

2018 IEEE 3rd International Conference on Cloud Computing and Internet of Things (CCIoT 2018)

**Dalian, China
20 – 21 October 2018**



**IEEE Catalog Number: CFP1824Y-POD
ISBN: 978-1-5386-7142-9**

**Copyright © 2018 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:	CFP1824Y-POD
ISBN (Print-On-Demand):	978-1-5386-7142-9
ISBN (Online):	978-1-5386-7141-2

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

PID	Paper Information	First Page
3823	A Dynamic Adjustment Model of Monitoring Frequency based on Cloud Security Ming Huang, Guihuai He, Xu Liang, Jiao Xuan Dalian Jiaotong University	1
3816	An Improved Collaborative Filtering Combining User Preference and Trust Shukun Niu Huzhou University	5
3831	A Multi-Factor Mutual Authentication Scheme for Opportunistic Networks Cossi Blaise Avoussoukpo, Chunxiang Xu, Marius Tchenagnon University of Electronic Science and Technology of China	N/A
3762	Design and Implementation of Flexible Workshop Scheduling System Xuan Jiao, Hui Huang Dalian Neusoft University of Information	N/A
3822	Design and Implementation of EMU Health Management Cloud Platform for Multi-source Information Ming Huang, Jia Gu, Xu Liang Software Technology Institute, Dalian Jiaotong University	20
3829	A New Multi-Agent Model of Workshop Scheduling Ming Huang, Fei Wang Dalian Jiaotong University	25
3830	Cloud-based Adaptive Quantum Genetic Algorithm for Solving Flexible Job Shop Scheduling Problem Kaipu Yan, Xuan Jiao, Tao Ning Dalian Jiaotong University	30
3838	Research on Disruption Management of Single Machine Scheduling Based on Improved Quantum Bacterial Foraging Optimization Algorithm Xu Liang, Hongfeng Hou, Fei Wang Dalian Jiaotong University	N/A
3825	Design of Logistic Regression Health Assessment Model Using Novel Quantum PSO Zhen Liu, Xu Liang, Ming Huang Dalian Jiaotong University	39
3836	An Improved Centroid Localization Algorithm Based on Virtual Beacon Nodes for WSNs Rui Jiang, Qian Wu, Youyun Xu Nanjing University of Posts and Telecommunications	43
3837	Polyvalent Wireless Communication System(PWCS); A Potentially Useful Technology for Opportunistic Networks Blaise Cossi Avoussoukpo, Chunxiang Xu, Marius Tchenagnon University of Electronic Science and Technology of China	N/A
3805	Disruption Management in Vehicle Routing Problem Based on Prospect Theory Bo Li, C Guo, T Ning Dalian jiaotong university	52
3814	Research on Information Security Technology of Mobile Application in Electric Power Industry Feng Li, Tao Chen, Bin Wang, Jianye Zhang, Song Qing State Grid Xinjiang Electric Power Research Institute	N/A

3824	Design in Unified Coding Architecture for Information and Communication Assets Life Cycle Management Xiaoyan Dang, Huiqing Wang, Min Zhao, Xian Jin, Jianliang Zhang Information Telecommunication Branch State Grid Shanxi Electric Power Company	N/A
3826	Design and Implementation of Real-time Monitoring System for Wireless Coverage Data Based on WebSocket Quan Liu, Gang Yang, Ruiren Zhao, Yingchun Xia Communication University of China	63
3827	Design of Vibrating Navigation Bracelet Based on BLE 4.0 Rui-qi LI, Wei WANG, Zi-xiao WANG, Yue ZHANG, Xian-dong LYU, Wei-dong GENG College of Electronic Information and Optical Engineering Nankai University	N/A
3828	Segmental Deployment of Neural Network in Cloud Robotic System Rongsen Liao, Yu Guo, Zhenqiang Mi, Yang Yang School of Computer and Communication Engineering, University of Science and Technology Beijing	73
3812	Application of Hybrid Quantum Behaved Particle Swarm Optimization in Multi-objective Flexible Job Shop Scheduling Xu Liang, Li Li, Ming Huang Dalian Jiaotong University	78
BCIS162	Optimal Design of the Expendable Bottom Penetrator by Using CFD Zhongjun Ding, Xiaofeng Su, Wentao Fu, Dewei Li, Yugang Ren	N/A
BCIS163	Speed Control of Permanent Magnet Synchronous Motor Drives Based on Model Predictive Control Yifang Zhu, Gang Xu, Jian Yin, Yuan Liu	88
BCIS165	Modeling and Analyzing Per-Flow Saturation Throughput for Wireless Ad Hoc Networks with Directional Antennas Xinru Zhao, Lei Lei, Zhilin Li	94
BCIS166	Medium Access Control Based on Two Dimensional Random Backoff of Power Level and Sensing Time for Ad Hoc Networks Zhongzheng Wang, Shengsuo Cai, Gaoqing Shen	98
EC133	Performance Analysis of VANET Routing Protocols and Implementation of a VANET Terminal Siquan Hu, Yingrui Jia, Chundong She	N/A
EC154	Study of Imperialist Competitive Algorithm Hybrid Data Mining Techniques for Traveling Salesman Problems Jin Wen, Menghui Chen	N/A
EC243	Comparison of Machine Learning Techniques for the Detection of the Electricity Theft Guodong Gu, Qingsu He, Bo Wang, Bo Dai	116
EC261	Design and Realization of Integrated Monitoring of Subway Electrical Equipment Gong Xiaoli, Chen Li	120
EC314	Multiple Invariance PM-based Blind Carrier Frequency Offset Estimation for Multiple Antennas OFDM Electrical Special Network Yang Li, Yang Hu, Bao Feng, Tao Ma	124
EC371	Application of Artificial Intelligence Control System in Economic Management Hongjie Li	N/A
EC451	Aircraft Detection in Remote Sensing Images Based on Deep Convolutional Neural Network Yibo Li, Jingfei Zhao, Senyue Zhang, Wenan Tan	135
EC551	Comparative Analysis of Data Transmission Quality of Seismic Station Based on Different Communication Modes Tang Hongliang, Kang Chengxu, Tian Youping, Hua xianjun, Xiao Shuliang	N/A

EC703	A Combined Skyline Algorithm based on Quickhull and BNL Boyu Li, Lizhen Shao, Chao Wang	N/A
EC858	Energy Efficiency Optimization in OFDM Power Telecommunication Network Meng Yin, Fanbo Meng, Bin Lu, Sihang Zhao, Zhigang Qi, Daosheng Li	147
HPI086	Vibration Research on the Polygonal Effect of Scraper Conveyor Xiaohong Liu, Lubin Wei	N/A
ISCA214	Research on Jitter Buffering Algorithm Based on E-MODEL Optimized Speech Quality Zhen Li, Wenjin Wu, Hui Ren	157
ISCA215	Dynamic Optimization Analysis of Keyword Query Results in Relational Databases Based on Ant Colony Optimization Algorithm Yuanyuan Xu	N/A
ISCA219	Kinematics Analysis of Spatial Cubic Mechanism with Auxiliary Joint Jianguo Luo, Jieqing Qiu, Zehao Bu, Jianyou Han	N/A
ISCA221	Track to Track Association Based on Iterative Reference Pattern Tian Wei, Huang Gaoming, Du Xiongjie, Wang Yue, Peng Huafu	171
ISCA222	Study on LED Color Mixing for Stage Lighting Based on Locus Fitting of Blackbody Hui Ren, Shuwei Li, Rongshu Sun, Zhibin Su	177
ISCA223	Research on Interactive Text Topic Mining Based on LDA Model Lin Yulan, Li Li	N/A
ISCA224	Research of Simulation on 3-DOF Helicopter System Based on Backstepping Control Wang Lingling, Lei Junwei	N/A
ISCA225	Research on Self-balancing Control for Upright Vehicle with Two Wheels Based on Sliding Mode Control Wang Lingling, Lei Junwei	N/A
ISCA229	Image Fusion Based on IHS Transform and Principal Component Analysis (PCA) Transform Zhao Xiaolei	N/A
ISCA230	Time Delay Estimation Based on Backtracking Gradient Descent Zhang Peng, Ba Bin	202
ISCA231	Direction Finding Using Coprime Array with Sensor Gain and Phase Errors Haiyun Xu, Yankui Zhang, Bin Ba	208
ISCA234	Modeling and Studying of the 16-QAM Based System over the Fading Channel Jihua Huang, Shikai Shen, Xingyuan Chen	214
ISCA235	Design of Wireless Monitoring System for Greenhouse Environmental Parameters Based on Fuzzy Control Zhang Xinrong, Chang Bo, Jiang Mingxin	N/A
ISCA236	Color-Guided Depth Recovery Based on ZED Hui Ren, Nan Gao, Zhibin Su	N/A
ISCA238	Design and Realization of Intelligent Public-Transport Flow Monitoring System Based on Big Data Shi Mingxiang	N/A
ISCA241	Research on Operation Reliability Evaluation of Computer Network System Based on AHP Xiaojing Wei, Jinxiong Wang, Zhouming Hu	N/A
MCS501	A First-Principles Investigation of Boron Nitride Nanotube (BNNT) in Gas Sensing Application Chong Xu, Bin Wei, Xiaoshan Pan, Songcen Wang	N/A
MCS502	Health Status Evaluation of Switching Power Supply Wang Hailong, Wang Jianye, Liu Yongcong, Zhang Jialiang	239

MCS503	Researches on the Calculation Method of Saturation Flow Rate at Signalized Intersection Based on K-means Clustering Algorithm Weiming Luo, Jianhua Yuan, Qing Ma, Lin Xu	244
MCS506	Simulation of Route Planning for Deep Sea Mining Vehicle Based on Improved Ant Colony Algorithm Jiang Yong, Jiang Zhi	248
MCS509	Compact Antenna Array for LTE1.8GHz Electric Power Wireless Communication Jianzong He, and Zhen Qu	253
S754	Analysis on Ship through Signature of Shallow Inshore Based on Single Hydrophone Liu Yanqiong, Xia Chunyan, Zhu Shicai, Zhang Yu, Chen Guangfu, Qin Tongji, Li Li, Sheng Xueli, Luo Fangfang	N/A
S756	Heuristic Algorithm In the Application Of SVM Parameter Optimizing Haijun Li, Qingping Lu	N/A
WCS116	Detection of the Fish Tail Frequency and Its Change Rules Based on Crucial Characteristics Xiaoqiang Zhao, Ru Liu, Hongmei Peng, Sheng Yan	N/A
WCS117	Restricted Boltzmann Machine Based on Item Category for Collaborative Filtering Fan He, Na Li	N/A
WCS119	Application of VMD in Fault Diagnosis for Rolling Bearing under Variable Speed Conditions Yingjie Wu, Yutong Lin, Jianguo Wang, Xuhua Qin, Peng Du, Fusheng Wang	275
WCS121	The Suppression of Impact Noise in Wind Turbine Gearbox Vibration Signal Jianguo Wang, Xinjian Feng, Shilong Xian, Ye Xin, Yingjie Wu	279
WCS123	Anti-eavesdropping Scheme on Physical Layer for Full-duplex Relay System Based on SWIPT Haoyuan Zhou, Weijia Lei	283
WCS124	Estimation of Impulse Noise Parameters in Power Line Communication Zhouwen Tan, Hongli Liu, Ziji Ma, Yun Cheng	288
WCS131	Maximum Power Point Tracking Algorithm for Laser Power Beaming Based on Neural Networks Junjie Wu, Kun Zhao, Yi Jiang, Lin Cheng, Qiang Liu, Yu Xue and Kai Peng	292
WCS132	Collaborative Filtering with Graph-based Implicit Feedback Minzhe Niu, Ruiming Tan, Yanru Qu, Xiuqiang He, Xuezhi Cao, Yong Yu	296
WCS133	Blind Image Quality Assessment Model Based on Deep Convolutional Neural Network Lili Gao, Chen He, Wang Luo, Yang Cui, Qiang Fan, Qiwei Peng, Gaofeng Zhao, Xiaolong Hao, Yuan Xia, Pei Zhang	304
WCS134	User Privacy Protection Method Based on Dynamic Hiding Yujun Chen, Yuansheng Lou, Yong Chen	308
ZIC126	Signal Processing and Fast Verification Method for an Embedded Microprocessor Based PWM High-Fidelity Audio Playback System Xudong Zhu, Dianyong Chen	312
ZLIC116	An Obstacle Avoidance Method for Autonomous Vehicle in Straight Road Based on Expanded Circle Penghang Feng, Jie Zou, Huiyun Li, Song Gao	N/A
ZLIC117	An End-to-end Obstacle Avoidance Algorithm for Autonomous Vehicles Based on Global Path Constraint Xiaoyu Yang, Huiyun Li, Jie Zou	N/A
ZLIC121	A High-Order Temperature Compensated CMOS Bandgap Reference Yifeng Wang, Jiang Sun, Wenxia Ye	325

ZLIC123	Asynchronous Control Issue for Neural Networks of Neutral Type with both Markovian Jumping Parameters and Time-varying Delay Tao Wu, Lianglin Xiong, Jinlong Shu	329
G4004	Key Techniques of Pretreatment and Quantitative Identification of Broken Wire Detection Signal in Wire Rope Wang Hongyao, Lv Xin, Tian Jie, Meng Guoying, Hua Gang	N/A
G4005	Tiny Electronic Component Detection Based on Deep Learning Chun Liu, Shaoqian Liu	341
G4007	Intelligent Fault Diagnosis of Bearing Based on Stacked Denoising Autoencoders Kuihe Yang, Yanli Ma, Yixin Ha	346
G4015	Motion Identification by Magnetic Anomaly Detection Employing a Fluxgate Crisscross Network Junhong Cao, Guoying Yao, Jingjie Li, Yanzhang Wang, Xue Zhang, Jiaqing Shi	351
G4016	Real time Estimation Algorithm for 4 Wheel Independent Driven Vehicle' s Velocity Lun Zhang, Nan Chen, Rongrong Wang	N/A
G4019	Aggregation Model of Variable Frequency Motors and the Analysis of Active Power and Reactive Power Demand under Transient State Fang Zhao, Zhaobin Du	360
G4020	Research and Application of Fast and Elitist Non-dominated Sorting Generic Algorithm in Coal Blending Optimization Yibo Wang, Qinghe Hu	364
G4021	Diagnostic Strategy Optimization Method under Unreliable Test Jiahao Guo, Yufeng Qin, Xianjun Shi, Kang Wang	368
G4025	Design and Analysis of a Type of Electromagnetic Active Vibration Absorber Li Xinyi, Weng Xuetao, Li Dongyu	373
G4026	Design and Simulation Analysis of Cold Energy Utilization System of LNG Floating Storage Regasification Unit Zhang Gang, Yang Yongjian, Wang Qingguo, Zhang Xiaorong	N/A
G4030	Research on the Image Segmentation Based on Improved Threshold Extractions Yi Zhang, Zhijun Xia	386
G4035	Research on Intrusion Detection Method Based on Cloud Computing Cai Mengmeng, Wang Honglin	N/A
G4037	Research on Parallel Task Optimization of High Performance Computing Cluster Jiandong Shang, Runjie Liu, Dongpu Sheng, Shuangyan Wu, Panle Li	N/A
G4039	An Effective Hungarian Algorithm-Based Pairing Strategy for RAMA Qiang Zhou, Yipei Cheng	399
G4041	Fountain Codes-based Two-way Multiply-and-Forward Relaying in Rayleigh Fading Channels Shengkai Xu, Dazhuan Xu	N/A
G4042	The Contactless Measurement for Big Cargo Extraction of Trajectory and Attitude Parameters Based on Multi-station and Differ-reference Shasha Huang, Jia Qiao, Hongli He	408
G4044	The Perception Effect of Color S3D Images for Multiple Display Modes Zhibin Su, Yuan Wang, Bing Liu, Yunfang Zhang, Dongrui Li	N/A
G4046	Blind Signal Extraction Algorithm Based on WOA and PCA Chu Dingli, Chen Hong, Luo Luwei	N/A
G4047	Study on Fuzzy Identity Authentication Approach Based on String Matching He Jingsha, Li Zhen	N/A
G4049	Impulse Signal Transmission and Synthesis Characteristics Longfei Dang, Miao Yang	430

G4051	Research on Algorithm of Target Triangles Fast Locating in Delaunay Triangulation Zhang Shinan, Yan Jiachuan, Pan Jun	N/A
G4053	Survival Countermeasures Based on Incomplete Information Static Game Dai Haifeng, Han Huihua, Bi Yiming, Ye Xifa	N/A
G4054	Research on Mathematical Model of Inverse Heat Conduction Problem in Laminar Cooling Process Siyu Zhang, Wenhong Liu, Junlin Wang	444
G4056	Research on Intelligent Recognition of Train Image Based on Machine Vision Yu Zeng, Jianhai Yue	448
G4061	Predictive PI Cascade Control Strategy for Dual-capacity System with Long Dead-time Pan Wen, Zhengyun Ren, Feihu Nie, Shanshan Wu, Angang Chen, Zhiping Fan	452
G4062	An Agent Structure Model Suitable for Parallel Computing Hao Liu, Hong Zhou, Lei Ma	N/A
G4063	Improved Optimization Design of Degree Distributions in Fountain Codes Shengkai Xu, Dazhuan Xu	N/A
G4067	A Method of Quick Edge Detection Based on Zynq Rong Xie, Xiaoqin Feng	468
G4075	Simulation and Performance Analysis of Tactical Battlefield Communication Network Wang Shuai, Zhang Han, Yu Yongli	472
G4076	Multi-layer Chaotic Data Analysis: A Scalable Way in Processing Chaotic Data Based on Feature Engineering and Gradient Descent Hanyuan Wu, Ziyang Jia, Yichen Li, Haochi Zhang	479
G4080	Improved Single Target Tracking Learning Detection Algorithm Jiawei Li, Hongjin Zhu, Yixin Wang, Honghui Fan	483
G4082	A Weighted Bayesian Probability Model of Mental Disorders and Sleep Quality in Different Age Groups Zhihan Yang, Mengge Sun, Yanhua Han, Yawen Kong	489
G4083	A Novel Sensorless Control ASIC for Brushless DC Motor Han Sheng, Geng Weidong	494
G4084	Analysis on Kinematics and Workspace of the Palletizing Robot Xiaorui He	498
G4087	Sprouting Potato Recognition Based on Deep Neural Network GoogLeNet Jie Ma, Jinshan Rao, Yinhu Qiao, Weixu Liu	502
G4089	A Comprehensive Evaluation Method on Operation Quality of Power Backbone Optical Communication Network Based on Improved TOPSIS Xiangzhou Chen, Huixia Ding, Jiaqiang Wang, Zhihui Wang, Yi Liu, Ge Liu	506
G4091	A Smartphone-based Sleep Monitoring Model Yujin Bao, Shenqi Yang	N/A
G4092	Research and Implementation of Transmitter in Video Transmission System Based on COFDM Guofu Wang, Wenjun Cai	N/A
G4094	The Specific Implementation of a Programmable Arbitrary Digital Signal Generator Zhao Zhengjun, Wang Fuping	N/A
G4095	An Active Set Approximation Method for the Design of Broadband Beamformer Xiaofen Tan, Mei Xiao, Zhiguo Feng	529
G4096	Design of Far Field Beamforming Problem by Window Function Dan Li, Xiaofen Tan, Zhiguo Feng	534
G4097	Research on Smart Home Assistance Control Model Based on Machine Learning Shuchuan Wang, Shenqi Yang	N/A

G4100	Collaborative Filtering Recommendation Algorithm Fuses Semantic Nearest Neighbors Based on Knowledge Graph Zhang Yang, Zhang Guiyun	N/A
G4107	Research on Motion Prediction Algorithm Based on Nash Equilibrium Wang He, Zhang Jing, Zhang Xiaodong, Zhang Tianchi, Chen Jiasen	548
G4108	Application of Improved Multi-scale Normalization Shanshan Zhao, Tianchi Zhang, Liangqun Wu, Geng Chen, Jing Zhang	555
G4109	Simulation of Traffic Impact of Self-driving Vehicle Based on Cellular Automata Tianwen Dong, Xiaoming Zhang	560
G4114	Abnormal Detection Based on Covariance Sparse Approximation Gaussian Process Xin Wang, Jiangyong Duan, Zhen Yan	565
G4116	Analysis of Space Crowdsourcing Mission Completion Based on Logistic Regression Model Li Yunjia, Zhou Anhui, Qin Zijian, Wang Fei, Liu Rulei, Chen Guoyan	572
G4119	Sonar Detection Performance Model and Simulation in Deep Sea Convergence Zone Shiyao Lin, Jinhua Hu, Jun Yuan, Wei Zhang	577
G4120	Survivability Optimization of the Silo Group Deployment by Agent Modeling and Simulation Dai Haifeng, Qi Changxing, Bi Yiming, Zhang Shutao	583
G4123	A Novel Feature Weighted Strategy on Data Classification Xiaobing Peng, Yuquan Zhu	589
G4125	Cyclic Cumulant Based On Communication Signal Multilayer Neural Network Modulation Pattern Recognition Guan Qingyang, Zhang Yue	595
G4126	An Acquisition Method of Multi-channel Short Code Guiding Long Code in Non-integer DSSS Ranging Zhijian Wang, Ting Xiong, Gang Li	601
G4127	Design and Implementation of Integrated Intermediate Frequency Digital Processing of Multi-channel Transponders Based on TCAS and Mode S Gang Li, Zhijian Wang, Zhongfa Wang	608
G4130	Simulation Study of the Influence of NH ₃ /NO Mole Ratio Distribution on SCR De-NO _x Efficiency Dazhou Zhao, Da Lin, Zhongping Zhang, Min Mou	N/A
G4135	A Quick Method of System Function and Theoretical Model Test of a Three-order Narrow Band Digital Filter Chen Huamin, Ren Limin	618