2020 International Conference on Computer Science and Management Technology (ICCSMT 2020)

Shanghai, China 20 – 22 November 2020



IEEE Catalog Number: CFP20Z40-POD **ISBN:**

978-1-7281-8669-6

Copyright © 2020 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:	CFP20Z40-POD
ISBN (Print-On-Demand):	978-1-7281-8669-6
ISBN (Online):	978-1-7281-8668-9

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



2020 International Conference on Computer Science and Management Technology (ICCSMT) ICCSMT 2020

Table of Contents

Preface xv.	
Committee Members xvi	

Computer Algorithm Application and Image Signal Recognition Processing

Research on Intelligent Analysis and Fault Diagnosis of Electric Power Control Based on Warning Signal Mining .1 Xun Yu (Bijie Power Supply Bureau of Guizhou Power Grid Co., Ltd., China), Ning Liu (Bijie Power Supply Bureau of Guizhou Power Grid Co., Ltd., China), Feng Jun Yan (Bijie Power Supply Bureau of Guizhou Power Grid Co., Ltd., China), Lei Meng (Bijie Power Supply Bureau of Guizhou Power Grid Co., Ltd., China), and Yi Li (Bijie Power Supply Bureau of Guizhou Power Grid Co., Ltd., China)
On Star Coloring of Mycielski's Graphs for Special Graphs .5 Cai Jin (Northwest Minzu University, China), Shuangliang Tian (Northwest Minzu University, China), and Zhuomo An (Northwest Minzu University, China)
SLAM Global Positioning Algorithm Based on Laser and Vision Fusion .9 Song Feng (Chongqing University of Posts and Telecommunications, China), Denggui Ren (Chongqing University of Posts and Telecommunications, China), Yi Zhang (Chongqing University of Posts and Telecommunications, China), and Chao Huang (Chongqing University of Posts and Telecommunications, China)
Design of a Multi-Scale Query Platform for China's PM2.5 Concentration .16 Shanshan Xu (Yunnan Normal University, China), Yi Luo (Yunnan Normal University, China), Kun Yang (Yunnan Normal University, China), and Ruimei Liu (Yunnan Normal University, China)
The Bias-VaRiance Decomposition in Profiled Attacks Based on Deep Learning .20 Kai Wang (Strategic Support Force Information Engineering University, China) and Yingjian Yan (Strategic Support Force Information Engineering University, China)

Optimization and Application of Crossroad Similarity Matching Based on the Clustering Algorithm 26.
Wei Lu (Zhuhai College of Jilin University, China), Guanghui Feng (Zhuhai College of Jilin University, China), and Jiahui Chen (Digital China Information System Co., Ltd, China)
Research on Power Purchase Recommendation Algorithm Based on User Collaborative Filtering .30 Shengnan Zhang (Beijing Power Exchange Center, China), Dunnan Liu (North China Electric Power University, China), Shijie Ji (Beijing Power Exchange Center, China), Jiahao Liang (North China Electric Power University, China), and Yupeng Dong (Nanjing NARI Information and Communication Technology Co. Ltd, China)
Adjacent Vertex Distinguishing Incidence Coloring of Semi-Strong Product of Paths 34 Lizhen Peng (Northwest Minzu University, China), Shuangliang Tian (Northwest Minzu University, China), and Qiqi Lu (Northwest Minzu University, China)
Proper Additive Coloring of Special Graphs .39. Zhuomo An (Northwest Minzu University, China), Shuangliang Tian (Northwest Minzu University, China), and Cai Jin (Northwest Minzu University, China)
Research on the Fusion Method of 2D and 3D Unet in Pulmonary Nodules Segmentation Task .44 Guanghui Song (NingboTech University, China), Yan Nie (Ningbo University, China), Jiajian Zhang (NingboTech University, China), and Genlang Chen (NingboTech University, China)
Research and Application of Big Data Analysis in Different Levels of Tennis Players' Serve.48 Jianjian Lin (University of International Relations, China) and Jie Song (Beijing University of Agriculture, China)
Research on Information Encryption and Hiding Technology of 3D Point Cloud Data Model .54 Changhao Zhang (Northeastern University, China), Hu Li (Northeastern University, China), Hao Lu (Northeastern University, China), and Peng Su (Northeastern University, China)
A Method of Network Topology Discovery Based on Knowledge Reasoning: Based on more than Heterogeneous Data Sources .59.
Jun Xu (Beijing University of Posts and Telecommunications, China), Yang Xin (Beijing University of Posts and Telecommunications, China), and Runcheng Liu (Beijing University of Posts and Telecommunications, China)
 Machine-Based Automotive Intrusion Detection Technology .65 Kongjian Qin (CATARC Automotive Test Center (Tianjin) Co., Ltd, TATC, China), Hao Shan (CATARC Automotive Test Center (Tianjin) Co., Ltd, TATC, China), Kexun He (CATARC Automotive Test Center (Tianjin) Co., Ltd, TATC, China), and Baizheng Wang (CATARC Automotive Test Center (Tianjin) Co., Ltd, TATC, China)
The Acyclic Coloring of the Corona Product and Edge Corona Product of Special Graphs .69 Qiqi Lu (Northwest Minzu University, China), Shuangliang Tian (Northwest Minzu University, China), and Lizhen Peng (Northwest Minzu University, China)

Porting and Optimizing G-BLASTN to the ROCm-Based Supercomputer .73 Yannan Zhang (Nanjing University of Aeronautics and Astronautics, China) and Hongyan Qian (Nanjing University of Aeronautics and Astronautics, China; 2Collaborative Innovation Center of Novel Software Technology and Industrialization, China)
Research on the Calculation Method of Apriori Algorithm .78 Wei-Jian Cui (China Railway Research Institute Group Co., Ltd, China), Xiao-Ning Ma (China Railway Research Institute Group Co., Ltd, China), and Si-Qi Sun (China Railway Research Institute Group Co., Ltd, China)
Scale-Free Analysis of Scientific Collaboration Hyper-Networks .85 Xiao Chang (Qinghai Normal University, China), Lina Zhou (Qinghai Normal University, China), and Feng Hu (Qinghai Normal University, China)
Research Progress of Lunar Impact Crater Detection .91 Yutong Jia (Space Engineering University of PLA, China), Lei Liu (Space Engineering University of PLA, China), Gang Wan (Space Engineering University of PLA, China), and Chenyang Zhang (Space Engineering University of PLA, China)
The Practical Application of QAR Data in Civil Aviation .96 Lili Huang (Civil Aviation Flight University of China, China)
Simulation Analysis of Network Capacity for LEO Satellite .100 Feng Liu (Beihang University, China) and Gang Qian (Beihang University, China)
Efficient and Privacy-Preserving of COVID-19 Contact Tracing Scheme .105 Ou Ruan (Hubei University of Technology, China), Tao Liu (Hubei University of Technology, China), and Dixing Zhou (Hubei University of Technology, China)
Queue Mining and Prediction Based on Context-Fusion Scenario .109 Yixuan Li (China Academy of Engineering Physics, China), Feng Xu (China Academy of Engineering Physics, China), Yizheng Tao (China Academy of Engineering Physics, China), and Jing Yang (Sichuan Jiuzhou Investment Holding Group Co., Ltd, China)
Using Knowledge Graphs to Enhance the Interpretability of Clinical Decision Support Model .115. Jinming Huang (Hubei University of Technology, China), Xiao Liang (Hubei University of Technology, China), Junyi Yang (Hubei University of Technology, China), and Siming Chen (Hubei University of Technology, China)
Research on Motion Algorithm of Glass Cleaning Robot on Regular Shaped Glass .123 Xue Hui Li (Zaozhuang University, China), Zheng Yang (Zaozhuang University, China), and Liangwei Yao (Zaozhuang University, China)
Research and Design of Sensor Data Management System Based on Distributed Storage .128 Jing Yang (East China Normal University, China), Xiaotong Chi (East China Normal University, China), Minghua Zhu (East China Normal University, China), and Wenjie Wang (East China Normal University, China)
Credit Card Fraud Detection via Deep Learning Method Using Data Balance Tools .133 Ziyan Zhang (Cambridge University, United Kingdom) and Shuyan Huang (Cornell University, USA)

Mask Wearing Detection Method Based on SSD-Mask Algorithm .138 Mingyuan Xu (Shanghai University of Engineering Science, China), Heng Wang (Shanghai University of Engineering Science, China), Shuqun Yang (Shanghai University of Engineering Science, China), and Rui Li (Shanghai University of Engineering Science, China)
Research on the Application of Artificial Intelligence Video Feedback System in College Basketball Shooting Teaching .144 Jianjian Lin (University of International Relations, China), Lihong Sun (Shandong University of Finance and Economics, China), and Jie Song (Beijing University of Agriculture, China)
Small Object Detection of Table Tennis .149. Weijian Li (Donghua University), Xiaofeng Tan (Donghua University), and Zhijie Wang (Donghua University)
General Design of Automated Test System Software for Radar .153 Yongzhen Zhang (Army Engineering University of PLA, China) and Xuezhi Zhang (Army Engineering University of PLA, China)
Japanese Education Reform and Talent Training Mode Construction Based on Data Mining .157 <i>Qian Cheng (Xi'an FanYi University)</i>
Research on the New Era Artificial Intelligence Promoting the Reform of College English Ecological Teaching .162 <i>Ling Gui (Sun Yat-Sen University, China)</i>
Network Risk Assessment Based on Stochastic Forest Model .169 Jiang Shan (Office of Naval University of Engineering, China)
Research on Image Segmentation Algorithm Based on Network Dynamics Evolution Strategy .17.4 Rui Lu (Guangzhou City Construction College, China), Hairong Mou (Guangzhou City Construction College, China), Youbing Li (Guangzhou City Construction College, China), and Juan An (Guangzhou City Construction College, China)
Research on Short Text Classification Based on Word2vec Microblog .178 Rui Zhang (Tianjin University of Technology, China) and Yutai Han (Tianjin Branch of Agricultural Bank of China, China)
Research on Scientific Research Performance Evaluation Based on the Innovation Ability by Computer Science .183 <i>Yansong Gu (Wuhan University, China), Jin Qiao (Wuhan University, China), and Lili Yan (Wuhan University, China)</i>
Computer Technology Promotes Enterprise Digital Transformation——Taking Z Company FSSC Construction as an Example .187 <i>Feiyan Du (Beijing Jiaotong University, China)</i>
How to Apply Computer Science and Technology to Enhance Original Innovation Capability of Gansu Manufacturing: Case Study Based on Huawei and Haier .191 Lei Yang (Lanzhou Jiaotong University, China)
The Application of Multimedia Computer Technology in Live-Stream Shopping — — from the Perspective of User's Purchasing Behavior .195 Zhichao Cheng (Beihang University, China), Tongfei Gu (Beihang University, China), Yixin Zhang (Beihang University, China), and Zeqian Zhang (Beihang University, China)

Big Data Analysis of Human Resource Management: Based on Case Study of a Chinese

University 199. Miaona Chen (Guangdong Ocean University, China) and Hanyuan Liang

(Guangdong Ocean University, China)

E-Commerce and Blockchain Information Network Analysis

Academic Records Verification Platform Based on Blockchain Technology .203 Shenyi Huang (Beijing Normal University, China)
Blockchain-Based Power Grid Data Asset Management Architecture .207 Liang Shen (Big Data Center of State Grid Corporation of China, China), Baozhong Hao (Big Data Center of State Grid Corporation of China, China), Yang Li (Big Data Center of State Grid Corporation of China, China), Han Yu (Big Data Center of State Grid Corporation of China, China), Song Zhang (Big Data Center of State Grid Corporation of China, China), Hao Men (Beijing China-Power Information Technology Co., Ltd., China), and Jingang Fan (Beijing Quantum View Network Technology Co., Ltd., China)
 Design of Power Grid Data Asset Management System Based on Directory Blockchain 212 Fan Zhang (Big Data Center of State Grid Corporation of China, China), Xiaoyan Li (Big Data Center of State Grid Corporation of China, China), Yang Li (Big Data Center of State Grid Corporation of China, China), Song Zhang (Big Data Center of State Grid Corporation of China, China), Han Yu (Big Data Center of State Grid Corporation of China, China), Gaoyang Li (Beijing China Power Information Technology Co., Ltd., China), and Jingang Fan (Beijing Quantum View Network Technology Co., Ltd., China)
Research on the Application of SAP System to Information Management of Private Colleges and Universities .217 Yuan Quan (Dalian University of Science and Technology), Shuwen Li (Dalian University of Science and Technology), Zhou Xu (Dalian University of Science and Technology), and Wang Yang (Dalian University of Science and Technology)
Research for the Synergy Information Flow Structure Based on Complex Network .221 Xian Zhang (Academic of Military Sciences, China)
Research on Real Time E-Commerce Optimiazation Strategy of Power Enterprise Marketing .227 Chunyuan Ke (Maoming Polytechnic, China) and Liangqi Zhuo (Maoming Polytechnic, China)
Research on Performance Scalability of State Grid Chain-Data Side Chain .231 Yang Li (Big Data Center of State Grid Corporation of China, China), Han Yu (Big Data Center of State Grid Corporation of China, China), Shuai Yang (Big Data Center of State Grid Corporation of China, China), Song Zhang (Big Data Center of State Grid Corporation of China, China), Gaoyang Li (Big Data Center of State Grid Corporation of China, China), Haihan Wu (Beijing China Power Information Technology Co., Ltd., China), and Jingang Fan (Beijing Quantum View Network Technology Co., Ltd., China)

A Ticket-Based Anonymous Authentication Protocol for Mobile Roaming Networks .237 Chunlin Jiang (Xinyu University, China) and Shilan Wu (Xinyu University, China)
Design of Encoding and Decoding of Hamming Code Based on VHDL <u>.241</u> Jing-Jie Shan (Anhui Xinhua University, China) and Jian Zhou (Wanxi University, China)
Research on Robustness Simulation of Interdependent Networks .245 Chao Wang (Air Force Engineering University, China), Jilian Guo (Air Force Engineering University, China), Anwei Shen (Harbin Flight Academy of the Air Force), and Daxin Zhang (Air Force Engineering University, China)
Energy Management Strategy of Energy Local Network Based on Energy Storage Virtual Queue .249 Chen Wang (State Grid Shanghai, Electric Power Research Institute, China) and Pengfei Zhang (State Grid Shanghai, Electric Power Research Institute, China)
 Study on Dynamic Solution of Upper Body Gravity Center of Exoskeleton Based on Maplesim .254 Kaiyuan Wang (713th Research Institute of China Shipbuilding Industry Corporation, China), Peizhang Wu (713th Research Institute of China Shipbuilding Industry Corporation, China), Xuefeng Peng (713th Research Institute of China Shipbuilding Industry Corporation, China), and Zongmiao Dai (713th Research Institute of China Shipbuilding Industry Corporation, China)
Comparative Study of Resource Values Based on Citespace Network Platform .258 Xia Gao (Beijing Information Science and Technology University, China), Yuan Ni (Beijing Information Science and Technology University, China), Gongshan Cai (Beijing Information Science and Technology University, China), and Qiwen Zhang (Beijing Forestry University, China)
Discussion on SOC System Construction .265. Jian Yang (National University of Defense Technology, China), Ye He (National University of Defense Technology, China), Ming Bi (National University of Defense Technology, China), and Shenghe Wang (National University of Defense Technology, China)
Analysis of Price Correlation of Two Kinds of Graded Funds .271 Hongyan Wang (Shaanxi Normal University, China)
Research on Web 3D Display Based on STL Model .275 Changhao Zhang (Northeastern University, China), Hu Li (Northeastern University, China), Xianggang Chen (Northeastern University, China), and Xiaolei Shi (Northeastern University, China)
Research on the Evaluation Model of Subject Competition Based on the "Four in One" Practical Innovation Ability Training Mode .280. Znahg Rui (Anhui Xinhua University, China) and Shi Wenyu (Anhui Xinhua University, China)
In-Depth Informatization of Technology Management of Dateng Gorge Water Conservancy Project .286 Xiao Min Chen (ChinaDataCom Corporation Limited)

Research on Construction and Application of Accounting Information System Based on Blockchain Technology .291
Yanru Kong (South China Institute of Software Engineering) and Huiying Chen (Shandong University of Science and Technology)
The Independent Set Polynomials of a Class of Crown Product .297 Man Liu (Northwest for Minzu University, China), Jin Cai (Northwest for Minzu University, China), Shuangliang Tian (Northwest for Minzu University, China), and Zhuo-Mo An (Northwest for Minzu University, China)
A Semi-Parametric Method to Estimate VaR with EVT and ES .301 Xiangxian Zhang (Shandong Jiaotong University, China)
Hot Topics and Frontier Analysis of International Accounting Research Based on Citespace .305 Dongyan Xia (Sanya University, China) and Liansheng Wang (Sanya University, China)
Research on the Blockchain-Based Privacy Protection for Internet Financial Product
Recommendation Systems 310 Junyu Wang (Southeast University, China) and Qinglie Wu (Southeast University, China)
Certificateless Aggregate Signature Schemes for Privacy Protection of Security Anlysis and Improvement .314 Xiaoming Hu (Shanghai Polytechnic University, China), Wenan Tan (Shanghai Polytechnic University, China), and Chuang Ma (Shanghai Polytechnic University, China)
Research on Agricultural Product Traceability System Based on Block Chain Technology .318 Xiaoling Li (Chengdu University, China) and Zhaoyang Luo (Chengdu University, China)
An Improved Data Provenance Framework Integrating Blockchain and PROV Model .323 Song Zhang (Big Data Center of State Grid Corporation of China, China), Yang Li (Big Data Center of State Grid Corporation of China, China), Gaoyang Li (Big Data Center of State Grid Corporation of China, China), Han Yu (Big Data Center of State Grid Corporation of China, China), Baozhong Hao (Big Data Center of State Grid Corporation of China, China), Jinwei Song (Big Data Center of State Grid Corporation of China, China), and Jingang Fan (Beijing Quantum View Network Technology Co., Ltd., China)
Anti-Air Missiles Synergic Battle Effectiveness Technique Study in Support of Information of Sky and Firmament .328 <i>Jian Cao (Air Force Engineering University of PLA, China) and Da Wu</i> <i>(Air Force Engineering University of PLA, China)</i>
Research on Content Recommendation System of Army Equipment Information Network .332 Cai-Sen Chen (Army Academy of Armored Forces, China), Lu-Lu Fang (Army Academy of Armored Forces, China), Hai-Rong Hu (Army Academy of Armored Forces, China), and Jia-Xing Du (Army Academy of Armored Forces, China)

 Design and Implementation of Emission Monitoring Platform for Heavy Duty Diesel Vehicles .336. Changyuan Wang (CATARC Automotive Test Center (Tianjin) Co., Ltd, TATC, China), Kexun He (CATARC Automotive Test Center (Tianjin) Co., Ltd, TATC, China), Xiyu Fang (CATARC Automotive Test Center (Tianjin) Co., Ltd, TATC, China), and Yanyan Han (CATARC Automotive Test Center (Tianjin) Co., Ltd, TATC, China)
Power Mechanism and Strategy of Digital Transfor-Mation in Power Grid Industry -Take State Grid Jibei Electric Power Company Limited as an Example .340 Shunxin Li (State Grid Jibei Electric Power Economic Research Institute, China), Hao Yue (State Grid Jibei Electric Power Economic Research Institute, China), Yunli Yue (State Grid Jibei Electric Power Economic Research Institute, China), Wei Li (North China Electric Power University, China), Ya Pang (North China Electric Power University, China), and Yunhao Zhao (North China Electric Power University, China)
Construction and Evaluation of Business Environment Index System under Internet Environment .346 <i>Hongqiao Song (Xi'an Fanyi University, China)</i>
Research History and Trend of Scientific Research Management: Big Data Analysis Based on Bibliometrix Software .351 <i>Jie Tong (Guangdong Ocean University, China) and Hanyuan Liang</i> <i>(Guangdong Ocean University, China)</i>
Research on the Effectiveness of Educational Incentive Mechanism to Promote College Students' E-Commerce Entrepreneurship .355 Bowen Fu (Hubei University of Chinese Medicine, China), Lei Zhao (Wuhan Business University, China), Xiao Liang (Hubei University of Chinese Medicine, China), and Jun Li (Hubei University of Chinese Medicine, China)
Understanding the Opinion Leader Effect in Online Livestreaming Technology Application Platforms 362 Mohan Wang (Shanghai International Studies University, China), Chenliang Xia (Shanghai International Studies University, China), and Shanshan Guo (Shanghai International Studies University, China)

Intelligent Marketing and Enterprise Resource Structure Management Application

Research on the Key Technologies of Relation Extraction from Quality Text for Industrial Manufacturing .366.... Jun Wang (Harbin Institute of Technology, China), Mingyan Song (Beijing Jinghang Research Institute of Computing and Communication, China), Qiang Ye (Harbin Institute of Technology, China), and Tong Zhang (Beijing Jinghang Research Institute of Computing and Communication, China)

The Effect of Self-Construction on Impulse Buying: Based on the Adjustment Effect of
Discount Uncertainty .370.
Junfeng Liao (South China University of Technology, China), Yunlun
Zhou (South China University of Technology, China), Jiaqi Yang (South
China University of Technology, China), and Wanting Chen (South China
University of Technology, China)
Research on Financial Performance Evaluation of Food Manufacturing Listed Companies Based on Factor Analysis .374
Zhirong Kang (Shaanxi Normal University, China)
The Evolution of China's Tax Reform under the Influence of "Internet + Tax" Take Executive Compensation as an Example .379 <i>Xueqin Cai (Nanchang Teachers College, China) and Bin Liu (Jiangxi</i>
Science and Technology Normal University, China)
Vegetable Supply Chain Management System Based on Spring MVC .384
Yang Zhang (Yunnan Normal University, China), Yi Luo (Yunnan Normal
University, China), Mengxue Zhang (Yunnan Normal University, China),
and Tao Chen (Yunnan Normal University, China)
Reconstruction of Executive Compensation in Chinese Enterprises in the Era of Big Data .388 Xueqin Cai (Nanchang Teachers College, China) and Bin Liu (Jiangxi Science and Technology Normal University, China)
Automatic Sales Forecasting System Based on LSTM Network .393.
Xinjie Li (Donghua University, China), Jiakai Du (Shanghai Maritime
University, China), Yang Wang (University of Sydney, Australia), and
Yuan Cao (The University of Manchester, England)
Design and Realization of the Relationship between Social Financing Scale and Regional
Development Based on Stata Analysis .397
Yuanyuan Yang (Henan University of Science and Technology, China) and
Jinfeng Li (Henan University of Science and Technology, China)
Design of Printing Enterprise Warehouse Management System Based on Java .401
Xiujie Chen (Beijing Institute of Graphic Communication, China),
Wenjie Yang (Beijing Institute of Graphic Communication, China), and
Zaining Lin (Beijing Institute of Graphic Communication, China)
Study of Profitability, Financial Risk and Safety Responsibility of Coal Enterprises Based
on SPSS and Regression Analysis .405.
Han Li (Xinjiang Agricultural University, China), Xiaohu Liu (Xinjiang
Agricultural University, China), and Weizhong Liu (Xinjiang
Agricultural University, China)
Research and Application of Automatic Elastic Extension Architecture for Power Flow Calculation in Power System Based on Spring Cloud .410
Shiming Li (Guangdong Power Grid Corporation, China), Bo Li (Guangdong
Power Grid Corporation, China), Wenxin Guo (Guangdong Power Grid
Corporation, China), Ke Wang (Guangdong Power Grid Corporation,
Chiporation, China), Re Wang (Guangaong Fower Gria Corporation, China), Yang Liu (Guangdong Power Grid Corporation, China), Ruifeng
Zhao (Guangdong Power Grid Corporation, China), Wenjie Zheng
(Guangdong Power Grid Corporation, China), and Yue Dai (Guangdong
Power Grid Corporation, China)

Author Index 419