2023 8th IEEE International **Conference on Network Intelligence and Digital Content** (IC-NIDC 2023)

Beijing, China **3-5 November 2023**



IEEE Catalog Number: CFP2374H-POD

ISBN: 979-8-3503-1795-4

Copyright © 2023 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:
 CFP2374H-POD

 ISBN (Print-On-Demand):
 979-8-3503-1795-4

 ISBN (Online):
 979-8-3503-1792-3

ISSN: 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

001-022	Chinese Name Entity Recognition with Label Semantics	1
	Qi Shao, Bo Xiao, Qiao Chen, Jun Zhou , Xueqin Xie, Lizhi Jin	
002-044	Feature Space Manipulation and Fusion for Severe Imbalanced Data Tong Zhou, Fengming Liang, Jiachi Liu, Sishi Xiong, Bo Xiao, Qiao Chen, Jun Zhou, Xueqin Xie, Lizhi Jin	6
003-066	Spiking Neural Network Based Text Summarization System Xueyi Hao, Yuze Li, Baofeng Li, Yu Qin, Lei Li	11
004-081	Retrieve, Generate and Rerank: Simple and Effective Framework for Guided Human-like Questions Generation Zhejun Ren, Jun Guo, Yajing Xu, Bo Xiao	16
005-091	Prompt-Based Learning in Natural Language Processing from 2020 to 2022, A Survey Kai Wang, Jia Du, Baofeng Li, Yu Qin, Jianguo Tang, Yanquan Zhou, Lei Li	21
006-183	Research and Implementation of Intelligent Academic Question and Answer System Based on Knowledge Graph Jiang Wang, Hongbing Li, JianXiang Weng, Bowen Yan, Mingyang Li, Si Jiang, Bo Xiao	26
007-211	A Joint Intent Classification and Slot Filling Method Based on Knowledge-Distillation Guangsheng Liu, Yipu Qin, Wenbin Luo, Ange Li, Xinbo Ai	31
008-003	Empowering Biomedical Health with Federated Learning: Addressing Privacy and Data Sharing for Enhanced Disease Detection and Diagnosis Abdul Raheem, Yang Zhen, Haiyang Yu, Fahad Sabah, Shahzad Ahmed, Muhammad Yaqub	36
009-006	Heart Disease Prediction with 100% Accuracy, Using Machine Learning: Performance Improvement with Features Selection and Sampling Fahad Sabah, Yuwen Chen, Zhen Yang, Abdul Raheem, Muhammad Azam, Raheem Sarwar	41
010-017	Efficient Semi-Supervised Segmentation of Medical Images with RESA-enhanced U-Net Saijun Nie, Tianyu Xiao, Jinlin Lai, Yuandong Li, Siye Wang	46

011-031	A Coronary Artery Stenosis Detection Method Based on Coarse-to-fine Network Structure Han Chen, Yifan Zhang, Shuoqi Yang, Xiaofei Wang, Yuanpeng Ji, Zhe Wei, Honggang Zhang	51
012-113	Unsupervised Domain Adaptation Algorithm Improved with Balanced Sampling Hengyi Shao, Lei Li, Lin Zhang	56
013-152	Human Vital Sign Measurement Using Handheld Impulse Radar Sensor Seongkwon Yoon, Shahzad Ahmed, Sohaib Abdullah, Sung Ho Cho	61
014-032	Skeleton Based Graph Convolutional Network Method for Action Recognition in Sports: A Review Jiangning Wei, Bo Yu, Hao Zhang, Jun Liu	66
015-040	A Method for Table Tennis Bat Trajectories Reconstruction with the Fusion of Human Keypoint Information Yida Zheng, Wenli Zhou, Tianjian Zou, Hao Zhang	71
016-045	T-FORT: A Tree-based Fast-moving Object Trajectory Tracking Algorithm for Table Tennis Tianjian Zou, Jiangning Wei, Hao Zhang, Zechen Jin, Yang Yu, Jun Liu	76
017-055	Analysis and Guidance for Standing Broad Jump Based on Artificial Intelligence Hao Yu, Dongfang Chen, Ye Tao, Bo Yu, Gang He	81
018-056	Research and Implementation of Table Tennis Sport Simulator Based on Physical Theory Minzhen Hu, Xinzhu Qiu, Tianjian Zou, Hao Zhang, Zechen Jin, Yang Yu	86
019-075	A Machine Learning Based Method to Establish Normative Action Model for Table Tennis Bo Yu, Jiangning Wei, Hao Zhang, Zechen Jin, Yang Yu, Qi Wang, Jun Liu	91
020-004	Low Latency of Object Detection for Spiking Neural Network Nemin Qiu, Chuang Zhu	96
021-009	Detection of insulator self-blast with improved YOLOv4 and dilated convolution Zeli Wang, Hongjun Huang, Wentao Zhou, Chang Liu, Fanchen Meng, Guangtao Wei	102

022-013	Dynamic Adaptive Parametric Multi-Target Tracking Algorithm Based on Appearance and Pose Feature Jiale Hu, Wenli Zhou, Fang Liu, Gang He, Ruoning Song	107
023-027	U-shaped screw rust detection method for power transmission lines based on YOLOv7 Xinliang Wang, Yang Liu	112
024-034	Recursive Gate-controlled Convolution for Remote Sensing Detection Hongbing Li, Yajing Xu, Qianfang Xu, Si Jiang, Bowen Yan, JianXiang Weng, Qiao Chen	117
025-127	Algorithm of Pedestrian Pose Recognition Based on Keypoint Detection Xinzhu Li, Haiqing Du, Xuda Wu	122
026-135	Automatic Detection of Stored Grain Fungal Spores Based on Deep Learning Hongfei Bao, Junhao Luo, Jiangtao Li, Haiyang Zhang, Huiling Zhou	127
027-002	Bilinear Adversarial Network for Fine-grained Domain Adaptation Wenqing Yu, Dongliang Chang, Kongming Liang, Zhanyu Ma	132
028-026	Neural BRDF Plugin for Unsupervised Photometric Stereo Heng Guo, Boxin Shi, Yasuyuki Matsushita	137
029-030	LWSFace: Light-Weighted Weakly-Supervised 3D Facial Texture Reconstruction From a Single Image Shushan Qu, Mingtong Zhang, Jiaxin Tong, Ruochen Zhang, Yang Liu, Yunpeng Jia, Jie Li, Ningwei Xie	142
030-050	Enhance Image Style Transfer with Depth Spatial Modulation Yang Peng, Peng Lu, Wang Yin	147
031-051	Model-Free Finite-Horizon Zero-Sum Differential Games for Nonlinear Systems Dezheng Wang, Yuqi Zhang, Chenyang Xu, Bin Zhang	152
032-093	Decoupled Multi-Class Adaptive Calibration Model for Long-Tailed Recognition Jialin Guo, Zhenyu Wu, Yang Ji, Zhiqiang Zhan	158

033-141	Lightweight Micro-Expression Recognition Based on Structured and Unstructured Pruning	163
	Zehao Wang, Zhicheng Zhang, Jianqin Yin, Ren Zhang	
034-023	Unsupervised Long-Term Person Re-Identification with Clothes Change Mingkun Li, Shupeng Cheng, Peng Xu, Xiantian Zhu, ChunGuang Li, Jun Guo	167
035-059	Discrimination of Deepwater Drilling Overflow Based on EDF-FM Model Kai Lang, Zhiming Yin, Yanzhao Chen, Yonghua Li, Zhong Li, Deqiang Tian	172
036-068	A Method for Predicting Trap Counts of Stored-Grain Insects Based on Machine Learning Jiangtao Li, Zhaojun Cui, Chuanyang Ma, Huiling Zhou	177
037-078	QFO-UCNN: Quantizable Feature Oriented Utilitarian Convolutional Neural Network for SAR Recognition Dejin Sun, Anna Song, Sijia Chen, Lei Yang, Zhiqi Li	182
038-111	Machine-Learning-Based Design Automation for Optimizing Analog/RF Circuit Applications Weonhyeog Lee, Ickhyun Song	187
039-124	REDREC: Relation and Dynamic Aware Graph Convolutional Network for Sequential Recommendation Runfeng Yao, Weisheng Xu, Zhenyu Liu, Yang Wang, Zhen Li, Yuanyuan Qiao, Jie Yang	192
040-156	A Risk Evaluation System for University Research Project Based on Combination Weighting and Grey Clustering Ying Zhang, Jiao Li, Yijun Zou, Konglin Zhu	197
041-010	DMCNet: Data-driven Multi-pilot Convolution Neural Network for MIMO-OFDM Receiver Yutong Xin, Jingyi Peng, Zejian Lu, Yong Lee, Yang Yang	202
042-073	Channel Estimation for RIS-aided mmWave MU-MIMO Systems: Collaborative Low-rank Matrix Completion Approach Jeongjae Lee, Songnam Hong	207
043-084	Millimeter-Wave Channel State Information Acquisition on PXI-Based Testbed	212

Hanvit Kim, Hyunsoo Lee, Keonho Cha, Hyeonjin Chung, Sunwoo Kim

044-095	Leveraging Near-field Effect for Environment Mapping: Radio-SLAM on THz Communication Systems	217
	Jaebok Lee, Hyunwoo Park, Sunwoo Kim	
045-101	Beam Tracking Based on Multi-Point Radar Sensing and DNN Prediction Kean Chen, Danpu Liu, Zhilong Zhang	222
046-133	Optimal Power Allocation for XL-MIMO Systems Based on Geometric Mean of SE Yanning Cui, Long Zhao, Pengzun Gao, Jiading He	227
047-215	Real-World Wireless Channel Data Augmentation Using Adversarial Autoencoder for DL-Based Massive MIMO CSI Feedback Xin Liang, Zhenyu Liu, Lin Zhang	232
048-001	A Vision-aided Beamforming System for Unmanned Airship Zixuan Zou, Yonghua Li, Guanyu Zhang, Songlin Sun	237
049-038	Adaptive Routing of Task in Computing Force Network by Integrating Graph Convolutional Network and Deep Q-Network Mingxi Xie, Ke Yu, Xiaofei Wu	242
050-069	RL4NeT++: A Packet-Level Network Simulation Framework for DRL-Based Routing Algorithms Jiawei Chen, Yang Xiao, Guocheng Lin	248
051-086	Energy Efficient Routing for FSO-RF Space-Air-Ground Integrated Network: A Deep Reinforcement Learning Approach Qi Guo, Fengxiao Tang, Nei Kato	254
052-088	An Economical-Efficient Resource Allocation Scheme for LEO Satellite Communication Systems Ruxin Zhi, Yuanyuan Ma, Zhan Xu	259
053-098	Multi-Path Routing Algorithm with Joint Optimization of Load-Balancing for Cluster-Based LEO Satellite Networks Qizan Liu, Xi Li, Hong Ji, Heli Zhang	264
054-107	Heuristic Routing and Wavelength Allocation for Tidal Traffic in Quantum Secure Metropolitan Area Networks Ziye Zhai, Yongmei Sun, Yaoxian Gao, Weiwen Kong	269

055-041	DQN-based Collaborative Computation Offloading for Edge Load Balancing <i>Zejie Li, Ke Yu, Hao Zhou, Xiaofei Wu</i>	274
056-046	Design of User Plane in 5G Core Network Based on SDN Ping Wang, Zhan Xu, Ming Zhao, Zhao Liu, Yi Gong	280
057-071	Distributed Projection Algorithm for Solving Variational Inequalities Yichen Zhang, Yutao Tang	285
058-097	On the Performance of NOMA over Coded Caching in Cache-Aided Wireless Network Yuanyuan Ma, Ruxin Zhi, Zhan Xu	290
059-102	On-Demand Model Compression for LEO: A Model Collaborative Reasoning Framework Jiawang Ren, Fei Zhang, Xiaoming Wang, Xianbin Li, Min Tang	295
060-109	An Edge-to-Edge Collaborative Approach for Ai Tasks in LEO Networks Jiaxing Wang, Fei Zhang, Xiaoming Wang, Xianbin Li, Min Tang	300
061-110	End-to-End Delay Analysis of ATS Mechanism at Edge Nodes via Network Calculus Yuehong Gao, Jinfei Zhou, Jia He, Chenqiang Gao, Qingkun Tang, Jinghai Yu	305
062-065	Growth of Large-Area All-Inorganic Single Crystalline Lead Halide Perovskite for Photosensors Zhaozhong Tan, Uijin Jung, Xin Li, Jinsub Park	310
063-083	Development of Accurate Position Estimation Device Using RTK Module Based on GNSS Chulsun Park, Sangho Goh, Hyuksoo Jang, Sungkwon Park	315
064-087	Inverse Design of Electromagnetic Phase Singularities Munseong Bae, Haejun Chung, Svetlana V Boriskina	320
065-099	LOTNet: A Low Overhead Approach for Cellular Traffic Prediction of Large-Scale Urban Area Dongliang Li, Haozhen Li, Hui Zhang, Boyuan Zhang, Xinyu Gu	325
066-128	Adaptive Resource Provisioning in Optical Network for Power Grid Hao Zhang, Zhenxiao Fu, Qiaoqiao Wang, Xiaoya Zhang, Huixuan Wang, Rentao Gu	331

067-148	Deep Learning-Based Automatic Modulation Classification with Prediction Combination in OFDM Systems	336
	Geonho Song, Onyekwelu Michael Chisom, Yooncheol Choi, Mingyu Jang, Dongweon Yoon	
068-181	Channel Estimation Based on Gibbs Sampling with π-Periodic Phase Only Measurements Zhaorui Jiang, Shengchu Wang	341
069-007	An Adaptive Spatial-Temporal Local Feature Difference Method for Infrared Small-moving Target Detection Yongkang Zhao, Yuan Li, Chuang Zhu, Shuaishuai Wang, Zihan Lan, Yuanyuan Qiao	346
070-049	Semantic-Aware Self-Supervised Learning for Remote Sensing Image Segmentation Bowei Ye, Weize Li, Weida Xu, Wenjun Yin, Xiaomin Luo	352
071-057	Guitar Parts Extraction and Keypoint Detection Based on Synthetic Annotation Chongming Li, Rongfeng Li, Xueming Li, Zijin Li, Peng Wang	357
072-129	A Multi-graph Attention Spatial-Temporal Graph Convolutional Network (MGA-STGCN) for AHP Risk Forecasting Tian Tian, Yingjie Xue, Qingwen Han, Lingqiu Zeng, Xinyu Zhou	362
073-137	Air Writing Gesture Recognition Using FMCW Radar and Deep Learning Jun Byung Park, Wancheol Kim, Shahzad Ahmed, Sung Ho Cho	369
074-150	Audio Captioning Using Semantic Alignment Enhancer Yoon-Ah Park, Joon-Hyuk Chang	374
075-151	Vision-language Assisted Attribute Learning Kongming Liang, Xinran Wang, Rui Wang, Donghui Gao, Ling Jin, Weidong Liu, Xiatian Zhu, Zhanyu Ma, Jun Guo	379
076-012	SketchCreator: Text-Guided Diffusion Models For Vectorized Sektch Generation And Editing Ting Lu, Wangchenhui Wu, Qiang Wang, Haoge Deng, Di Kong, Yonggang Qi	384
077-020	Dense Local Consistency Loss for Video Semantic Segmentation Ruhao Xia, Xu Ling, Yixiang Huang, Ming Wu	389

078-085	Research and Development of Book Qerry and Management System Based on OCR		
	Mingyang Li, Chong Li, Yang Song, Yajing Xu, Jun Guo		
079-144	Traditional Chinese Character Recognition Based on Unsupervised Domain Adaptation	399	
	Jiahui Xu, Ming Wu, Mengqiu Xu, Chuang Zhang		
080-146	Effective Masking Shapes Based Robust Data Augmentation for Acoustic Scene Classification	404	
	Pilmoo Byun1, Joon-Hyuk Chang		
081-149	Restoration of Face Mask-Induced Speech Intellgibility Degradation via Neural bandwidth Extension	409	
	Donghyun Kim, Joon-Hyuk Chang		
082-060	CTP: Defending Against Data Poisoning in Attack Traffic Detection Based Deep Neural Networks	414	
	Leiqi Wang, Xu Wang, Qiujian Lv, Yan Wang, Xinxing Zhou, Weiqing Huang		
083-082	Homomorphic Equal and Less Than Qerry Protocal Dohyuk Kim, Seunghwan Lee, Dong-Joon Shin	421	
084-090	Non-IID Federated Learning Based on Global Knowledge Sharing without Out-of-domain Data	426	
	Yufei Zhang, tianxing xu, Jin Dong, Lin Tang, Artur Andrzejak, Zelei Yao, Konglin Zhu		
085-108	Design and Implementation of Access Control for Pension Data: A Smart Contract Approach	431	
	Rui Hu, Xinyi Liang, Sen Wang, Yu Liu, Jin Dong		
086-132	A Blockchain Consensus Protocol Based on Multidimensional Parameter Credit	436	
	Zexun Jiang, Cong Zha, Yun Fang, Hao Yin		
087-164	Two-Stage Adaptive Gradient Quantization in Federated Learning Longfei Chen, Zhenyu Wu, Yang Ji	441	
088-214	Training CSI Feedback Model with Federated Learning in Massive MIMO Systems	446	
	Zhilin Du, Haozhen Li, Lei Li, Boyuan Zhang, Zhenyu Liu, Xinyu Gu		

089-038	Multi-Agent Reinforcement Learning Hui Zheng, Fengjuan Wu, Shuo Yang, Xuhua Ju, Yanbin Liu, Konglin Zhu	431
090-072	Charge Pump System for Energy Harvesting in Low Voltage and Low Frequency Applications Dongil Kang, Jaeho Lee, Byunghun Lee	456
091-104	Robust Wi-Fi Enabled Human Activity Recognition via Unsupervised Adversarial Domain Adaptation Jiahui Chen, Haozhen Li, Lei Li, Boyuan Zhang, Xinyu Gu	461
092-136	Theoretical Approach to Circularly polarized Emission from Twisted Mesogenic Luminophores Gi-Eun Kim, So-Young Sim, Jae-Hoon Kim, Chang-Jae Yu	466
093-142	Adaptive Dead-Time Control Class-D Power Amplifier for Wireless Power Transfer System Junhyuck Lee, Byunghun Lee	471
094-145	Study of Expandable Power Delivery Network Equivalent Circuit Model Donghyun Uhm, Seoyeong Jeong, Jaemyung Lim	476
095-147	A 50 MS/s First-Order Mismatch Error Shaping and Third-Order Noise-Shaping SAR ADC for IoT applications	481

Jin-Yeop Jang, Sang-Gyu Park