2022 International Conference on Artificial Intelligence of Things and Crowdsensing (AIoTCs 2022)

Nicosia, Cyprus 26 – 28 October 2022



IEEE Catalog Number: CFP22DS6-POD

ISBN: 979-8-3503-3411-1

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

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

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

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

 IEEE Catalog Number:
 CFP22DS6-POD

 ISBN (Print-On-Demand):
 979-8-3503-3411-1

 ISBN (Online):
 979-8-3503-3410-4

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



2022 International Conference on Artificial Intelligence of Things and Crowdsensing (AIoTCs)

AIoTCs 2022

Table of Contents

Message from the General Chair Organizing Committees Technical Program Committee and Reviewers	xix
AIoTCs 2022	
3D Modeling of Urinary System Based on MRI and CT Data Jin Xie (The First Affiliated Hospital of Hebei North University, China)	1
3D Urban Landscape Network Publishing Technology Based on Remote Sensing and GIS Lu Han (Xi'an FanYi University, China)	6
3D Visual Cable Intelligent Control System Based on Multidimensional Information Perception of Internet of Things	11
A Conceptual Review on Artificial Intelligence in Biomedical Applications	16
A Multi-facet Rasch Measurement of Peer Evaluation in Computerized Dynamic ESL Writing Mojun Du (East China Jiaotong University, China)	22
A Novel Precoding Design for Frequency-Selective Massive MIMO Channel	29

A Review of Deep Learning and Machine Learning and Approaches in Covid-19 Detection	3
A Review of Artificial Intelligence in Education	3
A Study of Image Processing for Dual Telecentric Optical System	5
Ai Application in the Aviation Sector	2
Air Conditioning System Simulation Automatic Optimization Platform Based on Fuzzy Control Algorithm	6
Engineering, Liuzhou City Vocational College, China)	
Airport Parking Space Allocation Based on Genetic Algorithm and Reinforcement Learning	1
An Intelligent Search System Based on Knowledge Graph	5
An Ordered Semantic Clustering Algorithm Supporting Urban Block Knowledge Graph	1
Application of ant Colony Algorithm in Distributed Artificial Intelligence	6
Application of Data Mining Algorithm in Financial Management Software	1
Application of GMM Model Adaptation Algorithm Based on Embedded System Architecture in Vocal Music Segmentation	6

Application of Network Security Technology in the Construction of Smart Community System 91 Rong Zhou (Sichuan Vocational and Technical College, China)
Application of Neural Network Algorithm in Translation System Construction
Applications of Transformer Attention Mechanisms in Information Security: Current Trends and Prospects
Artificial Neural Networks in Intelligent Management Systems for Corporate Financial Accounting
Automatic Scoring of English Online Translation Based on Machine Learning Algorithm
Automatic Software Defect Assignment Method Based on Deep Learning Processing Algorithm 116 Huikui Zhou (Jiangxi Tourism & Commerce Vocational College, China) and Mudan Gu (Jiangxi Modern polytechnic College, China)
Automatic Student Sign in Management System Based on Neural Network Algorithm
Biometrics Authentication Techniques in E-Learning Assessment
Automatic Treatment and Measurement and Control System of Landfill Leachate Based on Plasma
Tunkan Zhang (Ahnai University of Finance and Leonomics, China)

BP Neural Network Algorithm-Based Innovation Management Model Analysis System for	120
E-Commerce Enterprises Yu Zhao (Shandong Institute of Commerce and Technology, China; North-Chiang Mai University, Thailand), Zhenkui Xi (Shandong Institute of Commerce and Technology, China; North-Chiang Mai University, Thailand), and Lijuan Xu (Shandong Institute of Commerce and Technology, China; North-Chiang Mai University, Thailand)	138
Business Intelligence System Based on Big Data Technology	143
Cable Intelligent Management and Control and Personnel Emergency Response Measures Based on Internet of Things Computing	148
Classification and Evaluation System of Oil and Gas Reservoir Based on Artificial Neural Network Mao Li (Xi'an Shiyou University, China), Dezhao Chen (No.8 Oil Production Plant of Changqing Oilfield Branch of PetroChina, China), Hua Yang (No.8 Oil Production Plant of Changqing Oilfield Branch of PetroChina, China), Yujie Ma (No.8 Oil Production Plant of Changqing Oilfield Branch of PetroChina, China), Xiaoming Zhang (No.8 Oil Production Plant of Changqing Oilfield Branch of PetroChina, China), Meng Huang (No.8 Oil Production Plant of Changqing Oilfield Branch of PetroChina, China), Shasha Yang (Yan'an University, China; Xijing University, China), and Anjie Jin (Xijing University, China)	153
Competency Model of Digital Media Editors in New Media Environment	158

Comprehensive Awareness Security Gateway and Multidimensional Situation Analysis of Power
Internet of Things Terminal
Shengwei Wang (State Grid Information&Communication Branch of Hubei
Electric Power Co., Ltd., China), Zheng Zhou (State Grid
Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China), Rongtao Liao (State Grid Information&Communication Branch of
Hubei Electric Power Co., Ltd., China), Yixi Wang (State Grid
Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China), Lei Li (State Grid Information&Communication Branch of Hubei
Electric Power Co., Ltd., China), Huanjun Hu (State Grid
Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China), Yuxuan Ye (State Grid Information&Communication Branch of
Hubei Electric Power Co., Ltd., China), Jian Zhang (State Grid
Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China), Hao Ning (State Grid Information&Communication Branch of Hubei
Electric Power Co., Ltd., China), and Xiang Li (State Grid
Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China)
Computer Network Security Defense System in 5G Era
Shen Qin (Liuzhou City Vocational College, China) and Cuijin Lao
(Liuzhou City Vocational College, China)
Construction of Cloud Computing Password Application System Based on Docker Technology 175
Chen Chen (Computer College of Jinan Vocational College, China), Wei
Shen (Computer College of Jinan Vocational College, China), and
Honghai Liu (Computer College of Jinan Vocational College, China)
Construction of English App Self-Learning Platform Based on Swarm Intelligence Algorithm 180
Yiwen Song (Shandong Institute of Commerce and Technology, China) and
Xiaoxu Wei (Shandong Institute of Commerce and Technology, China)
Construction of Network Information Security Risk Framework Based on Data Mining and
Analysis
Hengxing Chen (Hunan Post and Telecommunication College, China)
Concumer Transaction Problems Under the Supervision Mode of Blockshain Technology
Consumer Transaction Problems Under the Supervision Mode of Blockchain Technology
Construction 190
Jing Wang (Chengdu Neusoft University, China) and Fengze Wang (Chengdu
Neusoft University, China)
Creation of a Mobile App for Engineering Students' Online Lab
Ramiz Salama (Near East University, Turkey) and Fadi Al-Turjman (Near
East University, Turkey; University of Kyrenia, Turkey)
CPM Marketing Data Mining Model Based on Constite Neural Network 201
CRM Marketing Data Mining Model Based on Genetic Neural Network
Institute of Technology, China), Chushu Wan (Beijing Institute of
Technology, China), Jiale Deng (Zhuhai College of Science and
Technology, China), and Yuting Huang (Beijing Institute of Technology,
China)
Data Mining Analysis of New Energy Vehicles Based on Constrained Clustering Algorithm 206
Xu Wu (Sichuan Aerospace Vocational College, China)

Depth-Based Reinforcement Learning Algorithm Xiaohui Yi (Northwest Minzu University, China; Neijiang Normal University, China)	.211
Design and Implementation of Gamma Knife Head Bracket Based on 3D Printing Technology Xinbin He (China Satellite Maritime Tracking and Control Department, China), Chong He (Huazhong University of Science and Technology, China), Ping Hu (China Satellite Maritime Tracking and Control Department, China), Lifeng Zheng (China Satellite Maritime Tracking and Control Department, China), Qilong Hu (China Satellite Maritime Tracking and Control Department, China), Guoxiang Sun (China Satellite Maritime Tracking and Control Department, China), Yongtao Chu (China Satellite Maritime Tracking and Control Department, China), and Yongbin Bai (China Satellite Maritime Tracking and Control Department, China)	216
Development of Reservoir fine Evaluation System Based on Computer Digital Modeling Technology *Rentao Zhou (Qingxin Oilfield Development Co., Ltd., China)	. 222
Dynamic Particle Swarm Optimization in Ecotourism Comprehensive Evaluation Index System Haiying Yan (Chengdu Ginkgo Hotel Management College, China) and Shuai Dong (Chengdu Ginkgo Hotel Management College, China)	227
Energy Management - Remote Operation and Maintenance Service System	232
English Intelligent Translation Software Framework Based on Deep Learning Algorithm	. 239
Enterprise Development Decision Support System Based on Artificial Intelligence Technology Qian Sun (POWERCHINA Sichuan Electric Power Engineering Co., Ltd., China), Gong Chen (POWERCHINA Sichuan Electric Power Engineering Co., Ltd., China), and Song He (POWERCHINA Sichuan Electric Power Engineering Co., Ltd., China)	245
Entrepreneurial Optimization Sharing Platform Based on IoT and AI Algorithms	.250
Evaluation of Reservoir Non-Homogeneity Based on Random Forest	.256
Evaluation Validity of Oral English Test App in Mobile Learning Environment	261
Explainable Convolutional Neural Network for Brain Tumor Classification via MRI Images Hadjer Benyamina (AI and Robotics Institute, Near East University, Turkey), Auwalu Saleh Mubarak (Research Center for AI and IoT, AI and Robotics Institute, Near East University, Turkey), and Fadi Al-Turjman (Research Center for AI and IoT, AI and Robotics Institute, Near East University, Turkey)	266

Fabrication Method of Permeable Concrete Specimens Based on CT Scanning And 3D Reconstruction	'3
Feasibility Analysis of E-Government Application Based on Blockchain Technology	8
Foreign Trade Cross-Border E-Commerce Platform Based on B2B Horizontal Path	3
Found on Carbon Credit Scores Assessment Method Based on Big Data Xiangyan Xu (Faculty of Statistics, Chengdu University of Information Technology, China), Lu Liao (Faculty of Statistics, Chengdu University of Information Technology, China), Shiyi Xie (Faculty of Statistics, Chengdu University of Information Technology, China), Yuhan Su (Faculty of management, Chengdu University of Information Technology, China), Meilin Zhu (Faculty of management, Chengdu University of Information Technology, China), and Honglin Tan (Faculty of Statistics, Chengdu University of Information Technology, China)	8
Fuzzy Prediction System of Construction Cost Based on Data Analysis Algorithm	4
Garden Project Management System Design Based on IOT and GIS Technology	9
Green Development Mode of Manufacturing Industry Based on AHP Algorithm Under the Background of Double Carbon	5
Heterogeneous Network Security Monitoring and Management System for ATC Based on Association Algorithm	0
High Temperature Characteristics and Thermal Error Modeling of Thermocouple Based on Genetic Algorithm	5
Human Resource Management Model Design Based on Clustering Algorithm	.0

Image Feature Understanding and Semantic Representation Based on Deep Learning	325
Image Quality of CT Plain Scan of Urinary Calculi Based on Deep Learning Algorithm	330
	335
Chongxiao Yao (Air Force Engineering University, China) and Xiangxi Wen (Air Force Engineering University, China)	
Information Security Management System for Archives Management Based on Embedded Artificial Intelligence	340
Technology, China)	
Informatization Growth Model of Artificial Intelligence Virtual Reality Technology Fusion	345
Education Yinglong Yu (Southwest Petroleum University Network Information Center, China), Tongbao Hao (Southwest Petroleum University Network Information Center, China), Hanyue Zhang (Southwest Petroleum University Network Information Center, China), and Zhao Liang (Southwest Petroleum University Network Information Center, China)	54 0
Intelligent Design System for Interior Space Based on Python Genetic Algorithm	350
Intelligent Design System of Petroleum Sedimentology Model Based on Artificial Intelligence Algorithm Zheng Wang (First Oil Production Plant, China National Petroleum Corporation Huabei Oilfield Branch, China), Nianfeng Zhao (Petroleum Machinery Plant, China National Petroleum Corporation Bohai Petroleum Equipment Manufacturing Company, China), and Liping Jia (Engineering Technology Research Institute, China National Petroleum Corporation Huabei Oilfield Branch, China)	355
Intelligent Information Processing System in Supply Chain Management Applications	360
Intelligent Tourism Route Planning System Based on Data Mining Algorithm	365
Interdisciplinary Evaluation of Management Based on Rao Stirling Diversity Algorithm	370
Interior Design Color Transfer Algorithm Based on Topologically Integrated Information	375
Internet Financial Risk Control Model Based on Machine Learning Algorithm	380

Internet of Things (IoT) and Machine Learning (ML) in Cyber-Security	385
Internet of Things Technology in the Design of Art Education Network Platform Based on Model Algorithm	389
Investigation on the Obstacles in the Process of Intelligent Home-Based Elderly Oriented Transformation Fengli Zhu (Anhui Vocational and Technical College, China)	394
IoT System Based on BIM Building Operation and Maintenance Management	400
Lung Nodule Detection Algorithm Based on Deep Learning In Medical Images	405
Model Construction of Digital Audit System for Power Grid Enterprises Driven by Knowledge Atlas Chongcai Hou (Beijing Guodiantong Network Technology Co., Ltd., China), Jinhua Chen (Beijing Guodiantong Network Technology Co., Ltd., China), Hongchang Wen (Beijing Guodiantong Network Technology Co., Ltd., China), Miaomiao Zhang (Beijing Guodiantong Network Technology Co., Ltd., China), and Guodong Qi (Beijing Guodiantong Network Technology Co., Ltd., China)	410
Modeling in Financial Market Based on Fuzzy Association Rule Mining Algorithm	415
Modular Design of English Pronunciation Level Evaluation System Based on Deep Learning Algorithm Jingtai Li (Jiaying University, China)	420
MPSO-SPA Assessment Model for Submarine Pipeline Leakage Risk Based on Dynamic PSO-HSM 426 Zhaoyu Liu (Zhejiang Ocean University, China)	Μ.
Multi-Terminal Management System for Student Information Based on Fuzzy Comprehensive Evaluation Method Lei Peng (Shandong Institute of Commerce and Technology, China), Jingjing Han (Shandong Institute of Commerce and Technology, China), and Yun Zhao (Shandong Institute of Commerce and Technology, China)	431
New Way of News Dissemination Based on Big Data Analysis and Visualization Technology Jingyuan Li (Qilu Institute of Technology, China)	436
Optimization Model of Road Route Selection Based on Road Design and Traffic Planning	441

Optimization System of College Informatization Assessment Structure Based on Web Gis Algorithm Xia Li (Shandong Institute of Commerce and Technology, China)	446
Path Analysis to Build a New Engine of Power Grid Enterprise Development with Data	
,	451
Guang Chen (State Grid Energy Research Institute Co. Ltd., China), Di Wang (State Grid Energy Research Institute Co. Ltd., China), Wanting Yin (State Grid Energy Research Institute Co. Ltd., China), and Xiaonan Gao (State Grid Energy Research Institute Co. Ltd., China)	101
Performance Evaluation of Basic Education Informatization Based on Improved BP Algorithm <i>Lei Zhou (Tongling University, China)</i>	456
Quality Information Management System of Health and Elderly Care Enterprises Based on Data Mining Algorithm	461
Railway Tunnel Construction Based on Computer Vision Technology and Simulation Technology Zhibo Wang (Chongqing Vocational College of Transportation, China)	466
Realization of Virtual Teaching Platform for English Translation Based on VR Technology	471
Real-Time Image Edge Detection System Design and Algorithms for Artificial Intelligence FPGAs	476
Caizeng Ye (Shandong Institute of Commerce and Technology, China)	
Research on DM Technology and System Design Method for Industrial Design	482
Research on Genetic Algorithms to Plan the Ordering and Transportation of Raw Materials in Enterprises	487
Haoxiang Yuan (Dalian University of Technology, China)	
Research on MPPT Simulation of Photovoltaic Power Generation Based on Improved Genetic Algorithm	493
Dan Peng (Huadong Engineering Corporation Limited, China), Zhanpeng Xu (Huadong Engineering Corporation Limited, China), and Peijian Xu (Huadong Engineering Corporation Limited, China)	
Research on Multi-Label Text Classification Based on Multi-Channel CNN and BiLSTM	498
Research on Personalized Tourism Intelligent Recommendation System Based on Data Analysis Algorithm	504
Yadi Liu (Guangzhou Huashang Vocational College, China) and Shuangwu Tong (Guangzhou oracle, China)	

Lei Li (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Zhaofeng Guo (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Shenguei Wang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Rongtao Liao (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Yixi Wang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Yuxuan Ye (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Yixi Wang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Yuxuan Ye (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Jian Zhang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Huanjun Hu (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Hao Ning (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), and Xiang Li (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior 520 Juan Zhao (Shandong Institute of Commerce and Technology, China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior 520 Juan Zhao (Shandong Institute of Commerce and Technology, China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior 520 Juan Zhao (Shandong Institute of Commerce and Technology, China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior 520 Juan Zhao (Shandong Institute of Commerce and Technology, China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior 520 Juan Zhao (Shandong Institute of Company of State Grid Corporation, China), Pengenger Sang (Xinjiang Company of State G	Research on the Construction of Folk Painting Color Network Model Based on Deep Neural Network
Lei Li (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Zhaofeng Guo (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Shengwei Wang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Rongtao Liao (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Yixi Wang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Yuxuan Ye (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Jian Zhang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Huanjun Hu (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Jian Zhang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Huanjun Hu (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Hao Ning (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), and Xiang Li (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior520 Juan Zhao (Shandong Institute of Commerce and Technology, China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior520 Juan Zhao (Shandong Institute of Commerce and Technology, China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior520 Juan Zhao (Shandong Institute of Commerce and Technology, China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior520 Juan Zhao (Shandong Institute Of Company of State Grid Corporation, China), Pangerig Manger Company of State Grid Corporation, China), Vinjian Sun (Xinjiang Company of State Grid Corporation, China), Pangerig Manger Mang	Qiuyue Jiang (Beihua University Teacher's College, China)
Power Co., Ltd., China), Zhaofeng Guo (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Shengwei Wang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Nongtao Liao (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Yixi Wang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Yixi Wang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Jian Zhang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Jian Zhang (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Hanajun Hu (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Hao Ning (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China), Hao Ning (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China) and Xiang Li (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior 520 Juan Zhao (Shandong Institute of Commerce and Technology, China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior 520 Juan Zhao (Shandong Institute of Commerce and Technology, China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior 520 Juan Zhao (Shandong Institute of Commerce and Technology, China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior 520 Juan Zhao (Shandong Institute of Coppany of State Grid Corporation, China), Penglei Song (Kinjiang Company of State Grid Corporation, China), Penglei Ring (Kinjiang Company of State Grid Corporation, China), Penglei Song (Kinjiang Company of State Grid Corporation, China), Penglei Song (Kinjiang Company of State Grid Corporation, China), Penglei Song	Research on Unified Cloud Authentication and Centralized Management of Power Internet of Things
Electric Power Co., Ltd., China), and Xiang Li (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China) evenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior520 Juan Zhao (Shandong Institute of Commerce and Technology, China) cenario Aware Recommendation Algorithm Based on School Enterprise Cooperation	Power Co., Ltd., China), Zhaofeng Guo (State Grid Information& Communication Branch of Hubei Electric Power Co., Ltd., China), Shengwei Wang (State Grid Information& Communication Branch of Hubei Electric Power Co., Ltd., China), Rongtao Liao (State Grid Information& Communication Branch of Hubei Electric Power Co., Ltd., China), Yixi Wang (State Grid Information& Communication Branch of Hubei Electric Power Co., Ltd., China), Yuxuan Ye (State Grid Information& Communication Branch of Hubei Electric Power Co., Ltd., China), Jian Zhang (State Grid Information& Communication Branch of Hubei Electric Power Co., Ltd., China), Huanjun Hu (State Grid Information& Communication Branch of Hubei Electric Power Co., Ltd.,
Juan Zhao (Shandong Institute of Commerce and Technology, China) cenario Aware Recommendation Algorithm Based on School Enterprise Cooperation	Electric Power Co., Ltd., China), and Xiang Li (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd., China)
Cene Visual Understanding Algorithm Applied to Art Aided Design	Revenue Management Model of Passenger Dedicated Line Based on Passenger buy up Behavior520 Juan Zhao (Shandong Institute of Commerce and Technology, China)
Binxi Wu (Hubei University of Technology, China) hared Resource Platform of Electric Vehicles Based on Data Analysis Technology	Scenario Aware Recommendation Algorithm Based on School Enterprise Cooperation
Yu Li (Xinjiang Company of State Grid Corporation, China), Yiqian Sun (Xinjiang Company of State Grid Corporation, China), Pengpeng Kang (Xinjiang Company of State Grid Corporation, China), Xin Yin (Xinjiang Company of State Grid Corporation, China), Pengfei Song (Xinjiang Company of State Grid Corporation, China), Guowei Fan (Xinjiang Company of State Grid Corporation, China), and Hua Zheng (North China Electric Power University, China) haring Mode and Construction of Cloud Based on University Education Resources Data	Scene Visual Understanding Algorithm Applied to Art Aided Design
Han Yu (Smart Finance and Economics Industry, Shandong Institute of Commerce and Technology, China) imulation System of Digital Media 3D Art Design Based on Artificial Intelligence	(Xinjiang Company of State Grid Corporation, China), Pengpeng Kang (Xinjiang Company of State Grid Corporation, China), Xin Yin (Xinjiang Company of State Grid Corporation, China), Pengfei Song (Xinjiang Company of State Grid Corporation, China), Guowei Fan (Xinjiang Company of State Grid Corporation, China), and Hua Zheng (North China
, , , , , , , , , , , , , , , , , , , ,	
	Simulation System of Digital Media 3D Art Design Based on Artificial Intelligence

Software Code Recognition Technology in Power Industry Based on Convolutional Neural Network
Bo Jin (State Grid Information&Communication Branch of Hubei Electric
Power Co., Ltd., China), Fei Long (State Grid
Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China), Fan Xia (State Grid Information&Communication Branch of Hubei
Electric Power Co., Ltd., China), Shi Chen (State Grid
Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China), Huan Xu (State Grid Information&Communication Branch of Hubei
Electric Power Co., Ltd., China), Ziwei Mei (State Grid
Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China), Qingyao Zhao (State Grid Information&Communication Branch of
Hubei Electric Power Co., Ltd., China), and Xiaoyan Wei (State Grid
Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China)
Software Supply Chain Security of Power Industry Based on BAS Technology
Power Co., Ltd., China), Zheng Zhou (State Grid
Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China), Fei Long (State Grid Information&Communication Branch of Hubei
Electric Power Co., Ltd., China), Huan Xu (State Grid
Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China), Shi Chen (State Grid Information&Communication Branch of Hubei
Electric Power Co., Ltd., China), Fan Xia (State Grid
Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China), Xiaoyan Wei (State Grid Information&Communication Branch of
Hubei Electric Power Co., Ltd., China), and Qingyao Zhao (State Grid Information&Communication Branch of Hubei Electric Power Co., Ltd.,
China)
Statistical Forecasting Model of Financial Data Based on Artificial Neural Network
Algorithm
Yan Zhou (Shandong Institute of Commerce and Technology, China) and
Yue Liang (Wenzhou-Kean University, China)
Ç ,
Temporal and Spatial Evolution Pattern of Terrestrial Ecosystem Based on Machine Learning Algorithm
Algorithm
The Application of Blockchain Technology in the Governance of State-Owned Enterprises 573
Wei Guan (Wuhan Technology and Business University, China) and Wenbin
Liu (Mathematics Teaching and Research Department, Wuchang Institute
of Technology, China)
The Application of Genetic Algorithm and Fuzzy Evaluation Method in Teachers' Performance Appraisal
Yue Zhang (Zhejiang University of Science and Technology, China) and
Shengying Yang (Zhejiang University of Science and Technology, China)
The Application of Painting Language in Visual Communication Design
The Construction of Dynamic Model of English Blended Learning Based on Data Mining
Commerce and Technology, China)

The Construction of Planning and Design System of Intelligent Connected Vehicle Test Site Qingqing Hu (Chongqing Metropolitan College of Science and Technology, China)	593
The Frame Design of Management Platform in Fields of IoT	599
The Simulation Analysis of Control Strategy Based on Adaptive Iterative Learning	605
Transformation System of Scientific and Technological Achievements Based on Data Mining Yaru Zheng (Shandong Association for Science and Technology Consulting, China)	611
Urban Ambient Air Quality Data Mining and Visualisation	616
Using Computer Big Data to Analyze the Impact of Money Supply on Consumer Prices	621
Vlog Communication in the New Media Era Based on the Signal Theory Model Taking Bilibili Website Data as an Example	626
VR Popular Science Education and Training System on Account of 3D Engine	631
Author Index	637