2021 International Conference of Social Computing and Digital Economy (ICSCDE 2021)

Chongqing, China 28 – 29 August 2021



IEEE Catalog Number: CFP21BG1-POD ISBN:

978-1-6654-0143-2

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:
 CFP21BG1-POD

 ISBN (Print-On-Demand):
 978-1-6654-0143-2

 ISBN (Online):
 978-1-6654-0142-5

Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

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



2021 International Conference of Social Computing and Digital Economy (ICSCDE) ICSCDE 2021

Table of Contents

Preface XII
Organizing Committee xiii
Reviewers xv
Sponsors xvii
2021 International Conference of Social Computing and Digital
Economy
Leonomy
A Classification Method of Social Network Members Based on Content Security .1. Wang Zhe (the University of Defense Technology, China), Han Kun (the University of Defense Technology, China), Du Jia (the University of Defense Technology, China), and Xiaofeng Song (the University of Defense Technology, China)
A Cost Managing Scheme for Power Transmission and Transformation Using BIM .4
China), Zhenxin Guo (Economic Technology Research Institute, State Grid Hebei Electric Power Supply Co. LTD, China), Jing Nie (Economic Technology Research Institute, State Grid Hebei Electric Power Supply Co. LTD, China), Xiangliang Shen (Economic Technology Research
Institute, State Grid Hebei Electric Power Supply Co. LTD, China), and Nianxia Han (Beijing Dao-power Times Technology Development Co., LTD., China)
A Design of Interactive Online English Translation System Based on Deep Learning .8
A Novel Deep Neural Network Based Method for House Price Prediction .12
A Novel Intelligent Teaching Platform Based on Internet+ "SCT" Mode .17
A Novel Teaching Video Speech Recognition Method Based on HMM Model .21
A Performance Evaluation Model Based on AHP and Its Application .26. Disha Deng (Wuhan University of Science and Technology, China)

A Pop Music Style Recognition and Classification Approach Based on DBN .30
Baohua Ao (Hohhot Vocational College, China)
A QoS Communication Scheme for Video Surveillance in Wireless Mesh Network 34
A Teaching Quality Evaluation System Based on J2EE Technology .38
Accounting Digital Resource Sharing Model of Small and Medium Sized Enterprises Under "cloud +" Mode .42
Accuracy Evaluation Model of Oral English Translation Based on Semantic Analysis .47
Adaptive Control of Cutting Temperature for CNC Machine Tool .51
An Impact Factors Model of Income Distribution Based on GINI Coefficient .56
Application of Data Mining in Interactive Information Visualization Design .60
Auditory Tension Classification Algorithm Based on Interval Statistics Approach .67
Automation Testing of Software Security Based on BurpSuite .71
Charging Location Selection Based on the Investigation of Charging Behavior of Private Cars .75
Ming Wen (State Grid Hunan Electric Power Company Limited Economic & Technical Research Institute, China; Hunan Key Laboratory of Energy Internet Supply-demand and Operation, China), Wang Xiang (; Hunan Key Laboratory of Energy Internet Supply-demand and Operation, China; Changsha University of Science and Technology, China), and Jincan Sun (Changsha University of Science and Technology, China)
CIS4: Climate Index of SMEs Survey Support System .79. Linping Xu (Nanjing University, China), James Ho (Nanjing University Jinling College, China), and Zhiwei Zhang (Nanjing University Jinling College, China)
Clinical Medicine Retrieval System Oriented to Treatment Plan .83
Color Conversion Method of Gray Image Based on Template Decomposition .87

Comprehensive Evaluation Model of Smart City Economic Management Efficiency Based on Multidimensional Data Mining .92
Construction and Observation of the 3D Virtual Walnut Leaf Bud .96. Haofan Wu (Beijing Vocational College of Agriculture, China), Nan Wang (Beijing Vocational College of Agriculture, China), Hengjiu Lei (Beijing Vocational College of Agriculture, China), and Zhaoquan Gao (Beijing Vocational College of Agriculture, China)
Construction of Chinese-English Cross-Language Information Retrieval Model Based on Dictionary Learning 100. Yan-ji Lu (Chengdu Polytechnic, China)
Control of Panoramic Video Flow for UAV .105 Wang Zhe (the University of Defense Technology, China), Du Jia (the University of Defense Technology, China), Guopeng Li (the University of Defense Technology, China), and Xiaofeng Song (the University of Defense Technology, China)
Cycle Life Prediction Method of Lithium ion Batteries for new Energy Electric Vehicles .108
Data Information Gain Method of Accounting Computerization Based on Data Mining .113
Design and Embedded Development of Network Mathematical Formula Editor Using MathML .117 $Qi~Sun~(Shenyang~Polytechnic~College,~China)$
Design of a Simple and Multifunctional Liquid Parameter Measuring Instrument Based on MSP430 Single Chip Microcomputer .121
Design of Embedded Multi-Machine Asynchronous Communication System Based on Single-Chip Computer Control .125
Design of English Phrase Online Translation Platform Based on Stylistic Features .131
Design of Geological Disaster Early Warning System Based on Multi Source Rainfall Data .136 Yuning Dang (Nanjing Engineering, China) and Chunyong Zhao (Jiangsu Yangtze River Geological Exploration Institute, China)
Design of Obstacle Avoidance Path Planning System for Intelligent Vehicles Based on Internet of Things .142

Design of the English Teaching Network Resource Database Under Cloud Environment .148
Design of the Safety Monitoring System for Civil Engineering Construction .152
Early Warning System of Alzheimer's Disease Based on Deep Learning .156. Feng Gao (Chongqing University of Arts and Sciences, China; Lyceum of The Philippines University, China), Bo Yue (Hospital of ChongQing University of Arts and Sciences, China), and Quan Yang (Yongchuan Hospital of Chongqing Medical University, China)
Enterprise Financial Risk Intelligent Control System Based on Artificial Intelligence Algorithm 161 Yufeng He (Shaanxi International Business College)
Evaluation Method of Enterprise Economic Growth Quality Based on Data Analysis .165
Extraction of Optimum Ratio Parameters of Steel Fiber Reinforced Concrete Based on BP Neural Network .170
Facial Features Detection Method Based on Improved Centernet .175
Finite Element Analysis of Bearing Capacity of Underlying Cavity .17.9. Zhichao Du (Cangzhou Jiaotong College, China)
IddCyber-Security Monitoring of Power Internet of Things Based on Machine Learning .183
Interactive Behavior Analysis Based on Social Network .188
Lightning Strike Risk Classification of Power Distribution Line Tower Based on Support Vector Machine .192
Location Method of Logistics Distribution Center Based on BP Neural Network Optimized by Improved bat Algorithm 196

Long Sentence Segmentation Model Based on Machine Translation 201. Hui Cui (Wuhan Donghu University, China)
Missing Data Reconstruction in Land Surface Temperature Based on the Improved U-Net Framework 205
Modeling and Analysis of Translation Ability of Applied English Talents Based on Data Mining Algorithm 211
Obstacle Avoidance Path Optimization Method of Multi-Legged Robot Based on Virtual Reality Technology 215
On-Line Detection Model of Total Alkalinity of Water Based on Improved Genetic Algorithm 219. Jin Tao (Harbin Engineering University, China; Qiqihar University, China), Wang Zhen (Qiqihar University, China), Shao-bin Cai (Huaqiao University, China), Yong-zeng Jiang (Qiqihar University, China), and Yi-ping Wang (Qiqihar University, China)
Optimization Design of Pre-Twisted Suspension Clamp with Large Tonnage and Large Suspension Angle .224
Power Grid Emergency Frequency Control Method Based on Synergistic Cooperation Between Submerged Arc Furnace and Energy Storage 230
Principle and Feasibility Analysis of an Anti-Rolling Device Based on Vector Propeller .235

Rapid Detection Model of Water Pollution Based on Back Propagation Neural Network .243 Jin Tao (Harbin Engineering University, China; Qiqihar University, China), Jian-fei Zhang (Qiqihar University, China), Lian-suo Wei (Qiqihar University, China), Da-hui Li (Qiqihar University, China), and Di Wu (Qiqihar University, China)
Recognition Method of Vehicle Skeleton Collision Deformation Based on Isoparametric Transformation 247 LianJiang Xu (Yun nan Open University, China), GuangYu Yan (Yun nan Open University, China), HaiYan Sun (Yun nan Open University, China), and ZhaoJun Song (Yun nan Open University, China)
Research on Dynamic Allocation of Human Resources Based on Improved Ant Colony Optimization .252 Yue Cui (Guangzhou College of Applied Science and Technology, China)
Research on Efficient Distributed Mining Algorithm of Large Scale Graph Data Based on Multi Utility Threshold .256
Research on Innovation of Integrated Management Mode of Supply Chain in Cross-Border E-Commerce Service 260. Wei Li (Anhui Zhongao Institute of Technology, China) and Wang Bei (Anhui Zhongao Institute of Technology, China)
Research on Network Big Data Security Integration Algorithm Based on Machine Learning .264 Jin-zhou Liu (Chengdu Polytechnic, China)
Research on Optimization Modeling of High Temperature Resistant Surface Materials Based on Multi-Source Data Mining 268. Wei-Mei Shi (Chengdu Polytechnic, China)
Research on Query Expansion Based on Deep Learning .27.2
Research on the Development of Cross Border E-Commerce Based on Dual Chain Integration Mode 276 Jie Bao (Changchun Institute of Technology, China), Xiaozhong Geng (Changchun Institute of Technology, China), and Ping Yu (Changchun Institute of Technology, China)
Research on the Difference of Head Calibration Between the THOR 50M Dummy and HYBRID III 50th Dummy 280
Research on the Influence of AEB Braking on THOR 50th Dummy Sitting Posture .284
Risk Level Comprehensive Evaluation Model of High Rise Building Construction Based on FAHP.289

Yongmei Feng (Chengdu Polytechnic, China)

Author Index 343
Value Analysis of Speculative Pedagogy Based on Artificial bee Colony Optimization .338
Update the Power Project Knowledge Graph of Power Project Using Neo4j Graph Database .332 Haibo Liu (State Grid East Inner Mongolia Electric Power Supply Co., Ltd, China), Yang Cao (State Grid East Inner Mongolia Electric Power Supply Co., Ltd, China), Pengcheng Liu (Institute of Physical Science and Information Technology, Anhui University, China; Institute of Intelligent Machine, Chinese Academy of Sciences, China), Huimin Yang (State Grid East Inner Mongolia Electric Power Supply Co., Ltd, China), Rui Sun (State Grid East Inner Mongolia Electric Power Research Institute, China), Yingliang Huang (Institute of Intelligent Machine, Chinese Academy of Sciences, China), Yuanmiao Gui (Institute of Intelligent Machine, Chinese Academy of Sciences, China), and Wenbo Li (Institute of Intelligent Machine, Chinese Academy of Sciences, China)
Three-Dimensional System Structure Model of Intelligent High-Speed Railway 328
Technology Roadmap for Transforming Enterprises Into Cloud Native 324. Yanbo Long (State Grid Hunan Electric Power Corporation Research Institute, China) and Hong Qiao (State Grid Hunan Electric Power Corporation Research Institute, China)
Summary of Scene Text Detection Based on Deep Learning 318. Yuan Li (Xinjiang University, China), Mayire Ibrayim (Xinjiang University, China), and Askar Hamdulla (Xinjiang University, China)
Summary of Research Methods of Voice Activity 313
Study on the Ride Comfort of the Rhombic Car 308. Yi Zhang (Xiamen University of Technology, China) and Ping Wang (Xiamen University of Technology, China)
Stochastic Volatility Analysis Model of Regional Financial Market Based on S-Type Membership Function 303
Speech Recognition Method Based on Deep Learning and Its Application .299. Xiaohui Chu (Zhejiang Institute of Economics and Trade, China)
Seismic Stability Monitoring System of Building Structure Based on Machine Vision .293