AIP Conference Proceedings, Volume 1955 Advances in Materials, Machinery, Electronics II Proceedings of the 2nd International Conference on Advances in Materials, Machinery, Electronics (AMME 2018)

Table of Contents PART A

Preface: 2nd International Conference on Advances in Materials, Machinery, Electronics (AMME 2018)	010001
1. MATERIALS SCIENCE AND ENGINEERING	
Understanding the corrosion behavior of amorphous multiple-layer carbon coating	
Lei Guo, Ying Gao, Yongxian Xu, Renhui Zhang, Loutfy H. Madkour, and Yingchang Yang	020001
A study on the quality control of slow burning polyester	
Bin Chen, Yinglei Wang, Zhengfeng Yan, and Tao Yu	020002
Southering and amostal atmost are of 4 aming 2.5 dimitus any angels and immostly	
Synthesis and crystal structure of 4-amino-3,5-dinitropyrazole sodium salt	020002
Yinglei Wang, Yongfei Pan, Weixiao Liu, Yueping Ji, Fulei Gao, and Feng Ding	020003
Experimental study on performance of new low-density proppant	
Yu Tian, Zhanqing Qu, Yingchun Cheng, and Yuanzhi Gong	020004
Finite element simulation of a novel composite light-weight microporous cladding panel	
Lida Tian and Dongyan Wang	020005
Effect of high energy ball milling on electromagnetic properties of FeNi absorbing materials	
Qingtao Suo, Baocai Xu, Jianjiang Wang, and Boyuan Huang	020006
Analysis on mechanics response of long-life asphalt pavement at moist hot heavy loading area	
Xinquan Xu, Hao Li, Chuanhai Wu, and Shanqiang Li	020007
Ainquan Au, Hao Ei, Chuaimar wu, and Shanqiang Ei	020007
Preparation and characteristics of TFMB functionalized graphene oxide/polyimide	
nanocomposite films	
Lin Liu, Yiyao Wang, and Yixin Gao	020008
Experimental research on microhardness and wear resistances of pure Cu subjected to surface dynamic plastic deformation by ultrasonic impact	
Zhaoxia Chen and Yangming He	020009
Zhaoxia Chen and Tanghing He	020009
Effect of TiO ₂ photocatalytic preservation on quality of kiwifruit during shelf life	
Chengjie Hou, Yong Jiang, Shasha Qi, Changfeng Zhang, and Fengjun Guo	020010
Microstructure and mechanical properties of 2.5 vol. % TiBw/Ti6Al4V composites plates	
fabricated by hot-hydrostatic canned extrusion	0.0001
Wencong Zhang, Lingjia Zhang, Yangju Feng, Guorong Cui, and Wenzhen Chen	020011
Cyclic hardening behavior of extruded ZK60 magnesium alloy with different grain sizes	
Lixin Zhang, Wencong Zhang, Wenzhen Chen, and Wenke Wang	020012

Material identification based on electrostatic sensing technology Kai Liu, Xi Chen, and Jingnan Li	020013
Mechanical and tribological property of single layer graphene oxide reinforced titanium matrix composite coating Zengrong Hu, Yue Li, Xueliang Fan, Feng Chen, and Jiale Xu	020014
The application of ground high precision magnetic survey in maoding copper polymetallic deposit, Yunnan Province Zailin Chen, Qiulian Yu, and Jun Xiao	020015
Efficient adsorption of Hg (II) ions in water by activated carbon modified with melamine Hangdao Qin, Jingling Meng, and Jing Chen	020016
In vitro toxicity test of nano-sized magnesium oxide synthesized via solid-phase transformation Jun Zheng and Wei Zhou	020017
Study on the new technology of removing gangue and retaining roadway in complicated roof condition Yanhao Chen and Cong Jiang	020018
Effect of low temperature regression and aging on structure and properties of Al-B electric round rods Jun Yan, Yuanyuan Lei, Xiaoyan Zhang, and Junjie Zhang	020019
The experiment of the elemental mercury was removed from natural gas by 4A molecular sieve Cong Jiang and Yanhao Chen	020020
Heat treatment on FeCo particles to enhance the efficient microwave absorption performance Cheng Guo, Shujuan Tan, Shile Shen, and Sai Wu	020021
Synthesis and performance characterization of 2-(dinitromethylene)-1-nitro-1, 3-diazacyclopentane Pan Liu and Weiyan Qin	020022
Application research of 3D additive manufacturing technology in the nail shell Shanhua Xiao, Ruiqiang Yan, and Ning Song	020023
Compressive and flexural strength of high strength phase change mortar Qingyao Qiao and Changle Fang	020024
Study on creep of fiber reinforced ultra-high strength concrete based on strength Wenjun Peng and Tao Wang	020025
Effect of PVA fiber content on creep property of fiber reinforced high-strength concrete columns Zongnan Xu, Tao Wang, and Weilun Wang	020026
Quantitative analysis of spatial variability of geotechnical parameters Xing Fang	020027

2. MECHANICAL AND MANUFACTURING ENGINEERING, STRUCTURAL OPTIMIZATION

Computer modeling and simulation analysis of bearing capacity after reinforcement
of underground frame structure

Yan Dai	030001
Study on the performance of the articulated mechanism of tracked all-terrain vehicle Zhongliang Meng and Hao Zang	030002
Analysis of hydraulic steering system of tracked all-terrain vehicles' articulated mechanism Zhongliang Meng and Hao Zang	030003
Discussion on mass concrete construction of wind turbine generator foundation Liang Shang, Chaoxiang Wu, and Xiaoyong Yin	030004
Research on the effects of wind power grid to the distribution network of Henan province Yunfeng Liu and Jian Zhang	030005
Design of housing file box of fire academy based on RFID Huaiyi Li	030006
Design of large mechanical transmission system based on finite element analysis Rongzhen Zong and Pinxiao Liu	030007
Research on bearing fault diagnosis of large machinery based on mathematical morphology Yu Wang	030008
Optimization evaluation of cutting technology based on mechanical parts Yu Wang	030009
Design and study of water supply system for supercritical unit boiler in thermal power station Zenghui Du	030010
Research on simulation of supercritical steam turbine system in large thermal power station Qiongyang Zhou	030011
Research on optimization of combustion efficiency of thermal power unit based on genetic algorithm Qiongyang Zhou	030012
Numerical analysis and comparison of three types of herringbone frame structure for highway subgrade slopes protection Yihua Nie, Saiqian Tang, Yang Xu, and Kunli Mao	030013
Vibration condition measure instrument of motor using MEMS accelerometer Jun Chen	030014
Reliability optimization design of the gear modification coefficient based on the meshing stiffness Qianqian Wang and Hui Wang	030015

Analysis and topology optimization design of high-speed driving spindle Zhilin Wang and Hai Yang	030016
Design and application of the falling vertical sorting machine Ping Zuo, Tao Peng, and Hai Yang	030017
A new similarity method to establish similarity for global bending modes of stiffened cylindrical shells	
Lilin Zhou and Daokui Li	030018
The experiment research of the friction sliding isolation structure Shirong Zhang, Jiangle Li, and Sheliang Wang	030019
Spatial optimal disturbances in swept-wing boundary layers Cheng Chen	030020
A new shape editing method for the design of fracture fixation plates based on stress analysis Xiaozhong Chen	030021
Parallel discontinuous Galerkin FEM for computing hyperbolic conservation law	
on unstructured grids Xinrong Ma and Zhijian Duan	030022
Research on the winding losses based on finite element method for transformer Wenpeng Li, Wenqing Lai, Ligang Ye, Hanwu Luo, Changjiang Luo, Shigang Cui, and Yongqiang Wang	030023
A reliability analysis framework with Monte Carlo simulation for weld structure of crane's beam Kefei Wang, Hongwei Xu, Fuzheng Qu, Xin Wang, and Yanjun Shi	030024
Research on tessellation with triangle strip Li Yu and Huaisheng Zhang	030025
A method of measuring and correcting tilt of anti - vibration wind turbines based on screening	
algorithm Zhongxiu Xiao	030026
Fabrication of silica hollow particles using yeast cells as a template Shenglan Liao, Liqin Lin, Xiaofang Chen, Jingru Liu, and Biao Zhang	030027
Dynamic load-sharing characteristic analysis of face gear power-split gear system based on tooth contact characteristics Hao Dong and Yahui Hu	030028
Hao Dong and Tanun Hu	030020
Comparative study on the welded structure fatigue strength assessment method Tao Hu	030029
Analysis and optimization of dynamic model of eccentric shaft grinder Yangjie Gao, Qiushi Han, Qiguang Li, and Baoying Peng	030030

Research on friction torque analysis of planetary roller screw mechanism considering load distribution	
Fajin Gan, Pengcheng Mao, Shicheng Zheng, Guangliang Li, and Shupeng Xin	030031
Influence of ventilation structure on air flow distribution of large turbo-generator Liying Zhang, Shuye Ding, Zhijun Zhao, and Jingmo Yang	030032
	030032
Research on time synchronization scheme of MES systems in manufacturing enterprise Yuan Yuan, Kun Wu, Changhao Sui, and Jin Gu	030033
Three-dimensional finite element analysis on canine teeth distalization by different accessories	
of bracket-free invisible orthodontics technology Nuo Xu, Xue Lei, Xiaoli Yang, Xinhui Li, and Zhenlin Ge	030034
Research on manufacturing service behavior modeling based on block chain theory Gang Zhao, Guangli Zhang, Ming Liu, Shuqin Yu, Yali Liu, and Xu Zhang	030035
Simulation of wave resistance induced by moving pressure distributions over mild slope beach Guozhu Mei, Huaijin Xu, Qinsong Luo, and Jie Li	030036
A numerical comparison of cold flow and combustion characteristics for GCH ₄ /GO ₂ splash	
platelet injector Liang Yin and Weiqiang Liu	030037
The hydrodynamic design and critical techniques for 1m×1m water tunnel Yubiao Jiang, Chao Gao, Zihai Geng, and Cheng Chen	030038
Computer simulation of explosion crater in dams with different buried depths of explosive Zhichao Zhang and Longzhen Ye	030039
Research on LQR optimal control method of active engine mount Xie Huan and Duan Yu	030040
Precession feature extraction of ballistic missile warhead with high velocity Huixia Sun	030041
Optimization analysis of thermal management system for electric vehicle battery pack Huiqi Gong, Minxin Zheng, Peng Jin, and Dong Feng	030042
Prototype design based on NX subdivision modeling application Xianghui Zhan and Xiaoda Li	030043
Modeling and simulation of five-axis virtual machine based on NX Xiaoda Li and Xianghui Zhan	030044
Research on influence of wax deposition on flow state in coiled tubing with cable inside Qinyou Ye, Linyun Xian, Fan Zhang, Han Yu, and Xiao Li	030045

Bayes grid statistics for fast feature matching and convergence Chuang Zeng and Hongyang Yu	030046
Construct mine environment monitoring system based on wireless mesh network Xin Chen, Gengyu Ge, Yinmei Liu, Aimin Cheng, Jun Wu, and Jun Fu	030047
Fast magnetic resonance imaging based on high degree total variation Sujie Wang, Liangliang Lu, Junbao Zheng, and Mingfeng Jiang	030048
Research and application of self - propagating welding technology Yunhe Ma, Zhizun Li, Jianjiang Wang, and Liming Sun	030049
Merge measuring mesh for complex surface parts Jianhua Ye, Chenghui Gao, Shoujin Zeng, and Mingsan Xu	030050
Optimization of spent fuel pool weir gate driving mechanism Chao Liu, Lin Du, Xinlei Tao, Shijie Wang, Ertao Shang, and Jianjiang Yu	030051
The research progress of perforating gun inner wall blind hole machining method Zhe Wang and Hongbing Shen	030052
Influence of structural parameters of deep groove ball bearings on vibration Guangwei Yu, Rui Wu, and Wei Xia	030053
Analysis of dangerous area of single berth oil tanker operations based on CFD Lina Shi, Faxin Zhu, Jinshu Lu, Wenfeng Wu, Min Zhang, and Hailin Zheng	030054
Design of a leak detection device for marine airtight container Yuan Li, Faxin Zhu, Jinshu Lu, Yule Li, Wenfeng Wu, Jianwei Zhang, and Beichen Qin	030055
Construction of VLCC marine oil storage cost index system Yuan Li, Yule Li, Jinshu Lu, Wenfeng Wu, Faxin Zhu, Tian Chen, and Beichen Qin	030056
A novel method to detect ignition angle of diesel Baofu Li, Yong Peng, and Hongzhong Huang	030057
Monitoring and analysis of liquid storage in LNG tank based on different support springs Hua He, Jianping Sun, Ke Li, Zheng Wu, Qidong Chen, Guodong Chen, and Can Cao	030058
Research on natural frequency based on modal test for high speed vehicles Guangsong Ma, Guanglin He, and Yachao Guo	030059
A method to assess the situation of air combat based on the missile attack zone Zhenqing Shi, Xiao Long Liang, Jiaqiang Zhang, and Liu Liu	030060
The design and improvement of radial tire molding machine Wenhao Wang and Tao Zhang	030061

Numerical simulation of gas distribution in goaf under Y ventilation mode Shengzhou Li and Jun Liu	030062
The preparation and infrared radar stealth performance test of a new paraffin-based phase transition microcapsule	
Yingming Chen, Honghong Zhang, Weiting Gao, Yingmin Chen, and Yifan Wang	030063
Study on optimum length of raw material in stainless steel high-lock nuts forging Meiwen Cheng, Fenglei Liu, Qingyun Zhao, and Lidong Wang	030064
Design of dry sand soil stratified sampler Erkang Li, Wei Chen, Xiao Feng, Hongbo Liao, and Xiaodong Liang	030065
3. ELECTRONICS, COMMUNICATIONS AND COMPUTING RELATED TECHNOLOGIES	
Study on identification method of auto refurbishment test	
Zhenfei Jiang, Qingfu Feng, Zhengyu Wang, Suqin Jiang, Xing Chen, Shaoyuan Zheng, and Bokui Li	040001
Performance evaluation of the insurance companies based on AHP	
Manhong Lu and Kunping Zhu	040002
Application of wavelet analysis in determining the periodicity of global warming Xiao Feng	040003
Computational inverse methods of heat source in fatigue damage problems Aizhou Chen, Yuan Li, and Bo Yan	040004
Dual motor drive vehicle speed synchronization and coordination control strategy Hao Huang, Qunzhang Tu, Chenming Jiang, Limin Ma, Pei Li, and Hongxing Zhang	040005
Designing of a self-adaptive digital filter using genetic algorithm Xuemei Geng, Hongguang Li, and Chi Xu	040006
Monte-Carlo simulation of spatial resolution of an image intensifier in a saturation mode Yuntao Xie, Xi Wang, Yujun Zhang, and Xiaoquan Sun	040007
Train integrity detection risk analysis based on PRISM Yuan Wen	040008
Optimization of multi-objective micro-grid based on improved particle swarm optimization algorithm	
Jian Zhang and Yang Gan	040009
Research on detection method of UAV obstruction based on binocular vision Xiongwei Zhu, Xusheng Lei, and Zhehao Sui	040010
Design and implementation of a unified certification management system based on seismic business Hongliang Tang	040011

Alcoholism detection in magnetic resonance imaging by Haar wavelet transform and back propagation neural network	
Yali Yu, Mengxia Wang, and Dimas Lima	040012
An effective model based on Haar wavelet entropy and genetic algorithm for fruit identification Wenjuan Jia, Leonid Snetkov, and Soriya Aok	040013
Understanding of the management information system based on MVC pattern Sida Chen	040014
Cyber security issues in online games Chen Zhao	040015
Summary on reliability analysis of distributed power access on distribution network Shasha Yang, Huawei Li, Yunli Yue, Jing Hao, Wei Luo, and Min Zhao	040016
How to introduce demand side resources in the design of low-carbon power systems in China Pengcheng Zhou, Yiqun Liu, Ming Zeng, and Chenjun Sun	040017
Optimizing of a high-order digital filter using PSO algorithm Fuchun Xu	040018
Design of a steering stabilizer based on CAN bus Zhaomin Zhan and Yibin Yan	040019
The image recognition based on neural network and Bayesian decision Chugege Wang	040020
Airport security inspection process model and optimization based on GSPN Shuainan Mao	040021
Application discussion of source coding standard in voyage data recorder Yonggang Zong and Xiandong Zhao	040022
Optimal scheduling of micro grids based on single objective programming Yue Chen	040023
Transmission congestion management in the electricity market Yue Chen	040024
Optimization of waste heat utilization in cold end system of thermal power station based on neural network algorithm Zenghui Du	040025
How the conceptions of Chinese rhetorical expressions are derived from the corresponding generic sentences Wenhui Zhao	040026

Research on the optimization strategy of web search engine based on data mining Ronghua Chen	040027
Research of grasping algorithm based on scara industrial robot Tao Peng, Ping Zuo, and Hai Yang	040028
Discussion on the management system technology implementation of multimedia classrooms in the digital campus Bo Wang	040029
An improved fast acquisition phase frequency detector for high speed phase-locked loops Lei Zhang, Zongmin Wang, Tieliang Zhang, and Xinmang Peng	040030
Optimal configuration of power grid sources based on optimal particle swarm algorithm Yuanhua Wen	040031
Assessing risk of draft survey by AHP method Guangcheng Xu, Kuimin Zhao, Zhaoying Zuo, Gang Liu, Binguo Jian, Yan Lin, Yukun Fan, and Fei Wang	040032
Greenhouse intelligent control system based on microcontroller Congwei Zhang	040033
No-reference image quality assessment based on statistics of convolution feature maps Xiaoxin Lv, Min Qin, Xiaohui Chen, and Guo Wei	040034
Mining algorithm for association rules in big data based on Hadoop Chunhua Fu, Xiaojing Wang, Lijun Zhang, and Liying Qiao	040035
Development and application of deep convolutional neural network in target detection Xiaowei Jiang, Chunping Wang, and Qiang Fu	040036
A new method of hybrid frequency hopping signals selection and blind parameter estimation Xiaoyu Zeng, Wencheng Jiao, and Huixian Sun	040037
An overload behavior detection system for engineering transport vehicles based on deep learning Libo Zhou and Gang Wu	040038
Face recognition based on two-dimensional discriminant sparse preserving projection Dawei Zhang and Shanan Zhu	040039
Research on oral test modeling based on multi-feature fusion Yuliang Shi, Yiyue Tao, and Jun Lei	040040
Formation mechanism of internet rumors microblog Mingjie Zhou, Chengcheng Li, Xijuan Liu, and Pu Li	040041

Research on parallel combinatory spread spectrum communication system with double information matching	
Wei Xue, Qi Wang, and Tianyu Wang	040042
Underwater electric field detection system based on weakly electric fish	0.400.42
Wei Xue, Tianyu Wang, and Qi Wang	040043
An algorithm of opinion leaders mining based on signed network Linlin Cao, Mingchun Zheng, Yuanyuan Zhang, and Fuming Zhang	040044
MDD diagnosis based on partial-brain functional connection network	
Gaoliang Yan, Hailong Hu, Xiang Zhao, Lin Zhang, Zehui Qu, and Yantao Li	040045
An improved initialization center k-means clustering algorithm based on distance and density Yanling Duan, Qun Liu, and Shuyin Xia	040046
Cloud computing and cloud security in China Shaohe Zhang, Cuenyun Jiang, and Ruxin Wang	040047
The internet of things and the development of network technology in China Ruxin Wang, Jianzhen Zhao, and Hangtong Ma	040048
Fully convolutional network with cluster for semantic segmentation Xiao Ma, Zhongbi Chen, and Jianlin Zhang	040049
Supervised chaos genetic algorithm based state of charge determination for LiFePO ₄ batteries in electric vehicles Yanqing Shen	040050
Efficiency of the strong satisfiability checking procedure for reactive system specifications Masaya Shimakawa, Shigeki Hagihara, and Naoki Yonezaki	040051
A research about characteristics of longitudinal variations of ES layers irregularities based on CHAMP occultation measurements	
Sunmin Liao	040052
Real time system design of motor imagery brain-computer interface based on multi band CSP and SVM	
Li Zhao, Xiaoqin Li, and Yan Bian	040053
Summary of vulnerability related technologies based on machine learning Lei Zhao, Zhihao Chen, and Qiong Jia	040054
Research on three-dimensional real scene technology of Sichuan-Tibet highway Peng Yin, Xianglei Bo, and Fen Liu	040055
Algorithm research for user trajectory matching across social media networks based on paragraph2vec	
Qian Xu, Hongchang Chen, Hongxin Zhi, and Yanchuan Wang	040056

PART B

Research on military application of 3D real scene technology to road into Tibet Peng Yin and Liang Yang	040057
Prediction based active ramp metering control strategy with mobility and safety assessment Jie Fang and Lili Tu	040058
Genetic algorithm parameters tuning for resource-constrained project scheduling problem Xingke Tian and Shengrui Yuan	040059
A pre-heating method based on sinusoidal alternating current for lithium-ion battery Wentao Fan, Fengchun Sun, and Shanshan Guo	040060
Design of coin sorter counter based on MCU Yahan Yang and Xu Si	040061
Analog design of wireless control for home equipment Shiyong Zheng, Zhao Li, Biqing Li, and Suping Jiang	040062
A smart growth evaluation model based on data envelopment analysis Xiaokun Zhang and Yongyi Guan	040063
A new kind of universal smart home security safety monitoring system Biqing Li and Zhao Li	040064
Calculation method of water injection forward modeling and inversion process in oilfield water injection network Long Liu and Wei Liu	040065
Simulation study on electric field intensity above train roof Yizhe Fan, Huawei Li, and Shasha Yang	040066
Design of BLDCM emulator for transmission control units Chang Liu, Yongyi He, and Bodong Zhang	040067
Warehouse stocking optimization based on dynamic ant colony genetic algorithm Xiaoxu Xiao	040068
Research on design connotation of hair drier system Yongchuan Li and Qiong Wu	040069
Possible quasi-periodic oscillations of flux density and spectral variability in Quasar 3C 273 Xiaopan Li, Xingju Dang, Haiyan Yang, and Cheng Yang	040070
A method of operation scheduling based on video transcoding for cluster equipment Haojie Zhou and Chun Yan	040071
Research on channel characteristics of differential multi pulse position modulation without background noise Zhuo Gao, Weida Zhan, Quan Sun, and Ziqiang Hao	040072

Research on personalized recommendation algorithm based on spark Zeng Li and Yu Liu	040073
A study on the application of voice interaction in automotive human machine interface experience design Zhaohui Huang and Xiemin Huang	040074
A research on motion design for APP's loading pages based on time perception Huai Cao and Xiaoyun Hu	040075
Universal SaaS platform of internet of things for real-time monitoring Tongke Liu and Gang Wu	040076
Analysis of economic benefit of wind power based on system dynamics Weibo Zhao, Yaru Han, and Dongxiao Niu	040077
Study on detection of hydrogen sulfide gas with double output ports Shuwang Chen and Zhaozhao Wang	040078
A distributed algorithm for machine learning Shihong Chen	040079
Numerical noise analysis for insulator of overhead transmission line Yulin Zhang, Yuwen Chen, and Yu Huang	040080
Development of on line automatic separation device for apple and sleeve Dengke Xin, Duo Ning, Kangle Wang, and Yuhang Han	040081
Research on crude oil storage and transportation based on optimization algorithm Xuhua Yuan	040082
Research on cross - Project software defect prediction based on transfer learning Ya Chen and Xiaoming Ding	040083
A dynamically reconfigurable multi-functional PLL for SRAM-based FPGA in 65nm CMOS technology Mingqian Yang, Lei Chen, Xuewu Li, and Yanlong Zhang	040084
An equation involving the Smarandache primitive function and triangular numbers Ruiqin Fu, Hai Yang, and Jing Wu	040085
Infrared circular photogalvanic effect in topological insulators Siyuan Luo	040086
Effect of surface fouling on the output of PV panels Zele Zhang	040087

Evaluation model of wind energy resources and utilization efficiency of wind farm Jie Ma	040088
The evaluation system of city's smart growth success rates Yifan Huang	040089
Research on light rail electric load forecasting based on ARMA model Yifan Huang	040090
A new method of power load prediction in electrification railway Xiaohong Dun	040091
Harmonic analysis of electrified railway based on improved HHT Feng Wang	040092
External insulation of electrified railway and energy saving analysis Xiaohong Dun	040093
Modular thought in the circuit analysis Feng Wang	040094
A new inertia weight control strategy for particle swarm optimization Xianming Zhu and Hongbo Wang	040095
The queueing perspective of asynchronous network coding in two-way relay network Yaping Liang, Qing Chang, and Xianxu Li	040096
A low-cost GPS/INS integrated vehicle heading angle measurement system Ye Wu, Tongyue Gao, and Yi Ding	040097
The research of a new data glove based on MARG sensor and magnetic localization technology Yi Ding, Tongyue Gao, Ye Wu, and Shihao Zhu	040098
Study on key technologies of vehicle networking system platform for electric automobiles based on micro-service Fei Ye	040099
Research and simulation of the decoupling transformation in AC motor vector control Jiaojiao He, Zhongjie Zhao, Ken Liu, Yongping Zhang, and Tuozhong Yao	040100
Research on the precise positioning of customers in large data environment Xu Zhou and Lili He	040101
ITrace: An implicit trust inference method for trust-aware collaborative filtering Xu He, Bin Liu, and Kejia Chen	040102
Research on vehicles and cargos matching model based on virtual logistics platform Yufeng Zhuang, Jiang Lu, and Zhiyuan Su	040103

Research on key technology of planning and design for AC/DC hybrid distribution network Yu Shen, Guilian Wu, Huan Zheng, Junpeng Deng, and Pengjia Shi	040104
Study on emergency power control strategy for AC/DC hybrid power system containing VSC-HVDC Lin Liu, Zhenda Hu, Rong Ye, Zhangsui Lin, Xiaodong Yang, and Yang Yi	040105
Multi-objective decision-making model based on CBM for an aircraft fleet Bin Luo and Lin Lin	040106
Blind compressed sensing image reconstruction based on alternating direction method Qinan Liu and Shuxu Guo	040107
Protect sensitive data with lightweight memory encryption Hongwei Zhou, Jinhui Yuan, Rui Xiao, Kai Zhang, and Jingyao Sun	040108
Relay selection in energy harvesting cooperative networks with rateless codes Kaiyan Zhu and Fei Wang	040109
Design of cylindrical pipe automatic welding control system based on STM32 Shuaishuai Chen and Weicong Shen	040110
Regenerative braking system of PM synchronous motor Qian Gao, Chengxing Lv, Na Zhao, Hechao Zang, Huilue Jiang, Zhaowen Zhang, and Fengli Zhang	040111
Design of smart home gateway based on Wi-Fi and ZigBee Yang Li	040112
The improved Apriori algorithm based on matrix pruning and weight analysis Zhenhong Lang	040113
Network public opinion space sentiment tendency analyze based on recurrent convolution neural network	
Gaowei Zhang, Lingyu Xu, and Lei Wang	040114
Research on TCP/IP network communication based on Node.js Jing Huang and Lixiong Cai	040115
Complex network construction based on user group attention sequence Gaowei Zhang, Lingyu Xu, and Lei Wang	040116
A systematic FPGA acceleration design for applications based on convolutional neural networks Hao Dong, Li Jiang, Tianjian Li, and Xiaoyao Liang	040117
Container-code recognition system based on computer vision and deep neural networks Yi Liu, Tianjian Li, Li Jiang, and Xiaoyao Liang	040118
Application of 3D reconstruction system in diabetic foot ulcer injury assessment Jun Li, Li Jiang, Tianjian Li, and Xiaoyao Liang	040119

Simple simulation training system for short-wave radio station Xianglin Tan, Zhichao Shao, Jianhua Tu, and Fuqi Qu	040120
Multi-focus image fusion algorithm using NSCT and MPCNN Kang Liu and Lianli Wang	040121
Evaluating nodes importance in complex network based on PageRank algorithm Kai Li and Yongfeng He	040122
Research on control strategy based on fuzzy PR for grid-connected inverter Qian Zhang, Weiguo Guan, and Wen Miao	040123
ID card number detection algorithm based on convolutional neural network Jian Zhu, Hanjie Ma, Jie Feng, and Leiyan Dai	040124
Vision servo of industrial robot: A review Yujin Zhang	040125
Design of HTS filter for GSM-R communication system Hongyu Cui and Laiyun Ji	040126
Research on prognostics and health management of underground pipeline Guangdi Zhang, Meng Yang, Fan Yang, and Na Ni	040127
A pipeline leakage locating method based on the gradient descent algorithm Yulong Li, Fan Yang, and Na Ni	040128
The feasibility study based on e-commerce instructions—focuses on detection and deletion of illegal content Tianze Guo, Siyu Bi, and Jiaming Liu	040129
Future internet architecture and cloud ecosystem: A survey Man Wan and Shiqun Yin	040130
THTM: A template matching algorithm based on HOG descriptor and two-stage matching Yuanjie Jiang, Li Ruan, Limin Xiao, Xi Liu, Feng Yuan, and Haitao Wang	040131
Research on offense and defense technology for iOS kernel security mechanism Sijun Chu and Hao Wu	040132
The detection error of thermal test low-frequency cable based on M sequence correlation algorithm Dongliang Wu, Zheyang Ge, Xin Tong, and Chunlin Du	040133
A fatigue monitoring system based on time-domain and frequency-domain analysis of pulse data Jiaai Shen	040134
Technology of short-distance wireless communication and its application based on equipment support Vang Vu, Liping Zhang, Jianjia Zhu, Vingviu Cao, and Bai Hu	040135
Yang Yu, Liping Zheng, Jianjie Zhu, Yingxiu Cao, and Bei Hu	040133

Configurable e-commerce-oriented distributed seckill system with high availability Liye Zhu	040136
A VM-shared desktop virtualization system based on OpenStack Xi Liu, Mingfa Zhu, Limin Xiao, and Yuanjie Jiang	040137
Research and application of multi-agent genetic algorithm in tower defense game Shaohua Jin	040138
Intelligent traffic lights based on MATLAB Ying Nie	040139
A preference aggregation model and application in AHP-group decision making Taiyi Yang, De Yang, and Xiangrui Chao	040140
Optimization of internet content filteringCombined with KNN and OCAT algorithms Tianze Guo, Lingjing Wu, and Jiaming Liu	040141
The impact of self-driving cars on existing transportation networks Xiang Ji	040142
The comprehensive sensitivity analysis of ring-shaped electrostatic sensor Jian Cui, Aidi Li, Peng Wang, and Guangfei Lu	040143
Queue and stack sorting algorithm optimization and performance analysis Mingzhu Qian and Xiaobao Wang	040144
A research on personal credit rating under big-data Yong Chen, Erbao Nie, and Shaozhen Chen	040145
Recombination of the steering vector of the triangle grid array in quaternions and the reduction of the MUSIC algorithm Chen Bai and Dongjuan Han	040146
Smeared spectrum jamming suppression based on generalized S transform and threshold	V7V1 4 U
segmentation Xin Li, Chunyang Wang, Ming Tan, and Xiaolong Fu	040147
A novel heterogeneous training sample selection method on space-time adaptive processing Qiang Wang, Yongshun Zhang, and Yiduo Guo	040148
Identification and location of catenary insulator in complex background based on machine vision Xiaotong Yao, Yingli Pan, Li Liu, and Xiao Cheng	040149
The relation between non-orthogonal laser beam and nonlinearity in heterodyne interferometer with different number of optical subdivision	
Sishan Wu, Haijiang Hu, Zhiming Rao, Fangsen Xie, and Haixia Hou	040150

Research on wheelchair robot control system based on EOG Wang Xu, Naijian Chen, Xiangdong Han, and Jianbo Sun	040151
Prediction on sunspot activity based on fuzzy information granulation and support vector machine Lingling Peng, Haisheng Yan, and Zhigang Yang	040152
Image resolution enhancement techniques for galaxy images Zhan Li, Qingyu Peng, Yuling Chen, Qingfeng Zhang, and Na Wang	040153
Android malware detection based on evolutionary super-network Haisheng Yan and Lingling Peng	040154
Face recognition using slow feature analysis and contourlet transform Yuehao Wang, Lingling Peng, and Fuchuan Zhe	040155
Sambot II: A self-assembly modular swarm robot Yuchao Zhang, Hongxing Wei, Bo Yang, and Cancan Jiang	040156
Research on the use of data fusion technology to evaluate the state of electromechanical equipment Lin Lin	040157
A new approach for modular robot system behavioral modeling: Base on Petri net and category	
theory Yun Zhang, Hongxing Wei, and Bo Yang	040158
Research on website construction based on website group platform of Chengdu sport institution Zunyu Hu	040159
Overview of hybrid electric vehicle trend Haomiao Wang, Weidong Yang, Yingshu Chen, and Yun Wang	040160
A density-based clustering model for community detection in complex networks Xiang Zhao, Yantao Li, and Zehui Qu	040161
Independent tasks scheduling in cloud computing via improved estimation of distribution algorithm Haisheng Sun, Rui Xu, and Huaping Chen	040162
The implementation of intelligent home controller Biqing Li and Zhao Li	040163
Drive and protection circuit for converter module of cascaded H-bridge STATCOM Xuan Wang, Hongliang Yuan, Xiaoxing Wang, Shuai Wang, and Yongsheng Fu	040164
Research on comprehensive decision-making of PV power station connecting system Erxiong Zhou, Chaoshan Xin, Botao Ma, and Kai Cheng	040165
Study on the method of improving the flashover voltage of 110kV suspension porcelain	
insulators based on neural network genetic algorithm Ruiqi Zhang, Li Cai, Junwu Chen, Luo Wang, and Xuefeng Tan	040166

Network congestion control algorithm based on Actor-Critic reinforcement learning model Tao Xu, Lina Gong, Wei Zhang, Xuhong Li, Xia Wang, and Wenwen Pan	040167
Research on digital system design of nuclear power valve Xiaolong Zhang, Yuan Li, Tao Wang, and Ye Dai	040168
The computer coordination method and research of inland river traffic based on ship database Shanshan Liu and Gen Li	040169
Optimization model of conventional missile maneuvering route based on improved Floyd algorithm Runping Wu and Weidong Liu	040170
The stability of quadratic-reciprocal functional equation Aimin Song and Minwei Song	040171
Short-term electric power demand forecasting based on economic-electricity transmission model Wenfeng Li, Hongkun Bai, Wei Liu, Yongmin Liu, Yubin Mao Wang, Jiangbo Wang, and Dandan He	040172
Comparison analysis for classification algorithm in data mining and the study of model use Junde Chen and Defu Zhang	040173
A method for cone fitting based on certain sampling strategy in CMM metrology Li Zhang and Chaopeng Guo	040174
Simulation study on the lightning overvoltage invasion control transformer intelligent substation Chuyan Xi, Jie Hao, and Ying Zhang	040175
Classification of urine sediment based on convolution neural network Jingjing Pan, Cunbo Jiang, and Tiantian Zhu	040176
Fabrication and characterization of 8.87 THz schottky barrier mixer diodes for mixer Wenjie Wang, Qian Li, Ning An, Xiaodong Tong, and Jianping Zeng	040177
Master-slave control with trajectory planning and Bouc-Wen model for tracking control	
of piezo-driven stage Xiaojun Lu, Changli Liu, and Lei Chen	040178
Identification method of laser gyro error model under changing physical field Qingqing Wang and Zhenzhong Niu	040179
Recommended system of application and development Wei Wang	040180
A new DOD and DOA estimation method for MIMO radar Jian Gong, Shuntian Lou, and Yiduo Guo	040181
Design of smart home terminal controller based on ZigBee Biqing Li, Zhao Li, and Hongyan Zhang	040182

Image feature extraction based on the camouflage effectiveness evaluation Xin Yuan, Xuliang Lv, Ling Li, Xinzhu Wang, and Zhi Zhang	040183
Multi-agent cooperation rescue algorithm based on influence degree and state prediction Yanbin Zheng, Guangfu Ma, Linlin Wang, and Pengxue Xi	040184
Design and implementation of real-time wireless projection system based on ARM embedded	
zhaohua Long, Hao Tang, and Junhua Huang	040185
Research of future network with multi-layer IP address	
Guoling Li, Zhaohua Long, and Ziqiang Wei	040186
Linear-hall sensor based force detecting unit for lower limb exoskeleton Hongwu Li, Yanhe Zhu, Jie Zhao, Tianshuo Wang, and Zongwei Zhang	040187
Design of remote control alarm system by microwave detection	
Junli Wang	040188
Study on transfer optimization of urban rail transit and conventional public transport Jie Wang, Quan Xin Sun, and Bao Hua Mao	040189
Research on water management system based on Android	
Dongjiang Li and Songlin Hu	040190
The evaluation model of the design of toll Shuting Feng	040191