## 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 April to 15 May 2020

Temporal Reasoning Graph for Activity Recognition	5491-5506
Variational Osmosis for Non-Linear Image Fusion	5507-5516
Dynamic Spatial Predicted Background	5517-5530
Long-Range Binocular Vision Target Geolocation Using Handheld Electronic Devices in Outdoor Environment	5531-5541
Improving Description-Based Person Re-Identification by Multi-Granularity Image-Text Alignments	5542-5556
Motion Segmentation of RGB-D Sequences: Combining Semantic and Motion Information Using Statistical Inference	5557-5570
Quantifying and Detecting Collective Motion in Crowd Scenes	5571-5583
Anisotropic Convolution for Image Classification	5584-5595
A New Polyphase Down-Sampling-Based Multiple Description Image Coding	5596-5611
No-Reference Video Quality Assessment Using Natural Spatiotemporal Scene Statistics	5612-5624
All-Pass Parametric Image Registration	5625-5640
CGAN-TM: A Novel Domain-to-Domain Transferring Method for Person Re-Identification	5641-5651
Image Clustering via Deep Embedded Dimensionality Reduction and Probability-Based Triplet Loss	5652-5661
Super-Resolution of Optical Coherence Tomography Images by Scale Mixture Models	5662-5676
Extended Motion Diffusion-Based Change Detection for Airport Ground Surveillance	5677-5686
Phase Recovery Guarantees From Designed Coded Diffraction Patterns in Optical Imaging	5687-5697
Densely Distilled Flow-Based Knowledge Transfer in Teacher-Student Framework for Image Classification	5698-5710
Color Constancy by Reweighting Image Feature Maps	5711-5721
Learning to Explore Saliency for Stereoscopic Videos Via Component-Based Interaction	5722-5736
Advancing Image Understanding in Poor Visibility Environments: A Collective Benchmark Study	5737-5752
Learning to Reconstruct and Understand Indoor Scenes From Sparse Views	5753-5766
Perceptual Temporal Incoherence-Guided Stereo Video Retargeting	5767-5782
STA-CNN: Convolutional Spatial-Temporal Attention Learning for Action Recognition	5783-5793
High-Quality Proposals for Weakly Supervised Object Detection	5794-5804

Fast Multi-Scale Structural Patch Decomposition for Multi-Exposure Image Fusion	5805-5816
A Joint Label Space for Generalized Zero-Shot Classification	5817-5831
An Exact and Fast CBCT Reconstruction via Pseudo-Polar Fourier Transform-Based Discrete	5832-5847
Grangeat's Formula	
Spatially-Variant CNN-Based Point Spread Function Estimation for Blind Deconvolution and Depth	5848-5861
Estimation in Optical Microscopy	
LR3M: Robust Low-Light Enhancement via Low-Rank Regularized Retinex Model	5862-5876
Scene Recognition With Prototype-Agnostic Scene Layout	5877-5888
Query-Biased Self-Attentive Network for Query-Focused Video Summarization	5889-5899
Efficient and Effective Context-Based Convolutional Entropy Modeling for Image Compression	5900-5911
Deep Recognition of Vanishing-Point-Constrained Building Planes in Urban Street Views	5912-5923
ASTS: A Unified Framework for Arbitrary Shape Text Spotting	5924-5936
The Performance of Quality Metrics in Assessing Error-Concealed Video Quality	5937-5952
Online Tensor Sparsifying Transform Based on Temporal Superpixels From Compressive Spectral Video Measurements	5953-5963
Quality Prediction on Deep Generative Images	5964-5979
PBR-Net: Imitating Physically Based Rendering Using Deep Neural Network	5980-5992
High-ISO Long-Exposure Image Denoising Based on Quantitative Blob Characterization	5993-6005
Two-Dimensional Autofocus Technique Based on Spatial Frequency Domain Fragmentation	6006-6016
Confidence-Guided Self Refinement for Action Prediction in Untrimmed Videos	6017-6031
Non-Lambertian Photometric Stereo Network Based on Inverse Reflectance Model With Collocated Light	6032-6042
An Optimized Quantization Constraints Set for Image Restoration and its GPU Implementation	6043-6053
Study of Subjective and Objective Quality Assessment of Audio-Visual Signals	6054-6068
Steerable ePCA: Rotationally Invariant Exponential Family PCA	6069-6081
Gaussian Lifting for Fast Bilateral and Nonlocal Means Filtering	6082-6095
Receptive Multi-Granularity Representation for Person Re-Identification	6096-6109
Aligning Discriminative and Representative Features: An Unsupervised Domain Adaptation Method for Building Damage Assessment	6110-6122
Real-Time Correlation Tracking Via Joint Model Compression and Transfer	6123-6135
Fast Depth and Mode Decision in Intra Prediction for Quality SHVC	6136-6150
Joint Angular Refinement and Reconstruction for Single-Particle Cryo-EM	6151-6163
Back-Projection Based Fidelity Term for III-Posed Linear Inverse Problems	6164-6179
Characterizing Generalized Rate-Distortion Performance of Video Coding: An Eigen Analysis Approach	6180-6193
Dual-Branch Network With a Subtle Motion Detector for Microaction Recognition in Videos	6194-6208
Video Captioning With Object-Aware Spatio-Temporal Correlation and Aggregation	6209-6222
Personalized Image Enhancement Using Neural Spline Color Transforms	6223-6236
Rate Control for Video-Based Point Cloud Compression	6237-6250
Deblurring Face Images Using Uncertainty Guided Multi-Stream Semantic Networks	6251-6263
Day and Night-Time Dehazing by Local Airlight Estimation	6264-6275
LFNet: Light Field Fusion Network for Salient Object Detection	6276-6287
Conditional Variational Image Deraining	6288-6301
FormNet: Formatted Learning for Image Restoration	6302-6314
EDICS	0002 0014
	1

