## **2022 IEEE 2nd International** Conference on Data Science and **Computer Application** (ICDSCA 2022)

Dalian, China 28 – 30 October 2022

Pages 1-723



**IEEE Catalog Number: CFP22AU5-POD ISBN**:

978-1-6654-7201-2

## Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP22AU5-POD

 ISBN (Print-On-Demand):
 978-1-6654-7201-2

 ISBN (Online):
 978-1-6654-7200-5

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

PID	Paper Information	First Page
DS302	Multi-loss Function-based GAN for Cross-view Gait Recognition Yi Xia, Xicheng Ling, Jin Zhou, Qiang Ye	1
DS303	Simulation and analysis of GFDM system performance Xuemei Li, Xiangning Chen, Yang Li	8
DS304	User Angle Estimation Based on Intelligent Reflecting Surface Assisted Communication Yang Li, Xiangning Chen, Xuemei Li	13
DS305	ALFA Matcher: Supervised and Unsupervised Product Entity Matching Model Zhixiang Lin, Weiting Chen	18
DS306	Research on Multiple Automated Guided Vehicles Path Planning to Reduce Default Time Yiyang Liu, Shuaihua Yan, Zheng Hou, Yang Zhao	26
DS307	Research on the Strategy of Automobile Software Test Case Generation Based on State Chart Chuanbo Liu, Jing Chen, Wei Wang, Shuanggui Wang, Dawei Ye	32
DS308	Cluster-Then-Label Strategy for Sleep Detection Using Electroencephalogram (EEG) Yifan Guo, Helen X. Mao, Jijun Yin, Zhi-Hong Mao	37
DS309	Finding Robust Low Dimensional Features for Sleep Detection Using EEG Data Helen X. Mao, Joseph Widjaja, Yifan Guo, Jijun Yin, Ramana Vinjamuri	42
DS313	Predicting the Price Direction of Bitcoin Using Twitter Data and Machine Learning Abdul Mannan Kanji, Ishita Chaudhary, Rithika Lakshmi Shankar, Gowri Srinivasa	46
DS314	Measurement Index System and Empirical Study of Consumers' Continuous Trust on Social E-Commerce Platforms-Based on the GA-BP network Yuwen Huang, Qiongwei Ye, Guangxing Song, Qichen Liao	53
DS317	A topology identification method of low-voltage distribution network based on structured manifold and density peaks clustering Shaokui Yan, Haili Ding, Rui Hou	59
DS319	Learner Modeling Framework Based on Learning Analytics Hongtao Sun, Qinhua Zheng, Hengguo Zhang, Huiyao Pan	64
DS320	Covid-19 Chest Radiography Images Analysis Based on Integration of Image Preprocess and Ensemble Learning Model Li Junfeng, Lin Can, Ni Jian, Zou Leyan, Teoh Teik Toe	69
DS322	An Integrated Approach to Non-Invasive Diagnosis of Dementia Using Natural Language Processing and Machine Learning Aniket Dey, Sanam Mittal	75
DS323	A Unified Framework for Super-Resolution Based on Segmentation-Prior and Self-Attention Xinyi Hu, Yuxin Zhang, Dongxiao Yang	80
DS325	Research and Application of Precise Load Control in Distribution Automation System Xin Ning, Haitao Liu, Meng Zhou, Bo Zhang	85
DS327	Calculation and Analysis of Large Current Switching Test of On-load Tap-changer Haibin Zhou, Zhicheng Xie, Xing Chen	92
DS328	Tunnel Ventilation System Based on Variable Universe Fuzzy PID Control Zhang Chen	98

DS329	Intelligent mask recognition and voice dialogue system based on Raspberry Pi control Yu Haixia, Xiao Chuandong, Fu Wenbo, Fu Yifan, Liu Yonghui	103
DS330	Research on wood defect detection based on deep learning Hao An, Kai Liu, Zhihong Liang, Mingming Qin, Yuxiang Huang, Fei Xiong	106
DS331	Realization Technology of Texture Feature Extraction Algorithm of Remote Sensing Satellite Image Based on FPGA Kai Feng, Rui Zhang	110
DS334	Application of voice recognition control technology in wind power field operation Yejun Qu, Yafei Sun, Junyan Liu, Zengye Fu, Qian Sun	115
DS338	User Price Elasticity Analysis Based on Power Load Characteristics Yuelong Jia, Haifeng Zheng, Songtai Yu, Chuanlong Xu	119
DS340	Research on commodity sales forecasting based on combination model Shasha Mo, Luqiao Zhang, Yi Xiang, Xingyu Lu, Chunling Li	124
DS344	Research and Application of Pointer Meter Reading Algorithm Based on Attention U²-Net Yi Dai, Wei Huang, Dawei Zhang, Gaojie Dai	129
DS345	MobileNetV2 Accelerator for Power and Speed Balanced Embedded Applications Xiaofei Xie, Guodong Zhao, Wei Wei, Wei Huang	134
DS347	A Novel Nonlinear Chaotic Mapping Based on Cosine-Exponent Jinwei Jia, Zhuangzhi Han, Limin Liu	140
DS348	Health Status Evaluation of Bearing Based on DE-ELM Mengshan Jia, Ziyuan Qi, Deqing Xue, Chang'an Zhu	144
DS349	A Stair Climbing Floor-sweeping Robot Based on Solidworks and Matlab Simulation Platform Zhangyilu Pan, Bin Yu, Wanqiang Xi, Hailiang Li	148
DS350	Insulator Defect Detection Method Based on Target Feature Enhancement Wei Kang, Fengbiao Huang, Xuefeng Tao	154
DS354	Research on fault location model of overhead line and cable hybrid power supply line Cui Jielian, Sun Weihua, Cui Yuqi, Wang Xueming, Su Youquan, Wang Jinshuai, Yu Yang, Fang Chengran	158
DS355	Design and implementation of a quantitative investment system based on deep learning and data mining Zhenhua Liu, Hanqi Jiang, Tiance Wang	162
DS357	Research on Multi-target Coverage UAV Network Layout Method Based on Data Analysis Algorithm Xuebin Liu, Hanshan Li, Lu He	167
DS359	Research on the method of emergency strategy generation for city power grid system destruction Yonggang Xu, Shiyang Tang, Yexin Zhang, Hong Han, Peng Zhang, Can Sui	172
DS361	Superstore Sales Forecasting Based on Elastic net Regression and BP Neural Networks Nong Lili	176
DS363	Sports Games Attendance Forecast Using Machine Learning Peiyuan Du, Yiran Wang, Chengcheng Liao, Teli Xian	181
DS364	Application of passive capacitive DC blocking device in the treatment of DC bias in State Grid Jiangxi Electric power Co. Zhang Youjun	189
DS366	Erosion wear of biomimetic valve plug prediction with random forest regression based on Mahalanobis distance: an experimental study Feng Sun, He Xu	196

DS367	Omnidirectional and Variable Density Point Cloud Acquisition Based on Turntable Solid-state LiDAR Jiaqiang Zhou, He Xu, Zhuowen Zhao, Xiaofei Ji	201
DS368	Research on an improved prediction model based on decision tree algorithm Lei Yang, Yungui Chen, Longqing Zhang	206
DS370	Analysis of Circuit Characteristics of Double Memristors Based on Active Magnetic Memristor Yimeng Liu, Xuanyu Zhou, Hongmei Xu	210
DS372	Research on Identification Method of Sorghum Varieties Based on Machine Learning Shoushan Chen, Ziyi Song, Hongyan Xu	215
DS373	A Study of Orphan Blocks in Public Blockchain Yungui Chen, Lei Yang, Liwei Tian	220
DS375	Information Data Fusion Algorithm Based upon that Fractional Differential Operator and Its Application in Manufacturing System Zhu Qingsheng, Zuo Yanhong, Zhang Dexiang	224
DS377	Research on Deep Forgery Data Identification and Traceability Technology Based on Blockchain Ke Yang, Da Li, Qinglei Guo, Hejian Wang, Desheng Bai, Xiukui Pan	230
DS378	Effects of Eccentricity on the Cancellation-Based Calibration Method of Electromagnetic Current Transformers Haibin Chen, Tao Tong, Haohan Zhen, Hua Shen, Yu Wu	235
DS381	Experimental study on the life of fast repulsive mechanical switches Zhirui Lv, Minxiang Yang, Zhaowei Peng, Dawei Yang, Yi Lu, Han Qin	240
DS382	A Study of Big Data Technology for Writing Computer Textbook Looseleaf Jie Zhang	244
DS385	Analysis and Application of Power Equipment Production Quality Based on Data Hierarchical Processing Wang Xiang, Zhao Jianfeng, Liu Chunxiao	249
DS386	A Delay-Aware Heartbeat Scheduling Mechanism for Cloud Datacenter Ming Tang, Ling Wang, Chunlei Xu, Haodong Zou, Chenwei Su, Mingtao Ji	257
DS388	Design and implementation of low phase noise 100MHz TCXO based on phase locked method Haijun Wu, Songtao Jiang, Lin Xu, Feng Tan, Jianhua Feng	262
DS389	Light Energy Distribution Based on Ideal Detected Surface for Laser Displacement Sensor Hongwei Yang, Changjiang Zhu, Lidong Lv, Yimian Du	267
DS390	Research on log data analysis technology based on improved Hadoop Tang Jingwen, Chen Weimin, Zhang Min, Peng Kaikang, Lai Chaohao, Fu Kai	271
DS392	Two-Stage U-Net for Optic Disc/Cup Segmentation Haibo Yu, Weihai Ying	275
DS393	Research on Component Incremental Integration Testing Technology Zhaowei Xu, Weihua Zhang, Muyu Li, Xinyu Han, Longli Tang	279
DS394	Research on the construction of expressway disease sample set based on the image learning Hongping Xi, Qiang Li, Liming Huang, Lili Zhang, Shuai Wang	284
DS395	Transaction cost regularization for online portfolio selection Haojie Zhou, Xiaoting Yao, Shuhui Cai, Na Zhang	288
DS397	The Implied Volatility Surface Analysis Based Trading System Guoxiang Guo, Yuanyuan Qi, Sirui Lai, Jerome Yen	296
DS399	Research on stock forecasting based on random forest Shipei Du, Dehong Hao, Xiao Li	301

DS401	A reconfigurable rack-scale interconnect architecture based on PCIe fabric Jinyong Yin, Honghui Wang, Zhenpeng Xu	306
DS403	Comparative analysis of the impact of multiple faults on the performance of fast repulsion mechanism Linru Ning, Zhaowei Peng, Dangguo Xu, Peng Song, Yamei Li, Shiyang Huang	311
<b>DS404</b>	Traffic Big Data Intelligent Object Tracking Technology under Noise Conditions Tang Mingze, Xinyao Yu	316
DS405	Design of a chaotic sequence cipher algorithm Wu Shaocheng, Jiang Hefang, Li Sijian, Liu Tao	320
DS406	Research on Deformation Detection of Traction Wire Rope Based on Non-contact Pan Wu, Zhang Long, Guochao Li, Chunping Liang, Yanyun Chen, Jun Tian, Guang Chen, Jianhua Zhao	324
DS408	Research on control strategy of storage and DC hybrid energy storage based on new energy microgrid Lu Tianqi, Yang Guochen, Gao Jing, Li Fang, Pi Xueyan	328
DS409	Research on solar-storage-DC hybrid energy storage based on park distributed grid Lu Tianqi, Yang Bo, Gao Jing, Yang Guochen, Li Jiaxin	334
DS411	Forest Carbon Sink Network Model Based on Simulated Annealing Zhenrui Wu, Yan Wei, Zhenye Ma	340
DS412	An Internet of Things Data Compression Method Based on a Railway Project Haotian Chen, Wen Yang, Xiya Li, Jinglin Xu, Pengyu Sun, Cannan Yu	344
DS413	Few-shot Medical Image Classification with MAML Based on Dice Loss Ce Zhang, Qingshan Cui, Shaolong Ren	348
DS416	Design of PC monitoring system of the wind turbine simulator based on LabVIEW Wang Yun, Liu Hui	352
DS418	Research on Flood Disaster Risk Assessment Based on Random Forest Algorithm Hao Cai	356
DS420	Research on Entity Naming Algorithm for NLP Based on Multi-level Fusion Recurrent Neural Network Zhenghan Qin, Ziwen Ge	360
DS421	Application Research of Monitoring Abnormal Behavior Analysis and Detection Method Based on GANomaly Network Ning Cao, Yimin Luo	364
DS423	Parameter Optimization Design of PMSM Fei Xue, Jiyi Liu	370
DS424	Comprehensive Energy Metering Collection and Detection Management by Computer Network Technology Yilong Li, Tao Xiao, Jiaying Wang, Zhen Ding	375
DS427	Information Collection System of Power Integrated Energy in Artificial Intelligence Environment Yilong Li, Tao Xiao, Wei Liu, Jiangming Zhang	380
DS428	Condition Evaluation of Smart Electric Energy Meter Integrated with Computer Machine Learning Xurong Jin, Yunpeng Li, Xinrui Zhang, Can Jin, Xu Chen	387
DS429	State Detection of Electric Energy Metering Device Using Computer Neural Network Yanling Sun, Xiaohui Zhai, Xianguang Dong, Yu Xing, Kai Sun	392
DG420	Intelligent Metrological Verification Strategy under the Guidance of Internet of Things Technology	396
<b>DS430</b>	Lei Zhou, Zhen Gu, Jingyue Zhang, Daihu Chen	

DS432	Location, Capacity and Reactive Power Optimization Technology of the Power Distribution Network with Distributed Generation by the Neural Network Algorithm	401
DC 422	Shupeng Li, Bin Wu, Zhenbin Li, Qirui Li, Zhaoyu Chen, Chao Song	40.6
DS433	COVID-19 Visualization Platform Based on Population Density Propagation Model  Manageri Wang Shuguang Pana	406
DS434	Mengmei Wang, Shuguang Peng Multi-Objective Optimal Scheduling of Reservoirs Integrating the Internet of	412
D5454	Things and Deep Learning Models Yang Li, Jiancang Xie, Jianghua Yang	412
DS435	Research on Improvement Strategy of Clustering Algorithm Based on Density Parameter Optimization Algorithm Chuan Wu	416
DS437	Research on Optimization Algorithm of Intelligent Connected Vehicle Recognition Based on Long Short-Term Memory Network Moli Wang, Yandong Shen, Fei Gao, Qiao Song	421
DS439	Research on the identification of the ancient building roof based on the object detection algorithm Yuxuan Jiang, Jiajie Tang, Jibin Zhang, Shuangquan Wang	425
DS442	Research on Text Naming Recognition Algorithm Based on Text Mining Yongxin Huang, Huang Tao	431
DS443	Research on Anti-Stealing Technology Based on Weather Feature Conditions in Electricity Market	436
DS444	Xiong Li, Rongguo Huang, Chunguang Lu, Xu Zhang, Kailiang Ge	442
	Stability Analysis of the Red Floor Slope Based on FLAC3D Shen Lu	
DS445	Research on Decentralized Distributed Knowledge Graph Scheme Based on Blockchain Xiaoqing Xia, Xinchi Li	446
DS447	Construction and Robustness of Directed-weighted Stock Networks with Meso-scale Qingqing Su, Lilan Tu, Xianjia Wang, Hang Rong	450
DS449	Research on the Application of Computer Big Data Technology in Statistics of Athletes' Ventilation Time and Stroke Speed Model Hou Wenzhi, Li Hongguo, Wang Pingyang, Hou Jinwei, Li Xianzhen	454
DS450	Research on English Translation System Based on Computer Artificial Intelligence Technology Chao Wang	458
DS451	Research on the Application System of Course Test Questions and Examinations under Computer Big Data Technology Hui Zhang	462
DS454	Research on the Application of Internet Technology in Digital Storage System in Traditional Sports Aiping Zhang	467
DS455	Deep Learning Methods for Fake News Detection Zhichao Wang	472
DS456	The Electrical Characteristics Test Parameters Model of Multi-output Low Dropout Voltage Regulators Ma Xiao, Liu Jingyue, Yan Xingliang, Nie Zhijun	476
DS458	Transient air-fuel ratio control of direct injection gasoline engine based on LADRC algorithm Du Yongbo, Li Yuandong, Yang Chuan, Li Lin, Zhang Li	480
DS459	Research on the Professional Development of Leisure Sports under Computer Big Data Technology Aiping Zhang	492

DS460	Research on the Application of Computer Big Data Technology in the Construction of Virtual Simulation Laboratory for Sports Majors Aiping Zhang	496
DS461	Research on thin film solar cell: Principal and parameters Zejun Feng, Yinfan Zhou	500
DS462	Improved Markowitz portfolio investment model based on ARIMA model and BP neural network Jiantao Lin	504
DS465	Analysis, Simulation, and Implementation of Zero Output Impedance for Single-phase Inverter Xin Ding, Hongquan Huang, Xifeng Xie, Yilong Shi	508
DS466	Research on 3D Intelligent System Based on Network Information Technology Chenhui Liu, Jinhe Tan, Zhuopeng Shi	512
DS468	Research and Application of Cloud Computing and Big Data Technology in Intelligent Desktop Virtualization System Honglei Xia	517
DS470	Design and implementation of a backend management system for green packaging products based on B/S architecture Zitong Wang, Hanlu Liu	522
DS471	Research and design of green packaging product recommendation system based on multi-algorithm fusion Hanlu Liu, Zitong Wang	527
DS472	Research on the Application of Computer 3D Technology in the Processing and Manufacturing of Clothing Xiaozhe Li, Wen Hou	531
DS473	Design and Implementation of Ornamental Fish Recognition Software Based on iOS and Deep Learning Yuntao Zhao, Xiaoying Yue, Jiaqian Guo, Jingjing Yang	535
DS476	Research on used car price prediction based on random forest and LightGBM Yashi Li, Yuxuan Li, Yuexi Liu	539
DS477	Study on Urban Collision Risk Scenarios Based on AEB-FOT in China Xingliang Liu, Jingyan Zhou, Hui Zhang, Huitong Fu	544
DS478	Research on Transformer Oil Dielectric Loss Live Detection System Based on Intelligent Internet of Things Technology Kexin Zhang, Siwei Han, Jianquan Liang, Yue Wang, Dewen Zhang, Shiyu Chen	551
DS479	Application Research of Computer Big Data Technology in Monitoring Intelligent Terminal of Urban Power Distribution System Long Tan, Chunming Wei, Shiyu Chen, Kexin Zhang, Chao Xu, Zhongzhi Qu	556
DS480	A Hybrid Job Recommendation Algorithm for Intelligent Employment System Using User Profile-Based Filtering Yuan Zhu	561
DS482	Parameters Identification Research of Stylized Car-following Models Based on Behavior Clustering Zhichao Xing, Xingliang Liu, Dong Cui, Jingyan Zhou, Huitong Fu	566
DS484	Application Research of Computer Cloud Computing Technology in the Operation of Natural Gas Long-Distance Pipeline Jiyin Liu	573
DS485	Research on DC Reference Voltage Characteristics of Surge Arrester under Low Temperature Conditions in Extremely Cold Regions Kexin Zhang, Lei Wang, Peng Zhang, Heqian Liu, Hongda Yang, Zhongyuan Li	578
DS487	Exploration of a New Active Noise Cancellation Headset Based on Spectral Contrast Enhancement Technique Renjie Qu	582
DS489	Detection Method of Early Data Based on SVM Classifier Yunkai Zhan	588

DS490	Research on the Application Design of Computer Virtual Reality Technology in Animation Jiaoyan Liu	593
DS491	Research on Digital Media art Model Based on Computer Big Data Technology Wen Zhu	598
DS493	UBFH-BOC navigation signal encryption authentication technology based on MMA Minshu Zhang, Lixin Zhang, Lang Bian, Tian Li	604
DS497	Unsupervised learning statistical downscaling based on residual network of attention mechanism Buhong Ge, Tao Wu, Jing Hu, Jingjue Chen	610
DS498	Design and development of wearable intelligent device based on multipoint cooperative transmission technology Xiaoming Huang, Yutao He, Zhangli Weng, Chunlei Li	616
DS499	Design and implementation of dance teaching live broadcast system of computer network platform Yixuan Wang	623
DS500	An image steganography method based on texture perception Lianqiang Niu, Jing Zhang	625
DS501	Simulation analysis on information dissemination automata under the combination of multi-media Zhao Jia, Gao Yuda, Ge Peng, Zhang Fan, Liu Peng, Liu Yu	629
DS502	Investigation on novel comparator design Xinzi Yu	638
DS505	Electroencephalogram and Electrocardiogram in Human-Computer Interaction Peiheng Li, Yicheng Qian, Nuo Si	646
DS506	Bionic gecko based on intelligent recognition technology Haonan Song	655
DS509	Simulation Analysis of Temperature Field and Stress Field of Piston of High Power Diesel Engine Ying Xu, Dahui Chen, Honglei Zhu, Xiaolu Hong, Jiang Zhang, Yongqiang Liu, Yinjiang Peng	663
DS510	Information Visualization Technology and Mathematical Statistics Applied in the Research on Spatiotemporal Clustering and Changing of COVID-19 Liu Jie, Liu Xin, Hui Guihua, Zhang Tinghui	667
DS512	Research on the Application of Human-Computer Interaction Yiyi Bai, Xinyue Fang, Zhengchuan Wang	673
DS513	Research on the Application of Computer Statistical Technology in Three-Point Shooting Rate Regular Model Wang Pingyang, Hou Wenzhi	679
DS515	Research on the Application of Computer Virtual Reality Technology in the Appreciation of Holographic Projection of Literary Works Yu Feng	684
DS516	A mathematical question matching and ranking method based on knowledge graph and semantic similarity Weijia Chen, Xiaolong Zhu, Conghua Zhou	688
DS518	Multi-state operation platform and scenario analysis of low-voltage distribution network Lin Xinhao, Xu Qiyuan, Yu Lei, Deng Hao, Xu Quan, Liu Yinliang	692
DS519	Capacity Optimization of Wind-Storage Combined Power Generation System in Cold Region Based on Gravity Energy Storage Hangxuan Song, Zhiyang Liu, Fang Shang, Yanlong Liu, Rui Zhang, Erjia Dong	698
DS521	Experimental study of reverse reconstruction for transformer radiation noise based on ARMA model Tian Haoyang, Xu Peng, He Lin, Wu Xinye	704

DS522	Analysis and Investigation of a 66kV Transformer Oil Chromatogram Anomaly Limin Qu, Chao Wang, Jian Zhang, Hongyi Zhou, Jie Sheng, Deyang Dong,	710
	Wenbo Jia	
DS523	Full-scene fault research of primary and secondary fusion equipment based on	715
	data platform Xu Qiyuan, Xu Quan, Huang Zhanhua, Lin Xinhao, Hu Ran, Yu Lei	
DS524	Multi-target Search Using Teams of Robots Based on Thompson Sampling	720
	Yidan Chen, Melvin Ticiano Gao	
DS526	Daily Production Intelligent Prediction Model of Single Well in SHB Oilfield Based on Support Vector Machine	724
	Yang Jun, Shengping He, Zu Kai, Jingchen Yang	
DS528	Big Data Analysis and Calculation in the Prediction of Invasion of Vespa	730
	Mandarinia Wentao Rao, Guannan Liu, Zishang Liu	
DS530	Refining method of mocap data based on LSTM	740
	Yongqiong Zhu	
DS531	Machine vision-based information collection system for collector coin grading	744
	boxes Jingxian Hou, Congpeng Zhang	
DS533	Design of personalized recommendation algorithm for mobile intelligent book	748
	management system based on cloud computing technology	
DS534	Xiaolei Zhong  Quantitative Evaluation of Vehicle Stability Based on Phase Plane Space	757
2500.	Qiang Gang, Feng Zhu, Zhiheng Li	
DS535	Sliding Mode Control of Permanent Magnet Synchronous Motor Based on New	764
	Reaching Law Shengjie Yu, Jinfeng Gao, Libiao Wang	
DS537	Deep Neural Networks for Detecting Hate Speech	768
	Jianfeng Wang	
DS538	Research on Volleyball Drop Trajectory Model Based on Computer Big Data	773
DS541	Geng Shuai  Image enhancement and noise suppression for Optical Coherence Tomography	777
D3341	images based on variational image decomposition and gaussian mixture model	111
	Yu Wang, Biyuan Li, Jun Zhang	
DS545	Research on the Application of Computer Big Data and Information Visualization Technology in Art Courses	782
	Jiarui Yao	
DS546	Application of Artificial Intelligence Technology in Criminal Risk Intelligent	788
	Assessment Model Feng Yao	
DS548	Computer Intelligent Evaluation Model and Characteristics of Spatiotemporal	794
	Pattern of Ecosystem Service Information Digitization in Shaanxi Province	
DS549	Xiuting Liang Research on key technologies of network education intelligent information system	799
	based on blockchain technology	
DCEEO	Maochun Gu, Ning Huang, Yingjun Lou Research on Course Reform Based on Computer Big Data and Virtual Reality	803
DS550	Technology	003
	Ying Sun	
DS552	Teaching Aids Design for a Small Self-Driving Car to Steer the Autonomous Future	807
	Chunghsing Chao	
DS554	Mathematical Model of Relationship Between Power Data and Market	813
	Transformation and Upgrading Based on Data Mining Technology Qun Mu, Yingtao Wang, Anqing Chen, Jinhu Li	

DS555	Retrospect and prospect of electric airplane in the propulsion system, energy storage and supply system Jiawei Ma, Shuheng Wang, Yueming Wang	819
DS556	Exploration of Paperless Intelligent Accounting Management Based on Financial Middle Platform Lan Fei, Zhongzheng Xiang, Minghui Liu, Xiaokang Chai	826
DS559	Safety Assessment of Civil Aircraft Lighting System Sun Qin	830
DS561	Application of Computer Big Data and Cloud Computing Technology in the Promotion of E-commerce Advertising Jingcheng Zhang	834
DS563	Internet time-delay prediction based on EEMD-PACFElman-GWO combined prediction model Lina Bai, Xuxiu Zhang, Yumeng Sun, Keju Wang	838
DS564	Analysis of Thermal and Electrolytic Coupling Characteristics of Typical Thermal Power Plants in China Wen Sun	846
DS566	Study on Durability Computer Evaluation Model of Underwater Pile Foundation of Concrete Bridge Qiao Guodong, Tang Zujie, Wang Fenghua	850
DS567	Research on the application of BIM technology in the whole life cycle of assembly building Meina Zhao	855
DS568	Research of curve fitting method combined with LPR based on attention mechanism Na Song, Shanhong Zheng, Wanlong Li, Shaocong Yu	859
DS571	Application Research on Intelligent Design System of Indoor Public Space Based on Computer AI Technology Feijie He	864
DS573	Application and development of robot sports news writing by artificial intelligence Weixing Zhang	869
DS575	Research on the interactive design of residential facilities landscape based on computer big data Yandi Mao	873
DS576	Research on the application of computer VR technology in 3D printing creative product design of pottery Lixian Zhu, Xiaoqian Yu	877
DS578	Computer Aided Structure Design of a Negative Pressure Garbage Cleaning Vehicle Ying Chen, Haisen Zeng, Jingchen Pu, Ruixin Liu, Hao Long, Kailang Lan	882
DS579	Visual Performance of DCGAN Model for Analyzing Emoji Generation Wenyan Xu, Zhenheng Xu	886
DS580	Computer-generated Humour Based on GPT-2 Yuchen Su	890
DS581	A Novel Cross Language Neural Retrieval Model Jiayang Dai, Dong Zhou	894
DS582	Improving task-oriented dialogue system with double-layer memory decoding Lubao Wang, Xinping Zhang, Junhua Wang, Yifan Zhao	904
DS585	Research on advertising strategy based on large-scale log data analysis Lingli Zhao, Xiaoqin Yu	908
DS586	Research on Optimization of Rural Street Space Based on Space Syntax-Taking the Malan Guan Village in Hebei Province as an Example Yang Tian, Ying Zhang, Li Zhu, Ziyue Li	913

DS587	Research on the application of computer graphics aided design in cartoon graphics design of children's hospital Lixian Zhu, Zhongcong Wei	917
DS588	CATIA-based cockpit optimization design for Baja racing cars Qixuan Hu	921
DS590	Research on the Application of Computer Virtual Reality Technology in the Creation of Film and Video Animation Yuanxin Xie, Yuanji Hu, Jie Qiu	925
DS592	Research and design of robot obstacle avoidance strategy based on multi-sensor and fuzzy control Xinyue Song	930
DS593	Research on the lightweight design of Baja racing skeleton based on finite element analysis Qixuan Hu	934
DS594	Research on Enterprise Information Security Risk Assessment System Based on Bayesian Neural Network Zijie Deng, Guocong Feng, Qingshui Huang, Hong Zou, Jiafa Zhang	938
DS595	Attention-based Deep Pyramidal Network for Low-light Image Enhancement Xueshi Zhang, Yifei Wang	942
DS597	IoT-Network Attack Detection with Optimized Recurrent Neural Network and Optimal Feature Selection Zhang Jie	951
DS598	Intelligent Decisionmaking System through LSTM Prediction Model and DQN algorithm  Jiafeng Hu	958
DS599	Effective support of 3D geological modeling technology for fine development of oil field Hui Xu	966
DS600	An Automatic Pipeline Leak Detection Robot Based on Compound Amphibious Motion Chuantao Li, Yi Huang, Keyi Kang, Sheng Dong, Yunan Yao	971
DS601	Research on cloud security construction of power grid in smart era Guocong Feng, Qingshui Huang, Zijie Deng, Hong Zou, Jiafa Zhang	976
DS603	Research on system construction under the operation mode of power grid cloud security management platform Qingshui Huang, Zijie Deng, Guocong Feng, Hong Zou, Jiafa Zhang	981
DS604	Design and Application of Intelligent Learning Cloud Platform for Power Simulation Wu Yichun, Gao Feng, Xu Jiehong, Lin Chunlong, Wang Tuo	985
DS605	Temperature analysis and modification optimization of gear meshing transmission based on ABAQUS Qiang Zhang, Zhe Wu, Jin Xu, Leixiao Ma, Zhiyuan Lv	990
DS606	Feature Correlational Attention Network for Image Inpainting Feihan Cao, Qifeng Zhu	994
DS608	Research on Image Recognition Technology Based on Artificial Intelligence under Computer Big Data Li Linjun	1001
DS609	Computer Intelligent Investment Strategy Based on Deep Reinforcement Learning and Multi-Layer LSTM Network Runhao Liu, Wenjie Guo, Ke Jin, Yueqi Ding, Ziming Chen, Shuo Ma, Zhiwei Li	1006
DS610	Research on the Extraction Technology of Earth Remote Sensing Images Based on Computer BP Neural Network Yuanyuan He	1016

DS611	Big data processing and analysis of transnational trade by fuzzy analysis method and MATLAB Zhang Yuqi	1021
DS614	The Development of Music Recommendation Systems Based on Song Characteristics Yixuan Lin	1025
DS617	Structure Design of an Autonomous Separated Modular Snake Robot Kailang Lan, Haisen Zeng, Ting Xu, Xue Liu, Yihan Zhou, Xinyu Cao	1035
DS618	Research on influence factors of power grid investment cost based on DEMATEL-ISM method Xuebin Wang, Nuoya Lv, Yuhang Wang	1039
DS620	Leveling Strategy of Active Hydraulic Suspension System Based on GA-PID Controllers Shanfeng Wang, Hongrui Liang, Yuhao Xia, Guanyi Wang	1043
DS622	Optimized Control of Steering Mechanism Based on Active Radial Bogie Hongrui Liang, Shanfeng Wang, Guanyi Wang, Yuhao Xia	1049
DS623	Simulation research on PID control of new trailing arm active suspension based on genetic algorithm optimization Guanyi Wang, Mingrui Zhang, Hongrui Liang, Lin Xu	1054
DS625	Research on the Application of Computer Multimedia Technology in Chinese Cloud Classroom Teaching Practice Linpeng Zhang	1059
DS626	Design and performance study of a BMI-based hand-assisted robot Jiayi Cai, Jialiang Cai	1064
DS627	A Review of the Research Progress of Pruning Robots Haisen Zeng, Jia Yang, Nan Yang, Jiawen Huang, Hao Long, Ying Chen	1069
DS629	A 3D Model of Two-degree-of-freedom and Sliding Mode Triboelectric Nanogenerator Coupled with Power Management Circuit Tianbo Fu	1074
DS631	A Coupled Model of Eddy Current Sensor and Sensitivity Optimization Haokun Suo, Hongkai Li, Tong Zhang, Zihan Li	1080
DS634	The application of virtual reality in games Jinpei Song, Kaiwen Yang, Juncheng Yang	1086
DS636	Application of Virtual Reality in Different Fields Yiting Gu, Qiyue Wang	1091
DS637	The application of somatosensory interaction in different fields Yilan Liu, Boyang Shen	1096
DS638	Sentiment Classification Model of Online Reviews Based on Word Features and Bi-LSTM Jingxuan Hu	1101
DS642	Research on the Application of Computer 3Dmax Image Modeling Technology in Environmental Design Lin Wang	1106
DS644	A Water Body Refuse Cleaning Robot Device Yaxin Hou	1110
DS645	Quality problems in the process of circuit breaker supervision and corresponding treatment Lei Wang, Hang Zhang, Xueting Wang, Peng Zhang, Yubo Shen, Zhongfeng Zhao, Shanshan Wang	1115
DS647	Comparative analysis of electromagnetic characteristics of primary permanent magnet linear motors with different topologies Xiuping Wang, Zidi Ge	1119

DS649	Analysis of Cascading Failures of Ship's Integrated Power DC Area Distribution	1124
	System	
DOCEO	Jing Wu, Zhihao Ye, Xueyan Zhang	1121
DS650	Analysis of the operating characteristics of the integrated power system under the action of pulse load	1131
	Wanqing Zhang, Zhihao Ye, Kun Wei, Yuanzhi Jiang	
DS653	Co-simulation of Dynamic Wheel Load of Overhead Crane Based on Adams &	1137
	Simulink	
	Yongjun Qiu, Yang Heng, Tian Bing	
DS656	Dataset for assessing the definition of underwater images	1143
D.C.C.	Dan Wang, Ziyu Zhang, Xieliu Yang, Zonghui Sun	11.40
DS659	Finite Element Analysis for Mould of Automobile Suspension Control Arm Based on Ansys	1148
	Ruijun Zhang	
DS660	Reliability Analysis and Algorithm of Data Center Network	1153
	Xian Lu, Fangming Shao, Zuyuan Zhang	
DS661	Research on Full Chain Construction Intelligent Control System and Return	1163
	Evaluation Model Mathematical Optimization	
DS662	Yuanquan Wu  Pahyat Control of Robot Manipulator with Uncertain Peremeters Resed on Neural	1167
DS002	Robust Control of Robot Manipulator with Uncertain Parameters Based on Neural Network	1107
	Kong Hui, Ma Jing, Zhang Wenhui, Cang Lu, Chen Siyu, Zhou Shuhua	
DS663	Application of artificial intelligence algorithm on IPO underpricing rate based on	1172
	multiple regression analysis	
DS665	Long Chujun  Dual-band antenna with independent band control achieved by two-section	1178
DSUUS	stepped impedance resonator	1170
	Jiuhuai Lei, Dao Yao, Guangli Chen	
<b>DS666</b>	Research on reducing ship noise based on MATLAB	1181
	Haixiao Wang, Jiandong Yang, Lin Zhao, Lifeng Zheng	
<b>DS667</b>	Research on Panoramic Fault Simulation Method of Electric Power	1185
	Communication Transmission Network Lizhuo Geng, Xue Hao, Lu Liu, Feng Gao	
DS668	The Energy Consumption Value Analysis of Passive Ultra-Low Energy	1190
	Consumption Residential Buildings	
DCCCO	Lipeng He, Qiannan Liu, Sixue Wang	1104
DS669	Design and Manufacture of Concealed Steel Structure Damage Detection Robot Xiaochang Ni, Xiao Lu	1194
DS670	Research on Diversity Composition Coefficients and Influencing Factors Based on	1198
DSU/U	High Bit Rate FM Baseband	1170
	Bingyu Tan, Di Zhang	
<b>DS672</b>	Failure Risk Assessment of Functional Modules of Shipboard Equipment Based	1202
	on Data Fusion	
DS673	Weilong Chen, Wei Wang, Yitong Shi Realization of Joint Visualization of Telemetry Data	1206
<b>D</b> 3073	Shuangyan Shen	1200
DS676	Application Research of Flood Disaster Early Warning System Based on Wechat	1209
	Enterprise	
	Peisheng Yang, Xiaohua Xu, Lei Xiao, Jiawei Fu	
<b>DS677</b>	Dynamic Time-History Analysis of Base Isolation Structure Based on Integral	1213
	Differential Method Xixi Shi, Lei Sun, Yuchen Mei	
DS678	Research on the Application of Computer Artificial Intelligence Technology in	1218
	Bank Financial Risk Monitoring	
	Wen Du	

DS680	Simulation of Industrial Robot and Automatic Production Conveyor Based on RobotStudio	1222
DS681	Xiaohong Zhang, Bo Luo Development status and development trend of smart grid	1227
<b>D</b> 5001	Tianyu Feng	1227
DS683	Adaptive Equalizer for 112 Gb/s DB-PAM4 SerDes Zheng Wang, Fangxu Lv, Heming Wang, Dechao Lu	1231
DS685	Mid-term Forecast of Electricity Consumption of Enterprises Based on Bi-Directional LSTM and Nonpooling CNN Bin Zou, Jian Sun	1236
DS688	Design of side lobe cancellation and anti-jamming of unified carrier measurement and control system based on FPGA Mingxin Kou	1241
DS690	Simulation Analysis of Tracking and Control Link Level in Launch Vehicle Based on STK Qian He, Guangzhi Wu	1245
DS691	Optimum Selection Strategy of Time Domain Dielectric Response Characteristic Quantity of Transformer Oil-Paper Insulation Xue Chen, Zhiyuan Guo, Dacai Chen, Jiyu Li, Chao Cai	1250
DS693	Research on the Quantitative Trading Strategy Based on Bollinger Band Strategy and Polynomial Regression Model Yuhao Zheng, Xinyi Li, Yuanjun Feng	1255
DS694	Research on Carbon Sequestration Strategy Based on Entropy Weight Method and TOPSIS Model Wanqi Li, Yuhan Duan, Zhiyuan Liu	1261
DS695	Research on the Impact of Astringent Mineral Distribution on Global Equity Based on Principal Component Analysis and Big Data Calculation Shuo Xing, Chenhao Wang, Zong Wang	1266
DS697	Research on Performance Computer Evaluation Model of Low-Temperature Protective Clothing Based on Explicit Difference Method Hui Deng, Yiqing Sun	1270
DS698	Optimal Mathematical Modeling of Drug Therapy Based on Gray Correlation Analysis and Neural Network Xinxin Fu, Songhao Lu, Mingzhou Chen, Xuezheng Yue	1275
DS700	Computer intelligent quantitative transaction decision model based on GRU network Yuyang He, Yuxin Yang, Deming Lei	1280
DS702	Research on Gold Bitcoin Synthesis Algorithm Based on Particle Swarm Optimization and Dynamic Programming Yang Chen, Zihao Liu, Shile Cai, Xinqi Cui, Jingyi Hua	1284
DS703	Research on Forest Sustainable Development Intelligent Information Management System Based on ARIMA and MDP Zi'an Liu, Yajie Li, Yujie Lin	1289
DS706	Research on Comprehensive Evaluation of D&A System Based on BP Neural Network and Cloud Computing Shunan Liu, Zhengjie Gao	1293
DS707	Research on D&A System Evaluation Model of Growth Based on BP Neural Network and Correlation Analysis Binghui Ye, Shunan Liu	1297
DS713	Development of smart trading strategy system based on computer dynamic prediction models and algorithm optimization Yumeng Wang, Boyu Zheng	1301
DS715	Research on the Impact of Geometry on the Absorber Using Finite Difference Time Domain and Simulation Analysis Beining Ding	1306

DS716	Study on the Synergy between Real Estate and Digital Inclusive Finance Based on CRITIC Model and Big Data Analysis Zhuoyi Chen, Xinyi Zhang, Yihong Ye	1312
DS718	Intelligent Identification and Analysis of Dangerous Factors in Bridges Based on FISM-MICMAC Model and Computer Numerical Simulation Xuantong Jiang, Mengqi Liu, Kaiwen Xue	1318
DS719	Secure Sharding Scheme of Blockchain Based on Reputation Haihui Huang, Qian Zhao, Xin Ran	1324
DS722	Research of Online Teaching System Based on PAR Platform and Cross-Media Algorithm Programming Linlin Niu	1328
DS723	LCGPose: Local-Cross-Global Transformer for 2D Human Pose Estimation Jun Yin, Tao Xiong, Huadong Pan	1332
DS726	The Application of Data Mining Algorithm in the Legal Protection of Personal Data Lili Wang, Tao Zhang	1339
DS727	Research on Network Virtual Printing Sculpture Design under the Integration of Computer Big Data Technology Honghong Zhuang	1343
DS730	A Study of Brand Power Simulation by Time Series Based on Flink and Kafka Framework Lianxue Fu, Jing Yang, Fan Zhang	1347
DS734	Deep Learning Methods for Objective Detection Zhoujun Cao	1353
DS735	Double quintic polynomial ecological lane change trajectory optimization for intelligent vehicles based on multi-objective genetic algorithm Yunfu Li, Yifeng Qi	1358
DS737	Personalized Intelligent Recommendation of Cultural Resources Based on User Preference Collaborative Filtering Algorithm Ping Wang	1361
DS738	Offline Speech Recognition Technology of Mobile Terminal Based on Artificial Intelligence Peng Fang, Zhiwen Kang, Hongkui Xu, Bo Zhou, Fangcun Li, Sheng Zhou, Yao Li, Congshi Han	1366
DS739	Optimization of K-means algorithm and its application in airline industry customer segmentation Congshi Han, Yao Li, Hongkui Xu, Bo Zhou, Haitao Wang, Sheng Zhou, Peng Fang, Zhiwen Kang	1370
DS741	Construction of 5G Protocol Knowledge Graph Based on Multi-relation and Sequential Chain Guoxing Song, Mingzhao Zheng, Hongkui Xu, Bo Zhou, Fangcun Li, Sheng Zhou	1374
DS742	Research on Text Classification of Non-development Work in Software Projects Based on Bert Mingzhao Zheng, Guoxing Song, Hongkui Xu, Bo Zhou, Fangcun Li, Sheng Zhou, Peng Fang, Congshi Han	1378
DS745	Design of security platform based on cloud edge combined with machine vision Yao Li, Congshi Han, Hongkui Xu, Bo Zhou, Fangcun Li, Sheng Zhou, Minghao Zheng, Zhiwen Kang	1383
DS747	Analysis of the whole process temperature field of RC beam and column transfer joint under fire Weiyi Kong, Yamin Song	1388
DS750	Neural network-based optimization algorithm for intelligent manufacturing Ruichun Zhou, Zhe Han	1392

DS752	Research on the Optimal Route Recommendation Algorithm System for Automatic Driving by Computer Artificial Intelligence Technology Zhuolan Wang	1396
DS755	Defect detection algorithm for chain saw chain production line based on deep learning Ao Zhang, Jie Liu, Zhuoxing Li	1401
DS756	Optimization algorithm of gait recognition based on EMG signal Hongyu Yan, Zhijun Li	1405
DS758	Control System Design for Welding Robot Workstation Wei Gui, Xin Chen	1409
DS759	Research on 3D Animation Production System of Industrial Internet of Things under Computer Artificial Intelligence Technology Abulaiti Yusufu	1415
DS760	Computer Aided Machine Design for Making Pencils from Discarded Chopsticks Renzhi Mi	1419
DS761	Computer Simulation in the Analysis of Hydration Heat of Large-Volume Composite Pier Shiwei Cui, Lipeng Qin, Xuefeng Min, Yong Zhang	1424
DS766	RS-Stack: Defense against Stack Buffer Overflow Attack with Random Shadow Stack Zhou Hongwei, Ke Zhipeng, Zhang Yuchen, Guo Ruichao, Li Shengsheng, Yuan Jinhui	1432
DS767	Smart Portfolio Trading Strategy Based on Random Forest Model with Limited Information Qiao Wenhao	1437
DS770	Research on Network Confrontation Information Security Protection System under Computer Deep Learning Man Wang	1442