2022 IEEE 10th International Conference on Computer Science and Network Technology (ICCSNT 2022)

Dalian, China 22-23 October 2022



IEEE Catalog Number: CFP2209R-POD ISBN: 978-1-6654-7062-9

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:
 CFP2209R-POD

 ISBN (Print-On-Demand):
 978-1-6654-7062-9

 ISBN (Online):
 978-1-6654-7061-2

ISSN: 2639-5509

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



Table of Contents

Topic Title: 1.1 Computer Applications			
PID	Paper Information	First Page	
6678	An Improved Ant Colony Algorithm for Multiobjective Flexible Job-shop Scheduling Problem Ming Huang, Dongsheng Guo, Fajun Guo Dalian Jiaotong University	1	
6697	Hybrid Particle Swarm Optimization for unrelated Parallel Machine Hybrid Flow Shop Scheduling Problem Xuan Jiao, Ming Huang, Zhao Zhao Dalian Neusoft University of Information	4	
7023	Parallel Simulation of High-speed Trains Using Ray-based Cloud Computing Hongyi Xue, Yonghua Zhou, Yiduo Mei Beijing Jiaotong University	9	
7037	Optimization of CT Image Quality Assessment Metric Based on Genetic Algorithm Guanxiang Wang, Chang Sun, Yitong Liu, Hongwen Yang Beijing University of Posts and Telecommunications	14	
7080	Power Systems Observability Analysis Based on Parallel Gaussian Belief Propagation Chunhui Ren, Xuan Wang, Chunna Cao, Jinming Chen Artificial Intelligence on Electric Power System State Grid Corporation Joint Laboratory (State Grid Smart Grid Research Institute Co.,Ltd.)	19	
7084	Few-shot Catenary Pipe Cap Defect Detection Based on WGAN-GP and Cascading Network Jie An, Lianbao Yang, Yonghua Zhou Beijing Jiaotong University	24	
7119	A Dual-Graph Attention-Based Approach for Identifying Distribution Network Topology Guoqiang Lin, Siyan Liu, Danni Shi, Xuan Wang, ShiLiang Liu Artificial Intelligence on Electric Power System State Grid Corporation Joint Laboratory (State Grid Smart Grid Research Institute Co.,Ltd.)	29	
7121	Efficient Multi-Authority Attribute-Based Encryption with Policy Hiding and Updating Jinnan Zhang, Qinghua Gong, Zheng Wei, Xinmin Wang, Xin Yan, Xia Zhang Beijing University of Posts and Telecommunications	34	
7132	Graph Partitioning-based Query Acceleration of Power Graph Database Chunhui Ren, Jianchao Lin, Xuan Wang, Jinming Chen Artificial Intelligence on Electric Power System State Grid Corporation Joint Laboratory (State Grid Smart Grid Research Institute Co., Ltd.)	39	
7174	Study of Express Package Data Processing under Specific Scenario Xiaodong Duan, Cuiling Wu, Tao Ning Dalian Minzu University	44	
Topic Title: 1.3 Data Mining & Data Engineering			
PID	Paper Information	First Page	
6673	MG-DAN-SNR:Research on Improved POI Recommendation Algorithm Based on Gating and Mixture of Experts Model Ming Huang, Yijie Fu, Fajun Guo Dalian Jiaotong University	49	

7034	Knowledge Graph Construction Base on Power Accident Emergency Plan Hong Zhu, Shengyu Gao, Wei Zhang, Xinjie Sun, Zhangliang Shen, Shi Chen, Haixin Xia Nanjing Power Supply Company State Grid Jiangsu Electric Power Co., Ltd.	53
7035	Power Triplet Extraction Based on Knowledge Enhanced Representation Hong Zhu, Wei Zhang, Xusheng Qian, Xinjie Sun, Zhangliang Shen, Zijiang Hu, Zong ze Jia Nanjing Power Supply Company, State Grid Jiangsu Electric Power Co., Ltd.,	58
7040	Research on Sentimental Tendency Classification of Chinese Internet Memes Based on Self-Learning Decision Level Fusion Model Peng Nan, Nuo Qun, Yao Wen, Yan Hou, Jin Yang, Jian Dong School of Information Science and Technology, Tibet University	63
7082	A Span Information Fusion-Based End-to-End Relation Extraction Model for Power Knowledge Graph Qiong Wang, Jing Wang, Yongbo Zhou Digitalization Division of Dtate Grid Gansu Electric Power Company,	70
7083	Knowledge Graph-Based Semantic Ranking for Efficient Semantic Query Xuan Wang, Jianchao Lin, Chunhui Ren, Jinming Chen Artificial Intelligence on Electric Power System State Grid Corporation Joint Laboratory (State Grid Smart Grid Research Institute Co.,Ltd.)	75
7096	Data Mining based IBBOA-BP Sintering Endpoint Prediction Model Zongping LI, Jiang ZHU, Lingzhi YI, Qiankun LIU, Jianxiong HUANGNG Zhongye Changtian International Engineering Co., Ltd.	80
7122	A Connectivity Reduction Based Optimization Method for Task Level Parallel File System Wei Zhang, Yunxiao Lv National University of Defensence Technology	85
7135	Extraction Rules-Based Relational Data Mining for Power Project Management Ontology FangJun Li, Qiong Wang, Jianyong Gao Digitalization Division of Datae Grid Gansu Electric Power Company	89
7135	Ontology FangJun Li, Qiong Wang, Jianyong Gao	89
7135 PID	Ontology FangJun Li, Qiong Wang, Jianyong Gao Digitalization Division of Dtate Grid Gansu Electric Power Company	89 First Page
	Ontology FangJun Li, Qiong Wang, Jianyong Gao Digitalization Division of Dtate Grid Gansu Electric Power Company Topic Title: 1.4 Intelligent Systems	
PID	Ontology FangJun Li, Qiong Wang, Jianyong Gao Digitalization Division of Dtate Grid Gansu Electric Power Company Topic Title: 1.4 Intelligent Systems Paper Information Privacy-Preserved Computation Offloading Scheme in 5G enabled IoT Based on Smart blockchain JingYue Wang, ZiKui Lu, Beng Mao, LuoNa Song Beijing University of Posts and Telecommunications Joint Global and Local Dual-GCN for Document-level Relation Extraction Wei Zhang, Hong Zhu, Xinjie Sun, Zhangliang Shen, Shuting Gao, Yunhe Pang	First Page
PID 7032	Ontology FangJun Li, Qiong Wang, Jianyong Gao Digitalization Division of Dtate Grid Gansu Electric Power Company Topic Title: 1.4 Intelligent Systems Paper Information Privacy-Preserved Computation Offloading Scheme in 5G enabled IoT Based on Smart blockchain JingYue Wang, ZiKui Lu, Beng Mao, LuoNa Song Beijing University of Posts and Telecommunications Joint Global and Local Dual-GCN for Document-level Relation Extraction Wei Zhang, Hong Zhu, Xinjie Sun, Zhangliang Shen, Shuting Gao, Yunhe Pang Nanjing Power Supply Company, State Grid Jiangsu Electric Power Co., Ltd., Blockchain-enabled RCS Task Offloading and Resource Allocation Policy Using DRL Approach Yu Jiazheng, Ma Chao, Yang Bizhu, Wei Yifei Beijing University of Posts and Telecommunications	First Page
PID 7032 7033	Ontology FangJun Li, Qiong Wang, Jianyong Gao Digitalization Division of Dtate Grid Gansu Electric Power Company Topic Title: 1.4 Intelligent Systems Paper Information Privacy-Preserved Computation Offloading Scheme in 5G enabled IoT Based on Smart blockchain JingYue Wang, ZiKui Lu, Beng Mao, LuoNa Song Beijing University of Posts and Telecommunications Joint Global and Local Dual-GCN for Document-level Relation Extraction Wei Zhang, Hong Zhu, Xinjie Sun, Zhangliang Shen, Shuting Gao, Yunhe Pang Nanjing Power Supply Company, State Grid Jiangsu Electric Power Co., Ltd., Blockchain-enabled RCS Task Offloading and Resource Allocation Policy Using DRL Approach Yu Jiazheng, Ma Chao, Yang Bizhu, Wei Yifei	First Page 94 99

Topic Title: 2.2 Communications & Networking				
PID	Paper Information	First Page		
7060	An Efficient Multibiometric-based Continuous Authentication Scheme Junfeng Li School of Marxism	118		
7077	Invulnerability Evaluation of Complex Combat Network Based on Entropy Weight-Analytic Hierarchy Process Method Wenxiu Chen, Hongbo Chen, Chaoxian Wu, Guanjun Wang, Chuankai Zhou Sun Yat-Sen University	122		
7131	A Multi-Attribute Graph based Handover Scheme for LEO Satellite Communication Networks Hequn Li, Renpeng Liu, Bo Hu, Lingfei Ni, Chen Wang Beijing University of Posts and Telecommunications	127		
Topic Title: 2.3 Multimedia & Signal Processing				
PID	Paper Information	First Page		
7075	Interference Detection Method based on DTFRFT-FCME and Joint Multi-threshold Judgment Zhichao Zhang, Zhongliang Deng, Zhenke Ding Beijing University of Posts and Telecommunications	132		
Topic Title: 2.4 Computer Control, Robotics, & Automation				
PID	Paper Information	First Page		
7022	A Spectral Line Data Processing Pipeline for SKA using DALiuGE Ning Ouyang, Shuoying Lu, Leping Lin School of information and communication, Guilin University Of Electronic Technology	140		
7329	An AIS-Based Vessel Localization Simulation Platform with Low-Orbital Satellites Zhonghang Lin, Jingchao Wang, Yuantao Gu Tsinghua University	145		
7330	Research on Modeling of Signal Field Strength Received by Sea Skimming Vehicle Linshu Gong, Xiuming Xu, Zhe Du, Tao Jiang Shanghai Electro-Mechanical Engineering Institute	149		
7331	Simulation of Aircraft Electromagnetic Environment Radiated by High Altitude Electromagnetic Pulse Mingjuan Cai, Bin Cao, Haijun Wan, Chunquan He, Tingting Feng, Ping Xu Naval Research Institute	152		
7332	Analysis of Magnetic Field Characteristics of High Current Cables Bin Cao, Xiaodong He, Jiajun Lu, Ziying Yu, De Qi, Bohan Li Marine Design Research Institute of China	155		
	Excellent Student Training in Shielding Effectiveness Analysis with International Cooperation			