2019 IEEE 7th International **Conference on Computer Science** and Network Technology (ICCSNT 2019)

Dalian, China 19 – 20 October 2019



IEEE Catalog Number: CFP1909R-POD ISBN:

978-1-7281-3300-3

Copyright © 2019 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:
 CFP1909R-POD

 ISBN (Print-On-Demand):
 978-1-7281-3300-3

 ISBN (Online):
 978-1-7281-3299-0

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
4115	Cloud-based Adaptive Quantum Genetic Algorithm for Solving Flexible Job Shop Scheduling Problem Jinghua Sun, Xu Li Dalianjiaotong University	1
4116	Improvement of Whale Algorithm and Application Min Huang, XIN ZHAN, Xu Liang Dalian Jiaotong University	6
4119	Guidance and Evacuation Research on Passenger Flow of Rail Transit Outbound Bottleneck based on AnyLogic Li Yazhuo, Liu Xia Jianghan University	9
4294	Prediction of Optical Network Congestion Based on SVM Qiang Sun, Hai Lan, Xin Yang Beijing Jiaotong University	13
4342	GPU-based SAR Image Lee Filtering Yueyong Zhou, Jianghua Cheng, Tong Liu, Yang Wang, Huafu Deng, Yanye Xiong National University of Defense	17
4343	Performance of Fiber Reinforced Composite Strengthened Concrete Interface Man Wang Dalian Polytechnic University	22
4354	Learning Optical Flow via Deformable Convolution and Feature Pyramid Networks Haiyun Zhou, Xuezhi Xiang, Rongfang Zhang, Mingliang Zhai, Ali Syed Masroor Nanjing Forest Police College	26
4371	Speech Deception Detection Algorithm based on SVM and Acoustic Features Huawei Tao, Peizhi Lei, Mengzhe Wang, Jie Wang, Hongliang Fu School of Information Science and Engineering, Henan University of Technology	31
4376	An Improved Method Based on Wavelet Threshold to Eliminate the Noise of Blood Oxygen Detection Signal Junyi Wang, Jianzhe Zhao, Dancheng Li, Hongyan Hu, Zhong Wang Northeastern University	34
4379	Shared Bottleneck Detection for Multipath Transmission in High Latency Satellite Network Chao Xie, Hefei Hu, Yuanan Liu Beijing University of Posts and Telecommunications	38
4398	Research on Design Method of Inland River Digital Channel Map Based on Baidu Map Dejun Chen, Zilu Li, Li Guo, Yilou Pei WuHan University of Technology	43
4401	The Application of Improved Hybrid Particle Swarm Optimization Algorithm in Job Shop Scheduling Problem Ming HUANG, Qingsong LIU, Xu LIANG Dalian Jiaotong University	49
4417	Singular Spectrum Analysis based Long Short-Term Memory for Predicting Bitcoin Price Zhaoying Qiao, Tianrui Chai, Jialu Gu, Xinyi Zhou, Shuning Dai, Xuanming Zhang Nanjing University of Chinese Medicine	53

	Research on Evaluation of Flipped Classroom Based on Big Data	
4423	Huijun Tang	58
	Ningbo University of Finance and Economics	
	Research on Short Duration Wind Power Variation Characteristics of GuiZhou	
	Province and Fast Control Strategy	
4425	Xiankui Wen, Qiang Fan, Yuanyuan Chen, Chenghui Lin, Qiansu Lv, Bowen Li,	62
	Tingyun Gu, Yong Gao, Jinjin Wan, Dongsheng Yang, Zhihua Xiang, Zhuo Li	
	Electric Power Research Institute of Guizhou Power Grid Co., Ltd.	
	Helmet Detection under the Power Construction Scene Based on Image Analysis	
4427	Bo Yang, Huan Qin, Huan Xie, Rong Zhu, Hongbin Li, Kebin Mu, Weizhong Zhang,	(7
4427	Lei Zhao	67
	Beijing Electric Power Research Institute	
	Fine-grained Image Caption based on Multi-level Attention	
4433	Zhenyu Yang, Jiao Zhang	72
	Qilu University of Technology Shandong Academy of Science	
	Simulation Analysis of the Unloading Process of Material Suction and Exhaust Truck	
4434	Based on Euler Double Fluid Model	79
4434	Hua-qiang Yu, Yong-hai Wu, Wei Zhu	19
	Huaiyin Institute of Technology	
	Calculation of Electric Field Under HVDC Transmission Lines With Bundle	
4473	Conductors	83
44/3	Yuze Jiang, Hongzheng Liu, Zhenguang Liang, Qiying Li, Shiwen Ma, Jian Cheng	03
	State Grid Shandong Electric Power Research Institute	
	Flow Shop Scheduling Problem with Limited Buffer Based on Hybrid Shuffled Frog	
4478	Leaping Algorithm	87
44/0	Xu LIANG, Peixuan WANG, Ming HUANG	0/
	Dalian Jiaotong University	

Topic Title: 1.2 Software Engineering

PID	Paper Information	First Page
4087	Application of Improved Long-short-term Memory Network in Human Morphology Detection Ming Huang, Tao Wen, Xu Liang Dalian Jiaotong University	94
4092	Disruption Management of Multi-objective Flexible Job-Shop Scheduling Problem Jinghua Sun, Li Xu Dalian Jiaotong University	98
4114	Application of Improved Particle Swarm Optimization in Vehicle Depot Overhaul Shop Scheduling Ming Huang, Zhao Zhao, Xu Liang Dalian Jiaotong University	103
4122	Improved Grey Wolf Optimizer and Their Applications Xu Liang, Di Wang, Ming Huang Dalian Jiaotong University	107
4405	VBBFT-Raft: An Understandable Blockchain Consensus Protocol with High Performance Dezhi Tan, Jianguo Hu, Jun Wang Sun Yat-sen University	111
4408	Dynamic Vehicle Routing Problem with Time Windows Based on Improved Ant Colony Algorithm Xiaoyu Guo, Peng Zhang Dalian jiaotong University	P1C
4441	Bug Finder Evaluation Guided Program Analysis Improvement Liyuan Jia, Wei Dong, Bailin Lu National University of Defence Technology	122

4454	The Stacked Seq2seq-attention Model for Protocol Fuzzing Zicong Gao, Weiyu Dong, Rui Chang, Chengwei Ai State Key Lab of Mathematical Engineering and Advanced Computing	126
4457	Improved Genetic Algorithm for Solving Flexible Job Shop Scheduling Problem with Machine Deterioration Effect <i>Tao Ning, Yali Lin</i> Dalian Jiaotong University	131
	Topic Title: 1.3 Data Mining & Data Engineering	
PID	Paper Information	First Page
4212	Logistic Regression Model Optimization and Case Analysis Xiaonan Zou, Yong Hu, Zhewen Tian, Kaiyuan Shen Wuhan university of technology	135
4431	A trend prediction method for failures time series data by exploring singular spectrum analysis and support vector machines regression Xin Wang, Xingke Liu, Jiantao Wu, Yun Sang, Ying Li, Tingshu Wang Science and Technology on Complex Aviation Systems Simulation Laboratory, Beijing, China	140
4336	Experimental Disease Prediction Research on Combining Natural Language Processing and Machine Learning Hong Qing Yu University of Bedfordshire	145
4370	Stock Investment Strategy Based on Decision Tree Mingrui Bai, Xin Liu, Ke Yang, Yong Li Northwest Normal University	151
4372	The Safety State Control of Hazardous Chemicals Based on Multi-source Heterogeneous Data Fusion Jie Yu, Zhehan Ma, Dan Wu, Rui Wang, Ying Li, Ru Sun China Aerospace Academy of Systems Science and Engineering	156
4395	Image Semantic Segmentation Method Based on Atrous Algorithm and Convolution CRF Linjue Lv, Xingwei Li, Jiating Jin, Xinlong Li National University of Defense Technology	160
4404	Terrorism Risk Prediction Model Based on Support Vector Machine Optimized by Whale Algorithm Meng Luan, Duoyong Sun, Zhanfeng Li National University of Defense Technology	166
4407	Identifying Important Nodes by Entropy Method Xin Liu, Mingrui Bai, Yong Li College of Computer Science and Engineering, Northwest Normal University	170
4422	Robust Collaborative Filtering Based on Multiple Clustering Jianwei Zhang Iwate University	174
4424	Prediction Method for Lysine Acetylation Sites Based on LSTM Network Qingxiao Xiu, Dancheng Li, Hailong Li, Ning Wang, Chen Ding Software College of Northeastern University	179
4442	Research on the Method of Storing the Completed Planning Surveying Results Based on ArcEngine Jian Cui, Jiakuan Tian, Wei Zheng, Qikai Lin Shandong Jianzhu University	183
4481	Multi-Factor Analysis of Lightning Risk Evaluation for Distribution Lines Shaohe Wang, Xianjun Shao, Jinhui Zhou, Yongtao Jin, Zhenyu Ma, Ning Xu State Grid Zheijang Electric Power Research Institute Hangzhou China	187

Topic Title: 1.4 Intelligent Systems		
PID	Paper Information	First Page
4089	Research on Unit Combination for Electric Vehicles Charging Based on Genetic Algorithm Yan Zhao, Chao Zhang, Xiangrong Meng, Zening Zhao State Grid Shan Dong Electric Power Research Institute	191
4098	Improved Hybrid Particle Swarm Optimization Algorithm Application in Workshop Scheduling Ming HUANG, Ning WANG, Xu LIANG Dalian Jiaotong University	196
4117	Transfer Learning for Airport Detection Based on Saliency Fusion of Parallel Lines and Regions of Interest Weihua Huang, Jing Xia, Mingdi Xu, Jinzhou Huang Wuhan Digital Engineering Institute	200
4139	Gradient-Based Differential Privacy Optimizer for Deep Learning Model Using Collaborative Training Mode Jing Xia, Weihua Huang, Zhong Ma, Xinfa Dai, Li He Wuhan Digital Engineering Institute	208
4281	Dynamic Look-up Table Method for Optimizing the Training of Deep Neural Networks on Many-Core Architecture Jing Xia, Zhong Ma, Xinfa Dai, Weihua Huang, Li He, Pengyuan He Wuhan Digital Engineering Institute	216
4315	Vertex Degree Aware Two-Stage Graph Partitioning for Distributed Data-Flow Computing of Deep Learning Weihua Huang, Jinzhou Huang, Jing Xia, Yi Gao, Pengyuan He, Li He Wuhan Digital Engineering Institute	226
4330	Radar Emitter Recognition Based on Ambiguity Function Contour Plot Yuting Zhai, Shaojun Fang, Zhanxin Cheng, Xingming Ji Dalian Maritime University/Dalian Naval Academy	232
4367	EDGEGAT: An Approach to Add External Knowledge for Semantic Matching Meina Song, Wen Zhao, Haihong E Beijing University of Posts and Telecommunications	236
4387	Short-term Forecasting Model of Regional Power Load Based on Neural Network Liang Ning, Zhongtao Guo, Chen Chen, Enzhe Zhou, Lun Zhang, Lei Wang Tangshan Power Supply Company State Grid Jibei Electric Power Co.,Ltd.	241
4388	Multi-objective Programming for Distributed Power Access Incremental Distribution Network Jiachen Yao, Liang Ning, Chen Jing, Cui Cao, Enzhe Zhou, Lun Zhang, Lei Wang Chengde Power Supply Company State Grid Jibei Electric Power Co.,Ltd.	246
4390	Deep Convolutional Neural Network Combined with Concatenated Spectrogram for Environmental Sound Classification Zhejian Chi, Ying Li, Cheng Chen College of Mathematics and Computer Science, Fuzhou University	251
4394	An Autonomous Planning Method for UAV Based on Behavior-Conditional Model <i>Jie Xu, Qing Guo, Lei Xiao, Gang Chen, Xin Guan</i> Equipment Management and UAV Engineering College	255
4396	Study on Power Line Insulator Defect Detection Via Improved Faster Region-based Convolutional Neural Network Guo-Ping Liao, Geng-Jie Yang, Wen-Tao Tong, Wei Gao, Fang-Liang Lv, Da Gao Fuzhou University	262
4403	A Novel Ensemble Approach to Multi-label Classification for Electric Power Fault Diagnosis Ziyue Xi, Xiaona Chen, Tanvir Almad, Yinglong Ma North China Electric Power University	267

	Application of Intelligent Control in Mechatronics System	
4415	Qing Bi, Jian Li	272
	Shanghai University	
	Machine-Learning Techniques for Detecting Attacks in SDN	
4420	Mahmoud Said Elsayed, Nhien-An Le-Khac, Soumyabrata Dev, Anca Delia Jurcut	277
	University College Dublin, Dublin, Ireland	
	An Exceedingly Fast Model for Low Resolution Handwritten Digit String	
4432	Recognition	282
4432	Yifeng Ma, Jun Guo, Wenjing Wei	202
	East China Normal University	
	Deep Compression with Low Rank and Sparse Integrated Decomposition	
4436	Junhao Huang, Weize Sun, Lei Huang, Shaowu Chen	289
	Shenzhen University	
	Modulation Recognition of Radar Signal Based on an Improved CNN Model	
4444	Jingjing Cai, Chao Li, Huanyin Zhang	293
	Xidian University	
	Improved Real-time Pedestrian Detection Method	
4451	Zhiming Zhao, Xiaoyong Lei	298
	State Key Lab. of Virtual Reality Technology and Systems	
	House Price Prediction Approach based on Deep Learning and ARIMA Model	
4459	Feng Wang, Yang Zou, Haoyu Zhang, Haodong Shi	303
	Henan University of Technology	
	Compressing Fully Connected Layers using Kronecker Tensor Decomposition	
11(1	Shaowu Chen, Weize Sun, Lei Huang, Xin Yang, Junhao Huang	200
4461	Guangdong Laboratory of Artificial-Intelligence and Cyber-Economics (SZ),	308
	Shenzhen University	
	A Small Object Detection Solution by using Super-resolution Recovery	
4464	Chen Xing, Xi Liang, Zhiyan Bao	313
	Zhejiang University of Water Resources and Electric Power	
	A Colotion to Loronomy Object Detection for Loronomy Contract by HAV was not a	
	A Solution to Improve Object Detection for Images Captured by UAV-mounted	
1101	Camera Captured by UAV-mounted	217
4484		317
4484	Camera	317
4484	Camera Chen Xing, Xi Liang, Yanna Ma	317
	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems	
4484 PID	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power	317 First Page
	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information	
PID	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on	First Page
	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA	
PID	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on	First Page
PID	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA Enyi Wang, Dehui Qiu Capital Normal University	First Page
PID	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA Enyi Wang, Dehui Qiu	First Page
PID	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA Enyi Wang, Dehui Qiu Capital Normal University	First Page
PID 4304	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA Enyi Wang, Dehui Qiu Capital Normal University Topic Title: 2.2 Communications & Networking Paper Information	First Page
PID 4304 PID	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA Enyi Wang, Dehui Qiu Capital Normal University Topic Title: 2.2 Communications & Networking Paper Information Study on Large-scale Failure Recovery Mechanism of Optical Transport Network	First Page 321 First Page
PID 4304	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA Enyi Wang, Dehui Qiu Capital Normal University Topic Title: 2.2 Communications & Networking Paper Information Study on Large-scale Failure Recovery Mechanism of Optical Transport Network Qiang Sun, Jie Wang, Yang Zhou	First Page
PID 4304 PID	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA Enyi Wang, Dehui Qiu Capital Normal University Topic Title: 2.2 Communications & Networking Paper Information Study on Large-scale Failure Recovery Mechanism of Optical Transport Network Qiang Sun, Jie Wang, Yang Zhou School of Electronic and Information Engineering, Beijing Jiaotong University	First Page 321 First Page
PID 4304 PID	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA Enyi Wang, Dehui Qiu Capital Normal University Topic Title: 2.2 Communications & Networking Paper Information Study on Large-scale Failure Recovery Mechanism of Optical Transport Network Qiang Sun, Jie Wang, Yang Zhou School of Electronic and Information Engineering, Beijing Jiaotong University Beijing, China	First Page 321 First Page
PID 4304 PID 4225	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA Enyi Wang, Dehui Qiu Capital Normal University Topic Title: 2.2 Communications & Networking Paper Information Study on Large-scale Failure Recovery Mechanism of Optical Transport Network Qiang Sun, Jie Wang, Yang Zhou School of Electronic and Information Engineering, Beijing Jiaotong University Beijing, China A Neural Network Based Text Classification with Attention Mechanism	First Page 321 First Page 326
PID 4304 PID	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA Enyi Wang, Dehui Qiu Capital Normal University Topic Title: 2.2 Communications & Networking Paper Information Study on Large-scale Failure Recovery Mechanism of Optical Transport Network Qiang Sun, Jie Wang, Yang Zhou School of Electronic and Information Engineering, Beijing Jiaotong University Beijing, China A Neural Network Based Text Classification with Attention Mechanism SiChen Lu	First Page 321 First Page
PID 4304 PID 4225	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA Enyi Wang, Dehui Qiu Capital Normal University Topic Title: 2.2 Communications & Networking Paper Information Study on Large-scale Failure Recovery Mechanism of Optical Transport Network Qiang Sun, Jie Wang, Yang Zhou School of Electronic and Information Engineering, Beijing Jiaotong University Beijing, China A Neural Network Based Text Classification with Attention Mechanism SiChen Lu BoDa college of Jilin Normal University	First Page 321 First Page 326
PID 4304 PID 4225	Camera Chen Xing, Xi Liang, Yanna Ma Zhejiang University of Water Resources and Electric Power Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems Paper Information Acceleration and Implementation of Convolutional Neural Network Based on FPGA Enyi Wang, Dehui Qiu Capital Normal University Topic Title: 2.2 Communications & Networking Paper Information Study on Large-scale Failure Recovery Mechanism of Optical Transport Network Qiang Sun, Jie Wang, Yang Zhou School of Electronic and Information Engineering, Beijing Jiaotong University Beijing, China A Neural Network Based Text Classification with Attention Mechanism SiChen Lu	First Page 321 First Page 326

4308	Research on High-accuracy Clock Synchronization Based on 1588 Protocol Feilong Shan, Jianguo Yu, Junguo Dong, Xin Chang, Zhen Yu Beijing University of Posts and Telecommunications	343
4316	DMSSM: A Decision-Making Scheme of Switch Migration for SDN Control Plane Han Xiao, Bo Hu, Lingye Zhou, Feng Wang State Key Lab of Networking and Switching Technology	348
4339	Research on Parallel Discrete Event Simulation Method for Complex Information Network of Satellite Navigation System Guojie Liu, Wei Zhou, Hua He, Yifan Zhu, Xiaobo Li, Shaohui Gong National University of Defense Technology	353
4346	Discrete Glowworm Swarm Optimization Algorithm With Key Strategy Adjustment Jizhen Li, Kunjun Cui, Xinpeng Du, Dongshan Cheng, Zihao Liu State Key Laboratory of Aerospace Dynamic	359
4351	A Trusted Routing Mechanism for Mobile Social Networks Jun Wei Wang, Yu Ting Jiang, Zhe Liu Northeastern University at Qinhuangdao	365
4368	The Metering Automation System based Intrusion Detection using Random Forest Classifier with SMOTE+ENN Lu Tao, Zhao Wen, Huang Youpeng, Zhang Jie Guangdong Power Grid Co., Ltd. Metrology Center	370
4369	High-efficient Converged Digital Radio over Fibre (DRoF) Transmission and Processing for Indoor Both Cellular and IoT Services Wen Li, Aixin Chen, Tongyun Li, Xuefeng Wang, Penty Richard, Yidong Yao Beihang University	375
4374	Research of Network Traffic Anomaly Detection Model Based on Multilevel Autoregression Yansen Zhou, Jinwei Li University of International Relations	380
4380	Service Function Chain Optimization Deployment Mechanism Based on Node and Link Influence Wenyi Guo, Hefei Hu, Yuanan Liu Beijing University of Posts and Telecommunications	385
4386	An AVLC Markov Model Based on Send Window Lin Gao Tianjin Economic and Financial University	390
4399	Performance Evaluation for BDS-2+BDS-3 Combined Precision Point Positioning Chen HE, Zhiqiang WANG, Hongzhen YANG State grid Zhejiang electric power co.,Ltd	396
4400	A Computer Vision Based Beamforming Scheme for Millimeter Wave Communication in LOS Scenarios Tianqi Xiang, Yaxin Wang, Huiwen Li, Boren Guo, Xin Zhang Bejing University of Posts and Telecommunications	401
4406	A Research on Conflicts Detection in ABAC Policy Guofa Zheng, Youan Xiao Wuhan University of Technology	408
4413	Application of Three-Threshold FCME and Extended Interpolation Algorithm in Narrowband Interference Suppression Chengxin Cai, Kai Xu, Baixue Shi Naval University of Engeering	413
4419	A Reliable Routing Decision Algorithm with Minimal Multicast Power Consumption in Mobile Wireless Network Bin Zeng, Yao Lu, Rui Wang Department of Management and Economics	417

4438	Massive MIMO based Distributed Detection in Multi-Antenna Sensor Networks Guofeng Wei, Bing Zhao, Daoxing Guo, Bangning Zhang, Xuewen Ma Army Engineering University of PLA	422
4445	Improved KNN RSS Fingerprint Localization Based On Spherical Directional Antenna Array Botong Jiang, Dongming Yuan Beijing University of Posts and Telecommunications	427
4450	Encrypted Traffic Classification Based on Text Convolution Neural Networks Mingze Song, Jing Ran, Shulan Li Beijing University of Posts and Telecommunications	432
4452	Design of Lightweight AES Algorithm Based on Masked Lookup Table Meng Li, Jie Gan, Song Cheng, Xiaobo Hu, Yanyan Yu, Jianyang Li Beijing Smart-Chip Microelectronics Technology Co., Ltd.	437
4456	Energy Efficient Training Task Assignment Scheme for Mobile Distributed Deep Learning Scenario Using DQN Yutong Liu, Lianping Zhang, Yifei Wei, Zhaoying Wang School of Electronic Engineering, Beijing University of Posts and Telecommunications	442
4462	A Cooperative Method of Task Scheduling based on FPGA Cloud Platform Dongdong Su, Chengqi Wang, Rengang Li, Wei Liu, Deshan Zhang, Lin Du Inspur Electronic Information Industry Co.,Ltd	447
4463	On the Two-dimensional Resilient Consensus Leyi Cui Guangzhou Foreign Language school	451
4467	An Intrusion Detection System Based on Convolutional Neural Network for Imbalanced Network Traffic Xiaoxuan Zhang, Jing Ran, Jize Mi Beijing University of Posts and Telecommunications	456
4468	Research on Routing and Wavelength Assignment Based on Hypergraph Sen Sun, Yunxiao Zu Beijing University of Posts and Telecommunications	461
	Topic Title: 2.3 Multimedia & Signal Processing	
PID	Paper Information	First Page
4333	Robust Acoustic Source Localization Method based on Compressed Sensing Yuanzheng Wu, Xiaoyuan Wang, Xiaofang Zhai College of Information and Communication, National University of Defense Technology	466
4356	Improved Quality Aware Network Using Quality and Max Pooling Based Late Feature Fusion for Video-Based Person Re-Identification Yude Shi, Xiao Ke Fujian Provincial Key Laboratory of Networking Computing and Intelligent Information Processing, Fuzhou University	470
4375	A New Real-Time Fire Detection Method Based On Infrared Image Chongshuang Qin, Minglun Zhang, Wen He, Chuanliang Guan, Wenfei Sun, Hongyu Zhou Beijing University of Posts and Telecommunications	476
4381	Severe Patients Shock Detection Model Based on Convolutional Neural Networks Hongyan Hu, Dancheng Li, Junyi Wang, Zhong Wang Northeastern University	480
4393	Speech Noise Reduction by EMD-LMS Wenyu Shen, Yang Yu, Li Ling, Jiuchun Ren, Qian Zhu	485
	Fudan University	

	Fast Motion Estimation Method for Self-driving Video	
4418	Chang Sun, Wenpeng Ren, Jia Su, Yong Guan	489
	Capital Normal University	
	Sub-lens System based on Dispersion Phenomenon of LED Integral Imaging	
4426	Yuejianan Gu, Yan Piao, Miaomiao Xu	494
	Changchun University of Sciences and Technology	
	GNSS Spoofing Detection Using Pseudo-range Double Differences between Two	
4440	Receivers	400
4440	Ling Xiao, Xiang Li, Gang Wang	498
	Xichang Satellite Launch Center	
	Identifying Candidate Spaces for Advert Implantation	
4455	Soumyabrata Dev, Hossein Javidnia, Murhaf Hossari, Matthew Nicholson, Killian	502
4433	McCabe, Atul Nautiyal, Clare Conran, Jian Tang, Wei Xu, Francois Piti é	503
	University College Dublin, Dublin, Ireland	
	Research on Signal Models and Recognition Method for Digital Modulation	
4469	Yangqiang Yang, Shuiqiao Jiang, Zheng Zhou	508
	National University of Defense Technology	
	Tonic Titles 2.4 Computer Central Dehotics & Automotion	
	Topic Title: 2.4 Computer Control, Robotics, & Automation	
PID	Paper Information	First Page
PID	Paper Information	First Page
PID	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and	First Page
	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays	
PID 4320	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu	First Page 513
	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University	
	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track	
4320	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track Ribbons in Fried Tea Tube	513
	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track Ribbons in Fried Tea Tube Zefeng Qiu, Guoping LI, Yajun Wang, Yingshuai Jiang, Jie Zheng	
4320	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track Ribbons in Fried Tea Tube Zefeng Qiu, Guoping LI, Yajun Wang, Yingshuai Jiang, Jie Zheng University of Jinan	513
4320	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track Ribbons in Fried Tea Tube Zefeng Qiu, Guoping LI, Yajun Wang, Yingshuai Jiang, Jie Zheng University of Jinan Scene Adaptivity Analysis for the Image-Guided Surgical Robots	513
4320	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track Ribbons in Fried Tea Tube Zefeng Qiu, Guoping LI, Yajun Wang, Yingshuai Jiang, Jie Zheng University of Jinan Scene Adaptivity Analysis for the Image-Guided Surgical Robots Dong Xinyu, Li Jie, Jiang Guohao, Zhou Yuanyuan, Zhang Hua, Liu Hao	513
4320	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track Ribbons in Fried Tea Tube Zefeng Qiu, Guoping LI, Yajun Wang, Yingshuai Jiang, Jie Zheng University of Jinan Scene Adaptivity Analysis for the Image-Guided Surgical Robots Dong Xinyu, Li Jie, Jiang Guohao, Zhou Yuanyuan, Zhang Hua, Liu Hao School of Mechanical Engineering, Shenyang Ligong University	513
4320 4322 4465	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track Ribbons in Fried Tea Tube Zefeng Qiu, Guoping LI, Yajun Wang, Yingshuai Jiang, Jie Zheng University of Jinan Scene Adaptivity Analysis for the Image-Guided Surgical Robots Dong Xinyu, Li Jie, Jiang Guohao, Zhou Yuanyuan, Zhang Hua, Liu Hao School of Mechanical Engineering, Shenyang Ligong University A Novel Registration Method for Robot-assisted Percutaneous Vertebroplasty	513 519 525
4320	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track Ribbons in Fried Tea Tube Zefeng Qiu, Guoping LI, Yajun Wang, Yingshuai Jiang, Jie Zheng University of Jinan Scene Adaptivity Analysis for the Image-Guided Surgical Robots Dong Xinyu, Li Jie, Jiang Guohao, Zhou Yuanyuan, Zhang Hua, Liu Hao School of Mechanical Engineering, Shenyang Ligong University A Novel Registration Method for Robot-assisted Percutaneous Vertebroplasty Pengfei Cheng, Yongyi He, Baoquan Xin	513
4320 4322 4465	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track Ribbons in Fried Tea Tube Zefeng Qiu, Guoping LI, Yajun Wang, Yingshuai Jiang, Jie Zheng University of Jinan Scene Adaptivity Analysis for the Image-Guided Surgical Robots Dong Xinyu, Li Jie, Jiang Guohao, Zhou Yuanyuan, Zhang Hua, Liu Hao School of Mechanical Engineering, Shenyang Ligong University A Novel Registration Method for Robot-assisted Percutaneous Vertebroplasty Pengfei Cheng, Yongyi He, Baoquan Xin Shanghai University	513 519 525
4320 4322 4465	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track Ribbons in Fried Tea Tube Zefeng Qiu, Guoping LI, Yajun Wang, Yingshuai Jiang, Jie Zheng University of Jinan Scene Adaptivity Analysis for the Image-Guided Surgical Robots Dong Xinyu, Li Jie, Jiang Guohao, Zhou Yuanyuan, Zhang Hua, Liu Hao School of Mechanical Engineering, Shenyang Ligong University A Novel Registration Method for Robot-assisted Percutaneous Vertebroplasty Pengfei Cheng, Yongyi He, Baoquan Xin Shanghai University A Trend Prediction Method for Failures Time Series Data by Exploring Singular	513 519 525
4320 4322 4465 4486	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track Ribbons in Fried Tea Tube Zefeng Qiu, Guoping LI, Yajun Wang, Yingshuai Jiang, Jie Zheng University of Jinan Scene Adaptivity Analysis for the Image-Guided Surgical Robots Dong Xinyu, Li Jie, Jiang Guohao, Zhou Yuanyuan, Zhang Hua, Liu Hao School of Mechanical Engineering, Shenyang Ligong University A Novel Registration Method for Robot-assisted Percutaneous Vertebroplasty Pengfei Cheng, Yongyi He, Baoquan Xin Shanghai University A Trend Prediction Method for Failures Time Series Data by Exploring Singular Spectrum Analysis and Support Vector Machines Regression	513 519 525 530
4320 4322 4465	Linear Optimal Filter for Stochastic Uncertain systems with Multi-loss Packets and Finite-step Delays Huaimin Li, Huaming Liu, Heng Li, Dongqing Xu Fuyang Normal University Development of Visual Guidance System for Automatic Welding of Spiral Track Ribbons in Fried Tea Tube Zefeng Qiu, Guoping LI, Yajun Wang, Yingshuai Jiang, Jie Zheng University of Jinan Scene Adaptivity Analysis for the Image-Guided Surgical Robots Dong Xinyu, Li Jie, Jiang Guohao, Zhou Yuanyuan, Zhang Hua, Liu Hao School of Mechanical Engineering, Shenyang Ligong University A Novel Registration Method for Robot-assisted Percutaneous Vertebroplasty Pengfei Cheng, Yongyi He, Baoquan Xin Shanghai University A Trend Prediction Method for Failures Time Series Data by Exploring Singular	513 519 525