# 2021 7th Annual International Conference on Network and Information Systems for Computers (ICNISC 2021)

Guiyang, China 23 – 25 July 2021

Pages 1-499



**IEEE Catalog Number: ISBN:** 

CFP21B68-POD 978-1-6654-0233-0

# 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:
 CFP21B68-POD

 ISBN (Print-On-Demand):
 978-1-6654-0233-0

 ISBN (Online):
 978-1-6654-0232-3

### **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



# 2021 7th Annual International Conference on Network and Information Systems for Computers (ICNISC) ICNISC 2021

### **Table of Contents**

Preface xxi	iv
Committee Listxx	۲V
Keynote Speakersxxv	'ii
Session 1: Computer Network and Information Security	
UIAE: Collaborative Filtering for user and Item Based on Auto-Encoder Hang Zheng (Bohai University, Jinzhou, China), Xing Xing (Bohai University, Jinzhou, China), Qiuyang Han (Bohai University, Jinzhou, China), Mindong Xin (Bohai University, Jinzhou, China), and Yong Niu (Bohai University, Jinzhou, China)	, 1
On the Security of Privacy-Preserving Cross-Domain Authentication and Data Deduplication Protocol	. 7
Jianhong Zhang (North China University of Technology, China), Zian Yan (North China University of Technology, China), Menglong Wu (North China University of Technology, China), and Qijia Zhang (North China University of Technology, China)	
Semantic Face Completion Based on DCGAN with Dual-Discriminator	LO
A Cyber Security Risk Assessment Methodology for CBTC Systems Based on Complex Network Theory and Attack Graph	15
Application of Improved Region Growing Algorithm in WSNs Data Acquisition and Fusion 2 Shuzhi Nie (Jiangmen Polytechnic, China)	21
Rateless Coded Relaying Transmission Scheme in Internet of Things	27
SDN Technology Analysis and Application Research	35

"Cloud Computing"	Э
The De-Obfuscation Method in the Static Detection of Malicious PDF Documents	1
Hardware Implementation Method of LDPC Efficient Decoding Based on FPGA	3
Design of Remote Monitoring System for a Mechanical Equipment Based on Internet of Things 5- Zhiyuan Zhang (Zhengzhou University of Light Industry, China) and Yongkang Yang (Zhengzhou University of Light Industry, China)	1
Design and Implementation of Vo IPQoS Model Combining IntServ and DiffServ Based on Network Processor IXP2400	Э
Discussion on the Security Mechanism of Mobile Payment	5
Research on the Reform of Teaching Mode in Higher Education Institutions Based on Internet Thinking	)
Research on the Construction of Rural Tourism Smart Platform Based on Information Technology	4
Ainiao Wang (Shandong Xiehe College, China)	
Session 2: Artificial Intelligence and Automation	
	7

A 3D Multi-Scale Multi-Attention UNet for Automatic Hippocampal Segmentation  Lan Lin (Beijing University of Technology Beijing, China), Wenjie Kang (Beijing University of Technology Beijing, China), Yuchao Wu (Beijing University of Technology Beijing, China), Yuhan Zhao (Beijing University of Technology Beijing, China), Sixue Wang (Beijing University of Technology Beijing, China), Danyi Lin (Beijing University of Technology Beijing, China), and Jinlu Gao (Beijing University of Technology Beijing, China)	89
Research on the Teaching Method Reform of Automobile Related Courses: Take the Vehicle Hydraulic System as an Example  Wengang Chen (Southwest Forestry University, China), Haijun Wang (Southwest Forestry University, China), and Lili Zheng (Southwest Forestry University, China)	94
Student GroupRecommendation Using Extreme Learning Machinefor Collaborative Learning Mo Chen (Northeastern University, China), Feng Li (Northeastern University, China), Bin Xu (Northeastern University, China), and Yu Zhang (Northeastern University, China)	99
A Magnetoelectric Heterostructure Scavenging Mechanical Energy from Hand Shaking for Portable Electronic Devices	106
Design of EAST-NBI Field Control System Based on Profibus-DP Protocol  Shihua Song (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China), Sheng Liu (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China), Yongjian Xu (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China), Jinxin Wang (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China), Wei Liu (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China), Caichao Jiang (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China), and Ling Yu (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China)	110
AI Quality Cultivation and Application Ability Training for Normal University Students	116
Distributed Diagnostic System Based on TSN for RF Ion Source Test Facility at ASIPP  Ling Yu (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China), Yongjian Xu (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China), Liping Chen (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China), Rixin Wang (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China), Xufeng Peng (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China), and Zichen Yu (Institute of Plasma Physics, Hefei Institutes of Physical Science, Chinese Academy of Sciences, China)	121

Traffic Signal Control Method Based on A3C Reinforcement Learning	127
Construction of Teaching Behaviours Analysis Model for Smart Classroom	133
IOT Monitoring System of Medical Waste Based on Artificial Intelligence	139
Privacy Crisis in the Age of Artificial Intelligence and its Countermeasures	144
Trajectory Tracking Technology for Crawler Rescue Robot	148
Research on the Application of Artificial Intelligence Technology in Teaching Introduction to Hotel Management in the Context of Smart Hotel	155
The Fuel Gas Odorizing Equipment Based on Siemens LOGO!  Chunming Zhang (Engineering University of PAP, China), Yiyue Sun (Engineering University of PAP, China), and Zhimin Wang (Engineering University of PAP, China)	158
Visual Communication of China's Emerging Brands	168
A Novel Multi-Fingered Hand for Robotic Grasp	172
Research on Pipeline Leakage Detection Based on Neural Network  Zixuan Yang (Zhixing College of Hubei University, Wuhan, China),  Zhifang Wang (China Classification Society Wuhan Rules&Research  Institute, Wuhan, China), Xuan Wang (Zhixing College of Hubei  University, Wuhan, China), Chang Liu (Zhixing College of Hubei  University, Wuhan, China), and Cong Wang (Zhixing College of Hubei  University, Wuhan, China)	177
Exploration on the Opportunity of Ideological and Political Education in the Age of Artificial Intelligence	182
Design of Yacht Driving Training Simulator Based on VR  Qijia Gu (System Engineering Research Institute of China State Shipbuilding Corporation, China), Pengyi Zhang (System Engineering Research Institute of China State Shipbuilding Corporation, China), and Kunfu Wang (System Engineering Research Institute of China State Shipbuilding Corporation, China)	185

## **Session 3: Image Processing**

A Color Image Encryption Based on 5D Hyper Chaos-Based System and DNA Dynamic Coding 190 Mingyan Xiao (Yunnan Normal University, Kunming China), Jie Guo (Yunnan Normal University, Kunming China), Baicheng Sun (Yunnan Normal University, Kunming China), and Chao Zhang (Yunnan Normal University, Kunming China)
Imaging Multivariate Time-Series to Improve Fault Detection: Application on Tennessee  Eastman Process
Parameters Calibration of CT System Based on Geometric Model and Inverse Radon Transform 2021 Hongliang Huang (Zhuhai College of Jilin University, Guangdong Province), Weiyu Tang (Zhuhai College of Jilin University, Guangdong Province), Juntao Yang (Zhuhai College of Jilin University, Guangdong Province), and Lidong Wang (Zhuhai College of Jilin University, Guangdong Province)
Multiple Image Encryption Algorithm Based on Random Chaotic System and Bit Permutation213 Guangman Sun (Shantou University, China), Jinbin Chen (Shantou University, China), and Ruisong Ye (Shantou University, China)
A Novel AR Maintenance Training System and Its Effect Prediction 219  Qiang He (Civil Aviation Flight University of China, China) and  Xiaoqiang Yang (Civil Aviation Flight University of China, China)
Automatic Image Recognition of Austenite Grain Boundary in Martensitic Metallography Based on Image Style Transfer
Report Based Face Detection and Recognition 233  Hameer Ahmed (University of Jinan, China), Hengjian Li (University of Jinan, China), Fayaz Hussain Dharejo (University of Chinese Academy of Sciences, China), Asif Ali Laghari (Sindh Madressautal Islam University, Pakistan), and Shahid Karim (Barani Institute of Management Science, Pakistan)
A New Ship Target Detecting Method Based on Saliency in SAR Image
Research on the Integrated Development of AR Technology and Rural Red Research Tourism 240 Wei Wei (Park County, North-II Area, Vientiane Xintian, Licheng District, China)

# **Session 4: Intelligent Computing**

Motion Detection and Object Detection: Yolo (You Only Look Once)	)
Multi-Class Imbalanced Fault Diagnosis Method Based on IMWMOTE and MFO-Bayes-LS-SVM 258 Yunwei Zhu (Guizhou University, China), Jianan Wei (Guizhou University, China), and Haisong Huang (Guizhou University, China)	3
Research on Prediction of Checked-Baggage Departed from Airport Terminal Based on Time Series Analysis	Ł
SVR Short-Term Traffic Flow Forecasting Model Based on Spatial-Temporal Feature Selection 270 Xin Wang (School of Science, Beijing Information Science & Technology University, Beijing, China)	)
Improved Subpixel Amplitude Measurement of Canny Operator in Ultrasonic Frequency Vibration	5
Intelligent Power Distribution Visual Monitoring System	<u>}</u>
Testing for Heteroscedasticity in Multiple-Input-Single-Output (MISO) System Regression Model	7
Xun Guan (Huzhou University, China)	
A New Method of Property Right Transaction of Service Data Resources Based on Blockchain 296 Tao Wang (Organization and compilation unit: ninth power big data information group, China), Hu Guan (Institute of Automation, Chinese Academy of Sciences, China), Yaqing Si (Beijing University of Post and Telecommunicaiton, China), Jing Su (Beijing University of Post and Telecommunicaiton, China), and Lei Pan (Organization and compilation unit: ninth power big data information group, China)	•
Analog Circuit Fault Diagnosis Based on FFT-CNN-LSTM 305 Bo Sun (Shenyang Ligong University), Wanzhou Xu (Shenyang Ligong University), and Qing Yang (Shenyang Ligong University)	5
Research on the Targeted Poverty Alleviation Path of Red Tourism Commodities in Shandong from the Perspective of "Internet + Agriculture"	L
Research on Source Monitoring System of Medical Waste Recycling Smart Device	5

Prediction of Air Pollutant Concentration Based on Luong Attention Mechanism Seq2Seq Model 321  Jianhong Gan (Chengdu University of Information Technology, China),  Haoyang Liu (Chengdu University of Information Technology, China), and  Tongli He (Chengdu University of Information Technology, China)
Block Chain + Accounting: Applications, Challenges and Countermeasures Research
Measurement of Worn Drill Bit Size Based on Edge Detection of Gradient Algorithm
Petroleum Software License Usage Forecast Based on ARIMA Algorithm
Impact of the Pandemic on Information and E-Commerce Stock Market Returns: The Case of Hong Kong
The Non-Linear Model Research of Two-Phase Switched Reluctance Motor Basic on Interpolation and Fitting Methods
Intelligent Ship-Shore Cooperation for USV: A Brief Survey and Suggested Scheme
Modal Analysis and Structure Optimization of Composite Circuit Board
Metaheuristics Optimization Algorithm to an Optimal Moroccan Diet

A New Computing Design for Complex Traffic Query System  Yunchao Wei (Shanghai Ocean University, China), Yanming Ge (Shanghai  Ocean University, China), and Yaling Yong (Shanghai Ocean University,  China)	370
Influence of Friction on Direct-Drive Electromechanical Servo System of Optoelectronic Stabilized Platform  Zhiqiang Li (Naval Aviation University Qingdao Branch, Qingdao, China), Chao Song (Naval Aviation University Coastal Defense College, Yantai, China), and Fenglei Xu (Naval Aviation University Qingdao Branch, Qingdao, China)	373
Insight into the Inhibitory Activities of Diverse Ligands for Tyrosinase Using Molecular and Structure-Based Features  Haifeng Tang (Jilin University, China), Qi Hu (College of Humanities & Information Changchun University of Technology, China), Qin Hu (College of Humanities & Information Changchun University of Technology, China), Aohua Fan (College of Humanities & Information Changchun University of Technology, China), Xiaoguang Chen (College of Humanities & Information Changchun University of Technology, China), and Ying Liu (College of Humanities & Information Changchun University of Technology, China)	378
Session 5: Data Mining, Analysis and Modeling	
Identification of Offshore Oil and Gas Drilling Platforms Based on Multi-Source Remote Sensing Data  Caihong Ma (Sanya Institute of Remote Sensing, China; Aerospace Information Research Institute, Chinese Academy of Sciences, China), LinLin Guan (Sanya Institute of Remote Sensing, China), and Dacheng Wang (Sanya Institute of Remote Sensing, China)	384
Employment Situation Analysis of College Students Based on Hidden Markov Model	388
The Application of an Improved C4.5 Decision Tree	392
Business Environment Evaluation Based on Entropy-Topsis Model: Evidence from China	397
App Evaluation Based on Random Forest Algorithm	403
Data Mining and Analysis-Based E-Book Purchasing Strategy of University Libraries	412

Research on the Improvement Strategy of "Sound Taishan" Tourism Destination Brand Construction Based on Big Data Analysis	419
Research on Public Sentiment of Weibo Topics Based on Emotional Tendency - Taking "LaBiXiaoQiu Was Detained" as an Example	424
Research on Surface Quality Monitoring of Workpiece Based on CornerNet	430
Existence of Mild Solutions for Semi-Linear Measure Driven Equations with Infinite Delay  Wenjie Liu (Anhui Vocational College of City Management, China) and Shengli Xie (Anhui Jianzhu University, China)	439
Web Service Quality Prediction Method Based on Recurrent Neural Network	445
CBTC Systems Resilience Evaluation Based on Resource State Model under DoS Attacks  Erni Guo (Beijing Jiaotong University, China) and Bing Bu (Beijing Jiaotong University, China)	451
Model Construction and Evaluation of Microblog News Popularity Prediction	457
Research on the Policy Text of Maker Space in Zhejiang Province of China	465
Zero Watermarking Algorithm in Wavelet Domain Based on Chaotic Scrambling	470
Development of Elderly Care Industry in Urban-Rural Areas in the Perspective of "Internet Plus"  Guangtao Zhou (Shandong Xiehe University, China)	477
Attribute Information Extracting Method for Air Quality Assessment of Buildings	483
Chinese Visiting Scholars' Canadian Community Engagement Pinge Ai (Huanggang Normal University, China) and Yuehua Zhu (Pudong New District, China)	489
Improved Chinese Word Segmentation Algorithm of Quantitative Units in Elementary Mathematics Application Problems  Mingli Bai (Southwest Jiaotong University, China) and Mingwen Wang (Southwest Jiaotong University, China)	493

An Edge Device for Personal Big Data Tracking  Haichao Huang (State Grid Zhejiang Electric Power Company, China),  Yuqing Xie (State Grid Zhejiang Electric Power Company, China),  Zhangchi Ying (State Grid Zhejiang Electric Power Company, China),  Chang Yao (Zhejiang University, China), Peng Lu (Zhejiang University,  China), and Xianke Zhou (Zhejiang University, China)	500
Research on the Construction of Cloud Computing Platform Project Based on IaaS and PaaS S Ting Chen (Industrial&Internet school of Beijing Information Technology College, China) and Haiyan Liu (Industrial&Internet school of Beijing Information Technology College, China)	506
Analyses the Business Etiquette in Cross-Cultural Communication	511
Research on Seasonal PM 2.5 Predication in Hangzhou City Based on SSA-ELM Model	515
Study on the Three Dimensional Evaluation Model of English Listening and Speaking in the Context of Big Data	525
Incentive Mechanism and Task Allocation Methods for Mobile Crowd Sensing: A Survey	528
The Comparison in Polite Language between Western Culture and Chinese Culture	532
A Numerical Real Time Web Tracking and Scrapping Strategy Applied to Analysing COVID-19  Datasets  Abderrahmane Ez-Zahout (Mohammed V University in Rabat, Morocco), Said  Chakouk (Mohammed V University in Rabat, Morocco), Salwa Mitouilli (Al  Akhawayn University in Ifrane, Morocco), and Mohamed Amine El Bouni  (Al Akhawayn University in Ifrane, Morocco)	536
Corpus-Based Statistical Analysis of TEM-4 Reading Comprehension	543
Design and Research on UAV Vibration Resistance Module	550
Analysis on Growth Characteristics of LyciumBarbarum in Qaidam Basin from 2002 to 2015	554

Profiling Pumped Storage Power Station via Multi-Sequence Joint Regression  Wancheng He (State Grid Xin Yuan Company Limited, China), Xun Li (State Grid Xin Yuan Company Limited, China), Kaitao Zhou (State Grid  Xin Yuan Company Limited, China), Junheng Huang (Beijing Jiaotong  University, China), and Shuang Tang (Beijing Jiaotong University,  China)	559
Conception of Building EWIS Data Integration Management Platform  Yajiao Lin (Avic Jonhon Optronic Technology Co., China), Weili Chen  (Avic Jonhon Optronic Technology Co., China), and Haonan Li (Avic Jonhon Optronic Technology Co., China)	564
Analysis and Application of Elderly Activity Space in Digital Community Based on Environment Perception Experience	569
The Impact of "11.11 Shopping Festival" on E-Commerce and Traditional Industries	574
Research on the Propagation Path of Tourism Poverty Alleviation Based on the Background of "Computer Internet +"  Hongxi Zhang (South China University of Technology, China; Guizhou  Minzu University, China; Tourism College of Beijing Union University,  China), Qiong Liu (Guizhou Minzu University, China; Beijing  Guanghuijintong Education and Technology Co. Ltd, China), Hanqing Hu  (Beijing Information Science and Technology University, China), Haiyan  Xia (Guizhou Minzu University, China), and Hong Zhao (South China  University of Technology, China; Guizhou Minzu University, China)	578
The Urban City-Industry Integration Degree Evaluation Based on Ordinal Logistic Regression  Darong Luo (Wuyi University) and Jianhua Xiao (Wuyi University)	582
An Empirical Analysis of the Utility of NHPP SRGM  Wenqian Jiang (Harbin Institute of Technology (Weihai)), Ce Zhang (Harbin Institute of Technology (Weihai)), Wenyu Li (Harbin Institute of Technology (Weihai)), Miaomiao Fan (Harbin Institute of Technology (Weihai)), Zhichao Sun (Harbin Institute of Technology (Weihai)), Yafei Wen (Harbin Institute of Technology (Weihai)), and Kaiwei Liu (Harbin Institute of Technology (Weihai))	589
Analysis of Radar Detection Accuracy Deviation Based on Goodness of Fit Test  Pengyi Zhang (System Engineering Research Institute of China State Shipbuilding Corporation, China), Qijia Gu (System Engineering Research Institute of China State Shipbuilding Corporation, China), and Kunfu Wang (System Engineering Research Institute of China State Shipbuilding Corporation, China)	599
Session 6: Machine Learning	
A Secure DHCPv6 System Based on MAC Address Whitelist Authentication and DHCP Fingerprin Recognition	

Computer-Assisted Dynamic Assessment on Translation Performance	609
Multiple Regression and K-Nearest-Neighbor Based Algorithm for Estimating Missing Values within Sensor	613
Xiantong Li (Harbin Institute of Technology, China) and Yuan Sui (Beijing University of Technology, China)	
Data Link Fault Location Model Based on Machine Learning	. 619
Adaptation Level Evaluation of Two Free Online Machine Translators Youdao and Google in Translating Chinese City Publicity Materials  Xueling Zhang (Nanchang Institute of Technology, China)	. 624
Question Answering System Model Based on Multi Granularity Semantic Representation	. 629
Development of a Set of DNA Methylation Markers in the Diagnosis and Prognosis of Papillary Thyroid Carcinoma by Machine Learning  Wei Chen (School of Information Engineering, PR China; Wenzhou Medical  University, PR China), Yunni Yao (School of Information Engineering,  PR China; Wenzhou Medical University, PR China), Pinglu Zheng (School of Information Engineering, PR China), and Janeth Malywanga (Wenzhou University, PR China)	. 635
Machine Learning Forecasting of Foreign Exchange Markets Trend Based on Order Flow and US Economic News  Shahrokh Firouzi (University of Science and Technology of China, China), Xiangning Wang (University of Science and Technology of China, China), and Ali Totonchyfardmotlagh (University of Science and Technology of China, China)	. 640
Exercise Recommendation Method Combining NeuralCD and NeuMF Models  Yan Cheng (Jiangxi Normal University, China), Meng Li (Jiangxi Normal  University, China), Haomai Chen (Yuzhang Normal University, China),  Yingying Cai (Jiangxi Normal University, China), Huan Sun (Jiangxi  Normal University, China), Haifeng Zou (Jiangxi Normal University,  China), and Guanghe Zhang (Jiangxi Normal University, China)	646
Early Warning Mechanism and Countermeasures of Enterprise Financial Risk in the Era of Big Data Lijun Jiang (Shandong Xiehe University, China)	652
An Improved Tri-Training Based Named Entity Identification Approach for Legal Knowledgebase of Properties Involved in Criminal Cases	. 655

Knuckle Pattern Recognition Method Based on Improved U-net
Research on ShadowsocksR Traffic Identification Based on DART Algorithm
Digital Image Soil Analysis Based on Machine Learning
Research on Clutter Simulation Method in Navigation Radar Simulator Training System
Research on Prediction Method of the Train Occupancy Rate Based on Machine Learning
Study on Failure Law of Deformation and Instability of Surrounding Rock in Deep Soft Rock Roadway
Session 7: Wireless Communication and Networking
A Residual-Energy-Boundary-Estimation-Based Charging Scheduling Scheme in Wireless Rechargeable Sensor Network
Research on Time Domain Filtering Based on Choi-Williams Distribution about Time-Phase  Modulation
Automatic Control System of Sluice Based on PLC, MCGS and MODBUS Communication

Adaptive Channel Status Based Access Class Barring Scheme in C-V2X Networks
Real-Time Data Communication Method for Smart Power Plants
Test of the Modulation Bandwidth of the LED in Visible Light Communication
Integrated Navigation Algorithm for Intelligent USVs with Unstable GPS
Integrated Navigation Algorithm for USV with Insufficient Satellites
Data Prediction and Abnormal Forewarning for Space Environment Simulator Based on Three-Layer Framework
The Design and Implementation of Visual Simulation Software for WSNs Communication Link759 Xiaoyu Zhang (Institute of Military Products, Shandong Special Industry Group Co. Ltd., China), Zhenzhen Fan (Information Engineering Department, Shandong Vocational College of Light Industry, China), Weiyi Xu (Shenyang Ligong university, China), and Lu Zhuo (Institute of Military Products, Shandong Special Industry Group Co. Ltd., China)
Session 8: Computer Science and Engineering
The Cultivation of Innovative Thinking in University Computer Course

Research on Optimization of Teaching Mode of Biochemistry Course Based on Internet Thinking  Fei Wang (Anhui Sanlian University, China; Anhui Sanlian Group, China; Anhui University, China), Huihui Chen (The 901th Hospital of the Joint Logistics Support Force of People's Liberation Army, China), Tao Wang (The 901th Hospital of the Joint Logistics Support Force of People's Liberation Army, China), Xianlan Lan (Anhui Sanlian University, China), and Shiwei Zhang (Anhui Sanlian University, China)	770
Research on Ideological and Political Education in Colleges Based on Online and Offline Blended Teaching Mode  Juanping Shao (Nanchang Institute of Technology, China)	.773
A Novice Framework for Learning Java in Higher Education	. 777
Design and Optimization of Ultrasonic Fatigue Specimen Based on ANSYS Modeling	. 782
The Teaching Research on Satellite Sub-Satellite Point Knowledge  Lijuan Gao (Space Engineering University, China), Jiong Li (Space  Engineering University, China), and Jincheng Li (Space Engineering  University, China)	.788
Research on Process Optimization of Policy Food Information Management Based on ESIA Method	. 792
A Study on the Ideological and Political Teaching Strategies of French Professional English Course from the Perspective of New Media  Jun Tan (Nanchang Institute of Technology, China) and Jun Wan (Nanchang Institute of Technology, China)	. 797
Price-Based Resource Allocation Scheme for V2X Communications Underlying Uplink Cellular Network	. 801
Design and Application of Customer Services Business Middle Platform for Opening Service Capabilities of Electric Power Marketing	. 807

A Research on Network Resources and Task-Based Instruction for Chinese College English  Learners
Application of Information Technology to Promote the Practice of ESP Teaching
A Research on the Perception of Authenticity of Self-Service Tourists Based on the  Background of Smart Tourism
The Effects of Government Innovation Investment on the Development of Computer Industry 831 Chi Gong (Sichuan University, China), Xianghui Yang (Sichuan University, China), and Lilong He (Sichuan University, China)
Strong Stability of Optimal Design for a Time-Varying Dynamic System in Batch Culture
The Optimization of Legal Curriculum System in Higher Vocational Colleges under "Intelligent Campus"
Service Innovation for Value Co-Creation: The Role of Digital Technology
New Development of Family Education in China and America with Ubiquitous on-Line Learning
Approach
Optimal Design of Collecting Module in Monitoring System
The Research On Evaluation of Textile Enterprise Environmental Governance Efficiency
Application of Docker Container Technology in University Information Center
Research on the Application and Practice of Blended Teaching Mode in Big Data Era

Design and Implementation of Comprehensive Decision Support System in the Lower Yellow River
Research on the Fine Management Platform of Scientific Research Activities under the Information Condition
Research on Contemporary Neologisms from the Perspective of Multimedia
Design and Practice of Mixed Experimental Teaching Mode Based on BOPPPS Concept
Research on Curriculum System Reconstruction of Cloud Computing Technology Application  Major Based on "1 + X"
A Comprehensive Performance Evaluation Method for Fuel Cell Commercial Vehicles
On the Use of a Flipped Classroom Approach: Evidence from "Fundamentals of Computer Application" in Higher Vocational Education
Session 9: Deep Learning
Application of Image Segmentation Based on Deep Learning in Mobile Terminal Equipment 903 Jianhong Gan (Chengdu University of Information Technology, Chengdu, China), Yu Ren (Chengdu University of Information Technology, Chengdu, China), Tongli He (Chengdu University of Information Technology, Chengdu, China), Rui Li (Chengdu University of Information Technology, Chengdu, China), and Liyu Wen (Chengdu University of Information Technology, Chengdu, China)
Research on Intelligent Management of Fishing Ground Based on Target Detection

Information Security Architecture Design of CBTC System	.7
CycHash: A Novel Deep Learning to Hash Method for Image Retrieval	!1
A Survey of Chinese Character Recognition Research Based on Deep Learning	<u>'</u> 6
Label-Noise Robust Person Re-Identification via Symmetric Learning	12
Label Interpolation Based Deep Learning for Direction of Arrival Estimation	5 <i>7</i>
A Question Answering System Based on Multi-Granularity Semantic Interaction Neural Network. 94 Rui Zhao (The Third Research Institute of the Ministry of Public Security. Shanghai, China), Songyang Wu (The Third Research Institute of the Ministry of Public Security. Shanghai, China), Yi Mao (The Third Research Institute of the Ministry of Public Security. Shanghai, China), and Xiao Wang (The Third Research Institute of the Ministry of Public Security. Shanghai, China)	4
A Multi-Level Semantic Fusion Algorithm Based on Historical Data in Question Answering 95 Rui Zhao (The Third Research Institute of the Ministry of Public Security. Shanghai, China), Songyang Wu (The Third Research Institute of the Ministry of Public Security. Shanghai, China), Yi Mao (The Third Research Institute of the Ministry of Public Security. Shanghai, China), and Ning Li (The Third Research Institute of the Ministry of Public Security. Shanghai, China)	50
Is Face Recognition Being Abused?——A Case Study from the Perspective of Personal Privacy 95 Jin Zou (Sichuan University, China), Xu Fu (Sichuan University, China), Chi Gong (Sichuan University, China), and Yi Shi (Sichuan University, China)	<i>5</i> 7
Research on the Barrage Classification Algorithm for the Protection of Teenager on Video Websites96	53
Tiansheng Xu (Capital University of Economics and Business, China) and Rumeng Wang (Capital University of Economics and Business, China)	

Construction of Diabetes Knowledge Graph Based on Deep Learning	56
Explore the Performance of Capsule Neural Network Learning Discrete Features	<sup>7</sup> 1
Application of Deep Learning in Sea States Images Classification	<sup>7</sup> 6
Landmark Selection Based on Similarity Measure of Vague Soft Sets Considering user Preferences	30
Practical Research on Computer Aided Translation 98  Lei Kuang (Nanchang Institute of Technology, China)	35
A Study on the Corpus Construction in Vocabulary Translation Teaching	38
Stacked Auto-Encoder Driven Automatic Feature Extraction for Web-Enabled EEG Emotion  Recognition	91
A Study of College English Translation Teaching in the Age of Artificial Intelligence	98
Emotional Analysis and Application of Leisure Space Based on Digital Design	)1

### **Author Index**