2023 International Conference on Cyber-Physical Social Intelligence (ICCSI 2023)

Xi'an, China 20-23 October 2023



IEEE Catalog Number: CFP23AS6-POD ISBN: 979-8-3503-1250-8

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:
 CFP23AS6-POD

 ISBN (Print-On-Demand):
 979-8-3503-1250-8

 ISBN (Online):
 979-8-3503-1249-2

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

Intention Recognition Trustworthiness Measurement using a Spatiotemporal
Knowledge Graph1
Yang Liu, Hao Liu and Wei Chen
An Anomaly Detection Algorithm of QAR Based on Spatial-Temporal Correlation 7
Ruinan Qiu, Yongfeng Yin, Qingran Su and Tianyi Guan
Research on Ballistic Planning Method Based on Improved DDPG Algorithm 18
Shuai Xue, Yun Han and Hongyang Bai
Research on Flight Delay Propagation Prediction Method Based on Transformer 20
Jingyi Qu, Lin Zhang and Shixing Wu
Research on UAV Image Detection Method in Urban Low-altitude Complex
Background26
Jingyi Qu, Yuzhuo Huang and Haohao Li
A path transmission algorithm for the mobile Vehicular Ad Hoc Networks based on
MPTCP
Changxin Liu, Yantao Cai, Huayi Xiong, Min Chen, Jia Ren and Xing Zhou
Image Fusion Approach Based on Heterogeneous Dense Network
Yixia Wang and Youlong Yang
Selective Attention UNet for Segmenting LiverTumors44
Darshan Patil, Dr. Gopal Sakarkar, Pearl Khatri, Atharva Khedkar, Hong-Seng
Gan and Muhammad Hanif Ramlee
Modeling and I-NSGA-III Solution of Allocation Problem in Echelon Usage of Dual-
Life Equipment50
Pi-Sheng Qin, Xiao-Feng Zhang and Wu Wen
Confrontation Simulation Platform Based on Spatio-temporal Agents 56
Chao Qin, Yongliang Luo, Li Guo and Ming Zhang
Deep CNN with Dense and Many-to-Many Connections for Image Super-Resolution
Lili Guo , Shifei Ding and Kai Zeng
Reliable Region Mining for Weakly Supervised Medical Image Segmentation 68
Shumin Ren, Jiao She, Minghao Ji, Jiaming Li, Ziyu Guan and Hexu Wang
A Distributed Message Queuing System Based On Hbase-like K-v Databases 74
Yaxian Wang and Ran Li

Research on channel modeling method of underwater optical communication 80 Junyan Ma, Yingjie Song, Chong He, Hongfei Lv, Min Chen and Jie Ding
OAM beam correction based on Gerchberg-saxton algorithm
Yingjie Song, Junyan Ma, Hongfei Lv , Chong He, Jie Ding and Min Chen
Comparison of LDPC codes based on CCSDS standard and 5G standard in
underwater channels 91
Chong He, Junyan Ma, Hongfei Lv, Yingjie Song, Jie Ding and Min Chen
A belief rule-based fault diagnosis method for Multi-UAVs under missing attribute data
ErKai Zhao, MingRui Hao, RuoHan Yang and KeYuan Yue
Vibration-based structural health monitoring via deep learning techniques: A review
Hao Wang, Baoli Wang, Yunge Jing, and Pengling Wang
Analysis of Upward Transmission Characteristics of Blue-Green Lasers 109
Hongfei Lv, Chong He, Junyan Ma , Yingjie Song, Min Chen and Jie Ding
A Dual-Branch Network Based on Transformer and Depthwise Convolution for
Hyperspectral Image Classification
Caihong Mu, Zeyu Zhang, Suling Chen and Yi Liu
Containerized ICT Platform supporting Interoperable Services for Electric Mobility
Maria Pia Fanti, Michele Roccotelli and Gaetano Volpe
A Local Expansion and Community Merging Based Algorithm for Community
Detection in Complex Networks
Jiale Ju, Yifei Sun, Zhuo Liu, Wenya Shi, Ao Zhang, Jie Yang, Yifei Cao and Xin Sun
FALLNET: A Deep Learning Model for Fall Detection using improved CNN-
Attention-LSTM
Ran Li, Wentao Ge, Caiyin Fan and Yaxian Wang
A novel policy network with a soft reward strategy for knowledge graph reasoning
Jing Wang,Shuo Zhang,Runzhi Li and Zhe Sun
An efficient multi-view and multi-channel disease risk prediction model 144 Zhan Wang, Runzhi Li, Jing Wang, Hongling Zhao, Siyu Yan and Lihong Ma

Multi-level Similarity Complementary Fusion for Unsupervised Cross-Modal
Hashing
Xinghui Zhu, Runbing Wu, Hao Chen, Siqiao Tan, Zhuoyang Zou and Bin Li
Adversarial learning based intra-modal classifier for cross-modal hashing retrieval
Zhichao Han, Guoyong Lin , Zhe Li, Ruicheng Yuan, Chengjia Huang and Chengjia Huang
Multi-Label Contrastive Semantics Preserving Based Cross-Modal Hashing 162 Xinghui Zhu, Zeqian Yi, Nanxin Ouyang, Hongyan Zhang, Zhuoyang Zou and Zhengming Yi
Research on the Generalization Ability of Reinforcement Transfer Learning Based on Self Game
Bo Li, Liangliang Huai, Shuangshuang Luo, and Jingyi Huang
Research on Multidimensional Causal Model of Environment in Macao Cotai City Ecological Reserve
Cheng He, Wenjian Liu, Jia Ren and Yani Cui
Energy-Efficient Computing Offloading Policy for MEC-assisted Power Sensor Network: A D3QN Approach
Ti Guan, Yushun Yao, Chao Yuan, Fuhao Liu, Yirong Liu and Rentao Gu
Class Imbalanced Semi-Supervised Learning With Meta-Learning
An Air-Sea Identification and Detection Confrontation Evolutionary Game Model 191 Kangyang Zhu, Yingtao Hu, Yihan Wang, Tong Min, Qi Liu and Qi Liu
A GAN-based Relative Radiometric Correction Model of Remote Sensing Data 197 Linglin Xie, Jianhao Miao, Xinghua Li, Xuechen Bai and Kaijun Yang
An Alliance Confrontation Model of the UAVs Based on Improved Clustering Algorithm and Artificial Ant Colony Algorithm
Bayesian network parameter learning with constraint balance
End-to-End Speech Keyword Spotting System

Incorporating Path Constraints into Bayesian network under the Sparse Parent
Graph
Huan Chang, Xiaolin Xiong, Xiaoguang Gao, Fang Gao, Xiaohan Liu and Xuchen
Yan
Multi UAV Cooperative Reconnaissance Based on Dynamic Programming IDQN
Algorithm
Jingyi Huang, Bo Li , Chao Song and Neretin Evgeny
Design of motion pattern recognition system based on artificial intelligence methods
Zhuoyong Shi, Liuming Yang, Yong Wu, Dinghan Wang, JianDong Zhang and Anli Zhang
Evaluation of USVs' Combat Capability Based on Fuzzy Comprehensive Evaluation Method
Chang Huizhen, Qin Daguo and Sun Shengzhi
Recognition of Pick Wear State Based on Deep LSTM Neural Network
Dong Song
Congruity feature extraction across Parkinson's voice disorder datasets based on
formal concept analysis
Jing Tian, Bowen Yin, Tao Li and Zaifa Xue
A compound Generative Adversarial Network designed for stock price prediction
based on WGAN
ZhichaoChang and Zuping Zhang
Virtual-reality-based design and implementation with a parallel physical simulation
platform for unmanned surface vehicle
Jiabao Hu, Xiaofei Yang, Mengmeng Lou, Qi Wang, Hui Ye and Wei Liu
Research on Positioning System in Large Ship Cabins Based on Virtual Reality and UWB-IMU Fusion Algorithm
Qinlan Xue, Xiaofei Yang, Hui Ye, Wei Liu, Beizheng Feng and Hao Zhang
Research on Energy Loss of Unmanned Surface Vehicle Based on NMEA2000 Ship
Network
Feilong Huang, Xiaofei Yang, Hui Ye, Wei Liu, Qinlan Xue and Beizhen Feng
Course Correlation Analysis using MLP
Jiao Shi, Tianyang Wu and Yu Lei
Course relevance analysis based on Word Mover's Distance
Bo Li, Jiayi Li and Yu Lei

Multitask Multiobjective Optimization Method for Adaptive Band Selection 29
Hong Yang, Nan Zhang, Jiayi Li, Yong Wu, Yu Lei and Jiao Shi
VIKOR decision making method based on multi-granularity hesitant fuzzy linguisti
term set
Jin Qian, Wei Jin, Xuanyuan Wang, Ying Yu, Mingchen Zheng and Duoqian Mia
Modified particle filter based on feature extraction coupling for track-before-detect
algorithm30
Zhongli Fang, Lu Li, Ziqiao Yuan and Yong Wang
Intelligent Modes of Maritime Rights Safeguard Operations and Key Technology. 30
Liu Yu, Sun Shengzhi and Chang Huizhen
Data Optimization Method for Ship Infrared Image Recognition 31
Haoxiang Zhang, Chao Liu, Jianguan Ma and Hui Sun
Objective Evaluation Metrics for Spatial Perception of Automotive Audio System. 32
Zhiyu Li, Yupei Zhang, Jing Wang, Jing Wang and Shenghui Zhao
A remaining useful life prediction method for gyroscope based on LSTM 32
Zhaoqiang Wang, Guodong Zhang, Hongdong Fan and Zhenxin He
Simple and Efficient Knowledge Graph Attention Network for Recommendation 33 Yangding Li, Shaobin Fu, Hao Feng, Yangyang Zeng, Jinghao Wang, Zhihao Jian
and Lvyun Zhang
Research on the Quality Analysis of Law Enforcement Personnel Based on Fuzzy
Analytic Hierarchy Process 33 Sheng Biqi, Sun Shengzhi, Zheng Weijuan, Liu Xinyu and Luo Peijie
Application of Multidimensional Mixed Teaching Mode in Diagnostics Teaching 34 Yina Jiang, Yu Fang and Yujuan Huang
YUCML-An usage control policy language for end-to-end data sharing
Optimal Guidance Law Considering Coupled Orbit-Attitude for Space Target 35 Fengqin You, Zhouyu Zhang, Yeqing Zhu and Panlong Wu
A Data-driven Neural Network Used on Maneuvering Target Tracking
Yunhong Ma, Tianhang Cao, Zelin Wang, Xinyi Li and Yongkun Wang
A Method for Pilot Acceptability Evaluation of Airborne Collision Avoidance System
Based on Genetic Algorithm
Liu Zuocheng, Neretin Evgeny, Gao Xiaoguang and Wan Kaifang

Multi-Granulation Intuitionistic Fuzzy Rough Sets Based on Principal Component
Analysis
Yumeng Di, Tao Feng and Shaopu Zhang
PageRank Algorithm Based on Dynamic Damping Factor
ZHENG HaoLin, HU Jin and LI WeiKai
Research on Servo System of Unmanned Amphibious Rescue Vehicle for Sudden
Flood Based on Intelligent Algorithms
Guang Yue, Lin Ren, Yu-tian Pan and Jing-yu Guo
Stochastic Dual-Channel Supply Chain with Low Carbon Preference and Carbon
Emission Reduction
Yuan Li and Limin Wang
Task allocation for space debris removal based on improved Particle Swarm
Optimization algorithm
Yang Zhao, Panlong Wu, Hailang Yu and Ye Tong
An Improved AdaBoost Method in Imbalanced Data Learning
Ting Li, Xiaofeng Chen and Weikai Li
Minimum Error Entropy High-Order Extended Kalman Filter
Zhi Cheng, Xiaofeng Chen, Hua Li, Weikai Li and Dongyuan Lin
Parallel Multi-objective Multi-type Robot Disassembly Line Balancing Problems 417
Zhiwei Zhang, XiWang Guo, Jiacun Wang, Shujin Qin, Liang Qi and Ying Tang
Circular Disassembly Lines for Green Manufacturing and Sustainable Development
Pengkai Xiao, Xiwang Guo, Jiacun Wang, Shujin Qin, Liang Qi and Jianping Wang
Distributed Factory Disassembly Scheduling Problem
Liangbo Zhou, XiWang Guo, Jiacun Wang, Shujin Qin, Ying Tang, and Liang Qi
Local Variance-driven Level Set Model with Application to Segment Medical Images 435
Xiu Shu and Di Yuan
Adaptive Sliding Mode Steering Control for Dual Independent Electric Drive Tracked Vehicle 441
Bing Chen, Junye He, Kaixuan Ma and Han Liu
Adaptive Control and Simulation Research on Dynamic Tensioning Force for Tracked
vehicle
Bing Chen, Han Liu, Yang Liu and Zhongjun Yin

Structure learning of Bayesian network based on firefly hybrid optimization
algorithm458
Hao Wang, Yiwei Chen, Peng Wang, Xiaoyan Li and Ruohai Di
Research on human pose estimation algorithm for occlusion scene
Hui GAO, Ning WU, Zhigang LV, Xiaoyan LI, Ruohai DI and Yuanqiang LIN
DynArt ChatGPT: a platform for the generation of dynamic non-traditional New
Year paintings
Wang Hongliang, Zhou Manling, Zhang Jiayi, Jin Cong and Wang Jing
Multi-UAV Cooperative Search Method based on Multi-group ant Colony Algorithm
Yike Gao, Chenhao Wei, Xiao Ma, Bofeng Chang, Zhiyuan Liu and Ye Wu
Research on Multiple Loitering Munitions Trajectory Planning Method 478
Xianchun Zhang, Lei Xu, Jun Wang, Jiacheng Zhang and Mingkui Yan
Class-specific attribute reduction based on neighborhood conditional entropy 479
Lianhui Luo, Jilin Yang and Yu Xie
Evaluating disease-disease associations based on network representation learning
Research and implementation of deep network-based breast tumor classification . 493 Liu Haotian and Wu Shuai
An Empirical Analysis of the Long Short Term Memory and Temporal Fusion Transformer Models on Regional Air Quality Forecast
In-Vehicle Acoustic Event Detection Model Based on Deep Neural Network 503
Jingdi Lei, Yilin Cheng, Jing Wang, Liang Xu, Jianqian Zhang and Zhiyu Li
Parallel-Path Transformer Network for Time-domain Monaural Speech Separation 509
Chunxi Wang, Maoshen Jia, Yanyan Zhang and Lu Li
Intelligent Decision-Making in Diabetes Diagnosis: An Exploration of Multi- Granularity Three-Way Decisions
Liyin Wang, Anna Wang, Xueqing Fan and Yuting Cheng
Comparing the Effectiveness of PPO and its Variants in Training AI to Play Game
Luohin Cui and Ying Tang

Semantic segmentation of lightweight unmanned aerial vehicles in sea scenes 527
Hao Shen, Gaofeng Wu and Guangwei Wei
An Informer-based Spatio-Temporal network for traffic flow forecasting
Qi Feng, Kaifang Wan, Xiaoguang Gao, Neretin EVGENY and Jinliang Li
Robust observer and proximal policy optimization-based VTOL vehicle attitude
stabilization research
Yanling Li, Feizhou Luo and Zhilei Ge
Proactive Production Forecasting to Support Offshore Wind Development 544
Patrick Wilk, James Fera, Yujie Yang, Ting Liu and Jie Li
Target Combat Intention Recognition Based on Improved Fisher Information Matrix
Ruizhou Gao, Yunhong Ma, Yimin Zhang and Xinyi Li
A Heterogeneous Sensor Deployment Method Based on Whale Optimization Algorithm
Mingkui Yan, Jun Wang, Wei Wu and Lei Xiang
Quality Problem Group and Its Dynamic Model
Liu Guocai
Research on Power Cable Material Full Chain Tracking Management System Based
on RFID Technology
WANG Xiaojun, CHEN Lingying, HU Yuanchao, TAI Shujie, ZHU Congmin and
ZHANG Peijie
Research on Adaptive Adjustment Strategy of Flexible Load in Low-Carbon Regional
Based on Parameter Identification
LI Jian-yu, YI Yong-li, CHEN Rong-jun, LIN Shi-xi, HUANG Xiaoxiao and AN
Yun-zhu
Research on Source - Grid Planning And Vulnerability Assessment of Low Carbon
Station Area Based on Improved DEAHP Method
LI Jian-yu, YI Yong-li, JIJun-jun, LIN Shi-xi, ZHOU Xu-guang and AN Yun-zhu
The Improved Pedestrian Target Detection and Re-recognition Algorithm 586
Liang Shan, Qiaohui Xiong, Kerong Li, Yangyang Chen and Jun Wang
Human behavior data extension method for mine scene
Junsong Zhang, Yang Wang, Yiran Wang and Bingrui Zhao
Modeling and calculation of attack area for multi-aircraft cooperative guidance 598
An XU, Shi-jie Deng, Zhen-qi SUN and Yun-hao Guo

Research on Distribution Grid Risk Assessment and Optimization for High
Proportion Distributed Energy Access
LI Jian-yu, YI Yong-li, ZHOU Xu-guang, LIN Shi-xi, JIJun-jun and HU Yuan-chao
Research on Operation State Evaluation of Power Plant Key Transformer Equipment
Based on Fuzzy Analytic Hierarchy Process
GU Yong-ping, CHEN Juan-yun, WANG Xue-wu, CHEN Zhi-guang, FU Kai and
HU Yuan-chao
Research on Orderly Charging Strategy of Electric Vehicles Based on Improved
Particle Swarm Optimization Algorithm
YANG Huai-dong, LIU Jie, LI Xun, LI Chu-yi, LUO Yu-guang and AN Yun-zhu
An IMU Error Correction Method Based on Multi-threshold ZV Detection and
SRCKF
Jialiang Luo, Shichao Chen, Yisheng Lv, Wenqiao Sun, Fan Yang and Ruijie Xu
Heterogeneous UAV fleet delivery route: a novel discrete sheep flock migrate
optimization algorithm628
Jiaren Wu, Yue Zhang, Wenliang Zhang and Qiang Feng
Digital Core Reconstruction Method Based on Markov Chain Monte Carlo Algorithm
and Generative Adversarial Network
Yangbing Li, Shengli Gong, Litao Ma, Weiqiang Hu and Cheng Liu
Aero-Engines Remaining Useful Life Prognostics Based on Multi-Hierarchical Gated
Recurrent Graph Convolutional Network
Nachuan Liu, Jiansheng Guo, Songyi Chen and Xiaofeng Zhang
Three-Way Causal Attribute Partial Order Structure Analysis
Zaifa Xue, Huibin Lu, Tao Zhang and Tao Li
RM-NET: Rasterizing Markov Signals to Images for Deep Learning
Kajal Gupta and Zhi Wei