## IEEE TRANSACTIONS ON

## IMAGE PROCESSING

A PUBLICATION OF THE IEEE SIGNAL PROCESSING SOCIETY



www.signalprocessingsociety.org

Indexed in PubMed and MEDLINE, products of the United States National Library of Medicine





2020 VOLUME 29 IIPRE4 (ISSN 1057-7149)

## Articles published in IEEEXplore® from 15 March to 15 April 2020

RAPNet: Residual Atrous Pyramid Network for Importance-Aware Street Scene Parsing	5010-5021
STAR: A Structure and Texture Aware Retinex Model	5022-5037
Image Denoising via Sequential Ensemble Learning	5038-5049
Robust Facial Landmark Detection via Heatmap-Offset Regression	5050-5064
Occlusion-Aware Region-Based 3D Pose Tracking of Objects With Temporally Consistent Polar-Based Local Partitioning	5065-5078
Context-Integrated and Feature-Refined Network for Lightweight Object Parsing	5079-5093
A Benchmark for Sparse Coding: When Group Sparsity Meets Rank Minimization	5094-5109
Bayesian High Resolution Range Profile Reconstruction of High-Speed Moving Target From Under-	5110-5120
Sampled Data	
NLH: A Blind Pixel-Level Non-Local Method for Real-World Image Denoising	5121-5135
Orthogonal Directional Transforms Using Discrete Directional Laplacian Eigen Solutions for Beyond	5136-5146
HEVC Intra Coding	
Boosting Structure Consistency for Multispectral and Multimodal Image Registration	5147-5162
Pose-Based View Synthesis for Vehicles: A Perspective Aware Method	5163-5174
Small Object Augmentation of Urban Scenes for Real-Time Semantic Segmentation	5175-5190
Multi-Target Multi-Camera Tracking by Tracklet-to-Target Assignment	5191-5205
An Adaptive and Robust Edge Detection Method Based on Edge Proportion Statistics	5206-5215

A Weighted Fidelity and Regularization-Based Method for Mixed or Unknown Noise Removal From Images on Graphs	5229-5243
Attribute-Guided Attention for Referring Expression Generation and Comprehension	5244-5258
Gaze Estimation by Exploring Two-Eye Asymmetry	5259-5272
Dynamic Scene Deblurring by Depth Guided Model	5273-5288
Similarity-Preserving Linkage Hashing for Online Image Retrieval	5289-5300
Outdoor RGBD Instance Segmentation With Residual Regretting Learning	5301-5309
Image Recovery via Transform Learning and Low-Rank Modeling: The Power of Complementary Regularizers	5310-5323
Fusion of Magnetic Resonance and Ultrasound Images for Endometriosis Detection	5324-5335
Deep Saliency Hashing for Fine-Grained Retrieval	5336-5351
Efficient In-Loop Filtering Based on Enhanced Deep Convolutional Neural Networks for HEVC	5352-5366
Practically Lossless Affine Image Transformation	5367-5373
Graph-Based Non-Convex Low-Rank Regularization for Image Compression Artifact Reduction	5374-5385
Generalized Convolutional Sparse Coding With Unknown Noise	5386-5395
Multi-Granularity Canonical Appearance Pooling for Remote Sensing Scene Classification	5396-5407
Sparse Graph Regularized Mesh Color Edit Propagation	5408-5419
STC-GAN: Spatio-Temporally Coupled Generative Adversarial Networks for Predictive Scene Parsing	5420-5430
Learned Fast HEVC Intra Coding	5431-5446
A Novel Symmetry Driven Siamese Network for THz Concealed Object Verification	5447-5456
Web-Shaped Model for Head Pose Estimation: An Approach for Best Exemplar Selection	5457-5468
Rate-Distortion Driven Decomposition of Multiview Imagery to Diffuse and Specular Components	5469-5480
Unsupervised Person Re-identification via Cross-Camera Similarity Exploration	5481-5490
EDICS	
Information for Authors	

