Table of Contents

001_CAIBDA2022	Stochastic Optimization Model for Ordering and Distribution of Emergency Medical Supplies Considering the Demand Uncertainty Zhuo Chen, Na Cui
002_CAIBDA2022	Population projections in 2030 based on the optimal forecast combination model Zongxiang Huang, Jun Zhang, Wen Wang
003_CAIBDA2022	Multiple constrained continuous-time Markov Decision Processes with expected discounted reward criteria Lanlan Zhang, Zhuo Gao
004_CAIBDA2022	A Novel Patient Similarity Prediction Model Based on Semi-supervised Learning Linlin Zhang, Xinyao Li, Xuehua Bi, Ying Zhang, Guanglei Yu, Kai Zhao
005_CAIBDA2022	The correction of the thermal network model of space instrument based on the Kriging surrogate model
	Zhongguo Zhou
006_CAIBDA2022	Research on regional differences of medical insurance funds for urban workers in China based on the GM (1, 1) model Benhai Yu, Qian Yuan
007_CAIBDA2022	An Intelligent Analysis Method of Text Sentiment Tendency Based on BP Neural Network Xuanzhi Chen
008_CAIBDA2022	Research on China's GDP forecast based on ARIMA model Jingbin Zhan
009_CAIBDA2022	Digital Asset Forecasting based on Recurrent Neural Network Xinyuan Wei
010_CAIBDA2022	Research on the Price Prediction of Agricultural Products Based on GSAA-BP Neural Network Fuquan Gan, Jianjun Wang
011_CAIBDA2022	Research on strategies of trade optimization model based on risk assessment of large data Hanyue Lu, Weiting Zhou, Quanjian Song
012_CAIBDA2022	Convolutional Neural Network Combined with Transfer Learning for Damage Assessment with Satellite Imagery Sijia Hu
013_CAIBDA2022	An Overview of Deep Neural Network Model Compression Xue Zhang, Rui Ding, Lingchao Mi
014_CAIBDA2022	Application of neural network in map annotation recognition Xiang Li, Hongwei Li
015_CAIBDA2022	Classifying Emotions using Convolutional Neural Networks Zhanliang Wang
016_CAIBDA2022	Video Classification Model Based on Three-dimension Convolutional Yinan Cai, Jiayi Hou – Paper has been withdrawn –

017_CAIBDA2022	A Lightweight Skin Cancer Detection Model Based on Convolutional Neural Network Yizhou Li, Hongxi Mao, Zhiran Wang
018_CAIBDA2022	Simulation research on grid cell discharge characteristics based on feedforward neural network
	Jiangrong Yang, Muyang Lyu, Ruixuan Liu
019_CAIBDA2022	Comparison of Neural Network Models for Facial Recognition with Wearing Masks Dekang Cao, Zhuoran Qiao, Muhan Yang
020_CAIBDA2022	Automatic Autism Diagnosis Model Based on a 3D Convolutional Neural Network and ReHo
	Haiman Guo
021_CAIBDA2022	Image Captioning Based on Convolutional Neural Network and Transformer Mosa Haidarh, Shuang Zhang
022_CAIBDA2022	Damgage Images Assessment by Means of Convolutional Neural Network Combined with Transfer learning
	Yunfan Liu
023_CAIBDA2022	Online COVID-19 Computer-aided Diagnostic System with Convolution Neural Network
	Qiqi Fu, Andi Liu, Zhuolin Wu, Yunpeng Zhou
024_CAIBDA2022	Research on emotion recognition method based on multi-task learning model Chuan Zeng, Liangbin Yang
025_CAIBDA2022	Detection for damaged Buildings after hurricane Lota based on single and ensemble model Zikuan Qi
026_CAIBDA2022	Deep Neural Network in Text Classification Tiancheng Wu
027_CAIBDA2022	Breast Cancer Detection Model Training Strategy Based on Continual Learning Shufeng Chen, Fenghui Tang
028_CAIBDA2022	Interpretability Analysis of Pre-trained Convolutional Neural Networks for Medical Diagnosis
	Qingyuan Hu, Wentao Liu, Yanxin Liu, Zhanhong Liu
029_CAIBDA2022	An Unsupervised Heterograph Model for Identifying Operational Risk Events in Financial Services
020 GAIDDA 2022	Jinghua Tan, Qinyu Gan, Guanyuan Yu, Junxiao Chen, Chuanhui Zhang
030_CAIBDA2022	Design and implementation of LSTM neural network text classification model integrating attention mechanism Pengbo Wang
031_CAIBDA2022	A Lightweight Compressed Model of Breast Cancer Classification Based on Convolutional Neural Network Chuqi Zhang
032_CAIBDA2022	TCCNN: Transformer ConCated Convolutional Neural Networks for Hand Gesture Recognition Jianchun Geng, Lili Wen, Jiannuan Geng
033_CAIBDA2022	Public Relations Strategy Model Based on Fuzzy Neural Network Jialin Li

034_CAIBDA2022	A high-accuracy ensemble method of convolutional neural networks for damaged building detection on post hurricane satellite images
	Zhiyang Zhang
035_CAIBDA2022	Analysis of impacts of nature reserves on ecology, economy and Industry Based on WEPS model
	Le Zhang, Gang Yin, Hong Yang, Jiaqi Jiang
036_CAIBDA2022	Short-term County-Level Power Load Forecasting Model Based on Improved Deep Belief Network
	Yiming Han, Bin Zhang, Panlong Jin, Xing Tian
037_CAIBDA2022	Simulation of pollution accumulation characteristics of insulators and prediction of pollution impact rate based on improved neural network
	Zhen Song, Xuezhen Cheng, Zheng Ren, Xudong Zhang, Changan Wang, Huihui Niu
038_CAIBDA2022	Investigation on The Difference Between Rural and Urban Infection of Bubonic Plague Using SIR Model on Computer
	Haolong Duan
039_CAIBDA2022	Research on Chinese Name Recognition Using BERT-BiLSTM-CRF Model Incorporating Coreference Resolution
	Guanjun Jing, Yu Chen, Zhiming Dong, Zhaohui Wang, Xianjun Long, Ran Zheng, Chaoying Zhang
040_CAIBDA2022	Infectious Disease Analysis by Dynamics Models
	Yanbo Wang, Le Huang
041_CAIBDA2022	Stock Price Prediction using LSTM model Shizi Chen
042_CAIBDA2022	Research on social media tweet classification of rainstorm disaster based on XGBoost model
	Ziying Zhang, Jianlin Zhang, Haohao Sun, Kexin Huang
043_CAIBDA2022	Use Logistic Regression model and SPSS Software to analyze the Added Value and Influencing Factors of the Employability of Postgraduates in Engineering Wei Liu
044_CAIBDA2022	A Nearest Neighbor Secrecy Algorithm for Tourist Routes Based on Mathematical Model
	Xiong Jiang
045_CAIBDA2022	Stock Market Prediction using LSTM Model Chuxiao Yu
046_CAIBDA2022	Customer churn prediction: balanced random forest with feature under-sampling Wenbin Ma, Guoen Xia, Shuofeng Chen, Guoxiang Li
047_CAIBDA2022	A Multilingual Machine Translation Model Based on Neural Networks Wenyi Wang, Xiaoxue Song
048_CAIBDA2022	Development and application of online learning system based on artificial intelligence technology
	Xianqing Yan, Jingzhou Zha
049_CAIBDA2022	Brief analysis on the application research of artificial intelligence technology in smart city
	Zhenghong Gu

050_CAIBDA2022	Application and Exploration of Artificial Intelligence Technology in the Field of Measurement
	Xiujian Zhang, Yijia Ding, Tieli Zhang, Jing Sun
051_CAIBDA2022	Classification of Drosophila melanogaster neurons based on 3D residual convolutional networks
	Chunfeng Yang, Qiang Wu, Huiyu Chen, Jiajia Lu – Paper has been withdrawn –
052_CAIBDA2022	Deep Neural Networks for Multimodal Sentiment Analysis Benyu Jia
052 GAIDDA002	•
053_CAIBDA2022	Design of intelligent freight management and Scheduling System for large-scale exhibitions
	Yang Zhang, Xuejing Hao
054_CAIBDA2022	Semantic Recognition of Aerospace Mode Software Demand Based on Bi-LSTM
	Jun Peng, Tianwen Yao, Zhi Zhang, Ben Zhang, Jun Han
055_CAIBDA2022	FLBERT: Fast Lite BERT For Bone Point Cloud Self-Supervised Learning
	Changhong Zhou, Junfeng Jiang
056_CAIBDA2022	Research on autonomous inspection technology of UAV in distribution network line Jiang Qian, Lin Ma, Weizhong Hu, Zheng Zhang
057 CAIBDA2022	Road Traffic Signs Recognition in Automatic Driving under Extreme Environments
_	Juntian Chi, Zhuangzhou Feng, Weipeng Zhang
058_CAIBDA2022	Evaluation of Fast charging and Slow Charging and Battery Swapping Method with AHP
	Wooyang Choi, Nanshuo Wu, Yi Zhang
059_CAIBDA2022	To explore the efficiency of Cluster-GCN on Cybersecurity
	Qingwei Zhang, Hongkui Xu, Zhiwen Kang, Jia Liu, Yue Wang, Zongbao Gao, Peng Fang, Bo Zhou
060_CAIBDA2022	Hybrid Recommendation System
	Sanyu Feng, Tianyi Zhao
061_CAIBDA2022	Integrate Spatial Information into Channel Attention via a Multi-Scale Convolutional Attention Module
	Chentianye Xu
062_CAIBDA2022	A Three-stage Method for Face Representation Recognition and Convenient Video Conversion
	Haoyuan Ding
063_CAIBDA2022	Research on Slope Stability Analysis Based on Machine Learning
	Quanpeng Zhu
064_CAIBDA2022	Machine learning method to explore the process conditions of ethanol catalytic coupling to prepare C4 olefins
	Wenmin Liu, Xingkai Wen, Yishan Qian, Zhiji Yang
065_CAIBDA2022	Analysis on the determination of trainees based on an emerging machine learning LightGBM
	Weilan Guo, Xin Wang, Jieqiang Zhang, Fengyun Lu
066_CAIBDA2022	Observer-Based Adaptive Neural Networks Bipartite Containment Control of Multiagent Systems With Input Quantization
	Heng Zhang, Hui Yang, Jiaxin Yuan, Yu Wang

067_CAIBDA2022	Movie Recommendation System based on DeepFM Xudong Chen, Wen Su
068_CAIBDA2022	Robustness of the Coarse-grained Yoga Datasets verified in Contrastive Learning classification and Yoga Pose Estimation Mingyu Shi, Zihao Wei
069_CAIBDA2022	Weather Forecasting and Analysis Based on Machine Learning Boyang Chen, Erqian Chen, Heran Lang
070_CAIBDA2022	Conditional Relativistic GAN for Fast Part Segmentation of Surgical Instruments Yue Guo, Changjian Ye, Yongchang Zhang, Wenhao He
071_CAIBDA2022	Travel Intention Prediction Method Based on User Needs Lingyu Zhang, Wenjie Bian, Jianxing Li, Ying Zhang, Jian Liang, Guobin Wu, Liang Zhang
072_CAIBDA2022	Design scheme selection method of new rescue robot based on FAHP-FTOPSIS Shipeng Wang, Dewei Pan, Zhaoxin Zhou, Xushi Ma, Jianwei Jia, Qi Qin, Yang Han
073_CAIBDA2022	Survey on kNN Heping Peng, Zhong Xu, Wenxiong Mo, Yong Wang, Qingdan Huang
074_CAIBDA2022	Design of interactive device based on open source programming platform under the phenomenon of information cocoons Bowen Li
075_CAIBDA2022	Joint Passage Retrieval and Answer Prediction for Open-Domain Question Answering Shanshan Liu, Sheng Zhang, Kun Ding
076_CAIBDA2022	Occlusion-aware Visual Object Tracker using Kernelized Correlation Filter Bang Xiao
077_CAIBDA2022	Design and implementation of interactive remote political thinking teaching system Min Jiang, Yujia Song
078_CAIBDA2022	Visual analysis of cardiovascular disease risk assessment based on Citespace Min Huang, Xufeng Lang, Zuojian Zhou, Hongyan Li, Can Li, Rui Wang, Jun Cheng
079_CAIBDA2022	Threat monitoring method for virtual network insider based on behavior traceability Haosheng Li, Jian Bao, Kai Yun
080_CAIBDA2022	Research on Path Planning of Hexapod Robot Based on an Variable Efficiency A* Algorithm Yuhang Li, Chuan Chen, Shengyang Yin, Xinyang Yu
081_CAIBDA2022	Research on Intelligent Recognition Method for Electrical Equipment and Meter Jianhua Lv, Haibo Li, Wei Chen, Ruijun Chen
082_CAIBDA2022	Design of intelligent training system based on association rule algorithm Xiaofeng Liu
083_CAIBDA2022	Research on Application of Computer Big Data Technology in Scoring of Sports Competitions Yawen Tan
084_CAIBDA2022	Achieving Secure Dynamic Searchable Symmetric Encryption for Data Sharing Services via Blockchain Zonglian Xu, Yu Su, Yuhe Qiu, Ruidong Chen

085_CAIBDA2022	Research on Cold Chain Logistics Information Platform Based on Block-chain Technology
	Jie Sun, Wei Yao, Fakuan Guo, Yan Su
086_CAIBDA2022	Design of Xinjiang Disaster Early Warning Cloud Platform Based on Big Data Technology
	Yunfei Zhang, Junjie Guo, Bin Wang, Linlin Xu
087_CAIBDA2022	Machine Learning Performance Analysis to Predict Stroke Based on Imbalanced Medical Dataset
	Yuru Jing
088_CAIBDA2022	Study of A Streamlining Method Based on Big Data
	Yihui Pan, Yuankun Peng, Peng Liu, Xiaoqiu He
089_CAIBDA2022	Analysis and evaluation of credit risk in supply chain finance under the background of big data
	Wantong Xie, Yuanming Li
090_CAIBDA2022	Research on Intelligent cigarette sales forecasting model based on big data technology Taicheng Wei, Hao Chen, Yanbing Liu, Haoran Zhu
091_CAIBDA2022	Movie Recommendation System Based on SVD Collaborative Filtering
_	Yifei Wang
092 CAIBDA2022	Research on fault diagnosis method of data-driven launch vehicle control system
_	Linyu Yang, Long Cheng, Wenjing Han, Wenting Han
093_CAIBDA2022	Optimization of Classification Results on Gene Expression Datasets Using Dimensionality Reduction
	Yichen Sun, Fanyu Zhang
094_CAIBDA2022	Skin Cancer Data Augementation Method Based on Color Transfer
	Zhe Chen, Xiaoyan Guo, Jianheng Liu, Pengyuan Yu
095_CAIBDA2022	Analysis and Prediction of Marine Plastic Pollution
	Sanpu Gao, Ruoshui Li, Xingcan Yi
096_CAIBDA2022	Kernel-CF: Collaborative filtering done right with social network analysis and kernel smoothing
	Hao Wang
097_CAIBDA2022	Urban rail big data point cloud slicing and line adjustment and slope adjustment technology
	Hongjie Wang, Jing Liu, Ruihang Zhang, Wei Li, Yuting Li
098_CAIBDA2022	Data Generation Methods of Generative Adversarial Networks Based on Exponential Adaptive Pool
	Jiaxin Li, Lei Sun, Xiuqing Mao, Lei Liu
099_CAIBDA2022	The Pruning Method of the CNN Based on the Comprehensive Assessment of the Convolutional Kernel
	Peijie Feng, Ziyu Zhang
100_CAIBDA2022	Blockchain Application in International Engineering Supply Chain Management Rong Zhang, Fei Teng

101_CAIBDA2022	Design of secondary index scheme for large-scale crowd behavior analysis data based on Elasticsearch and HBase
	Zhiwen Kang, Peng Fang, Hongkui Xu, Bo Zhou, Fangcun Li, Sheng Zhou, Mingzhao Zheng, Yao Li
102_CAIBDA2022	Stock Prediction Based on Long Short Term Memory Jianpeng Duan
103_CAIBDA2022	Forecast Covid-19 daily cases based on multivariate Bi-direction Long Short Term Memory
104_CAIBDA2022	Song Chen The relationship between investor sentiment and stock yield: an analysis based on data mining Huiru Pei, Zhiyuan Zou
105_CAIBDA2022	Research on the application of data mining in sunshine sports teaching system Lu Wang
106_CAIBDA2022	Performance comparison of linear and nonlinear SVM methods under different datasets Mingxi Su, Chenxi Zhang
107_CAIBDA2022	Application of machine learning and neural networks in fire data analysis Tianbai Yu, Yaqi Liu
108_CAIBDA2022	Distributed Electricity Transaction Mechanism Based on Block-chain and Distributed Congestion Management Yue Zhao, Sijie Liu, Yang Bai, Guobing Wu, Qiuna Cai, Haixiang Gao, Chao Gong
109_CAIBDA2022	Analysis of Key Technologies of Demand Side Smart Energy System Based on Blockchain Xudong Zhang, Fei Li, Hongxi Wang, Chunhai Li
110_CAIBDA2022	College Student Employment Information Management System Based on Big Data Platform Wei Yu, Lingli Lv
111_CAIBDA2022	Research on the Cultivation of Students' Online Independent Learning Ability Based on Big Data Technology Lili Chen, Shuang Han
112_CAIBDA2022	Research on the Application of Big Data in the Construction of Smart Campus in Higher Vocational Colleges Limin Huang, Jun Wang
113_CAIBDA2022	Stock trend prediction based on fusion of alternative text and multiple features Hao Ding, Jiaying Feng, Yongyi Wang, Teoh Teik Toe
114_CAIBDA2022	Research on the Construction of Data Governance System in Vocational colleges under the Perspective of Big Data Beibei Wang
115_CAIBDA2022	Research on the Dissemination Path of Police-related Public Opinion Based on SIR Hongli Shi, Ruijun Gu, Yiyan Jin, Hao Liu, Weiqi Xie, Juan Li
116_CAIBDA2022	Data-based visualisation analysis of small town landscape in China Wenlu Zou
117_CAIBDA2022	Research on data imbalance classification based on oversampling method Yuzhu Bai, Wei Yu, Haiwen Feng

118_CAIBDA2022	Data collection and analysis of urban rail transit information based on web crawler technology
	Ruiqi Luo, Xiaodong Zhu, Dongxu Hao, Weiwei Meng
119_CAIBDA2022	Chinese text clustering and classification applications of meteorological observational remarks
	Xiaoyan Liu, Jianhua Du, Qingwen Yang
120_CAIBDA2022	Design and development of business administration system based on Object Technology Miaomiao Li
121_CAIBDA2022	Design and implementation of graphic advertising design material management system Jichao Huai
122_CAIBDA2022	Asset Trading Strategies Based on LSTM - Bitcoin and Gold as an Example Haoyang Huang, Tong Ye
123_CAIBDA2022	Construction of user Portrait System Based on information warehouse under big data Yaxin Fang, Zhonglin Liu, Changbao Li, Shuang Pan
124_CAIBDA2022	Construction of Tennis Service Action Auxiliary Training System Based on Data Analysis
	Fanming Meng
125_CAIBDA2022	Simulation analysis of cluster echelon open-circuit military combat method based on K-Means algorithm
	Shuangyu Wang, Jinliang Luo, Xiangxuan Huang, Pengcheng Li, Dongsheng Xiao
126_CAIBDA2022	Research on Extraction Algorithm of Central Point in Femoral Backbone Shuai Geng, Wei He, Yanfang Li, Zhengang Jiang, Guanyuan Feng
127_CAIBDA2022	Research on Vehicle Scheduling of Medical Materials under Epidemic Situation Based on Ant Colony Optimization Algorithm
	Yinming Gu, Shuijing Dong, Rui Zhang, Qingquan Jiang
128_CAIBDA2022	Low carbon economic scheduling of integrated energy system based on particle swarm optimization algorithm
	Mingle Zuo, Peiqiang Li, Jiangtao Fan, Xiuhua Fan
129_CAIBDA2022	Multi-objective optimization modelling of iron ore sinter process based on ore particles field
	Xiaoyan Chen, Daifei Liu
130_CAIBDA2022	Application of Improved Particle Swarm Optimization Algorithm in Reservoir Optimal Scheduling
	Zhongbo Zhang, Simin Geng, Xiaoyan He, Shuanghu Zhang, Yu Tian, Hui Li
131_CAIBDA2022	An Improved Clustering Algorithm via Salp Swarm Algorithm Chen Qian, Zhenghang Tao, Xin Jiang, Yuchao Gao, Hu Zhou, Yang Yang
132_CAIBDA2022	Deep Learning Methods for Stock Price Prediction Ruicheng Lin, Tongxin Pan, Xi Xie
133_CAIBDA2022	Deep Learning on Spam Detection Youran Fu, Yu Zhang
134_CAIBDA2022	Special Lane Detection Based on YOLOv3-SPP Zezheng Fang, Dejun Yin, Junyao Xiao, Ruiming Guo

135_CAIBDA2022	Detection Technology of Several Pests and Diseases in Orchard Based on Federated Learning and Improved Faster R-CNN
	Jin Tong, Yuhang Zou, Ziqi Zeng, Fangming Deng
136_CAIBDA2022	Research on Water Network Optimization Based on Adaptive Multi-Group Whale Optimization Algorithm Rui Jia
137_CAIBDA2022	Improved lightweight identification of agricultural diseases based on MobileNetV3 Yuhang Jiang, Wenping Tong
138_CAIBDA2022	Inductance Parameter Identification of Buck Converter Based on Differential Evolution Algorithm Shihui Li
139_CAIBDA2022	Unsupervised Auto-Encoder-Based Ensemble Algorithm for Anomaly Detection Qianhong Chen
140_CAIBDA2022	Study on Multi-Objective Optimization of Airport Gate Assignment Based on Cooperative Decision Mechanism Chong Liu, Pingping Li, Huimin Wang, Jinyuan Shen
141_CAIBDA2022	Research and Implementation of Improved Faster R-CNN Target Detection Algorithm Yihang Tang, Lu Tian, Jiangkai Ma, Yichen Liu, Peijing Zhang, Ying Ruan, Bingyan Zhu
142_CAIBDA2022	Research on Hunger Marketing Strategy Based on Numerical analysis algorithm Qian Xu, Huimin Si, Huaming Song
143_CAIBDA2022	Super Convergence Cosine Annealing with Warm-Up Learning Rate Zhao Liu
144_CAIBDA2022	Building Damage Analysis on Post Hurricane Satellite Image by Fusing Segmentation Features Using Deep Learning Yifan Li, Beining Xu, Jingkai Yuan, Hantao Zhong
145_CAIBDA2022	Face Mask Detection with Vision Transformer Jinpei Guo
146_CAIBDA2022	Infrared dim and small target extraction algorithm based on improved U-Net Guanting Li, Ping Wang, Tong Zhang
147_CAIBDA2022	Research on cucumber detection and localization based on Yolo-v5 Xinyu Pan, Ying Song
148_CAIBDA2022	Drift compensation of the gas sensor based on self-training and semi-supervised learning Fanghua Lu, Junxiu Zhang
149_CAIBDA2022	Using the Characteristics of Tumor Tissue to Judge the Situation of Breast Cancer Deyu Li
150_CAIBDA2022	An improved algorithm for international cooperation competitiveness Yang Liu, Yan Zhang
151_CAIBDA2022	An Experimental Evaluation of Deep Learning for Internet Traffic Prediction Xuan Liu
152_CAIBDA2022	Study of Broadcast Algorithms in Ad Hoc Networks Nan Li, Xiaoxu Chen

153_CAIBDA2022	A Reinforcement Learning Algorithm for Underwater Environment Search Minglei Xiong, Guangming Xie
154_CAIBDA2022	Configuration and Evaluation of User-side Energy Storage Based on Particle Swarm Algorithm Biyun Chen, Lihui Sui
155_CAIBDA2022	Distributed Dynamic Economic Optimal Scheduling Method for Microgrid Based on Deep Learning Jiaying Wang, Chen Li, Gongjun Liu, Jifan Lv, Wenjia Shi, Xiaoqiong Huang
156_CAIBDA2022	Fatigue Driving Recognition Based on Deep Learning Hongming Chen, Xingxing Zhan, Xuefeng Han
157_CAIBDA2022	77GHz Millimeter-Wave Radar Vital Signs Detection Based on GA-VMD Algorithm Yang Du, Ankang Yang, Beibei Li, Fangzuo Zhang
158_CAIBDA2022	Differential Privacy Protection Method based on Deep Learning Model Jing Xiong, Hong Zhu
159_CAIBDA2022	Integral Distinguisher Search of SLIM Algorithm Based on Bit-Based Division Property Shuiyu He, Yuechuan Wei, Lipeng Chang, Feng Pan
160_CAIBDA2022	Facial Expression Algorithms Using Deep Learning Models Yijie Xu
161_CAIBDA2022	Research of Machine Learning Algorithm in Early Warning Analysis of Bank Customer Churn Xueyan Gong, Li Fang, Yuan Liu, Song Xu
162_CAIBDA2022	Analysis of supermarket member classification based on K-means algorithm Fanxing Meng
163_CAIBDA2022	Evaluation algorithm of false index of social text for opinion leaders Tao yang, Lingling He, Ziyu Liu, Jiangchuan Chen, Hongli Deng
164_CAIBDA2022	Data Modeling of Energy Consumption in High Energy-Consuming Industries Based on Semi-Supervised Learning Algorithm Hongkai Wang, Dong He, Dong Mao
165_CAIBDA2022	Research on Gesar event detection method based on attention mechanism Ziling Lu, Tiejun Wang, Hongyang Wang, Xiaoran Guo
166_CAIBDA2022	Design of higher mathematics teaching system based on particle swarm optimization algorithm Na Deng
167_CAIBDA2022	Individual cow identification study based on DTW and K nearest Neighbor classification algorithm Chenjie Su, Xiaodong Cheng, Shiqi Xi, Bomeng Li
168_CAIBDA2022	News Topic Classification Algorithm Based on Feature Retention Hongli Deng, Qingqing Chen, Lingling He, Baolin He, Tao Yang
169_CAIBDA2022	Reversible Steganography Algorithm for High Capacity Video Based on Motion Vector Multi Histogram Correction Feng Qiu, Ke Niu, Haotian Zhao, Zhiqiang Ning
170_CAIBDA2022	Research on offset compensation of OFDM system based on Synchronization Algorithm Haibo Guo, Wei Zeng, Zhen Yu, Tianfeng Fan
	ı

171_CAIBDA2022	Collaborative Feature Selection Optimization Based on Improved Wolf Pack Algorithm Liuyi Chen
172_CAIBDA2022	Design of DC-DC converter based on improved PID algorithm Xiaoting Yang, Shuai Jing, Fuqing Hao, Yeji Feng, Xiaodong Liu, Ziheng Yang
173_CAIBDA2022	Application of Computer Triangulation Algorithm in Biomechanical Modeling Wei Chen, Zhikai Gan
174_CAIBDA2022	Network Security Situation Cognition Ability Assessment Based on Commonsense Reasoning Calculation model Jing Sun, Yifei Liu, Xiujian Zhang, Zhonghao Cheng
175_CAIBDA2022	Applications of Deep Neural Networks in Image Classification Di Wu
176_CAIBDA2022	High Performance Single-Site Finite DMRG on GPUs Hao Hong, Weiqin Tong, Xiaoping Liu, Tao Zhang, Xiaoyang Liu
177_CAIBDA2022	The Study of Transferable Learning in Satellite Images Classification with Different Convolution Neural Networks Yutong Guo, Huiting Xiang, Yanan Zhang
178_CAIBDA2022	Research on the method of suppressing speckle noise in SAR image Shun He, Xiangxi Liu, Danyang Li, Xiaoyan He, Yongni Xie
179_CAIBDA2022	A Novel Three-Channel Image Encryption Algorithm Based on Tent Chaotic Map Yuning Wang
180_CAIBDA2022	Research on peer-to-peer transaction strategy based on optimal matching mechanism considering user participation Jin Tong, Jianghua Liu, Fangming Deng
181_CAIBDA2022	Satellite Imagery Recognition of Damaged Buildings Based on Convolutional Neural Networks with Transfer Learning Bingjia Yang
182_CAIBDA2022	Research on the effect of poverty alleviation in mountainous areas based on mathematical models Yueyue Lan
183_CAIBDA2022	Combinatorial Properties Associated with Generating Functions and Partition Numbers Hao Yuan
184_CAIBDA2022	Analysis of Correlation between Medical Characteristics and Health Status of Breast Cancer Patients Based on Knowledge Graph Jinyan Zhu
185_CAIBDA2022	Multiscale Fusion Graph Convolutional Networks for Hyperspectral Image Classification Lei Wang, Xili Wang
186_CAIBDA2022	CNN-based Classification of Left and Right Hand Motor Imagery Yumeng He
187_CAIBDA2022	Temporal and Spatial Analysis of Flood in Asia Hengyi Zhu
	•

188_CAIBDA2022	Music Recommendation System based on Collaborative Filtering and Singular Value Decomposition
189_CAIBDA2022	Xiaoyu Lin Customer Relationship Management for Supermarkets Using K-Means and RFM Xinyue Chen, Zhixue Zhang
190_CAIBDA2022	The Influencing factors and Prediction Methods of Bitcoin's Price Sibo Wu
191_CAIBDA2022	Combinatorial proofs for Jacobi's triple product identity and Euler's pentagonal number theorem Shok Fei Yeung, Yang Zhang, Qiujun Zhou
192_CAIBDA2022	Multi-Pyramid Dehazing Network with Residue Channel Enhancement Ruishan Hang, Shenming Gu, Zhibo Tang, Xiaoqiu Tan
193_CAIBDA2022	Bus Alighting Stop Estimation Using Trip-chain and Bayesian Methodology Yibing Wang, Sheng Xu, Pengyuan Bian
194_CAIBDA2022	Application Research of Cloud Computing Technology in Computer Data Processing Shuang Han
195_CAIBDA2022	Case Segmentation of Nematode Microscopic Image Based on Improved Mask R-CNN Tong Liu, Yunqing Liu, Rui Long, Yutian Song
196_CAIBDA2022	Emotional Computation of Unfamiliar Word based on Emotional Orientation of Related Words Tao Yang, Ziyu Liu, Qingqing Chen, Xiaoyu Ma, Hongli Deng
197_CAIBDA2022	Research on Map Matching and Location Technology Based on Fuzzy Judgment Rui Long, Yunqing Liu, Tong Liu, Yutian Song
198_CAIBDA2022	Hybrid algorithm for English speech recognition based on cloud computing technology Yan Su
199_CAIBDA2022	Design and research of image processing art design system Weiwei Wang
200_CAIBDA2022	A short proof of the pentagonal number theorem Yijun Li
201_CAIBDA2022	Effects of inclined sea bottom on acoustic propagation characteristics in shallow ocean fronts Xiaorou Zhang, Qile Wang, Wenjie Wang, Ying Zhang, Huang Yan, Hanhao Zhu
202_CAIBDA2022	Research on the Relationship between R&D Investment and Firm Performance Yinjie Han
203_CAIBDA2022	Research on a primary synchronization signal detection algorithm for LEO-5G system Peng Zhang, Wei Zeng, Huan Xia, Yaxin Li, Lei Tan, Zhen Yu
204_CAIBDA2022	Multi-scale RA-CNN for fine-grained Image Classification Zehao Liu
205_CAIBDA2022	Design of a Governance System in Three-Phase Load Imbalance Using Spark Distributed Computing Method Xu Zhang, Yi Yang, Rui Li, Danhua Liu