2021 7th IEEE International Conference on Network Intelligence and Digital Content (IC-NIDC 2021)

Beijing, China **17 – 19 November 2021**



IEEE Catalog Number: CFP2174H-POD **ISBN:**

978-1-6654-0583-6

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: ISBN (Print-On-Demand): ISBN (Online): ISSN: CFP2174H-POD 978-1-6654-0583-6 978-1-6654-0582-9 2374-0272

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

| 001-3 | An Intelligent Vehicle Oriented EMC Fault Shooting Method Based onSemi-supervised LearningLidong Chen, Yong Chai, Lingqiu Zeng, Jie Mu, Qingwen Han, Lei Ye | 1 |
|---------|---|----|
| 002-19 | An Exploration of Moving Robot Localization Assisted with a Static Monocular Camera <i>Yanting Zhang, Jingru Shi, Qingxiang Wang, Zijian Wang, Cairong Yan</i> | 6 |
| 003-107 | A Safety-Helmet Detection Algorithm Based on Attention Mechanism Haotian Sun, Ping Gong | 11 |
| 004-122 | Machine Learning Based Automatic Sport Event Detection and Counting Qingchao Zeng, Jun Liu, Dongya Yang, Yichuan He, Xue Sun, Ruixiang Li, Fang Wang | 16 |
| 005-192 | Multi-Scene Safety Helmet Detection with Multi-Scale Spatial Attention Feature Xinbo Ai, Cheng Chen, Yingjian Wang, Yanjun Guo | 21 |
| 006-220 | TAX-B2BREC: Multi-Stage Cascade Downstream Company Recommender System Based on Taxation Date Shengmin Wang, Yi Chu, Zhenhao Qiao, Lan Ma, Hao Zhang, Zehao Wang, Yuanyuan Qiao | 26 |
| 007-238 | Design and Implementation of Campus Bathroom Prediction System Based on Prophet Algorithm Luhua Zhang, Yuhang Liu, Lei Wang, Wenping Zhang, Xiaoning He, Siyi Guo, Lingshan Li | 31 |
| 008-17 | An Object Detection Framework for Span Extraction in Question Answering <i>Tianyu Zhou, Ping Gong</i> | 36 |
| 009-49 | Design and Implementation of Human Intention Estimation System Based on Eye Movement Tracking Jiaming Yang, Shouzhi Yu, Mingwei Ding | 41 |
| 010-160 | Combined Coverage, Attention and Pointer Networks for Improving Slot Filling in Spoken Language Understanding Yaping Wang, Huiqin Shao, Zhen Li, Yan Zhu, Zhenyu Liu | 46 |
| 011-186 | Construction of Error Correcting Output Codes for Robust Deep Neural Networks Based on Label Grouping Scheme Hwiyoung Youn, Soonhee Kwon, Hyunhee Lee, Jiho Kim, Songnam Hong, Dong-Joon Shin | 51 |
| 012-193 | Enhancing Recommendation Diversity Using Determinantal Point Process Forward Inference and Backward Elimination <i>Xiaohan Yang, Kun Niu, Xiao Li, Ruijie Yu</i> | 56 |
| 013-211 | Research on Trajectory Tracking Algorithm Based on LSTM-UKF Jing Zhang, YingNian Wu, Shuai Jiao | 61 |

| 014-75 | Data-driven Differential Games for Affine Nonlinear Systems Conghui Ma, Bin Zhang, Lutao Yan, Haiyuan Li | 66 |
|---------|--|-----|
| 015-97 | Degree Matters: Assessing the Generalization of Graph Neural Network <i>Hyunmok Park, Kijung Yoon</i> | 71 |
| 016-133 | Decoupling Deep Domain Adaptation Method for Class-imbalanced Learning with Domain Discrepancy <i>Juchuan Guo, Yichen Liu, Zhenyu Wu</i> | 76 |
| 017-166 | SSKD: Self-Supervised Knowledge Distillation for Cross Domain Adaptive Person Re-Identification <i>Weidong Liu, Shibo Nie, Junhui Yin, Rui Wang, Donghui Gao, Ling Jin</i> | 81 |
| 018-172 | Representative Multi-Domain Feature Selection Based Cross-Domain Few-Shot Classification <i>Zhewei Weng, Chunyan Feng, Tiankui Zhang, Yutao Zhu , Zeren Chen</i> | 86 |
| 019-239 | Hard-sample Guided Hybrid Contrast Learning for Unsupervised Person Re-Identification Zheng Hu, Chuang Zhu, Gang He | 91 |
| 020-22 | Economic Development Analysis of the Belt and Road Regions Based on Automatic Interpretation of Remote Sensing Images <i>Xinzhu Qiu, Yunzhe Wang, Jingyi Cao, Guannan Xu, Yanan You, Junlong Ren</i> | 96 |
| 021-30 | Automatic Building Age Prediction from Street View Images Maoran Sun, Fan Zhang, Fábio Duarte | 102 |
| 022-33 | Full-Viewpoint Depth Recovery of Light Field Image via Deep Neural Network <i>Fan Zhang, Xueming Li, Qiang Fu</i> | 107 |
| 023-56 | Auto-Learning of Parameters for High Resolution Sparse Group Lasso SAR Imagery Wei Liu, Hanwen Xu, Cheng Fang, Lei Yang, Weidong Jiao | 112 |
| 024-140 | I-MMCCN: Improved MMCCN for RGB-T Crowd Counting of Drone Images Binyu Zhang, Yunhao Du, Yanyun Zhao, Junfeng Wan, Zhihang Tong | 117 |
| 025-189 | Research on Object Detection Algorithm Based on UVA Aerial Image Huan Liu, Chengpo Mu, Ruixin Yang, Yang He, Nan Wu | 122 |
| 026-218 | Robust Augmentations for Small Object Detection of Aerial Images Weiyu Xiong, Zhanyu Ma, Yi-Zhe Song | 128 |

| 027-2 | Physio6: A Sensor-Based Monitoring System for 6-Minute Walking Test in the Era of COVID-19 Haoran Xu, Zhicheng Yang, Yingjia She, Wenya Chu, Yaning Zang, Jianli Pan, Desen Cao, Yuzhu Li, Zhengbo Zhang | 133 |
|---------|---|-----|
| 028-13 | Driving Fatigue Detection Combining Face Features with Physiological Information Lingqiu Zeng, Yang Wang, Qingwen Han, Kun Zhou, Lei Ye, Yang Long | 138 |
| 029-36 | Research of Epidemic Dynamics Model Considering Individual Movements and Urban Areas Boxu Pan, Jie Yang, Yu Wang, Zehao Wang, Yuangeng Zhu, Zhiqi Zhang | 143 |
| 030-48 | Attention-guided Soft Ranking Loss for Resource-constrained Head PoseEstimationWenqi Xu, Tangzheng Lian, Wei Liu, Kaili Zhao | 148 |
| 031-72 | A Method of Establishing a Synthetic Dataset for Stored-Grain Insects <i>Kuo Cai, Jiangtao Li, Yudong Wang, Andi Lan, Huiling Zhou</i> | 153 |
| 032-182 | Recent Advances on Biomarkers and Bioreceptor Used for Cancer Detection <i>Jiaqi Zhang</i> | 158 |
| 033-208 | Thermal Face Detection for High-Speed AI Thermometer Woongkyu Lee, Hyucksung Kwon, Jungwook Choi | 163 |
| 034-44 | A Small Range Ergodic Beamforming Method Based on Binocular Vision Positioning Boyang Yu , Xin Zhang | 168 |
| 035-99 | Data-Driven Receiver for OTFS System with Deep Learning <i>Qingyu Li, Yi Gong, Fanke Meng, Zhan Xu</i> | 172 |
| 036-130 | Channel Tracking and Detection Based on Long-Short Term Memory in Millimeter Wave System Qingqing Li, Chao Dong, Shiqiang Suo, Kai Niu | 177 |
| 037-131 | Analysis about Low Differential Mode Delay Based on Wavelength Dependence of Effective Refractive Index in Few Mode Fibers around 1550nm Shuo Chen, Huiping Tian | 182 |
| 038-181 | A Spectrum Sensing Method Based on CNN-LSTM Deep Neural Network Shujian Zhang, Zhan Xu, Lu Tian, Xiaolong Yang | 186 |
| 039-184 | A Novel Integer Frequency Offset Estimation Method for OFDM Based on Preamble Xinxin Liu, Zhan Xu, Lu Tian, Xiaolong Yang | 191 |

- 040-195 Classification of Single- and Multi-carrier Signals Using CNN Based Deep 196 Learning Sungbae An, Mingyu Jang, Dongweon Yoon
- 041-15 A Tunable Routing Algorithm for Integerated Terrestrial-Satellite Networks 200 Based on the Space-Time Graph *Yingjie Deng, Yu Liu*
- 042-16 Secure Optical Wireless Links with Dynamic Beam and Diversity Receiver 205 Jupeng Ding, Chih-Lin I, Jintao Wang, Hui Yang, Lili Wang
- 043-58 Convolutional Neural Network Based Transmit Power Control for D2D 210 Communication in Unlicensed Spectrum Zhenyu Fan, Xinyu Gu
- 044-197 Location-Aided Window based Beam Alignment for mmWave 215 Communications Igbafe Orikumhi, Jeongwan Kang, Sunwoo Kim
- 045-209 SDN-Based QoE Evaluation Methods for HTTP Adaptive Video Streaming 220 Mingqian Wang, Yumei Wang, Yu Liu
- 046-230 Sequence Elimination Algorithm for Multi-Server Multi-User Mobile Edge 225 Computing Offloading

Yi Chu, Ruixiang Li, Fang Wang, Junlong Ren, Yuanyuan Qiao, Jie Yang

- 047-6 Mobility-Aware Proactive Video Segment Caching Based on Deep 230 Reinforcement Learning Xuefei Li, Jiawei Wang, Zhilong Zhang, Danpu Liu
- 048-94 Network Flow Generation Based on Reinforcement Learning Powered 235 Generative Adversarial Network Jianxue Li, Yang Xiao, Jiawei Wu, Jialong Feng, Jun Liu
- 049-111 Basic Characteristics and Arrival Curve Characterization for Two-Way 240 Traffic of Online Video Watching Yuehong Gao, Xiaoqi Wang, Jiamo Jiang, Yuming Jiang, Juan Deng
- 050-138 Collaborative Multi-agent Reinforcement Learning for Intrusion Detection 245 Guochen Shi, Gang He
- 051-150 Asynchronous Multi-Nets Detailed Routing in VLSI using Multi-Agent 250 Reinforcement Learning Xuhua Ju, Konglin Zhu, Yibo Lin, Lin Zhang
- 052-202 Symbol Error Rate of M-ary PSK with I/Q Imbalances over an Impulsive 255 Noise Channel

Geunbae Kim, Juntaek Park, Dongweon Yoon

| 053-83 | Enhancing Class-semantics Features' Locating Performance for Temporal Action Localization <i>Jianmin Zhang, Jianqin Yin</i> | 259 |
|---------|---|-----|
| 054-85 | A Target Detection Method Based on the Fusion Algorithm of Radar and Camera Shengbin Zhuang, Lin Cao, Zongmin Zhao, Dongfeng Wang | 264 |
| 055-98 | Object Detection in Omnidirectional Images Based on Spherical CNN <i>Xingxing Li, Yu Liu, Yumei Wang</i> | 269 |
| 056-104 | Auxiliary Glasses Designed for Visually Impaired People with ColorBlindness and Regional Visual ImpairmentsZexuan Liu, Chuang Zhang, Ming Wu, Shizun Wang | 274 |
| 057-106 | AuxiliarySmartGlassesforVisuallyImpairedPeopleBasedonTwo-dimensional Code PositioningDa Liu, Wenjun Zhang, Yonggang Qi, Fang Liu, Jun Liu, Junlong Ren, Yu Wang, Zehao Wang | 279 |
| 058-185 | The Experimental Comparison of Under-Panel-Sensing (UPS) using FMCW Radar Sensor <i>Dingyang Wang, Junyoung Park, Sung Ho Cho</i> | 284 |
| 059-7 | An Efficient Temporal Model for Small-Footprint Keyword Spotting Shuo Zhang, Tianhao Zhang, Songlu Chen, Feng Chen, Xucheng Yin | 289 |
| 060-10 | A Multi-feature Emotion Classification Model based on LDA Subject Target Words Shike Shao, Cui Ding, Lei Li | 294 |
| 061-20 | A Federated Learning based Chinese Text Classification Model with Parameter Factorization Weighting Huan Wang, Zerong Zeng, Ruifang Liu, Sheng Gao | 299 |
| 062-81 | Improving Dense FAQ Retrieval with Synthetic Training Lu Liu, Qifei Wu, Guang Chen | 304 |
| 063-87 | Ancient Chinese Recognition Method Based on Attention Mechanism Lingjing Wu, Chuang Zhang, Mengqiu Xu, Ming Wu | 309 |
| 064-151 | An Evaluation Dataset Construction Approach for Task-Oriented Dialogue <i>Weidong Liu, Shuo Liu, Donghui Gao, Rui Wang, Xuanfei Duan, Ling Jin</i> | 314 |
| 065-219 | Domain Adaptation for Medical Semantic Textual Similarity Jimeng Sun, Si Li | 319 |
| 066-31 | Audio Event Recognition by Multitask Learning of Audio Attribute Classification | 324 |

Gang Liu, Yi Liu, Xiaofeng Hong

- 067-57 Acoustic Scene Classification Based on Sparse Coding and Convolutional 329 Neural Networks Yong Tang, Anqin Lu, Zhen Liu, Yan Leng, Rongyan Wang, Chengli Sun, Jiande Sun, Chan Lin, Weiwei Zhao, Wenjing Li
- 068-79 Analysis and Research of Abstractive Automatic Summarization Based on 334 Sequential Facts *Yinan Liu, Yiyang Li, Lei Li*
- 069-134Speech Separation Based on DPTNet with Sparse Attention339Beom Jun Woo, Hyung Yong Kim, Jeunghun Kim, Nam Soo Kim
- 070-136 Zero-Shot Voice Cloning Using Variational Embedding with Attention 344 Mechanism Jaeuk Lee, Jive Kim, Joon-Hyuk Chang
- 071-217 Voice Source Tracking Technology Based on Perceptual Hash of Fingerprint 349 Image Lin Liu, Wenbo Guo, Peng Jia
- 072-51 An Explainable Educational Resource Recommendation Model Based on 354 Matrix Factorization

Xiaolin Gui, Fuying Wu, Xiaoyan Liu, Yugen Yi, Zhenzhen Luo, Bing Li

- 073-66 A Temporal Convolutional Network for Weakly Supervised Action 359 Segmentation Zixuan Zou, Jiaqi Zou, Junzhe Liu, Songlin Sun
- 074-92Recorrect Net: Visual Guidance for Image Captioning364Qilin Guo, Yajing Xu, Sheng Gao
- 075-110 WCD: A New Chinese Online Social Media Dataset for Clickbait Analysis 368 and Detection Tong Liu, Ke Yu, Lu Wang, Xuanyu Zhang, Xiaofei Wu
- 076-121 DSAMT: Dual-Source Aligned Multimodal Transformers for TextCaps 373 Chenyang Liao, Ruifang Liu, Sheng Gao
- 077-159 Embedding Methods or Link-based Similarity Measures, Which is Better for 378 Link Prediction? Masoud Reyhani Hamedani, Sang-Wook Kim
- 078-205 Video Summarization Based on Fusing Features and Shot Segmentation 383 Xuming Feng, Yaping Zhu, Cheng Yang
- 079-18 A Practical Approach for SNR-Based Subchannel Allocation Considering 388 Inter-Beam Interference in a Satellite Communication System Masaki Takahashi, Simpei Suzuki, Yuichi Kawamoto, Nei Kato

| 080-35 | Mutual Authentication and Distributed Key Management with Permissioned Blockchain in MEC-Enabled Vehicular Networks Cong Meng, Heli Zhang, Hong Ji, Xi Li | 393 |
|---------|--|-----|
| 081-37 | Content Popularity Prediction based on Integrated Features and Federated Learning <i>Yu Xiong, Hao Jin, Tao Feng, Ruijuan Jia, Qing Zhang, Chenglin Zhao</i> | 398 |
| 082-101 | Anomaly Detection in Unstructured Logs Using Attention-based Bi-LSTM Network Dongqing Yu, Xiaowei Hou, Ce Li, Qiujian Lv, Yan Wang, Ning Li | 403 |
| 083-199 | Adaptive Power Control Scheme for Noise Suppressing in Quantum-Secured Distribution Communication Networks Jianing Niu, Zhiyu Chen, Huashen Wei, Guochun Li, Longchuan Yan, Yongmei Sun | 408 |
| 084-214 | Zombie Hosts Identification Based on DNS Log Renjie Wang, Yangsen Zhang, Ruixue Duan, Zhuofan Huang | 413 |
| 085-223 | Research on Malicious URL Identification and Analysis for Network Security Zhuofan Huang, Yangsen Zhang, Ruixue Duan, Renjie Wang | 418 |
| 086-91 | Lightweight and Privacy-preserving Search over Encryption Blockchain Hongao Zhang, Zhen Yang, Haiyang Yu | 423 |
| 087-93 | Privacy-PreservingVerifiableCollaborativeLearningwithChainAggregationMing Zhou, Zhen Yang, Haiyang Yu, Yingxu Lai, Zhanyu Ma | 428 |
| 088-105 | A Probabilistic Expression System for Fingerprint Identification Findings Based on Stability Jingye Wang, Yixiao Zheng, Weiyu Xiong, Junhan Chen, Zhanyu Ma, Rongliang Ma | 435 |
| 089-156 | Hierarchical Cyber Troll Detection with Text and User Behavior Ting Li, Ke Yu, Xiaofei Wu | 440 |
| 090-157 | An Online Solution for Secured Deep Learning Models Based on Crowd Sourced SGX Xuaner Wu, Konglin Zhu, Yuyang Peng, Lin Zhang | 445 |
| 091-190 | Distributed Learning in Trusted Execution Environment: A Case Study of Federated Learning in SGX Tianxing Xu, Konglin Zhu, Artur Andrzejak, Lin Zhang | 450 |
| 092-203 | Security Crypto Display that Information Disappears and Appears According to a Certain Temperature and Time Cheong-Min Shin, Gi-Eun Kim, Kyeong-Gyu Min, Yanqiu Chen, E-Joon Choi, Chang-Jae Yu, Jae-Hoon Kim | 455 |

| 093-45 | Time Series Data Processing Algorithm in Deep Water Drilling <i>Ruidong Zhao, Zhiming Yin, Yonghua Li</i> | 459 |
|---------|---|-----|
| 094-67 | Dynamic Forward Hybrid Routing Algorithm by Small Node Group in Underwater Acoustic Communication <i>Zengjun Niu, Kai Niu, Zhiqiang He</i> | 464 |
| 095-73 | Design and Implementation of an Architecture for Infrared Photoelectric Sequence Data Acquisition with Adaptive Threshold <i>Ge Qin, Yuwei Su, Weihao Qiu, Kai Lu, Huiling Zhou</i> | 469 |
| 096-113 | The In-Robot Network Structure of Humanoid Robot for Burst Traffic Data Situations <i>Tianye Tan, Chengyu Cui, Sungkwon Park</i> | 474 |
| 097-127 | High Figure of Merit Magnetic Field Sensor Based on Photonic Crystal Slab Supporting Quasi Bound States in The Continuum Zhe Han, Chao Wang, Zixing Gou, Huiping Tian | 479 |
| 098-188 | A Novel Fabric Defect Detection Network Based on Attention Mechanism and Multi-task Fusion Zhengrui Peng, Xinyi Gong, Zhenfeng Lu, Xiangyi Xu, Bengang Wei, Mukesh Prasad | 484 |
| 099-237 | A Security Integrated Attestation Scheme for Embedded Devices Jiangnan Lin, Qiuxin Wu | 489 |