2017 IEEE International Conference on Image Processing (ICIP 2017)

Beijing, China 17-20 September 2017

Pages 1-764



IEEE Catalog Number: CFP17CIP-POD ISBN: 978-1-5090-2176-5

Copyright \odot 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

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

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

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

IEEE Catalog Number: CFP17CIP-POD ISBN (Print-On-Demand): 978-1-5090-2176-5 ISBN (Online): 978-1-5090-2175-8

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: VIDEO CODING I

MA.L1.1: INTRA PREDICTION USING FULLY CONNECTED NETWORK FOR	1
MA.L1.2: A NOVEL ANGLE-RESTRICTED TEST ZONE SEARCH ALGORITHM FOR	
MA.L1.3: CHROMA ADJUSTMENT FOR HDR VIDEO Jacob Ström, Per Wennersten, Ericsson Research, Sweden	11
MA.L1.4: PROBABILISTIC GRAPHICAL MODEL BASED FAST HEVC INTER	16
MA.L1.5: MOTION COMPENSATION USING CRITICALLY SAMPLED DWT	21
MA.L1.6: MULTI-MODAL/MULTI-SCALE CONVOLUTIONAL NEURAL NETWORK	26
MA.L2: ADVANCED CAMERA TECHNIQUES	
MA.L2.1: BLOCK-WISE LENSLESS COMPRESSIVE CAMERA	31
MA.L2.2: ROBUST PLANE-BASED CALIBRATION FOR LINEAR CAMERAS	
MA.L2.3: ENHANCEMENT OF PHASE DETECTION FOR AUTOFOCUS	41
MA.L2.4: EXPONENTIAL COORDINATES BASED ROTATION STABILIZATION FOR	46
MA.L2.5: 360-DEGREE VIDEO STITCHING FOR DUAL-FISHEYE LENS CAMERAS	51
MA.L2.6: DATA DRIVEN CODED APERTURE DESIGN FOR DEPTH RECOVERY	56

MA.L3: CONTOUR-BASED SEGMENTATION

MA.L3.1: EFFICIENT CLOUD DETECTION IN REMOTE SENSING IMAGES USING
MA.L3.2: ROBUST ELLIPSE DETECTION VIA ARC SEGMENTATION AND
MA.L3.3: A DIRECTED GRAPH APPROACH TO ACTIVE CONTOURS
MA.L3.4: CIRCLE DETECTION BY ARC-SUPPORT LINE SEGMENTS
MA.L3.5: IMAGE SEGMENTATION USING CONTOUR, SURFACE, AND DEPTH CUES
MA.L3.6: ENSEMBLE OF ACTIVE CONTOUR BASED IMAGE SEGMENTATION
MA.L4: BIOMETRIC RECOGNITION I
MA.L4.1: HUMAN SKELETON TREE RECURRENT NEURAL NETWORK WITH
MA.L4.2: FACE SPOOFING DETECTION BY FUSING BINOCULAR DEPTH AND
MA.L4.3: FACE ANTI-SPOOFING VIA DEEP LOCAL BINARY PATTERNS
MA.L4.4: DEEP MULTI-TASK LEARNING FOR GAIT-BASED BIOMETRICS
MA.L4.5: LOCALIZED MULTI-KERNEL DISCRIMINATIVE CANONICAL
MA.L4.6: ON THE ACCURACY AND ROBUSTNESS OF DEEP TRIPLET EMBEDDING
MA.L5: 3D SHAPE AND POSE
MA.L5.1: REAL-TIME MONOCULAR 6-DOF HEAD POSE ESTIMATION FROM SALIENT
Jilliam Maria Diaz Barros, German Research Center for Artificial Intelligence (DFKI), Germany; Frederic Garcia, Bruno Mirbach, IEE S.A., Luxembourg; Didier Stricker, German Research Center for Artificial Intelligence (DFKI), Germany

MA.L5.2: PERSONALIZED POSE ESTIMATION FOR BODY LANGUAGE
MA.L5.3: ACCELERATED RANSAC FOR 2D HOMOGRAPHY ESTIMATION BASED ON
MA.L5.4: MONDRIAN STEREO
MA.L5.5: STEREOSCOPIC CLOUD BASE RECONSTRUCTION USING
MA.L5.6: LOCALIZING BODY JOINTS FROM SINGLE DEPTH IMAGES USING
MA.L6: PEOPLE AND ACTION
MA.L6.1: DEEP PEDESTRIAN ATTRIBUTE RECOGNITION BASED ON LSTM
MA.L6.2: DIRECT MULTI-SCALE DUAL-STREAM NETWORK FOR PEDESTRIAN
MA.L6.3: INTEGRATED METRIC LEARNING WITH ADAPTIVE CONSTRAINTS FOR
MA.L6.4: PERSON IDENTIFICATION USING SPATIOTEMPORAL MOTION
MA.L7: PERCEPTUAL QUALITY EVALUATION OF ADVANCED MULTIMEDIA SYSTEMS
MA.L7.1: BLIND QUALITY ASSESSMENT OF MULTIPLY-DISTORTED IMAGES
MA.L7.2: SUBJECTIVE AND OBJECTIVE QUALITY EVALUATION OF SONAR IMAGES
MA.L7.3: PERCEPTUAL QUALITY ASSESSMENT OF HEVC MAIN PROFILE DEPTH
MA.L7.4: LEARNING NATURAL STATISTICS OF BINOCULAR CONTRAST FOR NO

MA.L7.5: GLOBAL QUALITY OF ASSESSMENT AND OPTIMIZATION FOR THE	.91
Yuanchun Chen, Guangtao Zhai, Shanghai Jiao Tong University; Jiantao Zhou, University of Macau; Zhaolin Wan, Harbin Institute of Technology; Lu Tang, Xuzhou Medical University	
MA.L7.6: EFFECT OF VISUALIZATION TECHNIQUES ON SUBJECTIVE QUALITY OF	96
MA.L8: TRENDS IN STATISTICAL ANALYSIS OF MANIFOLD-VALUED DATA: THEORY AND APPLICATIONS TO IMAGING)
MA.L8.1: MVIRT, A TOOLBOX FOR MANIFOLD-VALUED IMAGE RESTORATION	201
MA.L8.2: CLASSIFICATION APPROACH BASED ON THE PRODUCT OF RIEMANNIAN	206
MA.L8.3: STATISTICAL ANALYSIS OF LONGITUDINAL DATA AND APPLICATIONS TO	211
MA.L8.4: A MAP ESTIMATION ALGORITHM FOR BAYESIAN POLYNOMIAL	215
MA.L8.5: DEFORMATION TRANSFER OF 3D HUMAN SHAPES AND POSES ON2 MANIFOLDS Abd El Rahman Shabayek, Djamila Aouada, Alexandre Saint, Björn Ottersten, SnT, University of Luxembourg, Luxembourg	220
MA.L8.6: ON SOME GLOBAL TOPOLOGICAL ASPECTS OF MANIFOLD LEARNING	25
MA.L9: LINEAR AND NON-LINEAR FILTERING I	
MA.L9.1: A NONLOCAL OPERATOR MODEL FOR MORPHOLOGICAL IMAGE	230
Zhonggui Sun, Liaocheng University; Xinbo Gao, Xidian University; Dongmei Zhang, Liaocheng University MA.L9.2: LEARNING A LOW-COHERENCE DICTIONARY TO ADDRESS SPECTRAL	135
MA.L9.3: FAST HIGH-DIMENSIONAL FILTERING USING CLUSTERING	240
MA.L9.4: FLICKER REMOVAL AND SUPERPIXEL-BASED MOTION TRACKING FOR	
MA.L9.5: EDGE/STRUCTURE PRESERVING SMOOTHING VIA	250

MA.L9.6: MULTICHANNEL GUIDED IMAGE FILTER
MP.L1: VIDEO CODING II
MF.LI: VIDEO CODING II
MP.L1.1: DECODER SIDE MERGE MODE AND AMVP IN HEVC SCREEN CONTENT
MP.L1.2: A SWITCHABLE LOOP-RESTORATION WITH SIDE-INFORMATION
MP.L1.3: SURVEILLANCE VIDEO CODING WITH VEHICLE LIBRARY
Changyue Ma, Dong Liu, University of Science and Technology of China; Xiulian Peng, Microsoft Research Asia; Feng Wu, University of Science and Technology of China
MP.L1.4: GLOBAL AND LOCALLY ADAPTIVE WARPED MOTION COMPENSATION IN275
VIDEO COMPRESSION Sarah Parker, Yue Chen, Google Inc., United States; David Barker, Peter de Rivaz, Argon Design, United Kingdom; Debargha Mukherjee, Google Inc., United States
MP.L1.5: ON GENERALIZING THE ESTIMATION-THEORETIC FRAMEWORK TO
SCALABLE VIDEO CODING WITH QUADTREE STRUCTURED BLOCK PARTITIONS Shunyao Li, Tejaswi Nanjundaswamy, Bohan Li, Kenneth Rose, University of California, Santa Barbara, United States
MP.L1.6: LEARNING SEPARABLE TRANSFORMS BY INVERSE COVARIANCE
MP.L2: VIDEO QUALITY ASSESSMENT
MP.L2.1: MUTUAL REFERENCE FRAME-QUALITY ASSESSMENT FOR
MP.L2.2: INVESTIGATING THE IMPACT OF HIGH FRAME RATES ON VIDEO295 COMPRESSION
Alex Mackin, Fan Zhang, Miltiadis Alexios Papadopoulos, Dave Bull, University of Bristol, United Kingdom
MP.L2.3: A FRAME RATE DEPENDENT VIDEO QUALITY METRIC BASED ON
MP.L2.4: BLIND VIDEO QUALITY ASSESSMENT BASED ON SPATIO-TEMPORAL
MP.L2.5: JOINT EFFECT OF STALLING AND PRESENTATION QUALITY ON THE

MP.L2.6: A PERCEPTUALLY RELEVANT SHEARLET-BASED ADAPTATION OF THE
MP.L3: IMAGE AND VIDEO SEGMENTATION I
MP.L3.1: SPEEDING UP THE KÖHLER'S METHOD OF CONTRAST
MP.L3.2: DEPTH-AWARE OBJECT INSTANCE SEGMENTATION
MP.L3.3: BACT-3D: A LEVEL SET SEGMENTATION APPROACH FOR DENSE
MP.L3.4: INTERACTIVE EXPLORATION OF MICROSTRUCTURAL FEATURES IN
MP.L3.5: AUTOMATIC ESTIMATION OF ICE BOTTOM SURFACES FROM RADAR
MP.L3.6: NIGHTTIME SKY/CLOUD IMAGE SEGMENTATION
MP.L5: CLASSIFICATION & RECOGNITION
MP.L5.1: OPTIMISTIC AND PESSIMISTIC NEURAL NETWORKS FOR OBJECT
MP.L5.2: SCNN: SEQUENTIAL CONVOLUTIONAL NEURAL NETWORK FOR HUMAN
MP.L5.3: GROUND2SKY LABEL TRANSFER FOR FINE-GRAINED AERIAL CAR
MP.L5.4: COUPLED ANALYSIS-SYNTHESIS DICTIONARY LEARNING FOR PERSON
MP.L5.5: PASSIVE MILLIMETER WAVE IMAGE CLASSIFICATION WITH LARGE

MP.L5.6: HYPERSPECTRAL IMAGE CLASSIFICATION VIA SHAPE-ADAPTIVE DEEP
MP.L6: DEEP LEARNING FOR RETRIEVAL
MP.L6.1: DEEP REGIONAL FEATURE POOLING FOR VIDEO MATCHING
MP.L6.2: LEARNING CIRCULANT SUPPORT VECTOR MACHINES FOR FAST IMAGE
MP.L6.3: UNSUPERVISED CONVOLUTIONAL NEURAL NETWORKS FOR
MP.L6.4: DEEP JOINT DISCRIMINATIVE LEARNING FOR VEHICLE
MP.L6.5: MULTI-MODAL JOINT EMBEDDING FOR FASHION PRODUCT
MP.L6.6: DEEP NETWORK-BASED IMAGE CODING FOR SIMULTANEOUS
MP.L7: OBJECT DETECTION II
MP.L7.1: A UNIQUE TARGET REPRESENTATION AND VOTING MECHANISM FOR
MP.L7.2: HIERARCHICAL BILINEAR NETWORK FOR HIGH PERFORMANCE FACE
MP.L7.3: DETECTOR WITH FOCUS: NORMALIZING GRADIENT IN IMAGE
MP.L7.4: ACCURATE SMALL OBJECT DETECTION VIA DENSITY MAPAIDED

MP.L7.5: SALIENCY DETECTION BY FORWARD AND BACKWARD CUES IN
Nevrez Imamoglu, National Institute of Advanced Industrial Science and Technology, Japan; Chi Zhang, Jiangxi University of Finance and Economics; Wataru Shimoda, National Institute of Advanced Industrial Science and Technology, Japan; Yuming Fang, Jiangxi University of Finance and Economics; Boxin Shi, National Institute of Advanced Industrial Science and Technology, Japan
MP.L7.6: AUTOMATIC MARTIAN DUST STORM DETECTION VIA DECISION LEVEL
MP.L8: SALIENCY DETECTION AND APPLICATIONS FOR IMAGE AND VIDEO ANALYSIS
MP.L8.1: AN INTEGRATED APPROACH TO VISUAL ATTENTION MODELLING USING
MP.L8.2: REFLECTANCE-BASED SURFACE SALIENCY
Université Savoie Mont-Blanc, France; Sony George, Jon Yngve Hardeberg, The Norwegian Colour and Visual Computing Laboratory, NTNU, Norway MP.L8.3: NOVEL EVALUATION METRICS FOR SEAM CARVING BASED IMAGE
RETARGETING Tam V. Nguyen, University of Dayton, United States; Guangyu Gao, Beijing Institute of Technology
MP.L8.4: SALIENCY DETECTION FOR SEISMIC APPLICATIONS USING
MP.L8.5: LABEL PROPAGATION BASED SALIENCY DETECTION VIA GRAPH DESIGN
MP.L8.6: MULTI-SCALE CONVOLUTIONAL NEURAL NETWORKS FOR CROWD
MP.L9: BLURRING AND LIGHTING
MP.L9.1: VISIBILITY ENHANCEMENT VIA OPTIMAL GAMMA TONE MAPPING FOR
MP.L9.2: IMPROVED SCENE CAPTURE IN UNFAVORABLE LIGHTING
MP.L9.3: MOTION BLUR REMOVAL VIA COUPLED AUTOENCODER
MP.L9.4: SHADOW REMOVAL BASED ON CLUSTERING CORRECTION OF

MP.L9.5: BLIND IMAGE DEBLURRING USING CLASS-ADAPTED IMAGE PRIORS
Marina Ljubenovic, Mario Figueiredo, Instituto de Telecomunicações, Portugal
MP.L9.6: GAUSSIAN BLUR ESTIMATION FOR PHOTON-LIMITED IMAGES
MP.L4: WATERMARKING AND STEGANOGRAPHY
MP.L4.1: CONTRIBUTION-BASED FEATURE TRANSFER FOR JPEG MISMATCHED
Chaoyu Feng, Xiangwei Kong, Ming Li, Yong Yang, Yanqing Guo, School of Information and Communication Engineering, Dalian University of Technology
MP.L4.2: A NEW BLIND COLOR IMAGE WATERMARKING BASED ON A
MP.L4.3: RETHINKING THE HIGH CAPACITY 3D STEGANOGRAPHY: INCREASING
MP.L4.4: IMPROVING SPATIAL IMAGE ADAPTIVE STEGANALYSIS INCORPORATING
Chao Xia, Qingxiao Guan, Xianfeng Zhao, Institute of Information Engineering, Chinese Academy of Sciences; Jing Dong, Institute of Automation, Chinese Academy of Sciences; Zhoujun Xu, Beijing Information Technology Institute
MP.L4.5: DCT/DWT BLIND MULTIPLICATIVE WATERMARKING THROUGH
STUDENT-T DISTRIBUTION Antonis Mairgiotis, Technological Educational Institute of Thessaly, Greece; Lisimachos P. Kondi, University of Ioannina, Greece; Yongyi Yang, Illinois Institute of Technology, United States
MQ.L1: MULTISPECTRAL IMAGING
MQ.L1.1: STRUCTURED BINARY FEATURE EXTRACTION FOR HYPERSPECTRAL
Zisha Zhong, Bin Fan, National Laboratory of Pattern Recognition, Institute of Automation, Chinese Academy of Sciences; Jun Bai, Research Center for Brain-inspired Intelligence, Institute of Automation, Chinese Academy of Sciences; Shiming Xiang, Chunhong Pan, National Laboratory of Pattern Recognition, Institute of Automation, Chinese Academy of Sciences
MQ.L1.2: MULTIMODAL FUSION VIA A SERIES OF TRANSFERS FOR NOISE
REMOVAL Chang-Hwan Son, Kunsan National University, Korea (South); Xiao-Ping Zhang, Ryerson University, Canada
MQ.L1.3: A VARIATIONAL PANSHARPENING APPROACH BASED ON REPRODUCIBLE
Liang-Jian Deng, University of Electronic Science and Technology of China; Gemine Vivone, North Atlantic Treaty Organization (NATO) Science & Technology Organization (STO), Italy; Weihong Guo, Case Western Reserve University, United States; Mauro Dalla Mura, Jocelyn Chanussot, University of Grenoble Alpes, France
MQ.L1.4: UNSUPERVISED HYPERSPECTRAL BAND SELECTION VIA
MULTI-FEATURE INFORMATION-MAXIMIZATION CLUSTERING Marco Bevilacqua, Yannick Berthoumieu, Institut polytechnique de Bordeaux, France

REFLECTANCE ESTIMATION FOR A HYBRID HYPERSPECTRAL IMAGE CAPTURE SYSTEM Lin Zhang, Ying Fu, Beijing Institute of Technology; Yinqiang Zheng, National Institute of Informatics, Japan; Hua Huang, Beijing Institute of Technology
MQ.L2: IMAGE REPRESENTATION I
MQ.L2.1: CONVOLUTIONAL FACTOR ANALYSIS INSPIRED COMPRESSIVE
MQ.L2.2: WEIGHTED MEDIAN-SHIFT ON GRAPHS FOR GEOMETRIC MODEL
MQ.L2.3: POLYGONIZATION OF REMOTE SENSING CLASSIFICATION MAPS BY
MQ.L2.4: FISHER VECTOR BASED CNN ARCHITECTURE FOR IMAGE
MQ.L2.5: LINEAR APPROXIMATION OF MEAN CURVATURE
MQ.L3: SEGMENTATION USING DEEP LEARNING
MQ.L3.1: CONTEXT-AWARE CASCADE NETWORK FOR SEMANTIC LABELING IN
MQ.L3.2: MICROVASCULATURE SEGMENTATION OF ARTERIOLES USING DEEP
MQ.L3.3: DEEP CNN WITH COLOR LINES MODEL FOR UNMARKED ROAD
MQ.L3.4: VOLUME SEGMENTATION USING CONVOLUTIONAL NEURAL
MQ.L5: 3D ANALYSIS
MQ.L5.1: CLASSIFICATION OF MULTI-FOCAL NEMATODE IMAGE STACKS USING A
MQ.L5.2: A ROTATION INVARIANT 3D INDOOR SCENE LABELING APPROACH BASED

MQ.L5.3: VIEW-INVARIANT OBJECT RECOGNITION USING HOMOGRAPHY	605
MQ.L5.4: PRINCIPAL CURVATURE OF POINT CLOUD FOR 3D SHAPE	610
RECOGNITION Justin Lev, Universite Grenoble Alpes, Singapore; Joo Hwee Lim, Institute for Infocomm Research, Singapore; Nizar Ouarti, Universite Pierre et Marie Curie, Singapore	
MQ.L5.5: INTEGRATED 3D FEATURE AUGMENTATION AND VIEW SELECTION IN	615
MQ.L6: CONTENT SUMMARIZATION	
MQ.L6.1: POI SUMMARIZATION BY COMBINING AESTHETICS AND DIVERSITY	N/A
MQ.L6.2: SUMMARIZATION OF HUMAN ACTIVITY VIDEOS USING A SALIENT DICTIONARY Ioannis Mademlis, Anastasios Tefas, Ioannis Pitas, Aristotle University of Thessaloniki, Greece	625
MQ.L6.3: WHEN SALIENCY MEETS SENTIMENT: UNDERSTANDING HOW IMAGE	630
MQ.L6.4: MVLFDA-BASED VIDEO PREFERENCE ESTIMATION USING	635
MQ.L6.5: BATCH-NORMALIZED RECURRENT HIGHWAY NETWORKS	
MQ.L7: OBJECT TRACKING II	
MQ.L7.1: ONLINE MULTI-OBJECT TRACKING WITH CONVOLUTIONAL NEURAL NETWORKS Long Chen, Haizhou Ai, Chong Shang, Zijie Zhuang, Tsinghua University; Bo Bai, Huawei Technologies	645
MQ.L7.2: COMP-LOP: COMPLEX FORM OF LOCAL ORIENTATION PLANE FOR OBJECT TRACKING Miaobin Cen, Cheolkon Jung, Xidian University	650
MQ.L7.3: ONLINE MULTI-OBJECT TRACKING BASED ON HIERARCHICAL	655
MQ.L7.4: DEEP TRACKING WITH OBJECTNESS	660

MQ.L8: OBJECT DETECTION III

MQ.L8.1: A HIGHLY ACCURATE FACIAL REGION NETWORK FOR UNCONSTRAINEDFACE DETECTION	. 665
Han Shu, Dangdang Chen, Yali Li, Shengjin Wang, Tsinghua University	
MQ.L8.2: REAL-TIME OBJECT DETECTION BY A MULTI-FEATURE FULLY	
MQ.L8.3: OBJECT LOCALIZATION BY OPTIMIZING CONVOLUTIONAL NEURAL	, 675
MQ.L8.4: GATED ADDITIVE SKIP CONTEXT CONNECTION FOR OBJECT	, 680
MQ.L8.5: RELIABLE PEDESTRIAN DETECTION USING A DEEP NEURAL NETWORK	
MQ.L9: COLOR IMAGE PROCESSING	
MQ.L9.1: STRUCTURE-ADAPTIVE VECTOR MEDIAN FILTER FOR IMPULSE NOISE	, 690
MQ.L9.2: COLOR TRANSFER FOR UNDERWATER DEHAZING AND DEPTH	
MQ.L9.3: SUPERPIXEL-BASED COLOR TRANSFER	. 700
MQ.L9.4: COLOR CORRECTION OF UNDERWATER IMAGES BASED ON	. 705
MQ.L9.5: TWO-STEP MULTI-ILLUMINANT COLOR CONSTANCY FOR OUTDOORSCENES Sang-Ho Lee, Sung-Min Woo, Ji-Hoon Choi, Jong-Ok Kim, Korea University, Korea (South)	. 710
TA.L1: STEREOSCOPIC, MULTIVIEW, AND 3D PROCESSING III	
TA.L1.1: VISUAL COMFORT ASSESSMENT OF STEREOSCOPIC IMAGES USING DEEP VISUAL AND DISPARITY FEATURES BASED ON HUMAN ATTENTION Hyunwook Jeong, Hak Gu Kim, Yong Man Ro, Korea Advanced Institute of Science and Technology, Korea (South)	. 715
TA.L1.2: ACCURATE DENSE STEREO MATCHING FOR ROAD SCENES	. 720

TA.L1.3: HIGH DYNAMIC RANGE IMAGING USING CAMERA ARRAYS
TA.L1.4: AUTOMATIC 2D-TO-3D CONVERSION USING MULTI-SCALE DEEP NEURAL
TA.L1.5: PROGRESSIVE GRAPH-SIGNAL SAMPLING AND ENCODING FOR STATIC 3D
TA.L1.6: IMPROVING 3D RECONSTRUCTION TRACKS USING DENOISED
TA.L2: VISUAL QUALITY MODELS
TA.L2.1: USING MULTISCALE ANALYSIS FOR BLIND QUALITY ASSESSMENT OF
TA.L2.2: STUDY OF SUBJECTIVE AND OBJECTIVE QUALITY ASSESSMENT FOR
TA.L2.3: A CONVOLUTIONAL NEURAL NETWORK FRAMEWORK FOR BLIND MESH
TA.L2.4: FULL-REFERENCE STEREOSCOPIC IMAGE QUALITY ASSESSMENT
TA.L2.5: BLIND HIGH DYNAMIC RANGE IMAGE QUALITY ASSESSMENT USING
Sen Jia, Yang Zhang, Dimitris Agrafiotis, David Bull, University of Bristol, United Kingdom
TA.L2.6: BLIND IMAGE QUALITY ASSESSMENT IN THE COMPLEX FREQUENCY
TA.L3: MOTION ESTIMATION AND ANALYSIS II
TA.L3.1: DO WE REALLY NEED MORE TRAINING DATA FOR OBJECT
TA.L3.2: CARDIAC MOTION ESTIMATION IN ULTRASOUND IMAGES USING SPATIAL

TA.L3.3: INSTANCE FLOW BASED ONLINE MULTIPLE OBJECT TRACKING
TA.L3.4: DENSENET FOR DENSE FLOW
TA.L3.5: DEEP FEATURE MATCHING FOR DENSE CORRESPONDENCE
TA.L3.6: A NEW MOTION ESTIMATION METHOD FOR MOTION-COMPENSATED
TA.L4: FACE AND GESTURE RECOGNITION AND TRACKING
TA.L4.1: IMAGE QUALITY ASSESSMENT TO ENHANCE INFRARED FACE
Conrad Bovik, The University of Texas at Austin, United States TA.L4.2: NOVEL REPRESENTATION FOR DRIVER EMOTION RECOGNITION IN
TA.L4.3: WEAKLY SUPERVISED MULTISCALE-INCEPTION LEARNING FOR
TA.L4.4: ALIGNED DISCRIMINATIVE POSE ROBUST DESCRIPTORS FOR FACE AND
TA.L4.5: SSPP-DAN: DEEP DOMAIN ADAPTATION NETWORK FOR FACE
TA.L4.6: LAW: LOCALITY-AWARE WHITENING
TA.L5: IMAGE CLASSIFICATION I
TA.L5.1: DEEP DICTIONARY LEARNING FOR FINE-GRAINED IMAGE
TA.L5.2: HYPER-VOXEL BASED DEEP LEARNING FOR HYPERSPECTRAL IMAGE
TA.L5.3: MAKING THE TORCH LIGHTER: A REINFORCED ACTIVE SAMPLING

TA.L5.4: INCREMENTAL ZERO-SHOT LEARNING BASED ON ATTRIBUTES FOR
TA.L5.5: CGAN-PLANKTON: TOWARDS LARGE-SCALE IMBALANCED CLASS
TA.L5.6: LEAF CLASSIFICATION USING MARGINALIZED SHAPE CONTEXT AND
TA.L6: IMAGE AND VIDEO LABELING AND RETRIEVAL I
TA.L6.1: EFFICIENT SIMILARITY LEARNING FOR ASYMMETRIC HASHING
TA.L6.2: IMPROVING HUMAN ACTION RECOGNITION BY TEMPORAL ATTENTION
TA.L6.3: IOD-CNN: INTEGRATING OBJECT DETECTION NETWORKS FOR EVENT
TA.L6.4: RECOGNIZING OFFENSIVE TACTICS IN BROADCAST BASKETBALL
TA.L6.5: ENERGY BASED FAST EVENT RETRIEVAL IN VIDEO WITH TEMPORAL
TA.L6.6: QUASI RATE DISTORTION OPTIMIZATION FOR BINARY HASHING 890 Yiding Liu, Wengang Zhou, Houqiang Li, University of Science and Technology of China
TA.L7: OBJECT DETECTION IV
TA.L7.1: TWO-STAGE ABSORBING MARKOV CHAIN FOR SALIENT OBJECT
TA.L7.2: ROTATED REGION BASED CNN FOR SHIP DETECTION
TA.L7.3: MULTI-GLIMPSE LSTM WITH COLOR-DEPTH FEATURE FUSION FOR

TA.L7.4: FLEXIBLE 3D NEIGHBORHOOD CASCADE DEFORMABLE PART MODELS
TA.L7.5: EFFICIENT ESTIMATION OF TARGET DETECTION QUALITY
TA.L7.6: ENHANCED OBJECT DETECTION VIA FUSION WITH PRIOR BELIEFS
TA.L8: RECENT ADVANCES IN VIDEO COMPRESSION TECHNOLOGY IN OPEN CODECS
TA.L8.1: GPGPU IMPLEMENTATION OF VP9 IN-LOOP DEBLOCKING FILTER AND
TA.L8.2: INTEGRATING THOR TOOLS INTO THE EMERGING AV1 CODEC
TA.L8.3: ADAPTIVE INTERPOLATION FILTER SCHEME IN AV1
TA.L8.4: VARIABLE BLOCK-SIZE OVERLAPPED BLOCK MOTION COMPENSATION
TA.L8.5: ADAPTIVE INTERPOLATED MOTION COMPENSATED PREDICTION
TA.L8.6: HARDWARE-FRIENDLY INTER PREDICTION TECHNIQUES FOR AV1
TA.L9: IMAGE SUPER-RESOLUTION
TA.L9.1: IMAGE SUPER-RESOLUTION VIA DEEP DILATED CONVOLUTIONAL
TA.L9.2: LARGE RECEPTIVE FIELD CONVOLUTIONAL NEURAL NETWORK FOR
TA.L9.3: HYPERSPECTRAL IMAGE SUPER-RESOLUTION BASED ON
TA.L9.4: DEEP NETWORK FOR IMAGE SUPER-RESOLUTION WITH A DICTIONARY
TA.L9.5: JOINT NONLOCAL SPARSE REPRESENTATION FOR DEPTH MAP

Yeda Zhang, Yuan Zhou, Aihua Wang, Qiong Wu, Chunping Hou, Tianjin University

BASED MULTI-SCALE INFORMATION LEARNING INCEPTION MODULE Wuzhen Shi, Feng Jiang, Debin Zhao, Harbin Institute of Technology
TP.L1: STEREOSCOPIC, MULTIVIEW, AND 3D PROCESSING IV
TP.L1.1: A HAND POSE TRACKING BENCHMARK FROM STEREO MATCHING
TP.L1.2: GLOBAL MULTIVIEW REGISTRATION USING NON-CONVEX ADMM
TP.L1.3: DEEP STEREO CONFIDENCE PREDICTION FOR DEPTH ESTIMATION
TP.L1.4: A NOVEL KINECT V2 REGISTRATION METHOD FOR
TP.L1.5: ROBUST SURFACE RECONSTRUCTION FROM GRADIENTS VIA ADAPTIVE
TP.L1.6: CONVOLUTIONAL FEATURE PYRAMID FUSION VIA ATTENTION
TP.L2: HIGH DYNAMIC RANGE IMAGING
TP.L2.1: A NEW TONE-MAPPED IMAGE QUALITY ASSESSMENT APPROACH FOR
TP.L2.2: HUMAN VISUAL SYSTEM INSPIRED SALIENCY GUIDED EDGE
TP.L2.3: LUMA-AWARE MULTI-MODEL RATE-CONTROL FOR HDR CONTENT IN
TP.L2.4: AN ADAPTIVE PERCEPTUAL QUANTIZATION METHOD FOR HDR VIDEO
TP.L2.5: VR+HDR: A SYSTEM FOR VIEW-DEPENDENT RENDERING OF HDR

TP.L3: SHAPE ANALYSIS II

TP.L3.1: SHAPE RECOGNITION BY BAG OF CONTOUR FRAGMENTS WITH ALEARNED POOLING FUNCTION	. 1037
Wei Shen, Wenjing Gao, Yuan Jiang, Dan Zeng, Zhijiang Zhang, Shanghai University	
TP.L3.2: SHAPE RETRIEVAL USING MULTISCALE ELLIPSE DESCRIPTOR	. 1042
TP.L3.3: ACTION RECOGNITION WITH GRADIENT BOUNDARY CONVOLUTIONAL	. 1047
NETWORK Huafeng Chen, Jun Chen, Research Institute of Shenzhen, Wuhan University; Chen Chen, Center for Research in Computer Vision, University of Central Florida, Orlando, USA, United States; Ruimin Hu, Research Institute of Shenzhen, Wuhan University	
TP.L3.4: FACIAL ANALYSIS IN THE WILD WITH LSTM NETWORKS	. 1052
Sarasi Kankanamge, Clinton Fookes, Sridha Sridharan, Queensland University of Technology, Australia	
TP.L3.5: A NEW DEEP-LEARNING APPROACH FOR EARLY DETECTION OF SHAPE	
TP.L3.6: A LOCAL DESCRIPTOR FOR HIGH-SPEED AND HIGH-PERFORMANCE	. 1062
TP.L5: FACIAL RECOGNITION	
TP.L5.1: COMPACT LBP AND WLBP DESCRIPTOR WITH MAGNITUDE AND DIRECTION DIFFERENCE FOR FACE RECOGNITION	
Soo-Chang Pei, Mei-Shuo Chen, National Taiwan University; Yi Yu, National Institute of Informatics, Japan; Suhua Tang, Th University of Electro-Communications; Chunlin Zhong, University of Science and Technology of China	he
TP.L5.2: KINSHIP VERIFICATION BASED ON STATUS-AWARE PROJECTIONLEARNING	. 1072
Haijun Liu, Jian Cheng, Feng Wang, University of Electronic Science and Technology of China	
TP.L5.3: HETEROGENEOUS FACE RECOGNITION VIA GRASSMANNIAN BASED	. 1077
	1004
TP.L5.4: FACE RECOGNITION USING MULTI-MODAL LOW-RANK DICTIONARY LEARNING Homa Foroughi, Moein Shakeri, Nilanjan Ray, Hong Zhang, University of Alberta, Canada	, 1082
TP.L5.5: REGULARIZING FACE VERIFICATION NETS FOR PAIN INTENSITY	100'
REGRESSION Feng Wang, Xiang Xiang, Chang Liu, Trac D. Tran, Austin Reiter, Gregory Hager, Harry Quon, Johns Hopkins University, U States; Jian Cheng, University of Electronic Science and Technology of China; Alan Yuille, Johns Hopkins University, United States	Initea
TP.L5.6: DEEP EMBEDDING NETWORK FOR ROBUST AGE ESTIMATION	. 1092

TP.L6: IMAGE AND VIDEO RETRIEVAL

TP.L6.1: PERSON RE-IDENTIFICATION WITH COARSE-TO-FINE VISUAL
TP.L6.2: STREET-TO-SHOP SHOE RETRIEVAL WITH MULTI-SCALE VIEWPOINT
TP.L6.3: SEMICCA: A NEW SEMI-SUPERVISED PROBABILISTIC CCA MODEL FOR
TP.L6.4: QUERY-BY-EXAMPLE WORD SPOTTING USING MULTISCALE FEATURES
TP.L6.5: A MULTI-BLOCK N-ARY TRIE STRUCTURE FOR EXACT R-NEIGHBOUR
TP.L6.6: GPU BASED FAST MPEG-CDVS ENCODER
TP.L7: OBJECT TRACKING III
TP.L7.1: HYBRID STRUCTURE HYPERGRAPH FOR ONLINE DEFORMABLE
TP.L7.2: ROBUST OBJECT TRACKING VIA MULTI-TASK BASED COLLABORATIVE
TP.L7.3: VISUAL TRACKING VIA STRUCTURAL PATCH-BASED DICTIONARY PAIR
TP.L7.4: PERSISTENT MULTIPLE HYPOTHESIS TRACKING FOR WIDE AREA
TP.L7.5: DEEP LEARNING ARCHITECTURE FOR PEDESTRIAN 3-D LOCALIZATION

TP.L7.6: SIAMESE RECURRENT ARCHITECTURE FOR VISUAL TRACKING
TP.L8: LIGHT FIELD IMAGING AND DISPLAY
TP.L8.1: EXTENDING THE FOV FROM DISPARITY AND COLOR CONSISTENCIES
TP.L8.2: PERFORMANCE ANALYSIS OF RECONSTRUCTION-BASED
TP.L8.3: TWO-STAGE CONVOLUTIONAL NEURAL NETWORK FOR LIGHT FIELD
TP.L8.4: EFFICIENT DIRECTIONAL AND L1-OPTIMIZED INTRA-PREDICTION FOR
TP.L8.5: VIEWPOINT ADAPTIVE DISPLAY OF HDR IMAGES
TP.L8.6: FOVEA WEIGHTING OF MULTIVIEW COMPUTATIONAL DISPLAYS FOR
TP.L9: ENHANCEMENT AND RESTORATION
TP.L9.1: A PARALLEL LINEARIZED ADMM WITH APPLICATION TO MULTICHANNEL
TP.L9.2: REFLECTION SEPARATION USING GUIDED ANNOTATION
TP.L9.3: FUSION OF MULTI-ANGULAR AERIAL IMAGES BASED ON EPIPOLAR
TP.L9.4: OCCLUSION-AWARE FACE INPAINTING VIA GENERATIVE ADVERSARIAL
TP.L9.5: UNDERWATER IMAGE ENHANCEMENT BASED ON
TP.L9.6: SPATIO-SPECTRAL DECONVOLUTION OF VECTOR VALUED IMAGES

Inserm U930 - Université de Tours, France

TQ.L1: SCANNED DOCUMENT PROCESSING
TQ.L1.1: LOCALLY PRESERVING PROJECTION ON SYMMETRIC POSITIVE
TQ.L1.2: WORDFENCE: TEXT DETECTION IN NATURAL IMAGES WITH BORDER 1222
AWARENESS Andrei Polzounov, Universitat Politecnica de Catalunya, Spain; Artsiom Ablavatski, A*STAR Institute for Infocomm Research, Singapore; Sergio Escalera, Universitat de Barcelona, Spain; Shijian Lu, A*STAR Institute for Infocomm Research, Singapore; Jianfei Cai, Nanyang Technological University, Singapore
TQ.L1.3: PRESERVING PERCEPTUAL CONTRAST IN DECOLORIZATION WITH
TQ.L1.4: DIVERSITY-INDUCED WEIGHTED CLASSIFIER ENSEMBLE LEARNING
TQ.L2: IMAGE REPRESENTATION II
TQ.L2.1: PERCEPTUAL METRIC FOR COLOR TRANSFER METHODS
TQ.L2.2: CLASS-SPECIFIC IMAGE DENOISING USING IMPORTANCE SAMPLING
TQ.L2.3: CLASS-SPECIFIC POISSON DENOISING BY PATCH-BASED IMPORTANCE
Milad Niknejad, José M. Bioucas-Dias, Mario Figueiredo, Instituto de Telecomunicações, Portugal
TQ.L2.4: JOINT DENOISING AND DECOMPRESSION: A PATCH-BASED BAYESIAN
Javier Preciozzi, Mario Gonzalez, Universidad de la Republica, Uruguay; Andrés Almansa, CNRS, Université Paris Descartes, Sorbonne Paris Cité, France; Pablo Muse, Universidad de la Republica, Uruguay
TQ.L2.5: END-TO-END BINARY REPRESENTATION LEARNING VIA DIRECT BINARY
Liu Liu, Alireza Rahimpour, Ali Taalimi, Hairong Qi, University of Tennessee, United States
TQ.L3: SEMANTIC SEGMENTATION
TQ.L3.1: SEMANTICS-GUIDED MULTI-LEVEL RGB-D FEATURE FUSION FOR
TQ.L3.2: LEARNABLE CONTEXTUAL REGULARIZATION FOR SEMANTIC

BACKGROUND FOR SEMANTIC SEGMENTATION *Yu Liu, Michael S. Lew, Leiden University, Netherlands*

SEGMENTATION OF INDOOR SCENE IMAGES

Chinese Academy of Sciences

Jun Chu, Xu Xiao, Nanchang Hangkong University; Gaofeng Meng, Lingfeng Wang, Chunhong Pan, Institute of Automation,

TQ.L3.4: WEAKLY SUPERVISED FOOD IMAGE SEGMENTATION USING CLASS
ACTIVATION MAPS Yu Wang, Fengqing Zhu, Purdue University, United States; Carol Boushey, University of Hawaii, United States; Edward Delp, Purdue University, United States
TQ.L3.5: SEMANTIC SEGMENTATION BASED ON ITERATIVE CONTRACTION AND
Tzu-Hao Yang, Jia-Hao Syu, Sheng-Jyh Wang, National Chiao Tung University
TQ.L5: LEARNING FOR RECOGNITION
TQ.L5.1: ENCYCLOPEDIA ENHANCED SEMANTIC EMBEDDING FOR ZERO-SHOT
TQ.L5.2: COMMUNITY DETECTION USING RANDOM-WALK SIMILARITY AND
Makoto Okuda, National Institute of Information and Communications Technology, Japan; Shin'ichi Satoh, National Institute of Informatics, Japan; Shoichiro Iwasawa, Shunsuke Yoshida, Yutaka Kidawara, National Institute of Information and Communications Technology, Japan; Yoichi Sato, The University of Tokyo, Japan
TQ.L5.3: MULTI LAYER MULTI OBJECTIVE EXTREME LEARNING MACHINE
TQ.L5.4: ENSEMBLE DIVERSITY ANALYSIS ON REMOTE SENSING DATA
TQ.L5.5: THREE BIRDS, ONE STONE: SIMULTANEOUS OBJECT DETECTION,
TQ.L6: SEMANTIC ANALYSIS
TQ.L6.1: DANCING LIKE A SUPERSTAR: ACTION GUIDANCE BASED ON POSE
TQ.L6.2: A DATABASE FOR PERCEPTUAL EVALUATION OF IMAGE AESTHETICS
TQ.L6.3: REDUCING NOISY LABELS IN WEAKLY LABELED DATA FOR VISUAL
Lifang Wu, Shuang Liu, Meng Jian, Beijing University of Technology; Jiebo Luo, University of Rochester, United States; Xiuzhen Zhang, RMIT University, Australia; Mingchao Qi, Beijing University of Technology
TQ.L6.4: TAG REFINEMENT BASED ON MULTILINGUAL TAG HIERARCHIES
TQ.L6.5: TRANSFERRING CNNS TO MULTI-INSTANCE MULTI-LABEL
CLASSIFICATION ON SMALL DATASETS Mingzhi Dong, University College London, United Kingdom; Kunkun Pang, University of Edinburgh, United Kingdom; Yang Wu, Nara Institute of Science and Technology, Japan; Jing-Hao Xue, University College London, United Kingdom; Timothy Hospedales, University of Edinburgh, United Kingdom; Tsukasa Ogasawara, Nara Institute of Science and Technology, Japan

TQ.L7: OBJECT DETECTION VI

TQ.L7.1: AN EVALUATION OF REGION BASED OBJECT DETECTION STRATEGIES
TQ.L7.2: ALL THE PEOPLE AROUND ME: FACE DISCOVERY IN EGOCENTRIC
TQ.L7.3: REGION AVERAGE POOLING FOR CONTEXT-AWARE OBJECT
TQ.L7.4: LIDARBOX: A FAST AND ACCURATE METHOD FOR OBJECT PROPOSALS
TQ.L8: BIOMEDICAL IMAGE PROCESSING II
TQ.L8.1: POINT PROCESS MODELING FOR DETERMINING DETECTION
TQ.L8.2: AUTOMATIC DELINEATION OF MACULAR REGIONS BASED ON A LOCALLY
TQ.L8.3: ACTIVE CONVOLUTIONAL NEURAL NETWORKS FOR CANCEROUS
TQ.L8.4: A NEW FRAMEWORK FOR INCORPORATING APPEARANCE AND SHAPE
TQ.L8.5: DEEP-LEARNING-ASSISTED VISUALIZATION FOR LIVE-CELL IMAGES
TQ.L9: IMAGE AND VIDEO ENHANCEMENT
TQ.L9.1: A DEEP CNN METHOD FOR UNDERWATER IMAGE ENHANCEMENT
TQ.L9.2: VIEW SYNTHESIS WITH HIERARCHICAL CLUSTERING BASED

TQ.L9.3: CAMERA-SPECIFIC IMAGE QUALITY ENHANCEMENT USING A
TQ.L9.4: MULTI-OUTPUT SPECKLE REDUCTION FILTER FOR ULTRASOUND
TQ.L9.5: CORRELATION-BASED DEBLURRING LEVERAGING MULTISPECTRAL
WA.L1: 3D AND PANORAMIC VIDEO CODING
WA.L1.1: A NEW MOTION MODEL FOR PANORAMIC VIDEO CODING
WA.L1.2: CONTEXT-BASED OCTREE CODING FOR POINT-CLOUD VIDEO
WA.L1.3: MOTION-COMPENSATED COMPRESSION OF POINT CLOUD VIDEO
WA.L1.4: 3D MESH CODING WITH PREDEFINED REGION-OF-INTEREST
WA.L1.5: PROJECTION BASED ADVANCED MOTION MODEL FOR CUBIC MAPPING
WA.L1.6: VIRTUAL REALITY CONTENT STREAMING: VIEWPORT-DEPENDENT
WA.L2: COMPUTATIONAL IMAGE FORMATION & RECONSTRUCTION I
WA.L2.1: VARIATIONAL FUSION OF TIME-OF-FLIGHT AND STEREO DATA USING
WA.L2.2: OPTIMIZATION OF REGULARIZATION PARAMETER FOR SPARSE
WA.L2.3: GOOD GROUP SPARSITY PRIOR FOR LIGHT FIELD INTERPOLATION
WA.L2.4: IMAGE FUSION VIA DYNAMIC GRADIENT SPARSITY AND ANISOTROPIC

WA.L2.5: ROBUST PHOTOMETRIC STEREO USING LEARNED IMAGE AND	1457
WA.L2.6: COMPARING OPTICAL TO DIGITAL METRICS: WHAT IS THE OPTIMAL DEFOCUS IN A ROTATIONALLY SYMMETRIC SYSTEM? Javier Portilla, Sergio Barbero, Consejo Superior de Investigaciones Científicas, Spain	1462
WA.L3: IMAGE REGISTRATION	
WA.L3.1: WIDE-ANGLE IMAGE STITCHING USING MULTI-HOMOGRAPHY	1467
WA.L3.2: A TWO-STAGE MINIMUM SPANNING TREE (MST) BASED CLUSTERING	
WA.L3.3: ROBUST FACE ALIGNMENT WITH CASCADED COARSE-TO-FINE	1477
WA.L3.4: REAL-TIME VIDEO STITCHING	1482
WA.L3.5: 3D GEOREGISTRATION OF WIDE AREA MOTION IMAGERY BY	1487
WA.L3.6: ITERATIVE FITTING AFTER ELASTIC REGISTRATION: AN EFFICIENT	1492
WA.L4: IMAGE AND VIDEO FORENSICS I	
WA.L4.1: NEAR-DUPLICATE VIDEO DETECTION EXPLOITING NOISE RESIDUAL	1497
WA.L4.2: PROVENANCE FILTERING FOR MULTIMEDIA PHYLOGENY	
WA.L4.3: RESIDUAL-BASED FORENSIC COMPARISON OF VIDEO SEQUENCES	TI,
WA.L4.4: DETECTING ANTI-FORENSIC ATTACKS ON DEMOSAICING-BASED CAMERA	1512
WA.L4.5: U-PHYLOGENY: UNDIRECTED PROVENANCE GRAPH CONSTRUCTION	

Dame, United States; Anderson Rocha, University of Campinas, Brazil

WA.L4.6: INPAINTING-BASED CAMERA ANONYMIZATION	1522
WA.L5: OBJECT DETECTION VII	
WA.L5.1: PROPAGATION BASED SALIENCY DETECTION FOR INFRARED PEDESTRIAN IMAGES Yu Zheng, Fugen Zhou, Lu Li, Xiangzhi Bai, Beihang University	1527
WA.L5.2: FOCUS PRIOR ESTIMATION FOR SALIENT OBJECT DETECTION	1532
WA.L5.3: INTEGRATED DEEP AND SHALLOW NETWORKS FOR SALIENT OBJECT	1537
WA.L5.4: ROBUST SYNTHETIC BASIS FEATURE DESCRIPTOR	1542
WA.L5.5: ADAPTIVE CASCADE THRESHOLD LEARNING FROM NEGATIVE SAMPLES	1547
WA.L6: VIDEO ANALYTICS	
WA.L6.1: CASCADED TEMPORAL SPATIAL FEATURES FOR VIDEO ACTION	
WA.L6.2: VISUAL AND TEXTUAL SENTIMENT ANALYSIS USING DEEP FUSION	1557
WA.L6.3: BI-DIRECTIONAL LONG SHORT-TERM MEMORY ARCHITECTURE FOR	1562
WA.L6.4: DEEP DISCOVERY OF FACIAL MOTIONS USING A SHALLOW	
WA.L6.5: EXPLOITING PROBABILISTIC RELATIONSHIPS BETWEEN ACTION	1572
WA.L6.6: ABNORMAL EVENT DETECTION IN VIDEOS USING GENERATIVE	

WA.L7: DEEP NETWORKS FOR IMAGE CLASSIFICATION

WA.L7.1: FACE RECOGNITION BY LANDMARK POOLING-BASED CNN WITH
WA.L7.2: AGE GROUP CLASSIFICATION IN THE WILD WITH DEEP ROR
WA.L7.3: STACKING-BASED DEEP NEURAL NETWORK: DEEP ANALYTIC NETWORK
WA.L7.4: RESFEATS: RESIDUAL NETWORK BASED FEATURES FOR IMAGE
WA.L7.5: GENDER CLASSIFICATION IN LIVE VIDEOS
WA.L7.6: MORE FOR LESS: INSIGHTS INTO CONVOLUTIONAL NETS FOR 3D
WA.L8: COMPUTATIONAL IMAGING
WA.L8.1: LIGHT FIELD SUPER-RESOLUTION USING INTERNAL AND EXTERNAL
WA.L8.2: ONLINE CONVOLUTIONAL DICTIONARY LEARNING FOR MULTIMODAL
WA.L8.3: VISIBILITY ENHANCEMENT OF FLUORESCENT SUBSTANCE UNDER
WA.L8.4: MULTISPECTRAL FOCAL STACK ACQUISITION USING A CHROMATIC
WA.L8.5: LIGHT-FIELD FLOW: A SUBPIXEL-ACCURACY DEPTH FLOW

WA.L9: UP-SAMPLING AND SUPER-RESOLUTION

WA.L9.1: REGULARIZED SELECTION: A NEW PARADIGM FOR INVERSE BASED
WA.L9.2: VIDEO SUPER-RESOLUTION USING MOTION COMPENSATION AND
WA.L9.3: DCT-BASED IMAGE UP-SAMPLING USING ANCHORED NEIGHBORHOOD
WA.L9.4: VARIATION LEARNING GUIDED CONVOLUTIONAL NETWORK FOR
WA.L9.5: FACE HALLUCINATION USING REGION-BASED DEEP CONVOLUTIONAL
WA.L9.6: DEPTH UPSAMPLING BY DEPTH PREDICTION
WP.L1: IMAGE CODING II
WP.L1.1: A NOVEL SATD BASED FAST INTRA PREDICTION FOR HEVC
WP.L1.2: HYPERSPECTRAL IMAGE CODING USING GRAPH WAVELETS
WP.L1.3: A GRAPH LAPLACIAN MATRIX LEARNING METHOD FOR FAST
WP.L1.4: GRAPH FOURIER TRANSFORM WITH NEGATIVE EDGES FOR DEPTH
WP.L1.5: LAYERED-GIVENS TRANSFORMS: TUNABLE COMPLEXITY,
WP.L1.6: FAST TEMPLATE MATCHING FOR INTRA PREDICTION

WP.L2: COMPUTATIONAL IMAGING III

WP.L2.1: SUBPROBLEM COUPLING IN CONVOLUTIONAL DICTIONARYLEARNING	1697
Cristina Garcia-Cardona, Brendt Wohlberg, Los Alamos National Laboratory, United States	
WP.L2.2: COMPRESSIVE IMAGE RECOVERY USING RECURRENT GENERATIVE	1702
WP.L2.3: ONLINE CONVOLUTIONAL DICTIONARY LEARNING	1707
Jialin Liu, University of California, Los Angeles, United States; Cristina Garcia-Cardona, Brendt Wohlberg, Los Alamos Nati Laboratory, United States; Wotao Yin, University of California, Los Angeles, United States	
WP.L2.4: PTYCHNET: CNN BASED FOURIER PTYCHOGRAPHY	1712
WP.L2.5: DEPTH PREDICTION FROM A SINGLE IMAGE WITH CONDITIONAL	
Hyungjoo Jung, Youngjung Kim, Yonsei University, Korea (South); Dongbo Min, Cungnam National University, Korea (South) Changjae Oh, Kwanghoon Sohn, Yonsei University, Korea (South)	1);
WP.L2.6: MULTIGAP: MULTI-POOLED INCEPTION NETWORK WITH TEXT	1722
WP.L3: BIOMEDICAL IMAGE SEGMENTATION I	
WP.L3.1: FULLY CONNECTED CRF WITH DATA-DRIVEN PRIOR FOR	1727
WP.L3.2: SEGMENTATION OF DERMOSCOPY IMAGES BASED ON FULLY	1732
WP.L3.3: MASS SEGMENTATION IN MAMMOGRAMS: A CROSS-SENSOR	?
WP.L3.4: PATCH-BASED FULLY CONVOLUTIONAL NEURAL NETWORK WITH	1742
WP.L3.5: FAST AND ACCURATE SEGMENTATION OF THE LV IN MR VOLUMES	1747
WP.L3.6: INNER CELL MASS SEGMENTATION IN HUMAN HMC EMBRYO IMAGES	

Saeedi, Simon Fraser University, Canada; Jason Au, Jon Havelock, Pacific Center for Reproductive Medicine, Canada

WP.L5: OBJECT RECOGNITION AND CLASSIFICATION

WP.L5.1: FACIAL EXPRESSION RECOGNITION USING SVM CLASSIFICATION ON
WP.L5.2: A MULTI-TASK CONVOLUTIONAL NEURAL NETWORK WITH SPATIAL
WP.L5.3: DEEP LEARNING PROTOTYPE DOMAINS FOR PERSON
WP.L5.4: PART-BASED CONVOLUTIONAL NEURAL NETWORK FOR VISUAL
WP.L5.5: 3D CONVOLUTIONAL NEURAL NETWORKS BY MODAL FUSION
WP.L5.6: ROBUST FACE RECOGNITION BASED ON ITERATIVE SPARSE CODING
WP.L6: SCENE ANALYSIS
WP.L6.1: EFFECT OF WAVELET AND HYBRID CLASSIFICATION ON ACTION
WP.L6.2: A STATISTIC MANIFOLD KERNEL WITH GRAPH EMBEDDING
WP.L6.3: GRADED: A GRAPH-BASED PARAMETRIC DICTIONARY LEARNING
WP.L6.4: AUDIO-VISUAL ATTENTION: EYE-TRACKING DATASET AND ANALYSIS
WP.L6.5: ENHANCED TRAJECTORY-BASED ACTION RECOGNITION USING HUMAN
WP.L6.6: 4D EFFECT CLASSIFICATION BY ENCODING CNN FEATURES

WP.L7: DEEP LEARNING FOR IMAGE AND VIDEO ANALYSIS

WP.L7.1: CLUSTER CONVOLUTIONAL NEURAL NETWORKS FOR FACIAL AGE ESTIMATION Chong Shang, Haizhou Ai, Tsinghua University	1817
WP.L7.2: GREEDY DEEP TRANSFORM LEARNING	1822
WP.L7.3: APPEARANCE AND MOTION BASED DEEP LEARNING ARCHITECTURE FOR	
WP.L7.4: COMPRESSED-DOMAIN VIDEO CLASSIFICATION WITH DEEP NEURAL	
WP.L7.5: 3D CONVOLUTIONAL NEURAL NETWORK WITH MULTI-MODEL	1837
WP.L7.6: A CASCADED LONG SHORT-TERM MEMORY (LSTM) DRIVEN GENERIC	1842
WP.L8: REAL-WORLD VISUAL CONTENT MODELING AND UNDERSTANDING FOR UNMANNED SYSTEMS	
WP.L8.1: SHALLOW AND DEEP CONVOLUTIONAL NETWORKS FOR IMAGE	1847
WP.L8.2: REDUCED-REFERENCE QUALITY METRIC FOR SCREEN CONTENT	1852
WP.L8.3: ELMNET: FEATURE LEARNING USING EXTREME LEARNING MACHINES Dongshun Cui, Guang-Bin Huang, L.L. Chamara Kasun, Guanghao Zhang, Wei Han, Nanyang Technological University, Singapore	1857
WP.L8.4: FROM FOOT TO HEAD: ACTIVE FACE FINDING USING DEEP	1862
WP.L8.5: ADAPTIVE FEATURE REPRESENTATION FOR VISUAL TRACKING	1867
WP.L8.6: STABLE AND IMPROVED GENERATIVE ADVERSARIAL NETS (GANS): A	1871

WP.L9: IMAGE DENOISING II

WP.L9.1: CORRELATION PRESERVING ON GRAPHS FOR IMAGE DENOISING
WP.L9.2: FOVEATED NONLOCAL DUAL DENOISING
WP.L9.3: FAST DE-STREAKING METHOD USING PLAIN NEURAL NETWORK
WP.L9.4: NON-LOCAL SIMILARITY BASED TENSOR DECOMPOSITION FOR
WP.L9.5: DEEP CLASS-AWARE IMAGE DENOISING
WP.L9.6: HYPERSPECTRAL IMAGE DENOISING BASED ON GLOBAL AND
WQ.L1: IMAGE AND VIDEO COMMUNICATIONS
WQ.L1.1: JOINT TEXTURE AND DEPTH MAP CODING FOR ERROR-RESILIENT 3-D
WQ.L1.2: AN ERROR-RESILIENT VIDEO CODING FRAMEWORK WITH SOFT
WQ.L1.3: RANDOM ACCESS POINT PERIOD OPTIMIZATION FOR VIEWPORT
WQ.L1.4: PRECODING AND POSTCODING SCHEMES FOR WIRELESS VIDEO
WQ.L1.5: PROGRESSIVE COMMUNICATION FOR INTERACTIVE LIGHT FIELD
WQ.L2: SPARSE REPRESENTATION
WQ.L2.1: MIXED SPARSITY REGULARIZED MULTI-VIEW UNSUPERVISED
WQ.L2.2: GREEDY BAYESIAN DOUBLE SPARSITY DICTIONARY LEARNING

WQ.L2.3: SYNTHESIS-ANALYSIS DECONVOLUTIONAL NETWORK FOR	. 1940
WQ.L2.4: ADMM PENALTY PARAMETER SELECTION WITH KRYLOV SUBSPACE	. 1945
WQ.L2.5: SPATIAL PYRAMID ALIGNMENT FOR SPARSE CODING BASED OBJECT	. 1950
WQ.L3: IMAGE FUSION	
WQ.L3.1: TIME-OF-FLIGHT SENSOR DEPTH ENHANCEMENT FOR AUTOMOTIVE	
WQ.L3.2: A NEW FUSION METHOD FOR REMOTE SENSING IMAGES BASED ON	. 1960
WQ.L3.3: RGB-D DATA FUSION IN COMPLEX SPACE	. 1965
WQ.L3.4: HIGH-RESOLUTION SPECTRAL IMAGE RECONSTRUCTION BASED ON	
WQ.L3.5: THE SHORTEST MATCHING PATH BASED ON NOVEL CYCLE	. 1975
WQ.L5: COMPUTATIONAL IMAGING SYSTEM II	
WQ.L5.1: LOW COMPLEXITY IMAGE FUSION IN BAYER DOMAIN USING A	
WQ.L5.2: IMAGE LEVEL COLOR CLASSIFICATION FOR COLORBLIND ASSISTANCE Tom Fuller, Amir Sadovnik, Lafayette College, United States	. 1985
WQ.L5.3: PIX2NVS: PARAMETERIZED CONVERSION OF PIXEL-DOMAIN VIDEO	. 1990
WQ.L5.4: CONTINUOUS FACIAL EXPRESSION RECOGNITION FOR AFFECTIVE	. 1995
WQ.L5.5: FITNESS HEART RATE MEASUREMENT USING FACE VIDEOS	. 2000

WQ.L6: SYNTHESIS, REPRESENTATION AND RENDERING

WQ.L6.1: AN OCCLUSION MODEL FOR IMPROVING RENDERING QUALITY OF	2005
WQ.L6.2: TRANSFORMING PHOTOS TO COMICS USING CONVOLUTIONAL	2010
WQ.L6.3: 12T21: LEARNING TEXT TO IMAGE SYNTHESIS WITH TEXTUAL DATA	2015
WQ.L6.4: ADAPTIVE LOCAL SPATIAL MODELING FOR ONLINE CHANGE	2020
WQ.L6.5: MOONEY FACE CLASSIFICATION AND PREDICTION BY LEARNING	
WQ.L7: OBJECT DETECTION IX	
WQ.L7.1: IMM FILTER BASED LOCAL GRAPH MATCHING FOR PLANT CELLLINEAGE ESTIMATION Min Liu, Yue He, Jieqin Li, Xiaoyan Liu, Hunan University; Hongzhong Zhang, Columbia University, United States	2030
WQ.L7.2: SEARCH VIDEO ACTION PROPOSAL WITH RECURRENT AND STATICYOLO	. 2035
Romain Vial, MINES ParisTech, France; Hongyuan Zhu, I2R, A*STAR, Singapore, France; Yonghong Tian, Peking Universit France; Shijian Lu, I2R, A*STAR, Singapore, France	ty,
WQ.L7.3: CO-SALIENCY DETECTION VIA SEED PROPAGATION OVER THE	2040
WQ.L7.4: PEDESTRIAN PROPOSAL GENERATION USING DEPTH-AWARE SCALE	. 2045
WQ.L8: BIOMEDICAL IMAGE PROCESSING IV	
WQ.L8.1: JOINT WEBER-BASED ROTATION INVARIANT UNIFORM LOCAL	
WQ.L8.2: DETECTION OF GASTRIC CANCER RISK FROM X-RAY IMAGES VIA	2055
WQ.L8.3: CONVOLUTIONAL NEURAL NETWORK AS A FEATURE EXTRACTOR FOR	2060

WQ.L8.4: ABNORMAL MOTION DETECTION IN VIDEO USING STATISTICS OF
WQ.L8.5: WEAKLY-SUPERVISED LOCALIZATION OF DIABETIC RETINOPATHY
WQ.L9: IMAGE INPAINTING
WQ.L9.1: REGION-BASED DEPTH RECOVERY FOR HIGHLY SPARSE DEPTH MAPS
WQ.L9.2: GROUP-BASED TRUNCATED L1–2 MODEL FOR IMAGE INPAINTING
WQ.L9.3: SCALED FIXED-POINT FREQUENCY SELECTIVE EXTRAPOLATION FOR
WQ.L9.4: FACE AGING WITH CONDITIONAL GENERATIVE ADVERSARIAL
WQ.L9.5: MOTION-CONSISTENT VIDEO INPAINTING
MA.PA: SENSING AND ACQUISITION
MA.PA.1: MULTI-VIEW TASK-DRIVEN RECOGNITION IN VISUAL SENSOR
MA.PA.2: MF-LRTC: MULTI-FILTERS GUIDED LOW-RANK TENSOR CODING FOR
MA.PA.3: SAMPLING PATTERN DESIGN ALGORITHM FOR ATOMIC FORCE
MA.PA.4: LOW POWER DEPTH ESTIMATION FOR TIME-OF-FLIGHT IMAGING
MA.PA.5: FAST INITIALIZATION FOR FEATURE-BASED MONOCULAR SLAM
MA.PA.6: HYPERLAPSE GENERATION OF OMNIDIRECTIONAL VIDEOS BY
MA.PA.7: SQUARE TO HEXAGONAL LATTICE CONVERSION IN THE FREQUENCY

MA.PA.8: DENOISING RADIO INTERFEROMETRIC IMAGES BY SUBSPACE	2134
CLUSTERING Nezihe Merve Gürel, Paul Hurley, Matthieu Simeoni, IBM Zurich Research Laboratory, Switzerland	
MA.PB: PARTIAL DIFFERENTIAL EQUATION BASED PROCESSING	
MA.PB.1: AVOIDING BLEEDING IN IMAGE BLENDING	
MA.PB.2: LEVEL-SET FORMULATION BASED ON OTSU METHOD WITH	
MA.PB.3: ROBUST ACTIVE CONTOURS FOR MAMMOGRAM IMAGE SEGMENTATION Shafiullah Soomro, Kwang Nam Choi, Chung-Ang University, Korea (South)	2149
MA.PB.4: GLAND SEGMENTATION GUIDED BY GLANDULAR STRUCTURES: A	2154
MA.PB.5: A LEVEL SET METHOD FOR CONVEXITY PRESERVING	
MA.PC: IMAGE AND VIDEO NETWORKING	
MA.PC.1: TAG TREE CREATION OF SOCIAL IMAGE FOR PERSONALIZED	2164
MA.PC.2: NESTED POLYGONAL CHAIN MAPPING OF OMNIDIRECTIONAL VIDEO	. 2169
MA.PC.3: VIEWPORT-AWARE ADAPTIVE 360° VIDEO STREAMING USING TILES FOR	. 2174
MA.PC.4: MULTI-STREAM SWITCHING FOR INTERACTIVE VIRTUAL REALITY	
MA.PC.5: CORRELATION MODEL SELECTION FOR INTERACTIVE VIDEO	. 2184
MA.PC.6: TRAINING SAMPLE SELECTION FOR DEEP LEARNING OF DISTRIBUTED	. 2189

MA.PD: STEREOSCOPIC, MULTIVIEW, AND 3D PROCESSING I
MA.PD.1: MULTI-MODAL 3D RECONSTRUCTION AND MEASUREMENTS OF
MA.PD.2: 3D POINT CLOUD REGISTRATION WITH SHAPE CONSTRAINT
MA.PD.3: REAL-TIME 3D FACE RECONSTRUCTION FROM ONE SINGLE IMAGE BY
MA.PD.4: HIGH QUALITY RECONSTRUCTION OF DYNAMIC OBJECTS USING
MA.PD.5: MULTICOLOR REMOVAL BASED ON COLOR LINES AND IMPROVED
MA.PD.6: OPTIMIZING LANDMARK INSERTIONS FOR INTERACTIVE LIGHT FIELD
MA.PD.7: VIEWPOINT CALIBRATION METHOD BASED ON POINT FEATURES FOR
MA.PD.8: VIRTUAL REVIEW OF LARGE SCALE IMAGE STACK ON 3D DISPLAY
MA.PE: REGISTRATION, FUSION, AND MATCHING
MA.PE.1: FAST EXPOSURE FUSION USING EXPOSEDNESS FUNCTION
MA.PE.2: A DATA-DRIVEN APPROACH TO FEATURE SPACE SELECTION FOR

MA.PE.6: AN AUTOMATIC IMAGE REGISTRATION EVALUATION MODEL ON DENSE
MA.PE.7: REGISTRATION OF MULTITEMPORAL GF-1 REMOTE SENSING IMAGES
MA.PE.8: NON-RIGID IMAGE DEFORMATION ALGORITHM BASED ON MRLS-TPS
MA.PE.9: REALISTIC IMAGE COMPOSITE WITH BEST-BUDDY PRIOR OF NATURAL
MA.PE.10: ALIGNMENT OF OPTIC NERVE HEAD OPTICAL COHERENCE
MA.PF: OBJECT DETECTION I
MA.PF.1: SO-BRIEF: FAST RECOGNITION OF RECTANGULAR OBJECTS
MA.PF.2: SALIENCY DETECTION VIA LOCAL SINGLE GAUSSIAN MODEL
MA.PF.3: FAST AIRCRAFT DETECTION BASED ON REGION LOCATING NETWORK
MA.PF.4: ANOMALY DETECTION IN THERMAL IMAGES USING DEEP NEURAL
MA.PF.5: ROBUST IMAGE-BASED CRACK DETECTION IN CONCRETE STRUCTURE
MA.PF.6: MULTI-PART COMPACT BILINEAR CNN FOR PERSON
MA.PF.7: TX-CNN: DETECTING TUBERCULOSIS IN CHEST X-RAY IMAGES USING
MA.PF.8: A NOVEL FRAMEWORK TO INTEGRATE CONVOLUTIONAL NEURAL
MA.PF.9: INCORPORATING A LOCALLY ESTIMATED APPEARANCE MODEL IN THE

PEDESTRIAN DETECTION Chen Zhang, Joohee Kim, Illinois Institute of Technology, United States
MA.PF.11: MULTIVIEW PEDESTRIAN LOCALISATION VIA A PRIME CANDIDATE
MA.PG: IMAGE CLASSIFICATION AND APPLICATIONS I
MA.PG.1: AN ACCURATE SALIENCY PREDICTION METHOD BASED ON
MA.PG.2: TAD16K: AN ENHANCED BENCHMARK FOR AUTONOMOUS DRIVING
MA.PG.3: GENERALIZED POOLING PYRAMID WITH HIERARCHICAL DICTIONARY
MA.PG.4: POLSAR DATA ONLINE CLASSIFICATION BASED ON MULTI-VIEW
MA.PG.5: RECOGNITION OF PATTERNS IN VECTOR FIELDS BY
MA.PG.6: HAND GESTURE RECOGNITION USING A SKELETON-BASED FEATURE
MA.PG.7: RANKING VIDEO SEGMENTS WITH LSTM AND DETERMINANTAL POINT
MA.PG.8: LEARNING-BASED TONE MAPPING OPERATOR FOR IMAGE MATCHING
MA.PG.9: AUTOMATIC ESTIMATION OF DETERIORATION LEVEL ON
MA.PG.10: LEARNING TO SEGMENT ON TINY DATASETS: A NEW SHAPE MODEL
MP.PA: REPRESENTATION AND MODELING I
MP.PA.1: IMAGE DEBLURRING IN THE PRESENCE OF SALT-AND-PEPPER NOISE

MP.PA.2: A GABOR FEATURE FUSION FRAMEWORK FOR HYPERSPECTRAL 2394 IMAGERY CLASSIFICATION Sen Jia, Bin Deng, Huimin Xie, Lin Deng, Shenzhen University
MP.PA.3: UNSUPERVISED FEATURE SELECTION BY MANIFOLD REGULARIZED
MP.PA.4: NATURALNESS-PRESERVED TONE MAPPING IN IMAGES BASED ON
MP.PA.5: SELECTING ATTENTIVE FRAMES FROM VISUALLY COHERENT VIDEO
MP.PA.6: SEMI-SUPERVISED MULTI-OUTPUT IMAGE MANIFOLD REGRESSION
MP.PA.7: ESTIMATION OF SIGNAL-DEPENDENT NOISE LEVEL FUNCTION USING
MP.PA.8: SALPROP: SALIENT OBJECT PROPOSALS VIA AGGREGATED EDGE CUES
MP.PB: LINEAR AND NON-LINEAR FILTERING II
MP.PB.1: A FAMILY OF RISK ESTIMATORS AS CRITERIA FOR PSF ESTIMATION:
MP.PB.2: SKELLAM DISTRIBUTION BASED ADAPTIVE TWO-STAGE NON-LOCAL
MP.PB.3: CONVOLUTIONAL NEURAL NETWORK-BASED DEPTH IMAGE ARTIFACT
MP.PB.4: SEMANTIC IMAGE CONTENT FILTERING VIA EDGE-PRESERVING
MP.PB.5: A BIDIRECTIONAL ADAPTIVE BANDWIDTH MEAN SHIFT STRATEGY FOR
MP.PB.6: EXTENDED CONJUGATE POLAR FOURIER TRANSFORM IN

MP.PB.7: COMPLEX COEFFICIENT REPRESENTATION FOR IIR BILATERAL
MP.PC: IMAGE AND VIDEO COMPRESSION STANDARDS
MP.PC.1: SELECTIVE MOTION ESTIMATION STRATEGY BASED ON CONTENT
MP.PC.2: AN EFFICIENT INTRA CODING ALGORITHM BASED ON STATISTICAL
MP.PC.3: FAST MODE DECISION ALGORITHM FOR HEVC SCREEN CONTENT
MP.PC.4: TEMPORAL CORELATION BASED HIERARCHICAL QUANTIZATION
MP.PC.5: GEOMETRIC DERIVED MOTION VECTOR FOR MOTION PREDICTION
MP.PC.6: CODING BLOCK-LEVEL PERCEPTUAL VIDEO CODING FOR 4:4:4 DATA
MP.PC.7: VIDEO DECODING ENERGY ESTIMATION USING PROCESSOR EVENTS
MP.PC.8: CONTENT ADAPTIVE QUANTIZATION PARAMETER CASCADING FOR
MP.PD: STEREOSCOPIC, MULTIVIEW, AND 3D PROCESSING II
MP.PD.1: AN EFFICIENT LOCAL METHOD FOR STEREO MATCHING USING DAISY
MP.PD.2: A PARALLEL CONVOLUTIONAL NEURAL NETWORK ARCHITECTURE
MP.PD.3: STEREO AMBIGUITY INDEX FOR SEMI-GLOBAL MATCHING
MP.PD.4: UNSUPERVISED STEREO MATCHING USING CORRESPONDENCE

MP.PD.5: CONVOLUTIONAL COST AGGREGATION FOR ROBUST STEREO
Somi Jeong, Seungryong Kim, Bumsub Ham, Kwanghoon Sohn, Yonsei University, Korea (South)
MP.PD.6: FULLY AUTOMATED HIGHLY ACCURATE 3D RECONSTRUCTION FROM
Thomas Ebner, Oliver Schreer, Ingo Feldmann, Fraunhofer Institute for Telecommunications, Heinrich Hertz Institute, Germany
MP.PE: MOTION ESTIMATION AND ANALYSIS I
MP.PE.1: A GENERAL FORM OF ILLUMINATION-INVARIANT DESCRIPTORS IN
MP.PE.2: A SPARSE APPROACH TO PEDESTRIAN TRAJECTORY MODELING USING
MULTIPLE MOTION FIELDS Catarina Barata, Jacinto C. Nascimento, Jorge S. Marques, Instituto Superior Técnico, Portugal
MP.PE.3: OCCLUSION DETECTION IN DENSE STEREO ESTIMATION WITH
Pauline Tan, Onera, France; Antonin Chambolle, Ecole polytechnique, CNRS, Université Paris-Saclay, France; Pascal Monasse, Ecole des Ponts ParisTech, CNRS, Université Paris Est, France
MP.PE.4: AN OBJECT BASED GRAPH REPRESENTATION FOR VIDEO COMPARISON
MP.PE.5: FSVO: SEMI-DIRECT MONOCULAR VISUAL ODOMETRY USING FIXED
Zhiheng Fu, National University of Defense Technology; Yulan Guo, Institute of Computing Technology, Chinese Academy of Sciences; Zaiping Lin, Wei An, National University of Defense Technology
MP.PE.6: JOINT COARSE-AND-FINE REASONING FOR DEEP OPTICAL FLOW
MP.PE.7: A SEMI-GLOBAL MOTION ESTIMATION OF A REPETITION PATTERN
MP.PF: OBJECT TRACKING I
MP.PF.1: REGION-BASED FULLY CONVOLUTIONAL SIAMESE NETWORKS FOR
MP.PF.2: A NOVEL ADAPTIVE KERNEL CORRELATION FILTER TRACKER WITH
MP.PF.3: MULTI-OBJECT TRACKING BY VIRTUAL NODES ADDED MIN-COST
MP.PF.4: SPATIAL-SEQUENTIAL-SPECTRAL CONTEXT AWARENESS TRACKING

MP.PF.5: ROBUST VISUAL TRACKING VIA MULTI-VIEW DISCRIMINANT BASED
MP.PF.6: JOINT TRACKING AND GAIT RECOGNITION OF MULTIPLE PEOPLE IN
MP.PF.7: OBJECT TRACKING WITH ADAPTIVE ELASTIC NET REGRESSION
MP.PF.8: GATE CONNECTED CONVOLUTIONAL NEURAL NETWORK FOR OBJECT
MP.PF.9: INTER-CAMERA TRACKING BASED ON FULLY UNSUPERVISED ONLINE
MP.PF.10: A HIERARCHICAL FEATURE MODEL FOR MULTI-TARGET TRACKING
MP.PF.11: INTEGRATION OF PRECISE IRIS LOCALIZATION INTO ACTIVE
MP.PG: IMAGE CLASSIFICATION AND APPLICATIONS II
MP.PG.1: RECOVERING COMPLEX NON-RIGID 3D STRUCTURES FROM
MP.PG.2: ACCURATE MESH-BASED ALIGNMENT FOR GROUND AND AERIAL
MP.PG.3: DIFFUSE-SPECULAR SEPARATION OF MULTI-VIEW IMAGES UNDER
MP.PG.4: AN AERIAL CHANGE DETECTION SYSTEM USING MULTIPLE
MP.PG.5: SLIDING WINDOW FILTER BASED UNKNOWN OBJECT POSE
MP.PG.6: POINT DENSITY-INVARIANT 3D OBJECT DETECTION AND POSE

MP.PG.7: DEEP-MAPNETS: A RESIDUAL NETWORK FOR 3D ENVIRONMENT
Manohar Kuse, Sunil Prasad Jaiswal, Shaojie Shen, The Hong Kong University of Science and Technology, Hong Kong
MP.PG.8: SINGLE IMAGE DEPTH PREDICTION USING SUPER-COLUMN
MP.PG.9: TINY HEAD POSE CLASSIFICATION BY BODILY CUES
MQ.PA: REPRESENTATION AND MODELING II
MQ.PA.1: MOMENTSNET: A SIMPLE LEARNING-FREE METHOD FOR BINARY
MQ.PA.2: USING 2D ARMA-GARCH FOR ULTRASOUND IMAGES DENOISING
MQ.PA.3: ANALYSIS-OPERATOR GUIDED SIMULTANEOUS TENSOR
MQ.PA.4: SPARSE NONNEGATIVE DYNAMIC MODE DECOMPOSITION2682 Naoya Takeishi, The University of Tokyo, Japan; Yoshinobu Kawahara, Osaka University, Japan; Takehisa Yairi, The University of Tokyo, Japan
MQ.PA.5: HEAD POSE ESTIMATION USING LEARNED DISCRETIZATION
MQ.PA.6: A MODEL FOR AUTOMATICALLY TRACING OBJECT BOUNDARIES
MQ.PA.7: A MULTI-LAYER IMAGE REPRESENTATION USING REGULARIZED
MQ.PA.8: DEEP DECOMPOSITION OF CIRCULARLY SYMMETRIC GABOR
MQ.PB: MULTI-RESOLUTION PROCESSING
MQ.PB.1: ACCELERATING DISCRETE WAVELET TRANSFORMS ON GPUS
MQ.PB.2: SALIENCY PREDICTION BASED ON NEW DEEP MULTI-LAYER

SPARSE REPRESENTATION OF MILLIMETER WAVE RADAR IMAGE Satoshi Nagayama, Shogo Muramatsu, Hiroyoshi Yamada, Niigata University, Japan; Yuuichi Sugiyama, FUJITSU TEN
MQ.PB.4: LOSSLESS COMPRESSION OF CFA SAMPLED IMAGE USING
MQ.PC: VIDEO CODING III
MQ.PC.1: ASYMMETRIC CIRCULAR PROJECTION FOR DYNAMIC VIRTUAL
MQ.PC.2: 4K-UHD REAL-TIME HEVC ENCODER WITH GPU ACCELERATED
MQ.PC.3: SURVEILLANCE VIDEO CODING WITH DYNAMIC TEXTURAL
MQ.PC.4: VIDEO QUALITY ENHANCEMENT VIA QP ADAPTATION BASED ON
MQ.PC.5: HIGHLY PARALLEL HEVC MOTION ESTIMATION BASED ON MULTIPLE
MQ.PD: COMPUTATIONAL IMAGING I
MQ.PD.1: ADAPTIVE OPTIMAL BIT-DEPTH ESTIMATION IN COMPRESSED VIDEO
MQ.PD.2: IMPROVED IMAGE SELECTION FOR FOCUS STACKING IN DIGITAL
MQ.PD.3: A MULTIHYPOTHESIS-BASED RESIDUAL RECONSTRUCTION SCHEME
MQ.PD.4: COMPACT IMAGE REPRESENTATION BY BINARY COMPONENT
MQ.PD.5: FABRIC DEFECT DETECTION BASED ON IMPROVED LOW-RANK AND

MQ.PD.6: TENSORIAL COMPRESSIVE SENSING OF JOINTLY SPARSE MATRICES	2781
MQ.PD.7: COLOR REPRESENTATION IN DEEP NEURAL NETWORKS	
MQ.PD.8: LEARNING OPTIMAL PARAMETERS FOR BINARY SENSING IMAGE	
MQ.PD.9: SPATIALLY ADAPTIVE IMAGE COMPRESSION USING A TILED DEEP	2796
MQ.PE: SHAPE ANALYSIS I	
MQ.PE.1: LOCAL VOXELIZED STRUCTURE FOR 3D LOCAL SHAPE DESCRIPTION:	2801
MQ.PE.2: A NEW HIGH PRECISION EYE CENTER LOCALIZATION TECHNIQUE	2806
MQ.PE.3: HIGH-ORDER LOCAL NORMAL DERIVATIVE PATTERN (LNDP) FOR 3D	.2811
MQ.PE.4: WATER SURFACE RECONSTRUCTION AND TRULY RANDOM NUMBERS	2816
MQ.PE.5: BAFT: BINARY AFFINE FEATURE TRANSFORM	2821
MQ.PE.6: MUSEED: A MOBILE IMAGE ANALYSIS APPLICATION FOR PLANT SEED	2826
MQ.PE.7: CASCADE SUPPORT VECTOR REGRESSION-BASED FACIAL EXPRESSION-AWARE FACE FRONTALIZATION Yiming Wang, Hui Yu, University of Portsmouth, United Kingdom; Junyu Dong, Ocean University of China; Muwei Jian, Shandong University of Finance and Economics; Honghai Liu, University of Portsmouth, United Kingdom	2831
MQ.PF: DEEP NEURAL NETWORKS	
MQ.PF.1: BEE POSE ESTIMATION FROM SINGLE IMAGES WITH	

MQ.PF.2: SEMI-SUPERVISED DOMAIN ADAPTATION VIA CONVOLUTIONAL NEURAL	41
MQ.PF.3: DIVERSITY ENCOURAGING ENSEMBLE OF CONVOLUTIONAL	
MQ.PF.4: CONTRASTIVE-CENTER LOSS FOR DEEP NEURAL NETWORKS	51
MQ.PF.5: THE WITS INTELLIGENT TEACHING SYSTEM: DETECTING STUDENT	56
MQ.PF.6: REGION-AWARE SCATTERING CONVOLUTION NETWORKS FOR FACIAL	61
MQ.PF.7: A CNN-LSTM FRAMEWORK FOR AUTHORSHIP CLASSIFICATION OF	
MQ.PF.8: HUMAN ACTION RECOGNITION BY FUSING DEEP FEATURES WITH	71
MQ.PF.9: FAST AND ACCURATE IMAGE RECOGNITION USING DEEPLY-FUSED	76
MQ.PG: IMAGE AND VIDEO ANALYSIS AND RETRIEVAL	
MQ.PG.1: MOTION FEATURE AUGMENTED RECURRENT NEURAL NETWORK	81
MQ.PG.2: A POOL OF DEEP MODELS FOR EVENT RECOGNITION	
MQ.PG.3: IMAGE RETRIEVAL BY SUBSPACE-PROJECTED COLOR AND TEXTURE	
MQ.PG.4: PART-BASED FINE-GRAINED BIRD IMAGE RETRIEVAL RESPECTING	
MQ.PG.5: LABEL CONSISTENT MATRIX FACTORIZATION BASED HASHING FOR	01

Devraj Mandal, Soma Biswas, Indian Institute of Science, Bangalore, India

MQ.PG.6: COUPLED CASCADE REGRESSION FOR SIMULTANEOUS FACIALLANDMARK DETECTION AND HEAD POSE ESTIMATION	. 2906
Chao Gou, Chinese Academy of Sciences; Yue Wu, Rensselaer Polytechnic Institute, United States; Fei-Yue Wang, Chinese Academy of Sciences; Qiang Ji, Rensselaer Polytechnic Institute, United States	
MQ.PG.7: EXPLORING THE INFLUENCE OF FEATURE REPRESENTATION FOR	
Mingyang Ma, Shaohui Mei, Jingyu Ji, Shuai Wan, Northwestern Polytechnical University; Zhiyong Wang, Dagan Feng, The University of Sydney, Australia	?
MQ.PG.8: BINARY HASHING USING SIAMESE NEURAL NETWORKS	. 2916
TA.PA: SYNTHESIS, RENDERING, AND VISUALIZATION	
TA.PA.1: REAL-TIME WALKTHROUGH OF OUTDOOR SCENES USING TRI-VIEW	. 2921
Qianqian Li, Yu Zhou, Yao Yu, Sidan Du, Ziqiang Wang, Nanjing University	
TA.PA.2: SOFT SEGMENTATION-GUIDED BIPARTITE GRAPH IMAGE STYLIZATION	, 2926
TA.PA.3: VIEW-DEPENDENT VIRTUAL REALITY CONTENT FROM RGB-D IMAGES	. 2931
TA.PA.4: KEYWORD-BASED IMAGE COLOR RE-RENDERING WITH SEMANTICSEGMENTATION	. 2936
Fayez Lahoud, Bin Jin, École polytechnique fédérale de Lausanne, Switzerland; Maria V. Ortiz Segovia, Océ, France; Sabine Süsstrunk, École polytechnique fédérale de Lausanne, Switzerland	e
TA.PA.5: PHOTOREALISTIC ADAPTATION AND INTERPOLATION OF FACIAL	. 2941
TA.PA.6: ATTRIBUTE-CONTROLLED FACE PHOTO SYNTHESIS FROM SIMPLE	. 2946
LINE DRAWING Qi Guo, Ce Zhu, Zhiqiang Xia, Zhengtao Wang, Yipeng Liu, University of Electronic Science and Technology of China	
TA.PB: IMAGE DENOISING I	
TA.PB.1: JOINT DEMOSAICING AND DENOISING OF NOISY BAYER IMAGES WITHADMM	. 2951
Hanlin Tan, Xiangrong Zeng, Shiming Lai, Yu Liu, Maojun Zhang, National University of Defense Technology	
TA.PB.2: IMAGE DENOISING USING GROUP SPARSITY RESIDUAL AND EXTERNAL	. 2956
TA.PB.3: 3-D MEAN-SEPARATION-TYPE SHORT-TIME DFT WITH ITS APPLICATION TO MOVING-IMAGE DENOISING Takashi Komatsu, Ken Tyon, Takahiro Saito, Kanagawa University, Japan	. 2961
TA.PB.4: MESHFLOW VIDEO DENOISING	. 2966
TA.PB.5: UNDERSTANDING NEURAL-NETWORK DENOISERS THROUGH AN	. 2971

Yuxiang Li, Ecole polytechnique, France; Bo Zhang, Raoul Florent, Philips Research, France

TA.PB.6: IMAGE NOISE ESTIMATION AND REMOVAL CONSIDERING THE BAYER	
Hou, Tianjin University	
TA.PB.7: TARGETED VIDEO DENOISING FOR DECOMPRESSED VIDEOS	81
TA.PB.8: DUAL DOMAIN VIDEO DENOISING WITH OPTICAL FLOW ESTIMATION	86
TA.PB.9: ADAPTIVE THRESHOLDING HOSVD ALGORITHM WITH ITERATIVE	91
TA.PC: VIDEO CODING IV	
TA.PC.1: COMPRESSION EFFICIENCY OF THE EMERGING VIDEO CODING29 TOOLS	96
Naty Sidaty, Wassim Hamidouche, IETR INSA Rennes, France; Pierrick Philippe, Orange & bcom, France; Olivier Déforges, IETR INSA Rennes, France	
TA.PC.2: CODING SENSITIVE BASED APPROXIMATION ALGORITHM FOR POWER	01
TA.PC.3: LIFTING-BASED ILLUMINATION ADAPTIVE TRANSFORM (LIAT) USING	06
TA.PC.4: LOW COMPLEXITY VIDEO CODING BASED ON SPATIAL RESOLUTION)11
Mariana Afonso, Fan Zhang, Angeliki Katsenou, Dimitris Agrafiotis, David Bull, University of Bristol, United Kingdom	
TA.PC.5: ANALYSIS/SYNTHESIS CODING OF DYNAMIC TEXTURES BASED ON	16
Germany	
TA.PC.6: LAGRANGIAN METHOD BASED RATE-DISTORTION OPTIMIZATION	21
Xiangwen Wang, Shanghai University of Electric Power; Li Song, Shanghai Jiao Tong University; Zhengyi Luo, Shanghai University of Electric Power; Rong Xie, Shanghai Jiao Tong University	
TA.PC.7: VISUAL QUERY COMPRESSION WITH LOCALITY PRESERVING	126
TA.PC.8: SYNTHESIS OF FINE DETAILS IN B PICTURE FOR DYNAMIC TEXTURES	/51
Uday Singh Thakur, Madhukar Bhat, Max Bläser, Mathias Wien, RWTH Aachen University, Germany; David Bull, University of Bristol, United Kingdom; Jens-Rainer Ohm, RWTH Aachen University, Germany	

TA.PD: COMPUTATIONAL IMAGING II

TA.PD.1: PCA-CODED APERTURE FOR LIGHT FIELD PHOTOGRAPHY	
TA.PD.2: HIGH ANGULAR RESOLUTION LIGHT FIELD RECONSTRUCTION WITH	. 3036
TA.PD.3: GENERATING ADAPTIVE AND ROBUST FILTER SETS USING AN	. 3041
TA.PD.4: TENSOR NON-LOCAL LOW-RANK REGULARIZATION FOR RECOVERING	. 3046
TA.PD.5: FILLING THE GAPS: REDUCING THE COMPLEXITY OF NETWORKS	. 3051
TA.PD.6: LEARNING THE WEIGHT MATRIX FOR SPARSITY AVERAGING IN	. 3056
TA.PD.7: COMPRESSED SENSING MRI USING TOTAL VARIATION	. 3061
TA.PD.8: UNSUPERVISED DOMAIN ADAPTATION WITH JOINT SUPERVISED SPARSE	
TA.PE: SEMANTIC AND DEEP LEARNING SEGMENTATION	
TA.PE.1: PROSTATE DETECTION AND SEGMENTATION BASED ON	
TA.PE.2: NOISE-TOLERANT DEEP LEARNING FOR HISTOPATHOLOGICAL IMAGE	. 3075
TA.PE.3: SEMANTIC IMAGE SEGMENTATION USING THE ICM ALGORITHM	. 3080
TA.PE.4: DENSELY CONNECTED DECONVOLUTIONAL NETWORK FOR	. 3085
TA.PE.5: CONVOLUTIONAL GATED RECURRENT NETWORKS FOR VIDEO	. 3090

TA.PE.6: OBJECT SEGMENTATION IN THE DEEP NEURAL NETWORK FEATURE	95
Hayder Yousif, Zhihai He, University of Missouri-Columbia, United States; Roland Kays, North Carolina State University, United States	ed
TA.PE.7: SEMANTIC SEGMENTATION WITH MULTI-PATH REFINEMENT AND	00
TA.PE.8: SEMANTIC BOUNDARY REFINEMENT BY JOINT INFERENCE FROM	05
TA.PE.9: A JOINT MULTI-SCALE CONVOLUTIONAL NETWORK FOR FULLY	
TA.PE.10: MULTISPECTRAL HUMAN CO-SEGMENTATION VIA JOINT	.15
TA.PF: COLOR AND MULTISPECTRAL IMAGING	
TA.PF.1: SUPERVISED CLASSIFICATION OF HYPERSPECTRAL IMAGES USING	20
TA.PF.2: TUNABLE COLOR CORRECTION BETWEEN LINEAR AND POLYNOMIAL	25
TA.PF.3: ROBUST JOINT SPARSITY MODEL FOR HYPERSPECTRAL IMAGE	30
TA.PF.4: COLOUR NORMALIZATION OF FUNDUS IMAGES BASED ON GEOMETRIC	35
TA.PF.5: ROBUST LINEAR UNMIXING WITH ENHANCED SPARSITY	40
TP.PA: IMAGE QUALITY ASSESSMENT	
TP.PA.1: PERCEPTUAL EVALUATION OF SINGLE-IMAGE SUPER-RESOLUTION	45
TP.PA.2: NO-REFERENCE IMAGE QUALITY ASSESSMENT WITH ORIENTATION	50

TP.PA.3: EVIDENCE OF CHANGE BLINDNESS IN SUBJECTIVE IMAGE FIDELITY
TP.PA.4: MSFE: BLIND IMAGE QUALITY ASSESSMENT BASED ON MULTI-STAGE
TP.PA.5: PERCEPTUAL QUALITY ASSESSMENT OF HDR DEGHOSTING
TP.PA.6: THE DIVISIVE NORMALIZATION TRANSFORM BASED
TP.PA.7: QUALITY ASSESSMENT OF IMAGES UNDERGOING MULTIPLE
TP.PA.8: DEEP BLIND IMAGE QUALITY ASSESSMENT BY EMPLOYING FR-IQA
TP.PB: IMAGE ENHANCEMENT I
TP.PB.1: INTELLIGENT DETAIL ENHANCEMENT FOR DIFFERENTLY EXPOSED
TP.PB.2: CONTRAST-ACCUMULATED HISTOGRAM EQUALIZATION FOR IMAGE
Xiaomeng Wu, Xinhao Liu, Kaoru Hiramatsu, Kunio Kashino, Nippon Telegraph and Telephone Corporation, Japan
TP.PB.3: RECONSTRUCTION OF POLARIZATION IMAGES FROM A MULTIMOD
TP.PB.4: BLIND IMAGE RESTORATION UTILIZING TOTAL VARIATION
TP.PB.5: HAZERD: AN OUTDOOR SCENE DATASET AND BENCHMARK FOR SINGLE
TP.PB.6: SAR IMAGE DESPECKLING BY COMBINATION OF FRACTIONAL-ORDER
TP.PB.7: LOW-LIGHT IMAGE ENHANCEMENT USING CNN AND BRIGHT
TP.PB.8: ADAPTIVE IMAGE CONTRAST ENHANCEMENT USING ARTIFICIAL BEE

TP.PC: IMAGE CODING I

TRRC1 A LOW COMBLEWITH METRIC FOR THE FOTH METAN OF BEDGEWER	2225
TP.PC.1: A LOW-COMPLEXITY METRIC FOR THE ESTIMATION OF PERCEIVED	
Felix Fleckenstein, Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU), Germany; Benjamin Prestele, Alexander Geh LogMeIn Inc., Germany; André Kaup, Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU), Germany	
TP.PC.2: GPU-FRIENDLY EBCOT VARIANT WITH SINGLE-PASS SCAN ORDER AND	3230
RAW BIT PLANE CODING Volker Bruns, Miguel Àngel Martínez-del-Amor, Heiko Sparenberg, Fraunhofer IIS, Germany	
TP.PC.3: DICTIONARY LEARNING-BASED IMAGE COMPRESSION	3235
TP.PC.4: PRE-DEMOSAIC LIGHT FIELD IMAGE COMPRESSION USING GRAPH	3240
LIFTING TRANSFORM Yung-Hsuan Chao, University of Southern California, United States; Gene Cheung, National Institute of Informatics, Japan; Antonio Ortega, University of Southern California, United States	
TP.PC.5: A LEVEL-MAP APPROACH TO TRANSFORM COEFFICIENT CODING	3245
TP.PC.6: SCALABLE LIGHT FIELD COMPRESSION SCHEME USING SPARSE	3250
Fatma Hawary, TECHNICOLOR, France; Christine Guillemot, INRIA, France; Dominique Thoreau, Guillaume Boisson, TECHNICOLOR, France	
TP.PC.7: REPRESENTATIVE PIXELS COMPRESSION ALGORITHM USING GRAPH	3255
SIGNAL PROCESSING FOR COLORIZATION-BASED IMAGE CODING Kazunori Uruma, Ken Saito, Tomohiro Takahashi, Tokyo University of Science, Japan; Katsumi Konishi, Kogakuin University Japan; Toshihiro Furukawa, Tokyo University of Science, Japan	v,
TP.PC.8: LIGHT-FIELD IMAGE COMPRESSION BASED ON VARIATIONAL DISPARITY	3260
ESTIMATION AND MOTION-COMPENSATED WAVELET DECOMPOSITION Trung-Hieu Tran, Yousef Baroud, Zhe Wang, Sven Simon, University of Stuttgart, Germany; David Taubman, The University of New South Wales, Germany	of.
TP.PC.9: PSEUDO REVERSIBLE SYMMETRIC EXTENSION FOR LIFTING-BASED	3265
NONLINEAR-PHASE PARAUNITARY FILTER BANKS Taizo Suzuki, Naoki Tanaka, Hiroyuki Kudo, University of Tsukuba, Japan	
TP.PD: BIOMEDICAL IMAGE PROCESSING I	
TP.PD.1: A NOVEL CAD SYSTEM FOR LOCAL AND GLOBAL EARLY DIAGNOSIS OF	3270
ALZHEIMER'S DISEASE BASED ON PIB-PET SCANS Fatma El-Zahraa El-Gamal, Mohammed Elmogy, Mansoura University, Egypt; Mohammed Ghazal, Abu Dhabi University, United Arab Emirates; Ahmed Atwan, Mansoura University, Egypt; Gregory Barnes, University of South Carolina, United Sta Manuel Casanova, Robert Keynton, Ayman El-Baz, University of Louisville, United States	ates;
TP.PD.2: A COMPREHENSIVE FRAMEWORK FOR EARLY ASSESSMENT OF LUNG	3275
INJURY Ahmed Soliman, Fahmi Khalifa, Ahmed Shaffie, Neal Dunlap, Brain Wang, Adel Elmaghraby, University of Louisville, United	ł

States; Georgy Gimel'farb, University of Auckland, New Zealand; Mohammed Ghazal, Abu Dhabi University, United Arab

Emirates; Ayman El-Baz, University of Louisville, United States

TP.PD.3: AUTOMATIC 3-D MUSCLE AND FAT SEGMENTATION OF THIGH	
TP.PD.4: THREE-DIMENSIONAL SEGMENTATION OF VESICULAR NETWORKS OF	
TP.PD.5: IMAGE-BASED MEASUREMENT OF CARGO TRAFFIC FLOW IN COMPLEX	
TP.PD.6: DEEP NEURAL NETWORKS ON GRAPH SIGNALS FOR BRAIN IMAGING ANALYSIS Yiluan Guo, Hossein Nejati, Ngai-Man Cheung, Singapore University of Technology and Design, Singapore	. 3295
TP.PD.7: STROMULE BRANCH TIP DETECTION BASED ON ACCURATE CELL	. 3300
TP.PD.8: SPECIALIZED GAZE ESTIMATION FOR CHILDREN BY CONVOLUTIONAL	. 3305
TP.PE: IMAGE AND VIDEO SEGMENTATION II	
TP.PE.1: UNSUPERVISED SEGMENTATION OF LOW DEPTH OF FIELD IMAGES	. 3310
TP.PE.2: A MODEL-BASED APPROACH FOR HUMAN HEAD-AND-SHOULDER	
TP.PE.3: A GRAPH-BASED APPROACH FOR FEATURE EXTRACTION AND	. 3320
TP.PE.4: BOUNDARY AWARE IMAGE SEGMENTATION WITH UNSUPERVISED	. 3325
TP.PE.5: CIRCLET BASED FRAMEWORK FOR OPTIC DISK DETECTION	. 3330
TP.PE.6: LOOSECUT: INTERACTIVE IMAGE SEGMENTATION WITH LOOSELY	
TP.PE.7: VIDEO SEGMENTATION VIA BOUNDARY-AWARE FLOW	. 3340

TP.PE.8: HYBRID SALIENT MOTION DETECTION USING TEMPORAL
TP.PF: OBJECT DETECTION V
TP.PF.1: FAST ACTION LOCALIZATION BASED ON SPATIO-TEMPORAL PATH SEARCH
TP.PF.2: VEHICLE DETECTION AND POSE ESTIMATION BY PROBABILISTIC
TP.PF.3: SINGLE SHOT OBJECT DETECTION WITH TOP-DOWN REFINEMENT
TP.PF.4: LEARNING-BASED HUMAN DETECTION APPLIED TO RGB-D IMAGES
TP.PF.5: MULTI-FEATURE FUSION BASED BACKGROUND SUBTRACTION FOR
TP.PF.6: SCENE TEXT DETECTION BASED ON SKELETON-CUT DETECTOR
TP.PF.7: FINGERTIP DETECTION BASED ON PROTUBERANT SALIENCY FROM
TP.PF.8: ADAPTIVE PEOPLE DETECTION BASED ON CROSS-CORRELATION
TP.PF.9: OBJECT DETECTION VIA FEATURE FUSION BASED SINGLE NETWORK
TP.PF.10: CONVOLUTIONAL NEURAL NETWORKS FOR LICENSE PLATE
TP.PG: IMAGE AND VIDEO LABELING AND RETRIEVAL II
TP.PG.1: TEMPORAL ACTION LOCALIZATION WITH TWO-STREAM
TP.PG.2: UNSUPERVISED PERSON RE-IDENTIFICATION VIA RE-RANKING
TP.PG.3: ACTION RECOGNITION IN RGB-D EGOCENTRIC VIDEOS

TP.PG.4: ACTION RECOGNITION USING SPATIO-TEMPORAL DIFFERENTIAL
Gaurav Yadav, Amit Sethi, Indian Institute of Technology Guwahati, India
TP.PG.5: UNSUPERVISED DEEP HASHING WITH STACKED CONVOLUTIONAL
TP.PG.6: DEEP PARTIAL PERSON RE-IDENTIFICATION VIA ATTENTION MODEL
TP.PG.7: DEEP-BASED FISHER VECTOR FOR MOBILE VISUAL SEARCH
TP.PG.8: SACCADE GAZE PREDICTION USING A RECURRENT NEURAL NETWORK
TP.PG.9: METRIC LEARNING BASED ON ATTRIBUTE HYPERGRAPH
TQ.PA: PERCEPTION AND QUALITY MODELS
TQ.PA.1: A NO-REFERENCE VIDEO QUALITY PREDICTOR FOR COMPRESSION
TQ.PA.2: CVIQD: SUBJECTIVE QUALITY EVALUATION OF COMPRESSED VIRTUAL
TQ.PA.3: ROBUST SHAPE REGULARITY CRITERIA FOR SUPERPIXEL EVALUATION
TQ.PA.4: GEOMETRIC DISTORTION METRICS FOR POINT CLOUD
TQ.PA.5: QUALITY ASSESSMENT OF MPEG-4 AVC/H.264 AND HEVC COMPRESSED
TQ.PA.6: MULTI-LAYER LINEAR MODEL FOR TOP-DOWN MODULATION OF
TQ.PA.7: PERCEPTUAL ALIASING FACTORS AND THE IMPACT OF FRAME RATE ON
TQ.PA.8: VISUAL QUALITY PREDICTION ON DISTORTED STEREOSCOPIC IMAGES

TQ.PA.9: VISUAL ENTROPY: A NEW FRAMEWORK FOR QUANTIFYING VISUAL
TQ.PB: IMAGE ENHANCEMENT II
TQ.PB.1: A NOVEL VARIATIONAL MODEL FOR RETINEX IN PRESENCE OF
TQ.PB.2: PRINCIPAL NOISELESS COLOR COMPONENT EXTRACTION BY LINEAR
TQ.PB.3: A STUDY ON QUANTIZATION EFFECTS OF DCT BASED COMPRESSION
TQ.PB.4: STRIPE NOISE REMOVAL OF REMOTE SENSING IMAGE WITH A
TQ.PB.5: CONTENT-AWARE NEURON IMAGE ENHANCEMENT
TQ.PB.6: SPECTRAL PRE-ADAPTATION FOR TWO-STEP
TQ.PB.7: LOW-RANK MATRIX COMPLETION AGAINST MISSING ROWS AND
TQ.PC: BIOMETRIC RECOGNITION II
TQ.PC.1: INTEGRATION OF DISCRIMINATIVE FEATURES AND
TQ.PC.2: CAN NO-REFERENCE IMAGE QUALITY METRICS ASSESS VISIBLE
TQ.PC.3: HAND GESTURE RECOGNITION BASED ON BAYESIAN SENSING HIDDEN
TQ.PC.4: LATENT FINGERPRINT ENHANCEMENT USING GABOR AND MINUTIA
TQ.PC.5: FEATURE EXTRACTION USING GAZE OF PARTICIPANTS FOR

TQ.PC.6: TOUCHLESS-TO-TOUCH FINGERPRINT SYSTEMS COMPATIBILITY	
TQ.PC.7: DEFORMABLE MULTI-SCALE SCHEME FOR BIOMETRIC PERSONAL	3555
TQ.PC.8: PERSON RE-IDENTIFICATION WITH DEEP DENSE FEATURE	3560
TQ.PD: COMPUTATIONAL IMAGE FORMATION & RECONSTRUCTION II	
TQ.PD.1: RECONSTRUCTION OF HIGHLY STRUCTURED IMAGE BY ENTROPY	3565
TQ.PD.2: ROBUST RECOVERY FOR APERTURE SYNTHESIS IMAGING	
TQ.PD.3: REAL-TIME 3-D IMAGE RECONSTRUCTION FROM MULTI-FOCUS	
TQ.PD.4: PERFORMANCE COMPARISON OF BAYESIAN ITERATIVE ALGORITHMS	3580
TQ.PD.5: AN IMAGE RECONSTRUCTION FRAMEWORK BASED ON DEEP NEURAL	3585
TQ.PD.6: ONLINE DATA-DRIVEN DYNAMIC IMAGE RESTORATION USING	3590
TQ.PD.7: LIGHT TRANSPORT COMPONENT DECOMPOSITION USING	3595
TQ.PE: SHAPE ANALYSIS III	
TQ.PE.1: ROBUST OBJECT TRACKING BASED ON DISCRIMINATIVE ANALYSIS AND	3600
TQ.PE.2: EFFICIENTLY BUILDING 3D LINE MODEL WITH POINTS	3605

TQ.PE.3: A WEIGHTING STRATEGY FOR ACTIVE SHAPE MODELS Alma Eguizabal, Peter J. Schreier, University of Paderborn, Germany	3610
TQ.PE.4: DEEP LEARNING FOR 3D SHAPE CLASSIFICATION FROM MULTIPLE DEPTH MAPS Pietro Zanuttigh, Ludovico Minto, University of Padova, Italy	3615
TQ.PE.5: TRADEMARK IMAGE RETRIEVAL USING HIERARCHICAL REGION	3620
TQ.PE.6: AUTOMATIC RECOGNITION OF COMMON ARABIC HANDWRITTEN	3625
TQ.PF: OBJECT TRACKING IV	
TQ.PF.1: ONLINE MULTIPLE OBJECT TRACKING VIA FLOW AND	
TQ.PF.2: ADDRESSING AMBIGUITY IN MULTI-TARGET TRACKING BY	3635
TQ.PF.3: LONG-TERM OBJECT TRACKING BASED ON SIAMESE NETWORK	3640
TQ.PF.4: SIMPLE ONLINE AND REALTIME TRACKING WITH A DEEP ASSOCIATION	
TQ.PF.5: DEEP CONVOLUTIONAL PARTICLE FILTER FOR VISUAL TRACKING	3650
TQ.PF.6: CONTEXT-BASED OCCLUSION DETECTION FOR ROBUST VISUAL	3655
TQ.PF.7: DEPTH-WEIGHTED CORRELATION METHOD FOR VISUAL TRACKING	3660
TQ.PF.8: ROBUST OBJECT TRACKING BY INTERLEAVING VARIABLE RATE COLOR	3665
TQ.PG: IMAGE RETRIEVAL I	
TQ.PG.1: FUSING SHAPE AND MOTION MATRICES FOR VIEW INVARIANT ACTION	3670
TQ.PG.2: REGION BASED IMAGE RETRIEVAL WITH QUERY-ADAPTIVE FEATURE	3675

TQ.PG.3: MULTI-VIEW NETWORK-BASED SOCIAL-TAGGED LANDMARK IMAGE	680
TQ.PG.4: SKETCH BASED IMAGE RETRIEVAL VIA IMAGE-AIDED CROSS DOMAIN	
TQ.PG.5: SKETCH-BASED AERIAL IMAGE RETRIEVAL Tianbi Jiang, Gui-Song Xia, Qikai Lu, Wuhan University	690
TQ.PG.6: LEARNING SUPERVISED BINARY HASHING: OPTIMIZATION VS	695
TQ.PG.7: LEARNING A CROSS-MODAL HASHING NETWORK FOR MULTIMEDIA	700
TQ.PG.8: SELF-PACED LEAST SQUARE SEMI-COUPLED DICTIONARY LEARNING	705
TQ.PG.9: ENHANCING FEATURE DISCRIMINATION FOR UNSUPERVISED	
TQ.PG.10: SUPERVISED HASHING WITH JOINTLY LEARNING EMBEDDING AND	715
WA.PA: VISUAL ATTENTION	
WA.PA.1: FOVEATED NEURAL NETWORK: GAZE PREDICTION ON EGOCENTRIC	720
Mengmi Zhang, National University of Singapore; Institute for Infocomm Research, Astar, Singapore; Keng Teck Ma, Joo Hwee Lim, Institute for Infocomm Research, A*STAR, Singapore; Qi Zhao, University of Minnesota, United States	e:e
WA.PA.2: A METHOD FOR RESIZING IMAGES BY CONTENT PERCEPTION	725
WA.PA.3: SALIENCY-BASED CHANGE DETECTION FOR AERIAL AND REMOTE	730
WA.PA.4: DEEP MULTI-RESOLUTION COLOR CONSTANCY	735
WA.PA.5: AGE-DEPENDENT SACCADIC MODELS FOR PREDICTING EYE	

WA.PA.6: INDIVIDUAL TRAIT ORIENTED SCANPATH PREDICTION FOR VISUALATTENTION ANALYSIS Aoqi Li, Zhenzhong Chen, Wuhan University	3745
WA.PA.7: COMBINING GAZE AND DEMOGRAPHIC FEATURE DESCRIPTORS FOR	
States WA.PB: IMAGE RESTORATION I	
WA.PB.1: KERNEL ESTIMATION FOR MOTION BLUR REMOVAL USING DEEP	3755
WA.PB.2: ARTGAN: ARTWORK SYNTHESIS WITH CONDITIONAL CATEGORICAL	3760
Wei Ren Tan, Shinshu University, Japan; Chee Seng Chan, University of Malaya, Malaysia; Hernan Aguirre, Kiyoshi Tanak Shinshu University, Japan	a,
WA.PB.3: SPIKE AND SLAB VARIATIONAL INFERENCE FOR BLIND IMAGE DECONVOLUTION	3765
Juan Gabriel Serra, Javier Mateos, Rafael Molina, Universidad de Granada, Spain; Aggelos K. Katsaggelos, Northwestern University, United States	!
WA.PB.4: BLURRINESS-GUIDED UNSHARP MASKING Wei Ye, Kai-Kuang Ma, Nanyang Technological University, Singapore	3770
WA.PB.5: HOGMEP: VARIATIONAL BAYES AND HIGHER-ORDER GRAPHICAL	
WA.PB.6: CROSS-SCALE COLOR IMAGE RESTORATION UNDER HIGH DENSITY	3780
SALT-AND-PEPPER NOISE Zecheng He, Princeton University, United States; Ketan Tang, DJI Innovation, Hong Kong; Lu Fang, Tsinghua University, Kong	Hong
WA.PB.7: SUPERPIXEL-BASED IMAGE INPAINTING WITH SIMPLE USER	3785
GUIDANCE Xin Zhang, Shandong University; Bernd Hamann, University of California, Davis, United States; Xiao Pan, Caiming Zhang Shandong University),
WA.PB.8: LUCKY DCT AGGREGATION FOR CAMERA SHAKE REMOVAL Sanjay Ghosh, Satyajit Naik, Kunal Chaudhury, Indian Institute of Science, India	3790
WA.PC: FACE RECOGNITION	
WA.PC.1: OCCLUSION ROBUST FACE RECOGNITION BASED ON MASK LEARNING	3795
WA.PC.2: AN EFFICIENT DEEP NEURAL NETWORKS TRAINING FRAMEWORK FOR	3800
WA.PC.3: A NOVEL SRC BASED METHOD FOR FACE RECOGNITION WITH LOW	3805
QUALITY IMAGES Shicheng Yang, Ying Wen, East China Normal University	

WA.PC.4: CROSS-AGE FACE RECOGNITION USING REFERENCE CODING WITH	3810
WA.PC.5: LIGHT FIELD LOCAL BINARY PATTERNS DESCRIPTION FOR FACE	
Alireza Sepas-Moghaddam, Paulo Lobato Correia, Fernando Pereira, Instituto de Telecomunicações, Instituto Superior Téc – Universidade de Lisboa, Portugal	пісо
WA.PC.6: A STUDY OF CNN OUTSIDE OF TRAINING CONDITIONS	3820
WA.PC.7: FACE RECOGNITION BY FACIAL ATTRIBUTE ASSISTED NETWORK Jui-Shan Chan, Gee-Sern Hsu, Hung-Cheng Shie, Yan-Xiang Chen, National Taiwan University of Science and Technology	3825
WA.PC.8: MULTI-DROPOUT REGRESSION FOR WIDE-ANGLE LANDMARKLOCALIZATION	3830
Gee-Sern Hsu, Cheng-Hua Hsieh, National Taiwan University of Science and Technology	
WA.PD: BIOMEDICAL IMAGE PROCESSING III	
WA.PD.1: A MULTI-DIRECTION IMAGE FUSION BASED APPROACH FOR	3835
CLASSIFICATION OF MULTI-FOCAL NEMATODE IMAGE STACKS Min Liu, Xueping Wang, Hunan University; Hongzhong Zhang, Columbia University, United States	
WA.PD.2: A COMPARISON OF MODIFIED EVOLUTIONARY COMPUTATION	3840
MOTION TRACKING Xiongbiao Luo, Xiamen University, Australia; Ying Wan, Xiangjian He, University of Technology Sydney, Australia	
WA.PD.3: MODELING STRUCTURAL DISSIMILARITY BASED ON SHAPE	3844
EMBODIMENT FOR CELL SEGMENTATION Hyun-Gyu Lee, Adiba Orzikulova, Bo-Gyu Park, Sang-Chul Lee, Inha University, Korea (South)	
WA.PD.4: COMPLEMENTARY FEATURES FOR RADIOMIC ANALYSIS OF MALIGNANT	3849
AND BENIGN MEDIASTINAL LYMPH NODES Tuan Pham, LInkoping University, Sweden	
WA.PD.5: KINETIC MEASURES FOR DISTINGUISHING VULNERABLE FROM	3854
STABLE ATHEROSCLEROTIC PLAQUE WITH DYNAMIC CONTRAST-ENHANCED MRI Zengchang Qin, Yaping Wang, Wanshu Zhang, Beihang University; Jianhui Chen, No. 91 Central Hospital of PLA; Tao Wan Beihang University	1,
WA.PD.6: COMPARISON OF OBJECTIVE FUNCTIONS IN CNN-BASED PROSTATE	3859
Juhyeok Mun, Won-Dong Jang, Deuk Jae Sung, Chang-Su Kim, Korea University, Korea (South)	
WA.PD.7: EFFICIENT SYMMETRY-DRIVEN FULLY CONVOLUTIONAL NETWORK	3864
Haocheng Shen, Jianguo Zhang, University of Dundee, United Kingdom; Weishi Zheng, Sun Yat-sen University	
WA.PE: IMAGE AND VIDEO SEGMENTATION III	
WA.PE.1: SSGD: SUPERPIXELS USING THE SHORTEST GRADIENT DISTANCE	3869

WA.PE.2: EVALUATING THE QUALITY OF BINARY PARTITION TREES BASED ON
WA.PE.3: GRAIN SEGMENTATION OF MULTI-ANGLE PETROGRAPHIC THIN
WA.PE.4: PLANT LEAF SEGMENTATION FOR ESTIMATING PHENOTYPIC TRAITS
WA.PE.5: COLOR REDUCTION BASED ON HUMAN CATEGORICAL PERCEPTION
WA.PE.6: A CRITICAL ANALYSIS OF THE METHODS OF EVALUATING MRI BRAIN
WA.PF: DEEP LEARNING AND NEURAL NETWORKS
WA.PF.1: LEARNING AUTOENCODERS WITH LOW-RANK WEIGHTS
WA.PF.2: MULTI-SCALE 3D DEEP CONVOLUTIONAL NEURAL NETWORK FOR
WA.PF.3: LANDMARK BASED HEAD POSE ESTIMATION BENCHMARK AND METHOD
WA.PF.4: RETRAIN-FREE FULLY CONNECTED LAYER OPTIMIZATION USING
WA.PF.5: CONVOLUTIONAL NEURAL NETWORKS AND TRAINING STRATEGIES
WA.PF.6: HYPER-PARAMETER OPTIMIZATION FOR CONVOLUTIONAL NEURAL
WA.PF.7: TOWARDS 3D CONVOLUTIONAL NEURAL NETWORKS WITH MESHES
WA.PF.8: DEEP ACTIVE LEARNING FOR IMAGE CLASSIFICATION
WA.PF.9: TOWARDS THINNER CONVOLUTIONAL NEURAL NETWORKS THROUGH

WA.PF.10: COMPUTED TOMOGRAPHY SUPER-RESOLUTION USING	ates;
WA.PF.11: IMAGE-BASED AIR QUALITY ANALYSIS USING DEEP CONVOLUTIONAL	. 3949
WA.PF.12: BETTER THAN REAL: COMPLEX-VALUED NEURAL NETS FOR MRI	
WA.PG: IMAGE RETRIEVAL II	
WA.PG.1: CHAM: ACTION RECOGNITION USING CONVOLUTIONAL HIERARCHICAL	
WA.PG.2: MULTI-VIEW HUMAN ACTIVITY RECOGNITION USING MOTION	
WA.PG.3: FEATURE SAMPLING STRATEGIES FOR ACTION RECOGNITION	. 3968
WA.PG.4: FAST AND RELIABLE HUMAN ACTION RECOGNITION IN VIDEO	. 3973
WA.PG.5: IMAGE RETRIEVAL BASED ON LRGA ALGORITHM AND RELEVANCE	. 3978
WA.PG.6: MULTI-VIEW VISUAL SPEECH RECOGNITION BASED ON MULTI TASKLEARNING HouJeung Han, Sunghun Kang, Chang D. Yoo, Korea Advanced institute of Science and Technology, Korea (South)	. 3983
WA.PG.7: ACCELERATING SPECTRAL UNMIXING BY USING CLUSTERED IMAGES	. 3988
WA.PG.8: EXTRACTING KEY FRAMES FROM FIRST-PERSON VIDEOS IN THE	
WA.PG.9: LEARNING DEEP AND COMPACT MODELS FOR GESTURE	. 3998

Koustav Mullick, Anoop M. Namboodiri, International Institute of Information Technology, India

WA.PG.10: CONTENT ADAPTIVE VIDEO SUMMARIZATION USING
Hyunwoo Nam, Chang D. Yoo, Korea Advanced Institute of Science and Technology, Korea (South)
WP.PA: STEREOSCOPIC, MULTIVIEW AND 3-D CODING
WP.PA.1: LENSLET IMAGE COMPRESSION USING ADAPTIVE MACROPIXEL
WP.PA.2: FAST POINT CLOUD COMPRESSION VIA REVERSIBLE CELLULAR
WP.PA.3: DEPTH MODELLING MODE DECISION FOR DEPTH INTRA CODING VIA
WP.PA.4: GRAPH-BASED LIGHT FIELDS REPRESENTATION AND CODING USING
WP.PA.5: HEVC-BASED COMPRESSION OF HIGH BIT-DEPTH 3D SEISMIC DATA
WP.PA.6: COMPRESSION OF 3-D POINT CLOUDS USING HIERARCHICAL PATCH
WP.PB: INTERPOLATION, SUPER-RESOLUTION, AND MOSAICING I
WP.PB.1: ITERATIVE CONVOLUTIONAL NEURAL NETWORK FOR NOISY IMAGE
WP.PB.2: DEPTH MAP SUPER-RESOLUTION USING NON-LOCAL HIGHER-ORDER
WP.PB.3: BLIND HYPERSPECTRAL IMAGE SUPER RESOLUTION VIA
WP.PB.4: BYNET-SR: IMAGE SUPER RESOLUTION WITH A BYPASS CONNECTION
WP.PB.5: CONVEX DICTIONARY LEARNING FOR SINGLE IMAGE

WP.PB.6: SINGLE DEPTH IMAGE SUPER-RESOLUTION AND DENOISING BASED
WP.PB.7: IMAGE GUIDED DEPTH ENHANCEMENT VIA DEEP FUSION AND LOCAL
WP.PB.8: CNN-BASED PRE-PROCESSING AND MULTI-FRAME-BASED VIEW
WP.PC: IMAGE AND VIDEO FORENSICS II
WP.PC.1: SPOTTING THE DIFFERENCE: CONTEXT RETRIEVAL AND ANALYSIS
WP.PC.2: COPY MOVE FORGERY DETECTION WITH SIMILAR BUT GENUINE
WP.PC.3: FAST CAMERA FINGERPRINT MATCHING IN VERY LARGE DATABASES
WP.PC.4: IDENTIFYING PHOTOREALISTIC COMPUTER GRAPHICS USING
WP.PC.5: AUGMENTED CONVOLUTIONAL FEATURE MAPS FOR ROBUST
WP.PC.6: IMAGE FILTER IDENTIFICATION USING DEMOSAICING RESIDUAL
WP.PD: COMPUTATIONAL IMAGING SYSTEM I
WP.PD.1: MICROSTRUCTURE ANALYSIS OF SILK SAMPLES USING MUELLER
WP.PD.2: CSMSDL: A COMMON SEQUENTIAL DICTIONARY LEARNING
WP.PD.3: IN-BED PATIENT MOTION AND POSE ANALYSIS USING DEPTH VIDEOS

Wood, Max Stachura, Charlie Norwood VA Medical Center, United States

WP.PD.4: RECONSTRUCTION OF RESPIRATORY-BINNED CARDIAC SPECT USING	. 4123
WP.PD.5: TIME SAMPLES SELECTION IN SPIRAL ACQUISITION FOR SPARSE MAGNETIC RESONANCE SPECTROSCOPIC IMAGING Jabrane Karkouri, Siemens Healthineers, France; Fabien Millioz, Magalie Viallon, Rémy Prost, Hélène Ratiney, CREATIS Universite Claude Bernard Lyon 1, France	. 4128
WP.PD.6: ACCURATE HEART-RATE ESTIMATION FROM FACE VIDEOS USING	. 4132
WP.PD.7: AIR-WRITING RECOGNITION USING REVERSE TIME ORDERED	. 4137
WP.PE: TEXTURE ANALYSIS	
WP.PE.1: MULTI-VIEW DEEP METRIC LEARNING FOR IMAGE CLASSIFICATION	
WP.PE.2: TRAJECTORIES-BASED MOTION NEIGHBORHOOD FEATURE FOR	. 4147
WP.PE.3: DYNAMIC TEXTURE RECOGNITION USING MULTISCALE PCA-LEARNED	. 4152
WP.PE.4: KERNEL GENERALIZED GAUSSIAN AND ROBUST STATISTICAL	. 4157
WP.PE.5: MALIGNANCY CHARACTERIZATION OF HEPATOCELLULAR CARCINOMA	
WP.PF: OBJECT DETECTION VIII	
WP.PF.1: DETECT FACE IN THE WILD USING CNN CASCADE WITH FEATURE AGGREGATION AT MULTI-RESOLUTION Jingjing Deng, Xianghua Xie, Swansea University, United Kingdom	. 4167
WP.PF.2: CATEGORY INDEPENDENT OBJECT PROPOSALS USING QUANTUM	. 4172
WP.PF.3: WEAKLY SUPERVISED OBJECT LOCALIZATION WITH DEEP	. 4177
WP.PF.4: PEDESTRIAN DETECTION WITH DYNAMIC ITERATIVE BOOTSTRAPPING	4182

WP.PF.5: QUALITY-ADAPTIVE DEEP LEARNING FOR PEDESTRIAN DETECTION
WP.PF.6: ACCURACY PREDICTION FOR PEDESTRIAN DETECTION
WP.PF.7: GRAPH-THEORETIC SPATIOTEMPORAL CONTEXT MODELING FOR
Lina Wei, Fangfang Wang, Xi Li, Fei Wu, Jun Xiao, Zhejiang University
WP.PF.8: COST EFFICIENT SUBCATEGORY-AWARE CNN FOR OBJECT
WP.PF.9: LOW-LIGHT PEDESTRIAN DETECTION FROM RGB IMAGES USING
WP.PF.10: ON THE USE OF DEEP NEURAL NETWORKS FOR THE DETECTION OF
WP.PG: SALIENCY ESTIMATION AND VIDEO ANALYSIS
WP.PG.1: SUBSPACE CLUSTERING VIA INDEPENDENT SUBSPACE ANALYSIS
WP.PG.2: EFFICIENT IMPROVEMENT METHOD FOR SEPARATION OF
WP.PG.3: CONTINUOUS DETECTION AND RECOGNITION OF ACTIONS OF
WP.PG.4: MULTIPLE PATH SEARCH FOR ACTION TUBE DETECTION IN VIDEOS
WP.PG.5: ROADESIC DISTANCE: FLOW-AWARE TRACKLET ASSOCIATION COST
WP.PG.6: PERSON RE-IDENTIFICATION USING VISUAL ATTENTION
WP.PG.7: FOREGROUND DETECTION IN CAMOUFLAGED SCENES
WP.PG.8: TASK-DEPENDENT SALIENCY ESTIMATION FROM TRAJECTORIES OF
WP.PG.9: SALIENT OBJECT DETECTION VIA A LINEAR FEEDBACK CONTROL
SYSTEM Shuwei Huo, Yuan Zhou, School of Electrical and Information Engineering, Tianjin University; Sun-Yuan Kung, School of Electrical and Information Engineering, Princeton University, United States

WP.PG.10: DEEP SALIENCY MAP ESTIMATION OF HAND-CRAFTED FEATURES
WQ.PA: IMAGE RESTORATION II
WQ.PA.1: AN EFFICIENT HAZE REMOVAL ALGORITHM USING CHROMATIC
WQ.PA.2: IMAGE ENHANCEMENT METHOD FOR UNDERWATER IMAGES BASED
WQ.PA.3: LEARNING TO GENERATE IMAGES WITH PERCEPTUAL SIMILARITY
WQ.PA.4: HYPERSPECTRAL IMAGE INPAINTING BASED ON COLLABORATIVE
WQ.PA.5: LRR-BASED HYPERSPECTRAL IMAGE RESTORATION BY EXPLOITING
WQ.PA.6: SINGLE IMAGE HAZE REMOVAL BASED ON SALIENCY DETECTION AND
WQ.PB: INTERPOLATION, SUPER-RESOLUTION, AND MOSAICING II
WQ.PB.1: HYPERSPECTRAL IMAGE SUPER-RESOLUTION VIA CONVOLUTIONAL
WQ.PB.2: DATA-DRIVEN ASSIMILATION OF IRREGULARLY-SAMPLED IMAGE TIME
WQ.PB.3: LOCALLY-ADAPTED CONVOLUTION-BASED SUPER-RESOLUTION OF
WQ.PB.4: MOTION-COMPENSATED FRAME INTERPOLATION FOR MULTIVIEW

WQ.PC: SECURITY AND FORENSICS APPLICATIONS

WQ.PC.1: REFLECTION CORRESPONDENCE FOR EXPOSING PHOTOGRAPH	4317
WQ.PC.2: ADAPTIVE CODE EMBEDDING FOR REVERSIBLE DATA HIDING IN	4322
WQ.PC.3: ONLINE SVM AND BACKWARD MODEL VALIDATION BASED VISUAL	
WQ.PC.4: CONTEXT MULTI-TASK VISUAL OBJECT TRACKING VIA GUIDED	tion
WQ.PC.5: CAMERA MODEL IDENTIFICATION WITH RESIDUAL NEURAL NETWORK	4337
WQ.PC.6: ROBUST IMAGE IDENTIFICATION WITH SECURE FEATURES FOR JPEG	4342
WQ.PC.7: VISUAL SALIENCY-BASED CONFIDENTIALITY METRIC FOR SELECTIVE	4347
WQ.PC.8: A CONSISTENT TWO-LEVEL METRIC FOR EVALUATION OF	4352
WQ.PC.9: ROBUSTNESS ANALYSIS OF A PASSIVE PRINTER IDENTIFICATION	4357
WQ.PC.10: DOUBLE RANDOM SCRAMBLING ENCODING IN THE RPMPFRHT	4362
WQ.PD: HARDWARE AND SOFTWARE SYSTEMS	
WQ.PD.1: DIGITAL IMAGE CORRELATION TO ANALYZE NONLINEAR ELASTIC	4367
WQ.PD.2: A SPEARMAN CORRELATION BASED STAR PATTERN RECOGNITION	4372
WQ.PD.3: HMM BASED SPEECH-DRIVEN 3D TONGUE ANIMATION	4377

WQ.PD.4: TOWARDS SCHEDULING HARD REAL-TIME IMAGE PROCESSING TASKS
WQ.PD.5: CLOUD TRACKING FOR SOLAR IRRADIANCE PREDICTION
WQ.PD.6: OFFSET APERTURE BASED HARDWARE ARCHITECTURE FOR REAL-TIME
WQ.PD.7: ENHANCING THE PERCEPTION OF A HAZY VISUAL WORLD USING A
WQ.PD.8: WI-VI FINGERPRINT: WIFI AND VISION INTEGRATED FINGERPRINT
WQ.PD.9: A NOVEL METHOD TO REGENERATE AN OPTIMAL CNN BY
WQ.PE: BIO-MEDICAL IMAGE SEGMENTATION II
WQ.PE.1: MR IMAGES SEGMENTATION AND BIAS CORRECTION VIA LIC MODEL
WQ.PE.2: FROM NEONATAL TO ADULT BRAIN MR IMAGE SEGMENTATION IN A
WQ.PE.3: RETINAL BLOOD VESSEL EXTRACTION METHOD BASED ON BASIC
WQ.PE.4: LESION DETECTION USING T1-WEIGHTED MRI: A NEW APPROACH
WQ.PE.5: ADABOOST-BASED DETECTION AND SEGMENTATION OF
WQ.PE.6: AUTOMATED 3D MUSCLE SEGMENTATION FROM MRI DATA USING

WQ.PE.7: DETECTION OF MICROANEURYSM USING LOCAL RANK TRANSFORM	4442
WQ.PE.8: ACCURATE TUMOR SEGMENTATION IN FDG-PET IMAGES WITH	
WQ.PE.9: AUTOMATIC 3D MODELLING FOR PROSTATE CANCER BRACHYTHERAPY <i>Mohammad Ali Jan Ghasab, Andrew P. Paplinski, John M. Betts, Monash University, Australia; Hayley M. Reynolds, The University of Melbourne, Australia; Annette Haworth, The University of Sydney, Australia</i>	4452
WQ.PE.10: CELL SEGMENTATION BASED ON SPATIAL INFORMATION IMPROVED	4457
WQ.PF: IMAGE CLASSIFICATION II	
WQ.PF.1: HGO-CNN: HYBRID GENERIC-ORGAN CONVOLUTIONAL NEURAL	
WQ.PF.2: ENHANCED DICTIONARY PAIR LEARNING SPARSE REPRESENTATION	4467
WQ.PF.3: LEAF CLASSIFICATION BASED ON A QUADRATIC CURVED AXIS	4472
WQ.PF.4: LEARNING DISCRIMINANT GRASSMANN KERNELS FOR IMAGE-SET	4477
WQ.PF.5: EDGE-AWARE INTEGRATION MODEL FOR SEMANTIC LABELING OF	4482
WQ.PF.6: DISCRIMINATIVE CANONICAL CORRELATION ANALYSIS NETWORK FOR	4487
WQ.PF.7: BUILDING AN ENSEMBLE CLASSIFIER USING ENSEMBLE MARGIN. APPLICATION TO IMAGE CLASSIFICATION Li Guo, Atos Worldline, France; Samia Boukir, Bordeaux Institute of Technology, France	4492
WQ.PF.8: NONLINEAR SUBSPACE CLUSTERING	4497
WQ.PF.9: NEURAL NETWORK WITH SALIENCY BASED FEATURE SELECTION	4502

WQ.PG: VIDEO CLASSIFICATION AND APPLICATIONS

WQ.PG.1: JOINT LABEL-INTERACTION LEARNING FOR HUMAN ACTION	4507
WQ.PG.2: REGION ENSEMBLE NETWORK: IMPROVING CONVOLUTIONAL	4512
WQ.PG.3: CSFM: COMMUNITY-BASED STRUCTURE FROM MOTION	4517
WQ.PG.4: SUBMODULAR VIDEO OBJECT PROPOSAL SELECTION FOR SEMANTIC	4522
WQ.PG.5: SHAPE-AWARE SPATIO-TEMPORAL DESCRIPTORS FOR INTERACTION	
WQ.PG.6: DENSE NON-RIGID STRUCTURE-FROM-MOTION MADE EASY – A	
WQ.PG.7: NON-RIGID STRUCTURE FROM MOTION VIA SPARSE	4537
WQ.PG.8: GAUSSIAN PROCESS DYNAMIC MODELING OF BAT FLAPPING FLIGHT	
WQ.PG.9: HUMAN-HUMAN INTERACTION RECOGNITION BASED ON SPATIAL AND	4547
WQ.PG.10: SEMANTIC BACKGROUND SUBTRACTION	4552

ADDITIONAL PAPERS

INTERPRETING PLENOPTIC IMAGES AS MULTI-VIEW SEQUENCES FOR IMPROVED	4555
COMPRESSION	4557
LIGHT FIELD IMAGE CODING VIA LINEAR APPROXIMATION PRIOR	1562
S. Zhao, Z. Chen	4302
LOSSY COMPRESSION OF LENSLET IMAGES FROM PLENOPTIC CAMERASSE	
PREDICTIVE CODING AND JPEG 2000	4567
I. Tabus, P. Helin, P. Astola	4307
OPTIMIZED INTER-VIEW PREDICTION BASED LIGHT FIELD IMAGE COMPRESSION	
WITH ADAPTIVE RECONSTRUCTION	4572
C. Jia, Y. Yang, X. Zhang, S. Wang, S. Ma	1372
CNN BASED POST-PROCESSING TO IMPROVE HEVC	4577
C. Li, L. Song, R. Xie, W. Zhang	
A STUDY ON CONTENT-BASED VIDEO RECOMMENDATION	4581
Y. Li, H. Wang, H. Liu, B. Chen	
A DEEP LEARNING NETWORK FOR VISION-BASED VACANT PARKING SPACE	
DETECTION SYSTEM	4586
CC. Huang, H. Vu	
DEMONSTRATION ABSTRACT: MOTION-CONSISTENT VIDEO INPAINTING	4587
T. Le, A. Almansa, Y. Gousseau, S. Mansnou	
DEMONSTRATION OF AN HMM-BASED PHOTOREALISTIC EXPRESSIVE AUDIO-VISUAL	
SPEECH SYNTHESIS SYSTEM	4588
P. Filntisis, A. Katsamanis, P. Maragos	
DEMONSTRATION OF A SIMPLE FREE VIEWPOINT TELEVISION SYSTEM	4589
M. Domanski, A. Dziembowski, T. Grajek, A. Grzelka, K. Klimaszewski, D. Mieloch, R. Ratajczak, O. Stankiewicz,	
J. Siast, J. Stankowski, K. Wegner	
VIEWPORT-DEPENDENT 360 DEGREE VIDEO STREAMING BASED ON THE EMERGING	4.500
OMNIDIRECTIONAL MEDIA FORMAT (OMAF) STANDARD	4592
R. Skupin, Y. Sanchez, D. Podborski, C. Hellge, T. Schierl	4500
INTERACTION-FREE HAND SEGMENTATION USING KINECT CAMERA	4593
Y. Wang, C. Jung	1501
GRANULARITY-BASED INTERACTIVE IMAGE DISPLAY	4594
GZ. Fann, MC. Yeh	
DEMONSTRATION OF RAPID FREQUENCY SELECTIVE RECONSTRUCTION FOR IMAGE RESOLUTION ENHANCEMENT.	4505
N. Genser, J. Seiler, M. Jonscher, A. Kaup	4393
Author Index	