IEEE

SIGNAL PROCESSING LETTERS

A PUBLICATION OF THE IEEE SIGNAL PROCESSING SOCIETY



www.ieee.org/sp/index.html

2020 VOLUME 27 ISPLEM (ISSN 1070-9908)

Articles published in IEEEXplore® from 16 May to 15 June 2020

Identity-Aware Face Super-Resolution for Low-Resolution Face Recognition	645-649
Cognitive Resource Allocation for Target Tracking in Location-Aware Radar Networks	650-654
Statistical Properties of Kendall's Tau Under Contaminated Gaussian Model With Applications in	
Random Signal Detection	655-659
Multi-Scale Shape Index-Based Local Binary Patterns for Texture Classification	660-664
Saturation Based Iterative Approach for Single Image Dehazing	665-669
Range and Bearing Data Fusion for Precise Convex Network Localization	670-674
Deep Underwater Image Restoration and Beyond	675-679
Rank-One Matrix Approximation With €-Norm for Image Inpainting	680-684
Blind Quality Index of Depth Images Based on Structural Statistics for View Synthesis	685-689
MRI and SPECT Image Fusion Using a Weighted Parameter Adaptive Dual Channel PCNN	690-694
Asymptotical Optimality of Change Point Detection With Unknown Discrete Post-Change	
<u>Distributions</u>	695-699
A New Robust Kalman Filter With Adaptive Estimate of Time-Varying Measurement Bias	700-704
An Adaptive Algorithm for Active Vibration Control of Parameter-Varying Systems With a New	
Online Secondary Path Estimation Method	705-709
Out-of-Distribution Detection for Reliable Face Recognition	710-714
Cooperative Parameter Estimation on the Unit Sphere Using a Network of Diffusion Particle Filters	715-719

Robust Prediction When Features are Missing	720-724
Accurate and Reliable Facial Expression Recognition Using Advanced Softmax Loss With Fixed Weights	725-729
Diffusion LMS With Communication Delays: Stability and Performance Analysis	730-734
On the Zeros of Ramanujan Filters	735-739
Low-Rank Regularized Deep Collaborative Matrix Factorization for Micro-Video Multi-Label Classification	740-744
Temporal Localization of Non-Static Digital Videos Using the Electrical Network Frequency	745-749
Custom Domain Adaptation: A New Method for Cross-Subject, EEG-Based Cognitive Load Recognition	750-754
Robust Analytical Design of Optimal Equiripple Lowpass FIR Filters	755-759
Local and Global Graph Approaches to Image Colorization	765-769
Over-Complete-Dictionary-Based Improved Spread Spectrum Watermarking Security	770-774
Triple-Complementary Network for RGB-D Salient Object Detection	775-779
Phase Retrieval With Learning Unfolded Expectation Consistent Signal Recovery Algorithm	780-784
Robust CP Tensor Factorization With Skew Noise	785-789
A 4D Basis and Sampling Scheme for the Tensor Encoded Multi-Dimensional Diffusion MRI Signal	790-794
Adaptive Detection Using Whitened Data When Some of the Training Samples Undergo Covariance Mismatch	795-799
GFNet: Gate Fusion Network With Res2Net for Detecting Salient Objects in RGB-D Images	800-804
A New Approach to Construct Virtual Array With Increased Degrees of Freedom for Moving Sparse <u>Arrays</u>	805-809
Matrix and Tensor Completion in Multiway Delay Embedded Space Using Tensor Train, With Application to Signal Reconstruction	810-814
Negative Binomial Matrix Factorization	815-819
Asymptotic Analysis of the Convergence Time of Autoregressive Kalman Filters	820-824
An Information-Theoretic Approach to Personalized Explainable Machine Learning	825-829
An Intriguing Struggle of CNNs in JPEG Steganalysis and the OneHot Solution	830-834
Deep Spectral-Spatial Network for Single Image Deblurring	835-839

Complexity Scalable Bitplane Image Coding With Parallel Coefficient Processing	840-844
Maximum Entropy-Based Interference-Plus-Noise Covariance Matrix Reconstruction for Robust Adaptive Beamforming	845-849
AsNet: Asymmetrical Network for Learning Rich Features in Person Re-Identification	850-854
Efficient Proposals: Scale Estimation for Object Proposals in Pedestrian Detection Tasks	855-859
Dual Path Denoising Network for Real Photographic Noise	860-864
Active Speaker Detection and Localization in Videos Using Low-Rank and Kernelized Sparsity	865-869
Consistent ICA: Determined BSS Meets Spectrogram Consistency	870-874
Adversarial Transfer Learning for Deep Learning Based Automatic Modulation Classification	880-884
Hidden Convexity in Robust Waveform and Receive Filter Bank Optimization Under Range Unambiguous Clutter	885-889
An Exploratory Method for Smooth/Transient Decomposition	890-894
High-Precision Trajectory Data Reconstruction for TT&C Systems Using LS B-Spline Approximation	895-899
Effect of the Latent Structure on Clustering With GANs	900-904
Compressed Channel Estimation for Intelligent Reflecting Surface-Assisted Millimeter Wave Systems	905-909
Novel Second-Order Statistics of the Chirp Cyclostationary Signals	910-914
<u>EDICS</u>	
<u>Information for Authors</u>	

