

Table of Contents

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

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

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

050_CIBDA2022	Research on Ultrashort pulse generation and transmission characteristics in HC-PCFs <i>Nan Wang, Aimin Pan</i>
051_CIBDA2022	Pavement crack detection method based on deep learning <i>Jian Huang, Dandi Wu</i>
052_CIBDA2022	Multi-view cooperative matching single target tracking based on fusion of detection and prediction information <i>Hao Peng, Zhaohong Deng</i>
053_CIBDA2022	Research on a Rendering Method of Infrared Display <i>Yong Sun, Dawei Liu, Yuan Feng, Xun Wang, Guangzhao Lu, Shaopan Zhang, Junqing Cao</i>
054_CIBDA2022	JPEG image forgery detection based on deep learning <i>Zhongqi Cheng, Huajun Shi, Zhan Guo</i>
055_CIBDA2022	Practical research on classroom teaching evaluation based on face recognition <i>Huatao Zhou, Chen Xu, Yuan Yao, Fang Tu</i>
056_CIBDA2022	Research on defog algorithm of single remote sensing image based on deep learning <i>Shuchao Liu, Huajun Shi, Zhan Guo</i>
057_CIBDA2022	Research on Question Matching of Operation System FAQ with Knowledge Graph and Image Information <i>Haomin Zhao, Yu Liu, Jinguang Gu</i>
058_CIBDA2022	CUDA-based acceleration of KNN and Bayesian algorithms <i>Peiyan Jia, Huiping Chen, Yabo Huang</i>
059_CIBDA2022	Research on Improved Particle Swarm Cloud Resource Allocation Algorithm Based on Cloud Platform <i>Weimin Gan, Jianhui Li</i>
060_CIBDA2022	K-means clustering algorithm based on Optimization of initial clustering center <i>Suyu Huang</i>
061_CIBDA2022	Reliability prediction of consumer purchase intention based on an improved Bayesian algorithm <i>Le Chen</i>
062_CIBDA2022	Unmanned Aerial Vehicle (UAV) Object Detection in High-Resolution Image Based on Improved YOLO v5 <i>Bifeng Cui, Yuhang Zhang, Jinheng Li, Zhibin Liu</i>
063_CIBDA2022	A Novel Image Cartoonization Algorithm without Deep Learning <i>Shanshan Wang, Jiangyuan Qi</i>
064_CIBDA2022	Fuzzy C-Means Clustering Algorithm Based on Improved Wolf Pack Algorithm <i>Qian Zhang</i>
065_CIBDA2022	Improved Convolutional Neural Network Algorithm for Product Text Subject and Rights Protection Research Recognition Algorithm <i>Chenhui Zhao</i>

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

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

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

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

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

146_CIBDA2022	Indoor security method based on WiFi for privacy environment <i>Miaofang Lin</i>
147_CIBDA2022	The impact of patients' regulatory focus on patient compliance in OHCs <i>Linfeng Li</i>
148_CIBDA2022	Latent Smooth Sepresentation Clustering with Structural Constraints <i>Ruikai Duan</i>
149_CIBDA2022	Generation of adversarial samples based on dynamic iterative gradient <i>Ning Yu, Jie Duan, Yi An, Jing Duan, Liang Gu, Haitao Liu, Xin Gong</i>
150_CIBDA2022	NLS-based Analysis of psychological semantic differences between the Song Dynasty after Jingkang Incident <i>Xinsi Zhao, Tingshao Zhu</i>
151_CIBDA2022	A Multi-mode Boost equalization circuit <i>Kai-qi Dong, Hong-chang Ding</i>
152_CIBDA2022	The architecture and advantages of electronic warfare under the influence of artificial intelligence <i>Zheng Li, Kang Liu, Yaodong Li, Mingrui Huang</i>
153_CIBDA2022	Drone Swarm "Agile Suppression" Tactics <i>Yuanbo Feng, Bingqie Wang, Zheng Li, Xiangming Xiong</i>
154_CIBDA2022	Intelligent Tracking Technology of Sensitive Data Based on Tag Distribution Learning <i>Xiaoming Zhou, Hai Yu, Pengfei Yu, Ziyi Teng</i>
155_CIBDA2022	Parameter weighted distance clustering for panel data – taking urban real estate development as an example <i>Wenyu Chen, Qingguo Tang</i>
156_CIBDA2022	The application of Big Data in hierarchical diagnosis and treatment and its influence on the psychology of patients seeking medical treatment <i>Huifeng Dai, Huajie Sui, Yan Liu</i>
157_CIBDA2022	Mining of rectal cancer data based on decision tree algorithm and logistic regression algorithm <i>Yunxiang Liu, Guixin Zhang</i>
158_CIBDA2022	Research and Implementation of the Generation Method of Point Array Based on Loop and Iteration <i>Ruxian Chen, Musheng Cai, Qixing Zhou, Ya Dong, Buxing Bian, Jing Li</i>
159_CIBDA2022	Application of Big Data Analysis Technology in Classification Statistics of Ancient Tomb Murals <i>Mingxing Zhang</i>
160_CIBDA2022	Analysis and Construction of Precise Message Push System of Digital TV Intelligent Terminal Based on Big Data Analysis <i>Haibing Li</i>
161_CIBDA2022	Application of Big Data in the reform of medical community performance distribution system and its impact on job satisfaction of medical staff <i>Ningyan Chen, Huajie Sui, Yan Liu</i>
162_CIBDA2022	Application of Big Data in Depression Screening and Early Warning <i>Yuanjie Xu, Kesui Deng, Qiqi Yao</i>

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

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

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

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

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

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