Jason C. Hung · Neil Y. Yen · Jia-Wei Chang *Editors*

Frontier Computing

Theory, Technologies and Applications (FC 2022)



Series Editors

Leopoldo Angrisani, Department of Electrical and Information Technologies Engineering, University of Napoli Federico II, Napoli, Italy

Marco Arteaga, Departament de Control y Robótica, Universidad Nacional Autónoma de México, Coyoacán, Mexico

Samarjit Chakraborty, Fakultät für Elektrotechnik und Informationstechnik, TU München, München, Germany

Jiming Chen, Zhejiang University, Hangzhou, Zhejiang, China

Shanben Chen, School of Materials Science and Engineering, Shanghai Jiao Tong University, Shanghai, China

Tan Kay Chen, Department of Electrical and Computer Engineering, National University of Singapore, Singapore, Singapore

Rüdiger Dillmann, Gebäude 07.21, University of Karlsruhe (TH) IAIM, Karlsruhe, Baden-Württemberg, Germany

Haibin Duan, Beijing University of Aeronautics and Astronautics, Beijing, China

Gianluigi Ferrari, Dipartimento di Ingegneria dell'Informazione, Sede Scientifica Università degli Studi di Parma, Parma, Italy

Manuel Ferre, Centre for Automation and Robotics CAR (UPM-CSIC), Universidad Politécnica de Madrid, Madrid, Spain

Faryar Jabbari, Department of Mechanical and Aerospace Engineering, University of California, Irvine, CA, USA

Limin Jia, State Key Laboratory of Rail Traffic Control and Safety, Beijing Jiaotong University, Beijing, China

Janusz Kacprzyk, Intelligent Systems Laboratory, Systems Research Institute, Polish Academy of Sciences, Warsaw, Poland

Alaa Khamis, Department of Mechatronics Engineering, German University in Egypt El Tagamoa El Khames, New Cairo City, Egypt

Torsten Kroeger, Intrinsic Innovation, Mountain View, CA, USA

Yong Li, College of Electrical and Information Engineering, Hunan University, Changsha, Hunan, China Qilian Liang, Department of Electrical Engineering, University of Texas at Arlington, Arlington, TX, USA Ferran Martín, Departament d'Enginyeria Electrònica, Universitat Autònoma de Barcelona, Bellaterra, Barcelona, Spain

Tan Cher Ming, College of Engineering, Nanyang Technological University, Singapore, Singapore Wolfgang Minker, Institute of Information Technology, University of Ulm, Ulm, Germany Pradeep Misra, Department of Electrical Engineering, Wright State University, Dayton, OH, USA

Subhas Mukhopadhyay, School of Engineering, Macquarie University, NSW, Australia

Cun-Zheng Ning, Department of Electrical Engineering, Arizona State University, Tempe, AZ, USA Toyoaki Nishida, Department of Intelligence Science and Technology, Kyoto University, Kyoto, Japan Luca Oneto, Department of Informatics, Bioengineering, Robotics and Systems Engineering, University of Genova, Genova, Genova, Italy

Bijaya Ketan Panigrahi, Department of Electrical Engineering, Indian Institute of Technology Delhi, New Delhi, Delhi, India

Federica Pascucci, Department di Ingegneria, Università degli Studi Roma Tre, Roma, Italy Yong Qin, State Key Laboratory of Rail Traffic Control and Safety, Beijing Jiaotong University, Beijing, China

Gan Woon Seng, School of Electrical and Electronic Engineering, Nanyang Technological University, Singapore, Singapore

Joachim Speidel, Institute of Telecommunications, University of Stuttgart, Stuttgart, Germany Germano Veiga, FEUP Campus, INESC Porto, Porto, Portugal

Haitao Wu, Academy of Opto-electronics, Chinese Academy of Sciences, Haidian District Beijing, China Walter Zamboni, Department of Computer Engineering, Electrical Engineering and Applied Mathematics, DIEM—Università degli studi di Salerno, Fisciano, Salerno, Italy Junjie James Zhang, Charlotte, NC, USA

The book series *Lecture Notes in Electrical Engineering* (LNEE) publishes the latest developments in Electrical Engineering—quickly, informally and in high quality. While original research reported in proceedings and monographs has traditionally formed the core of LNEE, we also encourage authors to submit books devoted to supporting student education and professional training in the various fields and applications areas of electrical engineering. The series cover classical and emerging topics concerning:

- Communication Engineering, Information Theory and Networks
- Electronics Engineering and Microelectronics
- Signal, Image and Speech Processing
- Wireless and Mobile Communication
- Circuits and Systems
- Energy Systems, Power Electronics and Electrical Machines
- Electro-optical Engineering
- Instrumentation Engineering
- Avionics Engineering
- Control Systems
- Internet-of-Things and Cybersecurity
- Biomedical Devices, MEMS and NEMS

For general information about this book series, comments or suggestions, please contact leontina.dicecco@springer.com.

To submit a proposal or request further information, please contact the Publishing Editor in your country:

China

Jasmine Dou, Editor (jasmine.dou@springer.com)

India, Japan, Rest of Asia

Swati Meherishi, Editorial Director (Swati.Meherishi@springer.com)

Southeast Asia, Australia, New Zealand

Ramesh Nath Premnath, Editor (ramesh.premnath@springernature.com)

USA, Canada

Michael Luby, Senior Editor (michael.luby@springer.com)

All other Countries

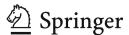
Leontina Di Cecco, Senior Editor (leontina.dicecco@springer.com)

** This series is indexed by EI Compendex and Scopus databases. **

Jason C. Hung · Neil Y. Yen · Jia-Wei Chang Editors

Frontier Computing

Theory, Technologies and Applications (FC 2022)



Editors
Jason C. Hung
Department of Computer Science
and Information Engineering
National Taichung University of Science
and Technology
Taichung City, Taiwan

Jia-Wei Chang
Department of Computer Science
and Information Engineering
National Taichung University of Science
and Technology
Taichung City, Taiwan

Neil Y. Yen School of Computer Science and Engineering University of Aizu Aizuwakamatsu, Fukushima, Japan

ISSN 1876-1100 ISSN 1876-1119 (electronic) Lecture Notes in Electrical Engineering ISBN 978-981-99-1427-2 ISBN 978-981-99-1428-9 (eBook) https://doi.org/10.1007/978-981-99-1428-9

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2023, corrected publication 2023, 2024

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

Contents

A Teaching Framework Based on Big Data of Students' Learning Behaviors: A Case Study of Academic Performance Prediction	1
Efficient Approximate Calculations and Application of Network Centrality Dongning Rao, Yulu Ye, Zhuoyi Lin, and Wenzhi Ding	7
An Improved Method for Chinese Relationship Extraction	19
A Case Study of Cluster Analysis of the Whole Slide Images	26
A Fundus Image Myopia Diagnosis Model Based on Homogeneous Multimodal Feature Fusion Peng- Ceng Wen, Yu Guan, Jian- Qiang Li, Tariq Mahmood, and Yin-Zheng Zhao	39
Cooperative Learning Clustering in the Programming Courses Wen-Chih Chang, Yu-Jia Fan, and An-Ray Chang	52
GAN-Generated Data for BCI: Current State of Affairs and Challenges Eduardo Carabez	60
Communication-Efficient Federated Learning with Model Pruning	67
Smart Computing for Emerging Technologies and Applications	
The Gait Planning Design for Biped Robot	7 9

The International	Workshop	on Advanced	Information	Technology
(ADINTECH 2022	3)			

Self-reconfiguring Pseudo Random Address Generator for Secure	
Infrared Communication	89
The International Workshop on Big-data, IoT, Cloud Computing Technologies and Applications (BICTA 2022)	
Path Based Subgraph Searching in Distributed Environments Kyoungsoo Bok, Minyoung Kim, Hyeonbyeong Lee, Dojin Choi, Jongtae Lim, and Jaesoo Yoo	97
An Analysis of Students Needs for Online Learning Classes Using Text	101
Mining Hwa-Young Jeong	101
International Conference on Machine Learning on FinTech, Security and Privacy (MLFSP 2022)	
A Study on Spatial Correlation Econometrics Analysis of the Establishment for Bank Branches Yu-Yu Yen, Jui -Hung Kao, and Cheng-Hu Chow	107
A Study on the Application of Geospatial Analysis to the Assessment of Infant Nursery Service Resources and Potential Needers	119
Analysis of the Frailty and High-Risk Posture of the Elderly Based on Edge Computing and Artificial Intelligence Yu-Yu Yen, Yu-Han Chiu, IWei Chiang, and Horng-Twu Liaw	130
ICFC	
Influence of Psychological Stress Disorder Based on Convolutional Neural Network on Rescuers Yingqin Li	141
Economic Policy Uncertainty, Innovation Investment and Enterprise Value in the Context of the Internet	151

Contents	vii
Executive Equity Incentives, Real Earnings Management and Audit Fees Based on Big Data Analysis	160
Evaluation of Design Units Based on Grey Target Theory and Cumulative Prospect Theory	169
Prediction Calculation of Stock Composite Index Closing Price Based on Grey Correlation Analysis Method	177
A Digital Library Management System Based on Virtual Reality Technology	184
Tourism Poverty Performance Evaluation Factor Analysis Model Based on Big Data Cloud Computing	191
Improvement of University Human Resources Informatization Capabilities Under the Support of New-Generation Information Technologies Such as 5G + AI	199
Design of Rural Internet Celebrity Culture Information Management System Based on Back Propagation	208
Rural Internet Celebrity Culture Online Communication System Based on Data Mining Algorithm	213
The Logic Rules for the Safety of Automatic Drive	218
The Development of Intelligent English Learning System Based on Web	

Technology

on Solidworks Software

Design, Material Selection and Manufacture of Cubesat Based

Youqiong Song and Tao Song

Ludan Zhang

224

232

Developing CUBESATS for a SpaceX's Launcher Binqi Liu and Chenxiao Yang	240
The Influence of Tooth Width on the Bending Strength of Arc Curve Cylindrical Gear Based on UG Environment	249
Moving Target Detection and Tracking Technology Based on Genetic Algorithm	258
Construction of Smart Classroom Model for English Learning in the Internet-Based Era: A Multimodal Perspective	267
Risk Management and Prevention of Enterprise Project Investment and Financing Under the Background of Big Data and Internet of Things Xuanyou Chen and Yanyi Deng	278
Risk and Return of Securities Investment in the Context of Big Data and Artificial Intelligence	287
Public Supervision System of Power System Enterprises in Electric Power System Reform Under the Internet Background Zhipeng Zhang, Yu Lu, Minglei Jiang, Shengyao Shi, Xin Li, and Peng Liu	295
Grid Digital Infrastructure Development System Under the Background of Internet Shengyao Shi, Yu Lu, Qian Miao, Zhipeng Zhang, and Xin Li	301
Appearance Design of Power Supply and Consumption Equipment in Ancient City	311
Analysis and Design of Imago Leading Model of Skill Representation of Yoga Athlete Based on Spatial Skeleton Timing Diagram	319
Application of Topsis Method in Comprehensive Evaluation of Equipment Camouflage Ability **Xuexin Zhang, Min Liu, and Shaoying Sun**	326

C	ontents 1x
Research into Curriculum Construction Platform of Computer Major Based on Intelligent Algorithm	331
Under the Information Age: Impacting of Digitalization on Innovation Performance of Manufacturing Companies	337
Multidimensionality of Digital Media Art Based on Maya MEL Language	344
Music Performance Score Database on Account of Fusion Algorithm $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	352
User Portrait Based on Artificial Intelligence	359
Digital Culture Communication Based on Recommendation Algorithm Ying Gao, Kun Jiao, Xiaoyin Yin, and Rui Han	367
Financial Data Management System Based on Genetic Algorithm Hongzhen Liu and Sheng Li	375
Action Image Recognition and Classification System Based on SIFT Algorithm	384
Automatic Recognition and Correction System of Running Action Based on Computer Vision Technology	392
Intelligent Application of Digital Information Technology Based on Top-N Recommendation Method	400
Intelligent Analysis Method of Sports Training Posture Based on Artificial Intelligence	409
Theoretical and Practical Analysis of the Construction of Cultural Heritage Corridors Based on the Background of Computer Technology <i>Min Zhang</i>	416

x Contents

Based on Machine Learning	424
Design of Computer Aided LT System Based on Improving GLR Algorithm	433
Optimization Strategy of Logistics Distribution Efficiency Based on Hybrid Ant Colony Algorithm	441
A Model of the Influence of Network Language on Chinese Language and Culture Based on Particle Swarm Optimization	449
Modeling Technology of Aerobics Intelligent Network Teaching System Based on VR Technology	456
AI-Based Adult Education Model	463
Application of CORS Measurement Technology in Engineering Measurement Liping Zhou	471
Application of Remote Sensing and Geographic Information System Technology in Wetland Research Lei Hong	479
Analysis of Space-Time Characteristics of Power Load on Offshore Platform Based on Clustering by Fast Search and Find of Density Peaks (CFSFDP) Xuebin Wang, Lei Wang, Jingyu Ma, Wenle Song, Wei Zhao, Xiaokai Wang, Chenyang Li, and Yuejie Xu	486
Design of Fuzzy System for Garbage Classification Based on Optimization Algorithm Zixuan Ge, Yaxun Dai, Junying Wang, Ning Wang, Bingbing Shi, and Ying Zhang	494

Awareness Behavior Algorithm of Garbage Classification Based on Multiple Linear Regression Model Zixuan Ge, Yaxun Dai, Bingbing Shi, Ning Wang, Junying Wang, and Ying Zhang	503
Fuzzy Computing Model of Music Emotion on Account of Machine Learning Algorithm Jinghan Shang, Ning Yang, and Fei Shao	512
RETRACTED CHAPTER: Construction of TCM Syndrome Model Based on Multiple Information Processing Methods Guojian Lin, Hanting Huang, Jiancheng Chen, Sijie Xu, and Chenlin Yang	520
Online Loan Default Prediction Model Based on Deep Learning Neural Network (NN) Di Zhao, Yanxiong Han, and Lulu Mei	527
Data Intelligent Reconstruction of the Practice Path of Media Information Ecology Based on Artificial Intelligence	535
Design and Research of Stock Selection Optimization System Based on Big Data	544
Real Estate Price Evaluation System Based on BP Neural Network Algorithm	553
Predictive Analysis of Students' Mental Health Status Based on BP Neural Network Xiaochun Shi	562
Influence Analysis of the New Media Development on the Educational Resources Balance	570
Online Questioning Model Construction of Online Teaching Platform Based on New Media Communication	578
System Design of Vocal Music Teaching Platform Based on Virtual Reality Technology	587

Source Number Enumeration Approach Based on CEEMD Shengguo Ge, Siti Nurulain Mohd Rum, Hamidah Ibrahim, Erzam Marsilah, and Thinagaran Perumal	595
Construction of Digital Management System of Five Education Simultaneously for University Students Based on Information	
Technology Jun Luo, Yanfei Wang, and Yulan Yu	603
Multi-modal English Corpus Construction Based on Net Information Yunbo Yuan	611
Overview on E-Government and Digital City from the Perspective of Blockchain	618
Online Reading Experience of Foreign Literature Based on the Background of Internet Technology	626
Campus Administrative Management Information System Based on J2EE	635
Education Model for Innovation and Entrepreneurship in College Students Based on Multi-level Logistic Regression	643
Biological Fermentation Process Control on Account of Swarm Intelligence Algorithm	650
A Ground Elevation and Canopy Height Retrieval Framework with ICESat-2 Photon-Counting LiDAR Data	657
Design of Intelligent Campus Guidance System Under the Background of Internet	665
Intellective Site System of University Library on Account of Elevated Apriori Algorithm (AA)	673

C	ontents x111
aMLP-ReID: A Vision MLP Architecture Mixed Linear Attention for Person Reid	681
Guangyu Lei and Jingsheng Lei	
Financial Data Analysis Methods Research Based on Artificial Intelligence	690
Visual Communication Optimization System Based on Image Processing Technology	697
Economic and Trade Cooperation (EATC) Based on Data Fusion Algorithm on High-Quality Industrial Development	706
AThe Impact of Personalized Recommendation Based on Algorithm Mechanism on New Media Communication	715
The Application and Dissemination Path of Intelligent Algorithm Big Data Analysis in Film and Television Creation	724
Digital Technology Drives the Transformation and Upgrading of Platform Corporate Social Responsibility Governance System Jie Shi and Wenbin Liu	732
Hybrid Teaching Model of Internet Marketing Gold Course: Based on Chaoxing Information Technology	738
Deep Learning for FM-Based Recommendation: A Systematic Study on DeepFm and Its Application	747
Application-Oriented Undergraduate College Teachers' Teaching Evaluation System Based on Network Platform	757
Smart Sports (SS) Service Big Data Platform (BDP) Based on Java Xinying Liu	765
The Impact Mechanism of Blockchain Technology on Financial Risk Jie Mu and Wenbin Liu	774

Agricultural Product Quality and Safety Monitoring System Based on Blockchain Technology	780
3D Modeling in Virtual Simulation Technology	788
Big Data Personalized Recommendation Algorithm Based on Hadoop e-Commerce Platform	796
Architecture of Pension Service Platform on Account of Machine Learning and Big Data Analysis Lujun Lv and Qingyi Chen	804
Construction of Data Mining System of E-Commerce Platform Under Smart City Pension Model	813
K-means Clustering Algorithm in Dormitory Allocation of College Students	820
The Application of Computer Technology in English Writing Teaching Jing Liu	826
Exploration of Administrative Management Informatization	832
Implementation on Spark Based Self-service Drug Purchase Platform for Disease Diagnosis and Treatment	838
Tourism Big Data System Based on SSM	843
Science and Technology History Resource Management System Based on ASP.NET	849
Informatization of Digital Media Film and Television Creative Language Under Internet Technology	856

Study on the Preparation of C4 Alkenes by Ethanol Coupling Based	0.6
on Bootstrap Method	864
Ionospheric TEC Prediction of Leshan Based on Deep Learning	873
Design Optimization of Concrete Frame Structure Based on Genetic Algorithm	881
Yan Zhang, Xiaoya Huang, and Limei Wang	001
Design of Drama Film and Television Performance Work Display Platform Based on VRML Technology Yan Zhang	888
Application Analysis of Big Data Technology in Vocational Education Informatization	895
Application of GLR Algorithm in Syntactic Analysis of English Long and Difficult Sentences	901
Design and Implementation of Graduate Education Data Management System Based on B/S Structure	907
Design of Computer-Aided Grading System for College English Translation Examination in Artificial Intelligence System	914
Application of Cloud Computing in Ceramic Art Design	919
Research on the Evaluation of Business English Teaching Model Under the Background of Big Data	925
Construction of Higher Vocational English Resource Database Based on Computer	931
Analysis of College Students' Public Physical Education Teaching and Evaluation Based on Decision Tree Algorithm	937

on MATLAB	943
Yanfang Mu, Dengyun Wang, and Yihong Zhao	713
Design and Application of Online Chemical Experiment Safety Examination System	951
The Way of Integrating the Thought of Mathematical Modeling into Mathematics Teaching in Applied Undergraduate Colleges and Universities	959
Curriculum System Construction of Application Major in Higher Vocational Colleges Based on Big Data Technology	966
Analysis of Highway Engineering Cost Estimation Based on Genetic Neural Network Jing Ju	972
Development Trend of Film and Television Art Based on Big Data	978
The Influence of VR Technology on Film Creation and Its Development Direction	983
Regional Sharing Model of Information Education Resources in Rural Schools Based on Cloud Computing	990
Nonlinear Combination Forecasting Method and Empirical Analysis of Enterprise Financial Crisis	1001
Research on Energy Storage Control Technology and Optimization of State Grid Based on Computer Control System	1009
Research on Intelligent Charging Strategy of Large-Scale Electric Vehicle Based on Adaptive Genetic Algorithm	1016

	Contents	XV11
Market Development of Intangible Cultural Heritage Traditional Handicrafts Based on Computer Technology		1022
Cloud Data Integrity Verification Algorithm of Accounting Informatization in Sharing Mode		1028
Analysis on the Role of Big Data and Cloud Computing in the Construction of Economic Management Database		1034
Research on Three-Dimensional Modeling and Algorithm of Torus in Packaging Structure Design		1040
Detection Method of Fine Cracks on Ceramic Tile Surface Based on Image Segmentation		1048
Virtual Idol: Can the Digital Exist Bring Marketing Effectiveness and How? An Empirical Study Based on SEM		1054
Explore the Significance and Effect of Modern Video Technology in Japanese Teaching		1063
Application of Online Learning Under Cloud Computing in School Enterprise Cooperation Mode		1070
The Construction of Autonomous Learning Resources of Tourism English Under the Network Environment		1078
Enterprise Intelligent Accounting System Structure and Intelligent Accounting Algorithm		1085
Research on Sentence Group Division and Its Judgment Rules in Nat Language Processing		1093

Optimization Design and Simulation of Construction Cost Model Jinbao Cao	1099
The Application of Information Technology in Classified Training and Layered Teaching of Marketing Specialty in Higher Vocational Colleges Under the Integration of Industry and Education	1106
Application of Mobile Learning App in College English ESP Hybrid Teaching in Application-Oriented Universities	1116
System Design of Agricultural Economic Management Mode in China Under Data Mining Technology Xianjun Chen	1123
Big Data Analysis and Prediction of College Employment Based on Machine Learning	1131
Exploration of Youth Social Work Model Driven by Artificial Intelligence <i>Zhaoman Chen</i>	1138
Educational Application of Artificial Intelligence Technology in the Construction of Cross-Border E-commerce Platform	1147
Research on the Integration of Business and Finance Based on the Background of Bulk Trade Risk Management and Control in Cloud Computing Environment	1153
Evaluation Model and Algorithm of Physical Education Teaching in Colleges and Universities	1162
3D Fashion Design Method Driven by Sketch and Data	1171
Construction of Educational Neuroscience Information Database by Computer Technology	1178

Contents	X1X
The Integration and Construction of Information Education and Teaching Resources Based on Regional Cloud Na He, Sha He, Mincong Shen, and Peng Gao	1185
Micro Course Model in College English Reform Based on Ant Colony Algorithm	1193
Education Quality Evaluation Method Based on CIPP Theory	1200
Design and Implementation of Key Modules of English Teaching System Based on J2EE	1208
Evaluation of College English Teaching Quality Based on Artificial Intelligence Optimization Network	1215
The Value of Network Platform in the Practice of Art Education in Colleges and Universities	1223
The Design of Network Practical Teaching System for the Cultivation of Innovative and Entrepreneurial Automobile Professionals	1231
Exploration on the Ideological and Political Integration Path of Computer Course Teaching	1238
Construction of Intelligent Dynamic Updating System of Organizational Behavior Course Based on Classification and Evaluation Algorithm Jia Li, Wenwen Jiang, Yingying Hou, and Lihong Qu	1245
The Platform Design of College English Teaching System Under Network Teaching	1256
Quality Evaluation Model of Automatic Machine Translation Based on Deep Learning Algorithm	1261

Algorithm Data	1268
Research and Design of Computer Scoring for College Students' English Translation	1274
Improvement of Simulated Annealing Algorithm and Its Application in Water Environment Engineering	1283
Application of Virtual Reality Technology in Contemporary Soft Decoration Design	1289
Physical Exercise Management Information System of Private Colleges Based on Cloud Computing	1295
Improving the Education of Computer-Aided Translation Technology Based on Artificial Intelligence	1304
Evaluation of English Teaching Quality Based on Artificial Intelligence Optimization	1311
Damage Identification of Two-Stage Beam Structure Based on Improved Particle Swarm Optimization Algorithm	1318
College English Flipped Classroom Teaching Practice of Mobile App Program in Application-Oriented Colleges and Universities	1326
Construction of Multimodal Vocational English Corpus Based on Functional Software	1335
Revenue Optimization of High Speed Railway Based on Passenger Behavior Analysis	1343

Application Research on Feature Extraction of Liver Image Based on Neural Network Huijin Wang, Yechun Zeng, and Hongxia Liu	1349
Language Learning and Cross-Cultural Function Based on Mobile Digital Platform Liping Wang	1357
Reform of Business Administration Teaching Mode Based on Blockchain Technology	1367
Design of Intelligent Education Platform for College Students Based on Intelligent Virtual Technology	1376
Research and Implementation of Film Recommendation System Based on Deep Learning	1385
Application of Data Mining Technology Based on Weka in Student Management	1391
Application of BIM Technology in Construction Engineering Management	1398
Design and Research on International Market Demand Model of Construction Machinery Based on Data Mining Technology	1403
The New Model of International Trade Settlement Based on Blockchain Technology	1409
Motion Control of Driverless New Energy Vehicle Based on Vehicle Networking Technology	1416
Analysis and Research in English Teaching Based on Association Rule Algorithm	1424

Film Recommendation System with Reinforcement Learning	1430
Application of Data Mining Technology and Association Programming Algorithm in Network Marketing Strategy Junyi Lu	1436
Intelligent Governance Innovation of Municipal Social Governance Based on Big Data and AI Algorithm	1442
The Promotion of College Students' Personalized Reading Based on Data Mining Technology	1449
Service Quality Evaluation System of Cross-Border B2B E-Commerce Websites Guowei Han	1455
Design of Aerobics Difficulty Automatic Scoring System Based on Action Recognition Algorithm	1462
Application of Deep Learning Hierarchical Perception Technology in 3D Fashion Design	1469
Design and Research of Business Administration Information System in E-Commerce Era	1475
Tourism Route Planning of Cultural Heritage Scenic Spots Based on Genetic Simulation Ant Colony Algorithm	1482
Research on the Application of Decision Tree in Mobile Marketing Yulian Lai	1488
Fashion Clothing Image Segmentation Method Based on Deep Learning Baohua Li and Qi Hu	1496
Big Data Precision Marketing Based on Recommendation Algorithm Li Li and Zhenzhen Wang	1502

Contents	xxiii
Intelligent Medical English Translation Method Based on Improved Attention Mechanism Model	1508
Evaluation Algorithm of International Trade Target Suppliers Based on ELECTRE - IV	1514
Fan Culture Communication Mechanism Based on Interactive Ritual Chain Theory Jialing Wang	1519
Fast Realistic 3D Face Modeling Algorithm for Film and Television Animation	1525
Design and Implementation of Intelligent Tourism System Based on Dijkstra Algorithm	1531
Application of Decision Tree Algorithm in Table Tennis Competition You Wang	1538
Research and Application of an Ultrasonic Nondestructive Testing Algorithm for Metal Materials	1543
Deep Data Mining Method of Multimedia Film and Television Based on Neural Network	1549
Application of Event Semantic Model Analysis in Machine Translation Hongzheng Yang	1556
Microblog Marketing of Tourism Enterprises Based on LDA Algorithm Qiling Yuan	1562
Analysis of Enterprise Accounting Informatization Risk and Prevention Under Data Mining Technology	1569
Data Source Related Minimum Set Coverage Localization Differential Privacy Protection Algorithm Jing Zhang	1576

Structural Components Based on BIM	1583
Research Status and Hot Spot Analysis of Rural Revitalization Based on CiteSpace	1592
Establishment of Financial Accounting Information Disclosure Model in the Era of Cloud Computing	1599
Ecological Impact Analysis and Environmental Protection of Small Open Pit Mining Based on Data Mining Technology	1605
Development and Design of English Micro Reading Website for Network Technology Specialty	1611
Data Technology Analysis System Promotes the Development of Rural E-commerce and Logistics Industry	1618
Design and Implementation of College Students' Innovation and Entrepreneurship Incubation System Based on Multi-dimensional Dynamic Model	1623
The Evolution of Labor Relations in Human Resources Development Based on Improved Genetic Algorithm Ying Guo and Xinyi Zheng	1630
Analysis of College English Teaching Under the Network Teaching Platform	1637
Application of Fuzzy Comprehensive Evaluation Based on GA in Psychological Measurement	1647
Mining Technology Mining Potential Customers of E-Commerce	1652

	Contents	XXV
Algorithm of Painting Style Transformation Based on Depth Neuron Network Haibing Li and Qian Jia		1658
Dynamic Response Analysis of Long-Span Space Truss Structure <i>Li Xiu</i>		1664
Student Management Online Education Platform Based on Artific Intelligence Technology		1672
Rural Tourism Feature Division Method Based on Hierarchical Cl' Analysis		1680
An Empirical Study on the Correlation Between New Network Inc Tools and Stock Returns in the Pharmaceutical Sector		1687
Virtual Simulation Interaction Design of Yacht Chamber Xiaoli Liu, Zhanyi Qiu, and Wenjie Deng		1693
Visual Communication Design of Graphic Symbols in Traditional Festival Consumer Goods		1701
The Role of Sketchengine in the Compilation of News English Lea Dictionary		1708
Research and Development of Basic Platform for Assistant Decision-Making of Maritime Rescue		1713
Design and Implementation of Supply Chain Financial System Baon Blockchain		1720
Preparation and Thermal Conductivity of Polymer Nanocomposite Yuchen Ma	es	1727
Fast Retrieval Method of English Translation Corpus Based on To Query Algorithm		1735

xxvi Contents

Conduction	1741
Chen Ren	1/41
Bayesian Network Implicit Variable Discovery Algorithm Based on Structural Decomposition and Factor Analysis	1747
Virtual Display of Industrial Culture Theme Digital Creative Products Based on Simulation Technology Yuanyuan Tan	1753
The Construction of Modern Smart Hospital Medical Management System Based on 5g + Blockchain Information Technology Kunlin Tong and Hongyan Zhu	1760
of Multimodal English Corpus Based on Functional Software	1766
Emotional Meaning in the Art Design of Architectural Environment Based on Distributed Collaborative Filtering Algorithm	1771
Design and Implementation of Painting Style Rendering System Based on Deep Learning	1779
Research and Implementation of Hotel Information Management System Based on Market Customer Analysis and Calculation	1785
Application of Audit Early Warning Model of Accounts Receivable and Payable Based on Random Forest Algorithm	1791
Establishment and Application of Product Structure Data Model for Assembly Process	1799
Scientific Significance of Landscape Environmental Art Design Based on the Parametric Design Method	1805
Cluster Analysis Audit System of Financial Statements for XBRL	1812

Contents	xxvii
Comparison of Two Approximate Algorithms of AHP in Post Evaluation of Water Conservancy Projects Zhang Xiaoyan	1819
Optimal Control Technology of Electric Vehicle Traction System Based on Active Disturbance Rejection Algorithm	1826
Application of Machine Learning Algorithm in Financial Market Risk Prediction	1832
Research on the Innovative Path of College Students' Quality Training and Management in the Era of Big Data and Integrated Media	1837
Security Evaluation of Power Communication System Based on SSE-CMM	1844
Power Grid Measurement Asset Information Management System Based on Life Cycle	1850
Construction of Teaching Qualification Evaluation Index System of Private Undergraduate Colleges and Universities Based on DEL-AHP Wenjie Lu	1857
The Innovative System of Physical Training in Physical Education Based on Fuzzy Clustering Algorithm	1868
Application of Computer Virtual Simulation in Electronic Information Engineering Botao Fei	1876
Application of Decision Tree and Bayesian Classification Algorithm in Visual Communication Design	1883
Traffic Congestion Identification and Prediction of Algorithm Collusion Translation Nested Grid Model in the Era of Big Data	1889

xxviii Contents

Research on Fault Technology of Electromechanical System Based on EMD Algorithm	1896
Guangxia Fan and Ying Li	
Application of Artificial Intelligence in Post-film Product Placement Advertising	1903
Body Sensation and Materiality During Communicative Interaction in Isolated Field: A Systematic Review	1910
Domestic Big Data and Emergency Management Research Di Wang and Zhichao Xu	1917
Research on the Status Quo of Fintech in China	1924
The Research on COVID-19 and Online Education: Based on Co-occurrence Analysis by Bibliometrics Hongfen Wei, Zhichao Xu, Zhihao Gao, and Fengyuan Mai	1931
Analysis on Literature Productivity and Hot Topic Evolution of Vocational Education Research in China Hangyu Chen, Qingchuan Zhang, Ge You, and Fengyuan Mai	1938
Bibliometric Analysis of Chinese and Foreign Public Opinion Under the COVID-19 Fengyuan Mai, Zhichao Xu, Hongfen Wei, and Xianglin Gao	1945
Construction of Chinese Healthy Eating Knowledge Graph Zhicong Liu, Long Su, Jun Ye, and Longjuan Wang	1951
Model Similarity-Based Defense Scheme Against Backdoor Attacks on Federated Learning Long Su, Jun Ye, and Longjuan Wang	1957
An Improved Lightweight Cryptography Based on One-Time Pad for IoT Devices	1962
School-Enterprise Co-construction Laboratory Scheme Based on AHP-TOPSIS Zhenchen Wang, Zeping Tang, Jiaqi Qi, and Jun Ye	1970

Contents	xxix
Program Source Code Vulnerability Mining Scheme Based on Abstract Syntax Tree	1976
Correction to: Influence Analysis of the New Media Development on the Educational Resources Balance	C1
Retraction Note to: Construction of TCM Syndrome Model Based on Multiple Information Processing Methods	C2
Author Index	1987