2021 International Conference on **Signal Processing and Machine Learning (CONF-SPML 2021)**

Stanford, California, USA **14 November 2021**



IEEE Catalog Number: CFP21BE4-POD ISBN:

978-1-6654-1735-8

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP21BE4-POD

 ISBN (Print-On-Demand):
 978-1-6654-1735-8

 ISBN (Online):
 978-1-6654-1734-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2021 International Conference on Signal Processing and Machine Learning (CONF-SPML)

CONF-SPML 2021

Table of Contents

Message from the Program Chair x Organizing Committee xi Program Committee xiii Reviewers xiii
CONF-SPML 2021
Coarse-to-Fine Loss Based On Viterbi Algorithm for Weakly Supervised Action Segmentation
Design of Intelligent Garbage Classification Bin Based on LD3320
Key Parameter Mapping Method of Signal-To-Noise Ratio from Link Simulation to System Simulation
Research on Modeling and Control of Closed-Loop Fiber Optic Gyroscope
A Two-Stage Adaptive Weight-Adjusting Interference Cancellation Demodulation Technology Based on SLIC and CWIC for NOMA
Design of Photoelectric Signal Parameter Test System for Liquid Crystal Filters
Chujiao Peng (Wuhan University, China)

An Overview of Recommender Systems and Its Next Generation: Context-Aware Recommender Systems	. 33
Jiahao Liang (Guangdong University of Technology, China)	
Examination and Categorization of Keywords Associated with Online Review Sorting	37
Performance Review of Generative Adversarial Network for a Bi-Directional Task	. 40
Advances in the Deep Brain Stimulation for Parkinson's Disease	46
An Overview on Remote Sensing Image Classification Methods with a Focus on Support Vector Machine	50
Research on Distributed Amplifier Circuit Based on CMOS Process Pengcheng He (University of Electronic Science and Technology of China, China)	57
Research on The Consensus Problem of Multi-Agent Systems via Event-Triggered Mechanism Yiao Zhan (Harbin Institute of Technology, China)	61
Mechatronics: System Analysis Based on Software Simulation and Programming	. 67
Research on Neural Network Based Image and Video Denoising	. 73
A Local Path Planning Method Based on Q-Learning	. 80
Stabilization with the Idea of Notch Filter in Automatic Control System	. 85
Building a Chinese Slang Sentiment Lexicon Using Online Crowdsourcing Dictionaries	89
Optimized Methods for Online Monitoring of L-Glutamic Acid Crystallization	. 93
Design of UAV Flight Control Law Based on PID Control	. 98
A Comprehensive Review of Deep Learning-Based COVID-19 Detection Mechanisms Using CT Images	102
FPGA-Based Deep Convolutional Neural Network Optimization Method	109
Application of Machine Learning Algorithms in Speech Emotion Recognition	113
A Survey of Security Issues in Mobile Cloud Computing	117

Estimate the Housing Price Under the Impact of COVID-19 and Possible Migration Due to the Demand for Density	. 122
Qingyuan Jiang (Georgia State University)	
Stock Return Prediction Using Financial News: A Unified Sequence Model Based on Hierarchical Attention and Long-Short Term Memory Networks	133
Enhanced Visual Pipeline Defect Detection Using Partial Convolution Image Restoration	. 139
A Multi-Source Based Healthcare Method for Heart Disease Prediction by Machine Learning Shuying Shen (Nanjing University, China)	. 145
Research on Battery Monitoring Technology Based on Internet of Things	. 150
Music Tutor: Application of Chord Recognition in Music Teaching	154
Comparative Study of the Optimization of the Multi-Prime RSA Algorithm	. 158
Review on LiDAR-Based SLAM Techniques	163
A Training Method For VideoPose3D with Ideology of Action Recognition	. 169
Airbnb Pricing Based on Statistical Machine Learning Models	175
Using Q-Learning to Personalize Pedagogical Policies for Addition Problems	. 186
Application of Tableau in Visual Analysis Data of a US Supermarket Sales	. 190
Transmission Channel Modeling and Analysis of Intelligent Reflecting Surface	194
Transfer Learning on Interstitial Lung Disease Classification Zhi Yi (Faculty of Information Technology, Macau University of Science and Technology, China) and Yuyang Wang (Faculty of Information Technology, Macau University of Science and Technology, China)	199
Research on Active Equalization Topology Based on the Multi-Input Transformer	. 206
Remote Sensing Image Classification Methods Based on CNN: Challenge and Trends	. 213

The Layout Generation Algorithm of Graphic Design Based on Transformer-CVAE	219
Research and Analysis of Obstacle Avoidance Path Planning for Autonomous Vehicles	225
A Method for Generating PSF Based on 2-D Fast Fourier Transform	229
Application of CLIP on Advanced GAN of Zero-Shot Learning	234
Manifold Guided Graph Neural Networks for Skeleton-Based Action Recognition in Human Computer Interaction Videos Xin Li (China University of Mining and Technology, China), Ce Li (China University of Mining and Technology, China), Xianlong Wei (China University of Mining and Technology, China), and Feng Yang (China University of Mining and Technology, China)	239
A Lightweight Phishing Website Detection Algorithm by Machine Learning	245
Decision Making for Autonomous Vehicle at Single-Lane Road Under Uncertainties	250
Big Data Classification and Machine Learning Using Zillow Estimates	254
A CNN-Based Traffic Sign Detection and Classification Method Using Priori Knowledge Linze Shi (Xi'an Jiaotong University, China) and Yuting Zhou (University of Worcester, United Kingdom)	258
Challenges in Visual Navigation of AGV and Comparison Study of Potential Solutions	265
Efficient Quantization Techniques for Deep Neural Networks	271
An Overview of Deep Learning Based Small Sample Medical Imaging Classification	278
Bayesian Inference in Census-House Dataset	282
Prediction of Political Leanings of Chinese Speaking Twitter Users	286
A Generative Adversarial Network-Based Framework for Fruit and Vegetable Occlusion Detection in Smart Refrigerators	290
Automatic Brightness Control for Face Analysis in Near-Infrared Spectrum	296

Multi-Core Real-Time Scheduling Algorithm Based on Particle Swarm Optimization Algorithm30 Xingzhi Liu (State Grid Chongqing Electric Power Company, China), Yan Zeng (State Grid Chongqing Electric Power Company, China), Wenli Chen (State Grid Chongqing Electric Power Company, China), Yu Su (State Grid Chongqing Electric Power Company, China), and Rui Wang (State Grid Chongqing Electric Power Company, China)
Research on Optimizing Facial Expression Recognition Based on Convolutional Neural Network30 Zirui Leng (Dalian Jiaotong University, China)
Pneumonia X-Ray Imaging Classification Based on an Interpretable Machine Learning Model 31 Luyu Zeng (Baruch College, USA), Zhong Zheng (University of Michigan, Ann Arbor, USA), and Ruiyang Zhang (Drew University, USA)
Applicability of Face Recognition in Real-World Scenarios
Intelligent Patrol Robot Based on Visual Machine Deep Learning
Learning Unsupervised Side Information for Zero-Shot Learning
Bayesian Optimization: Model Comparison With Different Benchmark Functions
Integral Sliding Mode Trajectory Tracking Method for 1-DOP Manipulator Systems Driven by Pneumatic Muscles Based on a Nonlinear Extended State Observer
Intra Fast Mode Decision Algorithm and Hardware Design for AVS2
Author Index