2020 IEEE 8th International **Conference on Computer Science** and Network Technology (ICCSNT 2020)

Dalian, China 20 – 22 November 2020



IEEE Catalog Number: CFP2009R-POD ISBN:

978-1-7281-8124-0

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:
 CFP2009R-POD

 ISBN (Print-On-Demand):
 978-1-7281-8124-0

 ISBN (Online):
 978-1-7281-8123-3

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	
5395	Research on the Fusion of Classification Management and Attribute Reduction Algorithm for College Students Chunming Xu, Qiang Lin, Can Wang, Nan Yang, Dong Xu, Congwen Wang Dalian University of Science and Technology	1	
5447	Research on Multi-objective Fuzzy Flexible Job-Shop Scheduling Based on Cloud Computinger Xuan Jiao, Chengyang Li, Xiuyan Jiang Dalian Neusoft University of Information	7	
5460	Lithium-ion Battery SOC Estimation Based on Weighted Adaptive Recursive Extended Kalman FilterJoint Algorithm Jianfeng Wang, Zhaozhen Zhang Shaanxi Road Traffic Intelligent Detection and Equipment Engineering Technology Research Centre, Chang'an University	11	
5490	An Improved Ant Colony Algorithm is Proposed to Solve the Single Objective Flexible Job-shop Scheduling Problem Ming Huang, Dongsheng Guo, Xu Liang, Xiuyan Liang Dalian Jiaotong University	16	
5500	Improved NSGA2 Algorithm to Solve Multi-Objective Flexible Job Shop Scheduling Problem Xu Liang, Yifan Liu, Ming Huang Dalian Jiaotong University	22	
5501	Research on Low-carbon Application of Improved Non-dominated Sorting Genetic Algorithm Xu Liang, Jiabao Chen, Ming Huang Dlian Jiaotong University	26	
5510	An Integrated Smoke Detection Method based on Convolutional Neural Network and Image Processing Pei Ma, Feng Yu, Changlong Zhou, Minghua Jiang Wuhan Textile University	32	
5526	Depth Map Restoration Method based on Improved Bilateral Filtering for Integral Imaging Yuejianan Gu, Yan Piao, Ying Wang, Miaomiao Xu, Che Liu Changchun University of Sciences and Technology	37	
5529	Fog Computing enabled Smart Grid Blockchain Architecture and Performance Optimization with DRL Approach Weijun Zheng, Wenhua Wang, Guoqing Wu, Chenzi Xue, Yifei Wei Jiaxing Power Supply Company, State Grid Zhejiang Electric Power Co. Itd	41	
5585	Calculation of Electric Field Under High Voltage Direct Current Transmission Lines by the Upstream Finite Element Method Zhenguang Liang, Yuze Jiang Shandong University	46	
5658	Calculation of Electric Field and Temperature of Overhead Transmission Lines with Covered Conductors Zhenguang Liang, Yuze Jiang Shandong University	50	

Topic Title: 1.2 Software Engineering				
PID	Paper Information	First Page		
5479	Prediction of Optimal Rescheduling Mode of Flexible Job Shop Under the Arrival of A New Job Xu LIANG, Yiming HUANG, Ming HUANG Dalian Jiaotong University	55		
5692	An Improved Biogeography-Based Optimization Algorithm for Flow Shop Scheduling Problem Ming Huang, Shasha Shi, Xu Liang, Xuan Jiao, Yijie Fu Dalian Jiaotong University	59		
5728	Genetic Algorithm with Simulated Annealing for Resolving Job Shop Scheduling Problem Xu Liang, Zhen Du Dalian Jiaotong University	64		
	Topic Title: 1.3 Data Mining & Data Engineering			
PID	Paper Information	First Page		
5394	Novel Attribute Reduction on Decision Rules Can Wang, Qiang Lin, Chunming Xu, Lin Li, Xiaoyong Fan Dalian University of Science and Technology	69		
5507	A Novel Machine Learning-based Strategy for Agricultural Time Series Analyzing and Forecasting: a Case Study in China's Table Grape Price Xiaoquan Chu, Yue Li, Luyao Wang, Jianying Feng, Weisong Mu China Agricultural University	75		
5528	Highway Toll Forecasting Model Zhixiong Zhang, Yun Wu Inner Mongolia Baotou Teachers' College Library Books and Materials Major	81		
5531	RFID Network Planning for Flexible Manufacturing Workshop with Multiple Coverage Requirements Lihui Wu, Junfei Ren, Yuansheng Li, Zhengzheng Dai, Zhongwei Zhang, Zhaoyun Wu Henan University of Technology	86		
5535	Predictions of COVID-19 Infection Severity Based on Co-associations between the SNPs of Co-morbid Diseases and COVID-19 through Machine Learning of Genetic Data Ryan Wang, Tim Guo, Leo Li, Julia Jiao, Lena Wang Shanghai American School	92		
5645	Prediction and Application of Slot Attributes In Contract Display Advertisement Hanmin Wang, Xinglu Liu, WaiKinVictor Chan TsingHua university	97		
	Topic Title: 1.4 Intelligent Systems			
PID	Paper Information	First Page		
5400	Research and Experimentation on Energy Management System for Inland Diesel-Electric Hybrid Power Ships Rui Yang, Lei Jiang, Ke Du, Yan Zhang, Lipeng Wang, Kun Li Wuhan University of Technology	102		
5449	Grounding Pile Detection System based on Deep Learning Jun Zhang, Miao Jin, Zhiwei Guo, Jianxi Li, Tianfu Huang, Xiwen Chen, Zhuo Chen, Bing Lu, Wei Zhou, Zijuan Guo China Electric Power Research Institute	107		

Characterize the DRAM with FPGA Maosong Ma, Xinwang Chen, Jianbin Liu Changxin Memory Technologies, Inc Topic Title: 2.2 Communications & Networking PID Paper Information First Pag Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Yansen Zhou, Jianquan Cui University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic Chunyu Han, Yongzheng Zhang, Yu Zhang Nankai University 142 142 143 144 145 146	5519	Object Detection on Aerial Image by Using High-Resolutuion Network Zhiyan Bao, Chen Xing, Xi Liang Zhejiang University of Water Resource and Electric Power	111		
119 119	5520	chen xing, Xi Liang, Rongjie Yang	115		
Driving Xianglin Meng, He Wang, Mu Lin, Yonghua Zhou Beijing Jiaotong University Limited Memory Measurement Noise Adaptive Random Weighted Filtering Algorithm Dan Lv, Zhaohui Gao, Dejun Mu, Yongmin Zhong, Chengfan Gu Northwestern Polytechnical University Vehicle Type and Sub-type Recognition by Lamp Pairs Distance and Lamp Contour in ITS Zuchun Ding, Wenying Mo Guangzhou Maritime University Service Creation and Management Aspects on MOOC Xiaoning Li, Xiaofeng Li Changchun Normal University Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Topic Title: 2.2 Communications & Networking Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Liu University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic Chunyu Han, Yongzheng Zhang, Yu Zhang List List	5522	Chen Xing, Xi Liang, Pengliang Zhang Zhejiang University of Water Resource and Electric Power	119		
Limited Memory Measurement Noise Adaptive Random Weighted Filtering Algorithm Dan Lv, Zhaohui Gao, Dejun Mu, Yongmin Zhong, Chengfan Gu Northwestern Polytechnical University Vehicle Type and Sub-type Recognition by Lamp Pairs Distance and Lamp Contour in ITS Zuchun Ding, Wenying Mo Guangzhou Maritime University Service Creation and Management Aspects on MOOC Xiaoning Li, Xiaofeng Li Changchun Normal University Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems PID Paper Information First Pag Characterize the DRAM with FPGA Maosong Ma, Xinwang Chen, Jianbin Liu Changxin Memory Technologies, Inc Topic Title: 2.2 Communications & Networking PID Paper Information First Pag Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Ansen Zhou, Jianquan Cui University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic Churyu Han, Yongzheng Zhang, Yu Zhang Nankai University Limited Memory Mengrheng Zhang, Yu Zhang Nankai University 127 128 129 127 127 127 128 127 127 128 129 127 127 128 127 128 127 127 128 127 128 127 127	5549	Driving Xianglin Meng, He Wang, Mu Lin, Yonghua Zhou	123		
in ITS Zuchun Ding, Wenying Mo Guangzhou Maritime University Service Creation and Management Aspects on MOOC Xiaoning Li, Xiaofeng Li Changchun Normal University Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems PID Paper Information First Pag Characterize the DRAM with FPGA Maosong Ma, Xinwang Chen, Jianbin Liu Changxin Memory Technologies, Inc Topic Title: 2.2 Communications & Networking PID Paper Information First Pag Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Yansen Zhou, Jianquan Cui University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic Chunyu Han, Yongzheng Zhang, Yu Zhang Nankai University 133 134 135 136 137 138 138 138 139 139 139 139 142 142 142 142 145 146 150 150 150 150 151 151	5601	Limited Memory Measurement Noise Adaptive Random Weighted Filtering Algorithm Dan Lv, Zhaohui Gao, Dejun Mu, Yongmin Zhong, Chengfan Gu Northwestern Polytechnical University	127		
Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems PID Paper Information First Pag Characterize the DRAM with FPGA Maosong Ma, Xinwang Chen, Jianbin Liu Changxin Memory Technologies, Inc Topic Title: 2.2 Communications & Networking PID Paper Information First Pag Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Yansen Zhou, Jianquan Cui University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic Chunyu Han, Yongzheng Zhang, Yu Zhang Nankai University 138 138 138 138 138 149 142 142 142 144 145 146 150 150 150 151 155	5685	in ITS Zuchun Ding, Wenying Mo Guangzhou Maritime University	133		
PID Paper Information First Pag Characterize the DRAM with FPGA Maosong Ma, Xinwang Chen, Jianbin Liu Changxin Memory Technologies, Inc Topic Title: 2.2 Communications & Networking PID Paper Information First Pag Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Yansen Zhou, Jianquan Cui University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic Chunyu Han, Yongzheng Zhang, Yu Zhang Nankai University	5755	Xiaoning Li, Xiaofeng Li	138		
Characterize the DRAM with FPGA Maosong Ma, Xinwang Chen, Jianbin Liu Changxin Memory Technologies, Inc Topic Title: 2.2 Communications & Networking PID Paper Information First Pag Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Yansen Zhou, Jianquan Cui University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic Chunyu Han, Yongzheng Zhang, Yu Zhang Nankai University 142 142 143 144 145 146	Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems				
Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Yansen Zhou, Jianquan Cui University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic Chunyu Han, Yongzheng Zhang, Yu Zhang Nankai University 155		Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems			
Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Yansen Zhou, Jianquan Cui University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic Chunyu Han, Yongzheng Zhang, Yu Zhang Nankai University First Pag 146 147 148 159 150 150 151	PID		First Page		
Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Yansen Zhou, Jianquan Cui University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic Chunyu Han, Yongzheng Zhang, Yu Zhang Nankai University Table Classification Based on Lonesome" DNS Traffic The Chunyu Han, Yongzheng Zhang, Yu Zhang Nankai University		Paper Information Characterize the DRAM with FPGA Maosong Ma, Xinwang Chen, Jianbin Liu			
5463 Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Yansen Zhou, Jianquan Cui University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic 5513 Chunyu Han, Yongzheng Zhang, Yu Zhang Nankai University 146 150 150 150 151 155		Paper Information Characterize the DRAM with FPGA Maosong Ma, Xinwang Chen, Jianbin Liu Changxin Memory Technologies, Inc			
Convolutional Neural Network Yansen Zhou, Jianquan Cui University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic Chunyu Han, Yongzheng Zhang, Yu Zhang Nankai University 150 150 151 150 155	5530	Paper Information Characterize the DRAM with FPGA Maosong Ma, Xinwang Chen, Jianbin Liu Changxin Memory Technologies, Inc Topic Title: 2.2 Communications & Networking			
5513 Chunyu Han, Yongzheng Zhang, Yu Zhang Nankai University 155	5530 PID	Paper Information Characterize the DRAM with FPGA Maosong Ma, Xinwang Chen, Jianbin Liu Changxin Memory Technologies, Inc Topic Title: 2.2 Communications & Networking Paper Information Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd;	142 First Page		
	5530 PID 5463	Characterize the DRAM with FPGA Maosong Ma, Xinwang Chen, Jianbin Liu Changxin Memory Technologies, Inc Topic Title: 2.2 Communications & Networking Paper Information Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Yansen Zhou, Jianquan Cui	142 First Page 146		
Research and Improvement of Intrusion Detection Based on Isolated Forest and FP-Growth Yansen Zhou, Jianquan Cui, Qi Liu Universtiy of International Relations 160	5530 PID 5463 5481	Paper Information Characterize the DRAM with FPGA Maosong Ma, Xinwang Chen, Jianbin Liu Changxin Memory Technologies, Inc Topic Title: 2.2 Communications & Networking Paper Information Trusted Edge Cloud Computing Mechanism Based on FPGA Cluster Hongwei Kan, Rengang Li, Dongdong Su, Yanwei Wang, Yanmei Shen, Wei Liu Inspur Electronic Information Industry Co.,Ltd; Research And Improvement of Encrypted Traffic Classification Based on Convolutional Neural Network Yansen Zhou, Jianquan Cui University of International Relations How to Detect Benign Domains Based on "Lonesome" DNS Traffic Chunyu Han, Yongzheng Zhang, Yu Zhang	142 First Page 146 150		

Topic Title: 2.3 Multimedia & Signal Processing				
PID	Paper Information	First Page		
5524	Research on Wavelet Denoising Method Based on Soft Threshold in Wire Rope Damage Detection Yi Yao, Guoping Li, Xiangfang Zhang, Xinyi Teng, Mengsheng Huang University of Jinan	165		
Topic Title: 2.4 Computer Control, Robotics, & Automation				
PID	Paper Information	First Page		
5446	Application of New Control Strategy in Aeration System of Sewage Treatment <i>Huirong LI, Xuefeng Zhang, Hong Liu</i> Institute of intelligent manufacturing University of Pan Zhihua	171		
5516	Research on Truck AGV Control System Qiang Xu, Changsheng Ai, Dunyang Geng, Gangchang Ren, Zhiyong Wang University of Jinan	176		
5527	GNSS Spoofing Detection With Using Linear Array Ling Xiao, Xiang Li, Zhenyu Liao Xichang Satellite Launch Center	181		
5550	Model Predictive Computer Control for the Hybrid Levitation System of a Maglev Train Xiaoqing Zhang, Kai Jiang, Wenjie Hu, Yonghua Zhou Beijing Jiaotong University	186		
5756	Improved BP Arithmetic in Moisture Content Measurement with Microwave Resonant Zhi Liu Henan University of Science and Technology	190		
5758	Design of Automatic Layered Water Injection System Based on Internet of Things Tong Guan, Jing Wang, Shan Gao, Yang Sun, Jinxiu Wang, Jing Zuo Engineering Technology Research Institute of Huabei Oilfield Company	194		