Table of Contents

001_CIBDA2022	The Study of NER Methods Based on Bi-LSTM+CRF Model
	Aiping Xu, Chao Wang
002_CIBDA2022	A Proposed Siamese Convolutional Neural Network for Fingerprint
	Recognition
	Lin Zhang
003_CIBDA2022	Research of Early Warning of Corporate Financial Crisis Based on
	Machine Learning Neural Network
004 CIDD 42022	Yanli Zhao, Guang Yang
004_CIBDA2022	Environmental Monitoring System Based on Internet of Things
005 CIBDA2022	Li Li, Wei Wang
003_CIBDA2022	Recognize Prohibition Traffic Sign Based on SVM Network and HOG Feature
	Yang Liu, Wei Zhong, Yu Duan, Qi Cao
006 CIBDA2022	Corporate Influence Analysis by Integrating Social Network Models
1112	Tao Wu
007 CIBDA2022	Research named entity recognition based on Transfer Learning
_	Ai-rong Yu, Jun Wang, Yan-jie Niu, Pei-yi Yu
008_CIBDA2022	Classification of complex network based on improved hierarchical
	model
	Lichao Jing, Xuesong Jiang, Weizong Zhang
009_CIBDA2022	Research on Network Intrusion Detection Based on GRU_SVM
	Chunyan Du
010_CIBDA2022	Handwritten Character Recognition Based on Convolution Neural
	Network Models
011 CIDD + 2022	Zhiyuan Liu
011_CIBDA2022	Back Propagation Neural Network Based Stroke Prediction
012 CIDD 4 2022	Bowen Tan
012_CIBDA2022	Design of A Network Storage System Based on peer-to-peer Network with Supernode
	Zhi-bai Huang, Gang Yang, Ze-kai Shen
013 CIBDA2022	Hybrid Weibo Tags and Topic Mining for User Similarity Model
013_0100112022	Fang Zhang, Tianchu Hang, Yang Bai
014 CIBDA2022	Stability analysis of power grid based on generative adversarial network
011_012011	Wu Guo, Jian Guo
015 CIBDA2022	A ConvNeXt Backbone-Based Medical Image Segmentation Model for
_	Brain Glioma
	Luhai Pan, Zhenghong Xiao
016_CIBDA2022	Convolutional Neural Network for English Character Recognition
	Yang Feng
017_CIBDA2022	Establishment and Analysis of COVID-19 Models with Isolation
	Measures
	Xin Tao, Yu Cao, Haiping Wei

018_CIBDA2022	Build a precision marketing prediction model for Intelligent Recommendation Technology
	Xiangxiang Li, Chuan Tian, Qichen Miu
019_CIBDA2022	A Hybrid LeNet – LinearSVC Model in Recognizing Handwritten Digits
	Ruoyu Fang, Shilai Yang
020_CIBDA2022	Application of text mining technology in power data prediction
	Jian Guo, Wu Guo
021_CIBDA2022	Identification and Analysis of Opinion Leaders for COVID-19 Related Rumor Spreading in Social Media Yinglei Han
022_CIBDA2022	CSANet: Improving convolutional neural networks for CTC-based speech recognition with shrinkage attention
000 GIPP + 0000	Xuechao Zhu, Lu Gao, Bin Hao, Lidong Yang, Fei Zhang
023_CIBDA2022	Research on Used Car Transaction Price and Transaction Cycle Based on Model Fusion
	Yi Wei, Chen Han, Haozhe Jing
024_CIBDA2022	Automated Microservice Identification from Design Model
	Xiaolong Zhou, Jingliu Xiong
025_CIBDA2022	Underwater Wireless Sensor Networks Trustworthiness Evaluation using Monte Carlo Simulation
	Min Xiang
026_CIBDA2022	Modeling analysis of T-shaped crowd flow based on artificial neural network
	Haoyang Li, Zhicheng Liu, Bingmeng Zhou
027_CIBDA2022	A joint feature updating training method based on time-series prediction
	Jing Wang, Chang Shu
028_CIBDA2022	A Network Intrusion Detection Method based on K-Means
	Mingyang Fang, Feng Liu
029_CIBDA2022	Multi-Feature Attention Based LSTM Network for Sea Surface Temperature Prediction
	Hao Guo, Cui Xie
030_CIBDA2022	Research on crop disease identification based on GoogleNet
	Cheng Chen, Liwen Chen, Cheng Zhu
031_CIBDA2022	Research on Quantum Key Distribution Method Based on Internet of Things Communication
	Song Wang
032_CIBDA2022	Discussion of the traffic flow prediction model based on the GSP
	algorithm
000 0777	Hongxing Li, Weiwei zhang, Weizhong Zhang
033_CIBDA2022	Research on Infectious Disease Dynamics Simulation Based on Improved Sir Model
	Yuetong Zhang, Yan Ma, Jun Wang

034_CIBDA2022	Research on a Trend Forecast Model of Time Series Data Based on Deep Learning
	Yaping Jiang, Xing Li, Zihao Ni
035_CIBDA2022	Fingerprint Recognition and Classification of IoT Devices Based on Z-Wave
026 CIDD + 2022	Kefei Cheng, Chuanguang Cheng, Liang Zhang, Jinghao Chen, Wei Luo
036_CIBDA2022	Research on the Construction Method of Knowledge Graph Xudong Xia, Ronghuan Yu
037_CIBDA2022	Construction of the evaluation index system of digital literacy of civil servants – Based on fuzzy comprehensive evaluation model Wei Wang, Li Yan
038_CIBDA2022	Modeling the dynamics of interest rate policy: the dynamic impact of the chosen path of the nominal interest rate on the real interest rate Ke Zheng, Hao Zhang, Runze Yuan, Xi Xi
039_CIBDA2022	Situation estimation method based on improved D-S evidence theory
	Xiuli Du, Ting Liang, Shaoming Qiu, Yana Lv, Yangang Nie
040_CIBDA2022	Chinese named entity recognition using adversarial training and attention mechanism
	Puquan Yang, Ting Lu, Wenjing Guo, Shan Chang, Guohua Liu, Qiubo Huang, Bingyue Wang
041_CIBDA2022	A hybrid neural network model for predicting charges by incorporating legal knowledge Qizhen Jia, Tianhan Gao, Qihui Zhao, Kang Xie
042_CIBDA2022	Research and implementation of secure access technology for distribution terminal
	Anqin Luo, Xinjun Li, Xiaolong Xiao, Keqi Zhu
043_CIBDA2022	Research on Development Trend and Measurement Method of Alternating Force Measurement Technology
044 CIDD 12022	Fang Dong
044_CIBDA2022	Inductive Network Representation based on Neighbor Aggregation Jingsheng Xie, Xi Chen, Yanping Zhang
045_CIBDA2022	Design and application of computer application basic examination system based on Web Juan Liu
046_CIBDA2022	A modeling method of ship resident rule based on big data platform Zhaozhe Yang, Yue Xu, Zhibo Qian
047_CIBDA2022	Handwritten digit recognition algorithm based on DBN and improved KNN algorithm Wenshun Sheng, Liujing Xu, Yepeng Gao, Yunhua Wang
048_CIBDA2022	Classification of Breast Cancer Histopathological Image Based on Lightweight Network Liangming Zeng, Jun Lang
049_CIBDA2022	Improved indoor location algorithm based on Wi-Fi fingerprint and random forest
	Xuefa Han, Xuefang Han, Fei Wu, Hai Zhu

Research on Ultrashort pulse generation and transmission characteristics in HC-PCFs Nan Wang, Aimin Pan
Distriction Distriction
Jian Huang, Dandi Wu
Multi-view cooperative matching single target tracking based on fusion of detection and prediction information Hao Peng, Zhaohong Deng
of detection and prediction information Hao Peng, Zhaohong Deng Research on a Rendering Method of Infrared Display Yong Sun, Dawei Liu, Yuan Feng, Xun Wang, Guangzhao Lu, Shaopan Zhang, Junqing Cao O54_CIBDA2022 JPEG image forgery detection based on deep learning Zhongqi Cheng, Huajun Shi, Zhan Guo Practical research on classroom teaching evaluation based on face recognition Huatao Zhou, Chen Xu, Yuan Yao, Fang Tu Research on defog algorithm of single remote sensing image based on deep learning Shuchao Liu, Huajun Shi, Zhan Guo O57_CIBDA2022 Research on Question Matching of Operation System FAQ with Knowledge Graph and Image Information Haomin Zhao, Yu Liu, Jinguang Gu O58_CIBDA2022 CUDA-based acceleration of KNN and Bayesian algorithms Peiyan Jia, Huiping Chen, Yabo Huang Research on Improved Particle Swarm Cloud Resource Allocation Algorithm Based on Cloud Platform Weimin Gan, Jianhui Li
O53_CIBDA2022 Research on a Rendering Method of Infrared Display Yong Sun, Dawei Liu, Yuan Feng, Xun Wang, Guangzhao Lu, Shaopan Zhang, Junqing Cao JPEG image forgery detection based on deep learning Zhongqi Cheng, Huajun Shi, Zhan Guo Practical research on classroom teaching evaluation based on face recognition Huatao Zhou, Chen Xu, Yuan Yao, Fang Tu Research on defog algorithm of single remote sensing image based on deep learning Shuchao Liu, Huajun Shi, Zhan Guo Research on Question Matching of Operation System FAQ with Knowledge Graph and Image Information Haomin Zhao, Yu Liu, Jinguang Gu CUDA-based acceleration of KNN and Bayesian algorithms Peiyan Jia, Huiping Chen, Yabo Huang Research on Improved Particle Swarm Cloud Resource Allocation Algorithm Based on Cloud Platform Weimin Gan, Jianhui Li
Yong Sun, Dawei Liu, Yuan Feng, Xun Wang, Guangzhao Lu, Shaopan Zhang, Junqing Cao 19EG image forgery detection based on deep learning Zhongqi Cheng, Huajun Shi, Zhan Guo 1055_CIBDA2022 Practical research on classroom teaching evaluation based on face recognition
Zhang, Junqing Cao
Zhongqi Cheng, Huajun Shi, Zhan Guo
Practical research on classroom teaching evaluation based on face recognition Huatao Zhou, Chen Xu, Yuan Yao, Fang Tu O56_CIBDA2022 Research on defog algorithm of single remote sensing image based on deep learning Shuchao Liu, Huajun Shi, Zhan Guo O57_CIBDA2022 Research on Question Matching of Operation System FAQ with Knowledge Graph and Image Information Haomin Zhao, Yu Liu, Jinguang Gu O58_CIBDA2022 CUDA-based acceleration of KNN and Bayesian algorithms Peiyan Jia, Huiping Chen, Yabo Huang O59_CIBDA2022 Research on Improved Particle Swarm Cloud Resource Allocation Algorithm Based on Cloud Platform Weimin Gan, Jianhui Li
recognition Huatao Zhou, Chen Xu, Yuan Yao, Fang Tu O56_CIBDA2022 Research on defog algorithm of single remote sensing image based on deep learning Shuchao Liu, Huajun Shi, Zhan Guo O57_CIBDA2022 Research on Question Matching of Operation System FAQ with Knowledge Graph and Image Information Haomin Zhao, Yu Liu, Jinguang Gu O58_CIBDA2022 CUDA-based acceleration of KNN and Bayesian algorithms Peiyan Jia, Huiping Chen, Yabo Huang O59_CIBDA2022 Research on Improved Particle Swarm Cloud Resource Allocation Algorithm Based on Cloud Platform Weimin Gan, Jianhui Li
Research on defog algorithm of single remote sensing image based on deep learning Shuchao Liu, Huajun Shi, Zhan Guo Shuchao Liu, Huajun Shi, Zhan Guo Research on Question Matching of Operation System FAQ with Knowledge Graph and Image Information Haomin Zhao, Yu Liu, Jinguang Gu O58_CIBDA2022 CUDA-based acceleration of KNN and Bayesian algorithms Peiyan Jia, Huiping Chen, Yabo Huang O59_CIBDA2022 Research on Improved Particle Swarm Cloud Resource Allocation Algorithm Based on Cloud Platform Weimin Gan, Jianhui Li
deep learning Shuchao Liu, Huajun Shi, Zhan Guo 057_CIBDA2022 Research on Question Matching of Operation System FAQ with Knowledge Graph and Image Information Haomin Zhao, Yu Liu, Jinguang Gu 058_CIBDA2022 CUDA-based acceleration of KNN and Bayesian algorithms Peiyan Jia, Huiping Chen, Yabo Huang 059_CIBDA2022 Research on Improved Particle Swarm Cloud Resource Allocation Algorithm Based on Cloud Platform Weimin Gan, Jianhui Li
Research on Question Matching of Operation System FAQ with Knowledge Graph and Image Information Haomin Zhao, Yu Liu, Jinguang Gu O58_CIBDA2022 CUDA-based acceleration of KNN and Bayesian algorithms Peiyan Jia, Huiping Chen, Yabo Huang O59_CIBDA2022 Research on Improved Particle Swarm Cloud Resource Allocation Algorithm Based on Cloud Platform Weimin Gan, Jianhui Li
Knowledge Graph and Image Information Haomin Zhao, Yu Liu, Jinguang Gu O58_CIBDA2022 CUDA-based acceleration of KNN and Bayesian algorithms Peiyan Jia, Huiping Chen, Yabo Huang O59_CIBDA2022 Research on Improved Particle Swarm Cloud Resource Allocation Algorithm Based on Cloud Platform Weimin Gan, Jianhui Li
O58_CIBDA2022 CUDA-based acceleration of KNN and Bayesian algorithms Peiyan Jia, Huiping Chen, Yabo Huang
Peiyan Jia, Huiping Chen, Yabo Huang O59_CIBDA2022 Research on Improved Particle Swarm Cloud Resource Allocation Algorithm Based on Cloud Platform Weimin Gan, Jianhui Li
059_CIBDA2022 Research on Improved Particle Swarm Cloud Resource Allocation Algorithm Based on Cloud Platform Weimin Gan, Jianhui Li
Algorithm Based on Cloud Platform Weimin Gan, Jianhui Li
· · · · · · · · · · · · · · · · · · ·
060 CIRDA 2022 K-magne clustering algorithm based on Ontimization of initial cluster
ing center
Suyu Huang
Reliability prediction of consumer purchase intention based on an improved Bayesian algorithm
Le Chen
Unmanned Aerial Vehicle (UAV) Object Detection in High-Resolution Image Based on Improved YOLO v5
Bifeng Cui, Yuhang Zhang, Jinheng Li, Zhibin Liu
063_CIBDA2022 A Novel Image Cartoonization Algorithm without Deep Learning
Shanshan Wang, Jiangyuan Qi
064_CIBDA2022 Fuzzy C-Means Clustering Algorithm Based on Improved Wolf Pack
Algorithm
Qian Zhang
065_CIBDA2022 Improved Convolutional Neural Network Algorithm for Product Text Subject and Rights Protection Research Recognition Algorithm
Chenhui Zhao

066_CIBDA2022	Design of the Financial Management Platform for College Students Based on Collaborative Filtering Recommendation Algorithm
	Yilong Wu, Xinxiu Wen, Hengyi Wang, Junji Chen
067_CIBDA2022	An Improved Algorithm Based on Supervising LLE Fabric Detection Xuan Hou, Jing Zhao
068_CIBDA2022	Research on Clustering Based on graph neural network Dan Xu
069_CIBDA2022	A New Machine Learning Algorithm for Users' Movie Recommendation Zhongyuan Liu, Xuefei Wang, Hongzheng Zhu
070_CIBDA2022	AD-FS-HIBS: A Forward-Secure Hierarchical Identity-Based Signature Scheme with Anomaly Detection
	Dianyou Shi, Jinrong Chen, Xiaofeng Wang
071_CIBDA2022	Design of Imaging Radar based on Silicon Millimeter Wave Transceiver Chip
072 CHDD + 2022	Jia Sun, Gang Chen, Yapeng He, Kaixue Ma, Hongxing Dang
072_CIBDA2022	Minefield Target Recognition Method Based on UWB Pulsed Electromagnetic Wave
	Shuli Liu, Yanming Zhao, Jinfeng Zhang, Huaxi Huang, Changcheng Dai, Xiaoyu Lu, Yujie Zhang
073_CIBDA2022	An optimization of code pairs for Beidou and GPS signals from the perspective of Shipborne GNSS receiver
	Yang Zhang, Qinrong Li, Jie Ding
074_CIBDA2022	An ECG signal de-noising method combining the improved threshold function and ABC algorithm
	Yanrong Deng, Yanhu Huang
075_CIBDA2022	Radar Emitter Signal Recognition Based on PCA-ICS-SVM
	Zhiteng Wang, Chang Liu, Cunxiao Ji, Sheng Qiu
076_CIBDA2022	Research on Facial Expression Recognition Method Based on Multi- scale Binary Feature
0.55 GVDD 4.0000	Cheng Ci, Wu Jin
077_CIBDA2022	Key Points of Design and Application of Short-range Low-power Wireless Communication System Based on Si4438
070 CIDD 4 2022	Yaozhi Chen, Lin Tang
078_CIBDA2022	A cloud-edge collaboration messaging system for edge computing Gang Wang, Tian Luo, Chuanji Gao, Weiwei Cai, Yan Jiang, Liqiang Kou, Donghai Zhang, Shanbao Zhou, Jiayi Suo, Xinjie Zhang
079_CIBDA2022	The Research on Analyzing the Number of Signal Definitions of In-Vehicle CAN Networks
	KeFei Cheng, HanWen Zhang, XiaoTong Cui, Liang Zhang
080_CIBDA2022	A Radar Pulse Sorting Algorithm Based on Mean Shift Clustering Qi Zhao, Peng Wu, Xinlong Wang, Xiaowu Luo
081_CIBDA2022	Data Theft Attack Detection Method for SDN Edge Switch
	Yang Zhao, Peng Yi, Zhen Zhang, Tao Hu, Shaoxun Liu
082_CIBDA2022	Research on BDS B1C Signal Synchronization Method Heng Wang

083_CIBDA2022	Image Adversarial Examples Generation Method Based on Fusion Gaussian Noise
	Jing Duan, Yi An, Ning Yu, Liang Gu, Haitao Liu, Xin Gong, Jie Duan
084_CIBDA2022	Improving Small Object Detection with Attention NMS
	Lizhi Wang, Xiaodong Mu, Danyao Shen
085_CIBDA2022	A Rolling Bearing Fault Detection Method Based on Heterogeneous Fusion Deep Neural Network
	Jian Hu, Chunhui Liu, Yu Liang, Ran Qu, Qingdong Zhang, Weigang Hou, Honglu Su
086_CIBDA2022	A Fast Signal Bandwidth Design Method for Millimeter Wave Planet Landing Radar
	Yapeng He, Aijun Zhang, Hongxing Dang
087 CIBDA2022	Mini-Resizer: A Minimalist Learnable Resizer for Image Geolocation
_	Huayuan Lu, Ma Zhu, Baojun Qi, Jingqian Xu, Chunfang Yang
088_CIBDA2022	Backscattering Characteristics of Millimeter Wave Landing Radar on
_	Mars Surface
	Aijun Zhang, Shi Zheng, Yapeng He, Xiaomin Tan, Hongxing Dang, Qigang Yuan
089_CIBDA2022	Face expression recognition based on a two-branch convolutional neural network
	Maohang Gong, Yanxin Qiu, Xichuan Hu
090_CIBDA2022	Sandcastle stacking problem based on particle swarm algorithm
	Yuanzhao Pei
091_CIBDA2022	A novel violent video detection method based on improved C3D and
	transfer learning
	Guoqing Liu, Zhiwen Wang, Haipeng Zhang, Xin Guo, Yuhang Wang, Canlong Zhang
092_CIBDA2022	Research on the eight classifications of traditional Chinese medicine
	biased constitution based on random forest feature selection and SMOTE+ENN algorithm
	Kangning Pan, Guangqin Hu, Dongmei Hao, Lin Yang, Bin Li
093 CIBDA2022	Muti-UAV deployment and carrier allocation algorithm for internet of
075_CIDD112022	things
	Jianjun Sun, Ning Cao, Minghe Mao
094 CIBDA2022	The study of the correlated X-ray scattering (CXS) algorithm
_	Shengjun Liu
095_CIBDA2022	Applications and convergence of optimal control theory in clinically- relevant research
	Zihao Huang, Li Ma
096_CIBDA2022	Minefield Detection System Based on Unmanned Airborne UWB- GPSAR
	Yujie Zhang, Cailun Huang, Changcheng Dai, Huaxi Huang, Shuli Liu, Jin- feng Zhang, Xiaoyu Lu
097_CIBDA2022	An Attention Neural Network for Radar Intra-pulse Modulation Pattern Recognition
	Kongli Xu, Yue Zhang

098_CIBDA2022	Improved image reconstruction of multi-scale residual network Haili Xue, Deyong Gao
099_CIBDA2022	Image Feature Matching Method of Ancient Buildings in Southern Fujian Based on Image Segmentation
	Xiaoping Zhou, Yanmin Liu, Xiaobo Lian, Huiting Guo, Sangyoung Lee
100_CIBDA2022	Distance correction localization algorithm for wireless sensor networks
	based on RSSI
	Pingfang Hu
101_CIBDA2022	Influence and intervention of fully digital radiology on patients'
	psychology Zhang Da, Kesui Deng, Yu Tong
102 CIBDA2022	Analysis and Design of Garbage Classification System Based on Wechat
102_0100112022	Mini Program
	Hongyan Dong, Xiaozhong Zhang, Dehua Kong, Bo Zhang
103_CIBDA2022	Acoustic Feature Extraction of Speech for Intelligent Garbage Classifi-
	cation Based on MFCC
	Haoyun Yuan, Yang Liu, Tao Hai
104_CIBDA2022	Research on the application of artificial intelligence in network litera-
	ture communication
105 CIBDA2022	Nini Huang Multi abjective trajectory planning of redundant manipulator based
103_CIBDA2022	Multi-objective trajectory planning of redundant manipulator based on MOSPO
	Wenli Wang, Yunhai Zhu, Peng Wang, Yongguo Zhao
106_CIBDA2022	Relation extraction based on multi-head self-attention and feature fusion
	Xueyu Sun, Changfang Chen, Hongkuan Zhang, Zhe Zhu
107_CIBDA2022	Multi-Classification for Yoga Pose Based on Deep Learning
	Xuanchen Wang
108_CIBDA2022	Application of FTA-PCR technology combined with LIMS system in food safety inspection
	Siting Liu, Jianhui Yang, Jiayi Wu, Xiaoling Chen, Weihang Sun
109_CIBDA2022	Analysis of Sino-U.S. Economic Impact Based on LSTM Neural Net-
	work
	Yucheng Zong
110_CIBDA2022	Research on knowledge search engine based on personalized archives
111 07777 10000	Lei Ye
111_CIBDA2022	Design and Implementation of Virtual Character based on Facial
	Motion Capture Jiangyuan Qi, Shanshan Wang
112 CIBDA2022	Stability analysis for neutral-type Cohen-Grossberg neural networks
112_0100112022	with multiple delays
	Fei Wu, Zicheng Huang
113_CIBDA2022	Improved artificial potential field path planning simulation for autono-
	mous underwater vehicle
	Xiaotian Li, Cui Xie

114_CIBDA2022	Computer intelligent proofreading method for English translation based on phrase translation model
	Zongjuan Guo
115_CIBDA2022	Neurite mesh generation based on pre-processing
	Yalan Shen, Jun Fan
116_CIBDA2022	Application of virtual reality technology in obsessive-compulsive
	disorder
	Ao Hu, Fuqiang Yuan, Zhenzhen Tao
117_CIBDA2022	Optimization path of journalism curriculum system from the perspec-
	tive of "Internet +"
	Ting Li, Bo Zhang
118_CIBDA2022	The Prospect of Interpretation Based on Artificial Intelligence
110 0777	Yi Guo
119_CIBDA2022	Design and Implementation of Subculture Community Application
	based on Hybrid Android technology
120 CIDD 42022	Gang Yang, Zhi-Bai Huang, Yuanyinming Zhang, ZeKai Shen
120_CIBDA2022	Classification for Intracranial Hemorrhage Based on Deep Learning
121 CIDD 42022	Yilin Wang
121_CIBDA2022	Algorithm Optimization of Emotional Polarity Integrating Prompt Learning and Virtual Adversarial Training
	Pu Chen, Xiangxi Feng
122 CIBDA2022	Workflow for simulating the single neuronal structure
	Jun Fan, Yalan Shen, Jie Chen
123 CIBDA2022	Anomaly Detection in Surveillance Videos Based on Two-Stream
120_012012	Inflated 3d Conv Net and Weakly Supervised Learning
	Zihao Wang
124_CIBDA2022	Research on the Application of Virtual Reality in the Treatment of
	Autism
	Zhenzhen Tao, Fuqiang Yuan, Ao Hu
125_CIBDA2022	Learn from Teachers: A Teacher Learner Yoga Pose Classification and
	Scoring Network
	Xiaoli Shen
126_CIBDA2022	Research on Computer Intelligent Proofreading System Based on
	Improved Phrase Translation Model
105 GVDD 10000	Junyan Liu
127_CIBDA2022	Design and Implement of Soccer Player AI Training System using Unity
	ML-Agents Hui Li
128 CIBDA2022	
120_CIDDA2022	Research on the Construction of Curriculum Knowledge Graph Based on GMM
	Xiaqing Ma, Tao Xu, Fengsi Wang, Aopeng Xu, Zixiang Zhang
129 CIBDA2022	Application of artificial intelligence in urban intelligent traffic manage-
_	ment system
	Chenkai Zhang
L	

130_CIBDA2022	Research on the design of Chaoshan intelligent tableware based on digital image processing technology
	Zhuopeng Li, Muhammad Jameel Mohamed Kamil
131_CIBDA2022	Application of CAID in Product Form Design of Aquaculture Vessel
	Sheng Lin, Lu Li, Haibo Yang
132_CIBDA2022	The Application of Virtual Reality Technology to Exposure Treatment of Patients with Post-traumatic Stress Disorder
	Qiqi Yao, Kesui Deng, Yuanjie Xu
133_CIBDA2022	Mesh generation of neuron cell body
	Yalan Shen, Jun Fan
134_CIBDA2022	Numerical Analysis Teaching Methods and Research of the Online and Offline Hybrid English Speech Education Teaching Model based on Artificial Intelligence
	Juan Yu
135_CIBDA2022	Next POI Recommendation based on Multi-graph Information Fusion and Attention Network
	Caiping Tan, Mingxin Gan
136_CIBDA2022	Application of artificial intelligence technology in depression and suicide
	management
107 CIDD 10000	Huinan Li, Maorong Hu
137_CIBDA2022	Research on Hardware Controller of BLDC Motor Rehabilitation Robot Based on STM32
	Zhixiang Ning, Liwen Chen, Jian Luo, Linfeng Qi
138_CIBDA2022	Application of Service Robot – Research on Trust Mechanism
	Qiangqiang Liu, Xinhua Guan
139_CIBDA2022	Lightweight YOLOv4 Coal Gangue Detection Method Based on Embedded Platform
	Yunfeng Nin, Jiamin Wang, Ying Hou
140_CIBDA2022	Early Warning System for Safe Operation of Grain Silos based on Intelligent Video Analysis
	Wenhao Xu, Wei Yang, Kangbo Liang, Yibo Wu, Weidong Yang
141_CIBDA2022	Design and Implementation of Virtual Simulation Experiment System for Mobile Communication Based on Unity3D
	Jingping Guo, Dequn Zhao, Dan Wang, Shuang Li, Qianhua Deng, Jiazi Ye
142_CIBDA2022	Deep-neural Automated Essay Scoring: A Review
	Jing Zhang, Jie Liu
143_CIBDA2022	Deformation analysis of spatial deployable antenna hinge subjected to cable force
	Zhijie Yang, Junpeng Zhao
144_CIBDA2022	Research on Characteristics of Interactive Packaging Design Based on Big Data Analysis
	Dandan Luo, Min Huang, Lingfei Tao
145_CIBDA2022	Smooth path planning method of mobile robot based on Hybrid Genetic Algorithm
	Guorui Qin

Miaofang Lin 147_CIBDA2022 The impact of patients' regulatory focus on patient compliance in OHO Linfeng Li	Cs
Linfeng Li	S
, , , , , , , , , , , , , , , , , , ,	
148_CIBDA2022 Latent Smooth Sepresentation Clustering with Structural Constraints	
Ruikai Duan	
149_CIBDA2022 Generation of adversarial samples based on dynamic iterative gradient	t
Ning Yu, Jie Duan, Yi An, Jing Duan, Liang Gu, Haitao Liu, Xin Gong	
NLS-based Analysis of psychological semantic differences between the	
Song Dynasty after Jingkang Incident	
Xinsi Zhao, Tingshao Zhu	
151_CIBDA2022 A Multi-mode Boost equalization circuit	
Kai-qi Dong, Hong-chang Ding	
The architecture and advantages of electronic warfare under the influ-	•
ence of artificial intelligence	
Zheng Li, Kang Liu, Yaodong Li, Mingrui Huang 153 CIBDA2022 Drone Swarm "Agile Suppression" Tactics	
_	
Yuanbo Feng, Bingqie Wang, Zheng Li, Xiangming Xiong 154 CIBDA2022 Intelligent Tracking Technology of Sensitive Data Based on Tag Distri	
154_CIBDA2022 Intelligent Tracking Technology of Sensitive Data Based on Tag Distribution Learning	•
Xiaoming Zhou, Hai Yu, Pengfei Yu, Ziyi Teng	
155_CIBDA2022 Parameter weighted distance clustering for panel data – taking urban	
real estate development as an example	
Wenyu Chen, Qingguo Tang	
156_CIBDA2022 The application of Big Data in hierarchical diagnosis and treatment an	d
its influence on the psychology of patients seeking medical treatment	
Huifeng Dai, Huajie Sui, Yan Liu	
157_CIBDA2022 Mining of rectal cancer data based on decision tree algorithm and	
logistic regression algorithm	
Yunxiang Liu, Guixin Zhang	
158_CIBDA2022 Research and Implementation of the Generation Method of Point Arra	y
Based on Loop and Iteration	
Ruxian Chen, Musheng Cai, Qixing Zhou, Ya Dong, Buxing Bian, Jing Li	
Application of Big Data Analysis Technology in Classification Sta-tistic of Ancient Tomb Murals	es :
Mingxing Zhang	
160_CIBDA2022 Analysis and Construction of Precise Message Push System of Digital	
TV Intelligent Terminal Based on Big Data Analysis	
Haibing Li	
161_CIBDA2022 Application of Big Data in the reform of medical community perfor-	
mance distribution system and its impact on job satisfaction of medica	l
staff	
Ningyan Chen, Huajie Sui, Yan Liu	
162_CIBDA2022 Application of Big Data in Depression Screening and Early Warning	
Yuanjie Xu, Kesui Deng, Qiqi Yao	

163_CIBDA2022	Based on Big Data of the Role of Mother Tongue Transfer in English Acquisition from the Perspective of Markedness Theory
	Li Xiong
164_CIBDA2022	Research on the Construction of Personal Credit Risk Assessment Index System based on PCA
	Guifang Shen, Yanqi Du
165_CIBDA2022	Research on the external spatial vitality of traditional villages based on spatial syntax
	Dong Yan, Chuan Wang, Su-fang Liu
166_CIBDA2022	Research on the architecture of energy big data operation service system and algorithm simulation based on decision tree
	Ying Yao, Yu Zhang, Yuanyang Chen, Yuanfu Tang, Zhenfeng Xiao
167_CIBDA2022	Research and Design of Health diagnosis and Traceability analysis of Database system
	Xuewei Ding, Jiwei Li, Ji Xu, Huaiyu Wang, Zhen Jia, Xinyi Zhang, Pan Zhang
168_CIBDA2022	Design and Prospect of Power Financial Derivatives in New Power System Based on Big Data
	Ning Mi, Guolong Yin, Chao Zhang, Ning Qiao, Jisheng Zhang, Haiyan Yang, Dunnan Liu
169_CIBDA2022	Research on the design of data visualization management platform based on smart elderly care community
	Xi Zeng, Zheheng E, Xinyu Zhang, Xueye Zhong, Mingxing Luo
170_CIBDA2022	Research on spatiotemporal heterogeneity and flow characteristics of dockless bike-sharing big data in riding demand
	Chen Wang, Zifan Wang
171_CIBDA2022	Research of network security analysis platform based on big data Hong Chen
172_CIBDA2022	Research on data visualization design of typhoon prevention power grid based on wind distribution map
	Xi Zeng, Mingxing Luo, Xueye Zhong, Xinyu Zhang, Zheheng E
173_CIBDA2022	Research on big data classification method based on improved KNN algorithm
	Nian Li, Bo Zhang
174_CIBDA2022	Construction of Government Big Data Management Index System Based on Analytic Hierarchy Process
	Dandan Shi, Xiao Wu
175_CIBDA2022	Deep feature extraction of neuronal reconstruction data using tree-structured sequence neural network
156 6700 1000	Jun Fan, Xiangwen He, Yalan Shen
176_CIBDA2022	Research on data visualization design of poverty alleviation achievements based on echarts
	Xi Zeng, Xueye Zhong, Zheheng E, Minxing Luo, Xinyu Zhang
177_CIBDA2022	Analysis of E-Commerce Sales Quality of Agricultural Products Based on Big Data
	Li Li, Wenbin Xu, Juanjuan Tian, Mengxuan Wang

178_CIBDA2022	Research and Implementation of Multi Database Access Technology in ASP.NET
	Xin Liu, Li Luo
179_CIBDA2022	Short Factorization of Invertible Binary Matrices based on Optimizing Pivoting in Gaussian Elimination
	Haoxuan Yu
180_CIBDA2022	Exploration of Intelligent Writing Based on Big Data: Taking Family Memoirs of College Students as the Example Simei Li
181_CIBDA2022	Research on Big Data Aided Scientific Research Management Decision – Based on ROST Text Mining System
100 000	Ruike Li, Yan Zhang
182_CIBDA2022	Privacy-Preserving Method of Big Data Based on Federated Learning Haodong Xie, Yuanbo Guo, Chen Fang, Minghui Chen, Nan Suo, Ning Zhu
183_CIBDA2022	Construction of computer Audit Model Based on Data Warehouse and Data Mining Technology
	Meiqing Yang
184_CIBDA2022	Research on data fusion method based on Federated learning
	Jianan Yuan, Chao Huo, Ganghong Zhang, Jian Gao
185_CIBDA2022	Application of Graph Data Mining Technology in the Construction of Marine Talent Team
	Huihui Zhang, Xiafen Zhang
186_CIBDA2022	Knowledge distillation based on channel attention
	Xianfa Meng, Fang Liu
187_CIBDA2022	Quantitative Evaluation of Different Plan by Simulation Method
	Han Lin, Guoying Chen, Xinlei Mi, Xudong Chen, Ziyang Wang
188_CIBDA2022	Research on information technology of stomatology treatment under computer big data
190 CIDD 4 2022	Maolin Liu
189_CIBDA2022	Research Green Packaging Design under the Background of Environmental Protection Based on Big Data Analysis
100 07777	Min Wang, Qiuyan Yang
190_CIBDA2022	Analysis of key technologies in the hydrogen energy industry based on big data research
	Yue Zhuo, Yi Cao, Jinfeng Nie, Yu Huang
191_CIBDA2022	Imbalanced data In Energy Disaggregation
	Yong Shang, Xiaoyu Gao, Xiaoyong Zhao
192_CIBDA2022	Fault analysis of power battery based on voltage data record of real-
	world fired electric vehicles
	Honglei Dong, Jie Fan, Junxiang Wang, Yi Ren, Wentao Sun, Ruqiang Yuan
193_CIBDA2022	Research on energy big data cleaning based on multi-source data analysis
	Ke Chen, Jiaqi Wang, Chengxin Zhang, Zhangchi Ying

194_CIBDA2022	Statistical analysis method of accelerated life test data under constant stress
	Ming Yi, Man Yang, Yuanmin Huang
195 CIBDA2022	Multi-label topic classification for COVID-19 literature annotation:
	A BioBERT-based feature enhancement approach
	Xin Wang, Jian Wang, Wentai Tang, Hongtong Zhang
196_CIBDA2022	Prediction of the impact of college students' behavior on employment
	rate
	Xiang Liu, Yikuan Zhang
197_CIBDA2022	Analysis and Research on students' classroom behaviour data based on LSTM
	Lin Zhu, Wenrui Niu, Mingwei Tang, Ziguo Zhao
198_CIBDA2022	A Time-frequency Analysis Method for Monitoring Aircraft Docking
	Shuai Di, Xuanyi Zhang, Yingchao Xu, Hanlin Wang, Maowei Du, Wenxin
	Zhang
199_CIBDA2022	Vulnerability mining for DoIP based on weighted mutation for com-
	bined fields
200 GIPP + 2002	Jingru Li, Yong Xie
200_CIBDA2022	Analysis of high-quality economic development in the Yangtze River Economic Belt based on the correction factor TOPSIS
	Yan Li, Keqiang Wang, Jing Huang, Wencan Wu
201_CIBDA2022	Research and Application Core Inquiry of Communication Data Man-
	agement System Based on Big Data Platform
202 CIDD 4 2022	Yuan Sun
202_CIBDA2022	Bibliometric analysis on gene editing using Bibliometrix an R Package
202 CIDD 4 2022	Junfeng Yu, Jiazeng Yu, Sisi Li, Aiping Wang, Yan Wang
203_CIBDA2022	Comparison between different frameworks in Visual Object Tracking
204 CIBDA2022	Yifan Lu, Yayun Luo
204_CIBDA2022	Application development of external carbon source in low carbon source sewage treatment based on a large amount of literatures
	Qinghe Yue, Ying Fu, You Zhang, Xi Tian
205_CIBDA2022	Design of a real-time image edge detection system based on FPGA
_	Jiangyu Hu, Yong Xue, Shuangbao Ma
206 CIBDA2022	Research on customer service conversation classification technology
	based on multi-source information
	Xiangxi Feng, Pu Chen, Jingjing You
207_CIBDA2022	A Comparative Study of Computer-Aided Translation Software Trados
	and Wordfast
	Li Yang, Daihong Feng
208_CIBDA2022	Study on fall warning system of elderly living alone based on OpenPose
	Jing Hu
209_CIBDA2022	Software Development and Usage Instructions based on Evacuation Simulation and Passenger Flow Organization
	Xinlei Mi, Guoying Chen, Han Lin, Xudong Chen, Ziyang Wang
	<u>.</u>

210_CIBDA2022	Design and Implementation of an Online Examination System Based on the Java Web
	Aimin Pan, Nan Wang
211_CIBDA2022	Design and implementation of investigation auxiliary platform based on Hadoop
	Xiangyang Wang
212_CIBDA2022	Investigation and Research on the Pilot Project of Smart Care Service for the Elderly in Luoyang
	Jiehui Zhang
213_CIBDA2022	A Microservice Based Architecture for Distributed Netdisk System
	Ze-kai Shen, Zhi-bai Huang, Gang Yang
214_CIBDA2022	Research on a Resource Dynamic Management System
	Yong Sun, Shaopan Zhang, Di Wang, Jinqing Zhao, Guangzhao Lu,
	Mutian Guo, Ruiying Li
215_CIBDA2022	Architecture of Twin Basin based on Cloud-Edge Coordination
	Jun Wang, Yan Ma
216_CIBDA2022	Landscape Ecological Planning of Urban Green Space System Based
	on Deep Learning
217 CIDD 4 2022	Rongyi Sun
217_CIBDA2022	Design of English Information Retrieval System Based on Parallel
	Corpus Haringin Care Tag Va
218 CIBDA2022	Huiqin Guo, Tao Yu EMKOS: Design and Implementation of Misuskeynel OS for Edge
216_CIBDA2022	EMKOS: Design and Implementation of Microkernel OS for Edge Computing
	Zheng Zhang, Xiaolin Jia
219 CIBDA2022	A Design Method of Scenario Conversion Tool
217_CIDD/12022	Yong Sun, Jinqing Zhao, Yuan Feng, Jirong Xue, Guangzhao Lu, Di Wang,
	Mutian Guo
220 CIBDA2022	Design and Implementation of Microservices Gateway
	Based on Spring Cloud Zuul
	Qiong Xiong, Wenjie Li
221 CIBDA2022	The Interference Suppression Strategy Based on Power Allocation
_	Ying Zheng, Jianli Xie, Cuiran Li
222 CIBDA2022	The Design of Code Coverage Tools for Embedded Integrated Develop-
_	ment Environment
	Yuanyinming Zhang, Gang Yang
223_CIBDA2022	Research on the Security Protocol Under the Health Code System
	Mingrui Zhou, Jie Wu, Xiangyu Chen
224_CIBDA2022	Design and Implementation of Low-Latency and High-Throughput
	Parallel Sorter for Sphere Detector
	Cheng-song Hu, Lian Xue
225_CIBDA2022	Adaptive dynamic programming control algorithm and simulation
	software design
	Runmin Ma, Xiaonan Xia

226_CIBDA2022	A learning resource recommendation system based on knowledge graph and community elites
	Qiang Chen, Ruiyi Liang
227_CIBDA2022	Architecture Design of Rental Call-Center Platform Based on Cloud
	Yanling Deng
228_CIBDA2022	Research on the System Design and Verification of Health Promotion Algorithm Based on Self-feedback of Integral Mechanism Wei Yang
229_CIBDA2022	Integrated Health Code Management Certification System
	Ruian Cai, Yifan Chen
230_CIBDA2022	Research on the construction of network teaching resources in Colleges
	and Universities Based on Rough Set Theory
	Ning Han
231_CIBDA2022	Accessibility analysis of the main historical relics of Xianzheng Street
	based on space syntax
	Minghui He, Hong Xu, Jiao Cai, Kan Wang, Xuanhe Li
232_CIBDA2022	Authentication scheme of equipment management system based on lightweight block cipher algorithm
	Xiangru Wang, Yuechuan Wei, Lipeng Chang, Xiaozhong Pan
233_CIBDA2022	Study on high precision measurement method of chromium plating thickness of zirconium tube
	Peng Liu, Zhi-chun Wang
234_CIBDA2022	Integrated and intelligent space launch information system based on cloud native
	Shuang Zhao, Wenli Zhai, Shengfen Niu
235_CIBDA2022	Loss minimization control of linear induction motor under light load conditions
226 CIDD 4 2022	Ya Chen, Xiaohu Liu
236_CIBDA2022	Fuzzy expert compensation controller for converters based on down slag images Mingze Ma, Ailian Li, Haonan Liu
237 CIBDA2022	Design and Implementation of an Intelligent Optimal Tourism Price
257_CIDD112022	Strategy System
	Hui He
238 CIBDA2022	Research on the Integration System of Book Information Resources
_	Based on Metadata
	Yundi Zhang
239_CIBDA2022	Application analysis of data quality verification system based on
	resource management platform
	Hong Mei, Zhiwen Kang, Haiou Li, Yajun Liu, Xin Chen, Yanlei Chen,
240 6777	Guolin Song, Yuling Chao, Wenjie Jang, Zhanyu Cheng, Jinpeng Xu, Yi Wu
240_CIBDA2022	Design and Implementation of an Intelligent Education Platform based on Blockchain Technology
	Wenqi Zheng

CIBDA 2022

241_CIBDA2022	Design and Realization of Simulation TestBed for Intelligent Unmanned
	Swarm System
	Shuang Li, Dequn Zhao, Jiazi Ye, Qianhua Deng
242_CIBDA2022	Research on Rehabilitation Glove System Based on UKF Information
	Fusion
	Jian Luo, Liwen Chen, Zhixiang Ning, Linfeng Qi
243_CIBDA2022	Research and Implementation of Sentence Error Correction Method in
	Thangka Field
	Tiejun Wang, Sujie Cheng, Yu Wang
244_CIBDA2022	Design and implementation of online invitation customization system
	based on go Web
	Qian Tan