2018 International Computers, Signals and Systems Conference **(ICOMSSC 2018)**

Dalian, China **28-30 September 2018**



IEEE Catalog Number: CFP18Q49-POD ISBN:

978-1-5386-6752-1

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:
 CFP18Q49-POD

 ISBN (Print-On-Demand):
 978-1-5386-6752-1

 ISBN (Online):
 978-1-5386-6751-4

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

PID	Paper Information	First Page
G3062	Fully On-Chip LDO Regulator With Robust Frequency Compensation Scheme Panpan Zhang, Huaqun Meng, Siyuan Zhao, Peng Wang, Yuan Wang, Fan Liu	1
G3093	Controller Analysis and Design of the Electro-Hydraulic Servo Vibration Platform Based on Fuzzy PID Zhiqiang Chao, Hao Guo, Feiyue Mao, Wang Fei	5
G3265	New Recommendation Algorithm of Valuation Filling Based on Community Filtering Lisha Han	11
G3267	Numerical Simulation and Analysis of Different Airflow Velocities in Tunnel Fire under Freeway Cherng-Shing Lin, Jui-Pei Hsu	16
G3270	Research on SDN-based LAN Unknown Unicast Processing Mechanism Yingzheng Han, Guoqiang Deng, Zhuoying Li	N/A
G3272	Named Entity Recognition of Electronic Medical Record Based on Improved HMM Algorithm Xingliang Mao, Fangfang Li, Huanting Wang, Hao Wang	N/A
G3273	Fast Acquisition Algorithm for GPS L5 Signal Based on Folding Y W Zhang, Q B Li	28
G3274	Transformer Fault Diagnosis System Based on Knowledge Node and FMECA Guo Yanxue, Gu Kaikai, Xu Jinxia, Zhou Zhengqin	N/A
G3276	Three-Dimensional Pulse Electric Field Test System with Optical Fiber Yan Xuefei, Zhu Changqing	38
G3277	Blind Identification of LDPC Codes Based on Decoding Weinian Wang, Hua Peng, Lei Ji	42
G3278	Research on Automatic Loading and Unloading System of Liquid Crystal Glass Substrate Wu Jingbing, Tong Pan	N/A
G3279	Fingerprint Attendance System Based on Embedded Linux and WeChat Official Accounts Qin Wu, Hongbo Wang, and Xiaogang Li	N/A
G3280	Undamped Control Strategy of Single-phase LCL Grid-connected Inverters Jinghua Zhou, Fan Wang, Qihang Wang, Yaai Chen	55
G3282	Method and Implementation of Target Tracking Based on Correlation Filter Lidan Li, Qianya Guo, Yanyong Wang, Bo Zhao, Qian Liu, Yu Liu	61
G3283	Hybrid Dissimilarity Measurement for Intelligent Weight K-means Clustering Liying Jin, Shengdun Zhao, Wensheng Wang	65
G3285	Research on DC Solid State Power Controller with Arc Detection Ma Yan, Wang Yong, Zhang Dianqing	70
G3288	Research on Electronic Jamming Airspace Planning Wang Qinghao, Yao Dengkai	75
G3289	Query-By-Example Spoken Term Detection System Based On Phoneme Posterior Features Xin Liu	80
G3290	Two-step Judgment Algorithm for Robust Voice Activity Detection Based on Deep Neural Networks Haonan Wang	84
G3291	Danger Level Assessment of Anomaly Air Situation Liu Qing, Cui Haolin	87

G3293	Flexible Refocusing Method for Camera Arrays Based on Reprojection Chao Xiao, Yingqian Wang, Jungang Yang, Wei An	93
G3295	Meter Fault Causes Separation Based on Cyclic Iterative Algorithm Xiaokang Liu, Yuexian Hou, Shengnan Zhang	N/A
G3296	Research on Credit Early Warning System Based on Clustering Technology Jian Wang, Kai Zheng	101
G3297	Page Weight-Based Buffer Replacement Algorithm for Flash-Based Databases Kai Zheng, Jian Wang	107
G3298	An Information Security Protection method based on Fusion of Fingerprint Local and Global features Xuying Zhao, Hui Zhao, Liping Du, Tingting Xie	N/A
G3300	Design of Software Radio Direction Finding System Based on an Improved MUSIC Algorithm Qiang Shu, Yuwen Wang, Hanjing Li, Zekun Li	115
G3301	Facial Expression Recognition Based on Arousal-Valence Emotion Model and Deep Learning Method Yong Yang, Yue Sun	119
G3302	Video Smoke Detection Based on Convolution Neural Network Yan Zhang, Ying Hu	123
G3304	Canny Edge Detection Based on Radar Image Interpolation Algorithm Qingyun Qin, Jianping Jiang	128
G3305	Construction of "Micro-Course" Teaching Resource Sharing Platform for Applied Undergraduate Based on Cloud Computing Yongguang Huang, Chunyi Duan, Jian Gong	N/A
G3306	Research on Recognition of Medical Insurance Fraud Based on Modified Support Vector Machine Yifeng Dou, Hailing Xiong	136
G3309	Research on DOA Estimation of Frequency Hopping Signal Hanjing Li, Yuwen Wang, Qiang Shu, Yongwei Li, Yingzhu Chen	141
G3310	Energy Storage Converter Control Strategy Based on Micro-Grid System Research Zhou Jinghua, Yang Zheng, Wang Shijie, Zhang Haidong	146
G3314	User Electricity Behavior Analysis Based on K-Means plus Clustering Algorithm Ziming Zhao, Jialin Wang, Yi Liu	151
G3315	Methods and Techniques in Data Visualization Model Yipeng Li, Siyuan Hou	155
G3319	Speech Emotion Recognition Based on Hyper-Prosodic Features Jin Bicheng, Liu Gang	160
G3321	Melody Extraction from Polyphonic Music Signals Using Tandem Filter System Chen Jia, Gang Liu	166
G3322	A Power Control MAC Protocol Based on A High-Speed Mobile Self-Organizing Network Jianguo Yu, Wenzhe Han, Shangjing Lin, Lei Chen	172
G3323	Research on Torque Optimization of Biped Wall Climbing Robot Based on Genetic Algorithm Qiang Zhan, Lei Yang, Yin Zhang, Yijun Ma, Ahmed Rahmani	177
G3327	Semi-Active Control of the Quiet Hydraulic Manifold Block for Ship Based on the Magnetorheological Vibration Absorber Zhonglei Han, Yanong Huang, Chao Xiang, Jun Yu, Zhengjiang Wu	182
G3329	A Discriminant Method of Fault Lines Based on Empirical Mode Decomposition Ji Si, Chen Guangyu, Li Tianquan, Hao Sipeng	N/A

G3333	Door Closure Sound Quality Improvement Design Based on Acoustic Positioning Technology and Consistency Evaluation Su Lili, Xu Zengman, Chen Yuming, Jiang Shan, Tian Yuzhu	192
G3334	Adaptive Sliding Mode Control for Omnidirectional Mobile Robot Based on A New Friction Modeling Xiangnan Fu, Shuoyu Wang, Juyou Yang, Yina Wang, Ziyuan Liu	197
G3335	A Reconfigurable Non-Blocking Multicast Permutation Network Yuan Hang, Liu Leibo, Li Hui, Yin Shouyi, Wei Shaojun	203
G3338	Novel Walking-Intention Recognition Method for Omnidirectional Walking Support Robot Liu Ziyuan, Yang Junyou, Wang Yina, Fu Xiangnan	207
G3341	Energy Management Strategy for Plug-In Hybrid Electric Vehicles Based on Genetic-Fuzzy Control strategy Hao Peng, Jiachen Xie	211
G3344	Enhancing CRF-based Chinese Word Segmentation Using a Rapid and Effective Feature Template Selection Algorithm and Character Normalization Yulin Ren, Dehua Li	215
G3345	Path-constrained Viterbi Algorithm: an Alternative to State-transition Feature for Conditional Random Fields Yulin Ren, Dehua Li	221
G3347	Direct Traget Tracking Algorithm Pengcheng Hao, Chundong Qi, Xiumin Shi	224
G3352	Research on A Hybrid K-means Clustering Algorithm Based On Improved Genetic Algorithm Ma Tong, Shen Wei	228
G3353	The Effect on Logistics Pure Electric Vehicle Performance of Transmission Application Based on Simulation Analysis Xiaoxu Wei, Yong Chen	234
G3354	Multi-body Dynamics Simulation Study on a Valve Train System Li Feng, Zhuang Jihui, Xiaoming Cheng, Qianwen Wang, Changping Chen, Shiping Zhou	240
G3355	Reliability Algorithm Based on Adaptive Hybrid Particle Swarm Optimization and Simulated Annealing Algorithm Juan Wei, Jianguo Zhang	244
G3359	Performance Analysis of NB-IoT Technology for Indoor IoT Applications Liang Wan, Zhijian Zhang, Yirui Huang, Yunsong Yan, Jian Wang	249
G3360	Vulnerabilities of Mobile Ad Hoc Network Using Centrality Metrics Shengnan Zhang, Zhijian Zhang, Chang Liu, Weiwen Gu, Chengjun Yang, Yuan Fang, Jian Wang	254
G3361	Research on Timing Synchronization Algorithm of Higher-Order 64-APSK Signals Based on DVB-S2X Standard Siyang Wang, Yimin Ma	258
G3364	Research on Visual Flight Track Clustering Method Based on Nested Circle Dong Yiqiang, Dong Chunjiang	263
G3366	Study on Negative Pressure Adsorption Characteristics of Ship Climbing Robot Mingliang Zhang, Hu Zhang, Qiuzhi Song	266
G3375	Field Calibration Method of GIS Partial Discharge UHF Sensor Based on Network Analyzer Pan Jiayu, Gao Qiang, Liu Qi, Guo Zhannan, Yuan Feng, Pan Fenghou	272
G3377	The Research of Compression Awareness Based on Non-uniform Observations Zhao Yize	277
G3385	Human Body Action Recognition Based on Bone Information by Kinect Sui Longfei, Miao Lanfang, Li Zhifei	282

G3386	Computer Simulations on Characteristics of Field Emission in A Vacuum Diode Yinghong Zuo	287
G3388	Availability Analysis of GNSS RAIM with Multiple Outliers Based on MUPB Min Yin, Shitai Wang	292
G3389	An Internet Application-Driven Cache Placement Algorithm for Software-Defined Information-Centric Networking Jing Liu, Ziwei Hu, Jinghong Guo, Hanyong Hao	298
G3401	Design of WI-FI Frequency Conversion Module with Configurable Frequency Dongming Yuan, Wenbo Hu, Jing Ran, Hefei Hu, Yuanan Liu, Jianguo Yu	303
G3404	Rationality Analysis of Test Sequence for CTCS-1 Train Control System Based on Expert System Zhang Yong, Li Zhi, Chen Xiangyu	310
G3405	Wireless Signal Classification Based on High-Order Cumulants and Machine Learning Yongrong Zhang, Guannan Wu, Jian Wang, Qing Tang	N/A
G3408	Simulation and Optimization of Vehicle Side Airbag Yan Zhang, Yubin Qian, Jiuzhi Song, Qiong Gao	320
G3409	Target Detection Based on Binocular Stereo Vision Xiaopeng Cui, Mingjiang Wang, Binwen Fan, Jingyu Yi	324
G3410	Optimization Research of SUV Inner Hood Based on Pedestrian Head Protection Ying Wang, Yubin Qian	329
G3411	Task Scheduling Strategy for Cloud Computing Based on the Improvement of Ant Colony Algorithm Fang Yiqiu, Li Xiaosheng	334
G3412	Comparison of Several DOA Methods Based on Spatial Spectrum Estimation Siyuan Zhang, Xu Dong, Yang Li	338
G3414	Comparison of Current Probabilistic Power Flow Calculation Based on Cumulated Method Siyuan Hou, Yipeng Li	342
G3416	A Game-based Approach for Energy Saving in Cellular Base Station under Multi-Operator Environments Yuanyuan Liu, Ruofan Jin, Gongchao Su, Bin Chen, Xiaohui Lin	346
G3418	Research on Translation and Rotation in Handwritten Digits Recognition Huan Wang, Yi Wan	351
G3419	Facial Feature Detection and Tracking Based on the Video Image Chaofeng Lan, Chen Huang, Xiaoxia Guo, Lei Zhang, Chuang Han	356
G3421	Node Localization of Wireless Sensor Network Based on Improved DV-hop Algorithm Yefei Han, Guangwei Bai, Gongxuan Zhang	360
G3424	A Privacy Preserving Public-key Searchable Encryption Scheme with Fast Keyword Search Meng Wu, Xiaolei Dong, Zhenfu Cao, Jiachen Shen	364
G3425	Research on Encryption Algorithm Based on Python Zhang Xin, Zhang Dexian	371
G3432	The Solution of Key Transmission in Multi-level Network Steganography Pengfei Xue, Jingsong Hu, Ronggui Hu, Yourui Wang	374
G3433	A Method of Fast Extract Signal Subspace Based on the Householder Transformation Yu Chang, Qun Wan, Changxiong Xia, Yihe Wan	378
G3434	Analysis of User Power Characteristic Weight Based on Improved ReliefF and FCM Clustering Li Huizhao, Zhang Yungui, Wang Xue, Xu Jinxia	382

G3436	WiFi-based UAV Communication and Monitoring System in Regional Inspection Zhuo Chen, Dong Yin, Dixiang Chen, Mengchun Pan, Jun Lai	386
G3437	Optimal design of validation experiments based on informatic entropy Wei Deng, Yifeng Dou	393
G3438	Quadtree-based KNN Search on Road Networks Yiru Wen, Hailing Xiong	398
G3441	An Improved ViBe Algorithm Based on Visual saliency Peng Li, Yanjiang Wang	402
G3446	An Edge-Guided Exact Histogram Specification Method for Enhancing Extremely Dark Images Li Zhao, Yi Wan	407
G3449	Research on the Mixed Agorithm of Weighted Centroid and DV-Hop Cui Zhao	412
G3450	Research on Network Security Attack Detection Algorithm in Smart Grid System Chao Zhou, Ziying Wang, Wei Huang, Yajuan Guo	N/A
G3452	Simulation Research of Fuzzy Auto-tuning PID Controller Based on Matlab H.J. Live, H.B. Wang, X.M. Zhu, Z.H Shen, J.Y. Chen	421
G3454	A Statistical Characterization Approach to Estimate Software Execution Time in Multiprocessor Systems Jiatong Li, Sébastien Le Nours, Xiaoyong He, Zhaoxia Jing	424
G3459	Reliability Estimation of Sealift Transportation Based on the New Similarity Measures Jun Hu, Zhipeng Yao, Lei Wang, Yang Yang	428
G3460	A Wideband Spectrum Sensing Based on ESPRIT Algorithm Yanni Shen, Qun Wan, Changxiong Xia, Yihe Wan	433
G3462	An Personnel Positioning System for Floating Reactor Based on TDOA/TSOA Hybrid Algorithm Chen Ding, Guodong Wu	438
G3467	Research on the Structure of Obstruction Block of New Wave Beam Guardrail Based on Collision Analysis Tai Yonggang, Yu Mingjiang	442
G3469	Research on Prediction and Control of Heavy Commercial Vehicle Interior High Frequency Noise Based on SEA Rongjiang Tang, Zhe Tong, Li Huang, Shenfang Li	448
G3470	Nonlinear Vibration Analysis of the Rotating Conical Shell Xiaobo Jie, Wei Zhang	452
G3471	Characteristic Factor Analysis on Stator Winding Inter-turn Fault in DFIG Based on FEM Simulation Shuilong He, Xuhong Shen, Yanxue Wang, Weiguang Zheng	461
G3473	Research on the Effect of Orifice Plate Parameters on Reducing Airflow Pulsation in Piping System Mengjun Li, Guoan Yang, Quyang Ma, Shuangshuang Jin	465
G3474	Effect of Stiffness Variation on Satoregen Frequency for Traveling Wave Rotary Ultrasonic Motors Dawei An, Ming Yang, Shiyang Li, Rongjing Guo, Xiaole Wang, Zhiwei Fang	469
G3475	Analysis of Acoustic Impedance of Duct Wall Based on Finite Element and Adaptive Evolutionary Algorithm Weiguang Zheng, Peng Xu, Shuilong He, Rongjiang Tang	473
G3476	An Improved Gray Compensation Method for Surface Defect Detection of Tapered Roller Jingui Chen, Hao Chen, Ben Zhang	478
G3477	Study on Large Area Temperature Control System for a Low-cost PCR Chip Sanming Qiu, Di Chen, Shujing Lin, Yihuan Shen	483

G3478	Study on the Adaptive Noise Control of the Ventilation Pipeline Based on the Micro-Perforated Plate Weiguang Zheng, Zeyu Lin, Shuilong He, Rongjiang Tang	N/A
G3484	Dynamic Prediction of the Silicon Content in the Blast Furnace using LSTM-RNN-Based Models Shenyi Ding, Zhijie Wang, Yan Peng, Honghai Yang, Guangxiao Song, Xia Peng	491
G3487	Sensors Fault Detection for Dynamic Positioning Systems Based on First Order Perturbation Theory Xiaogong Lin, Kun Liang, Congcong Ding	496
G3490	Condition Monitoring of Wind Turbine Gearboxes Using Vibration-based Methods Jiayao Lin	502
G3493	Research on Position Tracking Control of Electro- Pneumatic AMT Clutch Zheng Zhou	510
G3494	Research on Energy Efficiency Assessment Method Based on Wavelet Analysis Chen Tao, Fang Qiansheng, Li Shanshou	516
G3497	Finite Element Analysis of Self-lubricating Joint Bearing Liner Wear Linhui Luo, Xiumei Wang	521
G3498	Energy Efficiency Prediction of Screw Chillers on BP Neural Network Optimized by Improved Genetic Algorithm Nianfeng Mei, Liangwen Yan, Fengfeng Qian, Wei Li	527
G3499	Optimization of Transverse Hydro Turbine Airfoil in Current Energy Generating Unit Wang Shiming, Shen Yu	532
G3500	Information Filtering Via Trust Relationship for Better Personalized Recommendation Lingjiao Chen	536
G3503	Study on Fuzzing Test Strategy Based on Improved Differential Evolution Algorithm He Huang, Haojiang Deng, Jun Chen, Xiaozhou Ye	540
G3506	Short-term Wind Power Forecast for Wind Farm Base on Artificial Neural Network Wu Feiyan, Liao Xianwen	544
G3509	Performances of A Large Scale Quadrupole Railgun Zhiyong Yang, Gang Feng, Shaowei Liu, Jianming Shi	549
G3510	Design and Experiment of Automatic Grafting Device for Grafting Machine Based on Vision Driven Qingcang Yu, Jian Zhang, Congxing Xia	554
G3516	Method of Altitude Measurement in the VHF Radar Based on Spatial Smoothing by Autocorrelation and Cross-correlation Matrix Han Jun, Tang Zhikai, Hao Yuan, Feng Mingyue	558
G3518	A Novel Method for Analysis of Power Quality Transient Disturbances Fida Hussain, Hui Liu, Yue Shen	563
G3524	Using PT-Kriging Method for Stress Wave Three Dimensional Imaging of Wood Internal Defects Yifei Li, Hailin Feng, Xiaochen Du, Yiming Fang	567
G3525	Novel Warning Complaints Model in LTE Networks Ya Peng, Xu Zhang	572
G3526	Digital Beam Forming Analysis Based on Phased Array Caifeng Wu, Jia Yang, Shumin Tu, Dejun Zhou	579
G3528	The M-APSK Signal Optimal Design Approaching Gaussian Channel Capacity Xuanyou Jiang, Lingjun Liu, Yimin Wei, Lei Peng	583

G3530	Research on the Application, Selection and Verification of Embedded Operating System Yuxing Su, Jinbo Wang, Yu Su, Zhiqiang Jiang	588
G4207	Research on Application of Beacon-based Location Technology in American Universities Hao Zhu, Yaohua Xie	N/A
G4208	Short-text Classification Based on Features Selection Li Wenhui, Zhang Yingjun, Pan Lihu	597
G4209	Testing Requirement Analysis Method Based on Signal Path for High-reliability Embedded Software Yunyun Ma, Jinbo Wang, Yuelong Qu, Tao Zhang	601
G4210	A Behavioral Study of Improved Style Transfer Network with Various Textural Styles Applied to a Female Human Face Yiting Li	N/A
G4214	Research on Constructional Neural Network Accelerator Based on FPGA Liu Boyang	616
G4215	Design and Implementation of Mobile Signal Indoor Depth Coverage System Based on Coaxial Cable Shao Ke, Ding Runjie, Yao Hongda, Gu Zhenhua	620
G4223	Research on Accurate Marketing Modeling of User Portrait Based on Big Data Jie Du, Huilin Yuan, Yanke Li	625
G4228	The Development of the Rotary Deck Crane Simulation System Based on Unity3D Peng Xiuquan, Ren Hongxiang, Yu Jianwei	630
G4231	Research on Ship Dynamic Information Display and Simulation System Based on Electronic Chart Dong Yaxin, Ren Hongxiang, Tao Rui	N/A
G4233	Novel Scheme for Image-based Traffic-light Detection Chongchong Jin, Zhifeng Ge, Zhongjie Zhu, Liping He	640
G4235	Fragments Splicing Method Based on Surface Texture and Fracture Boundary Piao Wang, Guohua Geng, Yi Wang, Jiabei Hu, Yuhe Zhang	644
G4236	Research on Improved Multiple Attribute Variable Weight Decision Making Based on Optimistic Coefficient Method Sun Peng, Chen Shunping, Zhang Jun, Zhi Yongfeng	649
G4241	Perishables Inventory Management Model with Backroom Effect Zhang Zhenmin, Li Lin	654
G4242	Research of Auto Parts Assembly Line Simulation and Optimization Based on TOC Liping Zhang, Baojian Wu, Bing Zou, Zhiping Wang	N/A
G4243	Research on Safety Evaluation System and Evaluation Method of Rolling Stock Equipment Portrait Siqi Sun, Xiaoning Ma, Rui Xue	665
G4244	Typical Machining Process Mining of Servo Valve Parts Based on Self-adaptive Affinity Propagation Clustering Wuyang Fan, Yongjian Zhang, Lin Wang, Shisheng Zhong	674
G4248	Study on Text Classification of MOOC Course Comments Based on Chinese Character-level Convolutional Networks Ye Ziming, Cheng Yan, Zhang Qiang	679
G4250	Sliding Mode Variable Structure Controller for PSO-RBF Hypersonic Vehicle Deng Yaosheng	682
G4257	Research on Robot Kinematic Calibration Based on Hand-eye Vision and Distance Error Model Lei Hong, Baosheng Wang, Zhenqin Xu, Dongsheng Lv	687

G4265 Fusion Zhaining Ding, Shuanfeng Zhao, Mingle Wei, Gaoxiang Jia A Hybrid Path Planning Algorithm Based on Simulated Annealing Particle Swarm for The Self-driving Car Research on Spatial Circle Fitting Algorithm Based on Radius Constraint and its Altybrid Path Planning Algorithm Based on Radius Constraint and its Research on Spatial Circle Fitting Algorithm Based on Radius Constraint and its Papication in Spine Assembly Yongij Zhu, Hao Lan, Xi Zhang Papication in Spine Assembly Yongij Zhu, Hao Lan, Xi Zhang Abrication in Spine Assembly Yongij Zhu, Hao Lan, Xi Zhang Design of Precise Detection System for Wheat Seeding Quantity Based on AD7746 Analog to Digital Conversion Chip Yanning Li, Jianguo Chen, Chengjin Qin, Chengjin Liu Calculation of Tooth Surface Equation for Spiral Bevel Gears Based on Vector Transformation Jian Gong Gu, Jianming Xue, Deshan Xing, Zongde Fang Design of Hydraulic System for Modular Green Seedling Tending Power Chassis Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wa*, Dezhu Wang, Tao Fan, Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4274 Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Qpimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identifications Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition Method for Newton-Raphson Iterations Mau Jun, Cao Yun, Gong Zaiya		Estimation Method of Vehicle Centroid Sideslip Angle Based on DNN-EKF	
A Hybrid Path Planning Algorithm Based on Simulated Annealing Particle Swarm for The Self-driving Car Jinkai Yin, Weiping Tu, Jinkai Yin Research on Spatial Circle Fitting Algorithm Based on Radius Constraint and its Application in Spline Assembly Yongii Zhu, Hao Lan, Xi Zhang Design of Precise Detection System for Wheat Seeding Quantity Based on AD7746 Analog to Digital Conversion Chip Yanning Li, Jianguo Chen, Chengjin Qin, Chengjin Liu Calculation of Tooth Surface Equation for Spiral Bevel Gears Based on Vector Transformation Jian Gong Gu, Jianming Xue, Deshan Xing, Zongde Fang Design of Hydraulic System for Modular Green Seedling Tending Power Chassis Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wu*, Dezhu Wang, Tao Fan, Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyu Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Hu, Dia, C.B. Tao, Y. Lu, H.B. Lu G4278 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Mandor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4280 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Mandor Model Control State Recognition using Denoising Autoencoders on Smartphone Paping And Jun, Cao Yun, Gong Zaiju	G4260		692
G4265 for The Self-driving Car Jinkai Yin, Weiping Fu, Jinkai Yin Research on Spatial Circle Fitting Algorithm Based on Radius Constraint and its Application in Spline Assembly Yongii Zhu, Hao Lan, Xi Zhang Design of Precise Detection System for Wheat Seeding Quantity Based on AD7746 Analog to Digital Conversion Chip Yamming Li, Jianguo Chen, Chengjin Qin, Chengjin Liu Calculation of Tooth Surface Equation for Spiral Bevel Gears Based on Vector Transformation Jian Gong Gu, Jianming Xue, Deshan Xing, Zongde Fang Design of Hydraulic System for Modular Green Seedling Tending Power Chassis Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wu*, Dezhu Wang, Tao Fan, Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4276 Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4277 Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4278 Indoor Motion State Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4280 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting G4281 A Method of Fairn Trajectory Feature Detection Based on Siding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaotoka Pasa don Deep Learning Yu Cao, Qianchen Xia			
Jinkai Yin, Weiping Fu, Jinkai Yin Research on Spatial Circle Fitting Algorithm Based on Radius Constraint and its Application in Spline Assembly Yongij Zhu, Hao Lan, Xi Zhang Design of Precise Detection System for Wheat Seeding Quantity Based on AD7746 Analog to Digital Conversion Chip Yanning Li, Jianguo Chen, Chengjin Qin, Chengjin Liu Calculation of Tooth Surface Equation for Spiral Bevel Gears Based on Vector Transformation Design of Hydraulic System for Modular Green Seedling Tending Power Chassis Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wu*, Dezhu Wang, Tao Pan, Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Wethod for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Transformatic			
Research on Spatial Circle Fitting Algorithm Based on Radius Constraint and its Application in Spline Assembly Yongji Zhu, Hao Lan, Xi Zhang Design of Precise Detection System for Wheat Seeding Quantity Based on AD7746 Analog to Digital Conversion Chip Yanning Li, Jianguo Chen, Chengjin Qin, Chengjin Liu Calculation of Tooth Surface Equation for Spiral Bevel Gears Based on Vector Transformation Jian Gong Gu, Jianming Xue, Deshan Xing, Zongde Fang Design of Hydraulic System for Modular Green Seedling Tending Power Chassis Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wu*, Dezhu Wang, Tao Fan, Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Granularity Method Granularity Method Granularity Method Wanjum Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjum Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjum Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjum Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4278 Study on System Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4280 A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifiang Zhao G4281 A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian W	G4265		696
G4267 Application in Spline Assembly Yongji Zhu, Hao Lan, Xi Zhang Design of Precise Detection System for Wheat Seeding Quantity Based on AD7746 Analog to Digital Conversion Chip Anning Li, Jianguo Chen, Chengjin Qin, Chengjin Liu Calculation of Tooth Surface Equation for Spiral Bevel Gears Based on Vector Transformation Transformatio			
Yongji Zhu, Hao Lan, Xi Zhang Design of Precise Detection System for Wheat Seeding Quantity Based on AD7746 Analog to Digital Conversion Chip Yanming Li, Jianguo Chen, Chengjin Qin, Chengjin Liu Calculation of Tooth Surface Equation for Spiral Bevel Gears Based on Vector Transformation Jian Gong Gu, Jianming Xue, Deshan Xing, Zongde Fang Design of Hydraulic System for Modular Green Seedling Tending Power Chassis Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wu*, Dezhu Wang, Tao Fan, Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Wanjuur Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjuur Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjuur Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjuur Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjuur Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjuur Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Tado Mayiuur Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Tado Mayiuur Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Tado Mayiun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Tado Mayiun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Tado Mayiun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang, Jingyan Zhang, Jingyan Zhang, Jingyan Zhang, Jingyi Zhang, Jingyan Zhang, Jingyan Zhang, Jingyan Zhang, Jingyan Zh	G 48.5		=0.4
Design of Precise Detection System for Wheat Seeding Quantity Based on AD7746 Analog to Digital Conversion Chip Yanning Li, Jianguo Chen, Chengjin Qin, Chengjin Liu Calculation of Tooth Surface Equation for Spiral Bevel Gears Based on Vector Transformation Jian Gong Gu, Jianming Xue, Deshan Xing, Zongde Fang Design of Hydraulic System for Modular Green Seedling Tending Power Chassis Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wu*, Dezhu Wang, Tao Fan, Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyu Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition wising Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4288 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting Pasing Analogo Pasing and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexisa On, Xudong Xie, Hao Tian An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun,	G4267		701
G4268 AD7746 Analog to Digital Conversion Chip Yanning Li, Jianguo Chen, Chengjin Qin, Chengjin Liu 706 G4269 Transformation Jian Gong Gu, Jianming Xue, Deshan Xing, Zongde Fang Design of Hydraulic System for Modular Green Seedling Tending Power Chassis Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wu*, Dezhu Wang, Tao Fan, Zhenxing Qu 717 G4270 Modelling and Identification of System Model Parameters Based on Information Granularity Method 721 G4274 Modelling and Identification of System Model Parameters Based on Recursive Manjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang 721 G4275 Manjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang 726 G4276 Maximum Likelihood Iteration 727 G4277 Manjum Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang 726 G4276 Based on Improved Generalized Predictive Control Wanjum Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang 732 G4276 Study on System Recognition Method for Newton-Raphson Iterations Wanjum Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang 737 G4277 Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu 743 G4280 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lim Wenti			
Yanming Li, Jianguo Chen, Chengjin Qin, Chengjin Liu Calculation of Tooth Surface Equation for Spiral Bevel Gears Based on Vector Transformation Jian Gong Gu, Jianming Xue, Deshan Xing, Zongde Fang Design of Hydraulic System for Modular Green Seedling Tending Power Chassis Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wu*, Dezhu Wang, Tao Fan, Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingya Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4276 Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4280 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting Amethod of Faim Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong T50 Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation T55	C 42 (P		706
G4269 Transformation Transformation G4270 Transformation Design of Hydraulic System for Modular Green Seedling Tending Power Chassis Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wu*, Dezhu Wang, Tao Fan, Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4276 Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4277 Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4278 Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4280 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting G4281 A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong G4284 Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao G4288 Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian G4290 Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Nang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4291 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range	G4208		/06
G4269 Transformation Jian Gong Gu, Jianming Xue, Deshan Xing, Zongde Fang Design of Hydraulic System for Modular Green Seedling Tending Power Chassis Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wu*, Dezhu Wang, Tao Fan, Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4277 Study on System Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting G4281 A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei Pappide Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788			
Jian Gong Gu, Jianming Xue, Deshan Xing, Zongde Fang	C4260		712
Design of Hydraulic System for Modular Green Seedling Tending Power Chassis Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wu*, Dezhu Wang, Tao Fan, Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4276 Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4280 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting G4281 A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao G4284 Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei Pomain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	G4209		/12
G4270 Jingyu Tang, Dong Wang, Kesheng Xu, Xiaofeng Wu*, Dezhu Wang, Tao Fan, Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting Aung Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network Forming Network 788			
Zhenxing Qu Modeling and Identification of System Model Parameters Based on Information Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting Ahethod of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Posing and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network Forming Network 788	C4270		717
Modeling and Identification of System Model Parameters Based on Information Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li, Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network Forming Network 788	G4270		/1/
G4274 Granularity Method Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4276 Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4280 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting G4281 A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian G4289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li, Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4290 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788			
Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting 44281 A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao 64284 Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian 64289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li, Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei 64292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	G4274	· · · · · · · · · · · · · · · · · · ·	721
G4275 Optimization of Identification Structure Parameters Based on Recursive Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4277 Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4280 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting G4281 A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao G4288 Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian G4289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li, Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4291 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	0.271		,21
G4275 Maximum Likelihood Iteration Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li, Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4291 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788			
Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4280	G4275		726
Parameter Optimization and Model Identification of Identification Model Control Based on Improved Generalized Predictive Control Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4280		Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang	
Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Pomain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788			
G4277 Study on System Recognition Method for Newton-Raphson Iterations Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4278 Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4280 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting G4281 A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao G4288 Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian G4289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	G4276	Based on Improved Generalized Predictive Control	732
G4277 Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang G4278 Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4280 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting G4281 A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao G4288 Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian G4289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li, Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788		Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang	
G4278 Indoor Motion State Recognition using Denoising Autoencoders on Smartphone H. Dai, C.B. Tao, Y. Lu, H.B. Lu G4280 New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao G4288 Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li, Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	C 4277	Study on System Recognition Method for Newton-Raphson Iterations	727
H. Dai, C.B. Tao, Y. Lu, H.B. Lu New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian G4289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	G42//	Wanjun Zhang, Feng Zhang, Jingxuan Zhang, Jingyi Zhang, Jingyan Zhang	131
H. Dai, C.B. Tao, Y. Lu, H.B. Lu New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian G4289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	C 42E0	Indoor Motion State Recognition using Denoising Autoencoders on Smartphone	= 42
G4280New Electric Vehicle Modeling Evolution Based on Consumer Semantics Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting746G4281A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong750G4284Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao755G4288Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian759G4289An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang766G4290Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei773G4292Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin778G4294Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia782G4295Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network788	G4278		743
G4280Ma Jun, Cao Yun, Gong Zaiyan, Lin Wenting746G4281A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong750G4284Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao755G4288Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian759G4289An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li, Liangliang Xu, Jun Yang766G4290Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei773G4292Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin778G4294Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia782G4295Forming Network788		New Electric Vehicle Modeling Evolution Based on Consumer Semantics	
G4281 A Method of Faint Trajectory Feature Detection Based on Sliding Window Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao G4288 Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian G4289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 750 751 752 753 764 765 776 777 778 778 778 778 778	G4280		746
Wang Baojun, Liu Heng, Xu Fang, Wang Baojun, Wang Lidong Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 755 766 777 788			
Design and Optimization of Lorentz Actuator with Good Linearity, Large Stroke, and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian G4289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li, Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 755 756 757 758 759 766 778	G4281		750
G4284 and Low Heat Dissipation for Micro-vibration Isolation Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao G4288 Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian G4289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788			
Qianqian Wu, Ning Cui, Xiaohong Xiao, Sifang Zhao Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian G4289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	G4284		755
G4288 Self-reconstruction Space Cellular Robot for Deep Space Exploration Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian G4289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	04204	-	133
Yingkai Cai, Dexiao An, Xudong Xie, Hao Tian An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li,Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788			
G4289 An Application-Oriented Autoscaler Based on Deep Learning Yu Cao, Qianchen Xia, Zhaoxi Li, Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	G4288		759
Yu Cao, Qianchen Xia, Zhaoxi Li, Liangliang Xu, Jun Yang Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788			
Applied Research on Target Detection and Tracking of a Multi-beam Sonar Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	G4289	1 0	766
G4290 Yang Yong, Yang Fan, Tong Saimei, Zhou Hongkun, Wang Jinbo, Shi Yi, Huo Wenjun, Wang Tianwei Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788			
Wenjun, Wang Tianwei Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	C4200		773
G4292 Research on the Geographical Distribution Model of Languages Trend Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	G4290		113
Hu Hao, Zhong Bin Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788			
G4294 Domain Decomposition Method for Propagation Prediction of Large-range Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	G4292		778
G4294 Evaporation Duct Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 782 782 783 784 785		-	
Gao Ying, Yan Binzhou, Shao Qun, Guo Shuxia Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	G4204		792
Analysis on Wideband Transmission Characteristics of Optical Multi-beam Forming Network 788	U72/7	-	102
G4295 Forming Network 788			
	G4295		788
	.2.2		700

G4296	Analysis on the Status of Big Data Processing Framework Chen Cheng, Shi Li, Huang Ke	794
G4297	An Improved MUSIC Algorithm Based on Subspace Projection Method Qiang Shu, Yuwen Wang, Hanjing Li, Haolong Wu	800
G4298	Research on Variable Step Size Technique of SPE for Complex Environmental Conditions Gao Ying, Shao Qun, Yan Binzhou, Guo Shuxia	804
G4299	Research on the Influence of Risk Factors of Special Equipment Based on Simulation and Influence Network Wenjun Ding, Rijia Ding, Shiyue Zhang	809
G4304	Design of an Online Single Lens Computational Imaging System Wang Caixia, Liu Peng	815
G4305	A Simulation Method of HF Multi-hop Radio for Ocean Communication by RBF Deng Yaosheng	823
G4357	High-performance Database Integrating Transaction and Analysis Huiyu Wang, Mingming Zhang, Guoquan Yuan, Aiguo Teng, Haoxiang Dou	826
G4359	Object Tracking Algorithm Based on Better Parallax of Monocular under Unknown Environment Fu Guangyuan, Wu Ming, Huang Shuai, Fu Wenyu, Wang Xiangyao	830
G4362	Research on Lightweight and Support Design of Scanning Mirror for Aerial Camera Jieqiong Lin, Chenping Jiang, Mingming Lu, Qing Guo, Minghui Gao	835
GAD230	Inter-frame Correlation Based on Moving Vehicle Target Detection in Infrared Image Sequences Jin Lin, Yihua Tan, Jinwen Tian	839
GAD232	Research on Boiler Temperature Field Reconstruction Algorithm Based on Genetic Algorithm Shuangzhou Guo, Jinlan Liang	844
GAD246	DLDL: A Lightweight Hash Function Based on Double Linear Diffusion Layer Pei Du, Xiang Wang, Weike Wang, Lin Li	848
GAD248	A Detection Method for Android Repackaged Applications with Malicious Features Similarity of Family Homology Xiaoyong Liao, Zhongyao Geng, Yang Meng, Yanfeng Yu, Yu Li, Di Kang	853
GAD251	Power-saving Scheduling for Real-time Multimedia Services in MBSFN Min Wang, Qiaoyun Sun, Shuguang Zhang, Yu Zhang	857
ICC110	Large-eddy Simulation of Cabin Fire Spreading under Ventilation Conditions Yan Jing, Jun Wan	861
MCI090	Directional Motion-based Interfaces for Virtual and Augmented Reality Head-mounted Displays Wenge Xu, Haining Liang, Yong Yue	867
ZIC110	Research on the Intelligent Control System of Environment-friendly Vertical Fermenter Chun Xiao, Jie Li, ChangQuan Fang, KunLun Liu, RuiZhe Jiang	872
ZIC112	Research on UAV 4D Path Planning and Velocity Optimization Method Hanyi Shi, Yafei Lu, Zhongxi Hou, Shan Huang	876
ZIC115	SIP Flood Attack Detection Method Based on Convolution Neural Guo Shuai, Lu Ran, Yi Jing, Liu Wenfeng	881
ZIC118	Application Strategy of Beidou and GPS Signals in Regional High-Precision Time Synchronization Liu Wenxue, Liang Dandan, Luo Ruidan, Yuan Hong	886