

# **2011 International Conference on Electrical and Control Engineering**

## **(ICECE 2011)**

**Yichang, China  
16-18 September 2011**

**Pages 1-781**



**IEEE Catalog Number: CFP1173J-PRT  
ISBN: 978-1-4244-8162-0**

## Table Of Content

1-dB Insertion-Loss 1~14.3 GHz Ultra-Wideband Bandpass Filter Using Standard 0.18 um CMOS Technology.....	1
<i>Chien-Chin Wang, Chih-Ying Lin, Chia-Hao Cheng, Yo-Sheng Lin</i>	
A Compositional Multiple-F0 Estimation Algorithms for Computer-synthesized Music.....	5
<i>Yi Guo, Xinyue Bai, Xiaorong Hou, Hongbing Xu</i>	
A contactless conductivity sensor based on capacitively coupled principle.....	9
<i>Sanfu Fu, Baoliang Wang, Haifeng Ji, Zhiyao Huang, Haiqing Li</i>	
A Fault Backward Reasoning Method of Complex Equipment Based on Petri Nets.....	12
<i>Wangang Wang, Yong Peng</i>	
A FAULT LOCATING METHOD FOR BATCH PROCESS BASED ON A COMPOUND MULTI-LEVEL FLOW MODEL.....	16
<i>Yun Zhao, Yubing YANG, Bin WANG</i>	
A Fault Location Method Based on Two-Terminal Unsynchronized Data.....	19
<i>Zhaobin Meng, Qingchao Zhang, Changsheng Zhang</i>	
A High Accuracy Temperature Control System Based on ARM9.....	23
<i>Xiaofang Li, Yuntao Yu</i>	
A New Method of Gaining DC Power of Three-Phase Asynchronous Motor Dynamic Braking.....	27
<i>Xiaomin Xiang, Pingwen Tu, Junfan Zhuo</i>	
A Reference Model for Evaluating Performance of Open Source Community.....	31
<i>Shihu An, Xiaobin Wang, Luchuan Liu</i>	
A Review of Reserch about the brake noise of vehicle in china.....	35
<i>fuguo zhao</i>	
A Template-Based Forum Posts Content Extraction Method.....	38
<i>Jiaquan Si, Wei Wang, Wu Yang</i>	
A Tradeoff Scheme in Multi-User Scheduling System with Block Diagonal Geometric Mean Decompositon.....	42
<i>Li Tan, Yunxiang Liu, Gang Su, Yonghui Chen</i>	
A Voltage Reference Circuit with Ultra-low Power Using Subthreshold and Body Effect Techniques.....	46
<i>Huimin Zhang, Yun Zhou, Kai Yuan, Yadong Jiang</i>	
Adaptive Critic Designs Based Neurocontroller for Rectifier in HVDC System.....	50
<i>Chunning Song, Xiaohua Zhou</i>	
Adaptive Sliding Mode Speed Identification for Vector Control System of Doubly Fed Wind Turbine.....	54
<i>Jian Qin, Jian-ping Wang, Chong-wei Zhang</i>	
An E-Commerce Application Platform Design for Corporate Synergies of GI Products.....	59
<i>Wenping Xu, Tong Chen</i>	
ANALYSIS AND SIMULATION FOR GRID-CONNECTED PHOTOVOLTAIC SYSTEM BASED ON MATLAB.....	63
<i>Wenhao Cai, Hui Ren, Yanjun Jiao, Mingwei Cai, Xiangpu Cheng</i>	
Analysis of Holistic Dynamic Characteristics of A Vertical Machining Center KVC1050N.....	67
<i>Lingling Xia, Juntang Yuan, Zhenhua Wang, Chenglong Guo, Dekai Weng</i>	
Application of MOLET Complex Wavelet in Adaptive Current Protection.....	72
<i>Bin Feng, Shuguang Liu</i>	
Application of Petri Net based Deadlock Prevention Method to a Real Spectacles Production System.....	76
<i>Chongwei Zheng, Guoqiang Zeng, Zhengjiang Zhang</i>	
Application risk theory for transient security assessment of the real power system.....	80
<i>Shujun Liu, Jie Chen, Ping Liu</i>	
Automatic Measurement of Electrical Parameters of Signal Relays.....	84

Backstepping Adaptive Variable Structure Excitation Controller for Multi-Machine Power System.....	88
Baohua Wang,Zhongke Shi	
Backstepping and Smith Predictor Integrated Control on MR Vehicle Suspension System.....	92
Yanyang Wang, Yinong Li,Ling Zheng	
Based on IAHP Comprehensive Evaluation Method of the Single-Phase Ground Fault Protection in Cable Distribution Network.....	98
Yundong Song,Shun Yuan,Jinsong Liu,Chunfang Zhao	
Based on Paper Whiteness and Glossiness that Experimental Study on Reproduction of the Color Information.....	105
wenge chen,xin wei	
Based on the 840D and PLC control system processing center study.....	109
Jisheng Liu,Jiang Luo	
Blind Source Separation and Identification of Internal Combustion Engine Noise Based on Independent Component and Wavelet Analysis.....	113
Xia Wang,Changwen Liu,Fengrong Bi,Xianfeng Du,Kang Shao	
Chaotic Characteristic Analysis and Short-term Prediction of Power Daily Load.....	117
Ping Liu, Ling Lu, Shujun Liu	
Comparison of Performances Between Stack and Plane Turn-augmented Railgun.....	121
Yujiao Zhang, Mengyun Sun, Pilon Guo	
Compensation Method for the Beam Pointing Accuracy of Phased Array Antenna in Condition of Phase Quantification.....	125
Liang Li,Shu Zhang,Xinying Diao	
Configuration Design Method for Wind Turbine Drive Train Based on Decision Table.....	129
Donghai Su,Mengmeng Zhao,Tieqiang Ma	
Control and Operation of a 12/8-pole Doubly Salient Electro-magnetic Motor Drive Based on CPLD.....	132
Jingyu Hang,Zhihui Chen,Lei Zhang,Yangguang Yan	
Decision Making Model of GJAHP Based on Genetic Algorithms.....	136
Li Yuanzuo, Yang Xiaoduan,Liu Shuyun	
Design and Development of Maize Cultivation Technology Query Software Based on XML Data Exchange.....	140
Tonghai Liu,Jie Liang,Shaokun Li	
Design and development of simulation training system based on the new Web technology for switching operation.....	143
Jiangbin Wu,Wei Song	
Design of a Human Brachial Artery System Prototype Controller.....	147
Shahriar Kabir	
Design of an Intelligent Control System for a Stepper Motor.....	153
Jinfeng Xiao,Yuhong Zhao	
Design of Compositive on-line monitoring and fault diagnosis system for High-voltage Switch Cabinet.....	156
Xinbo Huang, Biao Huang,Hongliang Wang	
Design of Reduction Gear group of 15Kg.cm DC Reduction Servo Motor.....	160
Honghong Guo, Zhiyong Mao, Jian Liu	
Design of Sliding Mode Controller for Ship Anti Rolling Tank Test Platform.....	163
Lijun Yu,Redhouane Abbad	
Development of an AC-AC Converter Circuit.....	167
Weijun Huang,Jinqiu Xiao, Chuanyan Liu	
Discussion on advantages and disadvantages of distributed generation connected to the grid.....	170
Honghai Kuang , Shengqing Li , Zhengqiu Wu	

Effective Model Parameters Identification for Open Quantum Systems.....	174
<i>Erling Gong,Weiwei Zhou,Ming Zhang,S.G.Schirmer</i>	
Embedded Diver System for USB Mouse.....	180
<i>Juan Zhu, Shuai Wang, Shuyan Zhang, Jinli Wang, Zhaoxi Li</i>	
Embedded Video Monitoring System on ARM and Linux.....	184
<i>Tao Lu , Haihe Zang , Xiujuan Li</i>	
Empirical Study on the Evaluation of the Advertising Effectiveness.....	187
<i>Yanfeng Xu,Hengbo Du</i>	
Fault Detection and Experiment Research of Remanufacturing Automatic Transmission Based on BP Neural Network.....	191
<i>Qiong Lin, Zhong-hao Dai, Bin Meng</i>	
Filtering Algorithm of Spam Short Messages based on Artificial Immune System.....	195
<i>Jing Zhang,Xuemei Li,Wei Xu,Chengyong Li</i>	
Fuzzy-PID Control for Control System of Airborne Optoelectronic Pod.....	199
<i>Jiandong Shang,Dongfang Hu,Libo Wang</i>	
Gas Quantitative Analysis by Combining Kernel Independent Component Analysis and Least Squares Support Vector Machine.....	202
<i>Xiaodong Wang, Jianli Chang, Zhoufang Yu</i>	
Grouping e-Learners Based on Clustering.....	206
<i>Xiyuan Wu,Qinghua Zheng,Yan Fu,Hao Wang</i>	
Implementation of 4-axis Stepper Motor Control System Based on TC5540.....	210
<i>Chongwei Zheng,Zhengjiang Zhang</i>	
Impulsive Push Control for Biped Robot based on Passive Dynamic Walking.....	213
<i>Zongkai Han,Yali Zhou,Qizhi Zhang</i>	
Intelligent pre-compensation and dimensional error analysis in Multi-axis CNC machining.....	218
<i>Xia Yang, Peng Liu, Boshu Zhang</i>	
Key Technologies on YAG Laser Engraving Ceramic Anilox Roll.....	221
<i>Hongcai Wang, Yang Wang, Mingjiang Yang</i>	
L1 Neural Network Adaptive Control for Systems with Matched and Unmatched Uncertainties.....	225
<i>Di Lu, Guoliang Fan, Jianqiang Yi</i>	
Leakage Protection scheme of Coal Mine Low Voltage Distribution Network Based on Parameter Identification.....	229
<i>Shangbin Sun,Zhouxing Fu,Jianwen Zhao,Xuejie Chen,Ran Yu,He Li</i>	
LOW HARMONICS HIGH EFFICIENCY PERMANENT MAGNET SYNCHRONOUS MACHINES BASED ON NON-UNIFORM MAGNET SLOT.....	233
<i>WANG Bu-lai, WU Zheng, WANG Yue, HOU Zhi-bin</i>	
LVQ Neural Network Approach for Fault Location of Distribution Network.....	237
<i>Feng Yan,Wenxuan Liu,Lin Tian</i>	
Methods Improvement and Optimization of Satellites Network Transfer Control Protocol.....	241
<i>Shenglei Zhang, Lizheng Jiang, Shuqian Liu, Jia Yan</i>	
Model and Method for Power Flow Calculation of Three Phases Power System with UPFC.....	245
<i>Juan Li , Kun Wang</i>	
Monitoring and Controlling Management System for Transmission Network Operation and Maintenance.....	249
<i>Jing-xiong Li,Gang Feng,Kang-lin Fan,Kang Chen,Hui Zhao, Zhan-long Zhang</i>	
Monitoring System of Regional Environmental Pollution Index Based on Telecommunication Network.....	254
<i>Jinqiu Xiao,Wang Ying</i>	
New Robust Disturbance Rejection Control Method for Reusable Launch Vehicle.....	257
<i>Jianshuang Song, Xun Song, Zhang Ren</i>	

On Image Edge Detection Method..... <i>Houqizhen,Zhangguolong</i>	262
Optimal Planning for Power Distribution Network with Distributed Generation in Zanzibar Island..... <i>Mwaka Ismail,Min-You Chen,Xia Li</i>	266
Physically Realizable Resistance Model for Mine Communication Cable..... <i>Lei LI,Lingfei CHENG,Lili ZHANG</i>	270
PID parameter self-setting method Base on S7-1200 PLC..... <i>Yan Li, Chonghe Tang,Keping Liu</i>	274
Radial Basis Functions Neural Network of vary learning rate based stochastic U-model..... <i>wenchao chang,weijun wang,huiran jia</i>	278
Relation of Composite Insulator Surface Discharge Ultraviolet Signal with Electrical Pulse Signal..... <i>Rijun Dai,Fangcheng Lu,Shenghui Wang</i>	282
Relay Protection Based on Multi-Agent System..... <i>Qi Zhao,Shuguang Liu</i>	286
Research of the Pulmonary Function Data Acquisition System Based on Flow Sensor..... <i>Dexian Wei,Zhou Lu,Wenjin Luo</i>	290
Research on Advertising Strategy Based on Game Theory..... <i>Hengbo Du,Yanfeng Xu</i>	293
Research on Automatic Tracking Solar Power System..... <i>Xia Zhao</i>	296
Research on Construction of Computer Series Course in Electrical and Information Specialty of Application-oriented Undergraduate..... <i>Hui Li,Xiaoping Wu</i>	300
Research on Control Strategy of the Emergency Self Traction System in Urban Rail Transit..... <i>Shuai Gu,Dengke Yuan,Yicheng Zhang,Qiaolian Zhou</i>	303
Research on Controller of Three-level PWM Rectifier..... <i>Peng Yi,Peide Sun,Daxing Chen</i>	307
Research on EHB Hydraulic Control Based on System Identification..... <i>Lin Huayue, Zhuo Guirong</i>	311
Research on Infrasound Transmission Characteristic Based on MATLAB..... <i>BINWANG,yangcui</i>	315
Research on Performance of TiO <sub>2</sub> Nano Flower Structure DSSC..... <i>Wei Cong,Liyuan Xu</i>	318
Research on Single Axis Maneuver Attitude Control of Agile Small Satellite with Two Parallel Mounted SGMSCMGs..... <i>Ning Yan,Peiling Cui,Huijuan Zhang</i>	322
Research on Teaching Methods for College Students in Engineering Graphics Course..... <i>Yanhua Liu , Muchun Wu</i>	326
Research on The Decoding Method of Resolver..... <i>Ruijie Zhao, Xuejun Tao, Dawei Wang, Suli Tian</i>	329
Research on The Fuzzy Comprehensive Evaluation for Information System Security Risk..... <i>Tao Zou, Jinsen Han, Longjun Zhang</i>	334
Research on the gas pendulum tilt sensor with the three wires structure..... <i>Quangang Yu</i>	338
Research on the measurement of viscosity for latex matrix based on soft-sensing..... <i>Yuesheng Wang,Xiangdong Xu</i>	342
Research on the natural convection effects of the fluidic gyroscope.....	346

Research on the Node Location Algorithm in the Wireless Sensor Network.....	350
<i>Banteng Liu,Zhangquan Wang, Juhua Cheng, Lizhe Yu, Yourong Chen</i>	
Research on the sensitive mechanism of the gas pendulum tilt sensor with the three wires structure.....	354
<i>Xing Wang</i>	
Research on transmission efficiency of digital microwave and SDH.....	358
<i>fengge Gao,jinqiu Xiao,xinyu Pan,duoguan Chen</i>	
Several Issues on the Designment of Pulse Electrical Stress aging Test Device of Insulation Materials.....	362
<i>Cunbo Jiang,Dong Guo,Junbu Yan,Wei Wang,Hong Jin,Shenglan Zhang</i>	
Short-Term Forecasting of Wind Speed Based on Recursive Least Squares.....	367
<i>Xiaodong ZHANG,Jianwen ZHANG,Yinping LI,Rongbao ZHANG</i>	
Short-Term Speed Predition of Wind Farm on the Back Propagation Neural Network.....	371
<i>Zituo Qian,Jianping Wang,Xiaobing Xu,Jun He,Wei Li</i>	
Signal Processing for the Guided Wave Test Based on the Empirical Mode Decomposition.....	375
<i>Jiang XU,Hongsen XIONG,Xinjun WU</i>	
Simulating the performance on Electronic Expansion valve.....	379
<i>Hu Mingjiang,Meng Jucai</i>	
Simulation Research on High Temperature Superconducting power cable.....	383
<i>Rongbao Zhang,jianwen Zhang,Xiaodong Zhang</i>	
Software-Platform of General Circuit Analysis Based on MATLAB GUI.....	387
<i>bo jin,Zhengbing Zhang</i>	
Structure research on the gas pendulum tilt sensor.....	391
<i>Xing Wang</i>	
Study of Off-line Handwritten Chinese Character Recognition Based On Dynamic Pruned FSVMs.....	395
<i>Cheng-hui Zhu, Chang-yu Shi, Jian-ping Wang, Xiao-bing Xu</i>	
Study on Characteristic of Partial Discharge in the Insulation of High-voltage Electrical Equipment.....	399
<i>Haichen Han,Jianwen Zhang,Ceng Ma,Yunzhi Xu</i>	
Study on Circle-annulus Meshing Methods Using ANSYS Software and Its Application in Motor Electromagnetic Field Analysis.....	403
<i>Zhiyan Zhang,Hongzhong Ma,Aifang Wang,Cunxiang Yang</i>	
Study on Power Grid Fault Simulation Device Based on Foreback Control.....	407
<i>Jian Wu</i>	
Study on the Simulation of Diode-clamping Inverter.....	411
<i>Ni LI</i>	
Study on Tuning Method of 66kV Grid.....	415
<i>Qinghao Wang,Yunshan Zhang,Tianshi Wang,Feng Shi, Yingming Wu,Yanjun Pang,Xinnan Xie</i>	
The Application of Infrared Remote Controlled Code Lock in the Management of Industrial Machine Parameters.....	418
<i>Xiao Yuan, Yuliang Pan, Zaiying Ling</i>	
The application of low-carbon energy integrated to buildings.....	422
<i>Jiwei Li</i>	
The Application of Positive Pressure Dense Phase Pneumatic Ash Technology in Power Plant Boiler Dust System.....	425
<i>Binlin Li,Wen You</i>	
The Cascaded Digital Decimation Filter Based on DMR Protocol.....	429
<i>Chunyu Wang, Xiaoming Xie</i>	
The Design of Five-stage Pipeline CPU Based on MIPS.....	433

The design of oxidation ditch control system based on PLC and KingVIEW.....	436
<i>Jie Su, Xuejun Zhu</i>	
The Design of parallel Coal- Mine drainage system.....	440
<i>Zhang huihui,Qian hongqi, Zhen yu</i>	
The Essence of B-S Options Pricing Formula.....	443
<i>Xiangfei Yin</i>	
The High Effective Application of FFT and IFFT of Real Signal for Seismic Data Processing.....	447
<i>Xiang-e Sun, Hong Wang</i>	
The Optimization of G.729 Speech codec and Implementation on the S3C2440.....	451
<i>Geng Wang,Yongjie Zhang</i>	
The PWM Phase-shifted plus Feed-forward Control of the Boost Converter Applied in Supercapacitor Energy Storage System.....	455
<i>Wei Jiang, Renjie Hu, Jinlong Zhang</i>	
The study for electric power equipment supplier evaluation based on rough set and fuzzy grey incidence cluster analysis.....	459
<i>Hongsheng Shan</i>	
Topology, Principle and Model of Wind Power Flow Optimization Control System.....	463
<i>Yanlei Zhao, Lei Zhang, Naiyong Xia, Housheng Zhang</i>	
Vector Control and SVPWM Strategy of Two-phase Hybrid Stepping Motor.....	467
<i>hong li</i>	
3D Visualization Research of Well Trajectory on Comprehensive Logging Instrument.....	471
<i>Xiedong Cao, Hongliang Huang, Jie Li, Li Yang, Shiyong Cao, Haiyang Qin</i>	
A New Method of Fault Location On Transmission Lines.....	475
<i>Yin Xing,Fangzong Wang</i>	
A Clustering Algorithm based on geography region for WSN.....	480
<i>changjun hu, xin li</i>	
A Design of DC Pulse Width Modulation Speed Regulation System.....	484
<i>Jin Li</i>	
A Experimental Study on Catalytic Removal of PM and NOx by La <sub>2</sub> Cu(1-x)Fe <sub>x</sub> O <sub>4</sub> .....	488
<i>Libo Gao, Zhijun Li, Zhaojun Chen, Penghao Jiao, Wenfei Zhang, Lei Liu</i>	
A Fast and Robust Seed Flooding Algorithm on GPU for Voronoi Diagram Generation.....	492
<i>Licai Guo,Feng Wang,Zhangjin Huang,Naijie Gu</i>	
A Method of SYN Flooding Attack Detection Based on Mathematical Analysis.....	496
<i>Zhongwen Gao,Lei Wang</i>	
A new Adaptive Matrix Algorithm for Fault Location in Distribution Network with Distributed Generation.....	499
<i>Le-peng WU, Chun HUANG, Yong QI, Wei ZHAO, Hong-tao JIANG</i>	
A new algorithm for logistics route selection problem based on improved genetic algorithm.....	505
<i>QingChao Jiang,Jie Zhu,ShuFang Wu</i>	
A new ellipse fitting method and its application.....	509
<i>Xuejun Qiao, Li Zhang, Rong Liu</i>	
A New Localization Algorithm for Wireless Sensor Network.....	513
<i>Mantian Xiang, Lihong Li, Chengzhi Long, Liyuan Zhang</i>	
A New Measuring Method for GPS Ground Coverage Rate Based on STK.....	517
<i>chen geng</i>	
A new piecewise predictive guidance for the long-range reentry vehicles.....	521
<i>Junbo Wang, Zhang Ren</i>	

A Novel Lead-acid Battery Management System Based on Generator Voltage Regulation Algorithm.....	526
<i>GuoYu. Zhang, XiaoWei. Zhao, JiaXi. Qiang, Shumei. Zhang, Feng. Tian, GuoFeng. Ren, Lin. Yang</i>	
A Vehicle-Dispatching System with Real-time Traffic Information Based on Ant Colony Optimization.....	530
<i>PANG Ming-bao, ZHANG Si-lin, LI Chun-xia, ZHAO Xin-ping</i>	
Adaptive Robust Control Based on T-S Fuzzy-neural Systems for a hypersonic vehicle.....	535
<i>Xin Qu,Zhang Ren</i>	
Algorithm Research for Automatic Incident Detection Based on Wavelet Analysis and Contour Method.....	539
<i>WenTan Deng,HuiBing Zhao</i>	
An Accreditation Method of Complicated Simulation System Based on NN.....	544
<i>Gang Li,Xing An,Lin-wei Xu,Hao He,Dong-yang Zhang</i>	
An energy saving of pumping unit based on the pump dynamometers.....	548
<i>zhenhua xia</i>	
An Experimental Study of Atomic Vapor Cell Fabrication for Atomic Clock.....	552
<i>Qiang Lv</i>	
Analysis and Processing Speech Signal Based on MATLAB.....	555
<i>Yuliang Feng, Xiang-e Sun</i>	
Analysis of electric metering of intermediate frequency furnace harmonics.....	557
<i>Ming Meng,Limei Zhang</i>	
Analysis of the Force Characteristic on the Armature of Inductive Coil Launcher and Trigger Strategy.....	561
<i>Hongjun Xiang, Jiansheng Yuan,Zhiyuan Li</i>	
Analysis on Current Status and Technology of Wind Power Generation.....	565
<i>Chengming Wu,Hanwen Hu,Lingling Yan,Jie Liu</i>	
Analyzing the fall-down accident and researching the computer simulation reconstruction system.....	569
<i>Weifeng Zhang,Lang Wei,Chuanshuai Fan,Wangfang Yuan</i>	
Ant Colony Algorithm for Large Scale TSP.....	573
<i>Xiaojiang Li,Jiapin Liao,Min Cai</i>	
Application of Self-triggered Control in Power System Excitation Control.....	577
<i>Xiao-qing Xiao,Fei-fei Wang,Hong-shan Zhao</i>	
Application of Plane magnetic motor in the new energy vehicles.....	581
<i>Xia Wang,Guibin Jiang</i>	
Biodiesel-Raw Glycerin Interface Detection and Control Technology.....	585
<i>Xing Jin, Ting Zhou, Hui Liu, Lubin Zou</i>	
Calculation of earth surface potential distribution of HVDC due to finite element and multi-layer soil.....	589
<i>Junjie Ma,Lianguang Liu,Shumin Sun</i>	
Cheap abnormal monitoring system design and algorithm.....	593
<i>yanfeng zhao</i>	
Comparative Study of Grid Validation Methods for Wind Load Computations of Transmission Lines.....	596
<i>Huixue Dang, Jingbo Yang, Fengli Yang</i>	
Daily Solar Radiation Prediction Based on Genetic Algorithm Optimization of Wavelet Neural Network.....	602
<i>Jianping Wang,Yunlin Xie,Chenghui Zhu,Xiaobing XU</i>	
Design and Development for Intelligently Reconfigurable Manufacturing Cell Control System.....	606
<i>Bin Wu, Li-feng Xi</i>	
Design and FPGA Implementation of Auto-Truncation based on Spectrum Accumulation.....	610
<i>Heng Liu,Xiao Ding,Shuai Wang</i>	
Design and Implementation of a FPGA-based Direct Digital Synthesizer.....	614
<i>Changhong Shan, Zhongze Chen, Hua Yuan, Wei Hu</i>	

Design and Implementation of a Scalable System Architecture for Embedded Multimedia Terminal.....	618
<i>Bin Zhang, Sha Zeng, Re Xu, Dong Guo, Junbu Yan, Wei Wang</i>	
Design and Kinematical Analysis of the Contra-Flow Crawler in Pipeline.....	622
<i>Wei Liu, Ming Zeng, Shimin Zhang</i>	
Design of an Adaptive Fuzzy Neural Network Controller for a Kind of the Chaotic Systems.....	625
<i>Song-tao Zhang</i>	
Design of Intelligent Monitoring and Controlling System for Greenhouse.....	629
<i>YU Jun</i>	
Design of new predictive guidance algorithm via fuzzy techniques.....	633
<i>Junbo Wang, Zhang Ren, Zixuan Liang, Zihao Xiong</i>	
Design of new water-saving Flushing device based on ARM CORTEX-M0.....	638
<i>Qingfeng Wang, Jinhao Sun, Lina Xu, Zhonghao Sun</i>	
Design of Reactor Monitoring System Based on LabVIEW And Intelligence Instrument.....	641
<i>Shun Guo, Dongxing Zhang</i>	
Design of Robot Platform Based on CAN bus.....	645
<i>Zhijie Lin, Qiang Gao, Tieliu Wang, Yahui Liu</i>	
Design of the Single-chip Microcomputer Experiment Teaching System for Application.....	649
<i>Maosheng Wu, Ximeng Wu</i>	
Drips Detection Sensor of Cylindrical Surface Capacitor.....	653
<i>Wenzhao Zhang, Wenzhen Zhou, Zhizhuang Liu</i>	
Estimations of load parameters for PMSM by MRAS.....	657
<i>Shaowei Wang, Shanming Wan</i>	
Excitation Modal Parameters Analysis of Grid-Connected Doubly-fed Induction Generators.....	661
<i>Tao Wu, Yuzhi Liang, Shanying Li</i>	
Finite Element Method Analysis of Surface-Inserted Permanent Magnets Synchronous Generator.....	665
<i>Ying Chen, Dong Wang</i>	
Flow Analysis of Circular Bent Pipe Based On Numerical Simulation.....	669
<i>Yanan Gao, Yuan Zheng</i>	
Freshness Detection of Eggs by Resonance.....	673
<i>Wenzhao Zhang, Wenzhen Zhou, Hongxi Liu, Zhizhuang Liu</i>	
High Dynamic Signal Pulling with biased Doppler aiding from INS.....	676
<i>Peng Li, Zhonggui Chen, Jinjun Zheng, Haibin Chu</i>	
Hotspots detection and driving forces analysis of land use functions on geographical grid scale.....	680
<i>Yiqiang Han, Deyi Li</i>	
Implementation of the management of SNMP/NETCONF network devices for the next generation NMS.....	684
<i>Limin Liu, Debao Xiao, Bo Dong, Qing Shen</i>	
Information merging technology and its application in robot path planning.....	688
<i>Kai Zhao, Sheng-jin Li, Gang Lu, Guang-Wei Zhou, Song-song Zhang</i>	
Initial Rotor Position Detection of PMSM without Detecting the UVW's Position.....	692
<i>Daxing Chen, Peide Sun, Wei Jiang</i>	
Lightning Transient Simulation of Transmission Lines Considering the Effects of Frequency Dependent and Impulse Corona.....	696
<i>Jia Wang, Xiaohui Wang</i>	
Modeling and Optimization Design of Addendum Lines' Chamfering for Driven Gear in Spiral Bevel Gear Pair.....	700
<i>Weina Han, Junlan Cheng</i>	
Modelling and Operating Characteristics of Direct Drive Wind Farm Connecting to Power Grid.....	704
<i>Feng Gao, Ning An, Feng Su, Ninghui Zhu</i>	

Molten Pool Temperature Measurement Based on Multi-sensor Data Fusion.....	709
<i>Youliang Yang, Fei Xue, Fanwei Meng</i>	
Multi-objective Optimal Allocation of Distributed Generation in Smart Grid.....	713
<i>Hong Cui, Wenliang Dai</i>	
NFC in Medical Applications with Wireless Sensors.....	718
<i>Huijuan Zhang, Junlin Li</i>	
Nonlinear PID Control of Electronic Throttle Valve.....	722
<i>Quyang Zeng, Junli Wan</i>	
Numerical Study on Scale of High Speed Train Model for Wind Tunnel Testing.....	725
<i>Hui Zhu, Zhigang Yang</i>	
On t-norm fuzzy logics.....	729
<i>Donghong Fan</i>	
Onboard Generation of Reentry Drag Profile Using Fuzzy Logic.....	733
<i>Zhen Shen, Zhang Ren, Jingjing Li</i>	
Optimization of Parallel Regenerative Brake System Control Strategy and Simulation Analysis.....	737
<i>Guirong Zhuo, Yiming Gu</i>	
Parameters Estimation by Multi-channel Measuring for Through-wall Target Positioning.....	742
<i>Qiyu Chai, Yong Li,</i>	
Peak-load Regulation of Power System based on Multiple Constraints.....	746
<i>Wu Yonggang, Tan Yuxiang, Qian Xinbo,</i>	
Profile-tracking entry guidance using adaptive global sliding mode control theory.....	751
<i>Yu Hu, Zhang Ren, Zhen Shen, Xin Qu, Peng Jiang</i>	
Reconstruct of RD2-3 High Temperature Creep and Rupture Strength Testing Machine on Electrical Control System.....	755
<i>Hui Li, Kailiang Shi</i>	
Rectangle Detection by the Chain-code Tracing.....	759
<i>Yuan Zhu, Zhu Qingzhi</i>	
Remote Data Collection System for Distribution Network Based on GPRS and VPN.....	763
<i>Xiang Cheng, Fanxin Meng, Guihong Feng</i>	
Research of GPRS communications abnormal in Power Load Management System.....	767
<i>Bingwen You</i>	
Research of Simulation Virtual Technology for Command Information System.....	771
<i>Xinhua He, Qiong Wang, Xuejun Bi</i>	
Research of the Testing Equipment for Navigation Electron System of The UAV.....	775
<i>Lv YanMei, Zhang Dong, Xu AiHua</i>	
Research on Characters Extraction Algorithm of Off-line Handwritten Chinese Character Based on Procedure Neuron Networks.....	778
<i>Cheng-hui Zhu, Yu-ping Qiao, Jian-ping Wang, Xiao-bing Xu</i>	
Research on Electro-hydraulic Parallel Brake System Based on ABS.....	782
<i>Guirong Zhuo, Hongyun Li</i>	
Research on Image Compression and Transmission Mechanism for Wireless Multimedia Sensor Networks.....	788
<i>Fu Xiao, Pan Zhang, Li-juan Sun, Jing Wang, Ru-chuan Wang</i>	
Research on Oil Extraction Modeling and Optimum Control Method in Oil Field.....	792
<i>Yanfu Wei, Xiangguang Chen, Min Zhang</i>	
Research on The Intelligent Releaser of High Voltage Circuit Breaker Based on Dsp(I).....	796
<i>Li Yu</i>	
Research on Vibration Serviceability of the Nonlinear Tractor Suspension System.....	800

Research on Voltage Regulation Range of the Hybrid Excitation Permanent Magnet Generator.....	803
<i>Jinsong Lu, Dong Wang</i>	
RTV Silicone Rubber Hydrophobicity Loss and Recovery Character Under AC Corona.....	807
<i>Rijun Dai, Shenghui Wang, Fangcheng Lu</i>	
Simulation of Light Trapping in Thin Film Silicon Solar Cell Using TCAD Tools.....	811
<i>Dong Li, Baowen Zhou, Gang Lu</i>	
Simulation of the Original Injection MAP Diagram of Electronic-Controlled Gasoline Engines Based on MATLAB/SIMULINK.....	815
<i>Tianyu Zhu, Haiqiao Wei, Jian Zhao</i>	
Simulation Study of Control Strategy for Series Hybrid Electric City Bus Based on Fuzzy Logic and Dynamic Programming.....	820
<i>Zhenlei Song, Hui Xie</i>	
Simulation Study on Diesel Soot Removal.....	824
<i>Wenfei Zhang, Zhijun Li, Zhaohui Chen, Penghao Jiao, Libo Gao, Lei Liu</i>	
Sliding Mode Variable Structure Direct Power Control of Permanent-Magnet Direct Drive Generator.....	828
<i>Niang TANG, Xiang-ning Xiao, Jing Guo, Shuang-ya Zhou</i>	
South and North China regional energy-saving environmentally friendly and green building development mode and comparative analysis.....	832
<i>Hongliang Yin</i>	
Starting study of DC inverter compressor.....	835
<i>yu shiqiu</i>	
Study and Implementation of Grounding Insulation Resistance Detection System for the Solar Inverter.....	838
<i>Junliang Han, Haibo Xu, Zhaohong Zheng</i>	
Study of Measurement Technology for Abrasion of the Coupler Based on Digital Image Processing.....	842
<i>Shuai Yuan, Guoyun Zhang, Jianhui Wu, Longyuan Guo</i>	
Study of Static Contact Angle Measurement Method Based on Least Squares Fitting.....	844
<i>Fangcheng Lv, Man Li, Zhiniu Xu, Yanjun Zhang</i>	
Study on a New Method to Identify Inrush Current of Transformer Based on Wavelet Neural Network.....	848
<i>Maofa Gong, Xiaoming Zhang, Zheng Gong, Wenhua Xia, Jiangbo Wu, Chen Lv</i>	
Study on digital watermarking algorithm based on Wavelet transform and chaotic encryption.....	853
<i>Yuanmei Wang, Tao Li</i>	
Study on Image Enhancement Algorithm Applied to Passive Millimeter-wave Imaging Based on Wavelet Transformation.....	856
<i>Wangyang Yu, Xiangguang Chen, Shoulong Dong, Wenjing Shao</i>	
Study on mobile robot mapping based on binocular vision and Voronoi diagram.....	860
<i>Bo Li, Naigong Yu</i>	
Study On Online Judgement Model of Boiler Combustion Stability.....	864
<i>Xue Feng, Xiaobin Huang</i>	
Technical Research of Vision Control Algorithm Based on the X-Y CNC Platform.....	868
<i>Jingang Gao, Hua Wang, Shuang Zhang, Dejun Wang, Yingshun Piao</i>	
The Analysis and Realization of Ship Power System Simulation Function Module.....	872
<i>Hai Lan, Rui Zhang, Binhai Xu, Yongfeng Luo, Cheng Luan, Rong Cao</i>	
The Analysis on The Domestic Refrigeration Market.....	876
<i>Ping Guo</i>	
The Application and Study of Information Security Technology Based on General Software Platform.....	879
<i>Fuxiang Zhang, Weimei Zhang</i>	

The Application of Seismic Monitoring Technology in Coal Mine Roof Control.....	882
<i>Baofu Li,Liwei Qi</i>	
The Comparison Of Application Of TAN and Markov.....	885
<i>Dongdong Xie, Wenning Hao, Gang Chen, Dawei Jin, Shuining Zhao</i>	
The Design of a Portable Thermometer Based on MSP430F47166.....	889
<i>Yang Zhang,Chen Zhao</i>	
The design of Energy Management Terminal Unit based on UC-7420.....	893
<i>JiSheng Yang</i>	
The Design of Substation RTU Monitoring System Based on PLC and GPRS.....	896
<i>Weina Guo,Jin Meng</i>	
The monitoring system of Medium-frequency series resonant power.....	900
<i>Zheng zhang,Min Jiang</i>	
The Space Vector PWM Scheme for A Novel Three-Level Inverter with Two Parallel Three-Phase Full-Bridges.....	903
<i>Wenshan Wang,Yongqiang Zhu</i>	
The study of ruced-order model of the direct-drive permanent magnet generator.....	907
<i>Hong Lin, Qin Chao</i>	
Thermal Design Guidelines for High-frequency and High-power Avionics.....	911
<i>Qin Luo,Sujuan Zhang,Hantian Gu,Guicui Fu</i>	
Transient control simulation of AC drive locomotive network side converter system.....	916
<i>Bing Ai</i>	
Ultrasound Image Segmentation by Spectral Clustering Algorithm based on the Curvelet and GLCM features.....	920
<i>Ting Yun, Huazhong Shu</i>	
Vulnerability Evaluation of Geological Environment.....	924
<i>Yizhong Huang,Shiyu Yang</i>	
Weak Signal Detection in Chaos Using Adaptive Neuro-Fuzzy Inference System.....	928
<i>Meiyiing Ye, Lina Song</i>	
XDA: A File Package Format for Electronic Documents.....	932
<i>Yun Li, Ruiheng Qiu, Zhi Tang, Yi Wang</i>	
XML in the application of network test system.....	937
<i>Xiaofeng Wang</i>	
A Brushless DC Motor controller with current-loop control.....	941
<i>Siyuan Gao</i>	
A DOA Estimation Algorithm of Virtual Array Based on Beam forming.....	945
<i>Qingwei Li,Yi Jiang,Xinying Diao</i>	
A Method of Power Grid Mass Data Preprocessing.....	949
<i>Junzhou Liu, Jianfeng Liu</i>	
A Multi-agent Immune-based Co-Taboo Search Algorithm for Distribution Network Reconfiguration.....	953
<i>Fa Wang, Yanqing Li, Qian Liu, Xinyu Ji</i>	
A New Algorithm of Histogram Equalization in Infrared Image.....	957
<i>Wenyong Li</i>	
A New Doubly-fed Speed Regulation Method.....	959
<i>Jin Li</i>	
A Novel Strategy for Composing Staircase Waveform in Multi-Module Inverters.....	963
<i>Tiejun Wang, Xusheng Wu, Xiang Rao, Fang Fang</i>	
A Novel Topology and Control Strategy of Modular Multilevel Converter (MMC).....	967
<i>Chun Gao, Jianguo Jiang, Xingwu Yang, Liang Xie, Kai Cao</i>	

A Prediction Model of Point-type Smoke Detector Response Signal Variation in High Altitude Area.....	972
<i>Ran Tu, Jun Fang, Yi Zeng, Jingfu Guan, Yongming Zhang</i>	
An discovery algorithm of Web service based on ontology.....	976
<i>Taoshen Li, Xinghao Chen</i>	
An Edge Detection Algorithm Based-on Sobel Operator for Images Captured by Binocular Microscope.....	980
<i>Hua Xiang,Bin Yan,Qiong Cai,Guangyi Zou</i>	
An Improved Algorithm of Compressing Redundant Data.....	983
<i>Yaohua Zhu, Wenning Hao, Gang Chen, Shuining Zhao, Dawei Jin</i>	
An Integrated Sliding Model Dynamic Inversion Control Method for Reusable Launch Vehicle Reentry Attitude Control.....	986
<i>Jianshuang Song, Xun Song, Zhang Ren</i>	
An Online Temperature Monitoring System of Substation Based on Zigbee Wireless Network.....	992
<i>Xinbo Huang,Xiaobo Li,Yong Wang,Shouxian Fang</i>	
Analysis Software of General Dynamic Circuit Based on MATLAB.....	996
<i>bo jin,Weiju Cai</i>	
Application of Mathematical Morphological Operator in Power Fault Signal Detection.....	1000
<i>Pu Wang,Shuguang Liu</i>	
Application Study of Six-point Frequency Measurement Method in Islanding Detection.....	1004
<i>Yunyun Chen,Junji Wu,Sikun Heng,Zhanfeng Ying</i>	
Automatic Registration Method for Distant Ship Infrared and Visible Image.....	1008
<i>Ming Guo,Jian Xu,Xiaodong Zhou</i>	
Bayesian network methods for Fault Diagnosis of Power Systems.....	1012
<i>Chengming Wu,Feng Jiang,Qin Wang,Jie Liu</i>	
Bearing Failure Diagnosis in three-phase Induction Motor by Chirp-Z Transform and Zoom-MUSIC.....	1016
<i>Xiangjun Wang,Fang Fang</i>	
Bioinformatics analysis of a new WRKY gene isolated from pepper ( <i>capsicum annuum</i> ).....	1020
<i>Yuna Wang,Li Yi,Huimin Geng,Yan Lai,Shuolin He</i>	
Compensation Method for the CIC Filter in Digital Down Converter.....	1024
<i>Mingqi Li,Shu Zhang,Xinying Diao</i>	
Demo Program of Fourier Series Analysis for Continuous System.....	1028
<i>bo jin</i>	
Design and Implementation of a Standardized Sensor Network Node Based on Virtual Instrument and IEEE1451.....	1032
<i>Yunfei Li,Zhongcheng Wu,Fei Shen,Chunshan Shen,Baoyuan Wu</i>	
Design of Data Acquisition System Based on SoPC and LabVIEW.....	1036
<i>Qimao Zhang, Ming Deng, Qisheng Zhang, Qi Wang,Rui Yang</i>	
Design of high-speed and reusable SPI IP core based on Wishbone interface.....	1040
<i>BAOWEN ZHOU, DONG LI, GANG LU</i>	
Design of Intelligent Suitcase Based on Single Chip.....	1043
<i>Haiyun Zhang, Yugang Zhao, Aiming Jiang, Guoyong Zhao, Yefu Li</i>	
Design of Self-powered Digital Over-current Protector.....	1047
<i>Shuguang Liu,Qiulan Kang,Wensheng Shi</i>	
Design of Temperature Acquisition System based on Ethernet.....	1051
<i>Wei Li,Liangliang Cheng,Min Yu,Bingbing Chen</i>	
Design of the granary temperature and humidity measure and control system based on Zigbee wireless sensor network.....	1055
<i>Lijun Yu,Qiang Zhang,Xiangzhen Meng,Zhenli Yan</i>	

Development of Measurement and Control System for Braking Torque of Wind Turbine Brake..... <i>Kongwu Ji,Chengcheng Zhu,Xiaohui Li,Jinsheng Xiao</i>	1059
Development of Safety Monitoring System Based on WSN..... <i>Nanbao Xian,Xiangguang Chen,Chuntao Liu</i>	1063
Estimation of Internal States of 18650 Lithium-ion Batteries by Sigma-Point Kalman Filter..... <i>Yunfeng Liu,Kun Zheng,Zhilong Xing</i>	1067
Face Detection on Partial and Holistic LBP Features..... <i>Xiaorong Pu, Yongtao Wang</i>	1071
Family guard against theft and alarm system Based on GSM Modem..... <i>Zhou Yu,Zhisong Hou,Gaoli Zhao,Xiangang Zuo</i>	1075
Flexible spacecraft optimal attitude maneuver with SMDO..... <i>Meiyu Cui, Shijie Xu</i>	1079
Front Crash Simulation and Design Improvement of A Pure Electric Vehicle..... <i>Ping Hu, Zhaojuan Jiang, Chang Qi, Runqing Guo, Xiaoqiang Han, Wenzi An</i>	1085
Image Reconstruction Method for Electrical Capacitance Tomography Based on C-Support Vector Machine Algorithm..... <i>Yuhui Han,Bing Han,Lili Shen,Zhaoyu Li</i>	1089
Implementation of Blast Furnace Gas Water Spray Cooling Control System Based on PLC and OPC..... <i>Minggang Zheng, Zhifang Jiang, Xiaohui Zhu</i>	1093
Implementation of the IEEE 1588 Precision Time Protocol Based on FPGA..... <i>Wan Xu,Guangyou Yang</i>	1097
Improvement of the Floating Ring Seal Device of the Large Rotary Furnace..... <i>Yumin Yang</i>	1101
Lightning Density Characteristics of the Exponential Distribution in Three Gorges Area in Western Hubei during a Decade..... <i>Shiping ZHOU, Ling RUAN, Yao YAO, Wenyong LIANG, Han LI, Wenjun ZHOU</i>	1104
Model and Optimal Transmission Scheduling of Multi-Hop Multi-Channel WCL..... <i>Honghua Xu , Yunhuan Li , lian Li, Feilong Lin, Xinping Guan</i>	1108
Modeling and Simulation of SAUV Vectored thruster on Dynamics..... <i>Yu Zhang, Kuo Yang</i>	1112
Modeling Hysteresis using Hybrid Method of Improved Describing Function and Neural Networks..... <i>Tong Zhao,Yawei Zhai</i>	1117
Moving Objects Detection by Gaussian Mixture Model: a comparative analysis..... <i>Ying Shi,Shu Cheng,Shuhai Quan,Jie Chen,Di Chen</i>	1121
New Image Filtering Algorithm Based on Impulse Noise Detection..... <i>Xuegang Wu,Ling Qin</i>	1125
New Sensitivity Normalization in Electrical Tomography..... <i>Zhanjun Wang,Liu Li</i>	1129
Numerical Analysis for Draining-sand Jet Pump Used in Oil Wells..... <i>Hongchao Deng, Xu Liu</i>	1133
One De-orbit Attitude Control System coupled with liquid sloshing of residual fuel..... <i>Hong Guan, Shijie Xu</i>	1137
Optimal Management of Microgrid Using Particle Swarm Optimization Algorithm..... <i>Xiong Wu,Xiuli Wang</i>	1141
Optimal Simulation and Design of Fanlike UV LED Array On Cylindrical surface for Revolving Curing..... <i>ZHOU Rui-hua , TIAN Xiu-yun, WANG Shu-qing , LI Shen-de</i>	1145
Pipeline leak fault feature extraction based on wavelet packet analysis and application.....	1148

Jiang Zhao,Feng Sun,Huapeng Wang	
Radical Basis Function Neural Network-Based NOx Soft Sensor Technique.....	1152
Chuanbao Liu,Fuwu Yan	
Regulating System Power Flow by IPC.....	1157
Juan Li,Xiaojin Chen	
Research and Application of Diagnostic Intelligence Technology for Working Conditions in Screw Pump Wells.....	1161
Hui-zhen Liang, Wei Li, Mei Qi, Wei-hua Li	
Research and Implementation of a Single phase Stand-alone Photovoltaic Inverter with Parallel Topology.....	1165
Junliang Han, Haibo Xu, Qinghua Song, Shaozhong Zheng	
Research and Simulation on Photovoltaic Power System Maximum Power Control.....	1169
ling lu, ping liu	
Research of drosophila detection and courtship drosophila differentiation against complicated background.....	1173
Jingdong Liang,Jixiang Sun,Yuancheng Xie	
Research of Power Harmonic Detection Based on FFT and Wavelet Transform.....	1177
Shouxi Zhu,Wenlai Ma	
Research on Agent-based Middleware Component Composition mechanism.....	1181
Huanli Pang,Guoming Xue,Yu Gu	
Research on an Improved Algorithm for Shortest Path Searching in Urban Traffic Based on GIS.....	1184
Minju QI ,Huaining SUN,Guangfa GAO	
Research on Decision Information System of Off-line Handwritten Chinese Character Recognition Based on Variable Granular Theorem.....	1188
Jianping Wang,Yang Li,Jinling Wang,Chenghui Zhu	
Research On External Electric Network Lost Protecting Equipment Of Owned Generators Power Supply System.....	1192
Tao Hai, Jialiang Wang,Lei Hua,Kuai Chen, Jun Wang	
Research on High Voltage Vacuum Contactor-fuse Apparatus.....	1196
Yi Kang,Shuguang Liu	
Research on Lithium Battery Energy Storage System in Wind Power.....	1200
Xiaobin Huang,Beibei Jiang	
Research on Multi-Source Data Fusion Model of Safety Monitoring for Oil Depot.....	1204
Yudi Zhou,Qingzhong Zhou	
Research on P theory and it's Formula of speed control of Asynchronous Motor.....	1208
Wei-qian Qu, Jian-hui Liu	
Research on Real-Time Scheduling Model of Motion Target Surveillance Task for Space Multi-Sensor.....	1213
Jianfeng WU, Shucai HUANG, Xiaobing LI, Daozhi WEI	
Research on Reducing Grounding Resistance of Transmission Line Tower Grounding Grid.....	1216
Zhenghua Feng,Junzong Feng,Ling Lu	
Research on SVPWM Inverter Technology in Wind Power Generation System.....	1220
Lingling Yan,Xianshan Li,Hanwen Hu,Boya Zhang	
Research on Tan On-line Monitoring Method.....	1224
Kaiming Shi	
Research on the Designation of Diesel Engine Data Acquisition System Based on Single Chip Microcomputer STM32.....	1228
He Guo,Pan Xinglong,Liang Shuhai,Gao Shilun	
Research on the F-function of Camellia.....	1232
Yuanqing Deng,Tao Xie,Hui Shi,Jing Gong	
Research on The Intelligent Releaser of High Voltage Circuit Breaker Based on Dsp(II).....	1236

Research on the modulation and demodulation of BPSK and BDPSK simulator based on Matlab.....	1239
<i>Yu Tang,Xiao-lan Lv</i>	
Research on the Network Life of the Sensor Network.....	1242
<i>Banteng Liu, Zhangquan Wang, Juhua Cheng, Ying Zhou, Yourong Chen</i>	
Research on Zigbee wireless communication technology.....	1245
<i>Wei Wang,Guangyu He,Junli Wan</i>	
Reversible Secret Image Sharing Based on Shamir's Scheme with Discrete Haar Wavelet Transform.....	1250
<i>Chyuan-Huei Thomas Yang, Yuan-Hui Huang, Jhih-Hao Syue</i>	
Rotor Broken-bar Fault Detection Using A Combined Method of MUSIC and Orthogonal Projection.....	1254
<i>Xiangjun Wang, Fang Fang</i>	
SDPPF - A MapReduce Based Parallel Processing Framework for Spatial Data.....	1258
<i>Dong Zhao,ZhenChun Huang</i>	
Short-term Load Forecasting Based on Complexity Science Theory.....	1262
<i>Lixin Ma, Youming Ren, Nana Qu, Ni Jiang</i>	
Simulation and Analysis of Wind Turbine Variable Pitch Torque and Control System.....	1266
<i>Chaofeng Li, Honggang Li, Xuejun Tao, Ruijie Zhao, Delin Liu</i>	
Simulation Research on Solar Air Collector.....	1270
<i>Lin Qiu, Yue Zou, Li Huang, Geng Ren</i>	
Simulation Studying of MPPT Control by a New Method for Photovoltaic Power System.....	1274
<i>Chuanzong Fu, Shiping Su</i>	
Study and Comparison on the Avalanche Property of the AES and the Camellia.....	1279
<i>Hui Shi, Yuqiang Deng, Tao Xie, Dawei Xu, Jing Gong</i>	
Study of Multi-motor Belt System's Synchronization Compensation Control Based on Current Feedback.....	1283
<i>Guixi Jia, Xiaochang Zhou, Hua Li</i>	
Study on Curriculum Building and Teaching Methods of C Programming Language.....	1287
<i>Shuyun Zhang, Lei Zhu, Hai Mo, Yue Wang, Haifeng Li, Yanlin Ma</i>	
Study on Dual-loop Controller of Helicopter Based on the Robust H-infinite Loop Shaping and Mixed Sensitivity.....	1291
<i>Shiyong Ji, Aiguo Wu</i>	
Study on interference distributed fiber-optic technology for long gas pipeline multi-leak location and detection.....	1295
<i>Bo Qiao, Qihua Yang, Qiang Wang, Zhengsong Hu</i>	
Study on Optical Fiber Temperature-sensing Technique for Vacuum Circuit Breaker Contactor.....	1299
<i>Shuguang Liu, Jingcui Chen, Yongbo Qu</i>	
Study on System Identification Based on Rogowski Coil Measuring.....	1303
<i>Feng Gao, Chun Liu</i>	
SVPWM Control Technology Implementation of Induction Motor Based on DSP.....	1307
<i>Jin Li</i>	
Test Point Optimization for Model-based Fault Diagnosis of Satellite Aviation System.....	1311
<i>Peng Jiang, Qingdong Li, Jiahe Jiang, Zhang Ren, Yu Hu</i>	
The analysis and evaluation of Chip scale package (CSP) solder joint reliability.....	1315
<i>hongzhen yang,xinyu cao</i>	
The Application and Research of Sheet-shaped Phononic Crystals on Body Ceiling's Vibration Attenuation.....	1319
<i>Huan Wei , Shuguang Zuo, Yuyang He, Conggan Ma</i>	
The Application of ZigBee Technique in Patient Monitoring System.....	1323
<i>Zhou Yu, Xiangang Zuo, Zhisong Hou, Peixin Qu</i>	

The Applications of MSI Counter-74X161.....	1326
<i>Jing Zhao</i>	
The Design of Carrying Water Intelligent Robot Based on C8051F410.....	1330
<i>Feng Wang, Xiaoli Zheng, Haijiang Xia</i>	
The Design of Data Acquisition System Based on FPGA and USB2.0 for BMS of Electric Vehicle.....	1334
<i>Zhiyu Huang,Le Tang,Ling Su</i>	
The Detection of Low-rate Denial-of-service Attack Based on Feature Extraction and Analysis at Congestion Times.....	1338
<i>Feng Yu,Gang Li,Ming Cui</i>	
The Estimation of the Possible Influence on the UHV Power Grid Induced By Different Kind Geomagnetic Storms.....	1342
<i>Haiyang Ge,Lianguang Liu,Xueshang Feng</i>	
The Research and Simulation on the Elevator Group Control System Scheduling Algorithm.....	1346
<i>Jiandong Qiu</i>	
The research of adaptive weighted congestion control in MPTCP.....	1350
<i>HU MIN,GAN JUNNA,GUO YANAN</i>	
The Research of FUZZY PID Control Application in DC Motor of Automatic Doors.....	1354
<i>Aiping Shi, Maoli Yan, Jiangyong Li, Weixing Xu, Yunyang Shi</i>	
The Research of Innocuous Treatment of Railway Sewage.....	1359
<i>Ping Guo</i>	
The Research on Simulation and Control Method of Direct-Operated Electro-hydraulic Proportional-reducing Valve.....	1362
<i>Meng Wang,Peng Cheng</i>	
The Research Reviewed about the Monitoring of Gas-liquid Phase Flow Pattern.....	1366
<i>Shuli Wang,Yongchao Rao, Yuxian Wu, Yinping Zhai, Ming Lian</i>	
The Stability Performance Analysis of Ducted Fan UAV Based on FLUENT.....	1370
<i>Shuai Wang,Xiaohui Qi</i>	
The Study of Complex Torque Coefficient approach based on benchmark.....	1374
<i>GUO Chun-lin, ZHOU Shuang-ya, XU Kun, XIAO Xiang-ning</i>	
The study of electrical characteristics of the XLPE cable transformer outer semiconductor layer.....	1380
<i>Jiaqi Liu, Yu Xu</i>	
The Study of Principle and Applicability of Complex Torque Coefficient approach.....	1383
<i>GUO Chun-lin, XIAO Xiang-ning</i>	
The Study of the Beef Cattle House Environment Controlling Equipment Based On Singlechip.....	1390
<i>Xiwu Li,Hongjiang Zhang</i>	
Transformer Loss Calculation and Analysis Driven by Load Harmonic.....	1394
<i>Bin Zhang, Yong Liu, Kuo Zhao, Chuan Jiang, Zhan-long Zhang</i>	
Uniform Identity Authentication System Based on ESB in Heterogeneous Environment.....	1399
<i>Fulin Li, Kaiyong Xu, Xinfeng Fan, Lixin Li</i>	
Visualized Deployment of Wireless Sensors in ArcGIS-Based Environmental Monitoring System.....	1403
<i>Zhe-dong CHEN, Yue ZHANG</i>	
Wireless Sensor Networks Communication QoS-MAC Model based on DL/T645 protocol.....	1407
<i>Jianping Wang, Yunhai Dai, Wei Sun, Xiaobing Xu</i>	
A New Method for Calculating the Line Loss of Distribution Network upon the Skin Effect.....	1411
<i>Haitao Shi,Xing Bo,Lin Wang,Bo Han</i>	
A Probe into the Circular Economy Development Models of Songzi County.....	1415
<i>Cheng Zeng, Tao Lei, Ming Lei, Bin Li</i>	

A Study on Toxicity and Degradation of Alkyl Polyamin Ether.....	1419
<i>Yingyong Ge, Jingtao Hou, Zhichao Yang, Meijia Shi, Yuanlong Zhang</i>	
Addressing Tibet's Rangeland Protection in the Face of Climate Change.....	1423
<i>Wen Bao</i>	
Adsorption of Cr (VI) in Solution by Chitosan and Complex Agent.....	1427
<i>Qiaokai Hu</i>	
An Analysis on Propelling Speed of Three-Joint Crescent Caudal Fin.....	1430
<i>Jianping Xu, Rongqiang Guan, Junyi Liu</i>	
Analysis and Evaluation on Land Carrying Capacity in Environmental Impact Assessment of Urban Master Planning.....	1434
<i>Jieyu Gao, Hong Li, Shenggao Cheng</i>	
Analysis of the development and economical benefit of biomass energy industry in China.....	1443
<i>MeiSONG</i>	
Application of a Contracted Mining Mode to the Jingshansi Surface Iron Mine.....	1446
<i>Jiande Cai, Yong Gou</i>	
Application of Genetic Neural Network on Geological Environment Assessment.....	1451
<i>Qiang Yang</i>	
Application research on multi-target tracking technology for digital nuclear power plant.....	1455
<i>Qing Guo</i>	
Approach of Agricultural Non-point Source Pollution in Poyang Lake watershed.....	1459
<i>Yuquan LIN, Bofu ZHENG, Chenglin LIU, Jinxiang YU, Yafei LIU</i>	
Based on the three nets fusion EPON system scheme research of power fiber to the home.....	1463
<i>Guoliang Nan, Shaofeng Zhang, Yiwei Lin, Meili Shao</i>	
Behavior and kinetics study of As(III) adsorption on three kinds of absorbent.....	1467
<i>Tiantian Deng</i>	
Carbon Emission Trading and Technology Innovation for Low-Carbon Emission.....	1472
<i>Lina Wang</i>	
Case Analysis of Building Energy Conservation.....	1478
<i>Min Wang, Hua Zhao, Rui Li</i>	
Coal Combustion on Environment Pollution in China.....	1482
<i>Qiang Zhou</i>	
Comparative study of purification efficiency between the single system and nonwoven fabrics - Aquatic plants combination system.....	1487
<i>Ying Wang, Lu Lu, Yangming Yu</i>	
Control System Design For Flip Part of Flat Series Cab Bottom Welding Fixture.....	1491
<i>Gao Jingang, Liang Shun, Wang Hua, Zhang Shuang, Wang shangang</i>	
Coupling characteristics of Geological Disasters and the Climate Fluctuation in China.....	1495
<i>Hongxia Peng, Changsheng Huang</i>	
Current issues and policies on energy critical element sectors in China - a global perspective.....	1500
<i>Zhiguo CAO, Zhongxue LI, Cuiping LI, Yiqing ZHAO, Yu LIU</i>	
Design and Application of PID Controllers Based on Interval Computing Theory.....	1505
<i>Hui Ouyang, Jiguang Yue, Yongqing Su</i>	
Design and Implementation of a Digital Controller for Multi-Input Converter used in New Energy combined power supply system.....	1511
<i>Xing Zhou, LiWei Zhang, Yan Li</i>	
Design and Realization of Three Phase Three-level Inverter Based on DSP&FPGA.....	1516
<i>Peide Sun, Wei Jiang, Peng Yi</i>	

Design QC-LDPC coder based on FPGA.....	1520
<i>Mingchuan Meng,He Guan,Jing Li</i>	
Development of Information Management System for Airfield Refueling Oil Based on Wireless Sensor Network.....	1523
<i>Zhimin Li, Xiangguang Chen, Chuntao Liu</i>	
Distribution Characteristics of Sediment in Wuliangsuhai Lake and Its Deposition Health Assessment.....	1527
<i>Wen Liang</i>	
Dynamic Model of Shipborne Ultrasonic Liquid Level Transducer and Its Simulation.....	1531
<i>Hao WANG,Guo HE,Ting-feng MING,Chao-jie ZHANG</i>	
Effect of light intensity and temperature on the performance of GaN-based p-i-n solar cells.....	1535
<i>Xiaomei Cai,Shengwei Zeng, Xin Li, Jiangyong Zhang, Shuo Lin, Ankai Lin, Baoping Zhang</i>	
Effect of organic amendments on soil water storage in the aeolian sandy land of Northeast China.....	1538
<i>Wenju Liang, Xia Wu, Shixiu Zhang, Yuehua Xing, Ren Wang</i>	
Effect of sodium phosphate on properties and internal porosity of ceramsite prepared by sintering red mud.....	1541
<i>Huifen Yang, Chunge Dang, Wen Ma, Lili Jing</i>	
Energy efficiency analysis of attached sunspace heating house and saving hot-wall heating house.....	1545
<i>Mingdong Chen,Yuliang Shi</i>	
Energy Saving of Embedded Systems.....	1548
<i>Fei He, Xia Li</i>	
Evaluation of camellia oleifera as a source for biodiesel production.....	1551
<i>Jinming Zheng,Hui Liu,Lubin Zhou</i>	
Evaluation of heavy metal contamination and its potential ecological risk to the soil in Donghai Island new area, Zhanjiang.....	1555
<i>Yayun Liu, Canfu Xiao</i>	
Experimental study of low-calorific-value gas combustion based on grading fire principle.....	1558
<i>Wuqi Wen,Shiping Jin,Xilai Zhang,Shunli Fang,Fulong Chen,Suyi Huang,Liangsuo Shu</i>	
Experimental Study on the Paper Sludge Reusing as a Coal Desulfurizer.....	1562
<i>Xiaoja He, Weining xu, Shaozu Wu</i>	
Face Detection Based on Adaptive Skin Color Model and Geometric Features.....	1566
<i>Guoliang Yang,Li Zhang ,Huan li</i>	
Fault Diagnosis Method and Simulation Analysis for Photovoltaic Array.....	1569
<i>Jianeng Tang,Yongqiang Zhu,Wenshan Wang</i>	
Health Risk Analysis for the Soil Contaminated by Antimony of a Retired Chemical Plant.....	1574
<i>Yongpeng Hua,Shenggao Cheng,</i>	
High Intensity Radiated Field External Environments for Fixed Wing Airplanes Operation.....	1580
<i>Lin Wei,Chao Zhou</i>	
Impacts of Small Photovoltaic Power Station on Voltage Sag in Low-Voltage Distribution Network.....	1585
<i>Wentao Shen, Yongqiang Zhu</i>	
Improved Embedded EEPROM in 0.35MCMOS Technology with Small-scale.....	1589
<i>Zhaoxian Cheng, Xiaoxing Zhang, Yujie Dai, Yingjie lu</i>	
Improved SVM-RFE Feature Selection Method for Multi-SVM Classifier.....	1592
<i>Jianchen Wang, Ganlin Shan, Xiusheng Duan, Bo Wen</i>	
Influence of sintering temperature on energy conversion efficiency in dye-sensitized solar cell.....	1596
<i>Di Yang, Ke Wang, Wen-Zhong Wang, Yi-Quan Wang, Gu-Ling Zhang, Wen-Liang Gao,Kai-Xiang Shen</i>	
Isolation and identification of malathion -degrading strain of <i>Brevundimonas diminuta</i> .....	1600
<i>Jing Zhao,Xinyun Tang,Daosheng Wang,Xuhua Gan,Rimao Hua</i>	
Landslides Remote Monitoring System and Its Shortages Appeared in Applications.....	1603

Zhangang Huo, Peng Zhang, Zhigang Tao, Yang Gui	
Lane Detection Method Based on Moving Blurring Feature and WMSE.....	1607
Yunqiong Wang, Yaping Zhang	
Lightning Arrester Choosing for 10kV Side with No Load of 220kV Main Transformer.....	1611
Qinghao Wang, Tianshi Wang, YingYang, Chunzhong Zhao, Wenguang Zhang, Yang Su	
Measuring Concentration of Coal Powder in Blast Furnace Pulverized Coal Injection Branch by ECT system.....	1614
Yan Wang, Decai Lu	
Microbial activity in wetland soils of dry lake in semi-arid steppe.....	1617
Xiao-tong Wu, Yu Bian, Yutao Bai, Qiwei Ren, Qiming Guo, Ji Zhao	
Modeling and simulation of the novel wave energy piezoelectric generator.....	1621
Bingfeng Han, Jinkui Chu, Yesheng Xiong, Fei Yao	
Multi-channel Electrical Power data acquisition system Based on AD7606 and NIOSII.....	1625
xinping she,junqiao xiong	
No-load Characteristics Analysis and Rated Field Current Calculation of Multi-phase Synchronous Generator Based on Nonlinear with FEM.....	1628
Yujiao Zhang, Mengyun Sun, Pilong Guo	
Numerical calculation of air pressure changes in water filling and emptying process of pressured-pipeline with combined air valves.....	1633
Chao Xue, Yuan Zheng	
Numerical Simulation of the Viscous Flow around Duct of Tidal Turbine.....	1637
Xuhui Li, Huaming Wang, Hanxing Zhao, Huiyang Bao	
Occurrence of phthalate esters in the groundwater of Jianghan plain in Winter, China.....	1641
Zhen WU, Hui LIU, Cheng WANG, Dan ZHANG, Ying LIANG	
On Robust Control for a Class of Uncertain DEDS.....	1645
GuoQing Wang	
Optic Method to Measure the Density of Methane.....	1650
ChangLi Guo	
Optimization of biodiesel production from acid oil via acid catalysis.....	1654
Dalong Huang, Zhongming Wang, Shunni Zhu	
Performance of Two Ornamental Plants for Purifying Eutrophication Materials in Urban Riverway Sewages.....	1658
Shoubing Wang	
Photocatalytic Degradation of Butylxanthate in Bi2O3 Suspension Under Visible Light.....	1662
Junjie Xue, Hong Liu, Guangjun Mei, Guohua Zhou	
Photocatalytic Performance of Ag-Doped TiO2 Loaded on Artificial Zeolite.....	1666
Li Lin, Xuejun Zhang, Zanhua Xiong	
Projection pursuit model for rank evaluating drought based on logistic curve.....	1669
Baozhu Yu, Qiang Fu, Jing Zhao	
Purification of water hyacinth in the urban river's simulation test research.....	1673
Ying Wang, Xiazen Shao	
Recognizing and forecasting the hydrologic drought in the Upper of Weihe basin.....	1677
Jingcai Wang, Ziqiang Xia, Lidan Guo, Dongye Liang	
Relationship between consumption of urban residents and carbon emissions in Jiangsu Province.....	1681
Chunmei Mao, Xiuping Yin	
Research and Realization of Intelligent Auto-tracing Car for Adaptability of Environment.....	1685
ZhangYang, SongMan	
Research of Intelligent Greenhouse Remote Monitor System based on Embedded Network and Wireless Transmission Technology.....	1688

Research on Accounting of Nature Disaster Reduction Activities.....	1692
wang jinbo, lin you	
Research on city eco-security early warning based on System Dynamics--A case of Liaohe River.....	1696
Geng Wang, Xiaojing Ding	
Research on detector of wide energy range neutron in BEPCII.....	1700
Chunyu Liu	
Research on the acceleration effects of the one-dimensional airflow level posture sensor.....	1703
Linhua Piao	
Research on the Formation and Control Measures of Dioxin Emissions from Municipal Solid Waste Incinerator.....	1707
Xianping Zeng, Jianxing Ren, Wenrui Pan, Tao Zong, Yanchao Li, Xiaocheng Ma, Jiantao Liu, Kunkun You	
Research on the Relationship of Environmental Pollution and Economic Growth in China.....	1711
Jiansheng Zhang, Qing Li	
Risk Assessment Model and Application of New Chemical Energy Production.....	1715
Haiyan Liu, Yanping Zhao	
Simulation of Migration Kinetics of Arsenic in Groundwater.....	1719
Guodong Yang, Yilian Li, Xin Ma, Jianxing Dong, Yanyan Liang	
Single-station Passive Location based on Equivalent SNR.....	1723
Yang Zuojun, Zhang Shu	
Stability analysis on roof of rock foundation with Karst cave and karst cave- surrounding rock.....	1728
Dongqin Chen	
Strapdown Inertial Navigation Algorithm in Geometric Algebra.....	1732
Dimin Wu, Zhengzhi Wang	
Study about acclimation process of aerobic granular sludge in SBR.....	1736
Xingguan MA, Tieshan Ming, Wendi XU	
Study and Realization of Experimental Teaching Information System.....	1740
Bingyang Luo, Chuanbo Liu	
Study of different anemometer time intervals influence on wind speed probabilistic distribution parameters.....	1744
Chang Xu, Yan Yan, Deyou Liu, Yuan Zheng, Chenqi Li	
Study of Performance of Sequencing Batch Membrane Aerated Biofilm Reactor for Simultaneous Nitrogen and Phosphorus Removal.....	1748
Huijun LIU, Xincheng LIU, Shuyi SHI, Dongwei LV, Yuanxia XUE	
Study on accumulator absorbing pressure pulsation of arm potential energy recovery system.....	1752
Mingdong Chen, Dingxuan Zhao	
Study on Carbon Emissions of Primary Energy Consumption and low-carbon Economic Development Strategies in Xinjiang.....	1756
Li Zhang, Jun Lei, Xuemei Li	
Study on coordination of land intensive use and urbanization in korla city.....	1760
Xin Tian, Xiaolei ZHANG, Hongru DU	
Study on Image Processing Approach Based on Passive 3-millimeter-wave.....	1763
Wenjing Shao, Xiangguang Chen, Wangyang Yu	
Study on the connotation and path of saving and intensive reuse of abandoned mine land.....	1767
Linlin CHENG, Zhiyong Qiao, Wenwu MA, Juanjuan ZHANG	
Study on the Development Model of Agricultural Recycling Economy in Southwest China Based on Stalk Resource Utilization.....	1771
Jin Wei, Liangji Deng, Xuesong Gao	
Study on the influence of seepage field and stability of earth-rock dam with core with rainfall	

infiltration and drawdown of reservoir water lever.....	1777
<i>Xiaofei Zhang,Shasha Ni,Lichang Sun,Wenshuang Jiang</i>	
Study on the reasonable threshold of ecological water demand in arid areas.....	1782
<i>Baofeng Zhao</i>	
Study on the Regulation of Nitrogen Source in the Liquid Fermentation for the Production of Cellulase.....	1786
<i>Zhou Zheng , Hui Tian , Ruming Zhao,Dachun Gong</i>	
Study on the semi -centralized evaporative cooling air-conditioning system's automation.....	1790
<i>Xiang Huang,Yongmei Lu,Tianwei Qiang</i>	
Study on the Treatment for Chromium- containing Wastewater by Fly Ash.....	1794
<i>Junxia Liu, Xujie Lu</i>	
The AE signal characteristic parameters extraction and optimization of initial crack during deep drawing of metal.....	1798
<i>Zhigao Luo, Xiangwei Fan, Qiang Chen</i>	
The Application of TOPSIS Method to Deep Mine Water Environmental Quality Assessment.....	1802
<i>Peijie Zhou,Baozhu Li</i>	
The design of automatic detection processing device of gas leakage based on the MB95204K.....	1807
<i>Jinhao Sun,Yezi Li,Xiaojin Yan</i>	
The design of oil drilling wireless data acquisition system.....	1810
<i>Bin Li,Jiayan Zou</i>	
The Development of Study on Direct Alcohol Fuel Cell (DAFC).....	1814
<i>Xinnian Li,Bojian Yu,Xufeng Jiang</i>	
The Ecological Values Education of College Students under Low-carbon Background.....	1816
<i>Chenhu Song</i>	
The impact of the Lateral force on the convergent.....	1819
<i>Faen Shi, Neng Zhu, Jiao Shen, Pengfei Jie</i>	
The improved depth estimation algorithm based on FTV.....	1824
<i>Chenyufeng, Liuhechao, Liuzhongsheng, Panlong</i>	
The Inevitable Energy Revolution: Good, Bad or Catastrophic.....	1827
<i>Yuh-Huei Shyu</i>	
The Preparation and Environmental Applications of Magnetic Activated Carbon.....	1831
<i>Jun Zhang,Qiang Xie, Yan Wang, Juan Liu, Xin Yao</i>	
The Relationship between the Panji Anticline and the Development Characteristics and Distribution Laws of Interlayer-gliding Structure in Seams.....	1835
<i>Qilang LE</i>	
The Research of Interaction Between the Silicone Rubber Sealant and Concrete.....	1839
<i>Jiesheng LIU, Shaopeng Wu, Donglai Li, Chuancheng Zhang</i>	
The Research of Petri-net Workflow Modeling.....	1842
<i>Dongdong Xie , Wenning Hao, Dawei Jin, Gang Chen, Shuining Zhao</i>	
The Research on Supporting Stiffness of LP Rotor of Ultra-supercritical Turbine.....	1846
<i>Jian-bin Luo,Zhan-hui Liu,Yang Shi,Dan-mei Xie,Xing-gang Yu</i>	
The Significance about Conformity of the Ancient Town Multi-dimensional Space Based on The Contrary Space Sequence Principle.....	1849
<i>Ping Yao</i>	
The simulation research of PV power generation system based on Boost ZVT PWM converter.....	1853
<i>Guixi Jia, Chunyan Zhang</i>	
The study of groundwater system in shendong coal mining area.....	1857
<i>Haidong Cao</i>	

The study on biological removes H2S in simulation yellow phosphorus tail gas.....	1861
<i>Zhuo xiao,Bing huang,Ping He,Leilei Xie</i>	
The variation of primary energy and emissions factor in Taiwan.....	1865
<i>Kun-Jung Hsu</i>	
TS-Fuzzy-Controlled Shunt Active-power Filter for Power Quality Improvement.....	1869
<i>Yujia Shang,Aiguo Wu</i>	
Vehicle-born Wireless Energy Transmission Device.....	1873
<i>Ruili Zeng, Wancheng Yang, Yunkui Xiao, Honghui Jiang</i>	
Wheel Cylinder Pressure Control Based on High Speed On/Off Valve.....	1877
<i>Bo Li,Guirong Zhuo</i>	
A Design and Optimization of IM System Server.....	1881
<i>Jun Yang, Xiaoli Zhang, Xiaoqin Lian, Zhengang Duan, Min Wang</i>	
A kind of on-line insulation detection method based on ladder-shape signal injection for ship's engine room automation equipment.....	1885
<i>jiechang wu</i>	
A LSSVR Three-dimensional WSN Nodes Location Algorithm Based on RSSI.....	1889
<i>Xuewen He, Yong Xiao, Yanmeng Wang</i>	
A Multilingual Ontology-Based Approach to Attribute Correspondence Identification.....	1896
<i>Peng Yu, Hongding Wang</i>	
A new algorithm research for drawing Intensity contour.....	1901
<i>Hou qizhen, Xu chunhong</i>	
A New Domain Management System for Home Network.....	1905
<i>Li Dong Zhu, Xing Jun Wang, Wen Long Ren, Yue Fa Hu</i>	
A New Encryption Algorithm for Color Image Based on Chaotic Sequences.....	1909
<i>xinshuai XIAO,Guangying GE,Hongpeng LIU,Jing GE</i>	
a novel ac electronic load based on hysteresis current control scheme.....	1913
<i>weiyi zhang,xiaobin zhang</i>	
A Novel Multi-Band Smart Antenna with Compact Size for Mobile Phones.....	1917
<i>Yimin Zhao,Yuanpeng Li</i>	
A novel power system harmonic analyzer based on ARM and FPGA.....	1920
<i>Cuiyun Gao,Ru Han,Wenjing Li,Ming Liu</i>	
A priori error estimates of variational discretization and semi-discrete mixed methods for general parabolic optimal control problems.....	1924
<i>Zuliang Lu, Xiao Huang</i>	
A Specialized Compression Method for Pavement Management System Image.....	1928
<i>Chen Geng</i>	
A Study Of Arching Effect in Piled-Embankments Based On Homogenization Approach.....	1932
<i>Bing Zhang</i>	
A Study of Information Objects for Electrical Energy RTU.....	1936
<i>Huiran Wang, Ruifang Ma, Guobing Huang, Yungang Jia, Jiwen Xue</i>	
A Study on Learner's Acceptance Behavior to OER Based on UTAUT Model.....	1940
<i>Geng-Huang,Zhenxiang-Zeng,Liqun-Zhong</i>	
Accumulation Ability of Zizania latifolia, Acorus calamus, Phragmites australis for Cu <sup>2+</sup> in Water Body.....	1943
<i>Zhiwen Luo,Xingzhong Yuan,Dong Yuan,Anfeng Geng,Yali Sun</i>	
Adaptive Active Noise Control of Amorphous Alloy Core Transformer.....	1946
<i>Jiangtao Liu, Liming Ying</i>	
Adaptive PID regulator based on neural network for DC motor speed control.....	1950

*Shumei Zhang*

AJAX technology applications in the network test system.....	1954
<i>Xiaofeng Wang</i>	
Ambiguous Function analysis for orthogonal FDLFM radar signals.....	1957
<i>Xiaobing Gao,Bingnan Pei</i>	
An Enhancement of Integrity Algorithm for GPS/SINS Tightly Coupled System.....	1961
<i>Guorong Huang, Xingzhao Peng, Huawei Liu, Zhengyong Jiang, Yayı Xu</i>	
An evaluation model for information system risk based on fuzzy analysis.....	1965
<i>Jianxiong Huang</i>	
An Experimental Study on The Flow Characteristic of A Swirling Liquid Jet in Its Near Field.....	1969
<i>Runze Zhang,Zihang Zhao,Qing Du</i>	
An improved crowding-based differential evolution for multimodal optimization.....	1973
<i>Li Chen,Lixin Ding</i>	
An Improved Simulation Model for Photovoltaic Cell.....	1978
<i>NIKHIL P G,SUBHAKAR D</i>	
An light measurement and control system of Hollow cathode lamp,based in MCU C8051F021.....	1983
<i>Baichen Yan</i>	
An novel Distribution Transformer Integrated STATCOM technology.....	1986
<i>Qing Xiong ,Zhe Zhang,Xianggen Yin</i>	
Analysis and Determination of Tensioning Device of Belt Conveyor.....	1990
<i>Yuanjun Dai,Ning Shi,Yigong Lu,Yan He</i>	
Analysis and Simulation of Gear Shift for an AMT based on 2-DOF EMA.....	1994
<i>Bo Li, Siqin Chang, Shusen lin</i>	
Analysis and Spectral characteristics of a PWM Rectifier with Frequency Jitter and Random Pulse Width Modulation Techniques.....	1998
<i>Lu Zhao,Yaohua Li,Qiongxuan Ge, Jinqi Ren</i>	
Analysis and Testing of Wind Farm Power Quality in Inner Mongolia.....	2002
<i>Zhongquan An,Yongfeng Ren,Hanshan Li</i>	
Analysis on the causes why the extensive growth mode exist for a long time in China.....	2006
<i>Canfu Xiao, Yayun Liu</i>	
Application and Research of intelligent power utilization community based on power fiber to the home.....	2009
<i>Yi zhang,Shaofeng Zhang, Yiwei Lin</i>	
Application of Bi-spectrum Analysis for Icing Insulator Leakage Current.....	2013
<i>Yunpeng Liu,Shiwen Shao, Ruifeng Zhang</i>	
Application of Fuzzy Comprehensive Evaluation in Regional Agricultural Machinery Advice Station.....	2017
<i>Enli Lv,Zhou Yang, Huazhong Lu,Xiaoteng Han,Dongxia Zhang</i>	
Application of Fuzzy Theory on Quality Management of Suspension Springs.....	2021
<i>Yemin Guo,Lanmei Wang</i>	
Application of Task-Driven Approach in Information Technology Education.....	2024
<i>Jiwei Xue,Lifeng Zhang</i>	
Application of the Gray Relational Degree in Practical Problems.....	2027
<i>Xiaowei Kong, Ying Yang</i>	
Applied Research on Fuzzy Control Algorithm in Heat Treatment Temperature Monitoring system.....	2030
<i>Li Xiaoshuai,Shi Minghua,Yu Hongbin</i>	
Backstepping Adaptive Attitude Tracking Control of Flexible Spacecraft.....	2034
<i>Min Liu</i>	

Based on the thread pool technology of urban micro-payment system, packet processing engine.....	2038
<i>Haiyan Li</i>	
Benefit of Distributed Generation on Line Loss Reduction.....	2042
<i>Ke Dang,Jiqing Yu,Tong Dang,Bo Han</i>	
Building A MidCAD Platform for CAD Model Integration and Data Exchange.....	2046
<i>Manhua Chen,Yanjun Shi,Guojiang Shen</i>	
CFD modeling of ground source heat pump exchanger and experimental verification.....	2050
<i>Pengyang Wang, Ping Qin</i>	
Chaos Rapid Identifying of Traffic Flow Using Neural Networks with PSO.....	2054
<i>PANG Ming-bao, ZHANG Jing-jing, DONG Fang, WANG Yan-hu</i>	
Chaotic Particle Swarm Optimization for FIR Filter Design.....	2058
<i>Zhongkai Zhao,Hongyuan Gao,Yanqiong Liu</i>	
Characteristics of expanding cultivation of ANAMMOX reactor using optimized the control parameters.....	2062
<i>Xiang Li</i>	
Coal PLC control system interference problems and countermeasures.....	2066
<i>Hongqi Qian, Yu Zheng,Haihong Chen,Dabin Zhang,HuihuiZhang</i>	
Cognitive Beamforming Algorithm.....	2069
<i>Yan Guo,Ning Li</i>	
Construction Cost Management and Control Based on Comprehensive Unit Price.....	2073
<i>Ying Zhang,Mei Lu</i>	
Construction of Virtual Private Network for remote disaster-tolerant channel Based on "SG186 Network".....	2077
<i>Liqing Guo,Limin Huo,Liwei Cui</i>	
Construction Technology of Underwater Control Blasting in Hole-pile.....	2081
<i>Xuexiang Yang</i>	
Current Situation of Wet Flue Gas Denitrification.....	2084
<i>XiaoCheng Ma</i>	
Customizable Facial Expression Recognition Using Non-Negative Matrix Factorization.....	2088
<i>Yuan-Hsiang Chang,Gong-Yun Jheng</i>	
Design and application of OPPC on the 110 kV transmission lines in sanmenxia.....	2092
<i>Guoliang Nan,Yongnian Peng,Yiwei Lin,Yuzhen Gao</i>	
Design and Application of Portable Test System of Aero Electronic Equipment.....	2096
<i>Yang Zhang,Li Zhang,Nan Zhang,Zhongfu Liu</i>	
Design and FPGA Verification of UHF RFID reader digital baseband.....	2100
<i>Xin Li,Chunhua Wang</i>	
Design And Implement Of Real-time Monitoring Water Supply System Base On Distributed System.....	2104
<i>Jiwen Xue</i>	
Design and Implement of the Urban Bridge Cluster Monitoring System.....	2107
<i>Yi Li, Hua Wei, Zhong Guo, Bao-Chun Chen</i>	
Design and Implementation of Electrical energy Meter Reading System Based on Bluetooth Communication Technology.....	2111
<i>Shihua Tong</i>	
Design and performance analysis of a brushless doubly-fed machine for stand-alone ship shaft generator systems.....	2114
<i>Fei Xiong,Xuefan Wang</i>	
Design and Realization of Fiber Transmission based Deep-sea 20m Drill.....	2118
<i>Jingbiao Liu, Huafeng Wang, Guang Zhang</i>	
Design and realize Virtual Secretary by using internet.....	2123

Design and Simulation of Series Voltage Regulator based on Multisim10..... <i>Bin REN,Hongtao ZHANG</i>	2126
Design for A Three-phase Power Current Transformer Based on CAN Bus..... <i>Shu-Xiang SONG, Shou-Lin HUANG, Jin-Jie BI</i>	2130
Design Of An dSPACE-Based 3-Phase SVPWM Controller..... <i>Li XiaoNing,Li WeiDong</i>	2134
Design of Crankshaft Check System Based on VC++..... <i>Xin-li Wang, Zong-zheng Ma</i>	2138
Design of Embedded Bluetooth Information Broadcast System..... <i>Jianbi Zhang</i>	2142
Design of Experiment System for Computer Composition Principle..... <i>Xianzheng Wei,Zuqiang Wang,Xiaolong Zhou</i>	2146
Design of vehicle ECU hardware-in-loop simulation system for electronically controlled engine..... <i>Jianwen Li,Xing Su ,Jinhua Liu ,Shaohua Shi ,Hong He</i>	2150
Designing of PI Controller of Thyristor Controlled Interphase Power Controller for Improving Transient Stability of Power System..... <i>Juan Li,Naixin Yan,Ying Yue,Hanxu You</i>	2154
Determination of chloramphenicol in propolis in China markets by liquid chromatography/tandem mass spectrometry..... <i>Qiong YI , Shiwei JIN, Rong GAO, Bingzhong HE</i>	2158
Development of an Unmanned Submersible Small Waterplane Aera Single Hull Ship with Hydrofoil..... <i>Yi Zheng,Wencai Dong</i>	2161
Development of Hindi Speech Synthesizer for Metro Rail Information System..... <i>Archana Balyan,S.S. Agrawal, Amita Dev</i>	2166
Development of the Height Indicator for Rig Hook..... <i>HongQiang Lv</i>	2171
Direct Thrust Allocation Algorithm Based on Optimal Feasible Cone..... <i>Mengping Zhu, Shijie Xu</i>	2175
Discuss Thinking Process of Beginners Who are in Architecture Major..... <i>Wenxiu Fan,Nong Wu,Yu Liu</i>	2179
Discussion of Harmonic limits evaluation..... <i>Congze Wang</i>	2183
Discussion on Problems of Single Conductor Small Corona Cage's Design..... <i>Shaohua YOU,Fangcheng LÜ,Yunpeng LIU,Wenfang ZENG,Xiangyuan WU</i>	2187
Discussion on testability distribution method for series-parallel connection..... <i>Dan Jin</i>	2191
Distribution Network Optimization Reconfiguration Based on Hybrid Algorithm..... <i>Song-tao Luo,Wei Cui,Jun-wei Yang</i>	2194
Disturbance Compensation for Gun Control System of Tank Based on LADRC..... <i>Dongxu ZHU,Xiaobo QIU,Xing CHEN</i>	2198
Dynamic experimental study on leachate treatment by process integration..... <i>Min Wang,Hui Gao</i>	2202
Earth to air heat exchanger conditioning potential in an office building in a continental mediterranean climate..... <i>CARMEN SANCHEZ-GUEVARA, NAGORE URRUTIA DEL CAMPO, JAVIER NEILA</i>	2205
Effect of salt stress on growth, photosynthesis and chlorophyll content in <i>Viola tricolor</i> ..... <i>Xiaohua Du, Huichao Liu, Xiaomei Li, Jinfeng Li</i>	2209

Error amplifier for PWM controller.....	2213
<i>Xiaoyan Wang, Jianping Liu</i>	
Establishment of Airplane Flight Model and Simulation Analysis of Landing Behavior.....	2215
<i>Ming Li,Da-wei Li,Hong-guang Jia</i>	
Evaluation of Enzymatic Hydrolysis on the Process of Wet Explosion Pretreatment for the Lignocellulose.....	2219
<i>shaohua LUO</i>	
Evaluation System for Reliability of Grid-connected Wind Farms Based on Fuzzy Analytic Hierarchy Process.....	2223
<i>Gao Ling-jun, Zhu Yong-qiang, Xu Yu, Zhang Yue-qiang</i>	
Experiment and numerical study on plasma synthetic jet.....	2227
<i>Pengchong Liu,Jun Li,Min Jia</i>	
Experimental Research and Analysis of Aluminum Pulsed MIG Welding.....	2231
<i>Yuanjun Dai,Ning Shi,Yigong Lu,Yan He</i>	
Experimental Study on Decoupling Control of Multi-motor Synchronous Based on an Optimized Neural Network Inverse.....	2234
<i>Jinzhao Zhang,Haiyan Zhu</i>	
Experimental Study on Size Effect of Normal Section Ultimate Strength Calculation of RC Free Beams.....	2238
<i>Hongyu ZHOU, Qian ZHOU</i>	
Experimental study on the Thermal Performance of Water-heating wallboard with phase change material.....	2242
<i>Ran Huo, Quanying Yan</i>	
Fault Line Selection and Location of Neutral Earthing Via Arc Extinguishing Coil System.....	2246
<i>Xiangqian Su,Lihua Huang,Dong Qin,Yan Li</i>	
Gearshift System Design for Automated Manual Transmission Based on an Electromagnetic Actuator.....	2250
<i>Shusen Lin, Siqing Chang, Bo Li</i>	
Genetic Traffic Regulation Testing System.....	2254
<i>Junling Wang, Yan Cai</i>	
Harmonic Wave Analysis of Conductor Corona Current Based on Wide Frequency Band Measurement.....	2258
<i>Fangcheng LV, Shaohua YOU, Yunpeng LIU, Lei ZHU</i>	
High Impedance Fault Identification Method of The Distribution Network Based on Discrete Wavelet Transformation.....	2262
<i>Yong HUANG</i>	
Hull Form Optimization of Displacement Type Deep-vee Vessels Based on Nonlinear Programming.....	2266
<i>Yi Xie</i>	
Impact of Electric Vehicle Charging on Power Grid.....	2270
<i>GUO Chun-lin, WU Li, WANG Dan, QI Wen-bo,XIAO Xiang-ning</i>	
Improving Land Environment to Accelerate Social Development.....	2275
<i>Houxia Zhou</i>	
Industrial cumulative exergy consumption of Hubei province via the 2007 input-output benchmark model.....	2278
<i>Yinxue Cao, Aijun Li</i>	
Insulator Ultraviolet Discharge Feature Extraction Based on Level Set.....	2283
<i>Heming Li,Rijun Dai,Man Li,Fangcheng Liu</i>	
Intelligent design of insulation Tester.....	2287
<i>Xinbo Huang, Yong Wang,Dong Liang, Jingfu Gan, Xiaobo Li</i>	
k-Frequent Itemsets Generation Algorithm Based on Bit Matrix.....	2291
<i>CHEN Wen</i>	
Kinematic analysis for the wire-driven aid walking robot.....	2295
<i>Keyi Wang,Fangchao Ma,Hao Meng,Wei Wang</i>	
Land use Change in Coastal Zone of Bohai Sea in Last 30 Years.....	2299

Anning SUO,Yonghai YU,Binyong LI	
Landslide Mapping, Assessment and Management--Take Yun nan as the example.....	2303
Hui LI,Yue WANG,Zhong-cheng JIANG,Meng-lin CHEN	
LOS Rate Reconstruction and Application of Roll-Pitch Seeker.....	2307
Chunlei Yang,Nan Zhang,Hongguang Jia	
Magnetic Field Finite Element Analysis and Thrust Characteristics Calculation of a Linear and Rotary Stepper Motor.....	2311
Wenhuan Yang,Xianbei Sun	
Matlab simulation and its application based on the equivalent circuit model of Zimmerman Ni-MH battery.....	2315
Yujin Zhang,Liwei Zhang,Yan Liao	
Measurement of Partial Discharge Pattern on Typical Defects in GIS.....	2320
Chen Jun, Chen Min , Quan Jiangtao,Lu Jun,Li Junhao,Li Yanming	
Measuring and Evaluating the Environmental Noise in the Campus of Southwest Forestry University.....	2325
Zhang Haizhen	
Mining Frequent Itemset from Uncertain Data.....	2329
Feng Gao,Chengrong Wu	
Model Predictive Control for Series-Parallel Plug-In Hybrid Electrical Vehicle Using GPS System.....	2334
Ying Yan,Hui Xie	
Modeling and Simulation of Asynchronous Motor Based on MATLAB/Simulink.....	2338
Yufang Gong	
Modeling and Simulation of High Speed On-off Valve Based on AMESim.....	2342
Guirong Zhuo,Haixi Wang	
Zero-voltage-switching Condition of isolated-type Symmetrical Half-bridge Bidirectional DC/DC Converter.....	2347
Zhiyong Ma, Renjie Hu	
Environment-friendly City Comprehensive Index Evaluation Method and Its Application.....	2351
Xiaoqin Wang,Jinzhen Zheng	
Hot gas desulphurization of red mud in the dual-layer granular bed filter.....	2355
Hongjia Fei	
Materialization of Data Cube in Flash Memory Based on Condensed Data Cube.....	2359
Wenyue Yan,Yuanzhen Wang,Heng Zhou,Xuecong Ma	
Monitoring and Control System of Transformer Temperature Rising Test.....	2365
Jialong Sun,Shunbin Hu,Chenwei Hou,Yanhong Wang	
Monte Carlo simulation of the Binary Communications System Based on MATLAB.....	2368
Siqing Wu,Jinsong Liu,Chen Chen,Gang Xiong	
Multi-Component and Two-Outlet Cascade Extraction Balance Process Simulation.....	2371
Qishou Pang,Lizhen Gong, Pengfei Fu	
Natural seepage parameter inversion of a hydropower station.....	2375
Yulong Luo,Yong Meng,Feng Yao	
Non-contact and Automatic Test of Micro-Size Work-piece.....	2378
Shuhua Jiang	
Nonlinear coupled analysis for multi-body offshore floating structures.....	2381
Jinwei Sun, Xiutao Fan, Haifeng Liu, Shixuan Liu, Shanshan Zheng	
Nonlinear Dynamic Modeling and Numerical Simulation of the Wind Turbine's Gear train.....	2385
Xiaosun WANG,Shijing WU	
Numerical Analysis on Internal Flow Field in Pump of a Torque Converter.....	2390
Yue Liu	

Numerical simulation of soil arching effect in deep foundation pit with different influencing factors.....	2393
<i>Gaowei Yue,Fan Feng,Huina Jia</i>	
Numerical Simulation on Optimization of Fairing Device for Airflow Measurement.....	2398
<i>Mingda Zhou,Hongfei Tan,Jianwei Xie,Zhang Xu</i>	
Numerical Study On Influences Of Planar Flow and Bed Scour in Double Dike Closure.....	2402
<i>Xiaoling Yin</i>	
Ontology Module Extraction Based on Semantic Query.....	2406
<i>Liang Zhang,Kun Liu,Xue Qin,Shengqun Tang</i>	
Optimization Design of Three-phase Asynchronous Motor Based on Multi-objective Ant Colony Algorithm.....	2410
<i>Qingfeng Chen, Guoli Li, Qunjing Wang, Rui Zhou, Guanghui Fang, Wei Xu</i>	
Optimized control for a DVR to compensate long duration voltage sag with low distortion at the load.....	2414
<i>Jun Tan,Xinchun Lin,Yuping Duan,Jun Qiu</i>	
Optimized PVC Polymerization Kettle Temperature System Design Scheme.....	2418
<i>Zhiyu Zhou,Guangbin Xu</i>	
Partial Discharge Pattern Recognition of XLPE Cable Connector Based on Support Vector Machine.....	2422
<i>Xinyu Ji,Yanqing Li,Zijian Wang, Fa Wang,Qian Liu</i>	
PD Detection in XLPE Cable Joint Based on Electromagnetic Coupling and Ultrasonic Method.....	2426
<i>Zijian Wang, Henan Li, Yanqing Li</i>	
Pollen viability, stigma receptivity and seed set in Viola tricolor.....	2430
<i>Xiaohua Du, Huichao Liu, Wenqing Jia, Caihua Lei, Shujun Li</i>	
Preparation of Copolymer MMA-MA-AM and its Performance as Inhibitor of Calcium Phosphate.....	2433
<i>Ai-jiang He,Lixiu Liu,Huiling Yu</i>	
Principle and Engineering Application of Four Dimention Bio-reactor at Nitrogen Removal.....	2436
<i>Jianan Cai, Jun Zheng, Yun Wang, Guozheng Zhao, Meiyieng Zhong</i>	
Projective synchronization in drive-response dynamical networks.....	2440
<i>Mei Yu,QuanHong Ding</i>	
Pseudo Anisotropic Estimation On Horizontal Transerse Isotropy Based on Several Kinds Of Data.....	2444
<i>Xiang-e Sun, Yun Ling, Jun Gao</i>	
Radiation-Natural Coupled Heat Transfer in a Circular Enclosure Embedded with a Rectangle Cylinder.....	2447
<i>Yan Geng,Han wang</i>	
Region Character of Seasonal Change in Vegetation Activity in Response to Climate Change in the West of China in Recent 20 Years.....	2451
<i>Jiangping Li, Jie Zhang, Shigong Wang</i>	
Relationships between trophic level and phytoplankton community structure of nine lakes in Nanjing city.....	2458
<i>Xiao Tan</i>	
Research and Design of Control System of Belt Intelligent Transmission System.....	2461
<i>Yuanjun Dai,Ning Shi,Yigong Lu,Yan He</i>	
Research and Design of the Vehicle Ranging System Based on DTMF.....	2465
<i>Danping Wang</i>	
Research and implementation of a digital signature scheme based on middleware.....	2468
<i>Desheng Fu,Zhongxuan Wei</i>	
Research and simulation of double-fed wind power generation rotor side control technology.....	2472
<i>Lixin Ma,Yiwen Zheng,Heran Ma</i>	
Research of combinative altitude difference between advanced knife and scraper.....	2476
<i>Yimin XIA,Jianjian GU, Tao OUYANG,Lei CHEN, Bin SHEN</i>	
Research of Digital Watermark's Relationship Algorithm against Interpretation Attack.....	2480
<i>Weixian Li</i>	

Research on Available Transfer Capability for Power System Including Large-scale Wind Farms.....	2484
<i>Zengzhen Wei,Jingling Lu,Ying Tian</i>	
Research on discovering Deep web entries Based on topic crawling and ontology.....	2488
<i>Gang Liu,Kai Liu,Yuan-yuan Dang</i>	
Research on Engine Misfire.....	2491
<i>Jinxia Cheng,Shuguo Zhao</i>	
Research on Gear Box of Tracked Vehicle Based on Collaborative Simulation.....	2495
<i>FAN SHUGUO</i>	
Research on high power Superconducting Magnetic Energy Storage based on cascaded H-bridge.....	2498
<i>jinzhong liu,hui zhang, yanru zhong</i>	
Research on Lead Calculation of Photoelectric Collimator.....	2502
<i>Hao Yu</i>	
Research on quantitative analysis model of MANET survivability.....	2506
<i>Jilu Wang</i>	
Research on Target Passive locating and Tracking Based on UKF.....	2511
<i>Weiliang He, Longfang Wang, Jingjing Cai, Tian Kang</i>	
Research on Target Tracking Algorithm Using Improved Current Statistical Model.....	2515
<i>Jianfeng WU, Gang LI, Fuzhou MA</i>	
Research on the Control Method of a High Power Traction Power Supply System without AC Inductances.....	2518
<i>Gang Zhang, Jianyun Chai</i>	
Research on the Effect of Clamp on Rudder Lift-Drag Characteristics.....	2522
<i>Nan Zhang, Chunlei Yang, Hongguang Jia</i>	
Research on the Evaluation of Air Conditioning of Solar Hot Water System Based on Technical and Economical Analysis.....	2525
<i>Yuanjun Dai, Yigong Lu, Yuxin Sun, Yan He</i>	
Research on the sliding-mode variable structure control based on the vector control of PMSM.....	2529
<i>Xu Dan, Huanqiang Luo, Wang Feng, Xiaomei Yin, Nianxing Fang</i>	
Research on the Trend of Vegetable Safety based on Data Mining.....	2533
<i>Yongmei Fang, Liwen Ling, Jiahua Yang</i>	
Research on Variable Frequency Energy-saving Control Strategy of Precooling Water Pump.....	2537
<i>Weibo Yu, Yan Wang, Dejiang Zhang</i>	
Responsibility Identification Method for The Power System Harmonic Problems.....	2541
<i>Hongzhi Zang, Zhiming Yin</i>	
Sensorless Control Method for the high Speed Permanent Magnet Synchronous Starter-generator used in Microturbine Generation System.....	2545
<i>Yanming Li, Hong Guo, Qingming Xie, Hao Qian, Peng Yuan</i>	
Signal-to-noise rate increasing methods for microbolometric infrared image sensor.....	2550
<i>Xiqu Chen, Jie Li</i>	
Simulation for Fault of Transmission Lines Based on Discrete Wavelet Transform.....	2554
<i>Qin Wang, Feng Jiang</i>	
Simulation study of E-M wave propagation characteristics in GIS model considering Isolating Switch.....	2557
<i>Liu Wenhao, Chen Jun, Chen Min, Quan Jiangtao, Li Junhao, Li Yanming</i>	
Spatial distribution of aquaculture and its pollutants in Poyang Lake watershed.....	2561
<i>Pengcheng Li, Bofu Zhen, Wenbin Zhou, Yafei Liu, Jinxiang Yu</i>	
Stability performance analysis for a new type assembled plastic greenhouse.....	2565
<i>Delin Wu, Qing Tang, Shidong Zhu</i>	
Structure Buckling Reliability Analysis of Supercavitating Projectile.....	2569

Ling Zhou, Chunlei Yang, Hongguang Jia	
Studies on Simulation and Optimization of Floating LNG Acid Gas Removal Process with Mixed Amine Solvent.....	2573
Jianfeng Tang, Chun Zhang, Qing Guo, Yuxing Li, Riyi Lin, Xichong Yu	
Study about IOT's Application in " Digital Agriculture " Construction.....	2578
Weimei Zhang	
Study of Influencing Factors in Aluminum Surface Self-Assembled Film Processes.....	2582
Zemin Chen,Pin Lu,Haiyan Xing	
Study On Building GIS for Civil Air Defense DataBase Based On ArcSDE.....	2586
Guohui Li	
Study on Earthquake Resistance Test of L-shaped Concrete-filled Rectangular Composite Steel Tubular Columns.....	2589
Jun Huang,Shaobin Dai,Jixiong Liu	
Study on Installing Small Reactance in Neutral Point.....	2594
Huazhen Cao,Guanglin Cai,Hui Shi,Yongjun Zhang	
Study on the Ecological Compensation of Henan Water SourceArea in the Middle-Line Project of South-to-North Water Division.....	2598
Yali He,Zhenyu Yin	
Study on the total resistance prediction of ship by numerical complete similarity ship model.....	2600
Haiyan Xie	
Summary of Distribution Network Fault Location Technique.....	2604
fanrong wang,hong zhou,wenshan hu,qijun deng	
SVPWM Inverter Output Voltage Spectral Analysis.....	2610
Guilian Guo,Li Zhi	
Synthesis of High Purity Magnesium Hydroxide Nanocrystals Used as Flame Retardant and Study on Their Property.....	2614
Ronghui Xu, Faxin Xiao	
Test Study on Size Effect of Short-term Stiffness at Using Stage of Flexural Members.....	2618
Hongyu ZHOU, Zhenbao LI	
The Analysis and Research on the Main Bridge of ChangXin Viaduct.....	2622
WenHua,Wang	
The Application of BP Neural Network Based on Improved PSO in BF Temperature Forecast.....	2626
Hongjun Wang , Dexiong Li , Zhaoqun Zhao , Huijuan Qi , Lina Liu	
The Application of Dynamic Intelligent Neural Network in Time Series Forecasting.....	2630
Huang Mengtao,Zhang Ruimin	
The Application of Improved Fp-growth Algorithm in Online Test System.....	2634
Wen CHEN,Lan NU	
The Application of Virtual JTAG Technology in FPGA Design and Debugging.....	2637
Hong Zou, Jiye Huang, Mingyu Gao	
The Best Optimization technology for Preparation of Oxytetracycline Bacterial Residue-Activated Carbon.....	2641
Baohua Zhou,Qin Gao,Neng Zhu	
The Design and Application of Automatic Control System Copper Cold Rolling Mill Based on PLC.....	2646
Juqing Yang,Jiaoyue Liu	
The design and application of door type framework subway bridge structure.....	2649
WenHua,Wang	
The Design and Simulation of the Enterprise's VoIP Network.....	2653
Lili Chu,Xiaolei Lan,Yiwen Tan	

The Design of a Six-digit Digital Clock with a Four-digit Seven-segment Display Module.....	2656
<i>Huang, Wan-Fu (Ed)</i>	
The Design of Intelligent Controller of Automobile Anti-rear-end Based on Single Chip Microcomputer.....	2660
<i>Peng Wang, Peijun Sun, Linyuan Niu, Baokun Liu, Shugang Jiang</i>	
The Design Research on Adaptive Control System of the Ground Belt of Coal Mine.....	2664
<i>Jun Wu</i>	
The Designation of General Arrangement Algorithm of Seal's Circular and Elliptic Texts.....	2667
<i>HU Chao</i>	
The Distributed Control System of a Fruit and Vegetable Picking Robot Based on CAN Bus.....	2670
<i>Yan Wang, Yunwang Ge</i>	
The Effect of Biogas Technology Adoption upon Women Living in Poverty Communit.....	2675
<i>Wenguang Ding, Yunrang Xian, Yinli Wei, Lijun Wang</i>	
The effects of dam operation on Chinese sturgeon natural propagation.....	2680
<i>Yu Wang, Dezheng Jiang</i>	
The effects on paper-structure and properties of the new electromagnetic penetration drying technology.....	2684
<i>Zhengshun Wang, Changjian Zhou, Jingdan Sun, Kefu Chen</i>	
The elimination of 1,2,7,8-tetrachlorodibenzo-p-dioxin by catalytic hydrodechlorination.....	2687
<i>Shiwei JIN, Rong GAO, Yan HUANG, Qiong YI</i>	
THE FUZZY CONTROL SYSTEM OF THE SOLAR ENERGY COLLECTOR COMBINING WITH HEAT PUMP.....	2691
<i>Hongyan BI, Caiqing SHE, Hao DING, Hongzhi WEN</i>	
The geothermal resources assessment of Jinghong basin in Yunnan province.....	2695
<i>Baozhu Li, Feng Li, Peijie Zhou, Tuo Hong, Fangcheng Liu</i>	
The Identification of Parameters for Servo System Model.....	2699
<i>Hongyan Ma, liling Wang, Xiaobin Su, Bo Shen</i>	
The Introduction of Technology of CCS.....	2703
<i>Zhiwu Hao, Fangqin Li, Xianping Zeng, Li Henan, Yanchao Li</i>	
The Management System Based on RFID for Heat Treating Process.....	2707
<i>Hongbin Yu, Guozhu Shi, Guishan Bian</i>	
The Measurement of Series and Shunt Resistances of the Silicon Solar Cell Based on LabVIEW.....	2711
<i>Leikai Ma, Liang Xu, Kunpeng Zhang, Wei Wu, Zhongquan Ma</i>	
The Modeling and Simulation for Wind Model of Wind Power.....	2715
<i>Chengming Wu</i>	
The Neural Network Speed Controller Based on Fuzzy PI for Direct Torque Control.....	2718
<i>Kai Xu, Guowei Xu, Qi Li</i>	
The PID Control Based on Nonlinear Adaptive Kalman Filter.....	2722
<i>Jianping Xu, Rongqiang Guan, Junyi Liu</i>	
The Planning of Electric Vehicle Charging Station Based on Grid Partition Method.....	2726
<i>Shaoyun Ge, Liang Feng, Hong Liu</i>	
The Prediction Algorithm Design of Emergency Event for Network Public Opinion.....	2731
<i>zuli Wang</i>	
The PV array maximum power point tracking in the shadow of conditions.....	2735
<i>Jun Chen, Xiaoli Zhang, Xiaoqin Lian, Zhengang Duan, Yi Zhang</i>	
THE RECHERCH OF ALGORITHM USED IN COMPLEX GEOLOGIC BODY MODEL'S GENERATION OF FLAC3D.....	2739
<i>Yuan Li, Lan Qiao, Haitao Wei</i>	
The reduction of stratum for Water-inrush analysis of seam floor.....	2743

Xue Wei,Jin-an Wang	
The Research and Application of Electronic Signature System Based on Improved Gif-Shuffle Algorithm.....	2747
Desheng Fu,Yanbo Fan,Haibin Wang	
The research and application of GSM Network Coverage Based on High-Speed Railway.....	2751
Yuelin Du,Jingjing Wang	
The Research and Application on Neural Network in the Production of Complex Oil Wells.....	2755
Tao Fang	
The Research and Implementation of Light Compensation Algorithm in Color Facial Image.....	2758
Yali Feng,Jing Huang,Zhuoli Feng,Minyong Liu	
The Research of Supply and Demand Balance Model in Power Quotation System.....	2762
Xiaoling Qiu	
The Research of The Algorithm on Three-dimensional Stability Region Based on Robust PID Controller.....	2766
Xuefeng Leng	
The research on fuzzy preference approach of product engineering characteristics design based on Pareto-game equilibrium model.....	2771
Wei Yuan,Xingui Li	
The singularity spectrum of some Moran measures.....	2775
Jun Zhou	
The Study about Construction Drawing Surveying and Mapping Applied in Off-Site Ancient Building Protection 'Longyou City As an Example.....	2779
Caizhong Lv	
The Study of Integrated Stabilization System Basing on the Fuzzy-Neural Network.....	2782
Lijun Yu,Zhenli Yan,Xiangzhen Meng,Zhang Qiang	
The System Design and LQR control of a Two-wheels Self-balancing Mobile Robot.....	2786
Changkai Xu, Ming Li, Fangyu Pan	
The verification of Simulation Ability of BCC_CSM Climate Model in China Regional Climate Change II Height Field and Weather System.....	2790
Yanjun Shi,Yulong Ren,Yu Zhang,Ganlin Zhou,Kezheng Shang,Shigong Wang	
The Video Security Surveillance System Study on the Carrying Wave in the Underground Engineering.....	2796
Dai-yong Jia, Lu-yan Sui,Hao Cai, Jin-sheng Wang	
Unit Commitment for Power Plants with Tracking Speed Limits.....	2800
Tao Fan,Wen Tan	
Vertical-Rotary Inverted Pendulum System Based on Fuzzy Control.....	2804
yunhai hou	
Visual Attention Mechanism based Image Shadow Defect Detection.....	2808
Tao Gao, Ping Wang, Chengshan Wang, Xiaofei Song	
Wind Power Prediction Based on Sequential Time Clustering using SVM.....	2812
Zhiyong Ding,Ping Yang,Xi Yang,Zhen Zhang	
Wireless data acquisition system based on ARM.....	2817
Hua Fang,Ming Tang,Lian Peng	
A 4-6GHz Current-Mode Differential Transconductance Wide Band LNA.....	2821
Yuxiang Tu,Chunhua Wang	
A Class of Irregular Repeat Accumulate Code with Flexible Code Length and without Short Circles.....	2825
Xiang Chen, Huanbing Liu, Hui Jiang	
A Density Adjustment Based Particle Swarm Optimization Learning Algorithm For Neural Network Design.....	2829
Xinghua Wu	
A Digital Thyristor Trigger Control System of Three-phase AC Voltage-Regulating Circuit	

Based on Singlechip Controller.....	2833
<i>Zerong Wang,Cunliang Jia,Enpeng Liu</i>	
A Kind of Intelligent Temperature Controller Use PID Algorithm to Realize.....	2838
<i>Hai-bo LIN</i>	
A mean value mode decomposition method based on local interpolation by rational spline and its applications in fault diagnosis.....	2841
<i>Kun Fang, Yu Wang, Xiangzhou Wang</i>	
A Method Based on Curvelet Transform for Color Image Denoising.....	2847
<i>Huina Guo</i>	
a new terminal storage protection system based on USB interface.....	2850
<i>Wenlong Ren,Xingjun Wang</i>	
A Research on College Students' Internet Life.....	2854
<i>Zhihai Hu</i>	
A Search Strategy of UAV's Automatic Landing on Ship in All Weather.....	2857
<i>Guili Xu , Xin Chen,Biao Wang, Kaiyu Li, Jingdong Wang, Xu Wei</i>	
A serial device network communication model.....	2861
<i>Jun Zhao,LinBo He</i>	
A Study of Slotting Optimization of AS/RS based on VEGA Algorithm.....	2865
<i>Jiandong Qiu</i>	
A Study on Temperature Field Simulation of The Driving Coil of Electromagnetism Drive.....	2869
<i>weihan</i>	
A voltage vector prediction direct torque control system for induction motor.....	2873
<i>Shengwen Fan,Jianxin Luo,Hu Zhang</i>	
Accelerated Waveform Relaxation Methods for Power Systems.....	2877
<i>Florent Pruvost, Pascal Laurent-Gengoux, Frederic Magoules, Bertrand Haut</i>	
An approach to build high-performance OPC-XML DA server system based on MONGODB and Comet.....	2881
<i>Xiaoping Dai,Qiyu Xie</i>	
An early warning system based on Motion History Image for blind spot of oversize vehicle.....	2885
<i>HONG Zhou,WEI Shu</i>	
Analysis of a Kind of Diode Over-current Oscillation Mechanism.....	2889
<i>chengdayu</i>	
Analysis of U-Boot booting process and the realization of command menu.....	2894
<i>Hongfei Zhang,Mingyu Gao</i>	
Application of Fuzzy Matter-element Model Based on Coefficients of Entropy in Evaluation of Water Environment Quality of Weihe Baoji Segment.....	2897
<i>Hengxing Xie,Shuying Zhao</i>	
Application of improved TOPMODEL in rainstorm region.....	2901
<i>Zhijing Chen, Lan Li, Mohamad Bakir</i>	
Artificial Neural Networks Used for Chromosome Classification.....	2907
<i>wenzhong yan</i>	
Automatic Realization of Serial Communication.....	2910
<i>Yungang Jia</i>	
Based on the Dc Motor Drive System Fault Diagnosis Method of Parameter Identification.....	2913
<i>Qiaoshan Wu</i>	
Based on the software radio digital signal demodulation simulation and Realization.....	2916
<i>Zhengming Wu</i>	
Capacity variance of OFDM systems over time and frequency selective fading channels.....	2920

Clustering Routing Algorithm for WSN Based on Improved Ant Colony Algorithm..... <i>Jingjing Zhang, Lixin Gao</i>	2924
CMV-based Design of Motion-vector Selector..... <i>Ming Fang, Jing Xu</i>	2929
Combined Application of Cloud Computation Technology and Business Intelligence..... <i>Fengyu Wang, Aimei Yan, Lifang Yang</i>	2933
Configuration Optimization of Physical Prototype for 6-3-3 Parallel Mechanism..... <i>Hong Gao, Ping Xiao, Haitao Zhang</i>	2937
Consistent speed control under 220/120Vac Power Supply..... <i>Zongwang Lü, Fuyan Sun</i>	2940
Control system of maglev train based on RAMS..... <i>Wei Xu, Cuiying Huang</i>	2943
Coupling Parareal and Waveform Relaxation Methods for Power Systems..... <i>Thomas Cadeau, Frederic Magoules</i>	2947
DDoS Attack Detection Algorithm Based on the Correlation of IP Address Analysis..... <i>Zhongmin Wang, Xinsheng Wang</i>	2951
Decoupling of Vector Control and Parameter Setting for Induction Motor..... <i>jian zong,yi ruan,minghui chen,libo xu</i>	2955
Design and Implement of Safe Product Monitoring and Measuring System for Mine based on C#..... <i>Dongdong Song</i>	2959
Design and implementation of E-Online Tourism System Based on the Hibernate Framework..... <i>li zhang</i>	2963
Design and Implementation of UDLC: Unified Job-Description Language on Chemical-Grid..... <i>Yao Cheng, Ruisheng Zhang, Caihua Hu, Shuping li, Min Zhang</i>	2967
Design of A Novel Wideband Microstrip Antenna..... <i>Ruina Wang, Quanyuan Feng</i>	2972
Design of Automatic Parking System..... <i>Mingchuan Meng, Huina Guo, Jingang Xu, Dawei Lu</i>	2975
Design of Embedded Media Player Based on S3C2440 and SDL_FFMPEG..... <i>Wenhao Wang, Mingyu Gao</i>	2979
Design of Encryption Algorithm of Data Security for Wireless Sensor Network..... <i>Qingzhang Chen, Qiaoyan Chen, Min Yao, Jianhua Mo</i>	2983
Design of Multi-interface Transport Card Based on FPGA..... <i>Shujing Su, Lisheng Liu, Kailin Zhang</i>	2987
Design of the Highly Active Salting Egg Can's Control System Based on ARM..... <i>Shiquan Wang, Shucui Wang, Meihu Ma</i>	2991
Design of wearable home health care system with emotion recognition function..... <i>Zhaohui Jiang, Lili Lu, Xiaowei Huang, Chunjie Tan</i>	2995
Design on CR-wFieldNet Based Control System for Process Automation..... <i>Honghua Xu, Ke Liu</i>	2999
Development of GPS-Computer Communication and Data Separation..... <i>Yong-Kui Li, Xue-Wei Bai</i>	3003
Distribution Game of Cooperation Innovation Income of Modular Production Network..... <i>Qi ZONG, Benhong PENG</i>	3006
Dual Variables System Analysis for Electromechanical Systems.....	3010

<i>Shiwei Guo,Jianhui Lin</i>	
Dynamic Simulation and Anlysis of Rocket Electromagnetic Launcher.....	3014
<i>Kang Wang, Hongjun Xiang, Zhiyuan Li</i>	
Effect of PTFE/ITO electrodes on the performance of Organic Photovoltaics.....	3017
<i>Bonan Kang, Jinglong Shi, Qiang Gao</i>	
Encryption and decryption implementation in Java based on Poco libraries.....	3020
<i>Wang Fei,Luo Ming,Hu Fangming,</i>	
Enhancement Methods for Chromosome Images.....	3024
<i>wenzhong yan</i>	
Features selection of high quality essays in Automated Essay Scoring System.....	3027
<i>Mingtao Wang,Yongmei Tan,Chao Li</i>	
Generating Pseudo-Noise Sequence via a Novel Hyperchaotic System.....	3031
<i>Chunyan Han, Fengquan Man, Xunli Zhang</i>	
Hardware Design of Gun-borne Receiver for the Regional Positioning System.....	3035
<i>ChenShuai, Du Guoping,ZhangLi,Mao Liang,Chen Long</i>	
Information Security Risk warning method research that based on Rough Set theory.....	3039
<i>Peng Chen, Tongwei Yuan</i>	
Interactive Boxing Motion Sensing Game System.....	3043
<i>Tai-Rong Huang</i>	
Kinematics and Trajectory Planning of a Novel Humanoid Manipulator for Table Tennis.....	3047
<i>Bin Zhang, Rong Xiong, Jun Wu</i>	
Magnetic Density Detection Coupling Pyromagnetic Effect in Visco-plastic Deformation of a Polyvinyl Chloride Sheet.....	3052
<i>Shengming Chen, Yingshe Luo, Ruiji Deng, Jianxin Su, Xuhua Deng, Yongzhong Zhang, Zhenyan Ma, Shuling Luo</i>	
Motion Study of a Redundant 7-DOF Operation.....	3056
<i>Sichen Yuan, Haiqing Zhang, Nan Luan, Nei Wang</i>	
Offshore Wind Power & Utilization and Calculation of Offshore Platform.....	3061
<i>Yanghou Chen,Guoming Chen</i>	
One Practical Method of Fault Location for Transmission Lines Based on Dual-voltage Fault Components.....	3065
<i>Chengjiang Wang,Boya Zhang,Guang Li,Lingling Yan,Junlei Zhao</i>	
Optimization Design of Stainless Steel Stamping Well Pump Based on Response Surface Method.....	3069
<i>Chuan Wang,Weidong Shi</i>	
Optimized Selection of Sigma Points in the Unscented Kalman Filter.....	3073
<i>Yiping Cheng, Ze Liu</i>	
Performance Diagnosis of Power Plant Boiler Based on Fuzzy Comprehensive Evaluation.....	3076
<i>Ling Su</i>	
Performance Evaluation of Completely Fair Schedule for Multicore Processor System.....	3080
<i>Hao Cao, Liqiang He</i>	
Personalized Service Based on Web Mining in E-Commerce.....	3084
<i>Yandong Sun</i>	
Reformed Passive Queue Management Algorithm.....	3087
<i>Wengang JIANG,Jie SHANG,Jinsheng SUN, Zhiquan WANG</i>	
Research and Design of Subscription / Publishing System Based on Message Middleware.....	3091
<i>Xianmin Wei</i>	
Research and Design of Vibroseis signal besed on Ternary Pseudo-random Technology.....	3095
<i>Gongming Zheng</i>	

Research and Development of Pulley Endurance Testing Machine.....	3098
<i>Fanrong Wang</i>	
Research of Semantic Web Service Discovery in Heterogeneous Environment.....	3101
<i>Xianmin Wei</i>	
Research of UHV Application on East China Power Grid.....	3105
<i>Hailong Gao, Yi Liu, Weihua Chen</i>	
Research of Vehicle collision avoidance and Self-adaptive Control system based on fuzzy neural network.....	3109
<i>Cuimin Dong</i>	
Research on Fire Control System of Large Caliber Ammunition Dynamic Accuracy Simulation Test Method.....	3113
<i>Chijun Zhang, Xingmin Li</i>	
Research on Infrared optics system design of image zoom.....	3116
<i>Chijun Zhang, Yingchao Li</i>	
Research on Matrix Converter control Multi-phase PMSM for all Electric ship.....	3120
<i>Yi Guo</i>	
Research on Measurement Method of Temperature Sensor's Thermal Time Constant Based on Constant Power Injecting.....	3124
<i>Xiaoli Lu, Liping LU, Wei GAO, Xiaoyang LU</i>	
Research on Reliability Enhancement Testing for Single-phase Smart Meter.....	3128
<i>Sitong Wang, Ranran Luo, Hui Zhou, Jie Su, Xiaolei Zhu.</i>	
Research on the development of Chinese forest product electronic commerce.....	3132
<i>Gang Tian, Xiaoyan Wen</i>	
Research on the Impact of TEM Horn Antenna's Structural Parameter on Radiated Pulse Waveform.....	3135
<i>Yun Wang, Yong-guang Chen</i>	
Research on the Model Test System of Shaft Lining Interacting with Enclosure Rock under Deep and High Water Pressure.....	3139
<i>Xiaomin Zhou, Hongguang Ji</i>	
Short-term Load Forecasting for City Holidays Based on Genetic Support Vector Machines.....	3144
<i>Yuanzhe Cai, Qing Xie, Chengqiang Wang, Fangcheng Lü</i>	
Simulation of Improved BP Algorithm in the Fault Diagnosis of Analog Circuit.....	3148
<i>Zhiqiang Xue, Yi Li, Yan Cao</i>	
Soft-Start Circuitry for DC Motor.....	3151
<i>Zongwang Lü, Fuyan Sun</i>	
Some transforms in cyclic redundancy check (CRC) computation.....	3154
<i>Zhanqi XU, Aijun WEN, Zengji LIU</i>	
SPWM Component design Based on Nios II Core.....	3157
<i>Yuanyuan Shen</i>	
Studies on the state recognition of transformer fans based on image processing technique.....	3160
<i>Fengjie Sun, Mengdan Zhao, Jieqing Fan</i>	
Study of Minimize Torque Ripple for Switched Reluctance Motor.....	3165
<i>WANG Mian-hua, LEI Yu</i>	
Study of Partial Discharge Monitoring System for GIS Based on UHF Method.....	3169
<i>Xiuwei Li, Yuxin Yun, Shiyu Mu, Guangke Xu, Hemeizi Tang, Qingquan Li</i>	
Study of Power-Aware Routing Protocol in Wireless Sensor Networks.....	3173
<i>Rongxin Li</i>	
Study on Busbar-structure for Prototype of the High-speed Railway Traction Converter.....	3177
<i>Yi-feng ZHU, Qiong-xuan GE</i>	
Study on Dynamic Performance of Multiple DOF Servo Mechanism's Load Simulator.....	3181

Meng Sun, Changchun Li, Hao Yan	
Study on Novel Power Controllable Distributed Connected-grid Inverter.....	3186
Weimin Chen, Shuang Chen, Guocheng Chen, Hui Cai	
Study on PDLC films for variable optical attenuation in optical communication.....	3190
Bonan Kang, Yu Wang, Shengping Ruan, Kuixue Liu, Lihua Chen, Fumin Li	
Study on The Distributed Synchronous Acquisition Function Based on EtherCAT Bus.....	3193
Zhao Jun, Song Shoujun, Liu weiguo, Zhangwenjing	
Study on Vibration Characteristics of Rotor-Bearing System with Gyroscopic Effect.....	3198
Shu Yang, Qizheng Zhou, Deshi Wang	
Supporting Vector-Machine Prediction of Network Traffic.....	3203
Xianmin Wei	
Test and Analysis of Sensitive Factors of SSL VPN on Kylin.....	3207
Kehe Wu, Jianping He, Shuangbao Chen	
The Application of Gaussian Mixture Model to Detecting Community Structure of Networks.....	3212
Xiaofeng Han, Xuping Zhang	
The Characteristics of Rain In The Raining Seasons in Guangdong province and its relationship with sea surface temperature(SST).....	3216
Jianhua Hu, Weimin Bao	
The Correlation Analysis Between 74 Atmospheric Circulation Parameters.....	3220
Jianhua Hu	
The Design of a New book Auto Recommendation System Based on Readers' Interest.....	3224
Shan Jin, Chunfeng Fan, Yun Meng, Xiaohai Wu, Qingzhang Chen	
THE DESIGN OF SYRUP CONCENTRATION DETECTOR BASED ON ADuC812 SINGLE-CHIP AND BP ANN.....	3228
Lianhua Huang, Guangming Li	
The dynamic interaction techniques of embedded Web Server based on the arm.....	3232
Mingliang Yi, Mingyu Gao	
The Experience and Revelation from Renewable Portfolio Standard in Texas for China.....	3236
Jun Yang, Jinghong Zheng, Ling Wei, Shouzhen Zhu	
The Fretting Fatigue Analysis between Strands of ACSR.....	3240
Meiyun Zhao, Quan Zhou, Xinze Zhao	
The large-scale terrain generation based on GPU texture synthesis.....	3243
Ying TANG, Xiaoying SHI, Jing FAN	
The Methods of Word Sense Disambiguation.....	3247
TIAN NiGuang	
The model and simulation analysis for the detection performance of brake tester.....	3250
Hongda Pan, Guan Xu, Jian Su, Zhengrui Jia, Lei Liu, Zhefeng Zhao, Xiaotao Li, Lingyan Kong	
The Reactive/Voltage Hybrid Optimization Control of Distribution Power Grid Based on the Switching System.....	3254
Renfeng Chen	
The Research and Application on the Impact of Gas in Diagram Measurement.....	3259
Guang Guo	
The Service Quality Estimate Model and An Empirical Research on Power-supplying Enterprises.....	3263
Jing Chen, Hong-liang Liu	
The Small Signal Model of Buck Circuit with Lead Compensator Network.....	3267
Hongtian Pan, Mingyu Gao	
The Study of Encoding Principle and Encoding Disc Design of a New-style Vernier Absolute Encoder.....	3271
Hua Ai, Lin Li	

The Study of Identification Algorithm Based on Palmprint Algebraic Features.....	3274
<i>Yuping Wang,Jun Zhang,Mingchuan Meng</i>	
Thermal Condition Monitor System of Turbine Rotor.....	3278
<i>Baomin Sun,Wankai He,Guang Zhang</i>	
Torsional Vibration of Misaligned Shafting Driven by Universal Joint during Transient Process.....	3282
<i>Changlin Feng, Deshi Wang, Qizheng Zhou</i>	
The Embedded real-time Linux operation system based on the Xenomai.....	3286
<i>Yang Zhou ,Qiaodi Zhou</i>	
A deterministic combination of numerical and physical model for nonlinear wave propagation.....	3291
<i>Nan Wang</i>	
A direct torque control (DTC) system's startup modeling and simulation of Permanent Magnet Synchronous Motor (PMSM) on electric vehicle (EV).....	3295
<i>Huizong Feng,Yangsheng Li,Zhiyu Huang,Ling Su</i>	
A Novel Adaptive Fuzzy Autopilot Design Based on DSC.....	3300
<i>Hongying Sun, Fengwei Yu, Faming He, Jinlu Sheng</i>	
A novel nonlinear control strategy for single-phase APF based on feedback linearization.....	3305
<i>Xiaohua Lai,Jiangyuan Le</i>	
A novel sliding mode control of CCM buck converter.....	3309
<i>jiangyuan le,xianghua zeng</i>	
A Preliminary Study to Predict the Value of Ecosystem Service of Land Use in Wuhan, Central China with ESV-Markov Model.....	3313
<i>Mingquan Chen, Dong Luo, Wenting Zhang</i>	
A Research for the Anti-seepage Effect about the Anti-Seepage Body over Earth-rock Dam on the Infinite Deep Pervious Foundation.....	3318
<i>Mao hai-tao,Zhang ming-gao</i>	
A Study On Technology of Extraction of Yellow Phosphorus from Phosphorus Slurry.....	3322
<i>Guizhen Li,Yingxiang Jiang,Cuixin Song,Jintao Han</i>	
A Study on the Optimization Design of JiangYan Highway Separate Grade Crossing.....	3326
<i>Wenhua Wang</i>	
A Web Service-Based Virtual Enterprise Model.....	3330
<i>Hongwei Kang,Fei Dai,Zihong Liang</i>	
Adsorption of cadmium by magnetic chitosan microspheres.....	3335
<i>Qinwen Deng</i>	
Aero-generator Trend Analysis Based on Optimized.....	3339
<i>Jianguo Cui,Pengyuan Zhao,Shiliang Dong,Liqiu Liu,Rui lv,Zhonghai Li</i>	
An IOT based Car-bus for the 4WIDIS EV.....	3343
<i>Xiaochun Zhu, Yachen Zhang</i>	
Analysis for Reflection and Transmission of P-SV Waves Based on Dual Variables System.....	3346
<i>Shiwei Guo,Jianhui Lin</i>	
Analysis of Settlement in New Rural Planning and Design--Exemplified by Qingshuixi Village of Gujia Town, Zhejiang City.....	3350
<i>Wei Wu,Daliang Zhao,Jinglei Xiao</i>	
Analysis of Three-dimensional Turbulent Characteristics of a Novel Spiral Vertical Axis Wind Rotor.....	3354
<i>Weifeng Wang,Can Kang,Minguan Yang</i>	
Analysis on flow characteristics and regulation engineering in Xianghu Reach of Ganjiang River.....	3358
<i>Limo Tang,Hong Chen,Dexiang Wang,Zhiliang Wang</i>	
Analysis on the Energy Related Environmental Influences and Solutions in China.....	3362
<i>Xiuyan WANG, Xuan ZHANG, Shuang GAO, Zhipeng BAI</i>	

Application and Research of High Performance Polymer Concrete in Covers..... <i>Yujie Jin,Xinsheng Yin,Liguang Xiao</i>	3366
Application of chlorine dioxide in treatment of printing and dyeing wastewater..... <i>Huiqiang Xiang,Lili Tan, Shilong Liu, Chunxia Cui</i>	3370
Application of lightweight protocol stack LwIP on Embedded Ethernet..... <i>Junyan Shang,Huafeng Ding</i>	3373
Approach of Robust Pole Assignment Based on Normal Matrix..... <i>Hong XU, Hong-Yu ZHU</i>	3377
Big volume concrete rift cause of formation and precautionary measure..... <i>Zhang Ming</i>	3381
Causes and Control Measures of the karst Rocky Desertification in Chongqing Karst Mountain Area..... <i>Jiancheng JI</i>	3384
Chinese Regional High Space-time Resolution Fusion Rainfall Model Exploration Based on Site and Remote Sensing Data..... <i>Guocan Wu, Xiaogu Zheng, Jiang Guo, Yong Li</i>	3388
Climatic characteristics of precipitation in different grade at Maqu..... <i>Yu Zhang,Shigong Wang,Kang Liu,Jiangping Li,Liangliang Du</i>	3392
Comparative study of vector control with direct power control for grid side converter of DFIG wind power generation system..... <i>Meihua Zhao, Yi Ruan, Yang Shen,Bingying Ye, Qinzhong Zhong,Zhao Meihua</i>	3398
Comparison of the coagulation effects on different coagulants in raw water treatment..... <i>Ping Xia, Hui Ye,Jun Feng</i>	3403
Contact-Impact Analys with Clearance Hinge in Flexible Multi-Body System..... <i>Ming Ge,Hongguang Jia,Bo Liu</i>	3406
Continuous Object Tracing in Wireless Sensor Networks..... <i>Haoli Luan, Yiyi Zhang, Dequan Gao, Yan Zhen, Xiyuan Ma</i>	3410
Control Method Research on Wide Flight Envelope Aerocraft..... <i>Zhen DUAN</i>	3414
Design of 16m2 Sundial solar tracking machine..... <i>Siyi Wang, Youhong Sun, Qinghua Wang, Yan Zhao, Chuanliu Wang, Ming Wei, Jiangpeng Zhao</i>	3418
Design of Radar Co-controller Based on FPGA..... <i>Zhidong Shao,Aiyu Lu,Minggang Chai</i>	3422
Dinamic targets for the European Union biofuel goal for 2020..... <i>Alfredo Tolón-Becerra, Xavier Bolívar Lastra-Bravo, José Fernando Bienvenido-Bárcena</i>	3426
Discussion on Planning and Design of Rural Public Service Environment..... <i>Hongying Wang</i>	3430
Dual Variables System Analysis for Euler Beam..... <i>Shiwei Guo,Jianhui Lin</i>	3434
Dual Variables System Analysis for Plane SH Wave..... <i>Shiwei Guo,Jianhui Lin</i>	3438
Dynamic Model and Seismic Response for Slope Supported by Frame Structure witch Pre-stressed Anchors..... <i>Shuaihua Ye,Yanpeng Zhu</i>	3442
Eco-environmental Problems Caused by Water Resources Development in Xiliao River Watershed, China..... <i>giuxia zhang, minjian chen</i>	3447
Economic Cost-Benefit Analysis on Roof Greening Projects of the Urban Building..... <i>Ling Shen,Liang Wang,Bo Du</i>	3450
Effect of Nano-fuel additive on emission reduction in a Biodiesel fuelled CI engine.....	3453

D. Ganesh, Gunasekaran Gowrishankar	
Enzymatic Production of daidzein at optimum conditions.....	3460
Yali Yang ,Zhiyan Zhang, Xuemei Zhang,Zhice Xu	
Estimate Model of Non-point Source Pollution Load in Plain River-net Area: A Case Study in Dafeng City.....	3463
Yiting Chen, Jiayu Wu, Hongguang Cheng, Xiao Pu, Tan Zhou	
Experimental analysis of seismic energy dissipation property of shale hollow brick masonry wall.....	3467
Dejian Yang,Fuxiong Feng	
Experimental study about influence of particle size and oxygen atmosphere on Straw powder's Combustion characteristics.....	3470
Yi Yang,Jinwei Liu,Shiping Jin,Tan Li	
Genome-scale identification and analysis of acetyl-coenzyme A carboxylase genes in Arabidopsis and soybean.....	3474
Yingkao Hu,Cong Gao, Xinglu Yang, Xin Zhao, Yaxuan Li	
Growing Topic Network Model Based on BBS.....	3478
Changlin Zhang , Haibing Mu ,Chen Liu	
Growth Performance and Genetic Gain of Hybrid Pinus koraiensis.....	3482
Xiuxiu Wang, Xin Sui, Minmin Chen, Junhui Zhang	
Hazard Analysis and Protection Measures of Direct Lightning on Lishui Bridge.....	3485
Zhongjiang Yang,Chunxia Niu,Tianqi Yang	
High definition 3D seismic refraction tomography to image underground voids and it's application.....	3489
Cheng-dong Liu	
Immobilized lipase on chitosan beads as catalyst for biodiesel production from Tong oil.....	3493
Lubin Zou,Hui Liu,Han Zhao	
Interpretation of status of Environmental Enforcement from Significant Pollution Incidents.....	3497
Meihua Zhang, Pingheng Yang, Xinyi Xiang	
Introduction of Environment Flows in Goulburn-Broken River, Australia.....	3501
Junying Jin,Weihua Zhang, Yanjun Li	
IR-UWB Radar Signal Sampling and Reconstruction Based on Step-delay Pulses.....	3505
Jinshuang Hao,Kaikai Liu,Jingjing Ren,Guanghua Lu, Weidong Chen	
Isolation, identification and degrading characteristics of phenol-degrading bacteria B3.....	3509
Caihong Yu, Fei Chen, Xixi Zhao, Tao Guo,Ronghua Lin, Mengmeng Qu, Qian Liu	
Landscape Design Core Curriculum Study.....	3513
Jingzi Wu,Dapeng Zhao	
Low Bandgap Polymers with Low HOMO Level for Bulk Heterojunction Organic Solar Cells.....	3516
yanbing qian,jianfeng zhang	
Microgrid:A Strategy to Develop Distributed Renewable Energy Resource.....	3520
Si Zhang,Minxiang Huang	
Migration and transformation rule of nitrogen in vadose zone and groundwater: a case of Hebei Plain.....	3524
Taizhong Gao,Huicong Pang,Jing Zhang,Hao Zhang,Jianwei Zhou	
Modeling and control of a rotor aerial robot system.....	3528
Xuyang Hou,Xiaogang Ruan	
Molecular Cloning and Characterization Analysis of AGP Small Subunit Gene from Dunaliella parva.....	3532
Changhua Shang, Shunni Zhu, Zhenhong Yuan, Zhongming Wang	
Moving Target Detection of TWR Based on FPGA.....	3536
Xiaoli Chen	
New technology and expressive force:About the consolidation of design expression using LED.....	3540
Wei Zhao,Yuanyuan Xia	

Nitrogen and Phosphorus Optimization Using Box-Behnken Design to Enhance the Biodegradation of Mixed Phenols by a Novel <i>Pseudomonas</i> Isolate.....	3544
<i>Zijun Xiao, Fangfang Huo, Yunling Huang</i>	
Numerical Study on Paddlewheel-induced Circulation in a Rectangular Pond Based on FEPG.....	3548
<i>Guanglin Wu, Liangsheng Zhu, Jin Yan, Fangcheng Li</i>	
On the estimation of daily beam radiation on tilted surfaces.....	3552
<i>Guohua Li, Yuqin Yang, Runsheng Tang</i>	
Online booking system design and experimental realization.....	3556
<i>junsheng wu,xingfeng guo</i>	
Orthogonal Design of a Small Gas Burner.....	3561
<i>Yan Lei, Chenggang Zhao, Yifan Ma, Jiaxing Ji</i>	
Phosphorus forms on the desert particles in Inner Mongolia.....	3565
<i>Hong-wei Yang</i>	
Potential ecological risk assessment of soil heavy metals contamination around coal gangue piles of Baodian coal mine area of Shandong, China.....	3569
<i>Yande Jing, Baoyu Gao, Zongqi Ma</i>	
Problems and Countermeasures of Residence Community in Hefei.....	3574
<i>Fushun Zhang</i>	
Regional Structure, Governance and the Development of Border Area: A Survey of Horgos Border Zone in Xinjiang, China.....	3578
<i>Liang Wang, Jinyan Yu, Weidong Liu</i>	
Research and Implementation of Wireless Security Access System.....	3583
<i>Ling Zheng, Shuangbao Chen</i>	
Research of modeling and simulation of the mechanical equipment maintenance endurance system based on Petri-net.....	3587
<i>Shuguang Li, Cheng Xu</i>	
RESEARCH OF UNDERGROUNDWATER TEMPERATURE RECOVERY CHARACTERISTICS ON SITE AFTER WATER-SOURCE HEAT PUMP HEATING.....	3591
<i>Jun PAN, Shixiao LI</i>	
Research on contents and system of post-evaluation of highway project design.....	3596
<i>Shuhong Ma</i>	
Research on Impact of Dust on Solar photovoltaic(PV) Performance.....	3601
<i>Fali Ju, Xiangzhao Fu</i>	
Research on Optimization of Urban and Rural Spatial Structure Based on “Compact Cell”.....	3607
<i>Yizhou Wu</i>	
Research on Perceptible Spatial Information Estimation based on Spatial Hearing Theory.....	3611
<i>Cao Sheng, Peng Yuxing, Chen Shuixian</i>	
Research on the Modeling and Simulation of Coordinate Structure Hybrid Excitation Synchronous Generator with AC Excitation.....	3616
<i>Mingji Liu, Yang Ji, Zhongqin Cai, Li Li</i>	
Retrieval of oceanic suspended sediment concentration with fBm-wavelet regression.....	3620
<i>Ligang Cheng, Ying Zhang</i>	
Service Restoration Reconfiguration in Distribution Networks Based on a Multi-objective Optimization Algorithm.....	3624
<i>Hui Yu</i>	
Software Design of Wind Power Supervisory Control System Based on Embedded Qt.....	3628
<i>Shengwen Fan, Licong Chen, Chunxue Wen</i>	
Soil Carbon Sequestration of Chinese Loess Plateau and Northeast Phaeozem Region.....	3632
<i>Jingjing Meng, Jingyu Liu, Shaopeng Huang</i>	

Some Views On Research Direction Of Asphalt Pavement In Permafrost Region.....	3636
<i>Lei Cui,Xiaoxu Gu,Haicheng Jin,Hongchuan Cui</i>	
Spatial Distribution and Estimating of Soil Organic Carbon on Jingyu County, Jilin province.....	3638
<i>Jingyu Liu, Jingjing Meng, Shaopeng Huang</i>	
Split-phase Ground Capacity Measuring Method For 10-35kV Neutral Point Indirect Earth System.....	3642
<i>Chong-sheng Hou</i>	
Studies of Copper Indium Di-selenide Powder Fabrication Technologies.....	3646
<i>Shina Li,Ruixin Ma</i>	
Study of Photoreduction of CO <sub>2</sub> on Yttrium and Copper co-doped TiO <sub>2</sub> Nanoparticles.....	3651
<i>Runzhi Pan,Xin Tan,Tao Yu</i>	
Study of Water Resource Sustainable Development.....	3655
<i>Aimin Tian,Bo Yan,Ning Dong , Aijie Tian,Anxi Jiang</i>	
Study on Active Power Balance in Inner Mongolia Power Grid With Large-Scale Wind Power.....	3659
<i>Xianzhong Dai,Zongxiang Lu,Yiwei Zhang,Liang Zhong</i>	
Study on ElectromagneticTransient Simulation Model of Shandong Power Grid with HVDC.....	3663
<i>Jian Zhu, Yi Lu</i>	
Study on Influences of Model Parameters on the Performance of SVM.....	3667
<i>Yan Jin,Yun'an Hu,Jun Huang,Jin Zhang</i>	
Study on the Influence of Topography on Mechanics Effect of Tunnels.....	3671
<i>Qizhi Hu</i>	
Study on treating avermectin wastewater with SBR technique.....	3676
<i>Yanhong Chang, Huitao Feng, Hui Luo, Sanjian Ma</i>	
Study on visual simulation of aircraft horizontal tail based on Creator and Vega.....	3679
<i>Zhonghai Li, Wenlong Wang , Jianguo Cui, Shulin Zhang,Haigang Liu</i>	
Study to Motion Response of Floating Offshore Wind Turbine Under the Turbulent Wind.....	3683
<i>XiaoRong Ye</i>	
Temporal variation analysis of carbon flux of urban ecosystem in Xianning.....	3687
<i>Meng Liu, ShiHua Qi, RongHua Wu, BeiBei Zhang, Wei Chen</i>	
The Applications of the Electronic Power Transformer in Photovoltaic Systems.....	3691
<i>Xin Huang,Buhan Zhang</i>	
The Architecture and Design for Early Warning System of Tibet Tourism Crisis based on the Internet of Things.....	3695
<i>Wenyi Hu,Xuben Wang,Aike Kan</i>	
The CAN based 4WIDIS EV power system.....	3699
<i>Yachen Zhang, Xiaochun Zhu</i>	
The Characteristics and tectonic significance of Permian Volcanic Rocks in Habudala Mountain of alashan right banner, Inner Mongolia.....	3702
<i>Libing Bai</i>	
The crosstalk analysis between two finite length bent transmission lines.....	3706
<i>Zhanhai Song,Yifang Wang</i>	
The Design of Embedded Digital Video Recorder Network Storage System Based On FTP.....	3710
<i>Yanlong Fu,Junming Xu,Zhonghe Chen</i>	
The effect of catalyst on pyrolysis performance of biomass and comparison of their catalytic activity.....	3714
<i>Jianfen LI, shiyan LIAO, Kuile JIA, Hansen ZHOU</i>	
The Mean Shift Algorithm of Moving Target Tracking Accurately Based on Tower Decomposition.....	3718
<i>Zhonghai Li,Yan Yang,Jianguo Cui,Weifeng Shen</i>	
The Promotion of Cultural Development by landscape lighting :a study about the integration	

between native culture and landscape lighting in Tianjin..... <i>Yuanyuan Xia,Wei Zhao</i>	3722
The Research and Development of Supervision System for Wind/Photovoltaic Hybrid Grid-connected Generation..... <i>Chengzhi Lou,Jing Gao</i>	3726
The Research Framework of the Protection of Urban Excellent Modern Architectures..... <i>Ying Shi,Ying Pan</i>	3730
The Research on Inheritance of Public Space in ZhangGuYing Village..... <i>Xia Zheng, Xiaoling Jin, Xijun Hu</i>	3734
The Review of Domestic and International Biogas Frontiers and Technical Achievements..... <i>Wenguang Ding,Lijun Wang,Jinsong Chen,Yunrang Xian,Baoyu Chen</i>	3739
The Significance of the Research and Application on the Architectural Bionics..... <i>Zhang Ming</i>	3745
The Simulation Analysis of the Affection of the Water Source Heat Pump of Sea Water Intrusion in Coastal Region..... <i>Yuanzhi Xu,Yang Li</i>	3748
Three-dimensional aircraft recognition based on neural network and the D-S evidence theory..... <i>Bo Liu</i>	3752
Virtual water measure and analyses of structure change for regional agricultural products..... <i>Jing Zhao,Qiang Fu,Baozhu Yu</i>	3757
A BP Neural Network Model for Image Restoration Based on Area around pixel and Edge Information..... <i>Yizhe Liu, Chaofeng Li, Hongchen Xu</i>	3761
A Design of boiler temperature monitoring system Based on MCU..... <i>Haizhen Wang,Zhengang Duan,Jian Wang,Xiaoqin Lian</i>	3765
A Hysteresis Current Control Method for Active Power Filter With Lower Switching Losses..... <i>Jiang Zeng,Zaitian Zheng,Andong Lang,Zhipeng Gu,Zhicheng Wu,Changming Cheng,Weiwei Sun</i>	3769
A Method to Measure Zero Sequence Impedances of Transmission Lines by Using the Two-Terminal Measured Data..... <i>Jun Tang, Jinlong Xu, Yang Gao, Zhiyong Chen, Yang Zhou, Zhijian Hu, Meiling Jiang, Jing Wang</i>	3773
A MPC based Fault Tolerant Control Strategy for Actuator Fault..... <i>Md Raihan Mallick, Syed A. Imtiaz</i>	3777
A New Fuzzy Support Vector Machines for Class Imbalance Learning..... <i>Hongyan Ma,LiLing Wang, Bo Shen</i>	3781
A New Type of Atomic Force Microscope with Multi-scanners..... <i>Qing Sang,Dongxian Zhang,Haijun Zhang</i>	3785
A Novel Control Strategy For Doubly Fed Induction Generator In Micro-grid With Super Capacitors..... <i>Lingyun Wang, Tao Zou, Xinjuan Lin</i>	3788
A Review of Autonomous Robotic Search..... <i>Songdong Xue,Jianchao Zeng,Guoyou Zhang</i>	3792
A three-dimensional reconstruction system based on panoramic vision and two-dimensional ranging laser..... <i>Shitao Mao,Zaiwen Liu,Xiaofeng Lian,Jiping Xu,Wei Zhao</i>	3796
A Trust Measurement Model of GIS Crime Analysis System Based on Fuzzy Analysis Hierarchy Process..... <i>Weiping Yang</i>	3800
A Two-dimensional Information Simultaneous Measurement Solution for Surface Roughness..... <i>Hao Yu, Zhenhong Wang</i>	3804
Aesthetic Characteristics of Traditional Etiquette and Custom in Zhangguying Village..... <i>Hongcai Zhou</i>	3808
An Approach to Determine the Loading Margin of Voltage Stability Region with Wind Farms	

in Power Injection Space.....	3812
<i>Hongjie Jia,Geng Zhao</i>	
An Efficient Parallel Algorithm Design for Symmetric Triple diagonal Eigenvalue.....	3816
<i>Changhua Chen,Bin Li</i>	
An improved droop algorithm strategy for Inverters in Microgrids.....	3820
<i>Hong Zhen,Yu-li Shi</i>	
An Interval Analysis Method of Information Granulation Considering Load Uncertainty.....	3824
<i>Lili Zeng,Rui Ma</i>	
Analysis on Parameter Sensitivity and Dynamic Response of the Mill Drive System.....	3828
<i>Zhiying Gao,Yong Zang,Diping Wu</i>	
Antifungal activity of the compound preparation of traditional Chinese drug on system fungi isolated from faecal specimen of pigeon in vitro*.....	3833
<i>Zhichun Liu,Tongliang Wang,Lianlan Ma</i>	
Application of Cloud Model in Credit Evaluation.....	3836
<i>Xingang Xie,Lijuan Shi</i>	
Application of support vector machine in online monitoring of wastewater treatment based on combined kernel functions.....	3840
<i>Liming Liang, Qichao Wang, Yunnen Chen</i>	
Application research of negative-sequence current protection on HV asynchronous motor open phase.....	3844
<i>Ronghua Li,Xiaofeng Yu, Zhumei Tan</i>	
Assesment of Airport Damage Based on the Connection Number.....	3848
<i>Wenjie Zhao,Dawei Li</i>	
Based on PSIM software energy feedback-based power electronic load model.....	3852
<i>Gang SUN, Jin SUN, Jun ZHANG, Shuifang LI</i>	
Biosorption of Pb(II) from aqueous solution using modified wheat straw.....	3856
<i>Kai Huang, Gensheng Sun, Rui Su, Shuqiang Jiao, Hongmin Zhu</i>	
Challenges and Technologies for Networked Multiple UAVs Cooperative Control.....	3860
<i>Hui Peng, Menglan Huo, Zhizhong Liu, Yihui He</i>	
Chemical Kinetics Study on p-chlorophenol Wastewater Treatment by the Technology of Electrochemical Oxidation.....	3864
<i>Junsheng Hu,Xuedong Ren,Lingtong Hao,Yue Li</i>	
Chosen-Message SPA against RSA hardware implementation.....	3868
<i>CHEN Ai-dong,WANG Fei-yan</i>	
Control system of Siemens GT based on IGCC.....	3871
<i>Shan Jiang, Yinping Jiang, Yunming Liu, Xiaodong Wu, Jie Xu, Yunhua Yang</i>	
Design and Implementation of NAND Flash Files system Based on the Double linked list.....	3875
<i>Jingxia Wang, Fei Yu</i>	
Design and Implementation of the Intelligent Patrol Management System Based on RFID.....	3879
<i>Jiantao Zhao,Shaoqing Huang,Yiru Wei</i>	
Design of Chinese Medical Massage Robot System.....	3882
<i>Lu Shouyin,Gao Huanbing,Liu Cungen, Wang Tao</i>	
Design of Long Focal Length Refractive Aerial camera optical system.....	3886
<i>Yingchao Li</i>	
Detection Technology of Phishing.....	3890
<i>Huajun Huang, Yaojun Wang, Lingxi Liu</i>	
Development of a vacuum debubbling technology and an automatic catalytic converter coating system.....	3894
<i>Hsing-Hsin Huang</i>	

DSP-based Variable Structure Control of Switched Reluctance Motor.....	3898
<i>Chen Tianhua,Li Yue</i>	
Dynamic Modeling of the Slide of 80MN Titanium-alloy Forging Hydraulic Press.....	3902
<i>Aihong Zheng, Aiguo Wu, Laihua Fang</i>	
Dynamic Weight based Hierarchical Routing Protocol in Wireless Sensor Networks.....	3905
<i>Hui Li,Tiancheng Hou,Weigang Hou</i>	
Economic Comparison of Ground Source Heat Pump Heating and Traditional Methods.....	3909
<i>Chongmei Zhong</i>	
Effect of particle size on the municipal sewage sludge pyrolysis character.....	3912
<i>Xiaohua Wang,Jiancheng Jia</i>	
Electrodeposition of Tungsten Coating as Plasma Facing Materials for Fusion Reactor.....	3916
<i>Ruixin Ma,Shina Li</i>	
Example of Treatment on Industrial Wastewater from Leather Chemicals Base on PLC.....	3919
<i>CAI Xiaoxia</i>	
Experimental simulations on coalbed methane production by CO <sub>2</sub> Injection.....	3923
<i>Renyuan SUN,Wei YAO,Li LIN,Anyi YUAN</i>	
Exploring the Impact of Diversity in Heterogeneous Groups on Teachers' Performance.....	3927
<i>Yingjie Ren</i>	
Fabrication Error Analysis on Dual-mass Silicon Micro-gyroscope.....	3931
<i>Libin Huang, Yunfang Ni, Yong Yin</i>	
Finite element computation for impeller of Axial-flow pump based on Fluid-Structure Interaction.....	3935
<i>Weidong Shi,Guotao Wang</i>	
Heart Rate Variability Signal Analysis Based on HHT.....	3943
<i>Kaiyu Zhang, Lixin Song,Yujing Wang</i>	
Impacts of Digital and Networked Technologies Used in Smart Substation on Relay Protection.....	3947
<i>Lei Chen, Kanjun Zhang, Yongjun Xia, Gang Hu</i>	
Investigation and Analysis about the Multimedia Abuse in English Instruction.....	3951
<i>Tao Zhou</i>	
Irregular Ridge Regression: Improvements Based on Computer Simulation.....	3955
<i>Yong Zhou</i>	
Knowledge-based stamping direction optimization for auto-body panel workpiece.....	3958
<i>Huiyu Xiang,Chongjie Leng,Demao Hu</i>	
Levels of polybrominated diphenyl ethers (PBDEs) in Crucian Carp in China market.....	3962
<i>Bingzhong HE, Shivei JIN, Qiaohong CHENG,Qiong YI</i>	
Lightning Induced Currents along Vertical Cables inside Wind Turbine Towers.....	3966
<i>Xiaohui Wang,Jia Wang</i>	
Master-slave Leveling Control Based on the Feedback Linearization Decoupling of 80MN Titanium-alloy Forging Hydraulic Press.....	3970
<i>Aihong Zheng, Aiguo Wu, Zhao Zhang</i>	
MC33035/33039 for Brushless DC Motors Control.....	3974
<i>Guanqun Sun</i>	
Mechanism Analysis and Simulation for STATCOM Damping Subsynchronous Oscillation.....	3978
<i>Fan Yang,Xiangning Xiao,Jian Zhang</i>	
Mobile robot localization based on particle filter in the environment topology map.....	3982
<i>Xiaogang Ruan</i>	
Modeling Research of Diesel Fuel System Appropriate Maintenance.....	3986
<i>Honghe LIU,Xi ZHAO,Shangang DU,Chengyu WANG</i>	

Modified 2-sample rotation vector algorithm and its performance analysis.....	3989
<i>Ming Wen,Di-Min WU</i>	
Numerical study of determining penetration depth based on overload information.....	3993
<i>Xihong Ma,Tao Sun,Changlong Li</i>	
Optimization Design and Finite Element Analysis of Magnetic Suspension Rotor.....	3997
<i>Weidong Xie,Zongtian Wang</i>	
Optimization of Suspension Parameters on Ride Quality of Railway Passenger Vehicles.....	4001
<i>Yun Liao,Ting Wang,Yue Yang</i>	
Polar and Polygon Path Traversal of a Ball and Plate System.....	4005
<i>Aneeq Zia</i>	
Power System Load Dynamic Characteristics Identification Based on Elman Neural Network.....	4010
<i>Bin Liao,Rui Ma</i>	
Power System Scheduling and Reserve and Peak Load Program on the Influence of Random Power Paralleling In.....	4014
<i>Shukui Li,Rui Ma</i>	
Prediction of Sedimentation Value in Winter Wheat Using Remote Sensing Variables Obtained From HJ-CCD Images.....	4018
<i>Changwei Tan,Lu Tong,Wenshan Guo,Jihua Wang,Wenjiang Huang</i>	
Preparation of the Glucose Sensor Based on Nano-Au Modified Electrode.....	4022
<i>Rong Zou,LiXin Ling,Lin Wang</i>	
Random vibration analysis on the support of strapdown inertial navigation system.....	4025
<i>Xiangyu Hao, Ming Li, Hongguang Jia</i>	
Remote Self-Learning of Driving Cycle for Hybrid Electric Vehicle.....	4029
<i>Jihui Zhuang, Hui Xie, Susu Li, Ying Yan, Zhongwen Zhu</i>	
Research and Design of Study Room Management System in University Library Based on Internet of Things.....	4033
<i>Lilin Ma,Hong Li,Jingui Zhou</i>	
Research and Implementation of Numerical Simulation Software in Parallel Hybrid Electric Vehicle Performance Analysis Based on Object-Oriented Technology.....	4036
<i>Yaping Wang,Yichun Chen</i>	
Research and Simulation of Blind Signal Separation Technology.....	4040
<i>Dongfang Luo, Huijuan Sun</i>	
Research on Measuring and Control System for Coal Mine Rescue Robot Based on Multi-Sensor.....	4043
<i>Hongwei Ma, Lin Dang, Xiaopeng Li, Qinghua Mao</i>	
Research on Prediction of Water Resource Based on LVQ network.....	4047
<i>Jian Wang,Yuanyuan Zhang</i>	
Research on the controlling of immersion of Shi fosi plain reservoir impounding.....	4050
<i>Jun Pan,Xin Yang</i>	
Research on the impact resistance for protective shell of missle-born date recorder.....	4054
<i>tao sun</i>	
Research Review of C4ISR System Architure Verification and Evaluation.....	4058
<i>Weidong liu,Hu Li,Queshan Luo,Honghui Chen</i>	
Robustness of deterministic hierarchical networks against cascading failures.....	4063
<i>Ying-xin Zhang, Shan Cai , Chao Chen, Jian-mai Shi</i>	
sample scattering phase function method of non-spherical particles in UV band.....	4067
<i>Lu Bai,Zhen-sen Wu,Hai-ying Li</i>	
Sequence encryption method based on negative selection algorithms.....	4071
<i>Mingyu Yue</i>	

Simulation Study of Hydrogen Production through Solid Oxide Electrolysis Cell.....	4075
<i>Pay-Yu Yan, Chin-Hsien Cheng, Ay Su, Shih-Hung Chan</i>	
Spray characteristics of diesel fuel, Fishch-Tropsch diesel fuel and their blend.....	4079
<i>Guohong Gong, Chonglin Song, Lidong Liu</i>	
Study of Synchronization Simulation for Unified Chaotic Systems Based on SIMULINK.....	4083
<i>Bin Yu, Ming Zhu</i>	
Study of the Current-loop Compensation and Stability of the Current-programmed DC/DC Converters.....	4086
<i>Fanzhen Kong, Zhangming Zhu, Yuejin Li</i>	
Study on Biological Method of Heavy Metal Removal from Urban Sewage Sludge.....	4090
<i>Jingying Chen, Xianchen Song</i>	
Study on the method of process modeling based on COPIFG in aircraft carrier formation anti-air warfare flow.....	4093
<i>Hu Li, Weidong Liu, Chao Chen</i>	
Summarization of Water Resources And Huaihe River Valley Control.....	4096
<i>JinYang ZHANG</i>	
Supply chain knowledge integration module which based on SOD.....	4101
<i>Yiqing Lu, Lu Liu, Chen Li</i>	
Survey and Research on the Consumers' Behavior of College Mobile Phone Students in Beijing Area.....	4105
<i>Li ZHENG, Chang LIU, Meng HAN</i>	
Technology Framework of the Internet of Things and Its Application.....	4109
<i>Ying Zhang</i>	
The Application of Improved MKGA-BP Algorithm in Chinese Word Segmentation.....	4113
<i>hejia, wu jing</i>	
The Application Research into Virtual Reality Technology in Distance Teaching.....	4117
<i>yongguang chen</i>	
The Challenges and Countermeasures of Integrated Operational Command Information System.....	4120
<i>Hu Li, Weidong Liu, Xiaolei Zhou, Xueshan Luo</i>	
The Design and Testing of a New FPGA Data Acquisition System.....	4124
<i>Aida Bao, Qingzhi Zhang, Yiran Wei, Tao Guo</i>	
The design of sensitive and wide dynamic range UHF PD detection sensor circuit.....	4128
<i>Hongfu Guo, Jinxi Guo, Xiaoyun Mei, Zuofeng fu</i>	
The Design Of the Intelligent Liquid Filling System.....	4132
<i>Lingsong Wang, Cheng Chen, Dongai Wang, Keqin Peng, Xinyu Liu, Yaxiang Zhou</i>	
The Effect of Short-crested Waves on Ship's Wave-induced Loads.....	4135
<i>Dongwei Huang, Yueqin Liu</i>	
The Exploration and Practice of the Project-based Learning for Analog Electronics Teaching.....	4139
<i>Xiao-Hong Wu, Yong Deng, Bin Wu</i>	
The Human Machine Interface System for Industrial Monitor and Control Based on X3D and Multi-agent Technology.....	4142
<i>Hong Yang, Yinping Xu, Shuai Fu, Gaoping Wang, Lingsong He</i>	
The Implementation of Improved Phase Projection Method in FPGA.....	4146
<i>Li Xiuliang, Li Hongsheng, Yang Bo</i>	
The landscape Situation and Ecological Improvement of Coal-Mined Collapse Area in Panji.....	4150
<i>Hanzhou Qiu, Xiaoling Jin, Xijun Hu</i>	
The long term monitoring analyses of a grid structure for swimming and diving hall in Qingdao Sports Center.....	4153
<i>Jigang Zhang, Jinwei Sun, Zhaoguo Zhu</i>	
The methods of the parasitic capacitance cancellation of the inductor from EMI filter.....	4156
<i>Zhongyang Chen, Wei Zong, Yun Liu</i>	

The numerical simulation of projectile penetration acceleration distribution based on ANSYS/LS-DYNA.....	4160
<i>Changlong Li,Xihong Ma,Tao Sun,Xuedong Tian,Jie Zhu</i>	
The real-time database design of the subway power monitoring system.....	4164
<i>fengping Yang,xiaxia Zhang</i>	
The Research and Design of Feeder Protection Device of Traction Substation.....	4168
<i>Xiaowei Zhang</i>	
The Research of Petri net-based Workflow.....	4171
<i>Qijun Du</i>	
The Research of Fastboot of Embedded Linux based on State Keeping and Resuming.....	4173
<i>Peng Chen,Shuzhi Wang,Quansheng Zhang,Xiaofeng Dong</i>	
The Research of Mental Task Classification Based on Wavelet Packet and Phase Synchrony.....	4177
<i>Kefang Gao</i>	
The Research on Network Collaborative Learning Based on the Blog and Blog Group.....	4181
<i>xiaozhang zhou</i>	
The Reverse System of the Engine Components Based on Multi-sensor Measuring.....	4184
<i>Binliang Hu</i>	
The Security Research of SIP-based Denial of Service Attack.....	4188
<i>Lili Chu,Zhiming Huo,Liang Liu</i>	
The significance of QingMingShangHeTu to urban landscape design-Based on the landscape conceptual design of the city center of Liaobin Water Town in Panjiang City.....	4191
<i>Xinchen Pan,Yixuan Xiao</i>	
The simulation of anaerobic degradation in sewer system.....	4195
<i>Jian-hong Huang, Li-ping Yang,Ping Ning, Xin-yun Zhou,Yu Zhou</i>	
the simulation of stray losses in a power transformer based on FEM.....	4199
<i>Zhanhai Song,Kun Gong,Shuai Mou,Yinhui Zhu,Bingfu Xiang,Ce Zhou</i>	
The Study on Electromagnetic Compatibility of WLAN Used in Medical Environment.....	4202
<i>Jiang Yu, Yin Li</i>	
Thermal Property Research of The Multi-ribbed Compound Wall-slab.....	4206
<i>Lihua Liu</i>	
Value Innovation Mechanism and Competitive Advantages of Modular Organization.....	4210
<i>xianhui zhang</i>	
Vibration characteristics of a rub-impact rotor system with a parallel misalignment under the unsteady oil-film forces.....	4214
<i>Qizheng Zhou,Shu Yang, Deshi Wang</i>	
Voltage Flicker Detection Based on Wavelet Fourier Transform.....	4218
<i>Weihui Zou,Shiping Su</i>	
Water Quality Evaluation Model Based on Fuzzy Pattern Recognition Theroy.....	4221
<i>Aijiu You,Tao Ding, Di Liu</i>	
Water Resources Problems and Reasonabled Deployment in Beijing.....	4224
<i>Wuqin Li,Yimin Wang</i>	
Workflow-based Knowledge Flow Research in Enterprise Knowledge Management.....	4228
<i>Zhenyu Yang,Juan Xing,Xingang Wang</i>	
A Blind Watermarking Algorithm Based on Image Scrambling and Error Correct Coding Preprocessing.....	4231
<i>Yuan Li,Xiaozhi Hao</i>	
A Confined DLA Model of Microbial Biofilm in Wastewater Treatment Systems.....	4234
<i>Jing Zhang,Yuan Zheng,Chun-Yan Li,Li-He Chai</i>	
A Construction and Implementation of High Performance Embedded Database.....	4238

<i>Shuo Wen, Hongguang Zhang, Hongguang Zhang</i>	
A Dynamic Multicast Routing Algorithm with Load-balance and Minimum Bandwidth Cost under Delay Constraint.....	4242
<i>Qiu Zang,Chao Fang</i>	
A Full-bridge Full-wave High Frequency Link Inverter with Active Clamper and Its Control.....	4246
<i>Fei PENG, Wenjie ZHU, Keliang ZHOU, Ming CHENG</i>	
A Grid structure support multi-dimensional range query for P2P networks.....	4250
<i>Hailong Sun,Xiqing Bao</i>	
A High-Efficiency Ontology Storage and Query Method Based on Relational Database.....	4253
<i>Suihua Wang,Xiaodan Zhang</i>	
A Low-Noise Amplifier Using Subthreshold Operation for GPS-L1 RF Receiver.....	4257
<i>Tang Tang,Tingting Mo,Dongpo Chen</i>	
A Method for Data Classification Based on Rough Sets Theory.....	4261
<i>Shujuan Dong,Aiping Ding</i>	
A Method of Switched Reluctance Motor Acoustic Minimization.....	4265
<i>GONG Qiang,LI Ni</i>	
A modified ACO algorithm for the optimization of antenna layout.....	4269
<i>Tenglong Ke, Xiaoying Zhao, Jian Wu, Yihan Ding</i>	
A Multi-Sink and Multi-Object Tracking Strategy for Wireless Sensor Networks.....	4273
<i>Dandan Liu, Jian Zhang</i>	
A New Analysis Method for Shipboard Power Network Based on Data Structure of "Tree".....	4277
<i>Huiying He, Li Xia, Jing Huang, Hao Xiong</i>	
A New Model and Algorithm in Power System Economic Dispatching with Fluctuating Load and Wind Power.....	4283
<i>LongzhuXiong</i>	
A Novel Data Collection Approach for Wirelsee Sensor Networks.....	4287
<i>Haiyong Wang,Geng Yang,Jian Xu,Zhengyu Chen,Lei Chen,Zhen Yang</i>	
A Novel Approach to Determine the End-point Stiffness of Haptic Master.....	4291
<i>Fengtao Ma,Chen Zhao,Qingbo Zhang</i>	
A Novel DC Voltage Balancing Scheme of Five-Level Converters Based on Reference-Decomposition SVPWM.....	4296
<i>Su Li,Ning Li,Yue Wang</i>	
A novel energy obtaining system for on-line monitoring devices of transmission line.....	4300
<i>Lan Xiong,MinJie Xu,YouZhong He,DaoJun Song,YanLong Zhao,Wei He</i>	
A Novel Network Layer Management Protocol for the Multi-Master Low-Voltage Power Line Communication Network.....	4305
<i>Yingshu Liu,Bing Li</i>	
A Photovoltaic Generation Heating System Based On Double Parabolic Reflector Focusing and Hybrid Tracking Technology.....	4309
<i>Hui Yang, Laiwu Luo, Yinxiang Cao, Jingfeng Mao, Juping Gu</i>	
A reactive power generator based on voltage source inverter.....	4314
<i>Guangzheng Yu,Xianglei Liu</i>	
A self-healing reconfiguration technique for smart distribution networks with DGs.....	4318
<i>Dapeng Li, Shouxiang Wang, Jie Zhan, Yishu Zhao</i>	
A simple web service composition method.....	4322
<i>Bo Zhang</i>	
A Study on Optimal Switching Decision of Distribution Network Based on Influence Diagrams.....	4328
<i>Bo PANG,Li-hua HUANG,Li-min HUO,Li-Na ZHANG</i>	

An Aircraft Health Management Based on Multi-Agent System.....	4332
<i>Jiangle Zhu,Jingkai Zhang,Chengzhi Chi,Yueheng Qiu</i>	
An Efficient Hardware-based XML Message Processing Architecture.....	4336
<i>Hongwei Yang,Dianfu Ma,Yongwang Zhao</i>	
An Iterative Parameter Estimate Method for Polynomial Phase Signal Based on Zero-Crossing Test and Least-Square Principle.....	4340
<i>Wang Lin, Meng Xiaofeng</i>	
Analysis and Design of LLC with new Current Driven Synchronous Rectifiers.....	4344
<i>Ping Wang,Guodong Cui,Liuye Chen</i>	
Analysis and Selection of the Flow Stability Parameter of Flow Standard Facility.....	4348
<i>Yanxing Wei, Lijun Sun, Ziyuan He, Tao Zhang</i>	
Analysis and Simulation of a Line-Start Single-Phase Capacitor-Start, Capacitor-Run Permanent Magnet Motor.....	4352
<i>Hao Xiong, Shaoguang Jiao, Qiang Wu, Guangwei Meng, Huaishu Li, Libing Zhou</i>	
Analysis of Status Quo and Disposal Pattern of Rural Domestic Waste of China's Northwest Loess landform Area.....	4356
<i>Yitong Duan,Wenxiong Huang,Song Yuan,Haiyun Xu</i>	
Analysis of Xiangshan business ideas Impaction on the Urban construction of Modern Zhongshan.....	4361
<i>Hua Zhang,Xiaoshan Fang,Jie Qi</i>	
Anonymous Authentication-Oriented Vehicular Privacy Protection Technology Research in VANET.....	4365
<i>Shuai Zhang, Jun Tao, Yijia Yuan</i>	
Application of Case Based Reasoning in Plane Geometry Intelligent Tutoring System.....	4369
<i>Peitao Cheng,Ke Zhao,Yatao Li,Wei Xu</i>	
Application of video image recognition technology in substation equipments monitoring.....	4374
<i>Fengjie Sun,Wei Liu,Jieqing Fan</i>	
Application on dynamic combination forecast model based on the B-spline curve and GM(2,1).....	4378
<i>Wang Binhuai, Wang Zhihong, LiuMing</i>	
Applied Research on Diesel Engine SCR system with the Variable Structure Control Theory.....	4382
<i>Binbin Shen,Fangping Yu,Huabiao Jin,Huayu Zhang,Qidou Wu</i>	
Automatic small depression feature recognition from solid B-rep models for meshing.....	4386
<i>Jiping Li, Lu Sun, Jianjun Peng, Jiang Du, Lin Fan</i>	
Automatically triggered and rapid assessment information system of the earthquake disasters based on WebGIS.....	4390
<i>Hai Sun,Ning Mei,Qimin Feng</i>	
Based on Atmega16 ultrasonic distance gauge.....	4394
<i>Wei Zhang</i>	
CAE Study on Mechanics Environments of Space EUV Solar Telescope.....	4398
<i>Qixian GENG,Zhuo LI</i>	
Carbon Emissions Assessment of Autoclaved Building Materials.....	4401
<i>Shuangjian Jiao,Fengzun Luo,Qunle Yu</i>	
Catalytic conversion of glycerin with NaOH under mild temperatures.....	4405
<i>Zeng Xu, Wei Zhen, Jin Fang-ming</i>	
Effect of ultrasonic treatment on damage relieving of porous media.....	4408
<i>Renyu SUN,Chunhong LIANG,Jinwei LIU,Li LIN,Qiyong XIONG,Shigui WU</i>	
Cogging Force Computation for Permanent Magnet Linear Motor Using Numerical Schwarz-Christoffel Mapping.....	4412
<i>Lizhan Zeng, Xuedong Chen, Xiulan Bao, Xin Luo, and Xiaoqing Li</i>	
Comprehensive Benefits Assessment of Demand Response Considers Corporate Social Performance.....	4416

Creating Green Residential Environment of Continuing Development.....	4419
Fan Qin,Cheng Yuan	
Design and implementation of an irrigation area monitoring system based on LPC2132 and GPRS.....	4421
zhijun guo	
Design and Implementation of LLC Half-bridge LED Driver Based on NCP1396.....	4424
Lele Zuo, Huibin Qin, Ladan Ma, Teng Fang	
Design of a wireless laser communication system based on PPM technique.....	4427
Tao Xu,Bo Jiang,Dong Wen,Yi Shi	
Design of Half-Bridge LLC Resonant Converter Based on PLC810PG.....	4431
Ladan Ma,Jianren Hu,Huibin Qin	
Design of Multipath Temperature System Based on 8051F020.....	4435
Ming Li	
Design of the PingLiang area distribution line losses calculation and analysis system.....	4438
Jiali Chen	
Designing of Particle System Architecture by Using Multi-agent Modeling.....	4441
He Xiao,Jia Li, Li-ping Deng	
Detection of Fruits Slight Bruises Based on Hyperspectral Imaging Technology.....	4445
Benxue MA, Wendong XIAO , Nianwei QU, Weixin WANG, Lili WANG, Jie WU	
Development of Equipments Group Prognostics and Health Management System Based on WEB Service.....	4449
xiangang cao	
Discussion and Practice on the Method of Selecting Multi-parameter in High Pressure Jet Grouting Engineering.....	4453
xudong li,naifu han,qiqin zhu,jie tang	
Discussion on the Classification and Processing Mode of Municipal Solid Waste.....	4457
Song Yuan, Zhiyun Qu, Wenxiong Huang, Haiyun Xu, Ran Yin, Dandan Huang	
Discussion on the Protection and the Updating of Programming Design of the Traditional Rural Settlement in the New Age.....	4461
WeiWu,JunjunLiu	
Double Order Hybrid Optimum Codebook Design for Speaker Recognition.....	4464
Di Zhou, Honghui Wang,Zhuanxia Zhang, Yongming Li, Han Lai	
Double-paralleled Ridgelet Neural Network with IPSO Training Algorithm.....	4468
Fengli Sun,Mingyi He,Quanhua Gao	
Dual Enzymatic Saccharification of Food Waste for Ethanol Fermentation.....	4472
Xiangfeng Zhang, Tom Richard	
Economy Comparison of Intertidal Zone Wind Farm and Normal Offshore.....	4475
Song Zhang, Jinhong Ding, Xun Shi	
Effect of Accessory in Notch in Bow on Ship Resistance Performance.....	4479
SHI Xun,CHEN Xin-quan,TAN Jia-hua	
Effect of SHMP on the Grinding Efficiency of Bauxite and Its Mechanisms.....	4483
Zehong Wang, Shanzhi Deng, Fujia Yu, Yuexin Han	
Electroencephalogram Mutual Information Entropy Analysis for Alzheimer's Disease.....	4486
Baikun Wan,Xuan Gao,Xiaoja Liu,Hongzhi Qi,Ding Yuan,Xingwei An,Wuyi Wang,Dong Ming	
Energy feedback's research and design in AC Electronic Load.....	4490
Chao Chen, Rong Li,Xiangbiao Peng	
Establishing the CO <sub>2</sub> emission model of carbon neutral road based on gradient.....	4494
Shuangjian Jiao,Chengcheng Hou,Yanwei Li,Qunle Du	

Evaluation of Heat Transfer Characteristic of Aluminum Nitride (AlN) Potting Compound for the End Windings of Permanent Magnet Synchronous Machines.....	4498
<i>Yi Yao, Tao Fan, Wei Sun, Jian Luo</i>	
Experimental Research of Averaging Pitot Tube with Rotameter.....	4502
<i>Chao Sun,Lijun Sun,Xiang Qiu,Tao Zhang</i>	
Experimental Study on Seismic Behavior of Concrete Block Bearing Walls.....	4506
<i>Hongyu ZHOU, Hongquan LI</i>	
Extraction of life-parameter signals based on lifting wavelet transform.....	4510
<i>Jianjun Li</i>	
Flexible Integration of BAS of buildings in Service and under construction.....	4514
<i>Shuangqing WANG,Jianchun XING,Ping WANG</i>	
Forecasting of Short-term Load Based on Fuzzy Clustering and Improved BP Algorithm.....	4519
<i>Qingming Wang,Buxiang Zhou,Zuo Li,Jian Ren</i>	
Hierarchical Matching for Automatic Detection of Masses in Mammograms.....	4523
<i>shengzhou xu, chengdan pei</i>	
Impact of imprecise programming of memristor on building Hardware Neural Network.....	4527
<i>Xuan Zhu</i>	
Impact research of solid waste on the strength of low carbon building materials.....	4530
<i>Shuangjian Jiao,Mengyang Cao,Yanjun Li</i>	
Impedance analysis of eddy current testing based on transmission line theory.....	4533
<i>Dong Li,Jindong Tian</i>	
Improved filling algorithm to missing load based on the time series and regressing.....	4537
<i>Wuhuan Duan,Yu Dong,Chunsheng Li,Xiaoqiang Zhong</i>	
Initial Analysis on regulation conservation of excellent modern architecture in P.R.C.....	4540
<i>Liming Tang,Ziming Li,Ying Pan</i>	
Kernel Nonparametric Discriminant Analysis.....	4544
<i>Xueliang Zhan,Bo Ma</i>	
L2-Optimal Identification of MIMO Errors-in-Variables Models.....	4548
<i>Li-Hui Geng, Li-Yan Geng</i>	
Landfill Gas Field Pump Test in one Old Landfill, China.....	4552
<i>Jiwu Lan,Yuchao Li,Liangtong Zhan,Yunmin Chen</i>	
Life Cycle Assessment of Energy Saving Techniques for Wastewater Treatment Processes.....	4557
<i>Yong Qiu, Bing Li, Hanchang Shi</i>	
MBD-DSP: a Model Based Design Solution for DSP.....	4561
<i>Liming Wang,Guoyu Wang,Wei Wang,Xiaolu Zhan,Xiyang Liu,Ping Chen</i>	
Measurement and Control System Based on CC2530 for Greenhouse.....	4565
<i>Jian Song</i>	
Methane emission from terrestrial herbaceous plant.....	4568
<i>Xiujun Zhang, Piwen Jiang, Zhidian Liu, Hao Jin, Jingtao Wang</i>	
MODIS-based National Drought Monitoring Information System with Remote sensing.....	4571
<i>Nana Yan,Bingfang Wu,Sheng Chang,Jianguo Qi,Wenzheng</i>	
Multi-Objtective Predictive Control based on Fuzzy Satisfactory Goal Programming.....	4575
<i>Chaofang Hu,Lin Wang</i>	
Multi-scale Entropy Analysis of Single-point Wind Speed in Outdoor near-surface Environments.....	4579
<i>Huixia Li, Qinghao Meng, Yang Wang, Ming Zeng</i>	
Neuroprosthesis System for Lower Limbs Action Based on Functional Electrical Stimulation.....	4583
<i>Dong Ming,Ding Yuan,Yanan Li,Minpeng Xu,Xingwei An,Wuyi Wang,Hongzhi Qi,Baikun Wan,Weijie Wang,Rami Abboud</i>	

Non-Fragile Robust Guaranteed Cost Output Feedback Control of The Switched Systems with Multiple Time Delays.....	4587
<i>Ni Zhang,Shengye Han</i>	
Object extraction for the vision system of Eggplant Picking Robot.....	4591
<i>Jian Song</i>	
Obtaining Context Information in Dynamic Access Control.....	4594
<i>Yuan Li,Xiaozhi Hao</i>	
Overview of Microgrid Management and Control.....	4598
<i>Na Zhi,Hui Zhang,Jinhong Liu</i>	
OMNeT++ Based Modeling and Simulation of the IEEE 1588 PTP Clock.....	4602
<i>Yingshu Liu,Cheng Yang</i>	
On Performance of Combining Methods for Three-Node Half-Duplex Cooperative Diversity Network.....	4606
<i>Wenyuan Rao</i>	
Optimal Selection of Multiple Types of Distributed Generations.....	4610
<i>Liwei Fu, Shouxiang Wang,Yingwu Zhang, Chengfeng Zhang, Pengtao Dong</i>	
Order Tracking Demodulation Analysis Based on Ensemble Empirical Mode Decomposition and Its Applications to Fault Diagnosis.....	4614
<i>Kun Fang,Junsheng Cheng,Yu Wang, Xiangzhou Wang</i>	
Performance Analysis of Data Aggregation Algorithms in Wireless Sensor Networks.....	4619
<i>Jian Xu,Geng Yang,Zheng-yu Chen,Lei Chen,Zhen Yang</i>	
Photovoltaic System Power Forecasting Based on Combined Grey Model and BP Neural Network.....	4623
<i>Shouxiang Wang, Na Zhang, Yishu Zhao, Jie Zhan</i>	
Potentials and Methods of China's Iron and Steel Industry's CO <sub>2</sub> Emission Reduction under Lowcarbon Economy.....	4627
<i>Zhanmin Cao, Kunpeng Wang, Guangwei Du, Ruixin Ma</i>	
Problems and Countermeasures of Biomass Energy Industry Development in China.....	4630
<i>Yingqi CAO,Lili JIAO</i>	
Production and preventive control of the pollution during the interior design for dwellings.....	4632
<i>Zhongwu Jiang,Shuqing Li,Jinghua Liu,Lingye Dong</i>	
Production of lactic acid from glucose with CuO as a catalyst under hydrothermal conditions.....	4635
<i>Yousif S. Adam, Zeng Xu, Jin Fang-ming, Fang Yan</i>	
Purification Function of Riverbank Plants to Infiltrated Polluted Storm Runoff.....	4638
<i>Yu Dai, Yong Jiang, Cheng Yao, Chao Xue</i>	
Realization of auto-focusing system for cameras based on TMS320F2812 DSP.....	4642
<i>Zhi chao CHEN, Tao ZHANG</i>	
Research and Design of Light Intensity Detection Circuit.....	4646
<i>Weihua Chen</i>	
Research and Thinking of Friendly Smart Home Energy System Based on Smart Power.....	4649
<i>Yong Zhao,Wanxing Sheng,Junping Sun,Weijun Shi</i>	
Research of adjustable movable blade fan with variable frequency speed regulation.....	4655
<i>Aihua Zhu</i>	
Research of Inter Carrier Interference Cancellation for Highly Mobile OFDM.....	4658
<i>Kai Zhou,Liyong Xiao</i>	
Research of Major Hazard Management system of Enterprise based on 3DGIS.....	4662
<i>Xiangyun Wan,Hao Yang</i>	
Research of Multi-FPGA Signal Processor for Underwater 3-D Imaging Sonar System.....	4666
<i>Peng Chen,Wei Zhu,Yayu Zheng</i>	

Research on ARMAX Model Generalized Predictive Control of Online Delay..... <i>Sheng Liu,Qi Jing</i>	4670
Research on Automatic Calibration Facility of Mechanical Pointer Type Flowmeter..... <i>Yan Fang,Lijun Sun,Lei Qi,Yating Zhang</i>	4674
Research on Cluster Control Strategy of Distributed Flexible AC transmission System..... <i>LI Ming, WANG Yue, WANG Zhaoan</i>	4678
Research on control strategy of balance of supply power system for IDC..... <i>Jinsong Shi,Qing Li,Xiong Li</i>	4681
Research on Electronic Commerce in Trade-Oriented Small and Medium-Sized Enterprises..... <i>Xiaosong Jiao, Yingqi Cao,Jinan Yao</i>	4684
Research on flood forecast of ungauged area..... <i>Zhuang Guangshu,Ren Liliang</i>	4687
Research on Food Waste Source Classification Recycling..... <i>Ran Yin, Wenxiong Huang, Zhiyun QU, Ruijing Guo, Dandan Huang, Song Yuan</i>	4690
Research on ground subsidence model of Daye Iron Mine..... <i>Dandan Qiu,Xianfu Li,Wei Wang</i>	4694
The Carbon Sequestration Capacity in Crop Production System in North China Plain..... <i>Leigang Shi,Zaijie Yang,Fu Chen</i>	4697
A Hybrid Wavelet Based Feature Extraction Approach to Analysis of High Dimensional Proteomic Patterns..... <i>Hussain Montazery Kordy</i>	4701
A Novel Method Using GA-Based Clustering and Spectral Features for Modulation Classification..... <i>Ataollah Ebrahimzadeh, Mahdi Hosseinzadeh</i>	4705
A study of simulation for a microgrid including microturbine..... <i>Lan Zhu,Yuxiang Fan</i>	4709
Adaptive Particle Swarm Optimization for Medical Image Registration..... <i>Di Zhou, Honghui Wang, Weizhong Xu</i>	4713
Analysis in Start-up performance of SRM Based on Direct Instantaneous Torque Control..... <i>Guangzhou Wang,Mianhua Wang</i>	4721
Analysis of a novel Multi-branch Permanent Magnet Synchronous Motor..... <i>Guanggui Sun,Wei Mei,Lijun Ge</i>	4725
Analysis of Rudder Characteristics of Spin Missile..... <i>Chunxiang Sun,Bo Mo</i>	4729
Analysis of Switching Noise for an Output Driver Circuit in an Application..... <i>Xiaoying He, Shen Xu, Weifeng Sun and Shengli Lu</i>	4733
Antinoise and ECCM Performances of Multi-Segment Chaos-Based FM Radar Signals..... <i>Shaobin Xie,Zishu He,Lidong Liu,Sheng Xie,Anan Wang</i>	4737
Application of Internet of Things for Electric Fire Control..... <i>Wei Chen</i>	4741
Auto-identification of BP Neural Network in Defective Product of Shock Absorber..... <i>Weidong Xie,Qiang Ren,Jisheng Shen</i>	4744
Comparison of Global Strength Assessment in Offshore Platform Design Codes..... <i>Xiaodong Wang, Ying Wang, Wenzhong Zheng</i>	4748
Coordinating effectively a heart attack pre-hospital service process using constraint optimization programming..... <i>Charalambia Pylarinou, Lefteris Gortzis, Stelios Zimeras</i>	4752
Data mining algorithms in monitoring the application of driving..... <i>Hua ZHANG,Xin WU</i>	4756

Data Sharing in Distributed Computing Environment.....	4760
<i>Mutaz BERAKA, Hassan MATHKOUR, Sofien GANNOUNI</i>	
Design and simulation of VSC-HVDC controller.....	4764
<i>Gelan Zhu, Shouyun Zhao</i>	
Design of Test System for Control and Protective Switching Devices Control Board.....	4768
<i>wang yi,xu wei,xie qi,xu hui gang</i>	
Digital Content Manipulating System Using Hand Gesture.....	4772
<i>Wen-Hung Ting, Chia-Chang Li, Duan-Li Liao, and Hian-Kun Tenn</i>	
D-Q MODEL OF PI CONTROLLER BASED A UNIFIED POWER FLOW CONTROLLER.....	4776
<i>K.POON RAJ, V. RAJASEKARAN, S.SELVAPERUMAL</i>	
Effect of Annealing on Structural and Optical Properties of Aluminum Doped ZnO Thin Films.....	4780
<i>Ajeel Ismail Abdulrazzaq, Mat Johar Abdulah</i>	
Effects of microstructure on effective anisotropy and coercivity in nanometer hard magnetic materials.....	4783
<i>Yan Sun, Aiping Zhou</i>	
Elliptic Radio Environments Cognitivity through Sequential Scanning Scheme.....	4791
<i>Chien-Hsing Liao, Fu-Hao Yeh, Jia-Chin Lin, Mu-King Tsay</i>	
EMI Impact on The Transmission Distance of Wireless Communication.....	4795
<i>Chang Liu, Yunfeng Jia, Tao Huang</i>	
Hardware design of CPR Simulation Control System Based on SCM.....	4802
<i>Hong Na Li, Zong Tao Wang, Xiu Bo Li</i>	
Harmonic Current Forecasting Method for Hybrid Active Power Filter Based on Optimal linear Prediction Theory.....	4806
<i>Shengqing Li, Xiaodong Luo, Yongan Li, Lilin Zeng, Zhengping He</i>	
Image Sequence Colorization Based on Motion Estimation and Color Revising.....	4810
<i>Shenghua Teng, Yiping Shen</i>	
Intelligent Fuzzy Variable Structure Control of Flexible Spacecraft.....	4814
<i>Yanan Yu, Xiuyun Meng, Keyong Li</i>	
Intelligent Optimization Method of PSS Parameters Based on Grid Equivalence.....	4818
<i>Jiyong Chai, Jingxiao Li, Man Jiang, Youping Xu, Chengxiong Mao, Jiming Lu</i>	
Modeling of PWM Drive Motor System DM Noise Source.....	4826
<i>yaxiu sun, rufeng sun, junying zhao</i>	
Network Traffic Anomaly Detection Based on Sliding Window.....	4830
<i>Dingde Jiang, Jindi Liu, Zhengzheng Xu, Wenda Qin</i>	
On Processing Scored k-Dominant Skyline Queries.....	4834
<i>Yong Sung Kim, HaRim Jung, Min Kyung Sung, Yon Dohn Chung</i>	
On Processing View Field Nearest Neighbor Queries on the R*-tree.....	4838
<i>Sungmin Yi, HaRim Jung, Jun Pyo Park, Yon Dohn Chung</i>	
Optimization of Aircraft Flight Control System based on an Improved MOPSO Algorithm.....	4842
<i>Kejun Bi, Weiguo Zhang, Baoing Liu, Rui Nie</i>	
Ott-Grebogi-Yorke controller design based on feedback control.....	4846
<i>Yong Song, Yi-bin Li, Cai-hong Li</i>	
Performance Evaluation of Uncompressed Extra High-Definition Video Transmission Over Paralleled GDSL.....	4850
<i>Arkar Oo, Piboonlit Viriyaphol</i>	
Pressure evolution in deep saline aquifers during CO <sub>2</sub> injection: A method to control high pressure buildup.....	4858
<i>Telesphore Kabera, Yilian Li</i>	
Programming Language Python for Data Processing.....	4866
<i>Zdena Dobesova</i>	

Project BEST --Bioethanol for Sustainable Transport --And The Public Policies of Encouragement to Ethanol Usage.....	4870
<i>Svia Maria Stortini Gonzlez Velzquez, Jos Roberto Moreira, Sandra Maria Apolinario dos Santos, Suan Teixeira Coelho</i>	
Radar Signal Bandwidth-scaling via Parameters of a Changed Lorenz chaotic system.....	4874
<i>Shaobin Xie,Lidong Liu,Jinfeng Hu,Anan Wang,Sheng Xie</i>	
Reactive power optimization of power system based on Multi-Objective Concordance Evolutionary Algorithm.....	4878
<i>Shengqing Li,Lilin Zeng,Xiaodong Luo,Yongan Li,Zhengping He</i>	
Rectification Method of EMC Chamber Monitor.....	4882
<i>JiaLi Wei,Fei Dai</i>	
Rejection of Road Clutter using Mean-Variance Method with OS-CFAR for Automotive Applications.....	4886
<i>Hae-Seung Lim, Seong-Hee Jeong, Kuae-Hi Lee</i>	
Research on Horizontal Tank Capacity Automatic Measuring and Calculating Methods.....	4890
<i>Wensheng MEI, Jinbo HOU, Qingwen SUN, Yuehua ZHANG</i>	
Research on Marine Engine Fuel Oil Viscosity Control System Based on Model.....	4894
<i>Zhijun Chen, Yibin Deng</i>	
Research on Measuring Technology and Data Processing Method of Multi-frequency Bio-impedance.....	4898
<i>Yaxuan Liu,Kaibo Hu</i>	
Research on Real-time Matching Algorithm Based on Robust Hausdorff Distance.....	4903
<i>Jiawei Zhang,Yongpeng Xiao,Limei Yang</i>	
Research on runoff simulation of TOPMODEL based on grid size.....	4907
<i>Guangshu Zhuang,Lan Li</i>	
Research on Short-circuit Fault Characteristics of Direct-drive Permanent Magnet Wind Turbine.....	4911
<i>YueHua Huang,Jing Wang,Zhao Feng,ZhiPing Yang,BoYa Zhang,Guang Li</i>	
Research on SPWM Inverter Controller Based on FPGA.....	4915
<i>ShuLin Liu</i>	
Research on the Applications of Microblog in Education.....	4919
<i>YONG ZUO,CHAO LI,MIN-HONG XING,ZENG-XUE LI</i>	
Research on the Detection Algorithm for Fundamental Active Current.....	4923
<i>Shi Wang, Cungang Hu, Qunjing Wang</i>	
Research on Transient Performance of D-FACTS.....	4927
<i>LI Ming, WANG Yue, WANG Zhaoan</i>	
Research on Two Space Vector Current Control Strategies for Three Phase Voltage Source PWM Rectifier.....	4931
<i>Xiang Zhang,Kun Ma,Ning Li</i>	
Research on Voltage Regulation of a Permanent Magnet Generator.....	4935
<i>Qiang Wu, Hao Xiong, Lin Liu, Guangwei Meng, Huashu Li, Libing Zhou</i>	
Reserch on All-solid-State Single Photon Imaging Technology Based on APD.....	4938
<i>Liju Yin, Lijun Cao</i>	
RLV's re-entry trajectory optimization based on B-spline theory.....	4942
<i>Peng Han, Jiayuan Shan</i>	
Robust Face Recognition from Single Training Image per Person via Auto-associative Memory Neural Network.....	4947
<i>chuandong wang,yanying yang</i>	
Seek Control of Hard Disk Drives Using Reference Governor under Input Saturation.....	4955
<i>Hao Guo, Yuzo Ohta, Izumi Masubuchi</i>	
Selection of Optimal Wavelet Basis for Singularity Detection of Non-stationary Signal.....	4959
<i>Licheng Xu, Misheng Xue</i>	
Simulation Platform Design for Diesel Engine Fault.....	4963

<i>Xinting Li,Fangping Yu,Huabiao Jin,Jianshe Liu,Zhaofeng Li,Xuan Zhang</i>	
Simulation the Axial Oil Distribution of Offset Printing.....	4968
<i>Jieyue Yu,Pengxiang Wei</i>	
SNS Application using Call Detail Records.....	4972
<i>Xiu Li, Rongsheng Huang, Ming Jin, Jianguo Ma, Xianyang Wu, Liufang Liao</i>	
Speed Regulation Control Combining Feedforward with Feedback of Hub Motor for Motor-Wheel Driving Electric Vehicle.....	4976
<i>Houyu Yu,Miaohua Huang</i>	
Study of A Battery Grid-connected Discharging System Which Based On Boost Converter.....	4980
<i>Xiaomin Xiang,Yongbo Liu,Zhiyuan Luo,Pingwen Tu</i>	
Study of a Soft Starter of Six-phase Brushless DC Motor.....	4984
<i>Hao Xiong, Qiang Wu, Guangwei Meng, Yuqi Rang, Huaishu Li, Libing Zhou</i>	
Study of AFM-based probe for detecting laser induced surface acoustic wave.....	4988
<i>Fanghao Li,Dongxian Zhang,Haijun Zhang</i>	
Study of Efficient Ship Heading Controller.....	4991
<i>Shuren Yang,Hongbo Wang,Jinlian Liu,Haoyu Cai,Baohua Cao</i>	
Study of Experimental Design and Response Surface Method for Surrogate Model of Computational Simulation.....	4995
<i>Rui Xi, Hongguang Jia, Qianjin Xiao</i>	
Study of Factors Influencing Telecom Operator's Economic Value Added (EVA).....	4999
<i>Zheng Li, Shoulian Tang</i>	
Study of Nonlinear Behaviour and Chaotic Control in Parallel-Connection Buck Converters.....	5003
<i>lili Wang,Yufei Zhou,Junning Chen</i>	
Study of small basin flood forecast using distributed hydrological model.....	5007
<i>Zhuang Guangshu,Ren Liliang</i>	
Study on Bidding Strategies of Power Producers.....	5010
<i>Wenxia You, Dandan Xu</i>	
Study on dynamic reactive compensation capacity of a microgrid with high permeability photovoltaic power.....	5015
<i>Weisi Deng,Changhong Deng</i>	
Study on IEC 61970/61968 Based Information Integration for Smart Distribution Grid.....	5019
<i>Guangxian Lv, Haitao Liu</i>	
Study on Simulation Model for Reactive Power Compensator of a Phase-Control Capacitor.....	5023
<i>Gang Ye</i>	
SVM Parameters Optimization Based on Artificial Bee Colony Algorithm and Its Application in Handwriting Verification.....	5026
<i>Ming Yu, Yueqiao Ai</i>	
The Transformer Accuracy On-Line Evaluation System.....	5030
<i>XIE Kai</i>	
The Application of Genetic Algorithm Based on Matlab in Function Optimization.....	5034
<i>Guangya LIU,Jingli CHEN</i>	
The Application of the Discrete Sliding Mode Control based on State Observer in Aerial Camera.....	5038
<i>zhang xuefei,ding yalin,zhan lei,li xinyang</i>	
The Application of Virtual Inductance in Distributed Flexible AC Transmission System.....	5042
<i>LI Ming, WANG Yue, WANG Zhaoan</i>	
The Control-loop Design of Quasi-resonant Flyback Converter for HI-bright LED Driver.....	5045
<i>Jiamin Cui, Xianfeng Yu, Ling Wu, Weijie Xu, Huibin Qin, Lihuan Shao</i>	
The Design and Simulation of an Arrival Flight Scheduling Decision Support System Based	

on Real-Time Optimization and Human-Machine Interaction.....	5049
<i>Wenda Liu, Peng Cheng</i>	
The Design and Simulations of Phase and Timing Tracking Circuits with Pre-assured 2nd order Digital Loop Filter.....	5054
<i>Chien-Hsing Liao,Fu-Nian Ku,Fu-Hao Yeh,Jia-Chin Lin,Mu-King Tsay</i>	
The Design of NN Type Planetary Gear Reducer for Servo Motor.....	5058
<i>Xiaoning Feng</i>	
The design of a new system of PV-energy storage grid-connected generation.....	5061
<i>Ming Wu,Meng Niu</i>	
The Design of Electric Simulation Steering Gear Based on PLC.....	5065
<i>Jinlian Liu,Hongbo Wang,Shuren Yang,Haoyu Cai,Baohua Cao</i>	
The Design of Monitor System for Battery.....	5069
<i>yuying yuan</i>	
The design of Prepayment Single-phase Energy.....	5073
<i>yuying yuan</i>	
The Design of Real-time monitoring the Electromechanical Actuator operation state based on the CANoe.....	5077
<i>Jiabao Zhang,Hongguang Jia,Duo Wu</i>	
The Development Research on Energy Database System in Buildings.....	5081
<i>Yi Jiang,Lihua Zhao,Kunming Li</i>	
The Distribution Feature Research of Intervals between Colliery Accidents.....	5084
<i>Siling Chen, Binhu Wang, Guangming Xu</i>	
The Feasibility Study of Permanent Magnet Coupling Applied in Scraper Conveyor.....	5087
<i>Xinchuan Qin,Chaoyue Jiang,SuXing Qian</i>	
The Forecast Model of Patents Granted in Colleges Based on Genetic Neural Network.....	5090
<i>Xijie Zang</i>	
The Identification of Transient Fault in Series Compensated Line.....	5094
<i>zhang yan,shang liquan</i>	
The Improving Of WRED Mechanism and Its Simulation In MPLS.....	5099
<i>Qiang Chen,Jiang Yu,Jun Chang,Jihong Shi</i>	
The Prediction of Post Insulators Leakage Current from Environmental Data.....	5103
<i>Ling Zhao,Jianwu Jiang, Shaohui Duan, Chunhua Fang, Jianguo Wang, Kang Wang ,Pingmei Cao,Jian Zhou</i>	
The Research on Transmission Performances of Mechanical CVT with Friction Heat.....	5107
<i>Huiwu wang, Junting Sun, Chunguo Zhou, Hongjiang Wang</i>	
The Signal Processing Based on Average and Curve Fit Technique for Optic-Fiber Fluorescent Temperature Measurement System in Hyperthermia Clinical.....	5110
<i>Danping Jia, Lingzi Meng,Song Lin, Jing Yu</i>	
The Simplest Dual Method for Constructing Lifting Scheme of Wavelets.....	5114
<i>Hao Guo,Zhiping Guo,Fei Qi,Ronglu Li</i>	
The simulation and correction of tunnel vault settlement by FLAC 3D.....	5119
<i>Chaoguo Wang,Lei Wang</i>	
The Single Traffic Indicator developed between Taiwan and China.....	5122
<i>Yih-Jiun Shen</i>	
The study and design on secure-cloud storage system.....	5126
<i>dezhil han</i>	
The watermark algorithm with BCH code based on rate distortion.....	5130
<i>Lianshan Liu,Sibo Wang,Yongguo Zheng</i>	
Three-Dimensional Simulation Study of Liquid Turbine Flow Sensor.....	5134

<i>Wenliang Yang, Lijun Sun, Tao Zhang</i>	
Trouble Analysis and Troubleshooting of Practical Voice Alarm System.....	5138
<i>Yuling Zhao, Guoqiang Chen</i>	
Uncertain Transportation Problems for transhipment not permitted.....	5141
<i>Zhibing Liu, Huixia Wang, Wei Cai</i>	
Uncertainty Analysis in Conduction Susceptibility of Cable Injection Test.....	5145
<i>Tao Huang, Donglin Su, Hongtao Sun</i>	
Understanding SNS Users' Intention: An Extension of The Technology Acceptance Model.....	5148
<i>Zhijie Zhang, Tingjie Lu</i>	
Unmanned Aircraft Vertical Control System Analysis.....	5152
<i>Yanjun Zhang, Wei Liu, Longfei Liu</i>	
Usageee of Multimedia Technology to Optimize the College Literature Teaching.....	5156
<i>Lingling Zhao</i>	
Using the Optimized Radial Basis Function Neural Network and Instantaneous Features for ARCS.....	5159
<i>Ataollah Ebrahizadeh, Mahdi Hossienzadeh</i>	
Visualization Calibration Method of an Intelligent Methane Detection System.....	5163
<i>Zhang Xuhui</i>	
Weighted Tuning of a PI Speed Controller for Induction Motor.....	5167
<i>Hsiu-Ping Wang, Yu-Feng Chang, Shyh-Jong Fang</i>	
2D Unsteady Flow Simulations and Stability Analysis of Bow Wave around the Bridge Piers.....	5171
<i>Chihhsien Lin, Kueihsiang Cheng</i>	
A Coordinated Control and Optimization of Closed-loop Quality Chain Based on MAS.....	5175
<i>Zhengying Cai, Xiaojun Kang, Peng He, Renbin Xiao</i>	
A light-PKI Fast Authentication Model.....	5179
<i>Derong Li, Shaobin Wang, Zi Li</i>	
A numerical modelling of seawater intrusion with a 3D density dependent model in Shenzhen.....	5181
<i>Wei Lu, Qingchun Yang, Guangliang Tang</i>	
A Study on the Energy Dissipation of Apron Setting on the Main Deep Trough of River Bed.....	5185
<i>Chihhsien Lin, Kueihsiang Cheng</i>	
Aerodynamic and Mechanical System Modeling of a vertical axis wind turbine (VAWT).....	5189
<i>Placide JAOHINDY, Franois GARDE, Alain BASTIDE</i>	
ANALYSIS OF DEFORMATION OF COMPOSITE WALL CLADDING PANEL.....	5193
<i>Jiuyang Li</i>	
Analysis of the Distinctiveness of the Planning of Harbin Middle East Railway Residential Area.....	5197
<i>Jun Zhang, Yi Zhang</i>	
Applications of EDR data in Traffic Accident Reconstruction.....	5201
<i>Chao Wei, Xiang Gao, Daxing Huang</i>	
Chaos Synchronization of Coupled Duffing System via Active Disturbance Rejection Control.....	5205
<i>Siyao Li, Guoshan Zhang</i>	
Coagulation of Yeast Wastewater Using Iron Salt: Stoichiometry Study.....	5209
<i>Zhen Liang, Zheng Chen, Lisong Hu, Jin Liang</i>	
Design and Realization of Drive Power Supply for Micro-positioning Platform.....	5213
<i>Changhai Ru, Meng Zhu</i>	
Design and Realization of Pseudo Random Seismic Sweeping Signal in Vibroseis.....	5217
<i>Xinping She</i>	
Design of Adaptive TSK-Fuzzy Observer for Vector Control Induction Motor Drives.....	5220

<i>Wang Shun-Yuan, Tseng Chwan-Lu, Chiu Chun-Jung</i>	
Developing and Utilization of Hydroelectric Power and Improving Atmospheric Environment.....	5224
<i>Maoyu Ran, Yan Hu</i>	
Development of a Data acquisition System for Grid-Connected Photovoltaic Systems.....	5227
<i>Xinjing Zou, Li Bian</i>	
Directional edge based algorithm for nonideal scanned express form barcode location.....	5231
<i>Chunhui Huang, Guangzhu Xu, Chunxian Song, Chunlin Li, Hongyang Li</i>	
Discussion on the Convexity of Cubic Triangular Bezier Surfaces.....	5235
<i>Rong Liu, Xuejun Qiao</i>	
District Heating and Cooling for Efficient Energy Supply.....	5238
<i>ALOJZ POREDOŠ, ANDREJ KITANOVSKI</i>	
Economic Analysis of Heating System and the Research and Application of ADM (aid in decision making) System.....	5242
<i>Genxia Wang, Dehong Duan</i>	
Effects of hydrodynamic conditions on the start-up of anaerobic ammonium oxidation (ANAMMOX) process in EGSB reactors.....	5246
<i>Zhaoxia Xue, Chao Wang, Jiashun Cao, Jie Gu</i>	
Electric Energy Generation from Landfill Biogas--Case Study and Barriers.....	5250
<i>Vanessa Pecora Garcilasso, S?lvia Maria Stortini Gonz?lez Vel?zquez, Suani Teixeira Coelho, Luciano Santos Silva</i>	
Electric Power Generation in Isolated Communities in the Amazon Region: A Perspective for Sustainable Development.....	5254
<i>Silvia Maria Stortini Gonzlez Velzquez, Jos Roberto Moreira, Sandra Maria Apolinario dos Santos, Suani Teixeira Coelho</i>	
Emergency Evaluation Perspectives of Urban Green Space System.....	5258
<i>Shaohua Tan, Yulan Jia</i>	
Evaluation for forest water conservation value in Naban River Watershed National Nature Reserve.....	5262
<i>Xinyun Zhou, Ping Ning, Jianhong Huang, Xingxing Lu</i>	
Experimental Study on The Tubular Furnace With Regenerative Combustion.....	5266
<i>Xilai Zhang, Shiping Jin, Shunli Fang, Wuqi Wen, Suyi Huang, Jingpeng Ge</i>	
Fault line selection for single-phase earthed fault based on injected active component.....	5270
<i>Ying Zhang, Huifen Zhang</i>	
From Mobility to Accessibility: the key to sustainable development of TOD.....	5274
<i>Fang Wu, Jihuang Shen, Yue Zhu</i>	
Geothermal Energy Current State and Utilization in Oilfield, China:An Overview.....	5278
<i>Nan Wu, Xianfeng Liu</i>	
Global Trends of New Energy Development in view of Expo 2010 Shanghai.....	5282
<i>Tuo Lin, Yang Yu, Sha Sha</i>	
Hydrological Cycling Simulation of Wetland Ecology.....	5286
<i>Chihhsien Lin, Kuehsiang Cheng</i>	
iCAN network based on CAN-bus And industrial control systems.....	5290
<i>Hua ZHANG, Xin WU, Li-gong ZHOU, Xiao-zhong WEI</i>	
Imerging Local Feature and Fuzzy Weighting for 2DPCA Face Recognition.....	5295
<i>Lina liu, Chengdong Shi</i>	
Instantaneous wave number based structural damage detection.....	5299
<i>Yinfeng Dong, Xupeng Li, Fan Jiang</i>	
Integrated Intelligent Cable Fault Tester Design.....	5302
<i>Liu Baoming, Jiang Ying, Yin Shuhua, Wang Boning</i>	
Interception of target with unkown maneuvering time constant.....	5305

Investigation and Analysis of Plants along Wushen Raod..... <i>henglin xiao</i>	5309
Investigation for Rural Road Survey and Assessment..... <i>Chihhsien Lin, Kuehsiang Cheng</i>	5312
Investigation of Accelerating Erosion for Bridge Construction and Its Scour Protection..... <i>Kuehsiang Cheng, Chihhsien Lin, WenKuang Teng, Cheng Chao</i>	5316
Isolation and Identification of A Polyacrylamide-degrading Fungus and Its Degradation Characteristics..... <i>Shu-qin Li</i>	5320
Life Cycle Assessment of three dwellings in Andalusia (Spain)..... <i>Antonio Garca Martnez, Carmen Llatas Oliver, Jaime Navarro Casas</i>	5324
Mechanism Analysis of Forced Power Oscillation Events based on WAMS measured data..... <i>Yinping Yang, Gengyin Li, Ping Liu, Hui Liu</i>	5328
Methods and Techniques of Temperature Measurement..... <i>Jiaoyue Liu, Lin Ma</i>	5332
Microalgae, <i>M. aeruginosa</i> as a Renewable Resource for Bioalcohol Production..... <i>Jong Deog KIM, Yang Ho YOON, Tai Sun SHIN, Min Yong KIM</i>	5335
Modeling and simulation of wind power generation reactor..... <i>Chunfang Wang</i>	5339
Monitoring and analysis of soft foundation pit with braced structure of bored cast-in-place pile..... <i>Xuan Li, Yonglai Zheng</i>	5342
Net-Shape Forming Process for Diamond-Copper Composites with High Thermal Conductivity..... <i>Chi Yuan</i>	5346
Object-oriented Framework Design for in-Vehicle Information Platform..... <i>Hong Zhou, Guofeng Zhang, Peiqi He, Yujun Lin</i>	5350
Offshore Mechanical Maintenance Based on Fuzzy Condition Assessment and RCM Analysis..... <i>Hongtao Liang, Fan Sun</i>	5354
On the algorithm of fuzzy dynamic growth and delete self-organizing maps..... <i>Taoshen Li, Yumin Lu, Zhihui Ge</i>	5358
PLC Timer Applications Technique..... <i>Jing Zhao, Lijuan Liu</i>	5362
Prediction Method of the Transformed Data..... <i>Yao Sheng, Xiaogu Zheng, Guocan Wu, Yong Li</i>	5365
Preliminary analysis of Japan Yokai Earthquake characteristics..... <i>Yinfeng Dong, Bo Peng, Xupeng Li</i>	5368
Preliminary discussion on the management and suggestion for emergency work in the Yellow River Floodplain in Xingyang..... <i>Pingzhao Ma, Pengfei Li, Qihua Dong, Qingsong Shang</i>	5372
Pre-Oxidation raw water in Chengchang Reservoir by potassium permanganate..... <i>Wenqi Zhou, Hui Ye, Dong Zhang, Wei Gao</i>	5374
Preparation of ODS Cobalt Base Superalloy by Mechanical Alloying and Spark Plasma Sintering..... <i>Dawei Cui</i>	5377
Progress in Rare Earth Perovskite-type Oxide Catalyst for Purifying Automotive Emission..... <i>Zuxiao Yang</i>	5381
Proposed offshore Wind Farm Planning At Kalpasar Project, Gujarat, (India) Asia..... <i>Hasmukh Patel, Prakash Porey, Vivek Manekar</i>	5385

Pruning Urban Waste Use to Generate Electricity.....	5389
<i>Cristiane Lima Cortez, Suan Teixeira Coelho</i>	
Rainfall Characteristics of Large Landslides and Geological Conditions of Coupling Induced by Typhoon Marakot.....	5393
<i>Kueihsiang Cheng, Chihhsien Lin</i>	
Relationship between Sediment Quantity of Scour-silt and Runoff and Sediment in the Lower Yellow River.....	5397
<i>Lianjun Zhao, Enhui Jiang, Shuangmei Gu</i>	
Research Advance on the Flow of Hydrogen in the Inner Bell of High Performance Hydrogen Bell-type Annealers.....	5401
<i>Shunli Fang, Shiping Jin, Suyi Huang, Qi Wang, Wenwen Huang, Wuqi Wen, Yilin Zhou, Shibin Li, Dajun Zhu</i>	
Research on DSP-based control system of Servo Punch Press.....	5405
<i>Jianjun YI#, Shaoli CHEN, Qiancheng XIAO, Jianqing XIE</i>	
Research on Fault Diagnosis Expert System of Automotive Engine based on Ontology.....	5409
<i>Jianjun YI#, Shaoli CHEN, Xu GENG, Yu LIN</i>	
Research on Heat-Removal System of Wind Power Generation Water-Cooling Reactor.....	5413
<i>Chunfang Wang</i>	
Research on MW Size Stand-alone Microgrid & Its Control System.....	5417
<i>Zhifeng Wu, Jie Shu, Guixiu Jiang, Xianyong Zhang, Qiong Cui</i>	
Research on the Generation Amount and Processing Mode of Rural Domestic Waste in Eastern Shandong.....	5421
<i>Song Yuan, Zhiyun Qu, Wenxiong Huang, Haiyun Xu, Ran Yin, Dandan Huang</i>	
Research on the impact of dosing method and dosage of PFS flocculant on aerobic sludge granulation.....	5425
<i>Jinxiang Fu, Lin Zhang, Yulan Tang, Yunan Gao, Jia Fan</i>	
Research on the Promotion of 'Living Water Park' in Residential Areas of Chengdu City.....	5429
<i>Yan Hu, Maoyu Ran, Mei Fu</i>	
Research on Urban Eco-Environmental Water Requirements in Ningbo.....	5433
<i>Yiqin Tong</i>	
Screening of Capsule Endoscopy Image Based on Motion Model by Block Matching.....	5436
<i>Zhuoli Dong, Ziqiang Wang</i>	
Segmentation of infrared images based on improved FCM segmentation algorithm.....	5440
<i>Lu Jin</i>	
Simulation Research of Partial Discharge Ultrasonic Array Orientating Based on Improved FastDOA.....	5444
<i>Zijian Wang, Shuyi Cheng</i>	
Simultaneous Removal of SO <sub>2</sub> and NO from Coal Flue Gas with NaClO <sub>2</sub> / KMnO <sub>4</sub> Enhanced Ca-based Sorbent.....	5448
<i>Bin-jie Han, Yi Zhong, Yong-xin Zhang, Xiang Gao, Zhong-yan Luo, Ming-jiang Ni, Ke-fa Cen</i>	
Solution to the convergence in urban architecture.....	5452
<i>Zhongwu Jiang, Yunhui Li, Haonan Tan, Cuiqing Li</i>	
Spatial distribution of livestock & poultry farming and its pollutants in Poyang Lake watershed.....	5455
<i>Chenglin LIU, Wanyou QIAN, Bofu ZHENG, Jinxiang YU, Yafei LIU</i>	
Stress and Strain analysis of Double Arch Tunnel Construction Process.....	5459
<i>Qingyang Yu</i>	
Study and Application of Storm Surge Early-Warning and Prediction and Disaster Evaluation System.....	5463
<i>Dazhong Xia, Xingnan Zhang, Yuanhao Fang</i>	
Study and Design of the High Tidal Level Forecasting Plan of Nanjing Tidal Station in View of equivalent water level method.....	5468
<i>Xingnan Zhang, Dazhong Xia, Hang Hang, Jun Yang</i>	
Study for ecological environment protection around The Kiao Chow Bay during its urbanization process.....	5472
<i>Min Chen, Qinghua Guo</i>	

Study of Constructing New Campus Cultural Landscape..... <i>Min Chen,Jingqing Lv</i>	5476
Study of Influencing factors of the rapid infiltration system Using Artificial soil for Treating rural sewage in the north..... <i>Xiulan Ma,Lianshuang Feng</i>	5480
Study of Spatial Pattern of Soil Erosion and Its Affecting Factors of Longquanhe Basin..... <i>Wenhai Zhang,Xingnan Zhang,Dazhong Xia,Yuanhao Fang</i>	5485
Study of Wenchuan Earthquake Strong Ground Motions Nonstationarity..... <i>Yinfeng Dong,Song Xu,Junfeng Guo</i>	5492
Study on comprehensive evaluation of the quality of human settlements in korla city--A case study of the korla, Xinjiang, China..... <i>Xin Tian , Xiaolei Zhang, Hongru Du</i>	5495
Study on impact of Vegetation on sediment transport rate..... <i>Jing Yan</i>	5499
Study on Influence of C/N on Removal of Nitrogen and Phosphorous in A2N Process..... <i>Li Xu,Andong Ge,Chenghua Liang,Xue Wu,Chen Liang,Mingfen Niu,BinBin Xing,Shuo Liang,Gang Wang</i>	5502
Study on Leaching Characteristics of Cr(VI) from Chromite Ore Processing Residue..... <i>Lisong Hu, Wenjing Pan, Zhichong Ni, Zhen Liang</i>	5506
Study on Pressure Fluctuation Signal of Pump Based on Empirical Mode Decomposition..... <i>Hong Pan</i>	5510
Study on Reasons and Solutions of the Mixed Flow of Rain and Sewage of Fruit Lake region in Wuhan City..... <i>Si Wu,Dan Kang</i>	5513
Study on Retrieval of Chlorophyll-a Concentration in East Lake Using HJ-1 CCD Data..... <i>Zhongliang Fu, Bin Wan</i>	5516
Study on the Capacity Fading Mechanism of Lithium-ion Battery..... <i>Dawei Cui</i>	5520
Study on the Content of Townscape Planning Oriented Towards the Management..... <i>Jingjing Fu,Weiwei Dong</i>	5524
Study on The Interpretation and Confidence Analysis of Precipitation Based on Shared Radar Products..... <i>Dazhong Xia,Hu Li,Xingnan Zhang,Yuanhao Fang,Xiaoliang Deng</i>	5528
Study on Treatment of Micro-polluted Yangtze River Raw Water by Pre-oxidation..... <i>Zheng Wang, Xinyu Zhou, Dong Zhang, Ping Xia</i>	5532
Sustainable building and planning response to climate change..... <i>Kun-Jung Hsu</i>	5536
Test Study on Strengthening RC Flexural Members with Grouting Material..... <i>Wang Bai-sheng, Zhao Rong-wei, Zhao Yi-fan, Liu Jia-ning</i>	5540
The Analysis of Ecological Corridor Pattern in Land Consolidation Area, Langqi Island..... <i>Hui Liu, Tianwen Xie</i>	5545
The analyze of the salt water intrusion in the Pearl Delta area responding with the climate variation in the near ten years..... <i>Zijin Liao</i>	5549
The Application of Inverse Start Methods in Titanium Alloy Laser Rapid Prototyping..... <i>Wei Wang, Pengxiang Fan, Kun Xiang, Guang Yang, Lanyun Qin</i>	5552
The bioavailability of the heavy metals in the surface sediment from Pearl River Guangzhou Section..... <i>Wenying Lv,Guoguang Liu</i>	5555
The characteristics of urban sculpture and the discussion of production program..... <i>Fan Qin,Cheng Yuan</i>	5561

The conclusion of emergency engineering practice for long tube bag filled with sand in water dam.....	5564
<i>Pingzhao Ma, Qihua Dong, Ruyin Zhang, Pengfei Li</i>	
The construction of test basin for enhanced observing of all elements of the hydrological cycle.....	5566
<i>Xingnan Zhang, Lei Dang, Dazhong Xia, Jian Ou, Hongwei Zhu</i>	
The Design of Automobile Industrial Wastewater Treatment Process.....	5571
<i>Xu Li, Jiange Hu, Guofeng Zheng, Yili Li</i>	
The Design of The Controller Based on The Verilog HDL Language.....	5575
<i>ming zhang, hao ting liu</i>	
The effect of CuSO <sub>4</sub> concentration in electrolyte on the negative electrode performance of single flow acid Cu-PbO <sub>2</sub> battery for energy storage.....	5579
<i>Ping Zhao, Dunyong Du, Yuehua Wen, Yusheng Yang, Qi Zhou</i>	
The Impact of Electromagnetic Radiation From TV And Radio Tower On City Planning.....	5582
<i>Guofeng Zheng, Xu Li</i>	
The Influence of Reclosure of Single-phase System Fault on Pumped-Storage Machine.....	5586
<i>Jinxiang Li, Bo Lan, Yutian Sun, Guifen Li</i>	
The Landscape Planning and Design of Japanese Imperial Army Unit 731 Site Park.....	5590
<i>Xiaolong Zhao, Xun Zhu, Zhihong Geng</i>	
The Management Framework of Power System Transition in China.....	5594
<i>Changhong Zhao, Yan Xu, Jiahai Yuan</i>	
The Research of Carbon Absorbing Ability of Road Greening Plants in North China.....	5598
<i>Shuangjian Jiao, Chengcheng Hou, Qunle Du, Yanwei Li</i>	
The Research of Marine Dredged Sediment Ceramic's Application in Pavement.....	5602
<i>Zheng Liu, Shuangjian Jiao, Yong Guo</i>	
The Research On The A-J Effect And The Strategy Of The Power Company Under Dynamic Game Of Incomplete Information.....	5605
<i>Ze Ye, Junda Peng</i>	
The Simulation for Pumped Storage Machine Withstanding Excess Torque in Motor Mode.....	5609
<i>Guifen Li, Yutian Sun, Jinxiang Li, Gang Hu, Qingwei Luan, Haitao Dong</i>	
The Study on Internet Brand Design Based on Experience Demand.....	5613
<i>Xinping Dong, Qian Huang, Chunyan Xu</i>	
The technology application for prevention of root rock loss for concrete hollow round platform.....	5616
<i>Pingzhao Ma, Ruyin Zhang, Qihua Dong, Pengfei Li</i>	
The Test Circuit Construction And Noise Suppression For Giant Magneto-impedance Sensor.....	5618
<i>Hui Yang, Sansheng Wang, Xianghua Chu, Yan Xu</i>	
Theoretical Analysis of Two-area Interconnected System Tie-line Power Oscillation.....	5621
<i>Hui Liu, Tao Wu, Minnan Wang</i>	
Transportation Risk Analysis for Chemical Agents Based on Adjoint Method.....	5625
<i>Jing Li, Xuezhi Zhou, Shunxiang Huang, Feng Liu</i>	
Two Governance in the Lower Yellow River of Erosion and deposition in the Future.....	5629
<i>Qihua Dong, Lianjun Zhao, Enhui Jiang, Shuangmei Gu</i>	
Using Memo Recursive Computation in the Trajectory Approach for the Worst-Case Delay Analysis of AFDX Networks.....	5633
<i>Luxi Zhao, Huagang Xiong, Qiao Li, Feng He</i>	
3D Cloud Modeling Base on Fractal Particle Method.....	5639
<i>Helin Cui, Min Qi, Dajian Li</i>	
A 28 GHz Linear Envelope Tracking-Power Amplifier for LMDS Applications.....	5644
<i>Parisa Momen Roodaki, Abbas Mohammadi, Abdolali Abdipour, Fateme Taghian</i>	

A Data Correction Algorithm based on Boundary Compensation.....	5648
<i>Cuican Wang,Fei Dai,Donglin Su,Qi Qiao</i>	
A Fault Location Method Based On Traveling Wave Natural Frequency Used On ±800kV UHVDC Transmission Lines.....	5652
<i>Kai Liao,Zhengyou He,Xiaopeng Li</i>	
A Hybrid Strategy for the Control of Rotary Inverted Pendulum.....	5656
<i>Hamed Ahangar-Asr, Mohammad Teshnehab, Mohammad Mansouri, Alireza Pazoki</i>	
A Kind of Covert Channel Analysis Method Based on Trusted Pipeline.....	5660
<i>Yu Sun</i>	
A Measurement Technique of Cable Insulation Thickness Based on Image Processing.....	5664
<i>Zhongyi Hu,Minghai Xu</i>	
A Method To Analyze The Anti-interference Capability Of Digital Communication System.....	5667
<i>Kai Wang, Shuguo Xie, Chang Liu, Yan Liu</i>	
A New Self-tuning Kalman Filter For Tracking Abrupt Input Change.....	5670
<i>Xuwen Li,Qiang Wu,Shuicai Wu</i>	
A new shape descriptor for object recognition.....	5673
<i>Misheng Xue,Licheng Xu,Gang Zhou</i>	
A Novel Approach to Detect P2P Traffic Based on Program Behavior Analysis.....	5677
<i>Tiexing Liu, Xingyu Chen</i>	
A Novel High-accuracy Fluid Densimeter Design.....	5681
<i>LI Qiong,KONG Lingwang</i>	
A Novel Method for Voltage Flicker Extraction of Power Systems.....	5683
<i>De Zhu, Qing-wei Gao, Yi-xiang Lu, Dong Sun, Ling-dong Li</i>	
A Novel Transmission Scheme for STBC with one Additional Bit Based on Labeled MPSK Constellation.....	5687
<i>Yier Yan,Li Jun,Wei Duan, MoonHo Lee</i>	
A Proposed Modification to Barium Chloride Method for CEC Measurement of Calcareous Clayey Soils.....	5691
<i>Vahid Reza OUHADI, Morteza DEIRANLOU</i>	
A research on droop control strategy and simulation for the micro-grid.....	5695
<i>Xiu Yang,Haiyang Zang,Xiang Zong,Fei Yang</i>	
A STUDY ON DISSOLUTION OF A SOUTH AFRICAN CALCIUM BASED MATERIAL IN ACETIC ACID SOLUTION FOR FLUE GAS DESULPHURISATION.....	5701
<i>Hilary Rutto,Christopher Enweremadu</i>	
A Study on ecological compensation mechanism of Xianghai Wetlands water supplement.....	5706
<i>Y. L. Wang , J. L. Zhou, H. Y. Duan, M. Liu, X. E. Wang</i>	
A Study on ecological water supplement Scheme for Wetlands--Take Xianghai Wetlands as An Example.....	5710
<i>Y. L. Wang , X. Yan, H. Y. Duan, M. Liu, X. E. Wang</i>	
A study on the impact of Websites in communicating science and technology information: With special reference to agricultural resources to farmers.....	5714
<i>Sri Jothi P, Neelamalar M</i>	
A study on the role of Right to Information (RTI) Act links in Indian official websites.....	5718
<i>P.Chitra</i>	
A Study on Wellhead Backpressure Automatic Control System of Coalbed Methane Drilling.....	5722
<i>Chong Xie,Dan Li</i>	
A Survey of Millimeter-wave Technologies.....	5726
<i>Parisa Momen Roodaki, Fateme Taghian,Saeed Bashirzadeh, Mohsen Jalaali</i>	
A Tree-Based Routing Protocol in Wireless Sensor Networks.....	5729
<i>Bencan Gong, Tingyao Jiang</i>	

Advanced HBV Model Research Based on GIS Applying in Partial Rainstorm Area..... <i>Zhijing Chen, Lan Li</i>	5733
An approach for Stability Analysis of the Discrete Fuzzy System..... <i>Song-tao Zhang</i>	5738
An Automatic Decision to Capture Power Amplifier Nonlinear Features in Electromagnetic Susceptibility Tests..... <i>Zihua Zhao, Fei Dai, Donglin SU, Yang He, Lei Wang</i>	5742
An efficient image retrieval based on HSV color space..... <i>Ching-Hung Su, Huang-Sen Chiu, Tsai-Ming Hsieh</i>	5746
An Optimal Searching Scheduling Algorithm about Multifunction Radar of Ballistic Missile Defence System Based on Air-space Information..... <i>Meifeng Gao, Hao Fan, Shucai Huang, Xiaolong Jing, Zhiguo Long</i>	5750
Analysis and Comparison of RLS Adaptive Filter in Signal De-noising..... <i>GuoQuan Xing, YuXia ZHang</i>	5754
Analysis and design of Binary Pseudorandom Sequences based on the Magma package..... <i>Ying Cai, Tiefeng Wang</i>	5759
Analysis of Post-failure Slope Induced by Raining with Finite Element Method..... <i>ShuLi Wang, ManGen Mu, WenBo Cui</i>	5763
Applicable analysis & research on generic passive pressure safety system..... <i>Weishi Han, Wenwei Han, Qing Guo</i>	5769
Behavioral Modeling and EMI Analysis for Airborne Distance Measuring Equipment..... <i>Chengbin Fu, Yan Liu, Donglin Su, Xi Chen</i>	5773
Calculated and Experimental Research of Sheet Resistances of Crystalline Silicon Solar Cells by Dry Laser Doping..... <i>Tao Li, Chunlan Zhou, Zhengang Liu, Lei Zhao, Hailing Li, Hongwei Diao, Wenjing Wang</i>	5777
CFX Simulations by Twin Wind Turbine..... <i>Ferenc Szlivka, Ildikó Molnár, Péter Kajtár, Gábor Telekes</i>	5780
Classification of Magnetic Resonance Brain Images by using Weighted Radial Basis Function Kernels..... <i>Ching-Tsorng Tsai, Hsian-Min Chen, Jyh-Wen Chai, Clayton Chi-Chang Chen, Chein-I Chang</i>	5784
Combined compensation strategies based on instantaneous reactive power theory for reactive power compensation and load balancing..... <i>Erxia Li, Wanxing Sheng, Xiaojun Wang, Bin Wang</i>	5788
Comparative Analysis of Incremental Conductance and Perturb-and-Observation Methods to Implement MPPT in Photovoltaic System..... <i>Shihong Qin, Min Wang, Teng Chen, Xiangling Yao</i>	5792
Comparison of vibration equation's solution with wave equation's theory solution..... <i>Li Changqing, Yu Zhiwu, Jiang Lizhong</i>	5796
Controlling Parameter Experiments of Pillar Insulators Live-line Clearing Apparatus by Dry Ice..... <i>Ming Liu, Yuan Fang, Yangjue Huang, Wenjun Zhou, Jianhui Yu</i>	5800
Cooperative Voltage Balancing in Islanded Microgrid with Single-phase Loads..... <i>Ebrahim Rezaei, Saeed Afsharnia</i>	5804
Current Situation and Discussion on Ground Water Quality of Major Cities in Xinjiang of China..... <i>Li Qiao, Jinlong Zhou, Yujie Zhao</i>	5809
Delivery Quantity Study of MTO under the Condition of Multiple Transportation Modes for Container..... <i>Hu Yanhai, He Weiming</i>	5812
Design and realization of a intelligent mixed water valve control system..... <i>Pan Lingfeng, Hu Ji, Zhiwang Xu</i>	5816
Design for an embedded SCADA system.....	5819

*Guobing Huang, Guoqiang Mu, Jianmin Zheng, Jianling Dong*

Design method of Transparent Water Lens of Model TurbineTaper Pipe Based on Intelligent Optimization Algorithm.....	5822
<i>Yongxin Liu, Yue Zhao, Daqing Qin, Hui Li</i>	
Design Of Energy Saving Wire-mesh Frame Wall Board.....	5826
<i>Li Zhang</i>	
Design of Database Access Model for Product Configuration Management System.....	5830
<i>Ming Li</i>	
Design of Precast Concrete Piles Supporting Multipurpose Utility Tunnels on Soft Clay.....	5833
<i>ShuLi Wang, Ran Wang, WenBo Cui</i>	
Design of SPLL for PV Power System.....	5838
<i>Shihong Qin, Teng Chen, Min Wang, Xiangling Yao</i>	
Design of vehicular engine control unit based on EMC analysis.....	5841
<i>Zhai Yong, You-tong Zhang, Ya-gang Huang</i>	
Detecting and Resolving Constraint Conflicts in Role-based Access Control.....	5845
<i>Jiong Qiu, Chenhua Ma</i>	
Direct Power Control System under Unbalanced Network Voltage.....	5849
<i>Zhangfei Zhao, Yaofei Han, Xiaohong Fan</i>	
Discussion on Net-Teaching Models for the Course of Nursing Health Assessment Based on Blackboard.....	5853
<i>Lin YE, Ling GAO, XiuMin LI</i>	
Earth Fault Detection in Distribution Network Based on Wide-area Measurement Information.....	5855
<i>Zhi Wang, Fangzong Wang</i>	
Effect of DO on Simultaneous Nitrification and Denitrification in catching bed biofilm reactor.....	5860
<i>Yan Zhang, Yanqing Zhang, Hui Wang, Shengyong Yan, Lili Wang, Zhengyang Yang</i>	
Effect of Intermittently Aerate on the Simultaneous Nitrification and Denitrification (SND) in MBR.....	5864
<i>Yan Zhang, Hui Wang, Yanqing Zhang, Shengyong Yan, Zhengyang Yang, Lili Wang</i>	
Effect of LED desk lamp for working efficiency.....	5868
<i>ChihWei Chou, HsiaoWen Tu, YaHui Chiang, ChinMei Chou, Hung-Lieh Hu</i>	
Effect of tetrakis (hydroxymethyl) phosphonium sulfate used in indoor disinfection.....	5873
<i>Jianhui Zhi, Aizhong Ding</i>	
Effect of well pair distance of ground water heat pump on the changes of Geo-temperature field due to aquifer energy extraction.....	5877
<i>Min Zhang, Jianwei Yuan, Ruixiang Wang</i>	
Energy, Water and Global Climate Change as a Regional Agenda of the Americas.....	5883
<i>Asfaw Beyene, David MacPhee</i>	
Energy-efficient scheduling of periodic real-time tasks for reliable multi-core systems.....	5887
<i>Wei-Mei Chen, Hsi-Yin Hung, Jhe-Ming Liang</i>	
Enhancement of quality management and knowledge management initiatives by using novel process systems frameworks.....	5891
<i>Tung Sheng KUO, Chun Hsiung LAN, Shu Hui CHEN, Shih Hsien LIN</i>	
Environment Planning and Sustainable Development.....	5895
<i>Dung-Hai Liang, Peirchyi Lii, Chun-Pin Chang</i>	
Ettringite Formation in Soil-Cement Interaction Process.....	5899
<i>Mohammad Hossein Ouhadi</i>	
Evaluate the performance of Internet Protocol Television.....	5902
<i>Ibrahim Khider, Salah Elfaki, MOHAMED ELHASSAN, MONA SIDDIG</i>	
Evaluating Model of Software Flexibility of Domestic Foundational Software.....	5906

Experimental research of seismic behavior of reinforced shale.....	5910
<i>Xiaohua Guo, Lei Zhang, Jinling Liu</i>	
Factor Analysis on Long-series Soil Moisture and Simulating Based on Regression Model in Shanxi Province of Haihe River Basin.....	5915
<i>Gao Xuerui, Chen Genfa, Lu Chuiyu, Qin Dayong</i>	
Fault Analysis of Un-transposed Three-Phase Based on Fortescue Transformation Matrix.....	5920
<i>Bo Liu, Qingchao Zhang</i>	
Feasibility studies on the Free Floating Wave Energy Converter (FFWEC) Concept.....	5924
<i>R Panneer Selvam, S.A. Sannasiraj, Vimal doss Jesudhas</i>	
Financial Time Series Forecasting Based on V-SVRNN.....	5928
<i>Xinwei Fan</i>	
Fusing Dorsal Hand Vein and ECG for Personal Identification.....	5933
<i>Ali Aghakabi, Sara Zokaei</i>	
Fusion of Multi-focus Images Based on Three Channel Non-separable Symmetrical Wavelet Filter Banks.....	5937
<i>Weijie Liu, Bin Liu</i>	
Generality of the Strategies Promoting the Overall Development of Urban and Rural Education in All Government.....	5941
<i>ZHOU Bo</i>	
GPS Displacement Monitoring System of Pingsheng Bridge.....	5944
<i>xinzhong wang</i>	
Hardware Design Of ADSP-BF548 Based Portable Patient Monitor.....	5948
<i>Xuwen Li, Qiang Wu, Shuicai Wu</i>	
Higher order statistics for automated classification of ECG beats.....	5952
<i>Ataollah Ebrahimzadeh, Ali Khazaee</i>	
High-rate Full-diversity Space-Time-Frequency Codes with PIC Decoding.....	5956
<i>Wei Duan, Ying Guo, Moonho Lee</i>	
Hovering Control of a Ducted Fan VTOL Unmanned Aerial Vehicle (UAV) Based on PID Control.....	5962
<i>Afshin Manouchehri, Hamid Hajkarami, Mohammad Saleh Ahmadi</i>	
Illustration on the Defense System of the Great Wall in Jin Dynasty.....	5966
<i>Dan Xie, Yukun Pang</i>	
Implementation of GPS twin antennas real-time yaw angle correction system based on MCU.....	5969
<i>Yepeng Zhang, Jiangang Zhang, Kai Ren, Haidong Yang</i>	
Implementation of MOST/CAN Network Protocol.....	5974
<i>Sewon Lee, Bong-Su Cho, Yong-June Choi, Kwang-Ryul Baek</i>	
Influence of Turning and Air - flow temperature on Aerobic Bio-drying of MSW.....	5978
<i>Dandan Huang, Wenxiong Huang, Ran Yin, Zhiyun Qu, Song Yuan</i>	
Integrating Wind and Wave Energy Conversion.....	5983
<i>Asfaw Beyene, David MacPhee</i>	
Markovian Primary Traffics in Cognitive Radio Networks.....	5987
<i>Abdelaali CHAOUB, Elhassane IBN ELHAJ</i>	
Modeling and Simulation of Power Distribution Plane Impedance.....	5992
<i>Hongtao Sun, Shuguo Xie, Kai Wang</i>	
New Problems in the Network Newspaper Reading Environment and the Countermeasures.....	5996
<i>Zhou Kun</i>	
Non-destructive growth measurement of tissue-culture orchid plant based on machine vision.....	5999
<i>Hong Zhou, Xiating Yu, Junlin Yu</i>	

Nonlinear Analysis and Design of a mm-wave Wideband Doherty Power Amplifier.....	6003
<i>Fatemeh Taghian, Abdolali Abdipour, Abbas Mohammadi, and Parisa Momen Roodaki</i>	
Novel Power Factor Analyzing Method of Single-Phase PFC CONVERTER.....	6007
<i>Xiantao Zhu, Wei Yao, Ling Wu</i>	
Novel rapid transfer alignment algorithm for strapdown inertial navigation system.....	6012
<i>Shaolei Zhou, Hualong Xu, Hongde Dai, Guangbin Wu</i>	
Numerical Simulation of Indoor Comfort In Heating Room with Local Radiant Floor.....	6017
<i>junxia,ruili</i>	
OHChord: Improvement of Chord Routing Algorithm Based on Optimized Routing Table and Hot Point.....	6021
<i>Kejian LIU, Xiaoguang WANG, Xiaomei SHI, Hailing LI</i>	
On the Relations between Global Climate Change and the Dynamic Location of the Great Wall of China.....	6024
<i>Dan Xie</i>	
Performance Analysis and Optimization of Gyrokinetic Torodial Code on TH-1A Supercomputer.....	6027
<i>Xiaoqian Zhu, Xin Liu, Xiangfei Meng, Jinghua Feng</i>	
PLC Analog Signals' Vertical Filtering.....	6032
<i>Binglin Li,Liu Ye</i>	
Position Estimation using Hyperbolic Model for Time Difference of Flight of Ultrasonic.....	6036
<i>Woo-Jin Seo, Bong-Su Cho, Woo-Sung Moon, Kwang-Ryul Baek</i>	
Preparation of alkaline earth coagulant and application study.....	6040
<i>YAN Kejun, SHI Dongxue, Zhang Caixia, LI Guangzhi, Dou Changlin</i>	
Pro and con quadrangle suspension fork lunar's performance analysis and simulation.....	6044
<i>Qiaoling Wang, Rongqiang Guan, Dongdong Gu</i>	
Programmable NoC Scheduling Based on Multi-core Processor.....	6048
<i>Kai Cui, Jie Wang, Kuanjiu Zhou, Xianjie Li, Shen Shen</i>	
Regional Structure Analysis of Research and Development Strength in Science and Technology.....	6056
<i>Binhui Wang, Chuxiang Chen</i>	
Removing heavy metals from Pb, Cr-contaminated soils with different extractants.....	6061
<i>Jiao Zhang</i>	
Research of miniature magnetic coil sensor used for detecting power cables underground.....	6065
<i>Yuanchao Cheng, Sansheng Wang, Mingji Zhang</i>	
Research of Off-line Handwritten Chinese Character Recognition System Based on Feedback Structure with Statistical General Literacy Errors.....	6069
<i>Jianping Wang, Jin Qiu, Jinling Wang, Chenghui Zhu</i>	
Research on Application of Data Mining from Multi Data Source for Clothing Teaching.....	6073
<i>Dan Song, Ran Wei, Lihong Wang, Haiying Wang, Yan Bi</i>	
Research on Elements Restricting Citizenization of New Generation Migrant Workers and Strategy.....	6077
<i>Zhao Bo</i>	
Research on EMC Optimization of High Speed PCB Design.....	6081
<i>Xi Chen, Shuguo Xie, Mingmin Zhao, Chengbin Fu</i>	
Research on Feasibility of RDF Producing by Source Separation of Rural Solid Waste.....	6085
<i>Song YUAN, Zhiyun QU, Wenxiong HUANG, Ran YIN, Dandan HUANG</i>	
Research on Grid-Connected PV System with Li-ion Battery and Energy Management.....	6089
<i>Meng Niu</i>	
Research on Mechanical Analyses of the Cans based on 1000 Nuclear Power Plant.....	6093
<i>He Bin</i>	
Role of New Education Thinking of Mathematic Teacher in New Era of Fundamental Education.....	6097
<i>Yuxin Fu</i>	

Simulation of Laterolog Tool for Geosteering and Formation Evaluation.....	6100
<i>Zhigang Zhang,Zhongqing Zhang</i>	
Solar Collector with High Working Temperature and High Efficiency for Nonvacuum Solar Thermal Power.....	6104
<i>Xiaoqiang Feng</i>	
Some Operating Experiences of 10kV Small Signal EVT in Fengzhou Digital Substation.....	6108
<i>Shanyuan Huang,Jinmu chen,Jinsong Zhang</i>	
Spam Filter Based on Incremental Bayes Arithmetic.....	6111
<i>Han-Bing Yan,Ya-Shu Liu</i>	
Stability Analysis of 2-D PSV Filters described by FM-1 Model.....	6115
<i>Prashant Shah ,Prof. Haranath Kar, Prof.Vinaya Kumar Srivastava</i>	
Study of Velocities Characteristics of the Sea-buckthorn Plant Flexible Dam Based on Experiments.....	6120
<i>Rijun ZHANG,Xiaodong CHEN</i>	
Study on Interconnection Standards of Photovoltaic Power Generation.....	6123
<i>Ke Dang,Huifeng Zhao,Jiqing Yu,Tong Dang</i>	
Study On Methods for Synthesizing Binocular Stereoscopic Images.....	6127
<i>Xiaoyong Yao,Pingdong Wu,Manling Huang</i>	
Study on the Economic development of the industry impact of Electricity and heat production and supply industry pollution abatement.....	6131
<i>Xixin Zhang, Haiyan Wang, Song Zhu, Yanchun Zhu, Pingdan Zhang</i>	
Temporal and Spatial Variation of Wind Speed of Xinjiang, China.....	6135
<i>Chen Genfa, Zhang Qiuxia, Gao Xuerui, Qin Dayong</i>	
The Application of Improved BP Neural Network for Power Load Forecasting in the Island Microgrid System.....	6138
<i>Qiong Cui,Jie Shu,Xianyong Zhang,Qing Zhou</i>	
The attitude stabilization of hanging equilibrium of the 3D axially symmetric rigid pendulum with hierarchical sliding mode control.....	6142
<i>Kui Zou, Xinsheng Ge</i>	
The Coherent DOA Estimation of Uniform Circular Array based on SVD Algorithm.....	6147
<i>Ju Wang,Xiaopeng Gu,Yan Liu</i>	
The Compression Method Combining Multirate Operations and JPEG Image Processing.....	6152
<i>Der-Feng Huang</i>	
The Design of the Real-time Acquisition System of Temperature and Humidity Based on ADC812.....	6156
<i>Shu-mei Xu,yuan-shuo Yang</i>	
The High Efficiency of Slotted optical time division multiplexing.....	6160
<i>Ibrahim Khider, Salah Elfaki, Laila Ibrahim, Albedair Yaseen</i>	
The Pricing Discussion of Carbon Emissions Trading for China.....	6165
<i>Tao Lei, Cheng Zeng, Shiyong Chen, Jun Li, Bin Li</i>	
The reasonableness of vibration equation being used to solve wave equation.....	6169
<i>Li Changqing,Yu Zhiwu,Jiang Lizhong</i>	
The rule and forecasting of salt water intrusion in Modaomen Channel.....	6173
<i>Zijin Liao, Xingnan Zhang, Tian Wu, Lingjun Lu</i>	
The Study and Realization of Three-level SVPWM Algorithm for High Power Inverter.....	6177
<i>Yaoifei Han, Xiaohong Fan, Zhangfei Zhao</i>	
The Study of An Innovative 3D-Image Display System.....	6181
<i>Sheng-Hsiung Chang, Sin-Yao Huang</i>	
The Study on the Allowing Angle of the Sun's Rays of Concentrated Photovoltaic (CPV) Concentrator.....	6185
<i>Heng-Yau Pan, Sheng-Hsiung Chang, Bo-Hong Ke, Kuan-Jen Chen</i>	
Three Dimensional Numerical Analysis of Bridge Foundation Due to Riverbed Erosion.....	6189

<i>Wen-Tsung Liu,Hong-Yuan Tsai</i>	
<b>Transparency design of a new haptic interface.....</b>	<b>6193</b>
<i>Chen Zhao, Xiaoming Luo, Fengtao Ma,Heng Zhang</i>	
<b>Try the New Period "Outline" Teacher's Role Consciousness Cultivation.....</b>	<b>6198</b>
<i>Shicheng Wang, Fuku Xiang</i>	
<b>Web-based System for Rainfall-runoff Forecast in Beijing Metropolis.....</b>	<b>6201</b>
<i>ji liang,Qingchun Yang, Rihong Liao, Chunmiao Han,Guiping Jing, Xiaoqing He</i>	
<b>A Case Study of Seamless Online Learning Integrated Discussion.....</b>	<b>6GÉ</b>
<i>Sheng-Yi Wu,Huei-Tse Hou,Wu-Yuin Hwang,Eric Zhi-Feng Liu</i>	
<b>A Framework of the Layered Grammar for Visualization.....</b>	<b>620J</b>
<i>MoYong-hua,Wei Wen-zhan</i>	
<b>A Novel Binary Harmony Search Algorithm for Intelligent Test-Sheet Composition.....</b>	<b>62FH</b>
<i>Feng-rui WANG,Wenhong WANG,Hua-qing YANG,Feng-chao ZUO</i>	
<b>A Pedagogical Service for Organizing and Indexing Curricular Materials.....</b>	<b>62FÍ</b>
<i>Hui-Kai Su, Wen-Hsu Hsia, Kao-Shing Hwang, Kim-Joan Chen</i>	
<b>A Process of Educational Game Design Based on EFM Model.....</b>	<b>62GG</b>
<i>Minzhu Song</i>	
<b>A programming experimental auto-evaluation system based on Java EE.....</b>	<b>62GÍ</b>
<i>Lou Buye</i>	
<b>A Project-Centered Training Approach of Undergraduate Programming Skills Base on Open Laboratory.....</b>	<b>62HF</b>
<i>Zhao Yun, Si Huayou, Qi Hengnian, Luo Xiangui</i>	
<b>A Research for the Classification of Knowledge Visualization.....</b>	<b>62HÍ</b>
<i>Zhou Yan, Yin Liquan, Wang Lei</i>	
<b>A Research of the Affect on Web2.0 Communities and Learning Style on Undergraduates' Arts General Curriculum Learning.....</b>	<b>623J</b>
<i>Pei-Chi Lu</i>	
<b>A Research on Design and Development of Counseling Course for newly enrolled students in the Online Education System.....</b>	<b>62I I</b>
<i>Yiqiang Jin</i>	
<b>A Research on Method of Corporate e-Learning Training Curriculum Development.....</b>	<b>624J</b>
<i>Jiong Guo,Yunji Hou</i>	
<b>A Study and Construction of Mobile Assist System for Academic Service Learning.....</b>	<b>62I I</b>
<i>Hsuan-Che Yang, Wen-Ying Wang</i>	
<b>A Study of Factors Impacting on Acceptance Behaviors of Communication Tools in Online Collaborative Learning.....</b>	<b>625J</b>
<i>Xiuhua Ren,Xiaomin Yang</i>	
<b>A study of learning resource evolution in ubiquitous learning environment - Analysis of some key issues and the solutions.....</b>	<b>62I H</b>
<i>Xianmin Yang, Shengquan Yu</i>	
<b>A Study of Project Instruction based on Internet.....</b>	<b>626I</b>
<i>Gang CEN, XueFen LIN</i>	
<b>A study of student technological creativity using online problem-solving activities.....</b>	<b>62I G</b>
<i>Yu-Shan Chang, Kou-Hung Tseng</i>	
<b>A Study of Web-based Teaching and Research Activities in Primary and Secondary Schools.....</b>	<b>62I I</b>
<i>Yang Wei-Jie</i>	
<b>A Study on Development Scenarios with Augmented Reality for Cultural Exploration of Beipu Historical Region in Taiwan.....</b>	<b>62I F</b>
<i>Yi-Chi Chen, Guan-Ze Liao,</i>	

A Study on IT-Based Geography Instructional Model Based on Digital Planet Teaching System.....	62Í î
<i>Qiang Liu,ShengQuan Yu</i>	
A Study on Organization Informal Learning Model Based on Mobile Learning.....	62JI
<i>Zhou Suping</i>	
A Study on Scenario Design for Game-based Chain Reactions - Natural Science & Living Technology Domain of Elementary School as Example.....	629J
<i>GuanZe Liao</i>	
A Study on the Online Learning Strategy of the College Students at Normal University with Qualitative Research.....	6HE
<i>LUO Shuanglan, LI Wenhua</i>	
A VLE System Based on Semantic Web and Ontology: Model and Implementation.....	630J
<i>Lipeng Wen, Fudong Qian, Feiyue Qiu</i>	
AMP Modeling and Analysis of a Model in the Movies Avatar.....	63FI
<i>Li Zhi he</i>	
An eye-tracking research on the Print Ads viewing by college students.....	631J
<i>He Da,Lai Wenhua,Chen Lingmin</i>	
An Investigation on the Design and Application of Multimedia CAI Courseware.....	63GH
<i>ZHANG Gui-fen,HUANG Yin-juan</i>	
Analyzing Theory characteristic and Studying Application Mode About Mobile Learning.....	63G
<i>Haojun Li,Feiyue Qiu</i>	
Animation design in the courseware for the course of Digital Image Processing: image registration as an example.....	63HF
<i>Qi Zhang, Zhuangzhi Yan, Ping An, Qiuyu Zhu</i>	
Application of Computer in Mathematical Analysis Teaching.....	63HÍ
<i>ChenZhiyong</i>	
Application of ICT in the Problem-based Learning Model.....	63I €
<i>Kai Xiong,Cui Zhang,Lina Shang,Shengying Zhao,Guangchun Gao</i>	
Application of Plug-in Technology On Course of Photogrammetric Algorithm Design.....	63I H
<i>Ji Zheng, Liu JiLin, Zou Qiang</i>	
Application of the Electronic Situated Learning System for Recognition of Delirium in the Elderly.....	63I î
<i>JUN-JIE LIN, CHUNG-CHIH LIN,JENG WANG</i>	
Application of thematic digital museum in communications of ceramic culture.....	63Í G
<i>Changying,Rong Gaoyue</i>	
Apply GeoGebra to Develop Digital Materials of Angle Concept for the Fourth Grade Students.....	63Í î
<i>Chan-Shuo Liu,YenHung Chen</i>	
Apply ICT-based PBL on the Nature Science Learning to Enhance the Third Grade Students'Key Competences.....	63Í G
<i>Chia-Hui Lin</i>	
Apply Optical Identify Device on Senior grade Students' English Situated Learning in LongShan Elementary School in Taipei City.....	63Í î
<i>Pao-Huang Chiang</i>	
Applying CSCL Principles to Practice-based Teaching in Software Engineering.....	63Í G
<i>Pan Yun</i>	
Applying virtual character design in computer game for teenager's conflict management.....	63Í î
<i>Shu-ling Lai,Feng-cheng Lin,Yu-ting Lin,Yueh-hsiu Yen</i>	
Architecture and Realization on Interactive ePortfolios System for Deep Learning.....	63Í F
<i>Xinwen Guo,Youmei Wang</i>	
Architecture Model for Learning Community of SNS Based on Multi-Agent and the concept of E-learning 2.0.....	63Í î

Automatic Content Generation for Anti-phishing Education Game..... <i>Shian-Shyong Tseng, Kai-Yuan Chen, Tsung-Ju Lee, Jui-Feng Weng</i>	63J€
Autopilot system prototyping..... <i>Youli Lu,Dong Li</i>	63JÍ
Build Knowledge-Ability Curriculum for Information Technology Curriculum and Teaching in Higher Teacher Education..... <i>xue qing wen</i>	61 €€
Case Study on Construction and Development of Web Course Based on THEOL..... <i>Wu Weimin,Lin Gang</i>	61 €
Case Study on the Application of Information Technology into Classroom Teaching..... <i>Haining Mo</i>	64€
Chinese Secondary Students' Reactions to Interactive Whiteboard: Perception and Performance..... <i>Yuxia Zhou,Xicheng Yuan, Lin Li</i>	64FH
Cloud-enabled Structural engineering experiment Data Tele-presence and Data Management..... <i>Yi Liang, Jianli Liu,Zhengxin Zhu, Hao Long, Haoxiang He</i>	64IÌ
Cohesive Subgroups Analysis of Asynchronous Cognitive Interactive Network in Collaborative learning..... <i>Peng Shaodong</i>	64G
College Education and Information Technology..... <i>Zhen Gao</i>	642J
Communication Model for Intelligent Distance Education Agent..... <i>Cao Mukun</i>	64HF
Comparative Study of Urban and Rural Elementary Schools' ICT-Education..... <i>LiChen,YanLi</i>	64HÌ
Computer Multiple Dynamic Representation and the Concept Construction of Weather Unit to Third-Grade Elementary School Students..... <i>Liang Chun-Che,Liu Ten-Wen,Lin E-Sooon</i>	64I F
Constructing a Semantic Wiki-based Teamwork Platform for Collaborative e-Research..... <i>Yanyan Li,Yuanyuan Liu,Mingkai Dong</i>	64I Ì
Constructing an user-oriented evaluation system for TCSL web-based teaching platforms..... <i>Deng Junqing,Liang Yuan</i>	64I €
Construction of a Digital Educational Resources Sharing Environment Based on knowledge Management..... <i>REN Jian</i>	64I I
Construction of Digital Microteaching Management System on B/S Model..... <i>Ni Sheng,Wang Jingyao</i>	645I
Contemporary College Students' Learning Habits Influenced by Information Technology..... <i>HUA WEI,GUOFENG ZHANG</i>	64F
Curriculum knowledge organization and representation based on ontology..... <i>Yuanfeng Zhang,Liang Zhang</i>	64I Í
Demand and Fitness of Resource Analysis of Integrating Information Technology into Instruction of Mathematics on 6-7th Grade..... <i>Chih-Yung Juan</i>	646J
Design and Analysis of LMS Algorithm in Carrier Synchronization..... <i>Bangwei Liu, Xiaoming Xie</i>	64I H
Design and Application of Teaching Resources Network Storage System..... <i>Liu Rui,Ren Guocan</i>	647I
Design and Development of Community Network Curriculum Based on Moodle Platform.....	64I G

*Hu shuixing*

Design and Development of Mobile Learning Resources Based on Learning Object.....	64Í î
<i>Zhengying,Shengqunli</i>	
Design and Development of Virtual experiment based on WEB3D.....	64J€
<i>Cheng Jun</i>	
Design and Implementation of Scientific Inquiry Study Platform Based on Flex.....	64JI
<i>Xin FENG, Chunying ZHU,Kun WANG</i>	
Design and Realization of A Parent-Child Web Game Based on Flex.....	649J
<i>Jianrong MA,Feng LI</i>	
Design and Realization of English Moblie learning Base on J2EE.....	6Í €
<i>Xinguo Bai,Yunhui Qu</i>	
Design and Realization of Networked CAI Teaching System for Data Structure in Digitized Learning Environment.....	650Í
<i>Ji Wenli , Li Yongjun , Wang Songtao</i>	
Design of an in-classroom interaction system supporting instructor's decision making.....	65FG
<i>Ching-Wen Huang, Shelley S. C. Young</i>	
Design of Network-Based Project Teaching Support System of Higher Vocational Courses.....	65FÍ
<i>Xuefeng ZHAO</i>	
Developing a Learning Ecosystem of Higher Education Enabled by Netvibes.....	65FÍ
<i>Youjing Li, Wujing Li</i>	
Development of a Simulation Training Base for High Vocational Students of Construction Major.....	65GH
<i>Chen Yuanqing, Xu Gongfang, LiQiang</i>	
Development Trend Analysis of Augmented Reality System in Educational Applications.....	65GÍ
<i>Yen-Shou Lai, Jeng-Muh Hsu</i>	
Digital Library with Reading Annotation Tool for Supporting Effective Reading Learning.....	65HG
<i>Yu-Chih Wang, Chih-Ming Chen, Chin-Ming Hong,Po-Han Huang</i>	
Digital Natives: Present Status and Debate.....	65HÍ
<i>Cao Peijie, Li Xiaojie, Zhang Yonghe, Yang Minglei</i>	
Effective Problem-based Learning Supported by Digital Library.....	65I G
<i>Ching-Pu Chuang, Chih-Ming Chen, Chin-Ming Hong, Yu-Ju Lin</i>	
Effects of Computer-based Modeling Learning Activities on Elementary School Students' Modeling Practices.....	65I Í
<i>Yingchieh Lin,Mengping Tsuei</i>	
Emotion Training Strategies of Online Education.....	65Í G
<i>Fang Xing</i>	
Establishment of An Autonomous and Open-ended Experimental Project-based Instruction Platform.....	65Í î
<i>Gang Cen, Binbin Weng, Jiang He, Zhongmou Yang</i>	
E-Teaching Empowered by Knowledge Visualization:"G. O. Easy" Courseware for Instructional Message Designers.....	65Í €
<i>Hueyching Janice Jih, Tzu-Ying Huang</i>	
Evaluation Framework for Assessing Network Assisted Courses Based on Learning Management System.....	65Í í
<i>Han Qin, Han Xibin, Liu Yingqun</i>	
Evalution Research Based on SECI model in E-learning.....	65Í F
<i>Lai Wenhua,Chi Fushu</i>	
Evidence-based Learning in Information Technology Education: Principle and Case.....	65Í I
<i>Cai Jiading,Wang Youmei</i>	
Explorations on teaching reformation about mobile communications in application-oriented undergraduate education.....	657J

Gao Guangchun, Shang Lina,Xiong Kai ,Zhao Shengying	
Exploring digital divide issue among urban and rural k-12 schools in Economically Developed Regions.....	65
<i>G Yanyue Yang,Yan Li</i>	I
Exploring Technology Use Behavior- A Case Study of Adopting E-readers into Higher Education Classroom.....	65
<i>I Hsuan-Ying Huang, Wei-Lin Lin, Hui-Chun Hung, Shelley Shwu-Ching Young</i>	I
Facial Expression Recognition Based on ISOMAP.....	65
<i>JF Zhiyong Liu</i>	F
Fashioning a web2.0-based academic writing course to enhance situated social learning.....	65
<i>JI Dawang Huang, Wenbin Wang, Tingjun Yang</i>	J
Functional design of the virtual learning community based on the connectivism learning theory.....	65
<i>J Xu Wei,Zhang Jianping</i>	J
Galton Board Experiment and Simulation in Excel.....	65
<i>H Min-zhi Guo,Hong Tang</i>	H
i3DVLE: A Case for 3D Interactive Virtual Learning Environment.....	65
<i>E Su Cai, Yuechun Yao</i>	E
ICT-Based Peer Assisted Learning Environment: Using Online Feedback Tools for Chinese Language Writing Tasks.....	66
<i>FG Lee Jo Kim, Soon Hong Lim, Low Tan Ying</i>	FG
In Multimedia Teaching network the applications and technologies comparison for terminal equipment.....	66
<i>F ZhouJunjie</i>	F
Influence of Google Earth on Students' Interest and Learning Attitude Toward Geography Subject.....	66
<i>G Lee-Loon Ong,Grace Yen-Fen Ho,Marn-Li Teow</i>	G
Information Management and Information System's Practice Teaching Designing Based on the Computer Supported Collaborative Learning.....	66
<i>G Weiwei Wu, Jiahua Wan, Yiwen Zhang, Xiuming Chen</i>	G
Integrating Blogs into Elementary Classrooms: Shared Note Taking and Questioning Review.....	66
<i>J Cheng-Huan Chen, Chiung-Hui Chiu</i>	J
Integration of Information Technology and College English Curriculum.....	66
<i>H Zhao Xueai, Zhi Na</i>	H
Interactive Rule and Control in Blended Collaborative Learning.....	66
<i>J Peng Shaodong</i>	J
Investigation of teacher training under the project Based learning environment.....	66
<i>I Yingying Gao,Chaojun Hao</i>	I
Investigation on Principals Leadership of Educational Technology in Elementary and Secondary School.....	66
<i>J Wu Haiyan,Wang Youmei</i>	J
iTutor: Taking formative assessment and interactive feedback as teaching and learning strategies for improving students' skill learning effectiveness.....	66
<i>H Jing Ran, Hou Han, Dongqing Wang</i>	H
Micro-learning in the New Media Environment.....	66
<i>I Hao ZHANG</i>	I
Modeling the virtual currency mechanism of web-based learning activities system.....	66
<i>F Chun-Chih Lee</i>	F
Multimedia CAI Based on Reverse Engineering Research and Applications.....	66
<i>I Junmin Li, Ting Liu</i>	I
On Innovation of Teachers Education Informationization Platform in Normal University.....	66
<i>F Yang Manfu</i>	F
On the Concept of Information Technology Based on Course Reform.....	66
<i>I</i>	I

*kang xie*

Online Curriculum Management Platform and Their Comparison..... <i>Zhang ling,Zhang Jianping</i>	667I
Online Payment Simulation using Cloud Technology in E-Commerce Teaching..... <i>Jingling Yuan, Wei Xie, Qifeng Yang, Luo Zhong</i>	66I G
Ontology-driven Web-based Intelligent Tutoring System Authoring Tool..... <i>Xiaolin Wang,Hui Jin,Zhigang Wu</i>	66I I
Personalized Recommendation for Learning Resources Based-on Case Reasoning Agents..... <i>Lina Yang,Zhijun Yan</i>	668J
Praat-assisted English Pronunciation Teaching Praat..... <i>Qing Xu, Dongdong Qiu</i>	66JH
Primary Study on Data Transmission Specification for Synergistic Learning Tool Kits..... <i>Dongming Qian,Jueqi Guan</i>	66JI
Promote the Participation of Online Learning by Using UCH..... <i>Lixin Zhang, Yuanyue Liu, Limin Chen</i>	6I EF
Promoting learning effectiveness in Science through using mobile learning platform in observing living organisms within school campus..... <i>FUNG Sun-wai Leo, CHAN Yu-nang</i>	6I EI
Qualitative Research of Web-based Collaborative Inquiry Learning in Higher Education..... <i>Guangtao Xu,Xiaoxiong Xu</i>	67F€
Research and Application for laboratory management platform Based on campus IC card..... <i>SHEN Jiang-wei,YUN Wu</i>	67FÍ
Research and Implementation of A Digital Image Processing Education Platform..... <i>Jia Tong, Wu chengDong, Chen DongYue</i>	67FJ
Research of Computer Assisted Method in Signals&Systems Teaching-Case of Ningbo Institute of Technology,ZheJiang University..... <i>Yong Zhu,HuiMei Yang,JiLi Tao</i>	67GH
Research On Digital Education Resources Sharing Ecosystem..... <i>zhang shiming,huang hexiao</i>	67G
Research on Improving Learning Adaptability of Educational Technology Students in Network Environment..... <i>HU Tian-zhuang, CHEN Fang-rong</i>	67HG
Research on Model of Teacher's Experiential Training under "One to one" Network Environment..... <i>Jie Zhou,Peijie Cao</i>	67H
Research on SNS-based Network learning platform..... <i>Yu Jiangfeng</i>	67I €
Research on Social Learning Based on the Social Networking..... <i>Xiulan Yu,Xiaoqiang Huang,Xiufang Ma</i>	67I I
Research on the Application of Digital Image Technology in School Education..... <i>Yongfang Zhang</i>	674I
Research on the Construction of the General Simulation Platform with Radio Navigation of Service-oriented Component..... <i>Chen Xuanhua,Zhang Ling</i>	67I G
Research on the Model of Knowledge Representation Ontology Based on Framework in Intelligent Learning System..... <i>Hua Wang</i>	67I I
Research on Wireless Sensor Network Supported Inquiry-based Learning System..... <i>Fu Qian, He LongXiang</i>	67I F

Research Online college learning platform based on cloud computing.....	67 <sup>†</sup> I
ZHANG Jia-gui,ZHANG Xiao-xue	
Review and Reflection of the Integration of Information Technology and Inquiry Learning.....	67 <sup>†</sup> J
Jing Su,Lailin Hu	
Social Media: Communication Characteristics and Application Value in Distance Education.....	67 <sup>†</sup> I
Shipin Chen,Yongfeng Diao,Jianpin Zhang	
Status and Affecting Factors of Online Tutorial in Web-based Education.....	67 <sup>†</sup> I
Jian Guangbin,Sun Shuyan	
Student Model For Personalized Instructional System.....	67 <sup>†</sup> G
Huang Shihua,Wang Dongqing	
Study on Background Modeling Method Based on Robust Principal Component Analysis.....	67 <sup>†</sup> I
Yuxi Wang, Yue Liu, Lun Wu	
Study on Modeling the Network Learners' Individuality.....	67JF
Haimin Sun	
Study on the Interactive Learning based on Social Software.....	67J <sup>†</sup>
Wei Cheng,Cheng Yang	
Study on the Stratification of students learning - Take Computer Basic Course as Example.....	61 <sup>†</sup> EF
Huang xiao-ying,Zhang zong-biao	
Study Sense of Teaching Efficacy in Military Institute of Professional Education.....	61 <sup>†</sup> EI
Bin Yan,Chang Li,Bingqiang Zhao	
Supporting the Cross-border Network Education with ICT in China: Feasibility Analysis.....	680J
JunLan,Wentao Yan	
Teaching Computer Networks for Distance Computer Science Students: An Instructor's Perspective.....	68FI
Wei Li, Peixiang Liu	
The analysis of the WebQuest cases and the research of the model improvement.....	681J
Chunying Zhu,Kun Wang	
The Application Mode of Social Software in Blended Learning of University.....	68GH
Ling Xu,Wei He	
The Application of Clustering Method on Teaching Management in Distance Education.....	68G <sup>†</sup>
Meng Zhaopeng,Jia Jia,Guo Qiang,Shen Lixia	
The Application of Project Based Learning in the Teaching of Instructional System Design.....	68HG
Xu Xiaoxiong	
The Construction and Development of Interactive Virtual Museums on Internet for WEBCL.....	68H <sup>†</sup>
Huang Lehui,Luo Ying	
The Construction of English Collaborative Learning Model Based on Sloodle.....	68I <sup>†</sup> €
Guomin Zhang	
The Construction of Human Anatomy Teaching System Based on Virtual Reality Technology.....	68I <sup>†</sup> I
Niu Lifeng,Wu Weimin	
The Design and Implementation of Information Literacy Educational Platform Based on PHP.....	684I
Li Jun,Shi De-wan	
The Design and Product of "Physics matching" Educational Game.....	68I <sup>†</sup> G
Wu Wei,Xia Yan	
The design and realization of online study-support service system based on case reasoning.....	68I <sup>†</sup> I
zhang shibo	
The Design of Multimedia Learning Based on Working Memory.....	68I <sup>†</sup> €
Liying zhao	
The Development of the Entrepreneurial Skills for University StudentsTake the example	

of film and television media production.....	68Í
<i>Tianwen Hu,Sigui Xu,Qingfang Zhou</i>	
The development of U-PBL management system and its initial experimenter on elementary science learning.....	686J
<i>Ah-Fur Lai, Chih-Hung Chen, Horng-Yih Lai</i>	
The Development of Web-based Guidance System for Student Teachers.....	68Í I
<i>Chih-Wei Lo, Ming-Chun Chen</i>	
The Development Process of e-Textbook for k-12 Schools in South Korea and its Inspiration to China.....	687J
<i>GONG Chaohua, CHEN Guang, Zhang Jinbao, HUANG Ronghuai</i>	
The Discussion Information Computer Technology Integrates Fitness of 6-7th Grade Mathematics Teaching.....	68Í I
<i>Ching-Hsuen Shang,E-Soo Lin,Chih-Yung Juan</i>	
The Dynamic TAN Classifier for Teacher Comprehensive Quality Assessment.....	68Í J
<i>Lanchun Li, Shuangcheng Wang, Cuiping Leng</i>	
The effect of the presentation formats of statistical e-instructional information on cognitive load and instructional efficiency.....	68JH
<i>Ming-Hsiu Yao,Mei-Chi Chen,Yi-Hsing Hsieh,Mei-Mei Sung</i>	
The Effects of Digital Game-Based Learning on Elementary Students' Science Learning.....	68JÍ
<i>Mengping Tsuei, Shu-Chen Wu</i>	
The Effects of Employing Web 2.0-based Note-sharing Strategy in Teaching Chinese Rhetoric for Elementary School Students.....	6J€G
<i>Cheng-ping Chen, Chien-hwa Wang, Ju-Ling Shih</i>	
The Effects of LEGO Mindstorms on Indigenous Students' Creativity in Taiwan -a Case Study of an Energy and Robotics Course.....	6J€
<i>Jenyi Chao</i>	
The Empirical Study of Effectiveness on Blended Learning in the Western Rural Middle Schools.....	69FF
<i>CHEN Sheng-jian,ZHANG Zhong-yu,ZHOU Qing-fang,LI Lu-zhi</i>	
The Flow and Self Efficacy of Sixth Grade Students under Scratch Programming Learning.....	69FÍ
<i>Ah-Fur Lai, Shih-Hao Guo</i>	
The impact of E-learning on school teachers in recurrent education.....	69G€
<i>Yi Hsuan Wang, Shelley Shwu Ching Young, Chi-Ting Wei</i>	
The Impact of Video Games on Minors: A Review of Aggressive and Prosocial Research.....	69GÍ
<i>Xuanwen Liu,Meng Zhang</i>	
The Influence of Information Technology Integrated into the Creative Thinking Instruction of the Professional Machinery Subjects on the Students'Creativity.....	69H€
<i>Kuang-Yao Li</i>	
The Instructional Objectives Design Based on the Characteristics of Distance Learners.....	69HÍ
<i>Li Jing,Wu Fati</i>	
The Learning Effect of Visualized Programming Learning on 6th Graders' Problem Solving and Logical Reasoning Ability.....	69I €
<i>Shu-Ming Yang</i>	
The Learning Effect of Web-based Video Notation for Sixth Graders' Concept of Global Warming.....	69I Í
<i>Chih-Ming Feng, Cheng-Ying Yang</i>	
The multi-mode digital game-based learning for elementary children with chronic illness.....	69Í €
<i>Mengping Tsuei, Jui-Chih Chin</i>	
The New Mode of Education—Focus on Information Transmission of Computer Games.....	69Í Í
<i>YANG Gao, MA Mei-rong</i>	
The New Span of Educational Information in Chinese Universities – Research of Strategy and Path.....	69Í
<i>Lin CHEN,Yanhong JIANG,Yaohua CHEN,Fan LI,Weilin ZHAO,Chu WANG</i>	
The Perception of Social Network in Fifth and Sixth Grade Students: A Case Study in Two	

Elementary Schools of Taipei City.....	69 <sup>†</sup> I
<i>Ah-Fur Lai, Fang-Chi Liu</i>	
The Perceptions of Cooperative Learning in Computer-Assisted Language Learning Environmnets.....	696J
<i>Yanling Hwang, Peiwen Huang, Shih-Jen Chen, Fu-Hau Hsu</i>	
The Physics Network Teaching System Design and Implementation Based on Constructivism.....	69 <sup>†</sup> H
<i>Jianghong Pan,Miaojing Zhang,Huili Tan,Tinghui Li</i>	
The practice of network teaching based on knowledge management.....	69 <sup>†</sup> I
<i>Xinyong Zeng</i>	
The Research of Cultivation for Infants' Nonage Reading Ability in Information Technology Environment.....	69 <sup>†</sup> F
<i>Jide Wang,Chunchun Hu</i>	
The Research of Individulized Teaching Methods in ITS.....	69 <sup>†</sup> I
<i>Gu Xiaoja,Zhang Tao,Shi Lei</i>	
The Research of Time Characteristic Presented By Information Element In Multimedia Learning.....	69J <sup>€</sup>
<i>Shiqing Liu,Ruqing Xu</i>	
The strategy of Web-based Curriculum design.....	69J <sup>Í</sup>
<i>Zhang Liguang</i>	
The Structure Of A Real-Time Evaluation System Of Instruction.....	699 <sup>†</sup>
<i>Yuner Wang, Huimin Sun</i>	
The Study on Education Resource Management System Based on OSS.....	69 <sup>†</sup> €€G
<i>Yang yanpin, Wang xiaojun, Chen lingling</i>	
The Study on Exploring the User Satisfaction of Easy Teaching Web of Taipei by Information-Seeking and Technology Acceptance Model.....	69 <sup>†</sup> €€I
<i>Chien-Yun Dai, Charng-Tzer Harn, Wan-Fei Chen, Yu-Hsi Yuan, Man-Ting Kao</i>	
The teaching mode construction and comparative studies of Virtual experiment.....	70FG
<i>Zhigang Xie,Ming Xu,Zhenxiang Cai</i>	
The Thought of Using "SURF" to Achieve Co-notation in Teaching and Learning of Reading on Net.....	70F <sup>†</sup>
<i>Yigang Ding</i>	
The Web Development and Design About Quality Teaching Course “Power system protection”.....	70G <sup>€</sup>
<i>Tian You-wen,Sun Guo-kai,Li Zheng-ming</i>	
Thinking Training Aims to Develop Students' High-order Thinking Skills: Analyse the Essence of Thinking Training from the View of Marzano New Educational Objectives Taxonomy.....	70G <sup>†</sup>
<i>Guoqing Zhao,Qiong Wang,Ningyi Xu</i>	
Ubiquitous Learning from the Perspective of Ecosystem.....	70G <sup>J</sup>
<i>ZHANG jinliang,HE gaoda</i>	
Use process modeling realize network PBL teaching process.....	70H <sup>H</sup>
<i>shao jia</i>	
Using Enabled Technology according to Scripts for CSCL.....	70H <sup>†</sup>
<i>Zha Chongping, Gu Xiaoqing, Zhu Zhiting</i>	
Using memory cycle in video-based interactive learning.....	70I F
<i>Ti-Kai Chiu, Tzone-I Wang</i>	
Using Social Networking to Enhance the EFL Classroom.....	70I <sup>†</sup>
<i>Tianchong Wang, Dave Towey</i>	
Virtual Assembly Based Design and Application of Brick Programming System.....	704J
<i>chen hong,wang hongpeng,liu jingtai</i>	