2021 IEEE International Conference on Data Science and Computer **Application (ICDSCA 2021)**

Dalian, China 29 – 31 October 2021



IEEE Catalog Number: CFP21AU5-POD **ISBN:**

978-1-6654-4055-4

Copyright © 2021 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:	CFP21AU5-POD
ISBN (Print-On-Demand):	978-1-6654-4055-4
ISBN (Online):	978-1-6654-4054-7

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

<u>PID</u>	Paper Information	<u>Page</u>
DS001	Design and Implementation of the ROB Algorithm Simulator He Yongjie, Zhang Chenxi, Li Jiangfeng	<u>1</u>
DS002	Deep Recurrent Neural Network with Sharing Weights for Solving High-Dimensional PDEs Qianyi Zhong, Youfa Sun, Zijie Qiu	<u>6</u>
DS005	Research on Rapid Wood Recognition Based on Gray Level Co-occurrence Matrix and ELM Fan Zhao, Zheng Zhu, Penggui Huang, Xiaofan Deng, Yongke Sun, Yanxia Mu	<u>10</u>
DS006	Optimal Dispatch of Household Microgrid with Electric Vehicle Based on Demand Response Chen Yuyang, Xiong Deyi, Jian Meimei, Wang Rui, Yang Fan	<u>17</u>
DS007	Research on Insulator Defect Detection and Recognition in Overhead Transmission Line Based on Convolutional Neural Network Long Lv, Yonglan Wang, Qiqi Cheng	<u>27</u>
DS009	A Service Driver Based Application Execution and Development Method in Multi-cloud Context Shuai Zhang, Lin Ni, Kun Han	<u>33</u>
DS010	Chinese Painting Style Transfer System Based on Machine Learning Zhigang Li, Shiwei Lin, Yixuan Peng	<u>38</u>
DS012	Conversational Recommender System Based on GRU-attention Neural Network Xiaoyi Wang, Jincheng Wang, Jie Liu	<u>42</u>
DS013	A Support Vector Machine Model based on Mixed Time Series Prediction Wang Meixia, Lei Yuan, Liang Yuni, Lv Xuejing, Mo Weipeng	<u>47</u>
DS015	Discriminant Sensitive Harmonic Correlation Fault Diagnosis for Rolling Bearing Yanmin Zhu, Tianhao Peng, Shuzhi Su, Changpeng Li, Shuqun Lu	<u>52</u>
DS017	GMPPS Based Face Mask Detection of Infrared Thermal Image for Ultra-Small Training Data Set Tian Jiang	<u>56</u>

DS018	Fault Tolerance Technique Based on State Real-time Synchronization Zhenpeng Xu, Hongwei Liu, Yu Liu	<u>61</u>
DS019	Estimation Model of Environmental Leakage of Plastic Waste along the Yangtze River Based on Remote Sensing Data and UAV Data Jingwen Liu	<u>66</u>
DS020	Communication Signal Modulation Recognition Based on Time-Frequency Domain Analysis and Bayesian Optimized Decision Tree Algorithm Zewei He	<u>69</u>
DS021	Key technology research of computer assisted control circular pipe jacking machine Chen Shiyou, Wang Baoli, Xie Chao, Chen Yunpeng	<u>74</u>
DS023	Computer Numerical Simulation of Bridge Vibration Abatement under Uninterrupted Traffic Condition Fangfang Zhao	<u>80</u>
DS024	Information system construction and research on the layout of the old city of Beijing using spatial syntax and heat map Zining Wang	<u>84</u>
DS026	Analysis on Length Correction Coefficient of Cross Members in the New Code of Power Transmission Line Tower Structure Hu Guoyong, Chen Hao, Li Guangsheng	<u>92</u>
DS028	Construction and Simulation of Electricity Theft Detection Model Based on Clustering and Improved Neural Network Huang Rongguo, Hu Shuhong, Tang Di, Han Li, Pan Boliang	<u>97</u>
DS029	Research on Abnormal Line Loss Data System in Power Grid through Abnormal Identification of Line Loss Index Shuqing Li, Fan Yang	<u>102</u>
DS032	Short-Term Power Load Computer Dynamic Forecast Model of Integrated Energy in Industrial Parks Jiajian Zheng, Shouyong Yang, Shujuan Tan	<u>107</u>
DS033	Computer Modeling of the Morning Commute Problem with Network Platform Shared Parking Wang Jiao	<u>112</u>
DS035	Research on Computer Intelligent Comprehensive Evaluation Model of Education Using Neural Network and Principal Component Analysis Jianqi Gao, Huawei Liu	<u>121</u>
DS036	Deep Reinforcement Learning Based Edge Computing Offloading Mechanism Hengliang Tang, Rongxin Jiao, Fei Xue, Yang Cao, Detian Liu	<u>126</u>
DS037	Research on Emergency Communication Network Planning Method Based on MCTS Haoran Chen, Wei Zhu, Sheng Yu	<u>130</u>

Computer Simulation of Challenge in Personalization under Industrial Internet and Intelligent Manufacturing Paradigm Yong Zhou, Yan Zhang	<u>134</u>
Research on Network Communication Model and Network Security Technology through Big Data Hailong Huang, Jiewei Li	<u>138</u>
Research on Improved SVR Strength Smart Prediction Using Support Vector Machine Regression Algorithm and sEMG Liu Qijun, Zhang Fangteng	<u>142</u>
Analysis and Computer Intelligent Prediction Model of College Entrance Examination Number through ARIMA and Big Data Technology Mingyue Guo, Xiuli Yang	<u>144</u>
Research on the Automatic Tuning Servo System of Short Wave Transmitter Based on EtherCAT Li Shanshan, Zhou Jian, Yu Xiaoling	<u>148</u>
Research on Remote Operation and Maintenance Technology of Substation Fault Recorder Renmin Zhang, Taibin Zhou, Guosong Lin, Jianyou Yang, Zhanglei Zhao	<u>152</u>
Computer Mathematical Statistics and Empirical Analysis of the Influencing Factors of Savings by Big Data Technology Bingru Han	<u>155</u>
Research on Multimedia Social Computer Intelligent Interaction System Based on Virtual Reality VR Technology Denghan Wang, Peitong Liu	<u>158</u>
Determination and Application of Sample Size Using Computer Mathematical Statistics and Standard Deviation Jing Zhao, Fan Zhang, Gang Wu, Xuan Zhang	<u>163</u>
A study on the application of computer video analysis recording technology and image processing in assisted training system Zhang Liying	<u>166</u>
A Segmentation Algorithm for Overlapping Nuclear Track Image Yi Pan, Dongsheng Yan	<u>171</u>
The Computer Assisted Service Design Study of Museum Relying on Internet Multimedia Technology Sun Lixin, Han Lei	<u>175</u>
Database Mining Information System Based on Artificial Intelligence Algorithm Haiyan Hao	<u>181</u>
Computer Aided Design and Implementation of Feature Smart Tests Retrieval System through Scientific Literature Xiaoxue Fu	<u>186</u>
	Intelligent Manufacturing Paradigm Yong Zhou, Yan ZhangResearch on Network Communication Model and Network Security Technology through Big Data lailong Huang, Jiewei LiResearch on Improved SVR Strength Smart Prediction Using Support Vector Machine Regression Algorithm and SEMG Liu Qijun, Zhang FangtengAnalysis and Computer Intelligent Prediction Model of College Entrance Examination Number through ARIMA and Big Data Technology Mingue Guo, Xiuli YangResearch on the Automatic Tuning Servo System of Short Wave Transmitter Based on therCAT Li Shanshan, Zhou Jian, Yu XiaolingResearch on Remote Operation and Maintenance Technology of Substation Fault Recorder Ramin Zhang, Taibin Zhou, Guosong Lin, Jianyou Yang, Zhanglei ZhaoComputer Mathematical Statistics and Empirical Analysis of the Influencing Factors of Sharing by Big Data Technology Bingru HanResearch on Multimedia Social Computer Intelligent Interaction System Based on Virtual Reality VR Technology Ding Zhao, Fan Zhang, Gang Wu, Xuan ZhangAstudy on the application of computer video analysis recording technology and image Tracessing in assisted training system Zhang LiyingAssegmentation Algorithm for Overlapping Nuclear Track Image (Ti Pan, Dongsheng YanSegmentation Algorithm for Overlapping Nuclear Track Image Un Lixin, Han LeiDatabase Mining Information System Based on Artificial Intelligence Algorithm aliyan HaoComputer Aided Design and Implementation of Feature Smart Tests Retrieval System

DS061	Maximum Similarity Directed Subgraph Searching Algorithm on Subjective Logic Zhou Hongwei, Ke Zhipeng, Zhang Yuchen, Yuan Jinhui, Huang Jinming	<u>192</u>
DS063	Analysis and Calculating of Comprehensive Urban Vitality Index by Multi-Source Temporal-Spatial Big Data and EW-TOPSIS Yimian Zhang, Lina Yang, Xiaoyan Wang	<u>196</u>
DS064	Analysis of Transformer Vibration Signal Based on Chaos Theory Xie Jie, Zhang Lingqiao, Peng Yishu, Yu Changshu, Li Wenkai, Guo Chunlin	<u>202</u>
DS065	Computer Aided Design of Two-wheel Self-balancing Vehicle Based on STM32 Cong Luo, Hui Li, Jie Tang, Li Lin, Yuan Wang, Wang Peng, Lei Zhu	<u>207</u>
DS066	Inertial Measurement Unit Installation Accuracy Measurement Method and Result Analysis Siyi Fan, Jian Xu, Shuting Lv, Jianhui Wu, Shuai Zhao	<u>210</u>
DS068	Computer Intelligent Evaluation Model and Research on the Mathematical Impact of Hiring Decisions Using Big Data Technology Chi Zhang, Zhixin Liu, Yinpeng Zhang, Lei Lv	<u>214</u>
DS069	Computer assisted design and development of map building tracked robot based on ROS Yan Fu	<u>219</u>
DS071	Empirical Analysis on Textile Industry Big Data Using Computer Mathematical Statistics and Double Difference Method Pengfei Shao, Lei Yao	<u>224</u>
DS072	Research on Path Following Control Method of Agricultural Machinery Autonomous Navigation through LQR-Feed Forward Control Chunzhao Zhao, Chengliang Zhang, Fengjiang Guo, Yiqun Shao	<u>228</u>
DS075	Researches and Application Practice on Intelligent Information Management System for Electric Vehicle Industry in China by Big Data Technology Bin Qiu, Haili Peng	<u>234</u>
DS077	Construction of Application Scenario for 5G Transmission Control Protocol in Communication System Zihang Gao, Nannan Zhao	<u>240</u>
DS079	A Case Study of Informatization and Blended Smart Learning Cloud Platform Based on Unipus and Online Video Transmission Technology Yu Zhang, Yayun He, Rui Li	<u>244</u>
DS080	Long Short-Term Memory Neural Intelligent Network Forecast Model Based on Improved Particle Swarm Optimization Algorithm Yulin Zhu	<u>248</u>
DS082	Computer Mathematical Statistics Analysis and Research on the Quantitative Relationship between Shyness and Internet Addiction under Massive Network Information Zhou Linfei	<u>259</u>

DS083	Real-Time Image Detection of Traffic Light in Complex Intersection Traffic Environment* Shifu Tang, Feng Yu, Zhonggang Zheng, Ming'en Zhong	<u>263</u>
DS084	Super-Resolution Reconstruction of Remote Sensing Images Based on GAN Luo Zhou, Yan Xia, Zhen Liu	<u>270</u>
DS086	Research on Mathematical Modeling Micro-Curriculum Integrating Using Computer Simulation under Internet Background Yuan Huang	<u>275</u>
DS087	Sinusoidal representation of transient signal based on Hilbert transform Zhang Jie, Luo Jian, Zhang Hongtao, Sun Yue	<u>280</u>
DS089	Design of Face Recognition Temperature Detector Based on YoloV2 Strategy Mu Xiangyang, Zhang Guangteng, Li Hao, Zhu Shengwei, Sun Haozheng, Zhuo Xiaoyu	<u>290</u>
DS090	Chinese named entity recognition method based on BERT Yuan Chang, Lei Kong, Kejia Jia, Qinglei Meng	<u>294</u>
DS092	Construction and Adaptability Analysis of User's Preference Model Based on Check-in Data in LBSN Yuanbang Li, Shi Dong, Chi Xu, Ping Liu	<u>300</u>
DS093	Matrix Representations of One-dimensional Map Folding and Single-Vertex Flat Folding Yiyang Jia	<u>307</u>
DS094	A Novel Approach of Unknown Network Attack Detection Based on Zero-Shot Learning Hui Wang, Yifeng Wang, Yuanbo Guo	<u>312</u>
DS095	Optimal Scheduling of Shared Vehicles Based on Improved Ant Colony Algorithm Zeyu Zhu, Zhenghong Gao, Jiaming Peng, Xianghe Du	<u>319</u>
DS097	List scheduling algorithm of improved priority with considering load balance Ye Bo, Zhang Benfa, Li Feng, Zhang Xiaoyu, Li Xinjuan, Wang Fang, Zhan Zhitao	<u>324</u>
DS098	Application of Multi-dimensional Intelligent Perception in the Construction of Intelligent Pumped Storage Power Plant Hao Zhang, Yumin Peng, Jifan Ouyang	<u>328</u>
DS099	A study on the speech timbre space based on subjective evaluation Wei Zhao, Yue Lian, Zhongwen Tu, Qifeng Dou	<u>332</u>
DS100	Short-Term Power Load Forecasting via Recurrent Neural Network with Similar Day Selection Ao Liu, Jiangnan Li, Yiying Che, Bin Qian, Mi Zhou, Fusheng Li	<u>337</u>

DS101	Research on Intelligent Behavior Evaluation of Campus Security Vehicles Based on Improved AHP Xueqi Yang, Dong Qiu	<u>344</u>
DS102	IOT device identification solution based on unsupervised to semi-supervised Rongxin Liu, Qin Li, Weiyuan Li, Zhiqiang Li, Tao Sun, Lu Lu	<u>349</u>
DS103	A Primal-Dual Algorithm for Distributed Sparse Principal Component Analysis Shengjun Zhang, Colleen P. Bailey	<u>354</u>
DS105	Design and Implementation of a New Serverless Conversational Survey System Wenbin Guo, Shaoyi Zong, Songxi Chen, Fengxiang Zhao, Yi Shang	<u>358</u>
DS107	State of art on object detection solution applied to COVID 19's spreading prevention Kawtar RETMI, Hamid ECH-CHEIKH, Youssef TALEB, Fatima OUZAYD, Chaymae GUARRET	<u>364</u>
DS108	Sender Reputation Construction method using Sender Authentication Shuji SAKURABA, Minami YODA, Yuichi SEI, Yasuyuki TAHARA, Akihiko OHSUGA	<u>369</u>
DS111	An Investigation into Deep Learning Based Network Intrusion Detection System for IoT Systems Sai Kaushik Kodali, Cristina Hava Muntean	<u>374</u>
DS113	Research on Decision-Making Optimization for Operation System of Power Grid Framework under Smart Grid and Dijkstra Algorithm Zhu Jiangfeng, Li Chunxiao, Sun Shuzhe, Hu Dadong, Wan Biao, Chen Jun, Tong Ying	<u>378</u>
DS114	Research on the Application Prospects of Computer Information Network Information Algorithms Yihan Yang	<u>383</u>
DS116	Research on conflict-free paths of multiple AGVs based on time-expanded graphs Jizhou Jiang, Dianjun Fang, Xiaoxia Ren	<u>388</u>
DS117	Review of a 3D lidar combined with single vision calibration Liu Yaopeng, Guo Xiaojun, Su Shaojing, Sun Bei	<u>397</u>
DS118	Research on the Application of Computer Big Data Technology in Cloud Storage Security Jie Zhang	<u>405</u>
DS121	Research on the Practice of Computer 3D Simulation and Virtual Reality Technology in Teaching System Xiaoxian Zhu	<u>410</u>
DS122	Research and Application of Artificial Intelligence Algorithm in Network Search System Mu Jun	<u>415</u>

DS123	Application and Development Trend of Computer Aided Art Design Using Image Recognition and Internet Technology Xin Wu, Fengqi Yang	<u>420</u>
DS126	Acoustic Imaging Technology and Its Application in Fault Diagnosis of Switch Cabinet Ping Peng, Yun Liu, Xun Wan, Lezhi Ou	<u>423</u>
DS127	Research on the Introduction of Multimedia Database in Computer Aided English Courseware Using Information Technology Gao Zhenfeng	<u>427</u>
DS129	Research on Application of Radio Frequency Identification Technology in Intelligent Maritime Supervision Hongqun Zhai, Juan Zhang	<u>433</u>
DS130	Dynamic simulation analysis and characteristic research of truck crane Li Bojian, Li Feng, He Zhenxin, Liu Zhongye, Liu Ke	<u>437</u>
DS133	A Study on Computer Assisted Multi-Dimensional Intelligent Teaching through Fuzzy Comprehensive Evaluation Model Xiaoxian Zhu	<u>442</u>
DS134	Improvement strategy and statistical analysis of the failure of smart electric energy meter in power system Liang Guo, Zhelong Wang, Jianjun Fan, Xianguang Dong, Peng Wang, Zhimin Li, Xinku Wang, Nan Li, Jiakun Lei, Guorui Hu, Linyu Xu, Zhiru Chen	<u>448</u>
DS135	Intelligent Evaluation and Reflection Model Applied in Internet Smart Teaching Tools by Computer Remote Video Technology Kai Jiang	<u>451</u>
DS137	Key Technology in the Development of Smart SMS Application Management Platform of Yunnan Power Grid Company Zhao Zhiyong, Sun Mengjue	<u>456</u>
DS140	Analysis on the Live Broadcast for Agricultural Products by Computer Remote Video Technology under the Background of Internet plus Model Tian Chuan, Miao Qichen, Li Xiangxiang	<u>461</u>
DS141	The Application of Data Mining and Fusion Technology in the Security Management of Sensitive Data in Data Center Liu Jijuan, Huang Lirong, Xie Miaohong, Zeng Chi, Lin Dewei	<u>464</u>
DS144	Application of big data technology in the research and development of emergency supplies based on bibliometric and knowledge map analysis Lingqian Kong, Yunming Zhang, Dingran Zhang, Zhihan Guo	<u>468</u>
DS145	Computer Intelligent Evaluation Model on regional coordinated development through Mobile Internet and Big Data Technology He Jinlian	<u>474</u>

DS149	Application of Big Data Digitization in the Study of Functional Exercises System under Expert Database Diagnostic Technology Bingshuang Liang, Fuchu Zhang, Ting Xiao, Yucheng Yang, Wenjun Zhang	<u>477</u>
DS150	Research on Computer Intelligent Medical Decision Mathematical Model by Improved Analytic Hierarchy Process and OLS Regression Jian Chen, Feng Jiang, Shubo Li	<u>482</u>
DS151	Information System Establishment and Big Data Digitization of Poverty Alleviation by Computer-Aided Network Service Platform Haidong Liu, Xiaoxue Shi, Xu Liu, Qiaoyun Wang	<u>486</u>
DS153	Research on Reliability of Large Caliber Naval Gun Launching System Based on New Technology Xiaojun Zhang, Zhong Yao, Zhongchen Cao, Kai Hui, Lianqi Feng	<u>490</u>
DS155	A Computer Dynamic Index Forecast Model Based on Indicator of Long Short-Term Memory and Cloud Computing Shihui Liu	<u>495</u>
DS156	Computer Artificial Intelligence Technology Applied in New Retail System through Network Platform and Mobile Internet Terminal Lili Liu, Fan Zhang, Conggao Wen, Hengyu Li	<u>499</u>
DS158	Research on the Algorithm Optimization and Computer Intelligent Evaluation Model of University Index System by Delphi and Principal Component Analysis Jiarong Luo, Man Yang	<u>504</u>
DS159	Eyes Move, Drones Move Explore the Feasibility of Various Eye Movement Control Intelligent Drones Yizhou Zhou	<u>508</u>
DS162	The Matching Model and Optimization of Private Shared Charging Piles Considering Charging Scheduling under the Reservation Mechanism Wenjie Bi, Yue Zhang	<u>514</u>
DS165	Research and Computer Aided Design of Information System for Public Sector Using Database System and Digitization Nian Mou, Hao Luo	<u>523</u>
DS166	BOD5 prediction based on PSO optimized BP neural network Yinghan Hu, Xianjun Du	<u>527</u>
DS167	Analysis of Engineering Project Computer Assisted Quality Control and Automatic Safety Monitoring System by Remote Signal Transmission Technology Cao Shiliu, Jia Na	<u>531</u>
DS169	Bilateral Symmetry Detection in Perspective Based on Vanish Features Shengtong Liu, Xiao Pan, Dongze Yang	<u>534</u>
DS172	Research on Feature Detection Based on Convolutional Network with Deep Instance Segmentation Miyu Fan	<u>538</u>

DS173	Research on Computer Smart Audit Evaluation Index System Using Analytic Hierarchy Process and Intelligent Numerical Computation Yuehua Hu	<u>544</u>
DS175	Research and Application of Artificial Intelligence and Big Data Technology in the Automated Process of Online Reimbursement System Zhang Wei	<u>548</u>
DS177	Safety Protection System Computer Aided Design in Enclosed Vehicle Using Film Pressure Sensor and Microwave Radar Wang Peng, Hui Li, Jie Tang, Li Lin, Zhaoyi Teng, Cong Luo, Lei Zhu, Zhaopei Zhu	<u>553</u>
DS178	Computer Intelligent Volatility Forecast Method for Silver by Autoregressive Moving Average and HAR-Type Models Tingxuan Zhao	<u>556</u>
DS179	Application of network technology in power information and Communication Engineering Liu Hongjie	<u>566</u>
DS180	Overview of image mosaic technology by computer vision and digital image processing Xue Bai	<u>569</u>
DS181	Research on Computer Intelligent Evaluation Model of Fish Migration Geographic Information by ARMA and IDW Methods Wei Xinyu	<u>573</u>
DS183	Study of Computer Assisted Design of Smart Software Development of Reliability Evaluation for Auxiliary Equipment of Power Plant Li Yuanyuan, Zhao Zhenning	<u>578</u>
DS184	Research on the Development of Computer Aided Costume Design and Machine Vision Technology in the Era of Big Data Fei Jing	<u>581</u>
DS186	The Influence of Air Applying/Exhausting Mode on Air Velocity Distribution Using Fluent Software and Computational Fluid Dynamics Gao Yuehui, Ding Wei	<u>585</u>
DS187	Application of Computer Big Data Technology in Chinese Medicine Based on Ancient Record Database and Cloud Computing Guojian Lin, Jiexian Chen, Kaiyue Guo, Suhua Xu	<u>589</u>
DS191	Research on the Application of Computer Accounting Information System Using Web Service-Oriented Intelligent Model Changhong Shi, Qiongqiong Zhang	<u>592</u>
DS192	Multi-scale Fusion for Visible Watermark Removal Xiaofeng Qiu, Youdong Ding	<u>597</u>
DS193	Research on computer assisted smart pension using structural equation model and diamond model Jixin Zhang, Yao Li, Wenzhuo Yang	<u>601</u>

DS196	Improving the flying stability performance via the biomimetic sinusoidal leading edge Letong Xu	<u>606</u>
DS199	Geographic Information System and Big Data Technology Applied in Low Carbon Logistics Changhui Gao, Yongqing Tian	<u>610</u>
DS200	Computer assisted design of smart ship safety controlling software based on leap motion and unity3D Yunyao Ye	<u>613</u>
DS201	Synchronization of asynchronous signals of the in-wheel permanent magnet motors control system for hydrogen fuel cell vehicle Ningran Song, Guangxu Zhou, Mengmei Zhu, Yongyun Mu, Lei Guo, Jianhui Ma, Xinli Wang	<u>618</u>
DS204	Computer Intelligent Assessment Model of Dual Impact of Technological Progress on Carbon Emissions by Cloud Computing and Big Data Hong Zheng	<u>622</u>
DS205	Research on Computer Intelligence Information Technology Intelligent Community Interactive System Huizhi Liu, Rosalam Che Me	<u>625</u>
DS207	Computer Intelligent Evaluation Model of Chengdu-Chongqing Level Measurement through Big Data Technology and Mathematical Statistics Liu Bo, Yan Li	<u>630</u>
DS208	Design of DC/DC Converter for HVDC Aeronautic Electrical Power System Tianxiao Wei	<u>637</u>
DS210	The Research on High Precision Digital Oscilloscope High Performance Trigging System Yonggan Zhao, Jie Wu, Bo Yi, Pengfei Lian	<u>642</u>
DS212	Intelligent Choreography Algorithm Recorded by Optical Motion Capture System through Directed Graph Neural Networks Huang Dongjin, Chen Yinan, Xu Jinna	<u>646</u>
DS213	Federated Learning for Recognizing Private Handwritten Numbers Di Wang, Yuchen Jiang, Yibo Zhao, Panyang Chen, Ang Li, Kun Pan	<u>653</u>
DS214	Comparison Analysis of High-Resolution Remote Sensing Image Fusion Based on the Multiresolution Pyramid Algorithm Ruixue Su, Li Sun, Peipei Qi	<u>659</u>
DS216	Computer Intelligent Assessment and Measurement Model Applied in the Study of Tourism Information System Perception under Mobile Internet and Smart Terminals Junhui Yang, Luxi Xia	<u>664</u>

Comparison of Remote Sensing Image Fusion Rules Based on the Laplacian Pyramid Transformation Ruixue Su, Li Sun, Jinling Wang	<u>670</u>
Design and Implementation of Distributed Fault-Tolerant Computer Middleware of Deterministic Communication Yong Guo, Hao Lv, Shuai Liu	<u>675</u>
New energy vehicle customer mining model and algorithm optimization through smart integrated learning model and support vector machine Zhang Fan, Yang Jing, Chen Ziyi, Wan Tiantian	<u>681</u>
Intelligent key management system based on face recognition Yusen Luo, Qi Zheng, Shiyong Chen	<u>688</u>
Research on Mobile Data Model System for Optimizing the Performance of Computer Web Front End Tang Meiyan	<u>692</u>
Research on Intelligent Hardware Manufacturing Based on Computer Big Data Bus Technology Wu Jianhua	<u>697</u>
Computer intelligent assessment model of the development path research of Erdos by geographic information system and big data Lina Fu, Haiying Liu	<u>702</u>
Research on Virtual Face Mapping Method Based on Expression Classification Wang Hairong	<u>706</u>
Computer Big Data Sentiment Intelligent Analysis Using Maximum Likelihood and Deep Learning Xuweiyi Chen	<u>711</u>
Study on the Computer Assisted Design for Flood Resilience in Ho Chi Minh of Vietnam by Big Data and Geographic Information System Pham Hoang Phi, Nguyen Van Long, Wang Hao	<u>716</u>
Computer numerical simulation study of sliding friction temperature of pantograph carbon skateboard Yuanyuan Ma, Yuting Na, Longpeng Yang, Yibo Zheng	<u>724</u>
Analysis and research on output characteristics of wind farm group Qingquan Lv, Qiang Zhou, Ruixiao Zhang, Yanqi Zhang, Long Zhao, Tingting Jiang, Honglu Zhu	<u>728</u>
Research on Digital Economy Information System through Cloud Computing and Big Data Technology Gaoke Dai	<u>734</u>
Research on Denoising Method of Optical Fiber Sensing Vibration Signal Based on Enhanced Network Xiaofeng Xu, Yanzhu Hu, Song Wang, Xinbo Ai	<u>738</u>
	Transformation Ruixue Su, Li Sun, Jinling WangDesign and Implementation of Distributed Fault-Tolerant Computer Middleware of Deterministic Communication Yong Guo, Hao Lv, Shuai LiuNew energy vehicle customer mining model and algorithm optimization through smart integrated learning model and support vector machine Zhang Fan, Yang Jing, Chen Ziyi, Wan TiantianIntelligent key management system based on face recognition Yusen Luo, Qi Zheng, Shiyong ChenResearch on Mobile Data Model System for Optimizing the Performance of Computer Web Front End Tang MeiyanResearch on Intelligent Hardware Manufacturing Based on Computer Big Data Bus geographic information system and big data Lina Fu, Haiying LiuComputer intelligent assessment model of the development path research of Erdos by auranduResearch on Virtual Face Mapping Method Based on Expression Classification Wang HairongComputer Big Data Sentiment Intelligent Analysis Using Maximum Likelihood and Deep (Learning Yunveiyi ChenStudy on the Computer Assisted Design for Flood Resilience in Ho Chi Minh of Vietnam by Big Data and Geographic Information System Pham Hoang Phi, Nguyen Van Long, Wang HaoComputer numerical simulation study of sliding friction temperature of pantograph carbon skateboard Yuanyuan Ma, Yuting Na, Longpeng Yang, Yibo ZhengAnalysis and research on output characteristics of wind farm group Ginguguan Lv, Qiang Zhou, Ruixiao Zhang, Yanqi Zhang, Long Zhao, Tingting Jiang Langtenchnology Gacke DaiResearch on Digital Economy Information System through Cloud Computing and Big Data Technology Gacke DaiResearch on Denoising Method of Optical Fiber Sensing Vibration Signal Based on Ensearch on Denoising Method of Optical F

DS241	The Application of Factor Analysis and Loading Matrix in Computer Intelligent Comprehensive Evaluation Model of Grades Jing Zhao, Fan Zhang, Gang Wu, Xuan Zhang	<u>742</u>
DS243	Selecting Services on Service Computing Based on Context Semantic Information Miao Xinrun	<u>747</u>
DS244	Design and research of smart and accurate information push system for atomized products through algorithm optimization and big data technology Ren Guangjin, Geng Yibo, Yuan Jiangqi, Chen Jiahuan, Zhong Chenchao	<u>753</u>
DS245	Development Status of Intelligent Evaluation Model of Food Sensory by Instrument Detection and Computer Mathematical Statistics Wang Ning, Zhou Bo	<u>757</u>
DS246	Design and optimization of maglev vibration isolation for underwater unmanned vehicle Tianshu Xi, Changqi Chen	<u>759</u>
DS251	Research on the Application of Computer Big Data Technology and 3D Simulation Design System in Landscape Architecture Sirong Liu, Linqi Wang	<u>764</u>
DS252	Computer mathematical statistics applied in the housing price investigation through machine learning and linear regression model Bohan Jia	<u>769</u>
DS253	Research on the Application of Computer VR Technology in the Three-Dimensional Virtual Landscape Design by 3dsMAX Modeling Software Ping Hu, Han Zheng	<u>773</u>
DS255	Computer intelligent assessment model and potential impacts of blockchain technology on grocery store by mathematical statistics Ruiyang Pan	<u>777</u>
DS256	Research on Behavior Mathematical Modeling of CGF Based on Reinforcement Learning under Complex Electromagnetic Environment Zhang Tianci, Wei Yongyong, Li Renfei	<u>781</u>
DS258	Computer Intelligent Assessment of Ancient Architecture Fire Risk Using Object Element Toposable Gray Clustering Model Li Min, Li Ang, Chen Xintong, Li Hongjun	<u>785</u>
DS260	Application of Information Digitization in SPOC Blending Learning by Internet Remote Video Technology Jianbo He, Mengru Lei, Zhen Wang	<u>793</u>
DS261	Computer Assisted Control and Experimental Study on Stiffness of Square Rubber Spring by Accurate Measurement and Calculation Fuxing Tan, Shihui Liu, Dongsheng Xuan, Hongtao Liu	<u>796</u>
DS262	Research on Applied Undergraduate Education Resource Allocation System Based on Cloud Computing Caihua Qiu, Feng Ding	<u>800</u>

DS264	Primary side optimization control of heating station based on double-delay depth deterministic policy gradient Meng Xiangran, Li Qi, Tan Mengyuan	<u>803</u>
DS265	Tibetan News Text Classification Based on Multi-features Fusion Yanhua Duan, Xianghe Meng, Yonghong Li, Hongzhi Yu	<u>810</u>
DS266	Intelligent Internet of Things Analysis Technology for Intelligent Operation and Maintenance Images of Substation Hongbin Hu, Zhitao Luo	<u>815</u>
DS269	Research on Visual Simulation System of UAV-Borne Missile Shicong Lin, Hongyuan Sun, Xin Tang, Wenyang Zhang, Mingming Guo	<u>821</u>
DS270	Research on DOA Estimation Based on Spatial Smoothing Algorithm and Optimal Smoothing Times Changyuan You, Dehui Zhang	<u>824</u>
DS271	An Intelligent Logistics Navigation Device Based on SLAM Dual Radar Yuhao Liu, Junlin Shang, Lei Yu	<u>830</u>
DS273	Design and implementation of song text generation for smart speakers Yangyang Huang, Jie Hu	<u>835</u>
DS274	Design and Implementation of CAPWAP Disconnection Service Maintenance in Smart Campus Yan Haiyan, Wu Xianwen, Liu Hongmei	<u>837</u>
DS275	Optimization and solution of the temperature curve of the furnace Lianda Yao, Chang Wu, Hongkun Zhao	<u>840</u>
DS277	Design and Implementation of Gesture Recognition Rehabilitation System Based on Deep Learning Chao Li	<u>843</u>
DS278	Design of an Indoor Surveying and Mapping Robot Based on SLAM Technology Yan Ai, Chao Li	<u>848</u>
DS279	Micro-expression Recognition Based on Multi-Scale Attention Fusion Mengyue Wang	<u>853</u>
DS282	Architecture Design of Joint Operation Data Management Platform for Space-Ground Integrated Information Network Xiaolin Li, Changchun Zhou, Xianwei Gao, Yanyan Han, Meng Yang	<u>862</u>
DS283	Research on communication security of power system based on 5G Technology Li Zhijie	<u>866</u>

DS285	Surface Water Change Characteristics of Qinghai Lake from 2000-2020 Based on the Google Earth Engine Cloud Platform Haoming Bai, Pan Cong	<u>872</u>
DS286	Research on Evaluation of Informatization Construction Level of Smart City Mengjin Hu, Jiaheng Li, Mengju Wei, Xuefei Liu, Zhao Liu, Yang Yang	<u>878</u>
DS287	Mathematical model establishment and simulation analysis of the spread of COVID-19 epidemic Jiatao Wu, Ke Liu	<u>881</u>
DS288	Simulation and Experimental Comparison of Fuel Consumption for a Heavy-duty Diesel Vehicle Xiaowei Wang, Xiaojun Jing, Linlin Wu, Tao Gao, Min Guan	<u>888</u>
DS292	Functional Comparison and Analysis of 14 Plant Identification APPs Yan Yujuan, Liu Yongchao, Zhou Ningzhi, Xu Hui, Wu Yi	<u>893</u>