

SNO	IMAGE PROCESSING 2020-2021
01	3D APA-Net 3D Adversarial Pyramid Anisotropic Convolutional Network for Prostate Segmentation in MR Images
02	3D Neuron Reconstruction in Tangled Neuronal Image With Deep Networks
03	A Benchmark for Sparse Coding When Group Sparsity Meets Rank Minimization
04	A Biological Vision Inspired Framework for Image Enhancement in Poor Visibility Conditions
05	A Data Dependent Multiscale Model for Hyperspectral Unmixing With Spectral Variability
06	A Deep Learning Reconstruction Framework for Differential Phase-Contrast Computed Tomography With Incomplete Data
07	A Framework of Reversible Color to Grayscale Conversion With Watermarking Feature
08	A Grassmannian Graph Approach to Affine Invariant Feature Matching
09	A Multi-Domain and Multi-Modal Representation Disentangler for Cross-Domain Image Manipulation and Classification
10	A Multi-Organ Nucleus Segmentation Challenge
11	A Multiple-Instance Densely-Connected ConvNet for Aerial Scene Classification
12	A New Polyphase Down-Sampling-Based Multiple Description Image Coding
13	A Novel Key-Point Detector Based on Sparse Coding
14	A Novel Retinex-Based Fractional-Order Variational Model for Images With Severely Low Light
15	A Spatially Constrained Probabilistic Model for Robust Image Segmentation
16	A Spatio-Temporal Multi-Scale Binary Descriptor

17	A Wave-Shaped Deep Neural Network for SmPBIE Density Estimation
18	Accelerating Non-Cartesian MRI Reconstruction Convergence Using k-Space Preconditioning
19	Accurate Transmission Estimation for Removing Haze and Noise From a Single Image
20	Adaptive Pulse Wave Imaging Automated Spatial Vessel Wall Inhomogeneity Detection in Phantoms and in-Vivo
21	All-Pass Parametric Image Registration
22	An Adaptive and Robust Edge Detection Method Based on Edge Proportion Statistics
23	An Underwater Image Enhancement Benchmark Dataset and Beyond
24	Anisotropic Guided Filtering
25	Automatic Cataract Classification Using Deep Neural Network With Discrete State Transition
26	Binocular Light-Field Imaging Theory and Occlusion-Robust Depth Perception Application
27	Boosting Structure Consistency for Multispectral and Multimodal Image Registration
28	CANet Cross-Disease Attention Network for Joint Diabetic Retinopathy and Diabetic Macular Edema Grading
29	Cascaded Face Sketch Synthesis Under Various Illuminations
30	Classification of Volumetric Images Using Multi-Instance Learning and Extreme Value Theorem
31	Compressive Color Pattern Detection Using Partial Orthogonal Circulant Sensing Matrix
32	Confidence Measure Guided Single Image De-Raining
33	Deep Coupled ISTA Network for Multi-Modal Image Super-Resolution
34	Deep Guided Learning for Fast Multi-Exposure Image Fusion
35	Deep Learning-Based Picture-Wise Just Noticeable Distortion Prediction Model for Image Compression

36	Deep MR Brain Image Super-Resolution Using Spatio-Structural Priors
37	Deep Neural Network Regression for Automated Retinal Layer Segmentation in Optical Coherence Tomography Images
38	Deep Neural Networks Improve Radiologists Performance in Breast Cancer Screening
39	Deep Retinal Image Segmentation With Regularization Under Geometric Priors
40	Deep Saliency Hashing for Fine-Grained Retrieval
41	Deep Spatial and Temporal Network for Robust Visual Object Tracking
42	Deep Tone Mapping Operator for High Dynamic Range Images
43	Deeply-Supervised Networks With Threshold Loss for Cancer Detection in Automated Breast Ultrasound
44	Development and Assessment of a New Global Mammographic Image Feature Analysis Scheme to Predict Likelihood of Malignant Cases
45	Discriminative Multi-View Privileged Information Learning for Image Re-Ranking
46	Dynamic Scene Deblurring by Depth Guided Model
47	Efficient Evaluation of Image Quality via Deep-Learning Approximation of Perceptual Metrics
48	Exploiting Epistemic Uncertainty of Anatomy Segmentation for Anomaly Detection in Retinal OCT
49	Exploiting Related and Unrelated Tasks for Hierarchical Metric Learning and Image Classification
50	Fast Single Image Dehazing Using Saturation Based Transmission Map Estimation
51	From Pairwise Comparisons and Rating to a Unified Quality Scale
52	From Rank Estimation to Rank Approximation Rank Residual Constraint for Image Restoration
53	Hazy Image Decolorization With Color Contrast Restoration
54	IDGCP Image Dehazing Based on Gamma Correction Prior

55	Kinetic Modeling of Hyperpolarized Carbon-13 Pyruvate Metabolism in the Human Brain
56	LCSCNet Linear Compressing-Based Skip-Connecting Network for Image Super-Resolution
57	Learned Image Downscaling for Upscaling Using Content Adaptive Resampler
58	Learning a Single Tucker Decomposition Network for Lossy Image Compression With Multiple Bits-per-Pixel Rates
59	Local-Adaptive Image Alignment Based on Triangular Facet Approximation
60	Lower Bound on Transmission Using Non-Linear Bounding Function in Single Image Dehazing
61	Low-Rank Quaternion Approximation for Color Image Processing
62	mDixon-Based Synthetic CT Generation for PET Attenuation Correction on Abdomen and Pelvis Jointly Using Transfer Fuzzy Clustering and Active Learning-Based Classification
63	Missing MRI Pulse Sequence Synthesis Using Multi-Modal Generative Adversarial Network
64	Morphology-Based Noise Reduction Structural Variation and Thresholding in the Bitonic Filter
65	Multi-Channel and Multi-Model-Based Auto encoding Prior for grayscale image restoration
66	Multimodal Change Detection in Remote Sensing Images Using an Unsupervised Pixel Pairwise-Based Markov Random Field Model
67	Multipatch Unbiased Distance Non-Local Adaptive Means With Wavelet Shrinkage
68	Multiple Cycle-in-Cycle Generative Adversarial Networks for Unsupervised Image Super-Resolution
69	Multi-Scale Deep Residual Learning-Based Single Image Haze Removal via Image Decomposition
70	Multistage GAN for Fabric Defect Detection
71	NLH A Blind Pixel-Level Non-Local Method for Real-World Image

	Denoising
72	Noise-Robust Iterative Back-Projection
73	Notice of Violation of IEEE Publication Principles Tone Mapping Beyond the Classical Receptive Field
74	OCTRexpert A Feature-Based 3D Registration Method for Retinal OCT Images
75	One-Shot Generative Adversarial Learning for MRI Segmentation of Craniomaxillofacial Bony Structures
76	Parallax Tolerant Light Field Stitching for Hand-Held Plenoptic Cameras
77	Parameter-Free Gaussian PSF Model for Extended Depth of Field in Brightfield Microscopy
78	Phase Asymmetry Ultrasound Despeckling With Fractional Anisotropic Diffusion and Total Variation
79	Practically Lossless Affine Image Transformation
80	Privileged Modality Distillation for Vessel Border Detection in Intracoronary Imaging
81	Progressive Object Transfer Detection
82	Progressively Trained Convolutional Neural Networks for Deformable Image Registration
83	Quality Prediction on Deep Generative Images
84	Rate-Distortion Driven Decomposition of Multiview Imagery to Diffuse and Specular Components
85	Reconstruction of Binary Shapes From Blurred Images via Hankel-Structured Low-Rank Matrix Recovery
86	Residual Learning for Salient Object Detection
87	Retinal Vascular Network Topology Reconstruction and Artery Vein Classification via Dominant Set Clustering
88	Reverse Attention-Based Residual Network for Salient Object Detection
89	RGB-T Salient Object Detection via Fusing Multi-Level CNN Features
90	Robust Empirical Bayesian Reconstruction of Distributed Sources for Electromagnetic Brain Imaging
91	Semi-Linearized Proximal Alternating Minimization for a Discrete

	Mumford–Shah Model
92	Semi-Supervised Image Dehazing
93	Soft-Edge Assisted Network for Single Image Super-Resolution
94	Tensor Oriented No-Reference Light Field Image Quality Assessment
95	Unsupervised Rotation Factorization in Restricted Boltzmann Machines
96	Variational Bayesian Blind Color Deconvolution of Histopathological Images
97	Variational Osmosis for Non-Linear Image Fusion
98	Visual Correspondences for Unsupervised Domain Adaptation on Electron Microscopy Images
99	Wavelet-Based Spectral–Spatial Transforms for CFA-Sampled Raw Camera Image Compression
100	Weighted Guided Image Filtering With Steering Kernel