## 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 15 April to 15 May 2020

Genetic Algorithm Based Rate Control for AV1	520-524
Full Reference Light Field Image Quality Evaluation Based on Angular-Spatial Characteristic	525-529
Simple Yet Effective Way for Improving the Performance of Lossy Image Compression	530-534
A Space-Variant Nonlinear Algorithm for Denoising Omnidirectional Images Corrupted by Poisson Noise	535-539
Uniqueness Guarantee of Solutions of Tensor Tubal-Rank Minimization Problem	540-544
Privacy-Preserving Constrained Quadratic Optimization With Fisher Information	545-549
Stacked Bayesian Matching Pursuit for One-Bit Compressed Sensing	550-554
The Failure Case of Phase Transition for Penalized Problems in Corrupted Sensing	555-559
Crowdsourcing Based Cross Random Access Point Referencing for Video Coding	560-564
Persymmetric Adaptive Detection With Reduced-Dimension Approach	565-569
DOA Estimation Method Based on Cascaded Neural Network for Two Closely Spaced Sources	570-574
Extended Nested Arrays for Consecutive Virtual Aperture Enhancement	575-579
Fast Adaptive Reparametrization (FAR) With Application to Human Action Recognition	580-584
Direction-of-Arrival Estimation of Coherent Signals via Coprime Array Interpolation	585-589
HRTF Selection by Anthropometric Regression for Improving Horizontal Localization Accuracy	590-594
Toeplitz Structured Covariance Matrix Estimation for Radar Applications	595-599

Pre-Training Audio Representations With Self-Supervision	600-604
Subband Aware CNN for Cell-Phone Recognition	605-609
Plug-and-Play ISTA Converges With Kernel Denoisers	610-614
Sparse Signal Reconstruction Using Blind Super-Resolution With Arbitrary Sampling	615-619
Fully Adaptive Ridge Detection Based on STFT Phase Information	620-624
Sequential Poisson Regression in Diffusion Networks	625-629
Multi-Task Adapters for On-Device Audio Inference	630-634
Statistical Behavior of Teager-Kaiser Energy Operator in Presence of White Gaussian Noise	635-639
Amphibian Sounds Generating Network Based on Adversarial Learning	640-644
EDICS	
Information for Authors	

