2022 8th International Conference on Systems and Informatics (ICSAI 2022)

Kunming, China
10-12 December 2022
# Table of Contents

## Control and Automation Systems 4

End-to-End Efficient Indoor Navigation with Optical Flow  
*Boran Wang, Minghao Gao* .......................................................... 1

Missile Interception Guidance With Parameter Uncertainties Using Desensitized Extended Kalman Filter  
*Jingsong Yang, Wei Hu, Tianhao Liu, Lingguo Cui, Jia Liang* .......................................................... 8

An Auto-testing System for S-Band Multi-channel T/R Module  
*Yin Liwei, Zhang Heng, Wang Zhonghua* .......................................................... 14

Detection of Pulmonary Embolism Based on Receptive Field Amplification and Attention Mechanism  
*HuaTao Li, ZhongYi Hu, MingZhe Hu, MingJun Hu* .......................................................... 18

## Power and Energy Systems 4

Design of a Container-based Broadband RF Pulse Signal Analysis Algorithm Integration Scheme  
*Wenfeng TIAN, Hui DENG, Pengfei ZENG* .......................................................... 24

Perturbation Analysis Based Simulation Approach for Electricity Market Research and Investigation  
*Xiaohu WU, Xinyong WANG, Wuxing LIN, Ruijing WANG, Xueyuan FAN* .................................................. 29

Setting Calculation Method and Protection Coordination for Relay Protection System in Consideration of Arc Flash  
*Fang Jinghui, Zhang Bo, Zhong Weidong, Feng Jian, Jin Guozhong, Gao Xijun, Wei Ling* ................. 34

Design of Extreme High Voltage High Stability Test Voltage Source  
*Minrui Xu, Shufeng Lu, Feng Ji, Gang Chen, Ziang Lu, Zengkai Ouyang* ......................... 44

## Intelligent Systems 19

Mask-based Text Scoring for Product Title Summarization  
*Xinyi GUAN, Shun LONG, Weihegng ZHU, Silei CAO, Fangting LIAO* ................. 50

Semantic Assisted LiDAR Odometry with Loop Closure in Large Scale Urban Environment
Jiaye Lin, Yanjie Liu .......................................... 56

Fuzzy Commutative and Implicative ideals in Bounded Heyting Algebras
Chunhui Liu..................................................... 62

Students’ Classroom Behavior Detection Based on Human-Object Interaction Model
Yonghe Zhang, Guocheng Zhong, Wenjiao Qu, Yundan Xiao ................................. 68

Automated Chicken Counting Using YOLO-v5x Algorithm
Xiangyuan Zhu, Chuhui Wu, Yefeng Yang, Yuelin Yao, Yanshan Wu ..................... 74

Mamdani fuzzy inference system for rating the performance of Sponge City Programme
Chen Wang, Yang Li, Jinghua Du, Gerald Corzo .................................................. 80

A Deep Learning-based Event Extraction Method in the Field of Electric Power Public Opinion
Bochuan Song, Tongyang Liu, Jingtian Ma, Yude He, Hui Fu ................................. 86

A question answering model for electrical equipment standards based on subject object attention
Luo Huayong, Ding Hui, Lin Jiajun, Li Chen, Hu Junhua, Zhang Bowen ................. 92

Chinese Biomedical Entity Relation Extraction Based On Directed Graph Convolutional Network
Baosheng Yin, Wei Zhao ............................................. 100

Facial Expression Emotion Recognition Based on Transfer Learning and Generative Model
Tomoki Kusunose, Xin Kang, Keita Kiuchi, Ryota Nishimura, Manabu Sasayama, Kazuyuki Matsumoto ................................................................. 107

Learning a Parallel Network for Emotion Recognition Based on Small Training Data
Arata Ochi, Xin Kang .............................................. 113

A Cognitive Computing Based System for Human Factors Readiness Level Assessment in Manned Space Product Design
LiTao Wu, JiaHeng Huang, QingGuo Kan, ZiQi Fan, JiaJing Li, Rui Xu, Bo Wang, Tao Meng ................. 118

Multi-channel Contrastive Learning for Sequential Recommendation
Quanhong Tian .................................................. 125

Short text classification method with dual channel hypergraph convolution networks
Liu JIN, Zhaochun SUN, Huifang MA .................................................. 131
An Improved Person Re-Identification Method based on AlignedReID++ algorithm
Xiangyuan Zhu, Xiaozhou Dong, Hong Nie, Yusen Cen.........................137

Research on Vehicle Parking Position Detection Based on Swin Transformer Semantic Segmentation
Hong-Tu Shi, Jian-Zhang Liu, Ruo-Xuan Wang, Yan-Xin Huo, Chao Wei Cui, Yong-Qiang Zhang.....143

A Novel Ping-pong Task Strategy Based on Model-free Multi-dimensional Q-function
Deep Reinforcement Learning
Hongxu Ma, Jianyin Fan, Qiang Wang..............................................149

Multi-target Threat Assessment Method Based on An Effective Reduction Method
Yang Gao, Na Lv..............................................................................155

Learning a Bimodal Emotion Recognition System Based on Small Amount of Speech Data
Junya Furutani, Xin Kang, Keita Kiuchi, Ryota Nishimura, Manabu Sasayama, Kazuyuki Matsumoto..............160

Computer Systems and Applications 5
An intelligent sensor for deep-sea sediment thermal conductivity
Chunyue Zhang, Jiawang Chen, Kaichuang Wang, Jingkun Ai, Kun Wang........165

Hardware Strategies in Medical Systems for Visually Impaired Treatment
Zhuoheng Ran, Haizhou Sun................................................................171

A Trust Prediction Method Based on Heterogeneous Information Networks
Ruili Xiao, Xiangrong Tong, Yinggang Li.............................................176

Movie Recommender System Based On Heterogeneous Graph Neural Networks
Khalil Ur Rahman, Huifang Ma, Ali Arshad, Azad Khan Baheer..............182

Multi-hop Knowledge Base Q&A in Integrated Energy Services Based on Intermediate Reasoning Attention
Wenbin Zhang, Jiaju She, Yingqiu Wang, Meng Zhao, Yi Wang, Chao Liu.................189

Communications and Networking 1
Promoting a Hybrid Cryptosystem System’s Security based on Fresnel lens and RSA Algorithm
Peng Yang, Chenqi Fan, Weishun Xue, Xiaojian Xue.............................195
Image, Video, and Signal Processing 13

Deep Iterative Reconstruction Network Based on Residual Constraint for Low-Dose CT Imaging
Jin Liu, Yanqin Kang, Tao Liu, Ting Yu Zhang, Yikun Zhang..............................................201

Framework for Image Sensor Design Parameter Optimization for Pupil Detection
Gernot Fiala, Zhenyu Ye, Christian Steger.................................................................207

GMLB Filter With Uncorrelated Conversion for Multi Nonlinear Targets Tracking
Xinghui Wu, Min Wang.................................................................213

Two-dimension Super-resolution RD Imaging Algorithm in Automotive Radar
Jieru Ding, Min Wang, Xinghui Wu, Zhiyi Wang.............................................................218

Shoppers Interaction Classification Based on An Improved DenseNet Model Using RGB-D Data
Almustafa Abed, Belhassen Akrou, Ikram Amous.........................................................222

Wrong Wiring Detection of Electricity Meter Based on Image Processing
Yina Yang, Chaoliang Wang, Jie Yin, Jing Ye, An Wen, Qiang Wang.................228

Facial Expression Recognition based on Convolutional Neural Network with Sparse Representation
Xuan Liu, Jiachen Ma, Qiang Wang.................................................................234

Survey of Online Exam Proctoring Model to Detect Cheating Behavior based on Face Recognition
Sucianna Ghadati Rabiha, Iman Herwidiana Kartowisastro, Reina Setiawan, Widodo Budiarto ......240

Design and Development of a Medicine Box Recognition System Based on Machine Vision
Jiamin Huang, Jiacheng Zhou, Yujie Jiang, Mingxuan Yan, Xiaojun Zhang, Zhi Tao.............247

An Image Encryption Scheme with the Associated Thumbnail
Shanwu Shao, Ji Li, Ping Shao, Xiangyuan Zhu.........................................................253

The Correlation Filter with Adaptive Spatial and Temporal Regularization for Inland Ship Tracking
Lei Xiao, Feiyan Nie, Jingjing Shao, Zhongyi Hu.........................................................261

Missing Small Bolt Detection on High-speed Train Using Improved Yolov5
Yiming Wei, Xiaobo Lu.................................................................267
SkeletonCLIP: Recognizing Skeleton-based Human Actions with Text Prompts
Lin Yuan, Zhen He, Qiang Wang, Leiyang Xu, Xiang Ma.................................273

Data Engineering and Data Mining 6
Test and Analysis Of Indoor And Outdoor Barometric Altimetry
Shuaichen Li, Jianfeng Wu..........................................................279

Research on Algorithms of Positive and Negative Co-occurrence in Spatio-temporal Datasets
Jing Du, Zhanquan Wang, Mengfei Ye...................................................286

Neural Network For Risk Assessment In Life Insurance Industry: A Case Study
Theophile K. Dagba, Mahussi Franck Dominique Lokossou...........................292

Application Research of the XGBoost-SVM Combination Model in Quantitative Investment Strategy
Hongxin Zhu, Anmin Zhu......................................................................296

Customer Portrait for Metrology Institutions Based on the Machine Learning Clustering Algorithm and the RFM Model
Xiaojing Zhang, Dongshuo Zhao, Yaran Li, Yudong Liu, Gang Hu...............303

An Efficient Approach for Trajectory Simplification Based on Essential Inflection Point Extraction
Yi Zhang, Liang Zhou........................................................................309

Other Topics in Systems 3
Population Prediction in China Based on Lasso-FGM Model
Yanan Li, Yunyan Wang, Yanfang Wang.................................................315

Two-Point Boundary Value Problems in the Quotient Space of Fuzzy Number
Zhiyong Xiao, Kun Liu, Xinxin Wang.....................................................321

Research on Hand-eye Calibration Method Based on Binocular Camera
Jiming Sa, Shuai Liu, Xuecheng Zhang, Yuyan Song, Ziang Hu...............328

Other Topics in Informatics 2
Byzantine Consensus Based on Modified Treap Topology
Chinese Semantic Description Framework of Operational Planning Statements

Xinye Zhao, Bo Yuan, Guangming Sun, Peng Liu.........................................................339