
TQ.PE.3: FACTORED CONVOLUTIONAL NEURAL NETWORK FOR AMHARICCHARACTER IMAGE RECOGNITION	. 2906
Birhanu Belay, Tewodros Habtegebrial, University of Kaiserslautern, Germany; Marcus Liwicki, Lulea University of Techno Sweden; Gebeyehu Belay, Bahir Dar Institute of Technology, Ethiopia; Didier Stricker, University of Kaiserslautern, German	
TQ.PE.4: HIGH JOINT SPECTRAL-SPATIAL RESOLUTION IMAGING VIANANOSTRUCTURED RANDOM BROADBAND FILTERING	2911
Xiaolin Wu, McMaster University, Canada; Dahua Gao, Xidian University, China; Qin Chen, Suzhou Institute of Nano-Tech Nano-Bionics, China; Kaiwei Zhang, Xidian University, China	and
TQ.PE.5: COMPRESSIVE PHASE RETRIEVAL UNDER POISSON NOISE	. 2916
TQ.PE.6: FAST APPROXIMATION OF NON-NEGATIVE SPARSE RECOVERY VIA DEEPLEARNING	. 2921
Youye Xie, Colorado School of Mines, United States; Zifan Wang, University of Southern California, United States; Weiping Gongguo Tang, Colorado School of Mines, United States	Pei,
TQ.PE.7: LEARNING GLOBAL BRAIN MICROSTRUCTURE MAPS USING TRAINABLE	. N/A
Jonathan Rafael-Patino, Muhamed Barakovic, École polytechnique fédérale de Lausanne, Switzerland; Gabriel Girard, Radiology D., Centre Hospitalier Universitaire Vaudois and University of Lausanne., Switzerland; Alesandro Daducci, University of Verona., Italy; Jean-Philippe Thiran, École polytechnique fédérale de Lausanne and Radiology D., Centre Hospitalier Universitaire Vaudois and University of Lausanne., Switzerland	ersity
TQ.PE.8: ITERATIVE JOINT PTYCHOGRAPHY-TOMOGRAPHY WITH TOTALVARIATION REGULARIZATION	. 2931
Huibin Chang, Tianjin Normal University, China; Pablo Enfedaque, Stefano Marchesini, Lawrence Berkeley National Lab, United States	
TQ.PF: OBJECT DETECTION & RETRIEVAL I	
TQ.PF.1: TU-VDN: TRIPURA UNIVERSITY VIDEO DATASET AT NIGHT TIME IN	. 2936
DEGRADED ATMOSPHERIC OUTDOOR CONDITIONS FOR MOVING OBJECT DETECTION Anu Singha, Mrinal Kanti Bhowmik, Tripura University (A Central University), India	
TQ.PF.2: SALIENT OBJECT DETECTION VIA DEEP HIERARCHICAL CONTEXTAGGREGATION AND MULTI-LAYER SUPERVISION	. 2941
Chao Thang Thioug Cao Xin Xiong Ke Xian Xinyuan Qi Huazhong University of Science and Technology China	

TQ.PF.3: AN ADAPTIVE FITTING APPROACH FOR THE VISUAL DETECTION AND	
TQ.PF.4: STAMPNET: UNSUPERVISED MULTI-CLASS OBJECT DISCOVERY	2951
TQ.PF.5: SMALLER OBJECT DETECTION FOR REAL-TIME EMBEDDED TRAFFIC	
TQ.PF.6: IMPROVING HUMAN PARSING BY EXTRACTING GLOBAL INFORMATION	2961
TQ.PF.7: TAKING ME TO THE CORRECT PLACE: VISION-BASED LOCALIZATION	2966
TQ.PF.8: ACCURATE EDGE LOCATION IDENTIFICATION BASED ON	. 2971
TQ.PG: OBJECT DETECTION & RETRIEVAL II	
TQ.PG.1: TOWARDS REAL-TIME CRACK DETECTION USING A DEEP NEURAL	2976
TQ.PG.2: OIL TANK DETECTION BASED ON LINEAR CLUSTERING SALIENCY	2981
TQ.PG.3: MULTIMODAL POINT DISTRIBUTION MODEL FOR ANTHROPOLOGICALLANDMARK DETECTION Zuzana Ferková, Petr Matula, Masaryk University, Czech Republic	. 2986
TQ.PG.4: TOWARD VISUAL VOICE ACTIVITY DETECTION FOR UNCONSTRAINED	. 2991
TQ.PG.5: WHAT'S THERE IN THE DARK	. 2996
TQ.PG.6: DANET: DEPTH-AWARE NETWORK FOR CROWD COUNTING	
TQ.PG.7: A MULTI-TASK BAYESIAN DEEP NEURAL NET FOR DETECTING	
TQ.PG.8: DETECTING CURVES IN VERY NOISY IMAGES USING FOURIER-ARGAND MOMENTS Tianle Zhao, Thierry Blu, The Chinese University of Hong Kong, Hong Kong SAR of China	.3011

TQ.PH: 3 MINUTE THESIS

TQ.PH.1: EFFICIENT IMAGE SET COMPRESSION
TQ.PH.2: KERNEL-BASED IMAGE FILTERING: FAST ALGORITHMS AND
TQ.PH.3: IMAGE ANALYSIS AND PROCESSING IN THE ENCRYPTED DOMAIN
TQ.PH.4: ALGORITHMS AND SYSTEMS FOR LOW POWER TIME-OF-FLIGHT
TQ.PH.5: QUALITY ASSESSMENT FOR NATURAL AND SCREEN VISUAL CONTENTS
TQ.PH.6: FINE-GRAINED ACTION DETECTION AND CLASSIFICATION IN TABLE
TQ.PH.7: CROSS DOMAIN ADAPTATION FOR ON-ROAD OBJECT DETECTION
TQ.PH.8: NONPARAMETRIC LEARNING VIA SUCCESSIVE SUBSPACE MODELING
WA.PA: AI FOR IMAGE & VIDEO UNDERSTANDING IV
WA.PA.1: SEMANTICS-GUIDED DATA HALLUCINATION FOR FEW-SHOT VISUAL
WA.PA.2: LANGUAGE AND VISUAL RELATIONS ENCODING FOR VISUAL QUESTION
WA.PA.3: FEATURE FUSION OF FACE AND BODY FOR ENGAGEMENT INTENSITY
WA.PA.4: EMOTION RECOGNITION BASED ON MULTI-VIEW BODY GESTURES
WA.PA.5: SEGMENTING HEPATIC LESIONS USING RESIDUAL ATTENTION U-NET
WA.PA.6: VISION-BASED HEART RATE ESTIMATION VIA A TWO-STREAM CNN

WA.PA.7: VISUAL VIOLENCE RATING WITH PAIRWISE COMPARISON	32
WA.PA.8: MEASURING STUDENT ENGAGEMENT LEVEL USING FACIAL	
WA.PB: AI FOR IMAGE & VIDEO UNDERSTANDING V	
WA.PB.1: ADAPTIVE HARD EXAMPLE MINING FOR IMAGE CAPTIONING	342
WA.PB.2: SELF-SUPERVISED AUDIO SPATIALIZATION WITH CORRESPONDENCE	347
WA.PB.3: JOINT OBJECT AND STATE RECOGNITION USING LANGUAGE	352
Ahmad Babaeian Jelodar, Yu Sun, university of south florida, United States	
WA.PB.4: EGOCENTRIC ACTION ANTICIPATION BY DISENTANGLING ENCODING	157
WA.PB.5: SPECTRAL REFLECTANCE BASED HEART RATE MEASUREMENT FROM	362
WA.PB.6: CLASSIFIER REFINEMENT FOR WEAKLY SUPERVISED OBJECT	367
WA.PB.7: RECOGNIZING FALL ACTIONS FROM VIDEOS USING	372
WA.PB.8: LEARNING HIERARCHICAL SELF-ATTENTION FOR VIDEO	177
WA.PC: OBJECT RECOGNITION AND CLASSIFICATION IV	
WA.PC.1: WACNET: WORD SEGMENTATION GUIDED CHARACTERS AGGREGATION	
WA.PC.2: SPARSE SUBSPACE CLUSTERING WITH SEQUENTIALLY ORDERED AND	
WA.PC.3: TRANSFER LEARNING BASED WILDLIFE RECOGNITION FOR	192

WA.PC.4: FASHION STYLE RECOGNITION USING COMPONENT-DEPENDENT	7
WA.PC.5: FITNESS BASED LAYER RANK SELECTION ALGORITHM FOR	2
WA.PC.6: RECOGNIZING FISH SPECIES CAPTURED LIVE ON WILD SEA SURFACE	7
WA.PC.7: LEARNING VISUALLY ALIGNED SEMANTIC GRAPH FOR CROSS-MODAL	2
WA.PC.8: CYCLONE INTENSITY ESTIMATE WITH CONTEXT-AWARE CYCLEGAN	7
WA.PD: OBJECT RECOGNITION AND CLASSIFICATION V	
WA.PD.1: TEMPORAL INTERFRAME PATTERN ANALYSIS FOR STATIC AND DYNAMIC	2
WA.PD.2: IMAGE AND SPECTRUM BASED DEEP FEATURE ANALYSIS FOR PARTICLE	7
WA.PD.3: KERNEL MEAN P POWER ERROR LOSS FOR ROBUST	2
WA.PD.4: INSECT CLASSIFICATION USING SQUEEZE-AND-EXCITATION AND	7
WA.PD.5: IMAGE-IMAGE TRANSLATION TO ENHANCE NEAR INFRARED FACE	2
WA.PD.6: SYSTEM CONSTRUCTION FOR BOTH LUNAR OBSTACLE DETECTION	7
WA.PD.7: QUADRUPLET SELECTION METHODS FOR DEEP EMBEDDING	2
WA.PD.8: GICOFACE: GLOBAL INFORMATION-BASED COSINE OPTIMAL LOSS FOR	7

Xin Wei, Hui Wang, Bryan Scotney, Huan Wan, Ulster University, United Kingdom

WA.PE: FACE AND GESTURE BIOMETRICS

WA.PE.1: TRIPLET TRANSFORM LEARNING FOR AUTOMATED PRIMATE FACE
WA.PE.2: DUODEPTH: STATIC GESTURE RECOGNITION VIA DUAL DEPTH
Ilya Chugunov, Avideh Zakhor, University of California, Berkeley, United States
WA.PE.3: INTROSPECTIVE GAN FOR MESHFACE RECOGNITION
WA.PE.4: HIGH-RESOLUTION FACE RECOGNITION VIA DEEP PORE-FEATURE
WA.PE.5: AUTO-G: GESTURE RECOGNITION IN THE CROWD FOR AUTONOMOUS
WA.PE.6: A CASCADED NOISE-ROBUST DEEP CNN FOR FACE RECOGNITION
WA.PE.7: A 3D FACE MODELING APPROACH FOR IN-THE-WILD FACIAL
WA.PE.8: THERMAL FACE RECOGNITION BASED ON PHYSIOLOGICAL
WA.PF: SENSING AND ACQUISITION II
WA.PF.1: NEW STEREO HIGH DYNAMIC RANGE IMAGING METHOD USING
WA.PF.2: BILATERAL HISTOGRAM EQUALIZATION FOR X-RAY IMAGE TONE
WA.PF.3: SATURATION-BASED MULTI-EXPOSURE IMAGE FUSION EMPLOYING
WA.PF.4: LOW POWER ADAPTIVE TIME-OF-FLIGHT IMAGING FOR MULTIPLE
WA.PF.5: 360° VIDEO STITCHING FOR DUAL FISHEYE CAMERAS
WA.PF.6: PLENOPTIC CAMERA CALIBRATION BASED ON SUB-APERTURE IMAGES

WA.PF.7: MULTI-VIEW IMAGING SYSTEM USING PARABOLOIDAL MIRROR ARRAYSFOR EFFICIENT ACQUISITION OF DYNAMIC LIGHT FIELDS	. 3532
Satoshi Fujigaki, Tokyo University of Science, Japan; Kazuya Kodama, Research Organization of Information and Systems, Japan; Takayuki Hamamoto, Tokyo University of Science, Japan	
WA.PF.8: THREE ORTHOGONAL VANISHING POINTS ESTIMATION IN	. 3537
WA.PG: VISUAL COMMUNICATIONS II	
WA.PG.1: LEVERAGING THE DISCRETE COSINE BASIS FOR BETTER MOTION	. 3542
WA.PG.2: TWO-LAYER NEAR-LOSSLESS HDR CODING WITH BACKWARD	. 3547
WA.PG.3: LOW-COMPLEXITY SCALABLE ENCODER BASED ON LOCAL ADAPTATION	. 3552
WA.PG.4: FAST INPAINTING-BASED COMPRESSION: COMBINING SHEPARD	. 3557
WA.PG.5: MULTI-WEIGHTS INTRA PREDICTION WITH DOUBLE REFERENCELINES Hailang Yang, Hongkui Wang, Yamei Chen, Junhui Liang, Li Yu, Huazhong University of Science and Technology, China	. 3562
WA.PG.6: AN EFFICIENT RANDOM ACCESS LIGHT FIELD VIDEO COMPRESSION	
WA.PG.7: FAST HEVC-TO-AV1 TRANSCODING BASED ON CODING UNIT DEPTH	. 3571
WA.PH: DEFECT REMOVAL	
WA.PH.1: SOFT TISSUE REMOVAL IN X-RAY IMAGES BY HALF WINDOW DARK	. 3576
WA.PH.2: CLOUD REMOVAL OF SATELLITE IMAGES USING CONVOLUTIONAL	. 3581
WA.PH.3: SHAPE BASED SPECKLE REMOVAL FOR ULTRASOUND IMAGE	

WA.PH.4: EFFICIENT FINE-TUNING OF NEURAL NETWORKS FOR ARTIFACT	359 1
Alice Lucas, Northwestern University, United States; Santiago Lopez-Tapia, Rafael Molina, Universidad de Granada, Spain; Aggelos Katsaggelos, Northwestern University, United States	
WA.PH.5: ARTIFACT-FREE THIN CLOUD REMOVAL USING GANS	3596
WA.PH.6: COMPRESSION ARTIFACT REMOVAL WITH STACKED MULTI-CONTEXT	3601
WA.PH.7: SF-CNN: A FAST COMPRESSION ARTIFACTS REMOVAL VIA	3606
WA.PH.8: AN EFFECTIVE BACKGROUND ESTIMATION METHOD FOR SHADOWS	361 1
WP.PA: OBJECT DETECTION AND TRACKING II	
WP.PA.1: FEATURE-ATTENTIONED OBJECT DETECTION IN REMOTE SENSING	
WP.PA.2: A UNIFIED OBJECT DETECTION FRAMEWORK FOR INTELLIGENT	3891
WP.PA.3: MULTI-VIEW FRUSTUM POINTNET FOR OBJECT DETECTION IN	3896
WP.PA.4: FEATURE ALIGNED RECURRENT NETWORK FOR CAUSAL VIDEO	390(
WP.PA.5: COMPLEMENTARY FEATURES WITH REASONABLE RECEPTIVE FIELD	
WP.PA.6: A SINGLE-SHOT OBJECT DETECTOR WITH FEATURE AGGREGATION	391(
WP.PA.7: DEEP NETWORK PRUNING FOR OBJECT DETECTION	
WP.PA.8: FFBNET: LIGHTWEIGHT BACKBONE FOR OBJECT DETECTION BASED	3920

WP.PB: OBJECT DETECTION AND TRACKING III

WP.PB.1: TWO-STREAM REFINEMENT NETWORK FOR RGB-D SALIENCY
Di Liu, Yaosi Hu, Kao Zhang, Zhenzhong Chen, Wuhan University, China
WP.PB.2: DIRECTIONAL-AWARE AUTOMATIC DEFECT DETECTION IN
WP.PB.3: DHFF: ROBUST MULTI-SCALE PERSON SEARCH BY DYNAMIC
WP.PB.4: RESIDUAL DILATION BASED FEATURE PYRAMID NETWORK
WP.PB.5: DETECTING ARBITRARILY ROTATED FACES FOR FACE ANALYSIS
WP.PB.6: BEYOND BOUNDING BOX: FINE-GRAINED VEHICLE DETECTION VIA
WP.PB.7: N-RPN: HARD EXAMPLE LEARNING FOR REGION PROPOSAL
WP.PB.8: PERFORMANCE PREDICTION OF MULTICHANNEL COHERENCE
WP.PC: OBJECT DETECTION AND TRACKING IV
WP.PC.1: BOOSTING CORRELATION FILTER BASED TRACKING USING MULTI
WP.PC.2: LONG AND SHORT MEMORY BALANCING IN VISUAL CO-TRACKING
WP.PC.3: LEARNING TARGET-ORIENTED DUAL ATTENTION FOR ROBUST RGB-T
WP.PC.4: RGB-D TRACKING OF COMPLEX SHAPES USING COARSE OBJECT
WP.PC.5: VISUAL TRACKING VIA SIAMESE NETWORK WITH GLOBAL SIMILARITY

WP.PC.6: LEARNING CORRELATION FILTER WITH DETECTION RESPONSE FOR	. 3990
Yu Zhang, Xingyu Gao, Institute of Microelectronics, Chinese Academy of Sciences, China; Zhenyu Chen, China Electric Po Research Institute, China; Huicai Zhong, Institute of Microelectronics, Chinese Academy of Sciences, China	wer
WP.PC.7: ATTENTIVE LAYER SEPARATION FOR OBJECT CLASSIFICATION AND	. 3995
WP.PC.8: A COLLABORATIVE ALGORITHMIC FRAMEWORK TO TRACK OBJECTS	. 4000
WP.PD: VIDEO ACTION AND EVENT ANALYSIS II	
WP.PD.1: DYNAMIC SPATIAL PREDICTED BACKGROUND FOR VIDEO	
WP.PD.2: REVISITING MULTI-LEVEL FEATURE FUSION: A SIMPLE YET	. 4010
WP.PD.3: A SPATIAL-AWARE TRACKER	. N/A
WP.PD.4: SPATIALLY-VARYING SHARPNESS MAP ESTIMATION BASED ON THE	. 4020
WP.PD.5: ADAPTIVE OCCLUSION BOUNDARY EXTRACTION FOR DEPTH	. 4025
WP.PD.6: TEMPORAL CONVOLUTIONAL NETWORK WITH COMPLEMENTARY	
WP.PD.7: CHANGE DETECTION VIA GRAPH MATCHING AND MULTI-VIEW	
WP.PD.8: SPATIAL TEMPORAL ATTENTIONAL GLIMPSE FOR HUMAN ACTIVITY	eijing
WP.PE: INFORMATION FORENSICS & SECURITY II	
WP.PE.1: SIAMESE BALLISTICS NEURAL NETWORK	. 4045

WP.PE.2: A DATA EMBEDDING TECHNIQUE FOR SPATIAL SCALABLE CODED
WP.PE.3: WEB-VC: VISUAL CRYPTOGRAPHY FOR WEB IMAGE
WP.PE.4: DETECTION AND SYNCHRONIZATION OF VIDEO SEQUENCES FOR
WP.PE.5: GENERATIVE ADVERSARIAL MULTI-TASK LEARNING FOR FACE SKETCH
WP.PE.6: MULTI-SCALE DEFENSE OF ADVERSARIAL IMAGES
WP.PF: SENSING, REPRESENTATION, AND DISPLAY
WP.PF.1: COMPLEXITY REDUCTION OF MULTI-LEVEL DP QUANTIZATION
WP.PF.2: FAST IMAGE ENHANCEMENT BASED ON MAXIMUM AND GUIDED
WP.PF.3: AN EFFECTIVE ADVERSARIAL TRAINING BASED SPATIAL-TEMPORAL
WP.PF.4: AUTOMATIC NEURAL NETWORK SEARCH METHOD FOR OPEN SET
WP.PF.5: JOINT LEARNING OF SELF-REPRESENTATION AND INDICATOR FOR
WP.PF.6: CROSS-TRAINING DEEP NEURAL NETWORKS FOR LEARNING FROM
WP.PF.7: ESTIMATION OF EMOTION LABELS VIA TENSOR-BASED
WP.PF.8: UNSUPERVISED DOMAIN-ADAPTIVE PERSON RE-IDENTIFICATION

WP.PG: COMPRESSION STANDARDS III

WP.PG.1: A UNIFIED REGION-BASED TEMPLATE MATCHING APPROACH FOR	
WP.PG.2: LOOK-AHEAD PREDICTION BASED CODING UNIT SIZE PRUNING FOR	. 4120
WP.PG.3: BLOCKSIZE-QP DEPENDENT INTRA INTERPOLATION FILTERS	. 4125
WP.PG.4: FAST PARTITIONING DECISION STRATEGIES FOR THE UPCOMING	. 4130
WP.PG.5: A FIDELITY-ASSURED RATE DISTORTION OPTIMIZATION METHOD FOR	. 4135
WP.PG.6: PERCEPTUAL VIDEO CODING WITH BLOCK-LEVEL STAIRCASE JUST	. 4140
WP.PG.7: A SUBJECTIVE COMPARISON OF AV1 AND HEVC FOR ADAPTIVE VIDEO	. 4145
WP.PH: HARDWARE & SOFTWARES SYSTEMS FOR IMAGE PROCESSING	
WP.PH.1: SEAMLESS 3D SURROUND VIEW WITH A NOVEL BURGER MODEL	. 4150
WP.PH.2: COMPUTATIONAL UAV CINEMATOGRAPHY FOR INTELLIGENT	. 4155
WP.PH.3: P-MINDER: A CNN BASED SIDEWALK SEGMENTATION APPROACH FOR PHUBBER SAFETY Chang Sun, Jia Su, Zhiping Shi, Yong Guan, Capital Normal University, China	. 4160
WP.PH.4: MINIMALISTIC IMAGE SIGNAL PROCESSING FOR DEEP LEARNING	
WP.PH.5: DEEP INSPECTION: AN ELECTRICAL DISTRIBUTION POLE PARTS	
WP.PH.6: ACCELERATING REDUNDANT DCT FILTERING FOR DEBLURRING AND DENOISING Norishige Fukushima, Yuki Kawasaki, Yoshihiro Maeda, Nagoya Institute of Technology, Japan	. 4175

WP.PH.7: EXPLORING HARDWARE FRIENDLY BOTTLENECK ARCHITECTURE IN
WP.PH.8: VECTOR ADDRESSING FOR NON-SEQUENTIAL SAMPLING IN FIR
IMAGE FILTERING Norishige Fukushima, Teppei Tsubokawa, Yoshihiro Maeda, Nagoya Institute of Technology, Japan
WQ.PA: JOURNAL PRESENTATIONS II
WQ.PB: LEARNING-BASED IMAGE & VIDEO ANALYSIS II
WQ.PB.1: MULTIMODAL LATENT FACTOR MODEL WITH LANGUAGE CONSTRAINT
WQ.PB.2: GHRNET: GUIDED HIERARCHICAL REFINEMENT NETWORK FOR
WQ.PB.3: CONVOLUTIONAL AUTOENCODER FOR SINGLE IMAGE DEHAZING
WQ.PB.4: UNSUPERVISED MOTION SALIENCY MAP ESTIMATION BASED ON
WQ.PB.5: DISAM: DENSITY INDEPENDENT AND SCALE AWARE MODEL FOR
WQ.PB.6: EXTENDING LBP AND CONVOLUTION-LIKE OPERATIONS ON THE
WQ.PB.7: CONTEXT AGGREGATION NETWORK FOR SEMANTIC LABELING IN
WQ.PB.8: LEARNING FASHION COMPATIBILITY ACROSS APPAREL CATEGORIES
WQ.PC: LEARNING-BASED IMAGE & VIDEO ANALYSIS III
WQ.PC.1: JOINT IMAGE RESTORATION AND MATCHING BASED ON HIERARCHICAL
WQ.PC.2: A LOG-GABOR FEATURE-BASED QUALITY ASSESSMENT MODEL FOR

WQ.PC.3: LEARNING TO PLAN SEMANTIC FREE-SPACE BOUNDARY
WQ.PC.4: ROBUST SHIPPING LABEL RECOGNITION AND VALIDATION FOR
WQ.PC.5: HIGH-RESOLUTION CLASS ACTIVATION MAPPING
WQ.PC.6: BLIND IMAGE BLUR ASSESSMENT BASED ON MARKOV-CONSTRAINED
WQ.PC.7: MULTI-CHANNEL MULTI-LOSS DEEP LEARNING BASED
WQ.PC.8: A NEW PANSHARPENING METHOD USING OBJECTNESS BASED
WQ.PD: VISION-BASED ANALYSIS
WQ.PD.1: ADAPTIVE FUSION OF RGB/NIR SIGNALS BASED ON
WQ.PD.2: COGNI-NET: COGNITIVE FEATURE LEARNING THROUGH DEEP
WQ.PD.3: DEPRESSION DETECTION BASED ON DEEP DISTRIBUTION LEARNING
WQ.PD.4: A FACIAL AFFECT ANALYSIS SYSTEM FOR AUTISM SPECTRUM
WQ.PD.5: LEARNING THE SET GRAPHS: IMAGE-SET CLASSIFICATION USING
WQ.PE: INFORMATION FORENSICS & SECURITY III
WQ.PE.1: FORMAT-COMPLIANT PERCEPTUAL ENCRYPTION METHOD FOR JPEG

WQ.PE.2: AN IMAGE IDENTIFICATION SCHEME OF ENCRYPTED JPEG IMAGES
WQ.PE.3: EFFICIENT PERSON RE-IDENTIFICATION IN VIDEOS USING
WQ.PE.4: END-TO-END PERSON SEARCH SEQUENTIALLY TRAINED ON
WQ.PE.5: EVALUATING CROWD DENSITY ESTIMATORS VIA THEIR
WQ.PE.6: DETECTING GAN-GENERATED IMAGERY USING SATURATION CUES
WQ.PE.7: LEARNING GEOGRAPHICALLY DISTRIBUTED DATA FOR MULTIPLE
WQ.PE.8: A NEW STUDY ON WOOD FIBERS TEXTURES: DOCUMENTS
WQ.PF: COMPUTATIONAL IMAGING SYSTEM
WQ.PF.1: STEADIFACE: REAL-TIME FACE-CENTRIC STABILIZATION ON MOBILE
WQ.PF.2: FLASH LIGHTENS GRAY PIXELS
Yanlin Qian, Song Yan, Joni-Kristian Kämäräinen, Tampere University, Finland; Jiri Matas, Czech Technical University in Prague, Czech Republic
WQ.PF.3: AN ENERGY-AWARE BIT-SERIAL STREAMING DEEP CONVOLUTIONAL
WQ.PF.4: TWOHANDSMUSIC: MULTITASK LEARNING-BASED EGOCENTRIC
WQ.PF.5: FEW-SHOT ASSOCIATIVE DOMAIN ADAPTATION FOR SURFACE NORMAL
WQ.PF.6: VISIONISP: REPURPOSING THE IMAGE SIGNAL PROCESSOR FOR

Gilad Michael, Intel Corporation, United States

WQ.PF.7: A REAL-TIME MEDICAL ULTRASOUND SIMULATOR BASED ON A
Bo Peng, Xing Huang, Shiyuan Wang, Southwest Petroleum University, China; Jingfeng Jiang, MICHIGAN TECHNOLOGICAL UNIVERSITY, United States
WQ.PF.8: BLURRING-EFFECT-FREE CNN FOR OPTIMIZATION OF STRUCTURAL
Wentao Li, Guijin Wang, Xinghao Chen, Tsinghua University, China; Xuanwu Yin, Hisilicon, China; Xiaowei Hu, Tsinghua University, China
WQ.PG: COMPUTATIONAL PHOTOGRAPHY
WQ.PG.1: HYBRID SYNTHESIS FOR EXPOSURE FUSION FROM HAND-HELD
WQ.PG.2: ADVERSARIAL REPRESENTATION LEARNING FOR DYNAMIC SCENE
WQ.PG.3: REAL-TIME HDR VIDEO TONE MAPPING USING HIGH EFFICIENCY
Mingyun Kang, Joo Ho Lee, Inchang Choi, Min H. Kim, Korea Advanced Institute of Science and Technology (KAIST), Republic of Korea
WQ.PG.4: MULTI-LEVEL MODEL FOR VIDEO SALIENCY DETECTION
WQ.PG.5: SPATIAL AND ANGULAR RECONSTRUCTION OF LIGHT FIELD BASED ON
WQ.PG.6: LEARNED IMAGE DEBLURRING BY UNFOLDING A PROXIMAL466-
INTERIOR POINT ALGORITHM Marie-Caroline Corbineau, CVN, CentraleSupelec, INRIA Saclay, University of Paris-Saclay, France; Carla Bertocchi, Universita di Modena e Reggio Emilia, Italy; Emilie Chouzenoux, CVN, CentraleSupelec, INRIA Saclay, University of Paris- Saclay, France; Marco Prato, Universita di Modena e Reggio Emilia, Italy; Jean-Christophe Pesquet, CVN, CentraleSupelec, INRIA Saclay, University of Paris-Saclay, France
WQ.PG.7: MULTI-IMAGE BLIND DECONVOLUTION USING LOW-RANK
Deokyoung Kang, Suk I. Yoo, Seoul National University, Republic of Korea
WQ.PG.8: EFFICIENT MOTION DEBLURRING WITH FEATURE TRANSFORMATION
WQ.PH: IMAGE GENERATION & SYNTHESIS
WQ.PH.1: IMAGE INPAINTING FOR RANDOM AREAS USING DENSE CONTEXT
FEATURES Yu-Zhe Su, Tsung-Jung Liu, National Chung Hsing University, Taiwan; Kuan-Hsien Liu, National Taichung University of Science and Technology, Taiwan; Hsin-Hua Liu, Soo-Chang Pei, National Taiwan University, Taiwan
WQ.PH.2: LEARNING TO CREATE CARTOON IMAGES FROM A VERY SMALL
DATASET Hsu-Yung Cheng, National Central University, Taiwan; Chih-Chang Yu, Chung Yuan Christian University, Taiwan

WQ.PH.3: CONTEXT-AWARE NATURAL INTEGRATION OF ADVERTISEMENT OBJECT Yanhong Ding, Guowei Teng, Yuwei Yao, Ping An, Kai Li, Xiang Li, Shanghai University, China	468 9
WQ.PH.4: FIT-ME: IMAGE-BASED VIRTUAL TRY-ON WITH ARBITRARY POSES	1 694
WQ.PH.5: HIGH-FIDELITY FACE SKETCH-TO-PHOTO SYNTHESIS USING GENERATIVE ADVERSARIAL NETWORK Wentao Chao, North China Electric Power University (Baoding), China; Liang Chang, Beijing Normal University, China; Xuguang Wang, North China Electric Power University (Baoding), China; Jian Cheng, Xiaoming Deng, Chinese Academy of Sciences, China; Fuqing Duan, Beijing Normal University, China	
WQ.PH.6: 360-DEGREE IMAGE COMPLETION BY TWO-STAGE CONDITIONAL GANS	4704
WQ.PH.7: IMAGE LIGHTNESS CONVERSION AND SHARPENING TAKING ACCOUNT	470 9
WQ.PH.8: DEEP MULTI-STAGE LEARNING FOR HDR WITH LARGE OBJECT	47 14