Front Matter: Volume 11179

Event: Eleventh International Conference on Digital Image Processing (ICDIP 2019), 2019, Guangzhou, China
## Contents

xiii  Authors
xix  Conference Committee
xxvii  Introduction

### Part One

**IMAGE PROCESSING**

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1117902</td>
<td>Research on improving the authenticity of simulated infrared image using adversarial networks</td>
<td>11179-4</td>
</tr>
<tr>
<td>1117903</td>
<td>Classification of blood cancer images using a convolutional neural networks ensemble</td>
<td>11179-6</td>
</tr>
<tr>
<td>1117904</td>
<td>Algorithm of image de-noising for Gaussian-Gaussian mixed noise model based on stochastic resonance</td>
<td>11179-21</td>
</tr>
<tr>
<td>1117905</td>
<td>Image steganography algorithm based on key matrix generated by quantum walks</td>
<td>11179-25</td>
</tr>
<tr>
<td>1117906</td>
<td>Relative attitude estimation for small satellite based on stellar image matching</td>
<td>11179-31</td>
</tr>
<tr>
<td>1117907</td>
<td>Semi-supervised semantic image segmentation using dual discriminator adversarial networks</td>
<td>11179-54</td>
</tr>
<tr>
<td>1117908</td>
<td>Remote sensing image fusion algorithm based on a trous wavelet transform and HIS transform</td>
<td>11179-55</td>
</tr>
<tr>
<td>1117909</td>
<td>Content-based power allocation for perception-friendly SoftCast</td>
<td>11179-87</td>
</tr>
<tr>
<td>111790A</td>
<td>Computer image analysis in evaluating the quality of dried meat, case study: poultry meat</td>
<td>11179-91</td>
</tr>
<tr>
<td>111790B</td>
<td>Sparse 3D point clouds segmentation considering 2D image feature extraction with deep learning</td>
<td>11179-92</td>
</tr>
<tr>
<td>111790C</td>
<td>Health properties and evaluation of quality of dried strawberry fruit produced using the convective drying method with neural image analysis</td>
<td>11179-95</td>
</tr>
<tr>
<td>111790D</td>
<td>Anchored neighborhoods search based on global dictionary atoms for face photo-sketch synthesis</td>
<td>11179-103</td>
</tr>
</tbody>
</table>
Velodyne LiDAR and monocular camera data fusion for depth map and 3D reconstruction [11179-106]

Analysis of the effects of scrambling and diffusion of logistic chaotic map on image encryption [11179-125]

Performance analysis of anti-noise interference of hemorrhagic cerebral stroke image reconstruction in chirp-pulse microwave CT (CP-MCT) [11179-127]

An accurate and efficient MR image reconstruction model [11179-162]

Image-to-image translation using a relativistic generative adversarial network [11179-163]

BMIMatic: body mass index derivation from captured images [11179-169]

Sparse representation based medical ultrasound images denoising with reshaped-RED [11179-172]

Improving resolution images detail features for Generate Network [11179-179]

Research on blurred image restoration based on generative adversarial networks [11179-185]

Generating large scale images using GANs [11179-195]

A two-stage airport detection model on large scale SAR images based on faster R-CNN [11179-200]

An improved segmentation method for porous transducer CT images [11179-5]

A depth image reconstruction algorithm based on background noise censoring [11179-50]

Fast segmentation of tea flowers based on color and region growth [11179-65]

Image fusion methods based on compressed sensing: theory and application [11179-66]

Single image super resolution based on generative adversarial networks [11179-69]

Blind quality assessment of on-board reconnaissance images [11179-70]

Accurate CT-ultrasound image registration using simulated transformation optimization [11179-77]

Image watermarking algorithm based on quaternion and chaotic Lorenz system [11179-81]

Image denoising and enhancement of terahertz passive imaging [11179-112]

End-to-end image dehazing via dual principles of discriminativeness [11179-120]
Accurate single image super-resolution using cascading dense connections

Image denoising method and evaluation based on mixed wavelet algorithm

A method for single image phase unwrapping based on generative adversarial networks

Analysis of the effects of scrambling and diffusion of logistic chaotic map on image encryption

Image denoising based on non-subsampled shearlet transform use, non-local means, and hard threshold

An Inquiry on image enhancement methods of remote sensing images

Single image super-resolution reconstruction based on multi-directionality of the edge

Medical image grading learning based on active and incremental fine-tuning

An image caption model incorporating high-level semantic features

An integration de-noising method based on self-adaptive manifold filtering and text contour for ancient Chinese calligraphy tablet image

The application of UAV remote sensing in natural disasters emergency monitoring and assessment

Fast image stitching of unmanned aerial vehicle remote sensing image based on SURF algorithm

Aerial infrared target recognition based on lightweight convolutional neural network

Research on face detection method based on improved MTCNN network

Novel algorithm for finger vein recognition based on inception-resnet module

Neural classification of microscope digital pictures domestic pig oocytes

High-speed barcode recognition system based on OpenCV and Zbar

Vehicle color recognition based on superpixel features
Design of image recognition system based on OpenCL acceleration [11179-110]

Multi-perspective gesture recognition based on convolutional neural network [11179-117]

Study on segmentation and recognition algorithm of crystal in urinary sediment image [11179-202]

An ethnic costumes classification model with optimized learning rate [11179-7]

Skeleton based action recognition using pose change map and convolutional neural networks [11179-28]

Palmprint recognition based on local joint edge and orientation patterns [11179-36]

Evaluating the potential of GF-1 pan-multispectral camera imagery for identifying the quasi-circular vegetation patches in the Yellow River Delta, China [11179-41]

Automatic recognition and correction of solar cells [11179-43]

A parallel segmentation after classification algorithm of multi-spectral image of k-means of deep learning and panchromatic based on wavelet [11179-47]

Face recognition method based on SVM and SRC [11179-57]

Pattern recognition method for mobile intelligent programming learning [11179-88]

Deep learning concepts and datasets for image recognition: overview 2019 [11179-100]

Sequence recognition of natural scene house number based on convolutional neural network [11179-107]

Joint end-to-end learning for scale-adaptive person super-resolution and re-identification [11179-122]

A novel mice interaction recognition method by using machine learning [11179-165]

Real-time action recognition based on enhanced motion vector temporal segment network [11179-173]

Micronucleus image recognition based on feature-map spatial transformation [11179-192]

Person re-identification algorithm based on the fusion of deep feature and LOMO feature [11179-199]
CLASSIFICATION AND DETECTION

11179 1Z  Examination paper text detection based on character discriminator [11179-17]
11179 20  Airborne LiDAR point cloud classification based on transfer learning [11179-22]
11179 21  Feature matching via guided motion field consensus [11179-26]
11179 22  Initial investigation of different classifiers for plant leaf classification using multiple features [11179-44]
11179 23  Internal and external similarity aggregation stereo match algorithm [11179-62]
11179 24  Mapping and visualization of complex relational structures in the graph form using the Neo4j graph database [11179-76]
11179 25  Automated detection of arousal event with fuzzy entropy using physiological signals [11179-116]
11179 26  Dynamic vehicle target detection and traffic statistics algorithm research [11179-136]
11179 27  An improved self-supervised framework for feature point detection [11179-153]
11179 28  The small target detection based on local directional contrast associated with directional entropy [11179-161]

Part Two

11179 29  Single shot relation detector for pedestrian detection [11179-181]
11179 2A  Deinterlacing based on scene change and content characteristics detection [11179-187]
11179 2B  Intraframe interpolation based on edge detection [11179-188]
11179 2C  A new trademark detection method via trademark confidence score of MSERs [11179-59]
11179 2D  Sequence image matching using adaptive SIFT under complex environmental conditions [11179-63]
11179 2E  Double JPEG compression detection based on noise-free DCT coefficients histograms [11179-123]
11179 2F  Unsupervised facial image occlusion detection with deep autoencoder [11179-146]
11179 2G  Adaptive edge detection via gray value differences of points [11179-210]
An active region corrected method for weakly supervised aircraft detection in remote sensing images [11179-51]

From simulation to reality: ground vehicle detection in aerial imagery based on deep learning [11179-83]

Accurate features point extraction for omnidirectional camera calibration [11179-108]

Research on improved image registration algorithm based on PROSAC algorithm [11179-111]

Multi-target tracking of surveillance video with differential YOLO and DeepSort [11179-174]

An objective assessment method for video stabilization performance [11179-189]

Accurate scale estimation for correlation filter based visual tracking [11179-24]

HEVC fast fractional-pixel prediction with parallel search [11179-35]

A tasseled cap transformation for CBERS-04 fusion multispectral images [11179-39]

Feasible region division of panoramic images based on morphological filter [11179-46]

Stabilization of atmospheric turbulence-distorted video using complex steerable pyramid [11179-49]

A new method of visualizing the road traffic: differential timing method [11179-73]

Video frames encryption based on DNA sequences and chaos [11179-129]

Remote sensing image texture enhancement based on HSV-BEMD algorithm [11179-142]

Visual object tracking based on adaptive multi-feature fusion in complex scenarios [11179-143]

High-quality hybrid imaging with a cubic phase mask [11179-149]

Rendering circular depth of field effect with integral image [11179-158]

Fast inter-frame coding algorithm for 360-degree videos [11179-184]

Digital video stabilization based on block motion estimation and iterative optimization of GMP [11179-190]
MACHINE LEARNING APPLICATION

11179 30 Learning saliently temporal-spatial features for x-ray coronary angiography sequence segmentation [11179-2]

11179 31 Oil slick extraction from hyperspectral images using a modified stacked auto-encoder network [11179-52]

11179 32 Research on vehicle license plate data generation in complex environment based on generative adversarial network [11179-105]

11179 33 Hyperspectral unmixing using double reweighted collaborative sparse regression [11179-140]

11179 34 Convolutional-neural-network-based feature extraction for liver segmentation from CT images [11179-159]

11179 35 A novel fusion strategy for probabilistic sparse representation classifier guided by support vector machines [11179-34]

11179 36 Deep transfer learning for MR image feature point descriptors [11179-53]

11179 37 An enhanced non local mean method for hole filling in the depth image-based rendering system [11179-82]

11179 38 Fashion popularity analysis based on online social network via deep learning [11179-89]

11179 39 Identification of co-substrate composted with sewage sludge using convolutional neural networks [11179-99]

11179 3A The cache construction and intelligent imagination of airfare shopping engine [11179-121]

DATA MINING

11179 3B Video question answering by frame attention [11179-14]

11179 3C Scatter kernel parameters optimization for digital radiography [11179-29]

11179 3D A new approach to robust fundamental matrix estimation using an analytic objective function and adjusted gradient projection [11179-38]

11179 3E On the target area tracking method for heart rate measurement using deep learning strategy [11179-78]

11179 3F The method and a stand for measuring aerodynamic forces in every plane on the basis of an image analysis [11179-118]

11179 3G Efficient level set formulation for segmentation and correction with application to medical images [11179-138]
11179 3H  Adaptive fractional-order differentiation filter guided by feature asymmetry for feature-preserving ultrasound despeckling [11179-144]

11179 3I  The system of motion capture based on inertial sensor [11179-154]

11179 3J  The comparative analysis of Chinese GDP spatialization methods based on multi-sensor remote sensing data [11179-23]

11179 3K  A robust anti-occlusion object tracking method [11179-33]

11179 3L  An improved blind watermarking method based on SWT and LU decomposition [11179-79]

11179 3M  Real-time oxygen saturation measurement based on reflective region removal technology [11179-98]

11179 3N  An adversarial approach to non-uniform blind deblurring with opposite-channel-based discriminative priors [11179-101]

11179 3O  The validation of the method of speed test of seeds moving in a tube of a pneumatic seed drill [11179-119]

11179 3P  Singular value decomposition compressed ghost imaging based on non-negative constraints [11179-170]

11179 3Q  3D face landmarking with denoise auto-encoder networks [11179-198]

DATA ANALYSIS

11179 3R  Uncovering vein pattern using generative adversarial network [11179-3]

11179 3S  A stereo matching network with a cascade spatial pyramid pooling (CSPP) substructure [11179-12]

11179 3T  Adversarial training and dilated convolutions for compressed sensing MRI [11179-19]

11179 3U  High-resolution imaging of space target based on compressed sensing [11179-37]

11179 3V  Automatic detection of solar radio burst using k-means clustering [11179-56]

11179 3W  Advantages and disadvantages of typical visual saliency methods applied to ship detection on sea surface [11179-68]

11179 3X  A survey of data hiding schemes based on AMBTC [11179-74]

11179 3Y  1-bit compressed sensing based on reweighting approximate message passing [11179-80]
A high-speed multi-scale kernel correlation filter tracking algorithm

Application of neural modelling methods in the evaluation of the quality of pork half-carcasses

Neural image analysis in determining the content of dry matter in corn cob

The selection of a representative substance for image analysis assessment

Pose estimation of a single circle based on 1D homography

A viterbi algorithm-based IF estimator for overlapped multicomponent signal

YOLOv3-based face detector with focal loss

Research on nonlinear correction system of current transformer

Image feature point extraction based on neural network is implemented on FPGA

Mono-camera based calibration method for two-axes LRF measurement system

Mixed 3D-(2+1)D convolution for action recognition

Recent development of automotive LiDAR technology, industry and trends

A novel proximity algorithm for an unconstrained convex segmentation model

An automatic detection method of solar radio burst based on Otsu binarization

A framework for the revision of large-scale image retrieval benchmarks

Shape correspondence based effective combination of linear and quadratic assignment matrices

Contrast enhancement for the detection of stroke signs in CT using PCA based image fusion

Registration between UAV LiDAR datasets for under-forest areas

A model based method for stereo face reconstruction

Design and implementation of automatic aiming system based on YOLO

An efficient FCN based neural network for image semantic segmentation
Vertebrae segmentation via stacked sparse autoencoder from computed tomography images [11179-160]

3D rigid pose tracking based on new distance function of line segments [11179-167]

Research on single channel Doppler direction finding system [11179-182]

Survey on block-based motion estimation for frame rate conversion [11179-186]

Multi-channel compressed sensing optimization based on singular value decomposition [11179-191]

Single image super-resolution based on gradient profile prior and nonlocal self-similarity feature [11179-211]
Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

A., Sukeshkumar, 4F
Abd El-Atty, Bassem, 0W
Abd El-Latif, Ahmed A., 05, 0W
Agrawal, Soniya, 3x
Ahmad, Mubashir, 34, 4K
Ali, Dany, 0V, 4K
Akhtar, M. Rayyan, 0E
Bai, Junfeng, 29
Bai, Xue, 1W
Bai, Yujun, 4M
Bao, Bing-Kun, 0Y, 3N
Boniecki, P., 0A, 0C, 1E, 24, 39, 41, 42
Brekhna, Brekhna, 2G
Cai, Limin, 1H
Cao, Ziyang, 3J
Cardino, Adrian Christopher, 0J
Chang, Chia-Chen, 3X
Chang, Wen, 31
Chao, Yuyan, 18
Chen, Chuan, 3A
Chen, Enqing, 1W
Chen, Fuqu, 1J
Chen, Guancheng, 0E
Chen, Jia, 36
Chen, Jiahui, 2D
Chen, Jianlin, 04
Chen, Junyu, 14
Chen, Qian, 0Q
Chen, Qianwen, 3P, 4O
Chen, Yupeng, 3M
Chen, Yuexiang, 1M
Cheng, Lei, 20
Cheng, Xuelong, 3A
Cheng, Yinbo, 3Y
Chl, Jianing, 1Y
Cong, Weijian, 0V
Cu, Dongliang, 0Z
Cu, Tingting, 1B
Cu, Zedao, 3V
Deng, Hui, 0S
Deng, Jiamei, 16, 17, 1X
Ding, Xiangyang, 1I
Ding, Yijun, 1D
Ding, Yuan, 34
Dong, Gaojie, 3I
Dong, Jiahui, 0V
Dong, Liqun, 3V, 4C
Dong, Ziquan, 2W
Du, Cuiying, 3D
Du, Yanxu, 4B
Du, A., 0C
El-Atty, Bassem Abd, 05
Fan, Jinglan, 0V
Fan, Jinghua, 0M
Fan, Qianglei, 3U
Fan, Xuewu, 3U
Fang, Guoxin, 1T
Fang, Jianfeng, 3B
Fang, Yan, 4P
Feng, G., 2U
Feng, Guoqi, 0Z
Feng, Liangjie, 08
Fernandez, Clarence, 0J
Frankowski, Jakub, 0C, 24, 42
Fu, Bin, 3Z
Fu, Chunlan, 1M
Fu, Qinglin, 47
Gai, Shaoyan, 3Q
Gan, Zongliang, 0D
Gao, Chao, 2F
Gao, Chongyang, 1Q
Gao, Guanxuan, 3V, 4C
Gao, Jing, 1T
Gao, Shaoshuai, 09
Gao, Wei, 0K, 3Z
Gao, Yun, 3V, 4C
Gawatek, J., 0A
Ge, Baolin, 3E, 3M
Ge, Feihang, 1B
Ge, Jianhui, 0L, 13
Ge, Qilin, 3N
Ge, Rui, 3U
Gierz, L., 0A, 0C, 1E, 24, 39, 3F, 3O, 40, 41, 42
Gong, Qingshi, 2Q
Gong, Xuanru, 2J
Gu, Guohua, 0Q
Guan, Zhenghe, 1R
Guo, Baoliang, 1V
Guo, Rui, 4I
Guo, Ruoyu, 0P
Guo, Shaojie, 3V, 4C
Guo, Shuai, 3Q
Guo, Xuewei, 0M, 2N
Han, Dong, 06, 2N
Han, Yu, 4B
Hao, Dongdong, 30, 3H
Hao, Xiangyang, 2L
Hao, Youfei, 2D
Zhao, Wenshuang, 4D
Zhao, Xiuyang, 4D, 4E
Zhao, Yalan, 3J
Zhao, Yan, 2X
Zhao, Yingbin, 0M
Zhao, Yuejin, 2W
Zhao, Zhiqi, 4K
Zheng, Dong, 1C
Zheng, Huihuang, 28
Zheng, Jieying, 0D
Zheng, Shuao, 1F
Zheng, Yang, 2C
Zhong, Jiachen, 38
Zhong, Juping, 1T
Zhong, Yan-Zhen, 1U
Zhou, Fugen, 2R
Zhou, Hao, 3V, 4C
Zhou, Jianhang, 35
Zhou, Jin, 4E
Zhou, Longming, 48, 4L
Zhou, Pingle, 49
Zhou, Zhongjun, 28
Zhu, Hongjuan, 1Q
Zhu, Nan, 2E
Zhu, Ni, 3A
Zhu, Xuan, 46
Zhu, Yuanyuan, 3P, 4O
Zhu, Yuezheng, 1V
Zong, Shoudun, 09
Zou, Jiancheng, 3E, 3M
Conference Committee

Honorary Chairs

Yongqi Xue, Shanghai Institute of Technical Physics, CAS (China)

International Advisory Committee

Josiane Zerubia, IEEE Fellow, INRIA (France)
Jón Atli Benediktsson, University of Iceland (Iceland)

Conference Chairs

Jun Li, Sun Yat-Sen University (China)
Weishi Zheng, Sun Yat-Sen University (China)
Jenq-Neng Hwang, University of Washington (United States)
Xudong Jiang, Nanyang Technological University (Singapore)

Program Committee Chairs

Qingli Li, East China Normal University (China)
Christine Fernandez-Maloigne, Université Poitiers (France)
Yong Wang, Harbin Institute of Technology (China)
Wenbing Tao, Huazhong University of Science and Technology (China)

Steering Committee

Yuri Rzhanov, University of New Hampshire (United States)
Xiaobo Lu, Southeast University (China)

Publicity Chairs

Giovanni Pau, Université Pierre et Marie Curie (France)
Andráš Horváth, Peter Pazmany Catholic University (Hungary)
Krzysztof Koszela, Poznan University of Life Sciences (Poland)

Publication Chair

Yi Xie, Wuhan University (China)
Technical Committee

Yang Xin, Beijing University of Post and Telecommunications (China)
Liming Zhang, University of Macau (Macao, China)
Jinfeng Yang, Civil Aviation University of China (China)
Yong-Sheng Chen, National Chiao Tung University (Taiwan, China)
Tarek Sobh, University of Bridgeport (United States)
Mueller Wojciech, Poznan University of Life Sciences (Poland)
Srikanla Murthy, PES School of Engineering (India)
Radoslaw Jan Kozlowski, Poznan University of Life Sciences (Poland)
Gniewko Niedbala, Poznan University of Life Sciences (Poland)
Bicheng Li, Information Engineering University (China)
Lixiong Liu, Beijing Institute of Technology (China)
Fulin Su, Harbin Institute of Technology (China)
Zhi Liu, Shanghai University (China)
Bin Tang, University of Electronic Science and Technology of China (China)
Xiaoyong Lei, Beihang University (China)
En-Bing Lin, Central Michigan University (United States)
Huimin Ma, Tsinghua University (China)
Juncheng Li, Hunan University of Humanities, Science, and Technology (China)
Mingzhe Liu, Chengdu University of Technology (China)
Muhammad Naufal Bin Mansor, Universiti Malaysia Perlis (Malaysia)
George A. Papakostas, Eastern Macedonia and Thrace Institute of Technology (Greece)
Zhi Jia Zhang, Shenyang University of Technology (China)
Tianqing Peng, Henan Institute of Engineering (China)
Tieling Chen, University of South Carolina, Aiken (United States)
Hong Lu, Nanjing Institute of Technology (China)
Florence Cloppet, Université Paris Descartes (France)
Momina Moetesum, Bahria University (Pakistan)
Imran Siddiqi, Bahria University (Pakistan)
Bin Yan, National Digital Switching System Engineering and Technological Research Center (China)
Wu Xi, Xihua University (China)
Wu-Hsiung Chen, Pano Leader Company, Ltd. (Taiwan, China)
Hengjian Li, Shandong Computer Science Center (China)
Sergey Kravtsov, Southern Federal University (Russian Federation)
Konstantin Rumyantsev, Southern Federal University (Russian Federation)
Yan Yang, Southwest Jiaotong University (China)
Sherif Welsen, University of Nottingham Ningbo (China)
Ningyu Zhang, Shandong Jianzhu University (China)
Chunning Meng, China Maritime Police Academy (China)
Jeng-Neng Hwang, University of Washington (United States)
Hua-Tsung Chen, National Chiao Tung University (Taiwan, China)
Ahmed A. Abd El-Latif, Menoufia University (Egypt)
Mark Richard Pickering, The University of New South Wales (Australia)
Ying Liu, Xi’an University of Posts and Telecommunications (China)
Meichun Yan, Hohai University (China)
Hengjian Li, University of Jinan (China)
Hongzhi Wu, Shandong Institute for Development Strategy of Science
and Technology (China)
Ying Wang, Qingdao University (China)
Yang Jia, Xi’an University of Posts and Telecommunications (China)
Junjun Xiao, Harbin Institute of Technology (China)
Zhuozheng Wang, Beijing University of Technology (China)
Yin Long Wang, The Fifth Department of OEC (China)
Wei Xiong, Hubei University of Technology (China)
Jungang Han, Xi’an University of Posts and Telecommunications (China)
Shruti Bhargava Choubey, Sreenidhi Institute of Science and Technology
(India)
Shi Jun, Shanghai JianQiao University (China)
Souvik Pal, Elite College of Engineering (India)
Zhaodong Niu, National University of Defense Technology (China)
Netra Lokhande, MlT College of Engineering Kolhrud (India)
Wenxing Bao, North Minzu University (China)
Yongfeng Qi, Northwest Normal University (China)
Yigang Wang, Hangzhou Dianzi University (China)
Yufeng Nie, Northwestern Polytechnical University (China)
Ying Wen, East China Normal University (China)
Xiuli Ma, Shanghai University (China)
Qiaosong Chen, Chongqing University of Posts and Telecommunications
(China)
Zhiwei He, Hangzhou Dianzi University (China)
Bai Lin, Chang’an University (China)
Jingjing Si, Yanshan University (China)
Yu Zhang, Hangzhou Dianzi University (China)
Weidong Pan, University of Chinese Academy of Sciences (China)
Zhong-Gui Sun, Liaocheng University (China)
Zuochang Ye, Tsinghua University (China)
Yong Tan, Yangtze Normal University (China)
Xiaofeng Zhao, Xi’an High Tech Institute (China)
Wei Cai, Xi’an High Tech Institute (China)
Li Zhan Li, Xi’an University of Science and Technology (China)
Congli Li, Army Academy of Artillery and Air Defense (China)
Jiwei Hu, Wuhan University of Technology (China)
Peiquan Jin, University of Science and Technology of China (China)
Hao Liu, Southern Medical University (China)
Yohei Fukumizu, Ritsumeikan University (Japan)
Yun Li, Yangzhou University (China)
Yun-Hao Yuan, Yangzhou University (China)
Zhemin Zhuang, Shantou University (China)
Cheng Han, Changchun University of Science and Technology (China)
Weihai Li, University of Science and Technology of China (China)
Yuesheng Zhu, Peking University (China)
Shaoshuai Gao, University of Chinese Academy of Sciences (China)
Wen-Ze Shao, Nanjing University of Posts and Telecommunications (China)
Qian Huang, Hohai University (China)
Wenjun Lu, Anhui Sanlian University (China)
Jiamei Deng, Wuhan University of Technology (China)
Li-Chen Ou, National Taiwan University of Science and Technology (Taiwan)
Su-Kit Tang, Macao Polytechnic Institute (Macao)
Rita Tse, Macao Polytechnic Institute (Macao)
Jiancheng Zou, North China University of Technology (China)
Binjie Qin, Shanghai Jiao Tong University (China)
Khurram Khurshid, Institute of Space Technology (Pakistan)
Guozhang Zhao, Capital Normal University (China)
Guohui Tian, Shandong University (China)
Shouhong Wan, University of Science and Technology of China (China)
Peiquan Jin, University of Science and Technology of China (China)
Yaowen Lv, Changchun University of Science and Technology (China)
Hui Zhao, XIOPM of CAS (China)
Ningyu Zhang, Shandong Jianzhu University (China)
Karel Horak, Brno University of Technology (Czechia)
Yong Tian, Shenzhen University (China)
Jindong Tian, Shenzhen University (China)
Jian Wang, Sichuan Agricultural University (China)
Zhi Li, Space Engineering University (China)
Bingxin Liu, Dalian Maritime University (China)
Lijun Chen, Guangzhou University (China)
Yu Zhang, Hangzhou Dianzi University (China)
Guowu Yuan, Yun Nan University (China)
Wenming Yang, Tsinghua University (China)
Lanming Zhou, Hunan University (China)
Jianning Chi, Northeastern University (China)
Yi Zheng, Shandong Technology and Business University (China)
Junchao Wang, Hangzhou Dianzi University (China)
Introduction

We had the great honor of organizing the Eleventh International Conference on Digital Image Processing (ICDIP 2019). It was truly a great pleasure for us to greet more than 180 participants from many different countries. We firmly believe that ICDIP will become an important international event in the field of Digital Image Processing.

The Eleventh International Conference on Digital Image Processing (ICDIP 2019) was hosted by Sun Yat-Sen University (China), co-sponsored by East China Normal University (China) and the International Association of Computer Science and Information Technology.

The objective of this conference was to provide a platform for the participants to report and exchange innovative ideas, up-to-date progress and developments, and discuss novel approaches to application in the digital image processing field. It is sincerely hoped that the research and development in digital image processing will be improved, and the international collaboration with common interest sharing will be enhanced.

On behalf of other co-chairs, and the organization committee of ICDIP 2019, we would like to express our heartfelt thanks to our sponsors and cooperating organizers for all they have done. Thanks also go to all the authors for their contributions to the proceedings, to all of the participants and friends for their interest and efforts in helping us to make it possible, to the program technical committee for their effective work and valuable advice, especially the conference secretary, and to the staff at SPIE for their tireless efforts and outstanding service in preparing and publishing the proceedings.

Jenq-Neng Hwang
Xudong Jiang