

2024 4th International Conference on Digital Society and Intelligent Systems (DSInS 2024)

**Sydney, Australia
20-22 November 2024**



**IEEE Catalog Number: CFP24BK7-POD
ISBN: 979-8-3315-2883-6**

**Copyright © 2024 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:	CFP24BK7-POD
ISBN (Print-On-Demand):	979-8-3315-2883-6
ISBN (Online):	979-8-3315-2882-9

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

Revealing Tourist Behavior Dynamics through Network Science and Satisfaction Metrics	1
Tengfei Shao, Yuya Ieiri, Haoran Luo, Shenglei Li, Goto Masayuki, Shingo Takahashi	
FA-YOLO: Adaptive Feature Fusion and Multi-Scale Dilated Attention for Fall Detection	6
Haoran Luo, Tengfei Shao, Shenglei Li, Tomoji Kishi	
Research on Labour Market Efficiency Evaluation under Impact of Media News based on Machine Learning and DMP Model	11
Shenghan Zhao, Youyuan Lu, Chenwei Gong, Qiming Xu	
Towards Social Sustainability in the Digital Transformation Era	15
Ying Wang, Siukei Lam	
Analysis of Multiplier Effect of Data Elements on Construction of Digital Ecological Civilization	22
—Taking Guizhou Province as An Example	
Guangzong Liu, Qinghua Zhang	
Research on Optimization Model of Natural Gas Sales Allocation under Large Scale	31
Chao Yang, Shucheng Du, Yifan Xiang, Xifeng Ning, Chaobo Hou, Jun Xu, Dejun Yu	
Reservation-Prioritization-Based Multi-vehicle Cooperative Control at Unsignalized Intersections under Imperfect Communication Environments	36
Wenqin Zhong, Keqiang Li, Jie Yu, Yihe Chen, Haoyu Yang, Weiwei Kong, Yugong Luo	
Optimizing Logistics Transportation Efficiency in India: An Enhanced Predictive Model Using Machine Learning Techniques	43
Zihan Xu	
Short-term water level prediction base on meta-cognitive interval type-2 fuzzy neural networks	49
Ke Yang, Feng Zhang	
Visualization capability analysis and digital implementation for railroad networks	54
Wenbin Liu, Xiaolei Xu, Ziyu Ma, Chunlai Zhang	
Digital Evaluation of Potential Value of Urban Underground Space Resources	59
Xingwen Zhao, Ao Zhang, Xuan Huang	
Research on teaching strategies of ideological and political courses in colleges and universities from the perspective of educational psychology based on deep learning	64
Jie Zhou, Shaojun Shi	
Evaluation and Optimization of Predictive Models for Taxi Service Metrics in New York City Using Integrated Traffic and Weather Data	69
Mingyu Sun	

Knowledge-Driven Techniques for Geological Map Compilation: Case Study from the Tibetan Plateau	76
Wenhua Zhang, Lirong Hao, Yanggang Wang, Li Li, Xuezhou He	
A Protection Method for Virtual Coupling Trains Based on the Coordinated Configuration of Emergency Braking Acceleration	82
Lijie Chen, Ying Gao	
Sentiment Analysis of Elderly in Mobile Social Networks: A Two-Stage Framework from Dataset Construction to Model Optimization	88
Lele Ma, Xiaojing Hu, Shixi Liu	
A Survey on Surgical Robots and Key Technologies	92
Peidong Wang, Dongbao Ma, Yong Li, Saikun Zhang	
Hybrid Action Space Reinforcement Learning for Vehicular Network Resource Allocation	97
Qiangsheng Lu, Ping Wang, Xinhong Wang	
Job Runtime Prediction Based on the Fusion of Voting Classification and Stacking Model	101
Bing Yan, Xubo Kong, Gan Zhou, Rong Dai	
Exploration of the Application of Digital Operation and Maintenance of Transformers in Environmental Gas Monitoring	111
Haimin Hu, Zhenghong Sun, Pan Yu, Ren Cai, Siyuan Huang	
Semi-Supervised Blockchain Anomaly Transaction Detection Based on Deep AutoEncoder and Multi-Layer Perceptron	115
Chundong Wang, Weijie Yang	
Optimizing Retail Sales Forecasting Through a PSO-Enhanced Ensemble Model Integrating LightGBM, XGBoost, and Deep Neural Networks	120
Tian Jin	
Research on Power Scientific Innovation Technology Empowered by AI4S Based on AI Middle Platform	125
Yinghui Xu, Kehe Wu, Baoliang Zhang, Leyan Dai, Chengyuan Li, Hongbin Xie, Yuan Jiang, Yuxi Zhang	
Ontology Embeddings for Subsumption Prediction Based on Graph Language Model	133
Jiangcun Xie, Ren Li, Jianxi Yang, Qiao Xiao	
Enhanced Routing Scheduling in SDN Using Dueling Double DQN with Prioritized Experience Replay	138
Xuyang Song, Yongan Shu	
Research on Task Allocation of Multi Aircraft Maritime Autonomous Patrol Based on Slime Mold Algorithm	142
Yuxuan Yan, Rui Li	

Thangka Style Transfer Using Adaptive Focus Convolution with Channel and Positional Attention	147
Yunbo Yang, Xin Chen, Nianyi Wang, Liqi Ji, Zhen Wang, Yutong Wang, Xinyang Zhang, Mengyuan Zhang	
Stochastic optimization of resilient and low-carbon reverse supply chain under the impacts of pandemic	156
Zesheng Wang	
Reflections on the Application of Blockchain in Pharmaceutical E-commerce Traceability and Anti-counterfeiting	163
Meiwen Guo, Liang Wu, Tan Cheng Ling	
Assessment of Emissions and Meteorological Contributions to PM_{2.5} and O₃ Concentration Changes in a Typical Industrial City Based on Random Forest and SHAP Analysis	168
Yafei Guo	
Breaking Text Limits: Exploring Frontier Technologies and Challenges in Parsing Massive Log Files with GPT	173
Zhijing Li, Yiping Jiang, Hong Li, Ying Wang	
Optimized AI for Secure and Efficient Embedded System	177
Zesheng Li, Pan Yuan	
An Enhanced Human Fall Detection System Using mmWave Sensors for Indoor Smart Space	181
Shenglei Li, Haoran Luo, Tengfei Shao, Tomoji Kishi	
Performance study of gradient-enhanced Kriging based parallel efficient global optimization	186
Hang Fu, Qingyu Wang, Takuji Nakashima, Rahul Bale, Makoto Tsubokura	
Cascaded Deep CNN Network for Breast Cancer Screening from Ultrasound Images Using Differential Evolution Algorithm	194
Wahidur Rahman, Md Shadman Sakib, Md Solaiman Hosen, Mir Mohammad Azad, Hani Alshahrani, Adel Sulaiman, Mana Saleh Al Reshan, Asadullah Shaikh	
Reliable Contrastive Pseudo-Labels Network for Unsupervised Skin Lesion Segmentation	200
Xiaofan Li, Bo Peng	
Efficient Fine-Tuning of Large Language Models for Automated Medical Documentation	204
Huiyi Leong, Yifan Gao, Shuai Ji, Yang Zhang, Uktu Pamuksuz	
Design and Development of Study Travel Research System	210
Yuanxin Wu, Kaiqi Hu, Jingyu Ye	
Exploring the Impact of Enabling PIE on System Performance in Cloud-Native Networking	215
Xiaoyan Yu, Qian Xu, Xiaojun Yu	
Design and Implementation of a Virtual Exhibition System for Beilin Calligraphy Art Using VR Technology	220
Wenbin Yang	

Evaluation of English-Chinese Translation Effects in Intelligent Translation Teaching with GPT Language Model	224
Chunlan Jiang, Ying He	
An Improved PBFT Consensus Algorithm Based on a Comprehensive Efficiency Model	228
Jianjun Bai, Hu Zhang, Junwei Yan	
A Secure and Trusted Query Framework for Consortium Blockchain	234
Shangwei Du, Gang Wang	
Research on Website Attack Behavior Detection Technology Based on Machine Learning Models	239
Xian Ou, Jie Tian	
ResSCFuse: A fusion network for infrared and visible images based on restormer attention and semi-coupled feature reconstruction net	243
Penghui Wang, Yang Zhou, Ge Yang, Haixiang Wu	
Artificial Intelligence Service Usage Satisfaction from User Perspective: An Integrated Model	250
Jing Li, Ruiqi Yue, Ke Duan, Baoquan Yu	
Design of Face Recognition Alarm System Based on LBPH Algorithm	258
Zhenzhen Li, Jiaqing Zhou	
A Prompt-Enhanced Pre-training Transformer Model for Time Series Forecasting	262
Huaidong Li, Haochen Shi, Shengdong Du, Jie Hu, Yan Yang	
Hybrid DeepFM Model with Attention and Meta-Learning for Enhanced Product Usage Prediction	267
Shuaishuai Huang, Kai Xi, Xiaowei Bi, Yuxin Fan, Ge Shi	
Blockchain-Driven Project Management System for Digital Transformation: Enhancing Transparency and Security	272
Yutong Shen	
Data center application traffic load prediction based on DeTiDE: Decomposition Time-series Dense Encoder	276
Jiabin Huang	
A Dynamic Risk Assessment Model for Intelligent Chemical Production Processes Based on Extenics Theory	280
Xiaolu Wang, Wei Guo, Chen Lv, Yiqi Ying	
Multi-Scale Variational Graph Auto-Encoder Based on Subgraph Learning	285
Yuexiu Zhang, Yuan Wei, Xinyu Pei, Lianjun Song, Yunhai Gao, Shangwen Zhao	
Improved Adaptive Fading Memory Filter Based on State Switching under Anomalous Measurement Data	291
Aihua Shan, Yajie Hou, Hui He, Bo Sun	

Design of Water Network Navigation System Based on Complex System	296
Mingxia Xie, Min Feng, Haoran Wang, Yantao Zhu	
Federated Learning Based on Knowledge Distillation and Network Pruning	301
Taining Zhang, Zijiao Tang	
DistilBERT Based Malicious URL Detection System	307
Aninda Kumar Sharma	
Correlation-Aware Exit Setting for Deep Neural Network Inference	313
Yuer Ma, Bin Tang	
Design and Implementation of prefabricated box flexible loading system based on cooperative robot	319
Jiang Ma, Jia Yao, Mao Zheng, Shiqiang Qiu, Qingping Wang, Xiang Xu, Chengbo Yang	
An Evaluation System for Ground Warfare Reconnaissance and Strike Links Based on Reinforcement Learning	326
Designing a Multidimensional Evaluation Framework for Intelligent Combat Systems	326
Jie Zhang, Feng Zhu, Yun Ling, Chao Wang, Dong Li, Jinshuang Hao	
Improving Weakly Supervised Semantic Segmentation with Contrastive Learning and Graph-Based Contextual Reasoning	330
Jia Zhang, Bo Peng	
Exploring Audio-Visual Concepts for Dense Video Captioning	334
Zhuyang Xie, Yan Yang, Yankai Yu, Yan Liu	
A Visual SLAM Algorithm with Improved Multi-Sensor Fusion Algorithm	339
Junyan Han, Yang Hua, Qianqian Zhang, Jingbo Zhao	
CT Image Quality Assessment Based on Denoising Auto-encoder	346
Yuxin Wang, Bo Peng, Huilin Zheng	
Specific Emitter Identification Based on Multi-Feature Fusion	350
Yong Liu, Shiyu Yin	
Research and application of marine crane gearbox fault diagnosis based on multispectral attention and EfficientNet algorithm	355
Haipeng Cui, Zhongyan Zhang	
Non-destructive compression technology for tool wear images in unmanned factories	362
Huiying Yin, Zhichao You, Hengkai Gao, Hongli Gao	
Classification of Small Earthquakes and Explosions Utilizing an Enhanced Residual Network	367
Zhichao Feng, Hanming Huang, Tingting Wang, Bohong Zheng, Chenghuan Wei	
Optimized Coordination Strategy for Multi-Aerospace Systems in Pick-and-Place Tasks By Deep Neural Network	373
Ye Zhang, Linyue Chu, Letian Xu, Kangtong Mo, Zhengjian Kang, Xingyu Zhang	

Integration and Evaluation of the Physically-Based Kademlia Protocol in Blockchain	378
Xinghui Ding, Zhongyong Guo	
Research on Fincial Fraud Detection based on Deep Graph Neural Network	382
Ningxin Li, Xuyang Zhang, Lidong Xu, Jianke Zou	
Research on Point Cloud Simplification Method for Steel Components Based on Mobile Laser Scanning	386
Deqiang Liu, Boren Luo, Jinxi Yao, Fei Yu	
Nighttime Image Flare Removal Based on Wavelet Transform and Frequency Domain Interaction	391
Bolin Zhang, Yuqi He, Jingyuan Zheng, Yuzhen Niu	
Exploiting Multi-facet User Intent Information for Session-based Recommendation	396
Jiacheng Wang, Yaxin Yu, Jiashuo Yao, Binyi Bai	
Road target detection method based on multi-scale feature fusion	404
Yu Song, Xiaodan Zhang, Qixuan Cui, Linhan Zheng	
Transformer oil leakage detection based on improved AFT	408
Ziquan Liu, Honghong Lin, Daoqing Fan, Tianliang Li, Zihan Yang, Kangyi Yang, Hui Zhou, Yuyun Li	
Research on Voice Humming to Guzheng Audio Transcription and Pitch-Lowering Processing Based on Genetic Algorithm and YIN Algorithm	413
Xinyu Liu, Yang Liu, Yang Chen, Linhan Yang	
Fault Diagnosis of Precision Screw Pump Based on Multi-Scale Convolutional Neural Networks	418
Ergang Luo, Hongyi Gan, Xiao Shang, Chunbai Liu, Linsen Song, Zhenhui Li, Li Tian, Yiwen Zhang, Xinming Zhang, Zhi Gao	
Dynamic Accident Monitoring and Early Warning Technology for Chemical Production Processes Based on Risk Situation Awareness	422
Wei Guo, Xiaolu Wang, Chen Lv	
Fault Diagnosis Method of track circuit Based on PSO-LSTM	427
Yan Wang, Yajie Hou, Hui He, Bo Sun	
Aircraft Detection and Recognition in SAR Images Based on Improved YOLOv11	433
Songya Dang, Xuqing Zhang, Tao Sun, Longyu Wang	
Topology Optimization Design of W-beams of Guardrails Based on LS-DYNA	438
Hua Chen, Jintao Cui, Yifan Du, Zhaocai Ma	
Enhancing Few-Shot Learning with Integrated Data and GAN Model Approaches	443
Yinqiu Feng, Aoran Shen, Jiacheng Hu, Yingbin Liang, Shiru Wang, Junliang Du	
Vehicle Classification Enhancement through Data Augmentation and Model Fusion: A Study of Deep Learning Approaches	449
Jinghang Yao	

Comprehensive Low-rank Tensor and Sparse Representation Recovery for Incomplete Multi-View Clustering	454
Zicheng Zhao, Yunjie Zhang, Zhixin Yu	
Improved Wheat Spike Recognition Method Based on YOLOv5 with Added Channel Attention Mechanism	459
Li Zhao, Zhihong Wang, Fang Jia, Runfeng Li, Lixin Liu, Xinyue Zhang	
Multi-dimensional Knowledge Tracing Based on Multi-concept and Temporal Embedding	464
Xialong Wei, Ya Zhou	
A Trustworthy Translation Method for Synchronous Data Flow Language that eliminates Implicit Type Conversions	468
Yuetong Hua, Zhangtao Jia, Fuchuan Li, Xiaoxiao Zhang	
Poisoning Attack Detection Method Based on Adaptive Statistical Features	477
Fenggui Liao, Yongli Wang, Dongmei Liu	
Author Index	484