MA-P6.11: COMPARISON OF VIDEO QUALITY METRICS ON MULTIMEDIA VIDEOS
Mei Hwan Loke, Ee Ping Ong, Weisi Lin, Zhongkang Lu, Susu Yao, Institute for Infocomm Research, Singapore

MA-P7: IMAGE/VIDEO PROCESSING APPLICATIONS: SYSTEMS AND APPLICATIONS

MA-P7.1: A MODEL FOR THE ELECTRONIC REPRESENTATION OF BANK CHECKS
Danilo Dias, Ricardo de Queiroz, Universidade de Brasília, Brazil

MA-P7.2: VIDEO STABILIZATION WITH OPTIMIZED MOTION ESTIMATION RESOLUTION
Aziz Umit Batur, Bruce Flinchbaugh, Texas Instruments, United States

MA-P7.3: CAMERA READABLE 2D BAR CODES DESIGN AND DECODING FOR MOBILE PHONES
Hao Wang, Yanming Zou, Nokia Research Center, Beijing, China

MA-P7.4: EXAMPLE-BASED SIMULATION OF TIME-GATED LASER SEQUENCES FROM A SINGLE VIDEO IMAGE
Arvind Nayak, Emanuele Trucco, Andrew Wallace, Heriot-Watt University, United Kingdom

MA-P7.5: WEB DOCUMENT IMAGE RETRIEVAL SYSTEM BASED ON WORD SPOTTING
Konstantinos Zagoris, Nikos Papanarkos, Christos Chamzas, Democritus University of Thrace, Greece

MA-P7.6: LIGHT WEIGHT BACKGROUND BLURRING FOR VIDEO CONFERENCING APPLICATIONS
Cha Zhang, Yong Rui, Li-Wei He, Microsoft Research, United States

MA-P7.7: VISUAL INPUT AMPLIFICATION FOR INSPECTING SPECULAR SURFACES
Juan Manuel García-Chamizo, Andrés Fuster-Guilló, Jorge Azorín-López, University of Alicante, Spain

MA-P7.8: IMAGE-BASED SIMULATION OF GASEOUS MATERIAL
Murat Balci, Mais Alnasser, Hassan Foroosh, University of Central Florida, United States

MA-P7.9: RENDERING SYNTHETIC OBJECTS IN NATURAL SCENES
Mais Alnasser, Hassan Foroosh, University of Central Florida, United States

MA-P7.10: AUTOMATIC REAL-TIME BARCODE LOCALIZATION IN COMPLEX SCENES
Chunhui Zhang, Jian Wang, Shi Han, Mo Yi, Zhengyou Zhang, Microsoft Research, China

MA-P7.11: SUBFRAME VIDEO SYNCHRONIZATION VIA 3D PHASE CORRELATION
Congxia Dai, Yunfei Zheng, Xin Li, West Virginia University, United States

MA-P7.12: DEVELOPMENT OF JPEG2000 HDTV PROGRAM PRODUCTION SYSTEM
Tetsuro Kuge, NHK Science & Technical Research Laboratories, Japan
MA-P8: STEREOSCOPIC AND 3-D CODING

MA-P8.1: VIEW-DEPENDENT CODING OF LIGHT FIELDS BASED ON FREE-VIEWPOINT IMAGE SYNTHESIS
Yuichi Taguchi, Takeshi Naemura, University of Tokyo, Japan

MA-P8.2: A COMBINED PRE-PROCESSING AND H.264-COMPRESSION SCHEME FOR 3D INTEGRAL IMAGES
Roger Olsson, Mårten Sjöström, Youzhi Xu, Mid Sweden University, Sweden

MA-P8.3: COLOR LIGHT FIELD BLOCK TRUNCATION COMPRESSION USING HIERARCHICAL BIT-PLANE PREDICTION
Su Xue, Zhixiang You, Yebin Liu, Qionghai Dai, Tsinghua University, China

MA-P8.4: PARALLEL PROCESS OF HYPER-SPACE-BASED MULTIVIEW VIDEO COMPRESSION
You Yang, Gangyi Jiang, Ningbo University, China; Mei Yu, Peking University, China; Dingju Zhu, Chinese Academy of Sciences, China

MA-P8.5: 3D VIDEO COMPRESSION BASED ON EXTENDED BLOCK MATCHING ALGORITHM
Seung-Ryong Han, Toshihiko Yamasaki, Kiyoharu Aizawa, University of Tokyo, Japan

MA-P8.6: 3-D DYNAMIC MESH COMPRESSION USING WAVELET-BASED MULTiresolution Analysis
Jae-Won Cho, Min-Su Kim, Sébastien Valette, CREATIS, INSa-Lyon, CNRS UMR 5515, INSERM U630, France; Ho-Youl Jung, Yeungnam University, Republic of Korea; Rémy Prost, CREATIS, INSa-Lyon, CNRS UMR 5515, INSERM U630, France

MA-P8.7: RATE-DISTORTION OPTIMIZATION IN DYNAMIC MESH COMPRESSION
Karsten Müller, Aljoscha Smolic, Matthias Kautzner, Thomas Wiegand, Fraunhofer Institute for Telecommunications - Heinrich Hertz Institute, Germany

MA-P8.8: 3-D GEOMETRY COMPRESSION USING MULTISCALE PLANE BASED REPRESENTATION AND ZEROTREE BASED CODING
Sung-Bum Park, Sang-Uk Lee, Seoul National University, Republic of Korea; Hyeokho Choi, North Carolina State University, United States

MA-P8.9: A MULTI-VIEW VIDEO CODEC BASED ON H.264
Cagdas Bilen, Anil Aksay, Gozde Bozdagi Akar, Middle East Technical University, Turkey

MA-P8.10: ADAPTIVE MULTI-RESOLUTION CODING FOR 3D SCENES USING VECTOR QUANTIZATION
Junlin Li, Dihong Tian, Ghassan AlRegib, Georgia Institute of Technology, United States

MA-P8.11: LOWERING THE COMPLEXITY OF MULTI-VIEW ENCODING THROUGH DYNAMIC SEGMENTATION AND REGISTRATION OF VIDEO OBJECT
Xiaohui Wei, Mei Yi Chu, Ishfaq Ahmad, Yongfang Liang, University of Texas at Arlington, United States

MA-P8.12: MULTIPLE DESCRIPTION SCALAR QUANTIZATION BASED 3D MESH CODING
M. Oğuz Bici, Gozde Bozdagi Akar, Middle East Technical University, Turkey
MP-L1: VISUAL TRACKING

MP-L1.1: MODEL-FREE, STATISTICAL DETECTION AND TRACKING OF MOVING OBJECTS
Mark Ross, University of Koblenz, Germany

MP-L1.2: ADAPTIVE SILHOUETTE EXTRACTION AND HUMAN TRACKING IN COMPLEX AND DYNAMIC ENVIRONMENTS
Xi Chen, Zhihai He, Derek Anderson, James Keller, Marjorie Skubic, University of Missouri, Columbia, United States

MP-L1.3: ADAPTIVE PARTICLE-DISTORTION TRADEOFF CONTROL IN PARTICLE FILTERING FOR VIDEO TRACKING
Pan Pan, Dan Schonfeld, University of Illinois at Chicago, United States

MP-L1.4: MULTIPLE OBJECTS TRACKING WITH MULTIPLE HYPOTHESES DYNAMIC UPDATING
Alex Yong Sang Chia, Weimin Huang, Institute for Infocomm Research, Singapore

MP-L1.5: AN ADAPTIVE MIXTURE COLOR MODEL FOR ROBUST VISUAL TRACKING
Antoine Lehuger, Patrick Lechat, France Telecom R&D, France; Patrick Pérez, Irisa/Inria-Rennes, France

MP-L1.6: A MULTIPLICATIVE MODEL OF APPEARANCE FOR VISUAL TRACKING
Amit Kale, Christopher Jaynes, University of Kentucky, United States

MP-L1.7: GENERATION OF LONG-TERM COLOR AND MOTION COHERENT PARTITIONS
Camilo Dorea, Montse Pardas, Ferran Marques, Technical University of Catalonia, Spain

MP-L2: DISTRIBUTED IMAGE AND VIDEO CODING - II

MP-L2.1: 3D SCENE MODELING FOR DISTRIBUTED VIDEO CODING
Mathieu Maitre, University of Illinois at Urbana-Champaign, United States; Christine Guillemot, Luce Morin, IRISA, France

MP-L2.2: SYMMETRIC DISPARITY ESTIMATION IN DISTRIBUTED CODING OF STEREO IMAGES
Xin Li, West Virginia University, United States

MP-L2.3: ON THE MODELING OF MOTION IN WYNER-ZIV VIDEO CODING
Marco Tagliasacchi, Stefano Tubaro, Augusto Sarti, Politecnico di Milano, Italy

MP-L2.4: A SEQUENTIAL MOTION COMPENSATION REFINEMENT TECHNIQUE FOR DISTRIBUTED VIDEO CODING OF WYNER-ZIV FRAMES
A. B. B. Adikari, W. A. C. Fernando, W. A. R. J. Weerakkody, H. K. Arachchi, Brunel University, United Kingdom
MP-L2.5: WYNER-ZIV VIDEO CODING BASED ON SET PARTITIONING IN HIERARCHICAL TREE
Xun Guo, Harbin Institute of Technology, China; Yan Lu, Feng Wu, Microsoft Research Asia, China; Wen Gao, Peking University, China; Shipeng Li, Microsoft Research Asia, China

MP-L2.6: CONTENT ADAPTIVE WYNER-ZIV VIDEO CODING DRIVEN BY MOTION ACTIVITY
João Ascenso, Catarina Brites, Fernando Pereira, Instituto de Telecomunicações, Portugal

MP-L2.7: CODING OF MULTI-VIEW IMAGE SEQUENCES WITH VIDEO SENSORS
Markus Flierl, Bernd Girod, Stanford University, United States

MP-L2.8: A MODEL-BASED APPROACH TO CORRELATION ESTIMATION IN WAVELET-BASED DISTRIBUTED SOURCE CODING WITH APPLICATION TO HYPERSPECTRAL IMAGERY
Ngai-Man Cheung, Antonio Ortega, University of Southern California, United States

MP-L3: DEBLURRING AND IMAGE RESTORATION

MP-L3.1: LOW COST ROBUST BLUR ESTIMATOR
Hao Hu, Eindhoven University of Technology, Netherlands; Gerard de Haan, Philips Research Laboratories, Netherlands

MP-L3.2: PATHOLOGICAL MOTION DETECTION FOR ROBUST MISSING DATA TREATMENT IN DEGRADED ARCHIVED MEDIA
David Corrigan, Naomi Harte, Anil Kokaram, University of Dublin, Trinity College, Ireland

MP-L3.3: DEBLURRING-BY-DENOISING USING SPATIALLY ADAPTIVE GAUSSIAN SCALE MIXTURES IN OVERCOMPLETE PYRAMIDS
Jose A. Guerrero-Colon, Javier Portilla, Universidad de Granada, Spain

MP-L3.4: A DECONVOLUTION METHOD FOR LCD MOTION BLUR REDUCTION
Shay Har-Noy, Truong Nguyen, University of California, San Diego, United States

MP-L3.5: MINIMIZING THE PERCEPTUAL IMPACT OF VISUAL DISTORTION IN SCALABLE WAVELET COMPRESSED VIDEO
Raymond Leung, David Taubman, University of New South Wales, Australia

MP-L3.6: SPARSE IMAGE RECONSTRUCTION FOR PARTIALLY KNOWN BLUR FUNCTIONS
Raviv Raich, Alfred Hero, University of Michigan, United States

MP-L3.7: MAXIMUM LIKELIHOOD METHODS FOR TIME-RESOLVED IMAGING THROUGH TURBID MEDIA
Brian Eriksson, Robert Nowak, University of Wisconsin-Madison, United States

MP-L3.8: MONOTONIC ITERATIVE ALGORITHMS FOR SAR IMAGE RESTORATION
Thomas Kragh, Alaa Kharbouch, Massachusetts Institute of Technology, United States
MP-L4: FACE/FACIAL EXPRESSION DETECTION AND RECOGNITION

MP-L4.1: MULTI-MODAL FACE RECOGNITION BY MEANS OF AUGMENTED NORMAL MAP AND PCA
Andrea Abate, Michele Nappi, Stefano Ricciardi, Gabriele Sabatino, Università degli studi di Salerno, Italy

MP-L4.2: A NOVEL LDA ALGORITHM BASED ON APPROXIMATE ERROR PROBABILITY WITH APPLICATION TO FACE RECOGNITION
Dong Huang, Cheng Xiang, National University of Singapore, Singapore

MP-L4.3: DISPARITY-BASED 3D FACE MODELING FOR 3D FACE RECOGNITION
A-Nasser Ansari, Mohamed Abdel-Mottaleb, Mohammad Mahoor, University of Miami, United States

MP-L4.4: HUMAN FACIAL EXPRESSION RECOGNITION USING A 3D MORPHABLE MODEL
Ramanathan Subramanian, Ashraf Kassim, Venkatesh Y. V., Wu Sin Wah, National University of Singapore, Singapore

MP-L4.5: FACIAL EXPRESSION RECOGNITION USING ADVANCED LOCAL BINARY PATTERNS, TSALLIS ENTROPIES AND GLOBAL APPEARANCE FEATURES
Shu Liao, Wei Fan, Albert C.S. Chung, Dit-Yan Yeung, Hong Kong University of Science and Technology, Hong Kong SAR of China

MP-L4.6: P2CA: HOW MUCH FACE INFORMATION IS NEEDED?
Davide Onofri, Politecnico di Milano, Italy; Antonio Rama, Francesc Tarres, Universitat Politècnica de Catalunya, Spain; Stefano Tubaro, Politecnico di Milano, Italy

MP-L4.7: SUBMOTIONS FOR HIDDEN MARKOV MODEL BASED DYNAMIC FACIAL ACTION RECOGNITION
Dejan Arsic, Joachim Schenk, Björn Schuller, Frank Wallhoff, Gerhard Rigoll, Technical University Munich, Germany

MP-L4.8: ROTATION INVARIANT FACE DETECTION USING SPECTRAL HISTOGRAMS AND SUPPORT VECTOR MACHINES
Christopher Waring, Xiwen Liu, Florida State University, United States

MP-L5: INTERPOLATION AND INPAINTING

MP-L5.1: ADAPTABLE IMAGE INTERPOLATION WITH SKELETON-TEXTURE SEPARATION
Takahiro Saito, Yuki Ishii, Yousuke Nakagawa, Takashi Komatsu, Kanagawa University, Japan

MP-L5.2: BAYESIAN IMAGE INTERPOLATION BASED ON THE LEARNING AND ESTIMATION OF HIGHER BAND WAVELET COEFFICIENTS
Ji Hoon Kim, Sang Hwa Lee, Nam Ik Cho, Seoul National University, Republic of Korea

MP-L5.3: INPAINTING THICK IMAGE REGIONS USING ISOPHOTE PROPAGATION
Zhaozhong Wang, Fugen Zhou, Beihang University, China; Feihu Qi, Shanghai Jiaotong University, China
MP-L5.4: NON-LOCAL IMAGE INTERPOLATION ................................................................. 693
Hiêp Luong, Alessandro Ledda, Wilfried Philips, Ghent University, Belgium

MP-L5.5: EFFICIENT RECONSTRUCTION OF HEXAGONALLY SAMPLED .................. 697
DATA USING THREE-DIRECTIONAL BOX-SPLINES
Laurent Condat, Laboratory of Images and Signals (LIS), INPG, France; Dimitri Van De Ville, Michael Unser,
Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland

MP-L5.6: ERROR-AMENDED SHARP EDGE (EASE) SCHEMES FOR IMAGE ............ 701
INTERPOLATION
Youngjoon Cha, Sejong University, Republic of Korea; Seongjai Kim, Mississippi State University, United
States

MP-L5.7: EFFICIENT OBJECT-BASED VIDEO INPAINTING ................................. 705
Sen-ching Cheung, Jian Zhao, M. Vijay Venkatesh, University of Kentucky, United States

MP-L5.8: SYMMETRIC SHAPE COMPLETION UNDER SEVERE ............................ 709
OCCLUSIONS
Vijay Venkatesh Mahalingam, Sen-ching Cheung, University of Kentucky, United States

MP-L6: NETWORK-AWARE MULTIMEDIA PROCESSING AND
COMMUNICATIONS

MP-L6.1: COOPERATIVE SOURCE AND CHANNEL CODING FOR ....................... 713
WIRELESS VIDEO TRANSMISSION
Hoi Yin Shutoy, Yao Wang, Elza Erkip, Polytechnic University, United States

MP-L6.2: OPTIMAL UNEQUAL ERROR PROTECTION WITH USER ..................... 717
COORDINATION FOR TRANSMISSION OF EMBEDDED SOURCE-CODED IMAGES
Andres Kwasinski, K. J. Ray Liu, University of Maryland, United States

MP-L6.3: CONGESTION-DISTORTION OPTIMIZED PEER-TO-PEER ....................... 721
VIDEO STREAMING
Eric Setton, Jeonghun Noh, Bernd Girod, Stanford University, United States

MP-L6.4: ADAPTIVE PEER-TO-PEER VIDEO STREAMING WITH ......................... 725
OPTIMIZED FLEXIBLE MULTIPLE DESCRIPTION CODING
Emrah Akyol, University of California, Los Angeles, United States; A. Murat Tekalp, M. Reha Civanlar, Koç
University, Turkey

MP-L6.5: ARCHITECTURAL PRINCIPLES FOR SECURE STREAMING & ......... 729
SECURE ADAPTATION IN THE DEVELOPING SCALABLE VIDEO CODING (SVC)
STANDARD
John Apostolopoulos, Hewlett-Packard Laboratories, United States

MP-L6.6: VIDEO MULTICAST OVER HETEROGENEOUS NETWORKS ................... 733
BASED ON DISTRIBUTED SOURCE CODING PRINCIPLES
Vladimir Stankovic, Lancaster University, United Kingdom; Yang Yang, Xihang Xiong, Texas A&M University,
United States
MP-L6.7: CLIX: NETWORK CODING AND CROSS LAYER INFORMATION ..................................737
EXCHANGE OF WIRELESS VIDEO
Shirish Karande, Kiran Misra, Hayder Radha, Michigan State University, United States

MP-L6.8: SYNDROME-BASED ROBUST VIDEO TRANSMISSION OVER .........................741
NETWORKS WITH BURSTY LOSSES
Jiajun Wang, Vinod Prabakaran, Kannan Ramchandran, University of California, Berkeley, United States

MP-P1: EDGE DETECTION AND IMAGE SEGMENTATION

MP-P1.1: COLOR TEXTURE SEGMENTATION USING .....................................................745
QUATERNION-GABOR FILTERS
Hui Wang, Xiaohui Wang, Yue Zhou, Jie Yang, Shanghai Jiaotong University, China

MP-P1.2: CONTOUR DETECTION BY MULTiresOLUTION SURROUND .........................749
INHIBITION
Giuseppe Papari, University of Groningen, Netherlands; Patrizio Campisi, Università degli studi di Roma TRE, Italy; Nicolai Petkov, University of Groningen, Netherlands; Alessandro Neri, Università degli studi di Roma TRE, Italy

MP-P1.3: LOCATING THIN LINES AND ROOF EDGES BY ...........................................753
CUSTOM-BUILT MOMENTS
Irina Popovici, Wm. Douglas Withers, United States Naval Academy, United States

MP-P1.4: COLOR BLOB SEGMENTATION BY MSER ANALYSIS ..................................757
Michael Donoser, Horst Bischof, Mario Wiltache, Graz University of Technology, Austria

MP-P1.5: VERTEBRAE EDGE DETECTION AND MOTION ESTIMATION .......................761
WITH POLAR SIGNATURE
Mohammed Benjelloun, Said Mahmoudi, Horacio Tellez, Faculté Polytechnique de Mons, Belgium

MP-P1.6: IMAGE SEGMENTATION USING SALIENT POINTS-BASED .........................765
OBJECT TEMPLATES
Hui Zhang, Sally Goldman, Washington University, United States

MP-P1.7: MULTISCALE GRAPH THEORY BASED COLOR SEGMENTATION ..................769
Iris Vanhamel, Hichem Sahli, Vrije Universiteit Brussel, Belgium; Ioannis Pratikakis, National Center of Scientific Research, Greece

MP-P1.8: NEW RESULTS ON EFFICIENT OPTIMAL MULTILEVEL IMAGE ..................773
THRESHOLDING
Martin Luessi, Marco Eichmann, Guido M. Schuster, University of Applied Sciences Rapperswil, Switzerland; Aggelos K. Katsaggelos, Northwestern University, United States

MP-P1.9: A HIERARCHICAL TOPOLOGICAL KNOWLEDGE BASED IMAGE ...................777
SEGMENTATION APPROACH OPTIMIZING THE USE OF CONTEXTUAL REGIONS OF INTEREST: ILLUSTRATION FOR MEDICAL IMAGE ANALYSIS
Jean-Baptiste Pasquel, Vincent Agnus, Luc Soler, Jacques Marescaux, IRCAD, France

MP-P1.10: INCREASING OBJECT RECOGNITION RATE USING ...............................781
REINFORCED SEGMENTATION
Farhang Sahba, Hamid R. Tizhoosh, Magdy M. A. Salama, University of Waterloo, Canada
MP-P2: ERROR RESILIENCE

MP-P2.1: ON OPTIMAL EMBEDDED SCHEDULES OF JPEG-2000 PACKETS .............................................. 785
Carri Chan, Stanford University, United States; Susie Wee, John Apostolopoulos, Hewlett-Packard
Laboratories, United States

MP-P2.2: OBJECT GEOMETRY BASED ERROR RESILIENT VIDEO .......................................................... 789
Yizhi Gao, Shanghai Jiaotong University, China; Jin Wang, Xin Chen, Daqing Zhang, Philips Research East
Asia, China; Xiaokang Yang, Jia Wang, Shanghai Jiaotong University, China

MP-P2.3: LOW RATE UNIFORM SCALAR QUANTIZATION OF ................................................................. 793
MEMORYLESS GAUSSIAN SOURCES
Vadim Sheinin, Ashish Jagmohan, IBM T. J. Watson Research Center, United States

MP-P2.4: MULTIPLE DESCRIPTION SHIFTED LATTICE VECTOR ............................................................. 797
QUANTIZATION FOR PROGRESSIVE WAVELET IMAGE CODING
Huihui Bai, Yao Zhao, Beijing Jiaotong University, China; Ce Zhu, Nanyang Technological University,
Singapore

MP-P2.5: ERROR RESILIENT VIDEO CODING USING REDUNDANT ..................................................... 801
PICTURES
Chunbo Zhu, University of Science & Technology of China, China; Ye-Kui Wang, Miska M. Hannuksela, Nokia
Research Center, Finland; Houqiang Li, University of Science & Technology of China, China

MP-P2.6: ENHANCED MULTIPLE DESCRIPTION DECODER FOR ......................................................... 805
ERROR-PRONE CHANNELS
Rui Ma, Fabrice Labbeau, McGill University, Canada

MP-P2.7: END-TO-END RATE-DISTORTION OPTIMIZED MOTION ......................................................... 809
ESTIMATION
Shuai Wan, Ebrosl Izquierdo, Queen Mary, University of London, United Kingdom; Fuzheng Yang, Yilin
Chang, Xidian University, China

MP-P2.8: PARITY-OBJECT EMBEDDED STREAMING FOR SYNTHETIC .................................................. 813
GRAPHICS
Dihong Tian, Ghassan AlRegib, Georgia Institute of Technology, United States

MP-P2.9: DESIGN ERROR-RESILIENT MULTIPLE SUBSTREAMS 3D ....................................................... 817
CODER INCLUDING RECEIVER POST-PROCESSING IN ANALYSIS
Chih-Ming Fu, National Tsing-Hua University, Taiwan; Wen-Liang Hwang, Academia Sinica, Taiwan; Chungen-
Lin Huang, National Tsing-Hua University, Taiwan

MP-P2.10: COMBINED ERROR PROTECTION AND COMPRESSION WITH ............................................. 821
TURBO CODES FOR IMAGE TRANSMISSION USING A JPEG2000-LIKE
ARCHITECTURE
Maria Fresia, University of Genoa, Italy; Giuseppe Caire, University of Southern California, United States

MP-P2.11: OPTIMAL FRAME SELECTION FOR H.264/AVC FMO CODING ............................................. 825
Zhenyu Wu, Jill Boyce, Thomson, Inc., United States
MP-P3.11: A NEW SEAMLESS BITSTREAM SWITCHING SCHEME FOR H.264 VIDEO ADAPTATION WITH ENHANCED CODING PERFORMANCE
Shih-Ming Hsu, Chia-Wen Lin, National Chung Cheng University, Taiwan; I-Hsien Lee, Industrial Technology Research Institute, Taiwan

MP-P3.12: A MORE EFFICIENT AND VIDEO FRIENDLY SPATIAL RESIZING ALGORITHM
Carlos Salazar, Trac Tran, The Johns Hopkins University, United States

MP-P4: BIOMEDICAL IMAGE RECONSTRUCTION

MP-P4.1: TRANSFORM-DOMAIN PENALIZED-LIKELIHOOD FILTERING OF PROJECTION DATA
Ian Atkinson, Farzad Kamalabadi, University of Illinois at Urbana-Champaign, United States

MP-P4.2: AUTOMATIC DETECTION OF TRAM HRCT ON HRCT IMAGES
Mamatha Rudrapatna, Prinith Amaratunga, Mithun Prasad, Arcot Sowmya, University of New South Wales, Australia; Peter Wilson, I-Med Network Ltd, Australia

MP-P4.3: FAST ITERATIVE ADAPTIVE RECONSTRUCTION IN LOW-DOSE CT IMAGING
Lin Cheng, Carnegie Mellon University, United States; Yunqiang Chen, Tong Fang, Jason Tyan, Siemens Corporate Research, Inc., United States

MP-P4.4: STATE-SPACE RECONSTRUCTION OF PET PARAMETRIC MAPS
Huafeng Liu, Zhejiang University / Hong Kong University of Science and Technology, China; Xiaona Jiang, Zhejiang University, China; Pengcheng Shi, Hong Kong University of Science and Technology, Hong Kong SAR of China

MP-P4.5: CASTI: CORRECTION OF SUSCEPTIBILITY ARTIFACT IN MR IMAGES USING MRI SIMULATION
Boubakeur Belaroussi, Hugues Benoit-Cattin, Christophe Odet, CREATIS Lab, CNRS 5515, Inserm U630, France

MP-P4.6: A JOINT SHAPE-INTENSITY ESTIMATION IN COMPUTERIZED TOMOGRAPHY IN THE PRESENCE OF HIGH-DENSITY OBJECTS
Xiaohan Chen, Natalia A. Schmid, West Virginia University, United States

MP-P4.7: BLIND DEBLURRING RECONSTRUCTION TECHNIQUE WITH APPLICATIONS IN SPECT IMAGING
Heng Li, University of Texas M.D. Anderson Cancer Center, United States; Yibin Zheng, University of Virginia, United States

MP-P4.8: SIMULTANEOUS BLOCK ITERATIVE RECONSTRUCTION WITH PRE- AND POST- BACKPROJECTION FILTERS
Jiong Wang, Yibin Zheng, University of Virginia, United States

MP-P4.9: IMPROVING RANGE RESOLUTION IN NEAR-FIELD ULTRASOUND BEAMFORMING
Wei Huang, Yibin Zheng, University of Virginia, United States
MP-P4.10: 3-D RECONSTRUCTIONS OF TAILED BACTERIOPHAGES FROM CYRO ELECTRON MICROSCOPY IMAGES
Cory J. Frust, Peter C. Doerschuk, Purdue University, United States; John E. Johnson, Scripps Research Institute, United States

MP-P5: MACHINE LEARNING FOR IMAGE AND VIDEO CLASSIFICATION

MP-P5.1: IMAGE ANALYSIS UNDER VARYING ILLUMINATION
Huiwen Zeng, H. Joel Trussell, North Carolina State University, United States

MP-P5.2: A NOVEL REPLICA DETECTION SYSTEM USING BINARY CLASSIFIERS, R-TREES, AND PCA
Yannick Maret, Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland; Spiros Nikolopoulos, Aristotle University of Thessaloniki, Greece; Frédéric Dufaux, Touradj Ebrahimi, Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland; Nikolaos Nikolaidis, Aristotle University of Thessaloniki, Greece

MP-P5.3: LOCAL DISCRIMINANT EMBEDDING WITH TENSOR REPRESENTATION
Jian Xia, Dit-Yan Yeung, Guang Dai, Hong Kong University of Science and Technology, China

MP-P5.4: AUTOMATIC MODEL-ORDER SELECTION FOR PCA
Michel Sarkis, LDV - TUM, Germany; Zaheer Dawy, American University of Beirut, Lebanon; Florian Obermayer, Klaus Diepold, LDV - TUM, Germany

MP-P5.5: A PROBABILISTIC APPROACH TO ROBUST SHAPE MATCHING
Graham McNeill, Sethu Vijayakumar, University of Edinburgh, United Kingdom

MP-P5.6: AUTOMATIC SKIN PIXEL SELECTION AND SKIN COLOR CLASSIFICATION
Sangho Yoon, Stanford University, United States; Michael Harville, Harlyn Baker, Nina Bhatii, Hewlett-Packard Laboratories, United States

MP-P5.7: DETECTING OCCLUSION FOR HIDDEN MARKOV MODELED SHAPES
Ninad Thakoor, Sungyong Jung, Jean Gao, University of Texas at Arlington, United States

MP-P5.8: SPLITTING FACTOR ANALYSIS AND MULTI-CLASS BOOSTING
Xiufen Liu, Washington Mio, Florida State University, United States

MP-P5.9: REGION BASED IMAGE ANNOTATION
Hichem Frigui, Joshua Caudill, University of Louisville, United States

MP-P5.10: SEMI-SUPERVISED IMAGE CLASSIFICATION IN LIKELIHOOD SPACE
Rong Duan, Wei Jiang, Hong Man, Stevens Institute of Technology, United States

MP-P5.11: ROBUST OBJECT DETECTION USING FAST FEATURE SELECTION FROM HUGE FEATURE SETS
Duy-Dinh Le, The Graduate University for Advanced Studies, Japan; Shin’ichi Satoh, National Institute of Informatics, Japan