

2017 International Conference on Computer Systems, Electronics and Control (ICCSEC 2017)

**Dalian, China
25-27 December 2017**

Pages 1-918



**IEEE Catalog Number: CFP17N77-POD
ISBN: 978-1-5386-3574-2**

**Copyright © 2017 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:	CFP17N77-POD
ISBN (Print-On-Demand):	978-1-5386-3574-2
ISBN (Online):	978-1-5386-3573-5

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

Session 1: Computing, Modeling, and Simulation		
PID	Paper Information	First Page
EC103	Incremental Processing of Continuous K Nearest Neighbor Queries over Moving objects Ziqiang Yu, Kailin Jiao	1
EC108	Trend Analysis of University Sports Venues Opening to Outside World Based on Big Data Hongyu Li	N/A
EC111	Collaborative Filtering Algorithm Based on Fuzzy equivalence and Cause-effect clustering Yunfei ZI, Yeli LI, Huayan SUN, Lijing ZHANG	N/A
EC137	Research on Adaptive Control Strategy of Intelligent Spray System Yan Run	N/A
EC139	Optimization of Enterprise Supply Chain System Based on Computer Simulation Technology Xi Feng, BeiBei Sha	N/A
EC151	Analytical Calculation on Temperature Field of Concrete Cylinder by Laplace Integral Transform Liang ZHAO, Zhi-yong Yang	29
EC189	Reconstruction of Boiler Smoke Duct Based on CFD Simulation Technology Gai Zhijie, Tan xiu, Han Miaomiao, Wang Wenjie	34
EC195	Modeling and Design of Real Gear Tooth Surface for Internal Honing Ring Zhilin Chen, Yang Gao, Fuwei Wang, Liming Tang	40
EC202	Performance Evaluation Model of University Student Organization Based on Data Envelopment Analysis Jiexiao Zhu	N/A
EC204	Design of Network Security Attack and Defense Target Range System Based on Cloud Computing Zuyuan HUANG, Jing ZHOU	N/A
EC205	Research on the Construction of Data Processing and Sharing System for Surveying and Mapping Based on Network HAO Liang, TIAN Hong	N/A
EC206	Classification of Sci-tech Innovative Talents Based on Bayesian Classifier Xue yu, Zhang wenyu, Wu nannan	56
EC218	Interpolation Method for the Positioning Results of the Snapshot Receiver Xiaoyi Li, Hang Gong, Xinming Huang, Zengjun Liu, Guangfu Sun	61
EC221	Trust Evaluation Model for the Panorama Dynamic Based on Expanding Subjective Logic Wang Hong Yan, Wang Yong, Miao Zeng Liang	69
EC223	Design of Precision Marketing System Based on Data Mining Technology ZENG Yuling	N/A
EC263	Research on the hydrodynamic characteristic of conformal semi-ring wing configuration An Liu, Guoming Chen, Jinfu Feng, Junhua Hu	78
EC268	Research on Robust Optimization Design Method Based on Random Probability Test Dajun Wu	83

EC284	A copyright certification system based on DCT coefficients and MapReduce model Jing Yu, Guozhu Zhou, Yi Hu, Chunmei Pei, Zexiu Zhong	88
EC286	The numerical simulation analysis for temperature field of the end plug hole welding by Sysweld Luo hangjian, Ren gung, Shao daoyong	91
EC296	Research on model of road traffic data based on large data of video Yizhuo Guo, Xuemei Wang, Xiaofeng Li, Xiaoqi Yin	96
EC302	Evaluation of Integrated Logistics Service Based on SERVQUAL Model Jing Zhang, Xiao-ping Liu	100
EC306	Forecast on Bus Trip Demand Based on ARIMA Models and Gated Recurrent Unit Neural Networks Junyi Ji, Jun Hou	105
EC311	Decision making optimization for cost control based on earned value method Yali Fan, Yifei Tong, Zhou Jian	N/A
EC312	Curavture-Aware Non-negative Matrix Factorization for Clustering Jiaren Lv	115
EC325	A Variant SIRS Virus Spreading Model Jiaying Wu, Xuewu Zhang, Xiaobo Zhu, Xiaolong Xu	121
EC358	Interpolation of Missing Data of Magnetic Flux Leakage in Oil Pipeline Based on Improved Supporting Vector Machine Lin Jiang, Jinqi Yang, Xiaowei Hong, Li Zheng, Danyu Lu	125
EC360	A Study on the Cloud Computing Service Model and Its Development Direction Guangming He	N/A
EC361	Stress and Sinking Property Analysis of Legged Robot Foot with Toe Structure in Soft Soil Gang He, Peng Hu, Aiming Ji, Denglin Zhu, Wenhe Liao	131
EC385	Modeling Background Knowledge for Privacy Preserving Medical Data Publishing Eric Ke Wang, Binfeng Jia, Nie Ke	136
EC391	Analysis of 3D reconstruction of large-scale architectural scene based on virtual reality LI Fang, JIANG Tao, GANG Jia-lin	142
EC437	Research on Airflow Pressure Distribution Characteristics of Exhaust Port in Tank Armored Vehicle' s Engine Compartment Zhou Hui, Han Yan, Zhang Pi-Zhuang, Wang Jian-Guo	147
EC464	Breast Cancer Intelligent Diagnosis based on Subtractive Clustering Adaptive Neural Fuzzy Inference System and Information Gain Miaomiao Liang, Lican Huang, Waheed Ahmad	152
EC467	Sparse-to-Dense Depth Reconstruction using Non-Convex Optimization Shaoqun Wu, Hongxing Yuan, Shubing Su	157
EC490	Research on Retailer Order Forecast Based on Improved Exponential Smoothing Method WANG Yong-Qiang, HE Li-Li	161
EC496	Numerical Analysis of Thermal Characteristics of High-speed Precision Grinding Roll Huaichao Wu, Kunpeng Wang, Guanchao Sun, Zhe Li	165
EC500	Advances in Simulation Study on the Dynamic Characteristics of Projectile Penetrating Target WANG Yu-Kai, ZHAO Jian-Xin, HAN Guo-zhu	170
EC505	Research on Anti-backlash Control Strategy of Asymmetric Dual-motor Driving System Based on a Small Power Auxiliary Motor Xiaobo Qiu, Yuqing Cui, Dongsheng Shan, Chen Zhang	174

EC511	Analysis and simulation of interaction mechanism between agricultural tracked vehicle and ground Zhang Jinzheng, Jin Qichun, Wang Qi, Zhang Peng	178
EC515	Numerical Analysis of Inner and Exterior Crack Relative Position for Stress Intensity Factors Fang Xie, Dejun Liu, Zhongbao Qin	N/A
EC531	Application of Hammering Method Modal Testing in Larger Structure Wentao Lu, Xin Du, Chenhui Zeng	188
EC544	Simulation Study on the Unbalanced Operation Characteristics of a Three-Phase Auto-Transformer with Asymmetrical Winding Parameters Liangyuan Chen	193
EC548	Sequencing Optimization of Mixed-Model Assembly Line for Considering Time and Cost Wu Yongming, Xu Yanxia, Zhang Han, Luo Lifei	196
EC552	Prediction of air quality index based on improved neural network Wang Zhenghua, Tian Zhihui	200
EC557	Prediction of Vehicle Motion Based on Markov Model Dan Zhao, Yangshui Gao, Zhilong Zhang, Yi Zhang, Tao Luo	205
EC558	Modeling and Simulation of Double Nozzle Flapper Gas Servo Valve Yang Hongcheng, Yao Xiaoxian	210
EC560	Analysis of Sea Clutter Characteristics at High Grazing Angle Hengyan liu, Weixiong, Jie Song	216
EC573	Fault Diagnosis Method Based on Multi-level and High-dimensional Feature in Sample Space Cai-Xia ZHANG, Cheng-Lin WEN, Xiang-dong WANG, Guo-Wen LIU, Hui-qing CHEN	221
EC616	Solving Phase Ambiguity by Combining TOA with Remainder Theorem Lei Yu, Zexiong Zhu, Yihan Xiao	225
EC619	Modeling and Analysis of a Low-frequency Vibration Isolator Ning Guo, Haoyuan Du	229
EC620	Research and Implementation of Power Amplifier Nonlinear Simulation Technology Yu Wang, Yang Chen, Yang Zhou	234
EC621	Simulation Analysis of the Swinging of Payload of Ship-Mounted Crane Wu Jun-jie, Zhang Yufei, Chen Haiguan, Han Guangdong, Wangshenghai	241
EC625	Impossible Differential Cryptanalysis on 13-round Block Cipher SNAKE(2) WEI Hongru, ZHANG Hongfei, GAO Hongjie	N/A
EC626	Methods of Incremental Data Extraction Applied in National Retail Trade YIN Qing-Qing, HE Li-Li	N/A
EC651	An Information Flow Model of Production Process for the Electronic Manufacturing Enterprises Wang Bei, Zhong Chongquan	N/A
EC672	Threshold based Neighborhood Selection for Case-Based Reasoning in Software Effort Estimation Qin Liu, Jiakai Xiao, Hongming Zhu	258
EC676	Predict Atmosphere Electric Field Value with the LSTM Neural Network Tao Guo, Rui Liu, Heng Yang, Lei Shi, Feifan Li, Lei Zhang, Yue Chen, Zihui Liu, Fei Luo	263
EC682	Research on Balanced Scheduling Algorithm of Large Industrial Data based on Cloud Computing Li Jirong	N/A

EC690	Simulation Analysis of Vehicle Suspension Performance Based on Simulink Min Zeng, Lan Ye	272
EC695	Physical Modeling Analysis Based on Fan Characteristics Peilei Feng, Xiaoxin Liu, Lisheng Jan, Xiaozhong Dai, Shengjian Zhou, Baojing Lian	276
EC696	Fast Traffic Sign Recognition Based on Convolution Neural Network Lei Geng, Xiaoshuai Peng, Zhitao Xiao, Xiuyan Li, Zhenjie Yang	281
EC698	Design and Simulation Analysis of Compound Bucket Hydraulic System of Excavator MingHai YUAN, Song WANG, JinTing HUANG, Chao SUN	287
EC700	Modeling of heat supply heating load based on LSTM neural network LI Qi, HU Xingqi	291
EC711	Simulation of Turbofan Engine Based on Dynamic Specific Heat Method Zhao shufan, Wu heng, Li benwei, Gao longbo, Qian renjun	298
EC715	Kinematics Modeling and Simulation of a 4-DOF Manipulator Yiqing Luan, Wei Xu, Jianxiang Li, Dazhou Zhou, Haipeng Wang, Hongwei Ji	302
EC717	Study on Statistical Characteristics of Sea Clutter Based on Measured Data with Large Grazing Angle Song Jie, Qiu Junhai	306
EC720	Analysis of factors affecting the severity of car accidents at intersections based on cumulative Logistic model Fan Fan, Yu-bin Qian	310
EC723	Operation Status Evaluation of Elevator Based on Cloud Theory and Evidence Theory Duan Huang, Sixian Ding, Guobao Zhang, Jie Tao	314
EC730	Research on Prediction Method of Terrorist Attack Based on Random Subspace Luo Zijuan, Ding Shuai	320
EC749	Study on the Method of Intelligent Maintenance Simulation Based on the Fusion of Human Motion Data Wang Yaoyao, Zhou Bo, Shao Hongwei, Peng Xu	323
EC759	Evaluation of Node Importance Based on Information Theory in Cyber-Physical System Zi Hao Chen, Chen Ming Xu, Shan Feng Hao, Ying Ji Sun, Yu Qing Wang, Fang Ming Shao	329
EC761	Modeling and Simulation of Nonlinear Dynamic Characteristics of Gear Drive System in Shearer Cutting Xinjian Wang, Jimi Guo	334
EC768	Research on Key Technologies and Applications of 3D Virtual Simulation on Hakka Round Houses in South Jiangxi based on VR-Platform Zhi-qiang WANG	N/A
EC774	Research on Formation Control of Multiple Autonomous Underwater Vehicle Systems with Limited Communication Zaiyi Wang, Zhicheng Zhu, Zhiqiang Wei, Xianqing Huang, Bo Yin	343
EC782	Mechanical Analysis and Test Verification for Globe-cone Joint Assembly of Electric Propulsion Systems Fan Yougao, Guo Tao, Zhang Yanlei	347
EC783	Research on Classification Model of Emergency Communication Based on Rough Neural Network Fan Zifu, Li Yixiong	352
EC784	The Influence of A Particular Error Pattern on the Error Correction Performance of RS+Convolutional Concatenated Code Dongming Wang, Junyi Zhang	358

EC803	The Modeling Analysis of Wireless Power Transmission under the Basic Topology Structure Peilei Feng, Tianqi Xu, Yan Li, Xueying Zhang, Xin Gao, Zhiquan Dong, Yuan Ying	362
EC804	An Analysis Approach of Network Traffic Features for OTN Based on E1 Business Fei Xia, Honghao Zhao, Zongze Xia, Xiaobo Huang, Li Song	368
EC810	The Use of MCS-51 Parallel Port to Simulate Digital Potentiometer Jinlan Zhang, Mei Lin, Zeli Zhang	N/A
EC826	Design and Development of a Secondary Receiver Terminal for Xiaoqushan Seafloor Observatory in the East China Sea Hui Chen, Rufu Qin, Huiping Xu	N/A
EC838	Research on Video Ratings Prediction and Survival Analysis Yin Fulian, Jiang Yueqi, Su Pei, Su Ge	381
EC843	Optimization of environmental monitoring sites in Shenyang City with WRF/CALPUFF model Zheng Wang, Xiaofei Shi, Jiao Bai, Xiang Zhou, Gong Cai, Lixin Lu, Hao Fang, Jiabin Fan	385
EC853	Application of MTabu in VRPTW Zhiwei Liu, Kang Zhou, Falin Jiang, Yiting Zhen	392
EC861	Research on determination method of electronic equipment incoming defect in batch production Ao Liang, Ren Zhanyong	396
EC866	Method of Electric Energy Alternative Potential Analysis Based on Particle Swarm Optimization Support Vector Machine Guohai Lian, Xiaoxiao Liu, Zhikun Luo, Zhouping Shan, Hong Chen	400
EC908	Analysis of Eddy Current Effect and Loss Calculation of Transformer Winding Based on Finite Element Algorithm Limin Jiang, Huaguang Yan, Junxia Meng, Zhongdong Yin, Wensi Wei, Yanan Wang	405
EC924	The Calculation of Equivalent Electrical Parameters of Buildings in Shortwave Band Zhiqiang Zhang, Lin Zhao, Mengwen Li, Xiaona Sun	411
EC927	Micro Application of Electric Power Communication Network Index Management based on Big Data Technology Jianxin Chen, Jianmin Hou, Xin Wang, Lumin Li, Guanglei Song, Long Chen	414
EC933	A Numerical Method for Nonlinear Systems Observability Calculation Li Zhongqun, Cao Jin	417
EC949	Intelligent Hybrid Modeling for PMSM in Static Three-Phase Frame in View of Reluctance Torque Wenzhuo Chen, Wentao Jin	421
EC952	Virtual Reality Simulation of Dust Accumulation on the Surface of Solar Panel Jian Ni, Mei Yang, Yingtao Jiang	425
EC974	Application of GIS grid Interpolation on unconventional resource evaluation Wu Yiping, Wang Zhaoming, Xue Zong'an, Zhang Yuelei	431
Session 2: Networking and Communications		
PID	Paper Information	First Page
EC161	A routing algorithm based on partition sensor network scope Guo Chao, Qu yuanye, Wei Zhanzhen, Xu Fenglin	436

EC191	Design and Implementation of Computer Network Vulnerability Assessment System Tianli Li	440
EC229	Application of Particle Swarm Optimization Algorithm in Computer Neural Network Xueyan Li	446
EC232	A Novel Smart Campus Platform Based on Internet of Things Xiaofei Yan, Xinkun Li, Yan Liu, Yanbin Liu, Yeshun Song, Bin Xie, Yanqiu Wang	N/A
EC233	Analysis of Atomic Clock Offset Anomalies Effect on Frequency Stability Estimation Hang Gong, Dan Shen, Jing Peng, Xiangwei Zhu	454
EC239	The Evaluation Method of Warship Formation Information Transmission Efficiency Wang Rui, Niu Hai	459
EC254	Research on computer network virtual laboratory based on ASP.NET JIA Xuebin	464
EC261	Design and Realization of Integrated Monitoring of Subway Electrical Equipment Gong Xiaoli, Chen Li	N/A
EC282	Analysis and Research of Food Safety Risk Assessment Based on Data Mining LiJuan LI, YuanYing SHEN, Zhiqiong YUAN, Jie LI	N/A
EC298	Design of Power Line Carrier Communication Module Based on OFDM Technology Xiaozhou Sun, Chunxiao Han, Shigang Cui, Lin He	N/A
EC308	Physical Layer Authentication Based on Secret Pilot Huawei Song, Liang Jin, Yu Huang	479
EC404	Evaluation of Heterogeneous Access Networks Based on SDN for Internet of Things Ying Wang, Zijian Liu, Weijian Li, Zhongmiao Kang, Ao Yu, Hui Yang	484
EC413	Highly Energy-Efficient Resource Allocation in Power Telecommunication Networks Zhigang Qi, Jiping Fan, Peng Ji, Fei Xia, Xiaobo Huang, Sihang Zhao	488
EC457	Various Channel Models in Wireless Communication Huajun Chen, Jing Gong, Lina Yuan, Yiwang Huang	493
EC461	Research on multi-sensor two level fusion algorithm based on Neural Network Jian BiJian, Ling YongFa, PengTing	497
EC478	Improvement of Network Security Situation Prediction Model Wanting Sun, Fuchen Ma, Yi Sun	502
EC514	Sparse Measurement Matrix Design and RIP Prove Based on Compressive Sensing in WSN Xiaoyu Liu, Yongfa Ling, Hui Wang	506
EC521	A Design of MAC Layer DCF Protocol for IEEE 802.11 Network Based on FPGA Yang Jundong, Xu Zhi, Bao Liyong, He Min, Wang Kun, Zhou Shaojing	511
EC561	A fast efficient particle swarm optimization algorithm for coverage of wireless sensor network Dianna Song, Jianhua Qu	514
EC563	Joint Allocation of Bandwidth and Power in Multi-Service Scenarios in DVB Systems Ning Li, Xiaolu Yi, Zhongliang Deng	518
EC568	Research on Application of Data Center Load Balancing Technology in Campus Network Wang liang, Shao chuan, Shao xinyu	525

EC648	Optimization Design of Multi Serial Port Communication Based on Map-Reduce Technology Rui Zhang	532
EC653	A Feature Extraction Method of Network Traffic for Time-Frequency Synchronization Applications Fei Wu, Xiangdong Jiang, Weizha Ma, Ling Wang, Yundou Jiang, Song Guan, Xuebin Li, Manrui Song, Ming Liu, Meng Yin	537
EC656	Network Vulnerability Assessment based on Attack Graph Wang Huan, Zhao Jianping, Liu Dan, Li Bo	542
EC693	Design of wireless sensor network for cold storage monitoring system Xiliang Ma, Ruiqing Mao	546
EC699	A Fourier Series-Based Anomaly Extraction Approach to Access Network Traffic in Power Telecommunications Honghao Zhao, Bin Lu, Liangliang Yu, Siwen Zhao, Linggang Zeng, Zhe Zhang, Ping You	550
EC718	Approach to Evaluation of Satellite Information Application Chain Based on Queuing Network ZHANG Xiaoxue, LIU Gang	554
EC795	Inner composition alignment analysis of brain function network Chuchu Ding, Jiafei Dai, Zeqin Dong, Jun Wang, Fengzhen Hou	559
EC856	Clustering Multivariate Time Series from Large Sensor Networks Jianning Liang, Yan Zhou	563
EC878	An effective network attack detection method based on kernel PCA and LSTM-RNN Fanzhi Meng, Yunsheng Fu, Fang Lou, Zhiwen Chen	568
EC941	Intelligent Logistics: Architecture, Techniques and Progresses Xiaohui Pan, Tao Zhang	N/A
EC958	Power Budget of Earth to Moon Deep Space Communication System Quan Sun, Weida Zhan, Ziqiang Hao, Yanfeng Tang, Jiarong Wang	578
EC968	Research on Network Performance Optimization and Application of Wireless Intelligent Routing Yabing Chen, Zhihao Zhao	N/A
EC973	A Simple Iterative Timing Recovery Algorithm for Burst communication system at Very Low SNR Yang Jie, Guangxia Li, Hongpeng Zhu	587
EC989	Beam Spreading Effect on the Signal-to-Noise Ratio of Space Optical Chaos Communication System under Different Wavelength Xin Li, Rui Li, Yifeng Hong, Jinfang Wang, Yang Liu, Xun Sun, Mi Li	595
EC999	Backtracking and Visualization Techniques for Financial Network Security Jaehan Jeong, Keunho Park, Wooyeon Jo, Taeshik Shon	N/A
Session 3: Automation, Control, and Detection		
PID	Paper Information	First Page
EC113	Research on Rapid Extraction and Recognition Based on Depth Learning Method in Regional Nomination Mode Shuo Zhou, Weihua Li	604
EC116	Reliability Growth Test Approach for Braking System Hongling Wang, Guanglai Tian, Kexun Luo, Bo Liang, Longfei Fu	610

EC127	Design and Experimental Analysis of Full-automatic Virus-free Seedcane Seed-metering Device Dong Xuehu, Li Ming, Niu Zhaojun, Hu Junxi	614
EC148	Application of Loadrunner Automated Test Tool in Cloud Platform Performance Test Xin Liu	619
EC171	Design and Implementation of Logistics Safety Monitoring System for Chemical Dangerous Goods Based on RFID Technology YanHua Wang	N/A
EC172	Saliency Detection of Underwater Target Based on Spatial Probability Li Mou, Xuewu Zhang, Jingjing Zhang, Xiaohai Shen, Xiaolong Xu	630
EC240	Research on the Fuzzy Algorithm of Path Planning of Mobile Robot Guangbing Zhou, Nan Wang, Xingjian Lu, Jingqi Ma	633
EC250	Design and Realization of Smart Home Swept Robot Zaiqun Wu, Huanchang Qin, Huanzhou Deng	N/A
EC346	Decentralised PI Controller Design and Tuning Approaches Lan-Xiang Zhu, Lei Gu, Hai-Ying Qi, Feng Yu, Ding-Wen Yu, D. L. Yu	644
EC347	Study on Electronic Energy Meter Failure Power Calculation Based on Metering Automation Systems Gu Li, Zhitian Jiang, Xiaoyan Yu, Zhirong Cen, Jiefeng Yan	N/A
EC387	Design and Implementation of Resource Information Management Based on B/S Structure HE Dinghua	N/A
EC389	Design and Implementation of Graphical Editor for Electrical Automatic Monitoring System Chen Li, Gong Xiaoli	N/A
EC390	The Research and Design of Cloud Detection Platform for Grid Dispatching Automation System Linglin Gong, Fangchun Di, Yujia Li, Zhenyu Chen, Xin Xu	N/A
EC395	Research on System Design and Implementation of Computer Forensics Based on Log WEN linbin	N/A
EC402	Intelligent Manufacturing Product' s Defect Recognition based on Convolutional Neural Network, and Its Feedback Algorithm' s Learning Rate Optimization Zhang Yongjun, Wang Xinmao	668
EC408	Using QGroundControl for UAV Flight Planning Xiao Zhenhui, Zhang Lei, Huo Yongliang, Liu Yumin	N/A
EC432	Optimization Analysis of Automatic Unloading Hanging Hook for Ship Crane Peiji Longa, Wenhua Li, Haitao Tian, Haiquan Chen	N/A
EC448	Communication Protocol Design and Realization of Palletizing Robot Jinquan Li, Qi Guan, Fang Cui, Rui Zhang	N/A
EC452	The Impact of Network Capability and Structural Embeddedness on Service Performance Based on Servitization Manufacturing Enterprises Chen Juhong, Zhang Ruijun, Tong Shilong	N/A
EC456	Research on Error Detection Technology of Electric Power Dispatch Based on Large Data Fei Wang, Xiaohua Yin, Ruiqi Pian, Mingshan Bai, Dedong Pan ,Chengbin Hao	N/A
EC459	The Design and Implement of Monitoring System for Mushroom Greenhouses Based on Intelligent Agriculture KuiHe Yang, Yixin Han, Yanli Ma, Lu Yang	695

EC469	The Unmanned Autonomous Cruise Ship for Water Quality Monitoring and Sampling Jia Shuo, Zhang Yonghui, Ran Wen, Tong Kebin	700
EC472	A Rehabilitation Robot Arm Based on Electromyographic MAO Limin, GE Long, CHOU Yongxin	704
EC486	On-line detection research on temperature of the blast furnace hearth staves and bosh DONG Da-ming, LI Li-rong, JU Xiang-ming, SUN Yi-bo, SUN Cai-ying	711
EC491	Survey of Signal Parameter Identification Technology Qingyi Zhu, Chaoxuan Shang	714
EC492	A Defect Detection Technology Based on Software Behavior Decision Tree Xiangzhou Chen, Huixia Ding, Shuai Fang, Zhe Li, Xiao HE	717
EC507	Fault prediction of rolling bearing based on ARMA model Pengfei Dang, Hao Zhang, Xianghe Yun, Hongjun Ren	725
EC520	Research on Control Strategy of Fixed Wing UAV with Multiple Power Sources based on logic threshold Liu-xing Ren, Wen-tao Liu, Tao Shang, Jing-chun Qin, Yi Hu, Nan Zhao, Yan-li Chen	729
EC525	Analysis and Design of UPFC Sub-synchronous Oscillation Controller Jian Ling, Hong Ji, Chunhua Yu, Sicheng Wang, Dong Yu, Jianping Yu	733
EC526	Soil Moisture Monitoring System Based on Zigbee Wireless Sensor Network Yaqing Huang, Shixun Wang	739
EC527	Driving Behavior Analysis and Early Warning System Design Based on Multiple Sensors Yang PAN, Wendong YE, Sasa MI	N/A
EC532	Intrusion Feature Selection Method based on Neighborhood Distance DU Shao-bo	748
EC533	An Effective Design for Fast Query-by-Humming System with Melody Segmentation and Feature Extraction Anchao Lv, Gang Liu	752
EC535	Design of Ring Fire Monitoring System of Locomotive Traction Motor Based on ZigBee Tang Zhaoping, Xiong Xiaoying, Yang Qingping	N/A
EC537	Automatic Keyword Extraction Method for 3GPP Technical Standard Huan Li, Xueqiang Lv, Liping Xu	762
EC550	Design of Tunnel Lighting Arrangement and Intelligent Control System Yang PAN	767
EC564	Design of Ambient Intelligence System Architecture Yang Li, Bangguo LV, Yanlian ZHANG	N/A
EC575	The Development of a Pin Gauge Measuring Device Based on Linear Variable Differential Transformer Huan Chen, Hui zhong Wang	N/A
EC612	Start-up Process Identification Model of a Turboshaft Engine Based on SVM LI Benwei, WU Heng, ZHAO Shufan, ZHANG Yong	780
EC615	Optimization of ESS Based Damping Control Using Electric Torque Method Yibiao Sheng, Chang Xie, Tao Lin, Zhihong Yu, Rusi Chen, Ying Lv, Yanqi Zhang	785
EC617	Research of Moving Target Tracking Technology Based on LRCN Jian Di, Hongyan Liu	789
EC632	Application of Quadrotor Characteristic Recognition Tracking in Traffic Detection Yiwei Ge, Zhiang L, Gaoshuai Shen	N/A

EC633	The Calibration of Robot Motion Based on Cross Bar Fei Duan, An Lu, Xia Hao	797
EC636	Dynamic analysis of clamping and self-promotion wheel of car carrier robot Zhang Ying, Zhang Mingqin, Yuan Zhengjun, Cheng Gang, Zhao Weizhong	803
EC639	Automatic Assembly of Eccentric Shaft Component Based on the Machine Learning Algorithm Zhang Jian, Hu Lei	806
EC644	Improved Multiple Model Particle filter for maneuvering target tracking in the presence of delayed measurements Binhua Yan, Junyi Zuo, Xiaodan Chen, Hang Zou	810
EC649	Application of a Laser Scanner on Edge Alignment Detection Based on a Bending Robot Yiwei Ge, Hao Li, Lianggui Weng	815
EC657	Research on Key Technique of Screen Spot Authenticity Detection Based on ARPA Ground- Based Radar Dai Ming, Qian Shao	819
EC670	A Robot Used for Partial Discharge Detection of Switchgear Yiqing Luan, Wei Xu, Rui Huang, Jianxiang Li, Haipeng Wang	823
EC677	Design and Implementation of Multilevel Data Storage System Based on Internet of Things Peizeng Liu, Bo Cheng, Shuai Zhao	N/A
EC678	Research on Automatic Leveling Device of Suspension and Elevation Type Guo Tao, Xu Yiliu, Zheng Weizhi, Xue Yuan	832
EC692	Research on the machining and control principle of a fast servo used in noncircular piston turning Yong Zhang, Yu Huang, Wenjun Shao	837
EC726	Monitor Pupils' Attention by Image Super-Resolution and Anomaly Detection Valentin Rothoft, Jiaxin Si, Fei Jiang, Ruimin Shen	843
EC736	Combined Longitudinal and Lateral Control of Vehicle Platoons Chen Chang, Zou Yuan	848
EC738	Design of car carrier robot for stereoscopic garage based on TRIZ1141 Zhang Ying, Zhang Mingqin, Yuan Zhengjun, Cheng Gang, Zhao Weizhong	N/A
EC809	Vehicle Tracking Based traffic state estimation method Qiangrong Yang, Liting Huang, Qi Peng	857
EC812	Automatic Fire Alarm System and Functional Safety Assessment Jinmei Li, Qiang Li, Jiaqing Zhang, Zongzhi Wu	N/A
EC817	Quadrotor UAVs Flying Formation Reconfiguration with Collision Avoidance Using Probabilistic Roadmap Algorithm Muhammad Umer Farooq, Muhammad Ejaz, Zhen Ziyang	866
EC832	Study on Peak Shaving Strategy of Pumped Storage Power Station Combined with Wind and Photovoltaic Power Generation Duan Cong, Ma Shiyi, Wu Jun, Li Fuqiang, Hu Yuou	871
EC834	Application of the main steam temperature control based on Sliding Multi-Level Multi-Model Predictive Control Sisi Liu, Runnan Dong, Xi Chen	875
EC855	A Novel Over-exposed Region Detection Algorithm Using Non-linear Support Vector Machine An Fan, Ying Liu, Keng Pang Lim, Haitao Dong, Zhaojie Li, Tingge Zhu	881
EC871	A UI Decoupling Framework for iOS Applications Xuhui Sheng, Chuanchang Liu, Zhiyuan Su	N/A

EC885	Realization of MQTT Protocol Smart Home Identification Based on Support Machine Algorithm Peng Da Qing, Qiu yu	N/A
EC959	An asynchronous MI-based BCI for brain-actuated robot grasping control Wenchang Zhang, Fuchun Sun, Jianhua Chen, Hang Wu, Weihua Su, Chuanqi Tan	893
EC976	Urban rail transit Automatic Train Operation system online algorithm research Tangsong Feng, Fang Cao	899
EC979	Research on Distributed Detection Fusion Influential Factors of Point Sources Xuezheng Zhu, Jin Gu, Zicheng Hu	905
EC980	Blind Recognition of Binary Linear Block Code Gang Li, Junfeng Liu, Jun Long, Cong Li, Gang Wu	909
EC991	A Method of Aircraft Detection Using Fully Convolutional Network Donghang Yu, Chuan Zhao, Junfeng Xu, Yuzhun Lin	914
Session 4: Image, Video and Signals		
PID	Paper Information	First Page
EC147	High Confidence Staple for Visual Tracking Qian Zou, Shaofu Lin, Yanan Du	919
EC178	Research on Image Algorithm Based on Contrast Lili Fan, Haoyu Zhao, Haili Kang, Hongwei Zhao	924
EC184	Video Watermark Algorithm Study of Shot Segmentation Based on Motion Vector Gao Shang, Ma Ruiwen, Huang Jianwen, He minnuo, Lin Qiang, Huang Kaitong, Zeng Chuyang, Xiao Jianyi, Huang Jutao	N/A
EC220	Image Compression Based on an Improved SPIHT Algorithm Mei-shan Li, Yue Liu	932
EC235	An End-to-End Image Retrieval System Based on Gravitational Field Deep Learning Qinghe Zheng, Mingqiang Yang, Qingrui Zhang, Xinxin Zhang, Jiajie Yang	936
EC322	Methods for Underwater Sonar Image Processing in Objection Detection Tang Xinyu, Zhang Xuewu, Xu Xiaolong, Sheng Jinbao, Xiang Yan	941
EC343	Research on Semantic Annotation Based Image Fusion Algorithm Jingxiu Ni, Xu Qian, Qing Li, Xinkai Xu	945
EC345	Research and Implementation of a Novel Audio Jamming Technique Huang Kaitong, Zeng Chuyang, Gao Shang, Ma Ruiwen, Huang Jianwen, He minnuo, Lin Qiang, Huang Jutao, Xiao Jianyi	949
EC399	Research on method of automatic segmentation of gray scale images based on clustering Lihua Sheng, Meishan Li	954
EC400	An Image Classification Algorithm Based on HSV and 2-D Maximum Entropy Model Yanlin Wang	958
EC407	Design and implementation of embedded workshop environment control and real-time display curve based on Qt/E Yang Hao, Yang Yongjie	N/A
EC411	Wide Band Sonar Signal Processing based on Wide Band Correlation Ambiguity Function Zhaotong Zhu, Qiuju Li, Youfeng Hu	967

EC447	Application of Wavelet Packet Decomposition in Denoising of Motorized Spindle Vibration Signal Processing Jiawei Zhou, Yibo Ai, Kun Tian, Weidong Zhang	972
EC473	RapidIO Network Enumeration Strategy Based on Minimum Isolation Block YIN Congyue, ZHANG Xingming, WEI Shuai	976
EC474	Research on Multi-Source Information Fusion Technology for Intelligent Traffic Big Data Pan Hua, Zhongxiang Huang, Zengzhen He	980
EC484	A Two-Step Approach for Underwater Image Enhancement Donghui Wei, Wanchun Chen, Xiaogang Chen	985
EC487	Research on Knowledge Sharing Mechanism in Web2.0 Environment Yanfang LIU, Feifei JIA, Yongjiu YUAN, Kai Qi	989
EC498	Bearing Vibration Detection System Based on Eddy Current Sensor Lan Ye, Min Zeng	N/A
EC502	Image Super-resolution Reconstruction via Multi-frame Defocused Images Yuxing Mao, HaiweiJia, Chao Li, Yan Yan	998
EC510	Application of Powell-HS Algorithm in Image Classification Xiaoshan Qian	1003
EC530	Study on Edge Detection Method of Aluminum Foil Image WANG Hui, GAO Chunhua, XIE Xiangxu, LING Yongfa, WU Yuji	1008
EC554	Step-Impedance Resonator Bandpass Filter with Wide Stopband Using Coupling Control Zheng Chen, Liu He, Xinjian Zhong, Dexin Qu, Lubing Sun, Cangsong Wu	1011
EC572	The Design and Simulation of Real-Time Encryption Algorithm for Mobile Terminal Voice Source Jiuran Liu, Youchun Cheng	1016
EC582	Research on the task allocation based on contract immune cuckoo algorithm Zhang Yunzhi, Wang Gang, Wen Sun	1022
EC585	Development of Near-infrared Spectroscopy Signal Collecting System Based on Digital Demodulation LIU Zhi-wei, CHEN Man, YAN Rui, WANG Jing-na, DONG Xiao-hu, DU Jiao-jiao	1026
EC602	Instantaneous Frequency Estimation for Motion Echo Signal of Projectile in Bore Based on Polynomial Chirplet Transform Jian Wang, Yan Han, LiMing Wang, PiZhuang Zhang, Ping Chen	1031
EC610	Research and Software Implementation of Phase Coded Signal Processing in Tracking and Instrumentation Radar Xianan Bi, Xiongkui Zhang, Dongjie Fan, Jingyang Zhou	1041
EC634	Bi-Directional LSTM Recurrent Neural Network for Lumbar Vertebrae Identification in X-Ray Images Yang Li, Wei Liang, Jindong Tan	1047
EC662	Design of Millimeter Range High Precision Ultrasonic Distance Measurement System Rong Xiang, Zhengui Shi	1052
EC664	Design on Test Platform of BMS System Based on Dspace He Dongmei, Hou Enguang, Liu Guangmin, Yu Jie	N/A
EC667	Shipborne Missile Fire Frequency Study With Constant Parameters	N/A
EC673	Sparse Channel Estimation Based on Improved BP-MF Algorithm in SC-FDE System Chao Wang, Zhi-yuan Li, Lei Huang	1065

EC680	Research of Filtering Image Linear Characteristic Recognition Method Based on Improved Hough Transform ZHU Hui-min, WANG Hang-yu, SUN Shi-yan	1070
EC684	Comparison of EEG Changes during Action Observation, Action Observation combined with Motor imagery and Motor Execution of lower limb Liyu Wang, Penghai Li, Yingtao Liu, Xinyu Bai	1075
EC707	Application of BP Neural Network in Image Compression under the Matlab Du Yang, Zhan Binghong, Tian Jiabin, Guo Fei	1081
EC708	Double Supervision Face Recognition Based on Deep Learning Zhiming Li, Yongzhong Tang	1087
EC709	Study on Wireless Monitoring of Strain in Moving Objects GUO Tong, WANG Qing-ming	N/A
EC713	Reconstruction Method of Overlapped Citrus Fruits in Natural Scenes Based on Convex Hull Yang Changhui, Wang Yi, Liu Yanping, Huang Lin	1095
EC727	Analysis of Passive Millimeter Wave Detection Signal Based on Entropy Feature ZHAO Yi-chang	N/A
EC731	A Novel Approach to Improving the Efficiency of Storing and Accessing medical Image Files on Hadoop Zhijian Xu, Yu Fang, FengQi Yan	1102
EC732	Application of Chaos in Image Processing and Recognition W B Yu	1108
EC751	A cascade tracking algorithm based on artificial beacon and HOG features Bin Wang, Shiqiang Zhu	1114
EC802	Optimized Data-Pilot PRN Code Pairs for GPS L1C Yang Zaixiu, Liu Mingyu	1121
EC864	Narrowband FMCW Micro-Motion Target Imaging Method Based on DCS Liangdong Chen, Mingjiu Lv, Wenfeng Chen, Jun Yang	1125
EC868	Face Detection System Based on Video Stream Xingxian Zhang, Chuanchang Liu, Zhiyuan Su	1130
EC879	Hybrid Domain Audio Watermarking Embedding Algorithm Based on Redundant Discrete Wavelet Transform WU Yi Ke, WU Jian	1134
EC965	Application of Improved GA and GANN in Signal Feature Selection and Classification Ting An, Xingqiang Zhang	1138
EC966	Borderless Interface for User Authentication Method Tolerant against Multiple Video-Recording Attacks Yutaka Hirakawa	1144
EC971	Novel Real-time Face Recognition from Video Streams Wei Wu, Chuanchang Liu, Zhiyuan Su	1149
EC984	Comparison and Analysis of Sound Velocity Error Correction Methods Based on Multibeam Sounding Data Kai Ma, Weiming XU, Jian XU	1153
Session 5: Algorithm and Information System		
PID	Paper Information	First Page
EC101	Location optimization method based on genetic algorithm Chen Shumei, Wei Xiaolin, Tong Yifei, Wang Xia	N/A

EC114	The Design and Implementation of Humming Retrieval System Based on Melody XIAO Yao-xuan	1164
EC119	Design and Implementation of Real Time Warning Module for Bank Financial Supervision System Jian Zhang	1174
EC120	Exploiting Optimization Mechanism for Pick-up Points Recommendations Jing Sun, Chu Guan, Mijackson JinHong	1180
EC136	Research on the Design and Implementation of Two Dimensional Hyper Chaotic Sequence Cipher Algorithm Shangyi Liu	1185
EC141	Design and Implementation of Virtual 3D Packaging Teaching System Based on 3DMAX Ling Chen, Xin Yu	N/A
EC145	Application of MATLAB Software in Reliability Verification Test of Success or Failure Product Li Anan	1191
EC187	Research on the classification of high dimensional imbalanced data based on the optimization of random forest algorithm Ma xiaojuan	N/A
EC188	Low-latency Mapping Algorithm for Network-on-Chip Qinping Cao, Huabiao Qin, Wu Chen, Sijun Yi	1203
EC193	Research on Coverage algorithm for Wireless Sensor Networks based on improved particle swarm optimization algorithm Xiaoqi Yin, Yizhuo Guo, Xiaofeng Li, Xuemei Wang	1207
EC197	Research on Motion Recognition Algorithm Based on Accelerometer WANG Zhong-wei, SHI Yu-liang	1211
EC230	Research on the Hybrid Algorithm based on Differential Evolution and Genetic Algorithm for Mixed Model Assembly Scheduling Gaoxiang Lou, Zongyan Cai, Qingtao Liu	1221
EC275	Optimal Frame Size of Hybrid Anti-Collision Algorithm for RFID System Liming Zheng, Hongyi Wang, Qing Yang, Bingbing Zhang, Jianfei Wu, Shunqiang Xu	1225
EC276	Efficient Incremental Pagerank of Evolving Graphs on GPU Tao Zhang	1232
EC279	Research on System Design and Implementation of Computer Forensics Based on Log Xiaobo Ming	N/A
EC281	Research on Three-dimensional Fast Location and Application Platform of Internet of Things Based on Local Information Characterization for Global Distribution Density Information Chunyan Li, Rui Li	1242
EC317	Research on Distributed Database Access Technology Based on .NET HE Dinghua	N/A
EC330	Air Strategy and Application of PP Bi Directional Air Cylinder Positioning System Chaohui Gai	N/A
EC333	A Method for Data Synchronization Based on JMS and XML Zixuan Zhang, Xinjian Wang	1254
EC368	Information System Disaster Recovery Scheme Based on Cascading Remote Copy Technology Zhang Jingjing, Zhang Cheng, Zhang Ke	N/A
EC394	Research on location assignment model of intelligent warehouse with RFID and improved particle swarm optimization algorithm Lvqing Yang, Yan Zheng, Yezi Xu, Youjing Bai	1262

EC414	Dental Hard Tissue Auto-registration Based on Modified ICP Algorithm WANG Wei, JIN Xi, JIANG De	1267
EC417	A High-Security C Language Code Generation Method for Synchronization Language WANG Bohan, KE Wenjun, ZHANG Jianwei, CHEN Jing, GAO Xinrui, WANG Kunlong, YANG Yuting, GUAN Siqu, LIU Yihong	1275
EC420	The Application of Exhaustive Service polling control theory in the intelligent traffic system based on FPGA Ruixue Du, Zhuguan Liang, Hongwei Ding, Liyong Bao, Min He	1281
EC435	Multi-target Tracking Based on Improved Particle Filter Algorithm Tan Yumei, Ling Yongfa, Wang Hui, Yang Longwen	1285
EC440	Research on Algorithm of Program Code Similarity Detection Li Qinqin, Zhang Chunhai	1289
EC442	Optimization and Application of Indoor Localization Algorithm Based on Elman Neural Network Haibing Hu, Guoqing Wang, Zhongyuan Lai, Jiewen Zhang, Long Zhang	1293
EC444	A Comparative Study of Modulation Methods of the Modular Multilevel Converter for Ship Propulsion ZENG Qifan, XIAO Fei, HU liangdeng, AI Sheng	1299
EC445	Study on Wifi Indoor Location Techniques based on Android Ying Yan, Qingping Tan, Panpan Li, Hai Yang	1303
EC449	Chinese Web Short Text Subject Clustering Based on Similarity Upper Approximation JiaWei Zhu, YunHua Zhang	1307
EC453	Research on Scheduling of Software Cloud Testing Xie Peizhang, Yang Dewei	1311
EC463	Algorithm Design of Wearable Pedometer Wei Yanxin, Fan Xiujuan, Yang Dongchen	1315
EC480	A Fast Damping Algorithm for INS with External Velocity Reference Feng Li, Jiangning Xu, Feng Zha, Hongyang He	1320
EC481	The Security Analysis of Popular Instant Messaging Applications Lijun Zhang, Qingbing Ji, Fei Yu	1324
EC483	Resource Allocation Based on Prospect Theory in Cloud Manufacturing Environment Wei He, Shichao Luan, Guozhu Jia, Hengshan Zong	1329
EC499	Study on Focal Laws Fast Calculation of Ultrasonic Phased Array System based on FPGA Wenming Tang, Guixiong Liu, Yuzhong Li, Daji Tan	1333
EC503	Research on Classification Model of Equipment Support Personnel Based on Collaborative Filtering and xgboost Algorithm Jianqiao Sun, Shuli Wang, Jiaying Du	1339
EC508	A Binary Approximate Naive Bayesian Classification Algorithm Based on SOM Neural Network Clustering Shen Honghong, He Lili	1344
EC509	Research on Trajectory Planning Algorithm of Unmanned Aerial Vehicle Based on Improved A* algorithm Fang Mao-hui, Xu Jun	1348
EC512	Application of CURE Algorithm Based on MapReduce in Retailer Segmentation Zhang Lin, He Li-Li	N/A
EC513	Research on Hyperchaotic Encryption Algorithm Based on MapReduce WEN Heping	1358

EC546	Design of 3D Spatial Positioning Experiment Based on Wi-Fi Chunjia Zhang, Xiaojun Lv, Tianxiong Pan, Bo Yang	1362
EC553	Multi-Algorithm Collaboration Scheduling Strategy for Docker Container Qilong Li, Yu Fang	1367
EC565	Collaborative filtering recommendation algorithm based on hybrid similarity Xiangshen Xu, Yunhua Zhang	1372
EC580	Research on Virtual Machine Migration Algorithm for Cloud Data Center Ying Liu, Junjie Gao, Yu Yao	1376
EC588	Advanced Naïve Bayes Algorithm Design with Part-of-Speech Tagger on Sentiment Analysis Yige Wang	1382
EC593	Test Case Generation Method for Multi-objective Harmony Search Algorithm Tengfei Zheng	1386
EC603	Research on Personalized E-Learning Based on Decision Tree and RETE Algorithm TongFeiZhou, YuQingPan, LiRong Huang	1392
EC604	Design of Android Warehouse Management Software based on Web Service Jingna Wang, Guowei Hua	N/A
EC613	Automatic Keyword Extraction Using Word Embedding and Clustering Ping Zeng, Ying Yan, Qinzheng Xie, Jianjun Xu, Wei Cao	1402
EC641	Optimizing Fruit Fly Algorithm to Solve TSP Problem Yaqing Huang, Tao Su	1409
EC642	A Cluster Head Allocation Algorithm in Wireless Sensor Networks Fuchen Ma, Wanting Sun, Yi Sun	1412
EC645	Architecture Design for a Four-way Pipelined Parallel Texture Engine Li-min Han, Ze Tian, Xin-jian Zheng, Jun Zhang, Xiang-long Ren, Ze Tian	1416
EC647	Improvement on Live Migration of Virtual Machine by Limiting the Activity of CPU Fang Yiqiu, Zhang Chen, Ge Junwei	1420
EC658	A Group Decision Making Method Based on Mixed Multi-attribute and VIKOR ZHANG Qi, CHENG Pei-yuan	1425
EC661	Investigation of Viterbi Algorithm Performance on Part-of-Speech Tagger of Natural Language Processing Yue Liu	1430
EC669	Analysis of Energy Storage Technology and Their Application for Micro Grid WANG Xin, LIU Yun	N/A
EC679	Research on the Hardware In-the-Loop Simulation System of Nuclear Power Station Board under the Background of Gamma Distributed Noise Fangzheng Dai, Jihua Liu, Lei Zhu, Xincai Chang	N/A
EC689	Research on the Construction of Interprocedural Def-Use Relationship Ruoye Shen, Dahai Jin, Yunzhan Gong, Ying Xing	1442
EC725	Improved FP-Growth Algorithm Based on Spark Platform and its Analysis and Excavation in Clinical Data of Lung Cancer FANG Pei-pei, XIE Jia-dong, YANG Tao, HU Kong-fa, HU Chen-jun, MAO Yu-qing, HE Ju	1447
EC729	Research on Bandwidth Narrowband Interference Suppression Based on Improved Double - threshold FCME Algorithm Dairuo Li, Kai Xu	N/A
EC740	Improved SNR Estimation Algorithm Xu Qun, Zhou Jian	1458

EC745	Energy-Efficient Resource Allocation Based on Hybrid Particle Swarm Optimization in Power Telecommunication Networks Fanbo Meng, Qi Yang, Xiaoguang Bian, Xinyu Sun, Ming Zhu, Weizhe Ma	1462
EC764	Web-based Community Objects Sharing Trading System Jia Yang	N/A
EC776	Authentic Data Space:A Security Data Co-Existence Schema based On Tagging Technique Li Kai, Xia Mengyou, Yi Jingzhi	1472
EC779	Research on Abnormal Data Mining Algorithm Dong Anfa, Zhang Chunhai	1477
EC785	Optimization of Multiple Laser Range Finder Distribution Based on Genetic Algorithm Zihao Zhang, Xinhua Wang, Peng Sun	1481
EC787	The Decoupling Algorithm of Phased Array Radar Seeker Based on the Stability of Beam Zhiyi Lu, Xiaohai Zou, Xiangping Li, Qi Che	1486
EC790	SEInjector: A dynamic fault injection tool for soft errors on x86 Xiankai Meng, Zeming Shao, Jianjun Xu, Qingping Tan, Nan Zhang, Haoyu Zhang	1492
EC794	Global Optimization of Welding Parameters Based on Improved EGO Algorithm MA Xiao-ying, SUN Zhi-Li, CUI Jie	1496
EC800	Ship-to-air Missile System Avoidable Fire Collision Method Based on Horizontal Fire Zone Surface Dou Jihua, Zhang Chuangang	N/A
EC844	Design of Real-Time Communication Social Software Based on XMPP Xiao Dawei, Jiang Liqiu	N/A
EC874	Research on Big Data Storage Structure and Query Optimization Jinhai Zhang	1508
EC890	Cross Regional Cluster of Message-oriented Middleware Li Hao, Liu Zhiqiang, Zhu Ye, Ghulam Mohi-ud-din, Wu Jiayu, Zhang Pengfei	1512
EC940	An Improved Fruit Fly Optimization Algorithm Incorporating Average Learning and Step Changing Panpan Yuan, Yan Zhou, Dongli Wang	1516
EC994	Research on Parallel Hamilton-Path DNA Sequence Splicing Algorithm Based on MapReduce Ming Li, Ning Wang, Xiaodong Shi, Zhen Guo	1522
Session 6: Electronics and Electrical Engineering		
PID	Paper Information	First Page
EC144	Modular Multi-level Converter Control Method Based on CPS - PWM Jingtao Huang, Tao Wu, Kai Wang	1528
EC174	Development of Ship Mounted Intelligent Driving Aiding Beidou Terminal Xiang Pan	N/A
EC180	Study on Step-down DC Switching Power Supply Jiaming Lin	1536
EC209	Study on insulation fault of cable joint in an electric field diagnosis technique Gang Li, Liang Kong, Feng Li, De Xu	1540
EC297	Research on Testing Instruments of High-Precision Operational Amplifier Chao Deng, Haiye Qiao	1545

EC316	Design of underwater high-precision ultrasonic phased array transmitting system Fan Yuhang, Zhang Xuewu, Xu Xiaolong, Sheng Jinbao, Xiang Yan	1549
EC339	The Research on Time Synchronize Security Technology for Electric Power System Based on Beidou Yu Ning, Wu Hanwei, Qiu Zuxiong, Ma Guangxin	1553
EC431	Space Laser Chaotic Security System Ruiqiang Guo, Lu Song	1558
EC433	Research on Constructing Long Flight Multirotor UAV System Based on PX4 Xiao Zhenhui, Zhang Lei, Huo Yongliang, Liu Yumin	N/A
EC454	The influence of modified WC on characteristics of WC-CoCr coating Hongyan Xu, Runhui Zhou, Hui Tong, Ju Xu	N/A
EC455	The enhanced field-emission performance by optimizing the preparation process of carbon-nanotube cathode film Xuefu Shang, Si Cheng, Jinhao Zhang, Yawei Wang	1570
EC488	Design of A Low Conversion Loss Mixer Integrated Driving Amplifier YANG Li, LI Wei-min, ZHANG Dian-wei	1574
EC529	Research on grounding mode of ship medium voltage AC/DC hybrid power system Wu Benxiang, Zhang xiaofeng, Xu Guoshun	1578
EC547	A Segmented Network Method Based Faulted Line Selection Strategy for Single-phase Earth Fault in Small Current Grounding Distribution Network Hai Zhang, Jianfang Li, Yajie Li, Yanqi Zhang, Tao Lin, Rusi Chen, Yibiao Sheng, Hua Leng, Zhidan Zhang	1582
EC555	Reliability Evaluation of Distribution System Considering the Characteristics of Distributed Energy Fluctuation Wang Bo, Guo Wei, Qiao Liwei, Liu Yu, Yu Dong, Wang Sicheng	1586
EC556	An Economical Fault Current Limiter Based on Fast Circuit Breaker Yongning Huang, Xiuming Hu, Shaogui Ai, Yiping Fan, Meirong Wu	1595
EC577	A High-precision CMOS Temperature Sensor Xiaojie Zhou, Jun Wang, Heyu Ren, Hua Zhu	1599
EC587	Research on Windowing Technology of NC-OFDM System Based on Cognitive Radio Erlei Li, Jingbo Zhang, Shufang Zhang	1603
EC599	Open Nuclear Magnetic Resonance Instrument Research for Intracranial Detection Chunli Li, Xingmou Liu, Junfeng Yao, Bing Gao, Kai Liu	1608
EC606	An Analysis of Transformer Core Vibration and Noise under DC Bias Condition Yongming Xu, Meng Dai, Wenyi Wang	1612
EC607	A Novel Lyapunov Function-Based Nonlinear Controller to Suppress circulating Current of Paralleled Multi-Inverters PENG Yunjian, HAN Fangmo	1616
EC611	Explore BeiDou Satellite Navigation System in the Application of Electric Tools Guangshang Li, Qiankun Liu, Shuangge Yang	1625
EC646	Centrifugal-Force Micro Motion Platform Using Vibration Motor ZHANG Ke-er, JU Jia-chen, WANG Qing-ming	1630
EC671	Oscillation Center Migration Law in Multi-frequency Out-of-step Oscillation Scenario Youqiang Xiao, Wen Qian, Hangpeng Ni, Tao Lin, Ruyu Bi	1635
EC674	An Improved Pedestrian Navigation System Using IMU and Magnetometer Zhenwei Li, Chunlei Song, Jingyi Cai, Rui Hua, Pei Yu	1639
EC675	Influence Of Diode Leakage Current On Hcncr201 Isolation Circuit Boxiang Zheng, Chengkuan Sun, Daxi Li	N/A

EC697	Optimal Control for AC and DC Power Quality of VSC-HVDC ZHANG Jian, CHEN Rui, XIAO Lei-shi, GUO Xian-chao, LIU Bin	1649
EC712	High Frequency Dielectric Property of Transmission Lines Ice Xiaohong Ma, Zhou Dai, Yusheng Zhou, Tingfang Yang, Qiang Xiong	1659
EC714	Wireless Coverage in Undulating Terrain Based on Ray Tracing Shen MiaoFang	1663
EC721	A Wideband Double-Layer E-shaped Microstrip Antenna Shiqi Ma, Xuetian Wang, Hongmin Gao, Meng Zhang, Chi Liu	1667
EC724	A LED Driver with Line-voltage-compensation Nianhang Ke, Xiaoyong He, Zhaoxia Jing, Min Cai	1671
EC734	The influence of UPFC on electrical damping of SSO based on equivalent impedance method Hong Ji, Jian Ling, Chunhua Yu, Dong Yu, Sicheng Wang, Tiancheng Song	1676
EC760	Aspect Oriented Integration Testing Method Based on Module Dependency Graph Rui Wang and Ji-jun Zhang	N/A
EC766	The Design and Analysis of Picosatellite Orbital Deployer Based on Shape Memory Alloy Release Qichen Tu, Menghu Jiang, Weiyin Qi, Yue Li, Yuchen Liu	1689
EC781	Influence of Hybrid-driven Method on the Electromagnetic Properties of Electromagnetic Motor ZHAO Jing-bo, CUI Ji-ming, LIU Hai-mei, BEI Shao-yi	1695
EC791	The field-emission performance of carbon-nanotube composite graphene Xuefu Shang, Jinhao Zhang, Si Cheng, Yawei Wang	1701
EC793	Research on the Flow Performance of Heat Meters Under Working Condition Yao Lu, Yitang Li, Po Li, Xin Shi	N/A
EC798	Current Research State of Irregular Objects Simulation Yong Wang, Yan Xu, Bin Hu	N/A
EC799	Research on CSAMT Emission Current Recording System Based on FPGA Ziping Zhou, Fengdao Zhou, Haigen Zhou, Zhenyu Song	1714
EC806	Design of High Performance CMOS Logic Circuits with Low Temperature Sensitivity Ming Zhu, Yingtao Jiang, Mei Yang, Xiaohang Wang	1719
EC886	Applied Correlation Coefficient to Diagnose On - Load Tap Changers' Operation Status Ming-Jong Lin	N/A
EC891	Research on the Key Technology of Ship VHF/DSC Wireless Communication Network Hongrui Chen	N/A
EC894	Hidden Wi-Fi Auto-connecting System Based on Android ROM-Level Fu Zou, Chuanchang Liu, Zhiyuan Su	N/A
EC899	Improved SPSO-based Parameter Identification of Solar PV cells I-V Model SUN Yixin, PENG Yunjian, DENG Feiqi	1738
EC907	A Method for Rotor Rotation Speed Estimation Based on FMCW Radar Liangdong Chen, Zhiming Xiong, Jun Yang	1743
EC909	Optical Fiber pH Sensor based on CdSe/Zns Quantum Dot Ting Liu, Wenqi Wang	1748
EC920	Dead-time Compensation Strategy Based on SVPWM Li Xin-jun, Liu Yun-lian, Wu Tie-bin	1751

EC945	Research and Implementation of Centralized Data Distribution Module for Super Base Station ZENG Hao, HU ZhengQuan	N/A
EC947	An Improved Gain Perturbation Method for Common-Mode Rejection Ratio Analysis Haitian Guo, Guoyong Shi, Senior Member	1760
EC972	Implementation of Permission Management Framework Based on Token Through Shiro Yang Shulin, Hu Jieping, Wang Shaopeng, Cai Hongwei	N/A
EC978	Online Health Monitoring of the Electrolytic Capacitor in DC-DC Converters Jun Gao, Daoping Huang, Jiafeng Lu	1769
EC986	Error Quantification and Sensitivity Analysis to FTA Model for UHVDC Transmission Systems Changchun Dai, Yuting Hua, Zhengfeng Wang	1773
EC997	The Application of Network Technology in GMDSS Zengquan Wang	N/A