2022 4th International Conference on Advances in Computer Technology, Information Science and Communications (CTISC 2022)

Virtual Conference 22 – 24 April 2022



IEEE Catalog Number: CFP22W93-POD ISBN:

978-1-6654-5873-3

Copyright © 2022 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:
 CFP22W93-POD

 ISBN (Print-On-Demand):
 978-1-6654-5873-3

 ISBN (Online):
 978-1-6654-5872-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

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



Table of Contents

Preface Committee

Communications, Networking and Information System
Reduce Redundant Data Packets Forwarding Strategy for Named Data Mobile Ad-hoc Network (NDMANET)
Efficient Load Balance Algorithm for Network-on-Chip Mapping
Realization of Linear Frequency Modulated short range detection system based on Software Defined Radio
A dynamic Integrated Network Slicing Strategy for Future Networks
Sparse Circular Arrays with Low Sidelobe Levels
Parallel LDPC Decoder Based on Low-Complexity Corrected Min Sum Algorithm
A Tampering Detection Algorithm Based on Multidirectional Authentication
A Soft Terminal Design and Development based on SIP Protocol
Composite Reuse Method Based On Graph Database
FH-Sequence Change For Frequency-HOP HARQ Communication Systems Subject To Partial-Band Interference5 Qinyuan Hu, Shixun Luo, Jianping An
Deep Reinforcement Learning Based UAVs Trajectory Optimization for Maximum Communication Coverage of Users5 Yueyue Zhao, Xuemei Sun, Yanjing Liu, Qingyong Yang

DNS-Tunnet: A Hybrid Approach for DNS Tunneling Detection
Anushka Lal, Ankit Prasad, Ankit Kumar, Shailender Kumar
An Automated Vulnerability Detection Method for the 5G RRC Protocol Based on Fuzzing
A Time-Serial Data Acquisition Management Scheme for Nuclear Industrial Internet
Research on Optimization of Modulation and Coding Mode for Power Line Carrier Communication
Narrowband interference suppression algorithm applied to integrated communication and sensing systems in maritime environments
Peng Liu, PengHui Cui, Zhuang Li, Yang Cong
TDOA Estimation with Low Interactive Information
Improved blind source separation method for main lobe suppression interference receiving channel non-ideal problem9 Lu Zeyuan, Li Mengyun, Chen Yixin, He Rui, Wang Qichao
Research on the Big Data-based Product Quality Data Package Construction and Application
Multipath concurrent entanglement routing in quantum networks based on virtual circuit
Formation Control of Unmanned Surface Vessel Based on Ship Communication
One Year of DDoS Attacks Against a Cloud Provider: an Overview
Joint Trajectory and Power Control Design for UAV Anti-Jamming Communication Network
Optimal Placement and Bandwidth Allocation of Phasor Measurements Units for Power Grid Observability under Communication Constraints

Design and practice of virtual simulation of industrial Internet	135
Joint Beam Pattern Selection and Power Control with Deep Reinforcement Learning in Wireless Mobile Networks JainShing Liu, Wan-Ling Chang, Chun-Hung Richard Lin	140
Energy Balancing and Path Plan Strategy for Rechargeable Underwater Sensor Network	145
Analytics and Blockchain for Data Integrity in the Pharmaceuticals Industry	150
Named Entity Recognition in XLNet Cyberspace Security Domain Based on Dictionary Embedding	155
On the Possibilty of the Intentional Routing Loops under the Control of Dynamic Routing Protocols	160
Computer Technology and Applications	
The self-adaptive bidirectional ARQ transmission window regulation method based on CCSDS proximity-1 for MAI exploration	
Patients rehabilitation with musculoskeletal sequel from covid-19 using vision artificial in the city of Huancayo Pieers De La Cruz, Kevin Javier, Pedro Castañeda	170
Design and development of experimental platform for crack measurement. DING Xiao-feng, LUO Jia, HE Kai-lin	175
Modeling Online User Relationships: A Review. David Oriedi, George Musumba	179
A Configurable Hardware Accelerator Based on Hybrid Dataflow for Depthwise Separable Convolution	184
Study of the Flow Structure in Supersonic Fluidic Element with Numerical Calculation Method	189
Computational Investigation of the Internal Flow Characteristics of Supersonic Fluidic Element	194

A Navigation Control Evaluation Method of USV Based on Fuzzy Rough Set	199
Stability-Aware Control Based on Power Adaptation and Energy Harvesting in the MEC-WPT System	206
A New Method for Requirement Analysis of Product design considering Multi-Scenarios in Application	212
A Conceptual Model on Integration of Technology Acceptance Model on Smart Home Healthcare System among Elderly	217
Dioxide: A Proof-of-Stake Blockchain Consensus on Asynchronous Consensus Zones	222
HailPred: Hail Weather Recognition Based on Spatiotemporal Series Analysis Algorithm	228
A Refused ICU Medical Prediction Model based on Time Series State Monitoring	233
Review on the Development of Low Level Windshear Detection Technology	239
A Novel State Estimation Method for a Land-vehicular Platform with Multirate Samplin	244
Design and Implementation of 4D Overhaul Management Platform for Nuclear Power Plant	249
Distributed Storage and Traceability System for Aviation Equipment Biographies Based on Consortium Blockchain Pengfei Wang, Bo Pan, Qian Tao, Changqing Yang, Senze Luo	254
A High Performance Text Based ODE Solver for Flexible Computing Task Assignment. Lin Ma, Xuesong Zhang, Xinli Lei	259
Design of self-balancing vehicle based on cascade PID control system	264

Design and Construction of External Quality Portrait Platform for Cigarette Products
ATVNet: Adaptive Thin Cost Volume for Stereo Disparity Estimation
Knowledge Distillation Algorithm of Feature Reconstruction Based on Feature Maps of the Middle Layer278 Xuan Peng, Fang Liu
Designing Multi-CRC Polar Codes with Good Low-Weight Spectra
Study on Rainfall Prediction of Yibin City Based on GRU and XGBoost
A Mutliple Stakeholders' Software Requirements Prioritization Approach based on Intuitionistic Fuzzy Sets
Grant-Free Random Access in Smart-Grid Networks with Power Control and Data Retransmission
BAS Combined with Quadratic Interpolation for Gasoline Octane Number Prediction
A traditional medicine intellectual property protection scheme based on Hyperledger
Literature Review of Developing Mobile Games on Coffee Entrepreneurship using NVivo
Implications from German Carbon Market Management for China's Local Governments
An Improved Morphological Antialiasing Algorithm Implemented In FPGA
Machine Learning and Applications
DKIMDB: The gut microbial database of the larvae of Dendrolimus kikuchii Matsumura

Fast Nondominated Sorting Genetic Algorithm For Multi-Objective Clustering Ensemble	-3
Xu Li, Jian Wang, Wenlu Yang, Hongjun Wang	
Unsupervised Cross-Modal Retrieval Based on Deep Convolutional Neural Networks	i3
An Improved A-Star Algorithm Based on Dynamic Congestion Control	51
A Pyramid Spatial Attention Network For Fovea Localization	6
A Novel Fusion Perception Method of Unmanned Driving Based on Distributed Roadside Information	'1
Research on multi-project resource conflict resolution method based on delay Petri-net	'8
Adaptive Sampling Temporal Graph Network	36
Predicting and Analyzing College Students' Performance Based on Multifaceted Data Using Machine Learning39 Yuxia Sun, Ziyuan Tan, Zhetao Li, Saiqin Long)4
Research on sEMG-based gesture recognition using the Attention-based LSTM-CNN with Stationary Wavelet Packet Transform	0
Twitter Sentiment Analysis of COVID-19 Vaccine Based on BiLSTM with Attention Mechanism	6
Research on Machine Learning-based Nowcasting Method for Low Visibility Weather in Urumqi Airport	.3
HEATGait: Hop-Extracted Adjacency Technique in Graph Convolution based Gait Recognition	9
Interactive Reinforcement Learning-Based API Recommendation	.5

A Prediction Model of Expressway Staff Operation Time based on SW-LSTM	430
A new system for automatically generating a training dataset for Mars crater detection	435
Leaf Disease Recognition Based on Multi-Kernel-Size Efficient Channel Attention Convolutional Neural Network Zhe ZHANG, Zhongkang DU, Sheng FANG, YanHeng ZHAO, Kai ZHANG, KaiLi GUO	440
Event Causality Extraction Based On Fusion Attention	446
Financial time series forecasting model based on CEEMDAN-LSTM	451
Estimate Occluded Human Pose Progressively by Graph Convolutional Network	456
Convolutional Neural Network with Attention Mechanism for Image-Based Smoke Detection	461
Research on Lip Recognition Algorithm Based on Optimized MobileNet	469
RUANet: Residual Ultra-Aggregation Network for Stereo Matching	475
Abnormal Behavior Recognition Based on Hybrid Depth Model with SE Block	483
Re-thinking Pitfalls of Premodel Building for Adaptive CNNs Model Selection on ImageNet	488
A Lightweight CNN for Large-scale Chinese Character Recognition	494
Rumor detection based on time graph attention network	499
Electric Bicycle Detection Based on Improved YOLOv5	504

Multi-Scale Depthwise Convolution Network for Action Recognition	509
Improved YOLOv4 Safety Helmet Detection Algorithm	15
Image, Signal Processing and Pattern Recognition	
Temporal3D: 2D-to-3D Video Conversion Network with Multi-frame Fusion	20
Pavement Roughness Estimated by RGB-D Sensor Based on Three-Dimensional Reconstruction	25
Object Detection of Millimeter Wave Radar Based on Computer Vision	31
Research on AGV visual perception dynamic exposure algorithm based on gray entropy threshold difference value53 Junbao Zhen, Zihan Zhang	39
Morphological Recognition Method of S-T Segment Based on Interval Fuzzy Localization and Feature Comparison54 Yuyang Jiang, Mingxuan Yan, Xiaojun Zhang, Zhi Tao	45
Robust Algorithm for Euclidean Upgrading from a Minimal Number of Segments	50
The optimization of white blood cell classification based on EfficientNet model	56
Namco Lake Ice Detection from Landsat-8 Imagery with Improved Deeplab v3+	61
Dynamic monitoring of urban expansion and economic development in Beijing based on multisource remote sensing images	56
Xiaoling Guan, Bowen Zeng, Xinning Song, Tian Gan, Jiaqi Chen	
Super-resolution Reconstruction of Night-light Images Based on Improved SRCNN	71
Subtype Classification of Renal Parenchymal Tumors on MLP-Based Methods	76

Research and implementation of semantic segmentation algorithm for linear structure of Martian landform
Underwater Target Detection and Localization with Feature Map and CNN-Based Classification
A real-time visual tracking and distance measuring algorithm based on SSD
CP-Deep Snake for Dam Defect Instance Segmentation
Change Detection of Tidal Flat Images based on Siamese Network
Analysis of Painting Complexity Based on Feature Extraction
Video Frame Interpolation via Using GAN to Improve CNN Performance
Predicting the Interaction Dynamics with 3D Shape Information
Real-Time Interactive Visualization of 3D Models from Bioimaging in a Holographic Pyramid
Measuring Center of Gravity of Pilot Helmet Based on Binocular Vision
Unsupervised Real-World Super-Resolution via Degradation Representations
Adaptive Label-Constrained Correlation Filter for UAV Tracking
Feature Fused Detector for Small Objects
Pseudo-label Correction from Pixel to Image

Selective face de-identification scheme using multiple face recognition and classification techniques
A classification sampling algorithm over the dynamic streaming graph
A Combination Method of Resampling and Random Forest for Imbalanced Data Classification
Calculation of sentence vector similarity based on fasttext model of weighted fusion
Human Computer Interaction Method for Feeding Demands of the Disabled and the Sick Based on Micro Facial Posture Capture
Heqiang Huang, Rui Sun, Gonghai Zhou, Peng Zhao
Semantic Recognition of Common Musical Notes in Guqin Score Based on Optimal Statistical Features
Discrimination of nuclear explosion and lightning electromagnetic pulse using S-transform
The Image Segmentation of Osmanthus fragrans Based on Optimization Algorithms
Research on Visual Inspection Technology in Automatic Assembly for Manhole Cover of Rocket Fuel Tank
Research and Development of Intelligent Recognition system for pull-up Action Norms Based on OpenPose
Reversible data hiding in images: a brief survey