

2011 Second International Conference on Mechanic Automation and Control Engineering

(MACE 2011)

**Inner Mongolia, China
15 – 17 July 2011**

Pages 1-786



**IEEE Catalog Number: CFP1143K-PRT
ISBN: 978-1-4244-9436-1**

Table Of Content

58SiMn metallographic analysis and mechanical properties in the waste heat recovery system.....	1
<i>Yu luning, Liu shikui, CHEN Hui, CHEN Li li ,Qin Pan pan</i>	
A Watermark Scheme Based on Residual.....	4
<i>Chunxing Wang,Xiaomei Zhuang</i>	
A Co-simulation of Seam Tracking System Based on ADAMS and SIMULINK.....	8
<i>Yibo Deng, Hua Zhang, Guohong Ma</i>	
A Cross Four-Order Cumulants Based Harmonic Retrieval TLS-ESPRIT Method in the estimation of harmonic parameters.....	12
<i>Long MA</i>	
A kind of control method and application of the sluice gate on the lower Yellow River.....	16
<i>Dong jie</i>	
A MICROMECHANICAL DAMAGECONSTITUTIVE MODEL FOR SOLID PROPELLANT.....	19
<i>FENG Guo-sei,peng wei,tang xinan, zhang yingtang</i>	
A model of Maneuverability For a Steam-powered Vessel.....	25
<i>Yong Zhu, Jiashan Jin</i>	
A Novel Chaotic Neural Network with Morlet-Wavelet Activation Function.....	29
<i>Jia-hai Zhang</i>	
A pilot study of ultrafiltration pretreatment for seawater reverse osmosis desalination in bohai bay.....	33
<i>Zhiwen Lin, Jinghuan Ma, Jianpeng Shi,Ying Liu</i>	
A Stewart Platform-based 3-axis Force Sensor for Robot Fingers.....	37
<i>Minghua Luo, Xinhua Luo, Chunwei Pan</i>	
A Study on Interaction of High Pressure Gas Jet and Liquid Medium.....	41
<i>Yonggang Yu,Xiaochun Xue,Liting Qi</i>	
A Universal Kinesiology Modeling of Multi-axis CNC machine.....	45
<i>Yu Yang,Wei Shengmin,Liu Ping</i>	
Adaptive Bit Loading Algorithm of Shortwave Broadband OFDM System.....	49
<i>Lei Yang,Long Zhou,Min Yu,Yemao Xu</i>	
Agile Product Development Paradigm Based on Mass Customization.....	53
<i>Qing Zhao, Chang Xu, Guiyan Lou,Yi Zhang, Zhongxing Wang</i>	
Algorithm research on GPS-Based bus-stop auto-announcement system.....	57
<i>Yu Rong, Zhao Gengming</i>	
Almost surely asymptotic stability of neutral stochastic neural networks with multiple time-varying delays.....	60
<i>Weiming Tan, Z.T. Huang, X.W. Qin</i>	
Analysis and Optimization of the Slide Block of YQK-1250 Hydraulic Machine Based on ANSYS.....	64
<i>Xiaoming Zuo1, Liqiang Zhang, Pei Li</i>	
Analysis and Research of Card Ticket?S Security Based on Card Scraping & Vending Technology.....	69
<i>Zhilin Wu, Haitao Ping, Xiaogang Chen, Guozhu Niu</i>	
Analysis and structural improvement of the rubber part in packer in a way of non-linearity finite element.....	73
<i>Zhiping GUO,Yanfei WANG , Biao SUN,Qing'an LI,Shimin ZHANG</i>	
Analysis of the Bertoni-Walfisch propagation model for mobile radio.....	77
<i>Dong Yuan,Dongya Shen</i>	
Analysis on Flexibility of Industrial Welding Robots and Simulation Research.....	81
<i>Gengshun Chen</i>	
ANALYSIS ON MANAGERS' BEHAVIOR CHOICES UNDER THE FIXED WAGES FORM IN STATE-OWNED ENTERPRISE.....	85
<i>Feng kong, Wei Zhang, Xiao Zhang, Guoping Song</i>	

Anti-synchronization of Liu system and Rossler system with unknown parameters based on adaptive control.....	88
<i>Jinghui Tao,Jinhui Zhang,Jiakun Zhao</i>	
Application In Vehicle Routing Problem of Hybrid Discrete Particle Swarm Optimization.....	92
<i>Huali Wu, Jinhua Wu, Jianhong Shi</i>	
Application of Fuzzy and Binary Algorithm to Regulation of Load in Locomotive Load Test.....	96
<i>Chunqiu Tang,Mo Yimin,Zhou wen</i>	
Application of Grey Relational Analysis Method in Evaluation of Bearing Design Projects.....	100
<i>Qiang Wan,Xinyue Wu,Zuiwei Xie</i>	
Application Of Laser Welder LW-21-L in Hot-dip Galvanizing Line.....	105
<i>Xiangyin Feng, Jizheng Han, Caihua Fei, Zhiqiang Duan</i>	
Approximation of Large Time Delay for MIMO Systems By Using Matrix Pade-Type.....	108
<i>Zhe Yan, Fei Fan, Chao Zhang, Shutao Che, Hong Zhao, Xiaoming Cui</i>	
Autocorrelation performance Improvement of CML Hyperchaos Sequence based on APAS Theorem.....	112
<i>Bin Chen</i>	
Characteristic Recognition of Pulse in Frequency Domain Based on Probabilistic Neural Network.....	116
<i>Yeqin Wang,Lianghai Chen</i>	
Closed-Form Solution Exploration Study for General Second-Order.....	119
<i>Yue Li</i>	
Combustion Characteristics of Test and Reserch on Electronic Control Fuel Injection System of Cars GDI Engine.....	123
<i>xuefeng zhao,wenzhuo Xiong</i>	
Crack Processing Technology and Equipment of Research.....	127
<i>Mingsong Zhang</i>	
cSPACE-Based Data-Driven Control Theory Application for the Linear Servo System.....	130
<i>Rongmin Cao ,Huixing Zhou,Hongwei Luo,Ang Su</i>	
Damage detection based-propagation of the longitudinal guided wave in a bimetal composite pipe.....	134
<i>Hui-xing Yun,Wei-wei Zhang</i>	
Damage Identification Based on AR Coefficients and PCA.....	139
<i>Sen WU, Zhuo-bin WEI</i>	
Data Processing System Based on CNC Carpentry Line Trace Mill.....	143
<i>Lijuan Yao,Laijie Wu,Ruiwen Huang,Jing Wang</i>	
Decoupling Research on A Car Suspension Using Principal Coordinate of Oscillation Equations.....	147
<i>Long Wu</i>	
Delay detached eddy simulation of hydraulic characteristics after a new sudden lateral enlargement and vertical drop at the end of reversion curve of a spillway.....	151
<i>Guojing Li, Guanqing Dai, Qing Yang,MA Xudong</i>	
Design and Analysis on the Main Frame of Marine Tensioner.....	156
<i>Baozong LI,Zhiping GUO,Lianlei WANG,Chao ZHANG,Shimin ZHANG</i>	
Design and Evolution of Variable Topology Parallel Mechanisms.....	159
<i>Li Tiecheng,Cui Rongjiang</i>	
Design and Implementation of high-accuracy FOG-IMU.....	162
<i>Xiaoying Han, Jiancheng Fang,Baiqi Liu</i>	
Design and Implementation of the File System.....	166
<i>Xuling Hu</i>	
Design and optimization for gating system of bearing base molding.....	170
<i>Jian Shen,Chuangyang Wang</i>	
Design and Realization of Software for a Visibility Measurement System Based on WSN.....	174

Huiqiang Tang, Tingting Bao	
Design of Assembly System for an Automobile Idle Valve.....	177
Jianshu CAO, Yang LI , Dongcai ZHANG	
Design of Date Storage and Analysis System for Photoelectric Encoder Based on GUI.....	179
Liu jie	
Design of Ecological Material of the Ring-plate Indexing Mechanism Based on Analytic Hierarchy Process.....	182
Wang Yihui,Zhang Junxia,Liu Mingtao,Zhang Hongchao	
Design of Photo-electric Diameter-measuring Device Based on FPGA.....	186
Yongqiang Chen, Penghu Xing, Xunbo Li, Mingbin Li, Tao Liu	
Design of Portable Aviation Bus adapter Based on FPGA.....	190
fuchun zhang, yixia han	
Design of Shock Simulation System for Shipborne Weapons Based on Electrohydraulic Servomotor.....	192
Chi He,Guangling Dong,Chaoyuan Cai,Qiang Li,Dexin Huang	
Design on 10/350s Crowbar impulse current system.....	196
Li Cai, Jianguo Wang, MI Zhou, Jian Xue	
Designing lag observer scheme for unified chaotic systems.....	200
Chunlai Li	
Development of an intelligent modeling system for detailed design of steel Industrial plant structures.....	203
Zhiguo Chang,Huizhu Yang,Qilin Zhang,Shenru Liu	
Developments trend of new infrared detectors domestic and abroad.....	207
Tieliu Wang,Shan Jin	
Diagnosis Method for Single Fault of Aerospace Bearings.....	211
Junjuan Li,Boyan Yang,Lanlan Liang	
Disturbance Observer Enhanced Model Predictive Control With Experimental Studies.....	215
Xisong Chen,Jun Yang,Cong Guo,Hong-Chao Wang	
Dynamic analysis of the oscillation system for continues casting mold.....	219
Qunfeng Fu,Fengjiao Du,	
Dynamic Design and Analysis of the New Space CCD Camera.....	224
Cheng Lin-Dong , Xiao Hong-Jiang, Li Zhan-Jiang, Hao Jie-Bai, Shu Bao-Wu	
Dynamic Formulation of the 2-DOF Parallel Platform with Actuation Redundancy and the Designs of the Drivers.....	229
Zhiyong Yang, Di Han, Dengyun Hao	
Dynamic Integration Oriented Data Exchange Methods for Distributed Instrument.....	233
Dengpan Zhang, Qinglun Xiao	
Dynamic Performance Research for Toroidal Motor.....	237
Xin Liu,Lizhong Xu	
Dynamic Response Test and Analysis of A Typical Aviation Pipeline.....	241
Huaping Lu, Purong Jia, Yongshou Liu, Yingjun Lv, Zhufeng Yue	
Dynamic Simulation and Optimization Design of Polished Rod Hoisting System Based on VB Combined with Matlab and Ansys.....	245
Erhua Wang,Bo Wu,Wenhui Yan,Shuzi Yang	
Dynamics and Control of Injection Molding Take-out Manipulator.....	252
Chiwu BU	
Edge Preparation of Carbide Tools with Abrasive Brushing Method.....	256
"	
Effect of Yaw Velocity Feedback in Electric Power Steering System on Handling Stability of Vehicle.....	260
Zhanpen Yang	

Effects of Property Parameters and Blank Holding Force on the Deformability of Sheet Metal in Deep Drawing.....	263
<i>Niancong Liu,Fang Fang</i>	
Electromagnetic Field Models' Building and Simulation in Workpiece of Inductive Disassembling of Bearing Inner Race.....	267
<i>Guofa Li,Lihui Yu,Shuxiang Yang</i>	
Enhanced nitrogen and phosphorus removal from urban wastewater in a membrane sequencing batch reactor system.....	271
<i>Y.Q. Zhang, C.Y. Zhang, Y. Li, W. Li, Y.C.Zhang</i>	
Evaluation of Student Dormitory's Design Project Based on Improved AHP.....	275
<i>Youzeng Wang,Hongge Zhao</i>	
Experimental Analysis of Pinhole on Electrolytic Copper Foil and Its Prevention.....	279
<i>Peng Wenyi, Cai Fenmin, Yi Guangbin, He Tian, Yang Xiangjie</i>	
Experimental Study and Numerical Simulation of Active Vibration Control on High Order Mode of Piezoelectric Flexible Beam.....	283
<i>Dafang Wu, Liang Huang, Bing Pan, Yuewu Wang, Shuang Wu</i>	
Experimental Study on the Friction and Wear Performance of New Dual Friction Materials.....	290
<i>Du Fei,Ma Tianbing</i>	
Experimental Study on Vehicle Speed Estimation Using Accelerometer and Wheel Speed Measurements.....	294
<i>Li-jun WU</i>	
Extend UDDI Using Ontology for Automated Service Composition.....	298
<i>Xiaoqiang Ren,Ruilian Hou</i>	
Finite Element Comparative Analysis of Two Doorframe Structures in Container Crane.....	302
<i>Zhijun Wu</i>	
Flexible Method Research of Combined Molding and Manufacturing System.....	306
<i>Chunping Chen</i>	
FRACTURE ANALYSIS FOR BRAKE DRUM OF THE TRUCK.....	310
<i>GAO-lu,WANGWen-yan , XIEJing-pei</i>	
Freeport Communication Protocol for S7-200 Programmable Controllers.....	314
<i>Jianyong Zuo, Zhongkai Chen</i>	
Game Theory-Based Research on Cooperative Behavior of Group Robots.....	317
<i>Ping Yang, Cui-ming Li,Xiao-xing Shi</i>	
Hardware Design of a Full-digital AC-Servo Driver Based on TMS320F2812.....	321
<i>Xiuping Yuan, ZuHua Fang,Ran Nie,Heyi Li</i>	
Hydraulic sheet metal bending machine hydraulic servo valve synchronization systems research.....	325
<i>Yang Jia ,Qiu li-jun</i>	
Hydraulic Support Entire Strength Research Under Four Kinds of Typical Load Working Conditions.....	329
<i>Hongyu Liu,Junqing Liu</i>	
Hydrogen sulfide and carbon dioxide to the gas pipeline Corrosion Mechanism and Protection Research.....	333
<i>Zhaotong Fan,Shentao Zhang,Shentao Zhang,Yu Hu</i>	
Image Processing Algorithm Of Weld Seam Based On Crawling Robot By Binocular Vision.....	337
<i>Jia Qin,Guohong Ma, Pei Liu</i>	
Improved Fuzzy Control for Resistance Spot Welding Based on Microcontroller.....	341
<i>Jinhong Zhu,Hongdong Zhu,Wenlin Liang</i>	
Improved Swing Frame of Mine Trunk Based on Stress and Strain Analysis and Fatigue Life.....	344
<i>Aiying Yao,Xiaoyan Xiong, Ruiyuan cao</i>	
Indentation test of soft tissue for investigating needle tissue machining.....	348
<i>Liying Gao,Qinhe Zhang,Ming Liu</i>	
Influence of processing parameters of semicircular drawbead on the critical blankholder force	

for drawing cone part.....	352
<i>Jianhua Liu,Hupeng Luo,Zhiheng Wang</i>	
INS/GPS integrated navigation technique for intelligent vehicles.....	355
<i>Zeng-yong Shi ,Tao Xu ,Xiao-hong Kong,Wei Zhang</i>	
Instantaneous velocity test system of automatic mechanism driving component based on virtual instrument.....	359
<i>Yi Gao,Guohua Cao</i>	
Intelligent Sliding-mode Control Based on Cloud Model for Ship Steering.....	362
<i>Daoqi Xing,Liangxin Zhang,Shiyun Zhang</i>	
Inverse identification research for dynamic constitutive parameters of thread material based on MSARS algorithm.....	366
<i>Xu Jianqiu,Lei Zhenbao,Lei Muxi,</i>	
Investigation of Combination Characteristic of Damage Location and Intensity in Arch Using Wavelet Coefficient.....	370
<i>Jing ZHANG , Liang-yan CHENG</i>	
Key technologies of the new concept safety system for vehicle automatic anti-collision.....	374
<i>Zhengbao Lei,Xiaoyuan Zhang,Ziju Li,Muxi Lei,Zuo Peng</i>	
Laser CAD/CAM.....	378
<i>Min Han,Di Zhou,Haiguang Zhou</i>	
Loader Transmission Multi-parameters Optimization Design Based on the Satisfactory Degree Theory.....	381
<i>Lv Chang</i>	
Low-dimensional approximation strategy for a class of nonlinear distributed parameter systems.....	385
<i>Mianjiang,Huadeng</i>	
Magnesium Electrolyzer Structural Optimization Based on Energy Balance.....	389
<i>Ze Sun, Hang Chen, Guimin Lu, Xingfu Song, Jianguo Yu</i>	
MAGNETIC FIELD ANALYSIS OF MSMA SINGLE-COIL SELF-SENSING ACTUATOR.....	392
<i>Chengwu Lin,Jun Gui,Danping Jia,Fang Dong</i>	
Matching research between ZOTYE AUTO and a new generation of Double-CST.....	396
<i>Yifu Yan ,Zhengbao Lei,Moxi Lei ,Huimin Guo</i>	
Mathematical Model and Analysis on Cycloid Planetary Gear.....	400
<i>Jing Zhang, Bingkui Chen, Sungki Lyu</i>	
Mechanical design and kinematic analysis of a new kind of palletizing robot.....	404
<i>Xiaoqing Guan,Jidong Wang</i>	
Modal Analysis of Construction Hoist Based on ANSYS.....	409
<i>Bo Zhang, Xiaoyu Qin</i>	
Modal Analysis of Transmission Gear in Gearbox based on SolidWorks.....	413
<i>Zhaomei Xu</i>	
Model to Forecast the Popularity of Electric Vehicles.....	417
<i>Huimin Liu, Tengyu Guo</i>	
Modeling and Analysis on Cutting Force in High Speed Milling Aeronautic Aluminum Alloy.....	422
<i>Hong Lei, Yanyan Guo, Wantao He</i>	
Modeling of the Feed Drive System Basing on Torsion Multi-oscillator.....	426
<i>Yawei Zhang</i>	
Modeling Research of a Combined Press Device for Ridge-Till and No-Till Seeders.....	430
<i>Hongqi Luo</i>	
Modeling the Region Manufacturing Innovation Ability with ICA and DEA.....	433
<i>Xuanli Lv,DY. Yuan</i>	
Motion Model and Dredging Accuracy of Trailing Suction Hopper Dredger.....	437

<i>Yuanzhan Wang</i>	
Multi-Integral Identification Based On Feature-Data.....	441
<i>Guiling Qiao,Qingbo Meng</i>	
Multi-Port Gear Pump Design Based on Virtual Prototyping Technology.....	445
<i>Xiaoyang Yu</i>	
Natural Frequency of Truss bridge in Different Support Forms.....	449
<i>Weiguo Zhang, Fei Mao, Huiqing Qiu</i>	
New Vertical Type Reducer with Small Teeth Difference.....	453
<i>Zhenyu Yang,Zhenhe Fan</i>	
Nonlinear Numerical Analysis of High Voltage Cable Terminal Rubber Stress Cone.....	456
<i>Yongqi Ma,WU Feng-lin,XU Cao</i>	
Numerical Comparative Analysis of Hybrid Ventilation System and Single Fresh Air System.....	460
<i>Jianfang Chen,Bichao Ye</i>	
Numerical Investigation on Shock Wave Interaction in a Turbine Cascade.....	464
<i>Zhonghe Han,Baiwang Chen,Zhi Wang</i>	
Numerical Simulation of Electromagnetic Stirring in Purification of Polysilicon.....	468
<i>Guolei Cui,Xiangyang Xu, Jinfeng Shi</i>	
Numerical Simulation of Fluid-solid Coupling Properties for Underwater Buoy by Taking into Account Virtual Mass.....	472
<i>Kongde He,Yourong Li,Zifan Fang,Weihua Yang</i>	
Numerical Simulation on Air-Flow Field in the milling Chamber of Hammer Mill.....	476
<i>Liying Cao,Chundong Li</i>	
Numerical simulation on the determining technological parameters of vibratory aging treating for large-sized welding box-section beam structures.....	480
<i>Jianke Fu,Xiaohui Huang</i>	
Numerical Simulation Research on Flow Pattern of Gas-Water Two-Phase Flow in Horizontal Pipeline.....	484
<i>Jie Kou, Shasha Gong, Wen Yang</i>	
On Self-diagnosis Technique of Wear in Auto Cylinder-Piston System.....	488
<i>Chuan sheng Si</i>	
Open NC System Design Based on Embedded Flexible Manufacturing System.....	492
<i>Xiaoqing Tian,Aiming Lu,Yongshuai Bai,Chong Zhang,Lian Xia</i>	
Optimization Of Hydrogen Cooled Turbo-Generator Rotor Wedge Cooling Method.....	497
<i>Mingqing FAN,CHEN Shu-xin</i>	
Oracle Transaction Processing Method in MES.....	501
<i>Deyu Zhao</i>	
Parameters and Process of Electrochemical Machining of Blades.....	504
<i>Qiu li-jun, Yang jia</i>	
Parametric Design Research of Cam Drive Mechanism.....	508
<i>Xiaoming Han, Yucheng Bo</i>	
Performance Research of Increasing-friction Herringbone Driving Roller Based on Finite Element Analysis.....	511
<i>SUI Xiu-hua, WANG Shao-bo,MIAO De-jun</i>	
Periodic Solutions for Higher Order Neutral Type Delay Functional Differential Equation.....	514
<i>haiqingwang</i>	
Phase-field simulations of non-isothermal binary alloys solidification with Neumann boundary conditions.....	517
<i>Qiang Liu, Xiang-Jie Yang, Zhi-Ling Liu</i>	
Power Management and Energy Harvesting for Indoor Photovoltaic Cells System.....	521
<i>Hua Yu,Qiuqing Yue,Hanzhong Wu</i>	

Prediction of Rural Electricity Consumption Based on Grey-Markov Model.....	525
Lihua Zhou, Daowen Xie	
Predictive Functional Control Simulation of Boiler Combustion Control System.....	529
Zhang Jiaying, Wu Xinmei	
Process Prediction Model for Wood Plastic Composites Pencil Boards Based on BP Neural Network.....	533
Chiwu BU	
Processing Methods of Thread of Sucker Rod Joints Connection.....	536
Jia Yang, Song-ge Yang	
Remote Distributed Control and Management System for Power Devices Based on GPRS.....	540
Xinquan Ye, Tao He, Wenxiu Zheng, Lin Shengrong	
Research and application on thermal dispatch supporting system.....	543
Xinhui Du, Yanhong Zhang, Jianwei Zhang	
Research and experiment on the drive frequency control of the MEMS gyroscope.....	547
Xiaolei Wang, Hongsheng Li, Guoming Xia, Bing Liu, Bo Yang	
Research for Fuzzy Control System of Recoil Tension.....	551
Di LU, Chen LIU, Lei ZHU	
Research of Automobile Panel Dies Deformation based on Similitude Theory.....	554
Yujun Cai, Jinwen Dou, Dehua Miao	
Research of Conceptual Design of Electromechanical Products Based on KBE.....	558
Huabo He, Ke Wang, Yimin Deng	
Research of Continuous Variable Camshaft Timing System Based on Fuzzy-PID Control Method.....	562
Wenhu Qin, Jianrong Zhou, Cheng Li	
Research of Energy Optimization Dispatching Model in EMS of Iron and Steel Enterprises.....	566
Zhi Li, Zhi Wen, Guofeng Lou	
Research of Game-Theoretic Approach for Aircraft Ground Deicing Operation Scheduling.....	570
Zhiwei Xing, Junhui Li,	
Research of security analysis based on Subjective Bayesian Networks.....	575
Zhuli Chu, Zichun Yang, Maolin Peng, Wencai Sun	
Research on CAD and CAE Integration Technology in Driving Axle Design System.....	578
Fengyuan Wang, Ruifeng Sun, Chuanyuan Wang, Jianyi Ji, Guoqing Ji	
Research on CAD/CAM Technology of High-order Elliptical Gears.....	582
yongping liu, pengfei meng, chibing hu	
Research on Calculation of Transport Resistance of Piping Dense Paste.....	586
Changyong GONG, Xuedi HAO, Miao WU	
Research on COTDR for Measuring Distributed Temperature and Strain.....	590
Zhi Yang, Pengxiang Shi, Yongqian Li	
Research on embedded fingerprint identification system.....	594
Zhang Jinhai	
Research on Feed Servo System of CNC Machine Based on ControlLogix System.....	598
Feng Jin, Liang Dong	
Research on Fuzzy Random Reliability Based on Wear Prediction Model.....	601
yunfeng zhang, yang liu, weidong liu,	
Research on high speed sprag overrunning clutch.....	605
Chunmei Zhu, Wei Kong, Xiaoli XU	
Research on material removal rate of each element of chemical mechanical polishing.....	608
Zhixue Guo, Qingzhong Li, Hui Zhang, Jing Zhai	

Research on New Magnetic Roller for Magnetite Preselection with Discarding Tailings..... <i>Hongguang Jiao,Song Liu,Jiao Ma</i>	612
Research on New Method of Automobile Developing Process Reengineering..... <i>Ding Zhi-hua,Lei Zheng-bao,Lei Mu-xi</i>	617
Research on New Vibratory Energy-Recycling Hydraulic Damping System..... <i>Ding Zhi-hua,Lei Zheng-bao,Lei Mu-xi</i>	621
Research on Precision Testing and Error Compensation for B-axis of Turning and Milling Composite Machine Tool..... <i>jun han</i>	624
Research on Signal Processing of Continuous Wave Mud Pulse..... <i>Fang Yuan,Xianfeng Gong</i>	627
Research on Simulation for Fracture Process of T-type Adhesive Bonded Joint under Peel Load..... <i>Huafeng Wang,Hongyan Wang and Junyi Chen</i>	632
Research on speech characteristics based on compressed sensing theory..... <i>Yue Gao, Guqing Liu, Gaimei Wang, Gang Min, Jia Du</i>	637
Research on the Dynamic Characteristics of the Dynamic Track Stabilizer Side Searing..... <i>Lihua Wang , Guangwei Liu , Yanyu Huang , Dongyu Liu</i>	641
Research on the Method of Testability Modeling Based on Bayesian Networks..... <i>Yingchun Guo,Jianmin Liu,Xinyong Qiao,Huaying Li,Yupeng Shi</i>	645
Research on the roller feed track during spinning of hollow part with triangle cross-section..... <i>Zhouyi Lai,Qinxiang Xia,Zheng Huang,Xiuquan Cheng</i>	649
Scientific Analysis on the Comparison of Several Physics Textbooks..... <i>Jing Wang, Qionghui Wang</i>	653
Short-term load forecasting based on wavelet transform and BP neural network..... <i>Wei Sun, Yinglian Bai</i>	656
Simulation Analysis of New Safety Impact Regulation on Cab of Commercial Vehicle..... <i>Dengfeng Wang ,Liya Liu, Yumin Hao,Hongjian Li,Hongbin Tang</i>	660
Simulation and Research of Reliability Enhancement Testing about the Pulley Mechanism..... <i>Yanfeng Yang, Jian Zheng, Changchun Di, Junhui Yin</i>	664
Simulation and Test Study on Particulate Materials Flow in Rotary Dryers..... <i>Zhigang Huang, Hui Zhu, Xue Huang, Ling Yan</i>	668
Simulation for Structrue Optimization Design on Truck Rollover Test..... <i>Dengfeng Wang ,Liya Liu, Yumin Hao,Hongjian Li,Hongbin Tang</i>	671
Simulation on Actuating Input-combinations of 5-UPS/PRPU Parallel Machine Tool..... <i>Jian-She Gao</i>	675
Stepwise Confidence Interval Method for Dose-response and Effectiveness Studies..... <i>Xiaoqing TANG,Nianzu LIU,Hanxing WANG</i>	679
Strength Finite Element Analysis of 130t Liquid Iron Tank Lifting Lug..... <i>Hongyu Liu,Junqing Liu</i>	683
Strong convergence theorems of relaxed hybrid steepest-descent methods for variational inequalities..... <i>Qian-Fen Gong</i>	686
Studies on the Limiting Resistant Torque Characteristics of the Skewed-Roller Slipping Clutch..... <i>Ming Feng,Guangrong Yan</i>	690
Study of active ultrasonic localization in LED street light controller..... <i>ying zhang,fenglan shao</i>	694
Study of NURBS-based multi-axis NC Milling Tool Path Generation Algorithm..... <i>Xiao-ling Yan,Wang-long Wang</i>	697

Study of the Medium-Long Load Forecasting Based on the Identical Dimension Addition Grey Model.....	700
<i>Xinhui Du,Jingbo Bai,Qing Fan</i>	
Study on 3-D Computer Aided Design for the Small Bore Directed-injection Engine Combustion System.....	704
<i>Yongfeng LIU,Jianwei YANG,Jianmin SUN,Qinghui ZHOU,Aihua ZHU</i>	
Study on Control System for Oblique Lane Transportation System of Coal Mine.....	707
<i>Guan Zhiguang, Miao Qiuhua, Zhang Peng</i>	
Study on Early Forecast and Recognition of Emergency Braking Based on FCM and PNN.....	711
<i>Jinjian Xiao</i>	
Study on Gear-Tooth Bending Fatigue Strength of China-made Steel.....	715
<i>Xinxiao Bian,Hualong Zhan</i>	
Study on Optimization Design of Coal Filling Mining Pipeline Parameters.....	719
<i>Xuemin Gong, Jiayong Zhang, Liwen Guo</i>	
Study on Realtime Ahead Detection Technology for Mining Roadway Based on Double Frequency Induced Method.....	722
<i>Weijie Zhang , Mingrui Hao , Weizhen Zhang , Miao Wu</i>	
Study on the pre-warning system of ecosystem health in mineral area.....	726
<i>Li-ning Zhang,Jing - An,Da-chao Lin,Qi Zhang</i>	
Study on Thermal conductivity and wear characteristic of basalt coating sprayed by APS.....	730
<i>min zhao,Dong yu,Zhang peng, Jiang Shaoxi</i>	
Surface characterization and alternate of related technological parameters for LST.....	733
<i>Qin Shi,Yanhu Zhang,Keyan Dong,Hejun Zhu,Xijun Hua</i>	
Synchronization and parameter identification of hyperchaotic Lorenz systems.....	737
<i>Chunlai Li</i>	
Tensile Shear Strength of Laser Welded Ti-6Al-4V lap joints.....	741
<i>Donghai Cheng</i>	
The detection of active power filter.....	745
<i>Meng Li</i>	
The Algorithm Design of Wavelet Image Fusion Based on M interest Operator on the determined condition.....	749
<i>yuxi zhu,Ruchun Cui</i>	
The Application of DSP in Shunt Active Power Filter.....	753
<i>Jinyu Teng,Xinxiao Zhang</i>	
The Application of Improved Apriori Algorithm in Continuous Speech Recognition.....	756
<i>Dexin Zhou, Jiacang Kang, Zhicheng Fan, Wenlin Zhang</i>	
The Application of the Fuzzy Control Algorithm in the Automatic Track Following Robot.....	759
<i>Yun Zhang</i>	
The calculation of single-phase impedance current on heavily loaded long circuit of double end power.....	763
<i>Ronghua Li,Xiaofeng Yu,Zhumei Tan</i>	
The Calculation of Uphill Belt Conveyer Catcher.....	766
<i>Juan Zhao</i>	
The Controlling-study on the Sensorless Brushless DC Motor and its Application in a new type Automated Transmission.....	770
<i>Liu guoqiang</i>	
The Correlation Influence Factors Analysis in the Initial dosage of Insulin Therapy of Diabetes.....	774
<i>Ruige LI,Bingrong WAN</i>	
The CST design method of matching both European and American crash regulations.....	778
<i>Jianghua Fu, Zhengbao Lei, Muxi Lei, Xianhua Luo</i>	
The Design and Implementation of Automated Smart Car System Based on Camera.....	782

Mengqi Zhang, Shuguang Wang, Huqiu Liu, Li Gao	
The Design and Realization of Multi-channel Parallel Testing System based on FPGA.....	787
Yulong Hou,Huixin Zhang,Wei Liu,Yanlu Zheng,Lina Yu	
The Design of a kind of Multivariable Nonlinear Real-time Simulation Platform.....	791
Ka An,Xiangyang Xu, Jinfeng Shi	
The Design of a Solar-Pull-Push-DC-Power-Supply Based on DSP.....	795
Zhen Wang,Xianjun Shi, Wenguang Zhang	
The Design of Flight Control System for Small UAV with Static Stability.....	799
Hongxi Yang, Qingbo Geng	
The Design of Mine Air Door Based on The Finite Element Analysis.....	804
SUI Xiu-hua,WANG Li-feng,MLAO De-jun	
The Design of Pressuring and Conveying Snow Removal Machine on Multi-span Greenhouse Roof.....	807
Keqiang Yu,Shuangxi Wang	
The design of testing system based on eddy current technology.....	811
Xiaolei Chen,Xiulin Wang	
The Design of the Barycenter Testing Platform.....	815
fanrong wang,gang shi,Fang Na	
The Design on Vehicle Body Panels Based on Three-dimensional Laser Scanning Technology.....	819
Yongchen Liu,Li Sun	
The Determination of Rotational Inertia of Flywheel for Pulsed-Load Diesel Generator.....	823
Tianshui Li, Fanming Zeng, Jiuseng Qin	
The effect of electric current on coupling temperature field of stainless steel/copper under friction and wear.....	827
Fengcheng Zheng, Lin Dong, Heshun Wang, Huiping Jiang, Yeqing Zhu	
The Effects of Pre-load Magnitude on the Radial Loading Performance of Pre-loaded Cylindrical Roller Bearings.....	831
Yangang WEI,Xiujuan ZHANG,Yan-Kui LIU	
The exploration of natural gas pressure loss calculation method.....	835
YouYun,LiLin	
The exsistence of the solution for the nonlinear coupled oscillator networks.....	839
Yan Zhou, Wei Zhang	
The Innovative Design of Product Based on Component value and lines Analysis.....	842
Wang-long Wang,Jun-wei Yang,Xiao-jun Shi	
The investigation on soft sensor technique of sinter mixture moisture.....	845
Xinxiao Zhang,Jinyu Teng	
The Measuring Of Elastic Modulus Based On Ultrasonic.....	848
Fangxun DU,Jinghua CHEN,Hao ZHOU	
The Method of Vibration Fault Detection and Diagnosis in Rotor Systems Based on Hilbert-Huang Transform.....	851
Yong Yang	
The Passenger Door System and its Control Principle on Shenzhen Metro Line 2.....	855
Ke Yang,Shangjun Guan, Cunlong Wang	
The Research of Speed Control System Based on Intelligent PID Controller to Mine Local Ventilator.....	858
Mei Zhang	
The safety protection of power dispatching second order system.....	862
Juanni Fang	
The Singularity Research of A Novel 2T2R Parallel Mechanism.....	866
Sheng Wang	

The State-owned Enterprises Operators' Behavior Analysis Based on Equity and Dual Reputation Incentives.....	870
<i>Feng KONG, Guo-ping SONG,WEI ZHANG , Xiao ZHANG</i>	
The Study on Conveyor Belt Materials to Heat-resistant Performance Characteristics.....	874
<i>XIE Yan-xia,ZONG Zhi-min,SUN Gui-mei,WANG Guang-liang,WANG Fei,WEI Xian-yong</i>	
The Study on Electrical Control System of Machine for Supplementing the Traditional Chinese Medicinal Pills Based on PLC.....	878
<i>Donghua Jiang, Dongwei Shao,Guifu Wu</i>	
The Study on Self-adaptive Predictive Arithmetic Based on RBF Neural Network Applied in the Proportion Control of Hydrogen and Nitrogen in Synthesis Ammonia Production.....	881
<i>Lijun Hao, Xiaolei Wei, Zhihong Wang, Shuai Zhou</i>	
The study on the Effect of virtual current distribution in an electromagnetic flow meter with bubble.....	885
<i>wang yueming,kong lingfu</i>	
The subdivisions of mesh crack and stress intensity factors about the semi-elliptic surface based on FEM Analysis.....	888
<i>Shichao Sun,Tiejun Bai</i>	
The Technology and Application of Voice Coil Actuator.....	892
<i>Xiaomei Feng,Zhijian Duan, Yu Fu,Aili Sun,Dawei Zhang</i>	
The Way for Process Decision of Generative CAPP.....	896
<i>Anjiang Cai,Shihong Guo,Hongwei Guo</i>	
Theoretical Model of Electromagnetic Separation in Circular Current and Experimental Study.....	899
<i>Hongxia Zhang, Yongsheng Du, Xuefeng Zhang</i>	
Topological Optimization of the Elastic Member of Dynamometer Based on ANSYS.....	903
<i>Chuandong Bai</i>	
Turbocharger turbine shaft critical speed calculation and analysis.....	906
<i>Ke-long Yu , Li-jun Qiu</i>	
TurbochargerTurbine Shaft Seal Structure and Analysis.....	909
<i>Su-ying Xu, Li-jun Qiu</i>	
Urban Road Traffic Status Evaluation Analysis Based On AHP.....	913
<i>Lunhui Xu,Jiao Qi</i>	
Virtual Green Manufacturing and its Application in manufacturing.....	917
<i>Baoju Han,Jian Liu</i>	
Virtual Prototype Design and Experimental Study on A Patented Double-Ring-Plate Gear Reducer.....	920
<i>Jun Zhang, Xin Shao, Yuguo Wu</i>	
Warpage Simulation and Optimization for The Shell of Color Liquid Crystal Display Monitor Based on Moldflow.....	924
<i>Chuanyang Wang,Jian Shen,Hao Zhu</i>	
Waterplant Remote Control System Of Combining Data Transceivers And GPRS.....	928
<i>Rongxiang Guo,Heping Ma</i>	
Wavelet analysis of pressure fluctuation in gas?solid two-phase flow in a horizontal pipe.....	932
<i>Tong Ren</i>	
WLEDING HEAD CONTROL ANALYSIS BASED ON THE ROOT LOCUS METHOD.....	936
<i>Wei Yan</i>	
A Design of Mixed-signal Test Controller Based on Boundary Scan.....	940
<i>Shengjian Chen,Mengmeng Wang,Lei Xu,Yin Zhou</i>	
A DNA genetic algorithm with reconstruct operator.....	944
<i>xiao chen</i>	
A Fast Transient Load Current Regulator.....	949
<i>HAN Zhigang,HAN jingya</i>	

A Hybrid based GA And HS Algorithms in Blocking Flow Shop Scheduling Problems.....	953
<i>Yun Bao, Hua Jiang, Liping Zheng</i>	
A New Target Tracking and Positioning Method for Grayscale Images.....	957
<i>Kezhi Li, Shuang Cong and Yakun Pu</i>	
A novel digital sphygmomanometer using Cortex-M3 microcontroller.....	961
<i>Pan Hu, Junping Hu</i>	
A Novel Beam Model based on Ultra-Sparse Arbitrary Spatial Array.....	965
<i>Xiaogang Xie, Zuping Qian, Ying Liu</i>	
A Novel Design for the Receiver of SAW Reader.....	968
<i>Kun Liu, Min-quan Li, Xian-liang Wu</i>	
A Novel Multi-strategy Cognitive Routing.....	973
<i>Chao Dai, Yong Zhang, Li Wang, Zhao Li, Jinghua Xiao</i>	
A Precision Carbon Fiber Hexapod for the Installation of an Optical Telescope.....	977
<i>Chuang Li, Guorui Ren, Wei Wang, Tianbing He, Liming Lin, Wengang Yang, Xuewu Fan</i>	
A Pressure sensor Based on PVDF Films for human.....	981
<i>Suyun Ji, Guoqiang Liu, Hui Xia</i>	
A project variable metric algorithm for solving electromagnetic inverse problems.....	984
<i>Chunyan Hu, Zhibin Zhu</i>	
A Quantificational Study on the Radial Velocity of Fluid in Hydrocyclone.....	988
<i>Liancheng Ren, Zheng Liang, Lin Yang, Zhenzhen Lei</i>	
A SIFT Descriptor with Local Kernel Color Histograms.....	992
<i>Dandan Li, Yongzhen Ke, Guiling Zhang</i>	
A smoke detection algorithm of energy difference between frames based on adaptive LOG operator on the infraredvideo processing.....	996
<i>YuanYuan Liu, GuanMing Liu</i>	
A study on arc tube of ceramic metal halide lamp based on finite element analysis.....	1000
<i>LU Jiadong, LIU Chao</i>	
A Water-Level Controller for Greenhouse Sump Tank.....	1004
<i>Ning An, Yu An</i>	
A Wavelet Packet Analysis Based Method for Fault Diagnosis of Dynamic Circuits.....	1007
<i>Lei XU, Shengjian CHEN, Jinyang WANG</i>	
ABS Control Design for Two-Wheel Drive Electric vehicles.....	1011
<i>Chun Liang Lin, Weng Ching Lin</i>	
An Aerodynamic Study of Aspirated and Unaspirated Consonants in Mongolian.....	1015
<i>Hongzhi Yu, Gegentana, Axu Hu</i>	
An avoiding obstacle algorithm of mobile robot under complex unknown environments.....	1019
<i>Ying Xiong, Shide Xiao, Feng Zha</i>	
An Improved Securities Network Traffic Management scheme.....	1023
<i>Jihua Ye, Ming Li, Chunlan Wang</i>	
Analysis and Evaluation to Park Green spaces Status of Wuhan Main City in China.....	1027
<i>Yan Zhou, Jun Li</i>	
Analysis and Study of the Crushing Mechanism of the MPS Vertical Roller Mill.....	1029
<i>Xiaohong Jiang, Ping Ye</i>	
Analysis of Driving Capacity on Traveling Wave Pump of Magnetic Fluid.....	1033
<i>Meng Zhao, Jibin Zou</i>	
Analysis of Inhomogeneously Filled Cavities by Vector Finite Element Method.....	1036
<i>Runeng Zhong, Qinzhong Zheng, Jinhui Peng, Bin Yao, Wansong Xu, Tai Xiang, Lin Li</i>	

Analysis of Thread Rolling Die and Its Application on Automatical ScrewMachine..... <i>Yanjun Xiao</i>	1040
Analysis on Crankshaft of 12V190 Engine Using 3-D FEA Method..... <i>Jian-ping Bi,Xin-li Wang</i>	1044
Analysis on Hydrodynamic Characteristic and Cavity Form of High-speed Projectile with Small Angle of Attack..... <i>Jihua Zhang,Yuwen Zhang</i>	1048
Analysis on the static property of BZZ5 full hydraulic steering device..... <i>Zhiguo Zhao,Lv Chang</i>	1053
Analysis on Vibrator of Vibrating Compactor Based on ANSYS..... <i>Yuming Guan,Baoshuang Yao,Shaohua Zhang,Yanjun Xiao,Xiaoyan Du</i>	1056
Analytical Method for steady Temperature and Thermal Stresses of a FGM hollow cylinder with Temperature-dependent material properties..... <i>Hengliang Zhang , Danmei Xie,Yangheng Xiong ,Zongjie Zhang</i>	1059
Anti-tilting Technology of Online Measurement for Large-size Optical Lens..... <i>Xiaohui Lin,Yinbiao Guo,Yunfeng Peng,Zhenzhong Wang,Ni Tang</i>	1063
Application of Dijkstra algorithm in robot path-planning..... <i>Huijuan Wang,Yuan Yu,Quanbo Yuan</i>	1067
Application of improved ant colony algorithm in load distribution optimization of tandem cold rolling..... <i>Wanlu Jiang,Lizhi Liu,Yiqun Wang,Bo Mao</i>	1070
Approximate Formula of the Lowest-Order TM Mode of a Pentagonal Waveguide Family..... <i>Qinhong Zheng, Jinhui Peng, Bin Yao, Runeng Zhong, Wansong Xu, Tai Xiang, Lin Li</i>	1076
Automatic locked control system of vehicle drunken driving based on PIC16F877A..... <i>Haixia Chen,Xin Lin</i>	1080
Based on the application of the KBE technique of UG-NX4 platform in the design of the panel dies of the automobiles..... <i>Zhen Li,Qiang Li,Xintai Liu,Di Qu</i>	1083
Boundary absorbing computations in wave simulation with the finite element method..... <i>Wensheng Zhang</i>	1086
Centralized control system of nodes based on wireless sensor network..... <i>Hong-bo LIU,Zhen-yu HOU,Li-zhong WANG,Gang ZHANG</i>	1090
CFD Simulation of Separation of Two-Phase Flows Systems..... <i>Tong ren</i>	1094
Chemical evolution of mesons in hadronic matter..... <i>Yuqi Li,Leibing Yan,Wenqing Zhang,Deqin Gao</i>	1098
Chip ignition in research on high-speed face milling AM50A magnesium alloy..... <i>Ning Zhao, Junzhan Hou, Shaoli Zhu</i>	1102
Cloud computing based on internet of things..... <i>Huijuan Wang,Yuan Yu,Penghua Zhu,Quanbo Yuan</i>	1106
COMPARISON OF THE TEST AND MEASUREMENT SYSTEM WITH THE AUTOMATIC CONTROL SYSTEM..... <i>Landi Zhang, Donghui Zhang, Shaolei Wang , Yucan Ren, Lijuan Liu</i>	1109
Composition-dependent Properties of Mg _x Zn _{1-x} O Films by Sputtering..... <i>Hui li,Shibin Liu, Erqng Xie</i>	1111
Computation of the Simplest Normal Form for the Singularity of Two Non-semisimple Double Zero Eigenvalues..... <i>Shuping Chen, Wei Zhang, Minghui Yao</i>	1115
Control system software design of injection molding machine based on neural network.....	1119

<i>Shuang Chen,WuJun Lai</i>	
Crashworthiness Design Optimization of S-Rail.....	1123
<i>Hequan Wu,Xiaoming Ou,Hongwei Hu</i>	
Data processing of on-machine measuring in fine grinding for optical lens.....	1127
<i>Zhenzhong Wang,Xiaohui Lin,Dongxu Zhang,Yinbiao Guo</i>	
Densification of Graphite/Copper Compound Powders.....	1131
<i>Yongping Jin, Ming Hu</i>	
Derivation of Analytical Calculation of Area Mobility of a Thin Plate under a Uniform Velocity Excitation.....	1136
<i>Jue DAI</i>	
Design 6-DOF Fatigue Life Test System for Vehicle Driver Seat.....	1140
<i>Mingde Gong,Bo Tian</i>	
Design and Development of a pluggable PEMFC extended Range Electric Vehicle.....	1144
<i>Ke SONG,Jing ZHANG,Tong ZHANG</i>	
Design and Implement of 3D Chemical Pipes.....	1148
<i>Yan Zhang, Zhuo Wang</i>	
Design and Implementation for CMMB Frame-Head and Control Information Demultiplex Error Handing Based on Finite Automaton.....	1152
<i>Guoping Lei,Zefu Tan,Youchang Jiang,Gang Qiu</i>	
Design and optimization of automatic machine for almond opening.....	1156
<i>Yuming Guan,Shaohua Zhang,Jinling Zhang,Yanjun Xiao</i>	
Design and Realization of CAN Bus Vehicle Instrument Cluster based on uC/OS-II.....	1159
<i>Jiejie Dai,Hui Song</i>	
Design and Research on Support plate Torsion Spring of Special Electromechanical Device.....	1162
<i>Xiao Luo,Qingsheng Luo,Jia Xu,Rong Wang</i>	
Design of 3201Z-type Dump Truck's Lifting Mechanism.....	1165
<i>Yan Tao-ping</i>	
Design of an axially telescoping wing control system based on servo motor.....	1169
<i>Xi Chen,Wei Zhang,Dongxing Cao</i>	
DESIGN OF AN EXPERIMENTAL SYSTEM FOR CRYOGENIC COMPACT EXCHANGER.....	1173
<i>Jiancheng Tang, Yingbai Xie,Lianyou Xiong, Wenhui Lu, Jing Li</i>	
Design of Anti-lock Braking System for Electric vehicles via Short-Circuit Braking.....	1176
<i>Chun-Liang Lin,Meng-Yao Yang</i>	
Design of automatic cage door based on endless rope.....	1180
<i>Yunjiang Miao, Shengwei Ye, Ting Li, Feng Wu</i>	
Design of Automatic Hydraulic Test Bench Based on LabVIEW.....	1183
<i>Fang Chen, Gangfeng Yan</i>	
Design of Electric Drive System with SRM and its Fuzzy Controller for Armored Vehicles.....	1187
<i>Qiuli LIU, Jianqiang SU, Xuemin QIAO,Yingkun ZHAO</i>	
Design of Fuzzy-CMAC Neural-Network Complex Controller for Gas Mixing Process.....	1191
<i>Shaochuanxu, Yuanwei Jing</i>	
Design of High-speed Boundary-scan Master Controller Base on SOPC.....	1195
<i>shengjian chen,yin zhou,dongxu zhu,shanliang guo</i>	
Design of Multi-channel High-precision Data Acquisition System Based on AD574A.....	1199
<i>Lixin LI,Diankuan DING</i>	
Design of New-type Electric Control System Based on Power Panel and PCC for Boom-type Roadheader.....	1202
<i>Juan Gao, Su-yu Wang, Rui Li, Xin-ping Zhu, Feng Gao, Yi-bo Du, Jing Mu, Jie Tian, Miao Wu</i>	

Design on Torsion Test-bed of Automobile Drive Shaft.....	1206
<i>Dongmei Yuan,Qiang Liang,Xihong Zou</i>	
Designing and Tuning Current Loop on AC Servo System Base on PMSM.....	1209
<i>Mengxiong Zeng, Qianhui Zhao, Chunjiao Fang</i>	
Determination of the Maximum Power Generation of Renewable Energy Generating Units in an Islanded Microgrid.....	1213
<i>Wen-Chih Yang, Wei-Tzer Huang</i>	
DEVELOPING OF DATA RECORDER OF USING USB FLASH DISK AS STORAGE MEDIA.....	1217
<i>Ziyi Zhang,Xin Fang,Mengtao Yin,Miaomiao Tan</i>	
Development and Trend of High-speed hydrodynamic and hydrostatic hybrid spindle unit.....	1221
<i>Fengkui Cui,Peng Liu</i>	
Development of 2YAC2460 Super-heavy Vibrating Screen.....	1225
<i>Nianqin Guo,Jingyao Lin,Weiping Huang</i>	
Development of Hybrid Power Train System for Hybrid Electric Vehicle.....	1228
<i>Renguang Wang, Guangkui Shi, Bin Wang, Zhiguo Kong</i>	
Development of Multi-Axis Stepper Motion Control System Based on Nios II.....	1230
<i>Aiping Wu,Qingqing Fu,Yonghua Li</i>	
DFT Accurate Amplitude;Phase and Frequency Analysis Method.....	1233
<i>Xiaozhi Fan , Xiaoling Yan</i>	
Direct Torque Control of Permanent Magnet Synchronous Motor Based on second order Sliding Mode.....	1237
<i>Niaona Zhang,Zhe Wang</i>	
Distributed Kernel Fisher Discriminant Analysis for Radar Image Recognition.....	1241
<i>Jiansheng Fu, Wanlin Yang</i>	
Dynamic analysis of doubly fed induction generator during symmetrical voltage swells.....	1245
<i>Xing Zhang, tingyu Qu, Zhen Xie, Renxian Cao</i>	
Dynamic analysis of load sense Steering hydraulic system Priority valve.....	1249
<i>Zhiguo Zhao,Lv Chang</i>	
Dynamic Response of Low Truss Bridges Subject to Lateral Loads.....	1253
<i>Yuanyuan Teng,Zhijun Wu,Huiqing Qiu</i>	
Dynamic Simulation of Rocket Launch System Based on Virtual Prototype Technology.....	1258
<i>Peizhen Li</i>	
Dynamical Analysis of a Generalized Camassa-Holm Equation.....	1262
<i>Min Sun, Wei Zhang</i>	
Dynamically Reconfigurable Modular Design of a New Type of Mobile Manipulator Joint System.....	1266
<i>Shenli Wu, Sunan Wang and Naijian Chen</i>	
Dynamics simulation of floating automatic rifle.....	1270
<i>Zhihong Jia</i>	
Dynamics Simulation of High Speed Slot-puncher Indexing System.....	1273
<i>Jiacheng Zhu,Lianghao Yu,Yulong Liu</i>	
Dynamics Study on Stable Operations of Central Pin Assembly of The Dynamics Stability Vehicles.....	1277
<i>hu bin,deng qiangguo,huang yayu</i>	
Effect of Multi-pass Hot Rolling Process on the Microstructure of Steel 2.25Cr1MoNb.....	1281
<i>Qingsen Li, Li Zhu, Hongbin Chen</i>	
Electromagnetic analysis of a novel Lorentz-force-driven planar motor via 3D FEM calculation and experimental verification.....	1285
<i>Jin Lei,Xuedong Chen,Xin Luo</i>	
Electronic Control System Design and Test of Pure Electric Vehicle Battery Management System.....	1289

Equilibrium between Spontaneous Polarization, Piezoelectric Polarization and Crystal Defects for Blue LEDs on Sapphire Substrate.....	1293
<i>Yufu Wang</i>	
Error Sensibility Analysis of 3-UPU Parallel Manipulator Based on Probability Distribution.....	1296
<i>Naiyue Wang, Sheng Guo, Yuefa Fang, Xiaoxiao Li</i>	
Establishment of Buffer Dynamic Model for Polyethylene Foam Cushion.....	1302
<i>Jun LI, Xiliang CHEN, De GAO, Zhenlin WANG</i>	
Experiment Investigation on Dynamic Performance of Tool System and Influential Factors.....	1306
<i>Chungen Shen, Guicheng Wang, Shulin Wang, Gang Liu</i>	
Experimental Study of Magneto-Acousto-Electrical Tomography.....	1310
<i>Hui Xia, Guoqiang Liu, Xiaoping Zeng</i>	
Experimental Study on the Five Sort Algorithms.....	1314
<i>You Yang, Ping Yu, Yan Gan</i>	
Extraction on Polysaccharide of Camellia Cake by Response Surface Methodolog.....	1318
<i>Sheng ZHANG, Xiang-zhou LI, Zhi-ping WU, Chun-tao KUANG, Wei QIAN, Ke-feng LIN</i>	
Fault Diagnosis of Fuel Oil System for Diesel Engines Based on Wavelet Neutral Network.....	1321
<i>fengming li, xiaohong wang</i>	
Finite Element Simulation System for Hot Rolled H-beam in Finish Rolling Process.....	1325
<i>Rupo Ma, Qinhe Zhang, Chuanyu Li, Baotian Dong</i>	
Flow Visualization and Measurement in Flow Field of A Torque Converter.....	1329
<i>Yue Liu</i>	
Gear Fault Diagnosis of Wind Turbine Generator System Based on Lifting Wavelet- Zooming Envelope Analysis.....	1332
<i>Xiaoling Sheng, Shuting Wan, Fengqi Tian</i>	
Generalized function projective synchronization and tracking control of a class of hyperchaotic systems with unknown parameters and disturbance.....	1336
<i>Chunlai Li</i>	
Global Dynamics of a Functionally Graded Material Rectangular Plate.....	1339
<i>Shuangbao Li, Wei Zhang</i>	
H.264-based video network server design.....	1343
<i>Wei Wang, Bing Lv</i>	
Helical-Via-Type Mushroom EBG Structure for Size Reduction.....	1347
<i>Wenquan Cao, Bangning Zhang, Tongbin Yu, Daosheng Guo, Aijun Liu</i>	
Hybrid Power Supply of Rescue Robot Based on Supercapacitors.....	1350
<i>Guangle Qin, Hua Zhu</i>	
Improved Generalized Predictive Control in Polymerization Process.....	1354
<i>Yanfei Ye, Bailin Wang, Mingheng Shao, Yongqi Zhang</i>	
Influence of temperatures on the mechanical properties of AZ91D Mg alloy processed by ECAP.....	1358
<i>Baozhi Xie</i>	
Information Scheduling Optimization Algorithm Based on FlexRay.....	1362
<i>Siming Xing, Yansong Ding, Yueting Yang, Rui Ren</i>	
Inner Boundary Conditions of Mindlin Plate with a Finite-length Part-through Crack.....	1365
<i>Lihua Chen, Zhijie Zhang, Wei Zhang</i>	
Iterative Learning Control of nonlinear Marine Course system.....	1369
<i>Jing Chen, Jing-qí Fu, Yang Wang</i>	
Kinematics Analysis and Simulation of a New 3 Degrees of Freedom Spatial Robot Mechanism	

Composed by Closed Chain.....	1373
<i>Wang Zeyang, Zhao Ziqiang, Pang Zhifeng, Zhang Chunlin</i>	
Levitation Fluctuation Constraint Strategy in Bearingless Motor Based On Disturbance Acceleration Observation.....	1377
<i>Xuping Zhu, Qiang Ding</i>	
Measurement and Repair of Structural Body Damage to Cars in Collisions.....	1381
<i>Yunxi Wu, Yuehong Zhou, Xiaolong Peng</i>	
Measuring and Calibrating Flow Rate of Primary Air for Medium Speed Mills by Numerical Simulation.....	1386
<i>Xianran ZHU, Henning ZHAO, Qingfeng ZHANG</i>	
Mechanical Forces and Magnetic field Simulation of Transformer with Finite Element Method.....	1390
<i>Yusheng Quan, Shan Jiang</i>	
MIMO Radar 2-D Real-Time Imaging Algorithm and Simulation.....	1394
<i>Wentai Lei, Qianzhe Wang</i>	
Miniaturization Coaxial Cavity Filter Design Used in 3G Communication.....	1397
<i>Dongxu Feng, Zhelei Xia, Fanghua Ling, Shuang Liu</i>	
Minimizing assembly variation in selective assembly for complex assemblies using genetic algorithm.....	1401
<i>Weimin Wang, Jie Chen, Dongbo Li</i>	
Modeling simulation and Kinematic analysis based on Pro/Engineer for Jaw Crusher mechanism.....	1407
<i>Yuming Guan, Qianwei Zhang, Zhitao Zhang, Yanjun Xiao</i>	
Motion Analysis of Conjugate Side about Opposed Biconical Cone Screw High-pressure Seawater Hydraulic Pump.....	1410
<i>Gang Zheng, Xiuxia Cao, Xinhua Wang, Shuwen Sun</i>	
Multiobjective Evolutionary Algorithms Applied to Compressor Stations Network Optimization Scheduling Control System.....	1414
<i>Xu Bing</i>	
Multisensor Information Fusion Algorithm and Application Combining D-S Evidence Theory and BP Neural Network.....	1417
<i>Tao Xu, Zengyong Shi, Xiaohong Kong, Xin Ning, Youchun Zhang</i>	
New Stopping Criteria for Turbo Decoder.....	1421
<i>Yimin Wei, Yi Yao, Tao Yang</i>	
Nonharmonic System with Greedy Algorithm.....	1424
<i>Shuang Li, Tao Qian</i>	
Nonlinear Dynamics Modeling of Axially Moving Cantilever Laminated Composite Plates.....	1427
<i>Shufeng Lu, Wei Zhang, Lihua Chen</i>	
Nonlinear Numerical Simulation of Roll-Over Protective Structure of Cabs in Underground Engineering Services Vehicles.....	1431
<i>Zhiguo Zhao, Chuansheng Si</i>	
Nonlinear Vibrations of the Blade with Varying Rotating Speed.....	1435
<i>Yanping Chen, Minghui Yao, Wei Zhang</i>	
Novel Iterative Detection of MC-CDMA with Two Sets of Orthogonal Spreading Sequences.....	1439
<i>Yimin Wei, Zhensong Zhang, Yi Yao</i>	
Novel large negative dispersion photonic crystal fiber for dispersion compensation.....	1443
<i>Jianhua Li, Rong Wang, Jingyuan Wang, Zhiyong Xu, Yang Su</i>	
Numerical Simulation on the Heating Process of Regenerative Heating Furnace Affected by Buoyancy Force.....	1447
<i>Kuncan Zheng, Zhi Wen, Xunliang Liu, Wenfei Wu, Xialan Huang, Yansheng Wang, Kui Huang</i>	
On ADRC for Photoelectrical Stabilized Platform.....	1452
<i>Xiaobin Wang, Jun Liu, Dandi Yang, Kai Wang</i>	
On-line Prediction of Surface Roughness in Cylindrical Traverse GrindingBased on BP+GA Algorithm.....	1456

<i>Guofa Li,Jia Liu,Shuxiang Yang</i>	
Optimal Medical Management of Enterprise Information Resources.....	1460
<i>Liang Wang,Jiancang Xie,Liu Yang,Ying Gao</i>	
Optimization model of equipment maintenance.....	1463
<i>Qi Chen</i>	
Performance of Anti-rutting Agent Modified Asphalt Mixture in Northwest Regions.....	1467
<i>Bing Hui,Chao Zhang</i>	
Power Flow Analysis of a Grid-Connected High-Voltage Microgrid with Various Distributed Resources.....	1471
<i>Wei-Tzer Huang, Wen-Chih Yang</i>	
Prediction at China's Coal Production Quality Based on VEC Model Early "12 5".....	1475
<i>Dechun Ai,Xuejun Zhu</i>	
Prediction of Critical Cutting Conditions of Adiabatic Shear of Ti6Al4V in High Speed Cutting.....	1479
<i>Guohe Li,Yujun Cai,Houjun Qi,</i>	
Preparation and thermal shock properties of Si3N4-WC nanocomposites.....	1482
<i>Chunyan Tian, Hai Jiang</i>	
Prototype Development of AN 8mm-Band Two Dimensional Interferometric Synthetic Aperture Radiometer.....	1487
<i>Anyong HU,Jungang Miao</i>	
Rapid and accurate alignment method for SINS on stationary base aided by double-antenna GPS.....	1491
<i>lailiang song, chunxi zhang, yi li</i>	
Research about intake and exhaust mulffer : A Review.....	1496
<i>Fuguo Zhao</i>	
Research and Design of Vacuum System for a 10MeV Cyclotron.....	1500
<i>Kaifeng Liu, Dong Li, Tongning Hu, Jian Xiong,Jun Yang, Wei Wei, Jinhua Chen</i>	
Research and Development for Brake Test-bed Based on Electrical Inertia Simulation.....	1503
<i>Xudong Zou, Fengyuan Wang, Gang Sun</i>	
Research for Cylindricity Prediction Model of Inner-hole Honing.....	1506
<i>Changqing Xi</i>	
Research of Detection of a Crack on Pressure Vessel Based on Both of Acoustic Emission Diagnosis and Ultrasonic Testing.....	1510
<i>Changhong Tong,Wenchao Wang</i>	
Research of Impact Test Method Based On Tri-component Force.....	1514
<i>Yi Gao,Guo hua Cao,Zhenglin Yu,Hongchang Ding</i>	
Research of Notch Fatigue Crack Initiation Cycles for 10 Steel.....	1517
<i>An'an Wei,Yanbin Li,Youhua Wang</i>	
Research of Variable Frequency Control technology for Heavy Adjustor in Power Plant Fuel System.....	1522
<i>Chongsheng Hou</i>	
Research on Application of Data Mining Based on FP-Growth Algorithm for Digital Library.....	1525
<i>Yunlong Song,Ran Wei</i>	
Research on Control System of New Type Ceramic Polishing Machine.....	1529
<i>Wei Liu,Yan Chi,Mei Li,Huifen Tong</i>	
Research on defining equipment support unit based on fuzzy clustering analysis.....	1533
<i>Shouhua Chen,Wu Wei,Hongbing Ye</i>	
Research on Esplanade-Cleaning Robot's Target Recognition.....	1537
<i>Jihao Li, Ying Liu, Youyu Fan</i>	
Research on Fractal Trait of Surface Topography of Tangential Turn-milling.....	1541
<i>Zenghui Jiang , Xiaoye Deng ,Zongyu Duan</i>	

Research on Indirect Lighting Protection for Military Power Supply..... <i>PU XIE, Youhua WANG ,Jincheng Zhao, Yong WANG</i>	1545
Research on machining precision of CNC spiral bevel gear grinding machine..... <i>Huiling Liu,Zhiyong Wang,Shuiqin Yu</i>	1549
Research on Modeling of Contour Error for Motion Control System of CNC Machine..... <i>Jianren SUN,Chibing HU</i>	1553
Research on Piezoelectric Transducer Application in Micro Hole Vibration Drilling..... <i>Peng Zhang,Xingyu Guo,Liyou Zhu,Kangpei Zhao</i>	1557
Research on Self-sensing Technique of Giant Magnetostrictive Actuator for Seawater Hydraulic Servo Valve..... <i>Gang Zheng,Shouqiang Hu,Xinhua Wang,Shuwen Sun</i>	1561
Research on Static Clustering for Wireless Sensor Networks..... <i>Gang Yang,Tiantian Xu,Mingfei Liang</i>	1565
Research on the Application of Extension Rule on Fault Diagnosis Expert System Inference Engine..... <i>Dexin Zhou, Wenlin Zhang, Xiaomin Xie, Zhicheng Fan</i>	1569
Research on the Data Checking of Digital Definition of Mechanical Products..... <i>Ping Wang,Bin Wang,Zhengwei Zhu</i>	1573
Research on the Influence of Rainfall on Millimeter Wave Doppler Fuze..... <i>Ruike yang,Huihui Ma,Lei Li,Chao Zhu</i>	1577
Research on the Thermal Simulation Experiment of AZ80A Magnesium Alloy..... <i>Ming Yang, Yongshun Yang, Junqing Guo</i>	1581
Retrospect and Prospect to the Research on Faults Diagnosis of Rotating Machinery in Noninertial Reference Frames..... <i>Fusheng Lin, Guang Meng</i>	1585
Rigid Method for Dispersion Relation of Plasma Antenna..... <i>Yu Liu, Changjian Tang, Xinliang Xu</i>	1590
Same Pressure of Two-Point Clamping Device Based on permanent force increasing lever - Symmetrical Toggle Mechanism Driven by Pneumatic Muscle..... <i>Peiliang Qin,Kangmin Zhong</i>	1594
Self-learning Control for Gear Position of Automotive AMT..... <i>Zaimin Zhong,Wei Chen</i>	1597
Simulation and Test Study on Rotary Dryers..... <i>Zhigang Huang,Hui Zhu,Xue Huang,Ling Yan</i>	1601
Simulation of Digital Hydraulic Controllable Pitch Propeller Based on Virtual Prototype..... <i>Wei Pan, Likun Peng, Jifeng Xing</i>	1604
Simulation on Performance of Rubber Isolator Based on ANSYS..... <i>Zhixing Li,Shijian Zhu,Jingjun Lou,Simi Tang</i>	1608
Simulation Planning of Robot Welding Line..... <i>Qiu Zhu, Qianwang Deng</i>	1612
Simulation Research of Laminated solid Armature based on Orthogonal Experimental Method..... <i>Qingxia Zhang,Kan Zhou,Yingchun Gui,Chengda Yu,Ning Su,Shizhong Li</i>	1616
Simulation Research on the Multi-way Valve of Outlet Pressure Compensation in Crane Hydraulic System..... <i>Luo Yanlei,Bai Hua,Bai Yuzhu,Zeng Chao</i>	1619
Stress Analysis and Optimal Design of Titanium Sponge Crusher Rotating Blade..... <i>qiuming</i>	1623
Stress analysis of main spindle for permanent drum magnetic separation based on COSMOS..... <i>Feng-suo WANG</i>	1627
Structural Correlations between Liquid and Solid Ag70Au30 Alloy.....	1631

Structure design and fabrication of a bistable microvalve.....	1635
<i>Bocong Yang, Boxiong Wang, Werner Karl Schomburg</i>	
Study of Blend Films from Methacryloyl Guar Gum and Sodium Alginate.....	1639
<i>Wenfa Xiao,Litao Dong</i>	
Study of Buck-Boost Photovoltaic Inverter Based on Discrete Sliding Mode Control Strategy.....	1643
<i>Zhou Yue</i>	
Study of High-power and High-energy Laser Fiber Coupler.....	1648
<i>Zhihong Liu, Fengyan Dai, Jianshu Cao</i>	
Study of Network Planning, Optimization for WLAN.....	1653
<i>Xuejun Meng,Huanmei Guan</i>	
Study on Bluetooth Technology and its access to BACnet.....	1657
<i>Wei-zhong Lu,Wen-liang Liu,Liang Ding</i>	
Study on Dynamic Optimum Design of Tower Crane Structure.....	1660
<i>Weihua Yang,Yourong Li,Zifan Fang ,kongde He</i>	
Study on Electromagnetic Detection Transmitter System.....	1664
<i>Yanhong Li, Guoqiang Liu, Shiqiang Li, Hui Xia</i>	
Study on Experiment of Vertical Impact Damping System.....	1668
<i>Jiansheng Zhang, Xi Zhan</i>	
Study on Friction Compensation for Gun Control System of Tank based on ADRC.....	1672
<i>Dongxu Zhu,Xiaobo Qiu,Kai Wang,Yongqiang Hou</i>	
Study on Grinding Force of Grind-Hardening Based on Orthogonal Experimental Method.....	1676
<i>Judong Liu, Jiezheng Zhuang, Jinkui Xiong</i>	
Study on oxidation and dissolution of tungsten carbide in water.....	1679
<i>Xiaoming Jia, Xiaoxin Chen, Xiuling Zhang</i>	
Study on remote PLC experiment system based on web.....	1683
<i>Hui Li, Jing Zhang</i>	
Study on Simulation of Extended-circular Flights of Rotary Dryers.....	1687
<i>Zhigang Huang, Hui Zhu, Ling Yan</i>	
Study on the Application of Fuzzy-PID Control to Precision Seeding Technology of Wheat.....	1690
<i>Jie Li,Pengfei Zhu,Zhen Wang,Min Liu,Xiaoling Ding</i>	
Study on the Motion Control System of a Novel 3-DOF PKM Module Based on Turbo PMAC.....	1694
<i>Jiaxing Zhuang,Chuang Chen,Hui Wang</i>	
Study on the new joining technology of aluminum alloy / Q235 steel dissimilar metal by the longitudinal electromagnetic hybrid TIG welding-brazing method.....	1698
<i>J. Luo,H.B. Leng, J.F.Xiang, X.M.Wang,D.J. Liu, Y.J. Long</i>	
Study on the Position of Space Manipulator's Locked Points.....	1702
<i>Junxiu Liu, Zongquan Deng, Honghao Yue</i>	
Study on wettability and corrosivity of a new no-clean flux for lead-free solder paste in electronic packaging technology.....	1706
<i>Dongxia Xu,Xusheng Li,Caiqin Wang,Bin Xu</i>	
Survey of Signal Processing Methods and Research on Vibrating Screen Fault Diagnosis.....	1709
<i>Chusheng Liu,Liping Peng,Feng Li</i>	
Teaching of Engineering Drawing in the 21st Century.....	1713
<i>Zheng Jian</i>	
Temperature and Thermal Stress Analytical Models of Metal Materials in Heat Treating.....	1716
<i>Hengliang Zhang , Danmei Xie,Yangheng Xiong,Zongjie Zhang</i>	

Test Analysis of Metallic Material's Elasto-plastic Properties and Macroscopic Fracture Criterion.....	1719
<i>Zhihui Li, Junping Shi, Anmin Tang</i>	
The Application of Improved Quantum Genetic Algorithm to beam forming of adaptive array of smart antennas.....	1723
<i>Huahong MA, Wenzia WANG</i>	
The Application of Wavelet Transform in the Processing of Low Frequency Distortion of Pyrotechnic Shock Signal.....	1728
<i>Hanxing Xie, Jun Yao, Mingge Xu</i>	
The Calculation of Shaping Curve for Step with Minor Width in Cross Wedge Rolling.....	1732
<i>Ran Zhao, Kangsheng Zhang</i>	
The Cost Control of Communication Construction Projects: Case Study of Zhejiang Post and Telecommunication Construction Corporation.....	1736
<i>Zheng YE, Da-jia MAO</i>	
The Crosscut Production Line Control System Based on PROFIBUS-DP Bus.....	1740
<i>Chongsheng Hou</i>	
The design and implement of micro autopilot system for low-altitude mapping of MAV.....	1744
<i>Cunxiao Miao, Jiancheng Fang</i>	
The Design and Implementation of Intelligent Campus Security Tracking System Based on RFID and ZigBee.....	1749
<i>Ying Chen, Yuntao Wang, Xiaokang Li, Li Gao</i>	
The Design of Multi-Channel Data Acquisition System Based on Virtual Instrument Technology.....	1753
<i>Weina.Liu, Lei.Yu, Haihong.Wu, Wenbo.Xu, Rongrong.Liu</i>	
The Design of Traffic Lights Fuzzy Controller Based on PLC.....	1756
<i>Zhaoxiang Zeng</i>	
The discussion about Ether and the term in the Einstein gravitational filed equation.....	1759
<i>Guang-de WANG</i>	
The experimental research and Numerical simulation on flow across bluff body in vertical upward Gas-liquid Two-phase flow with low liquid volume fraction.....	1762
<i>Hongjun Sun, Linfang Wang, Chao Wang</i>	
The influence of nitrogen pressure on the microstructure and mechanical properties of TiSiN coatings by cathodic arc ion-plating.....	1766
<i>T. Wu, C. X. Tian, G. D. Zhang, X. Y. Wang, R. Wang, K. X. Yin, Y. M. Chen, Z. G. Li, B. Yang</i>	
The ISMVSC System for PMSM Based on DSP.....	1770
<i>Lingzhi Cao, Xiaofeng Zhang</i>	
The Monitoring System of Leakage Accidents in Crude Oil Pipeline based on ZigBee Technology.....	1774
<i>Jianning Ding, Junwen Wang, Ningyi Yuan, Qiaoling Pan</i>	
The network nodes design of gas wireless sensor monitor.....	1778
<i>Li-zhong WANG</i>	
The nonlinear compensation of output frequency of the I/F converter.....	1782
<i>Tong Zhao, Jianwei Jiang, Xiaojiao Yu, Yawei Zhai</i>	
The Predition of SOC based on Multiple Dimensioned Support Vector Machine.....	1786
<i>Niaona Zhang, Kewei Liu</i>	
The Research and Application for Improving the Coarse Pitch Numerical Control Program.....	1789
<i>Jian-rong Li</i>	
The Research for the Stationkeeping System and the Mooring System for Deep-water Drilling Device.....	1793
<i>Ding Feng, Qiang Luo, Peng Wang, Hong Zhang, Cheng Yang</i>	
The research of insulation failure on signals transmission in electrical connector.....	1797
<i>Xinxi Zhang, Kun Li, Jun Xu,</i>	
The Research of Stability Performance of 4WD Vehicles Basing on Electric Wheels Torque Control.....	1800

Song Jian-guo, Xu Ping-ping	
The Research on HEV Ni-MH battery.....	1804
Chunbin Gao,Xiumin Yu	
The Research On The New Boiler Water Level Automatic Control System.....	1807
Juyuan Jiang,Lijing Li,Hua Yan	
The Simulation of Four Non-isolated DC Boost Circuits.....	1810
Shiqiang Li,Guoqiang Liu,Yanhong Li,Xiaoqiang Su	
The Strong-coupling Bound Magnetopolaron in a Quantum Well.....	1814
Weili Chen, Xiumin Jia, Jinglin Xiao	
The study and simulation of Clutch control strategy in starting process.....	1818
Bingyang Luo,Bo Zhao,Yimin Mo	
The Study on Hot Test and Thermal Stress and Distortion of Cast Copper Staves with Buried Copper Pipe.....	1822
Lin Shi, Fujun Cao, Jin Zhang	
The Study on Modal Analysis Theory and Measurement Metond for Transmission Towers.....	1827
Liu xiaofeng	
Thermal Properties and Degradation of Phenolic Resin/Zn Composite Films.....	1832
Kai Guo, Xiufang Bian, Yanwen Bai, Lei Yang, Xinzhu Wang	
Time-varying reliability design of non-road heavy vehicles key part.....	1836
Zhiguo Zhao	
Tire Pressure Monitoring System.....	1840
Mingsheng Shao,Weixia Guo	
Topology optimization design for two- material micro compliant mechanism with stress constraint.....	1843
Li Ren, Rui Yang, Wenxiao Zhang	
Traffic Flow Detection Method Based on Fusion of Frames Differencing and Background Differencing.....	1847
Lunhui Xu,Wenping Bu	
VDT: a Data Integration Model for Web Applications.....	1851
Jiansheng Li,Beixing Deng,Yongfeng Huang,Xing Li	
Vector-matrix Analysis Method for Designing Disk-shaped Milling-tool Outlines in Forming.....	1854
Xianzhong Yi,Yantao Zhang,Liangbo Cao,Shanbiao Zhang	
Water Conservancy Monitoring System Based On Wireless Sensor Network.....	1858
Xizi Li,Changyi Jiao	
Waveform inversion of crosshole data based on acoustic wave equation.....	1861
Wensheng Zhang, Jia Luo	
Wavelet Neural Network based fault detection method in Power System.....	1864
Xiaohua Yang,Yadong Zhang,Faqi Zhao,Zhongmei Xi	
Wear Mechanism Of The Rollers Of MPS Vertical Roller Mill.....	1868
Xiaohong Jiang,Ping Ye	
Wind Turbine Condition Monitoring and Reliability Analysis by SCADA Information.....	1872
Wenxian Yang,Jiesheng Jiang	
Wire Extension with Dual Freedom PID Control in Pulsed MIG Welding Process of Aluminum Alloy.....	1876
Jiankang Huang, Jiawei Fan, Yu Shi,Lihui Lu, Ling Shao, Ding Fan	
A case of hotel reclaimed water treatment project.....	1880
Wenlin Ma, Aipeng Lv, Jianwei Liu, Lizhao Jia	
A Comparative Study of Statistical Learning Methods to Predict Eutrophication Tendency in a Reservoir, Northeast China.....	1883
Jiping Jiang,Peng Wang,Zaixing Tian,Liang Guo,Yi Wang	
A MICRO-GRID REACTIVE VOLTAGE COLLABORATIVE CONTROL SYSTEM CONFIGURING	

DSTATCOM.....	1887
<i>Ke Zhou,Zhipeng Lv,Wenqian Jiang,An Luo,Zhen Kang</i>	
A modelling and simulating tool for activated sludge system.....	1891
<i>Suwen Qian,Peide Sun,Yibo Chen</i>	
A non-linear rheological model for typical soft clay in Tianjin coastal areas.....	1895
<i>Yuanzhan Wang,Dongxu Huang</i>	
A Organization Method Study On Increasing The Cargo Capacity Of The Railways Of Harbor.....	1899
<i>GUAN HONG</i>	
A Research of Similarity Design of Collision Guardrails under the Overpass.....	1903
<i>Sujuan WANG,Zhengbao LEI,Jian ZHAO,Yonghan Li,Muxi LEI,Yiheng Liu</i>	
A Study on Comparison of Atmospheric Temperature Profiles.....	1907
<i>Wanchun Zhang,Qiu Yin</i>	
Advanced treatment of molasses alcohol wastewater using Fenton-like reagent.....	1911
<i>Shaohong You,Lili Ma,Qinglin Xie,Kai LI</i>	
Airflow through crushed-rock layers.....	1914
<i>Yuanming Lai, Jingbo Li, Qingze Li</i>	
An Analysis of Carbon Emission Intensity Influenced by Regional Structure in China.....	1918
<i>Qingchi Han,Guojie Zhao</i>	
An Analysis of the Dispersive Features of Galerkin Meshfree Formulation for Shear Deformable Beam.....	1921
<i>Yiling Zhang, Dongdong Wang</i>	
An Estimation of Urban Ecosystem Health under Mode of Recycling Economy.....	1925
<i>suoguibin</i>	
Analysis and evaluation of soil heavy metals in the southern suburbs of Jiaozuo.....	1927
<i>Yanli Li, Xun'an Li, Cuiping Zhang</i>	
Analysis and Mitigation of Progressive Collapse for Steel Truss Girders.....	1931
<i>Xiao Ma</i>	
Analysis of Cable Curve and Determination of Finished State of Self-anchored Suspension Bridge.....	1935
<i>Kun Zhang,Junqing Lei</i>	
Analysis of comparing between Tokyo and Paris urban planning.....	1939
<i>LU JUN</i>	
Analysis of Formation Conditions of Collapses in the Himalaya Region.....	1942
<i>Fengtian Bai, Zhishuang Yang, Xiaole Li</i>	
Analysis of Segmental Cave-in Probability of Maojingba tunnel in Daqing-Guangzhou Expressway.....	1946
<i>Jubing Zhang, Xiaopeng Li,Zaigen Mu ,Meifeng Cai</i>	
Analysis of Small box profiled lightweight reinforced concrete wall structure.....	1949
<i>Chengwei Xie,Guoren Xie,Fang Yang,Dan He</i>	
Analysis OF THE EFFECT of Tunnel Construction ON FRAME Structure BUILDINGS in Xiamen Airport Road.....	1952
<i>Jiali Yu, Xinying Ai , Lihua Xu</i>	
Analysis of Thermal Stresses of Concrete Small Hollow Block.....	1957
<i>Youguang Yang, Kewei Ding</i>	
Analysis on reservoir desilting by spiral flow.....	1961
<i>xian'e zhang,yu zhang,lili zhang</i>	
Analysis on River Regime of the North Branch in the Changjiang River Estuary.....	1964
<i>Jie Gu, Wei Chen, Cuiping Kuang,Xin Qin, Danqing Ma, Hanlu Huang</i>	
Analytical Solution of the Roof Safe Thickness of the Mined-out Areas under Dynamic Loading.....	1969
<i>Shu-ren Wang, Hui-hui Jia, Meng-shi Chang</i>	

Analyzing sustainable development model of Wuhan "1+8" City Cluster Area from Some Complex Scientific Management Views.....	1973
<i>Hong XU, Yi WEN</i>	
Application of ANSYS/PDS in Reliability Analysis of Formation-Cement-Casing.....	1977
<i>Zhichuan Guan,Kai Wei,Hualin Liao,Yucui Shi,Yongwang Liu</i>	
Application of Attribute Recognition Theoretical Model on Dam Severity Evaluation.....	1981
<i>Weimin Tu, Jia Li,Yong Li</i>	
Application of Fuzzy Analytic Hierarchy Process in the Selection of Highway Route Program.....	1985
<i>Yan-juan Li</i>	
Application Research on Construction Technology of Spin Dig Cast-in-place Pile Based on the Spin Dry Homework.....	1989
<i>Zhenyu Yin, Dongxia Liu</i>	
Application Study on the Solar Energy Heating System in Luoyang.....	1992
<i>Lei Huang,Liangjun Cai</i>	
Assessment of the load-carrying capacity of the Concrete Pier Subjected to the Freeze-Thaw Cycles.....	1995
<i>Ziyu Li,Bing Han,Yuanfeng Wang</i>	
BAF using large-size lightweight ceramic filter media for pretreatment of micro-polluted raw water.....	1999
<i>Shaoming Lu, Shaowen Li, Jianyong Guo</i>	
Bus Vehicle Status Analysis in China.....	2005
<i>Haozhi Zhang,Lihua Zhang,Rongxian Liu,Yulin Jiang</i>	
Calculation of human body respiration and metabolic heat and moisture in Mine Refuge Chamber.....	2008
<i>Jing Li,Long zhe Jin, Sheng Wang,Shu ci Liu</i>	
Characteristic and Metabolic pathways of 2,6-Di-tert-butylphenol degradation by Alcaligenes F-3-4.....	2013
<i>Haijuan Ma, Guangming Li, Yafei Zhang, Zhigang Zhang, Ping Fang</i>	
Characteristics of coalbed methane isothermal adsorption and its controlling on productivity.....	2017
<i>Qu Yingjie,Tang Dazhen,Guo Benguang,Meng Shangzhi</i>	
Characterizing changes in surface ozone levels at an urban site in Xi'an, China.....	2021
<i>Xin Wang, Zhenxing Shen</i>	
Chemical Characteristics and sources of precipitation around Qinghai Lake valley, NW China.....	2025
<i>Kun Zhang,Zhenxin Shen</i>	
Chinese Ancient Ruler Research.....	2029
<i>Youfang Li, Shigang Zhao</i>	
Civic architecture energy-saving design principles and strategies.....	2033
<i>Li Dong-mei,Zhang Cheng-bo</i>	
Combination Prediction Model and Dynamic Analysis of Arable land Pressure in Shandong.....	2037
<i>changyou wu,deguang yang</i>	
Combustion of Industrial Gas in Porous Media Burner.....	2041
<i>Hui Liu, Wenzhong Chen,Benwen Li</i>	
Comparison of the inhalable particles transportation in the kitchen in different seasons.....	2045
<i>Yan Liu,Wenmin Tian,Jiangrong Xu,Fang Chen</i>	
Concerning with Standby Power Consumption and Creating Low Carbon Life-Trailing and Studying the Standby Power Consumption of Office Equipment in Kunming.....	2049
<i>Hu Hu,Lihong Han,Xin Tian,Guangping Wu</i>	
Conductivity and Mechanical Properties Study of Steel Fiber Reinforced Graphite Conductive Concrete.....	2052
<i>Shengxi Su,Yujie Yan,Xiaoya Yu</i>	
Construction and Application of Water Flow Chart in Steel Rolling Process.....	2055
<i>Hui Dong,Yong Zhao,Xuemian Shi,Zhiming Li,Chengkang Gao</i>	

Construction Risk Management through Insurance and Bonding in China..... <i>Shiyu Shang</i>	2059
Deep Defects Analysis and Treatment of In-situ Bored Pile based on Grouting Technique..... <i>Dawei Lv</i>	2063
Design of information management system for regional cleaner production based on B/S structure..... <i>Dinggui Luo, Hongguo Zhang, Diyun Chen, Fagen Zhang</i>	2066
Design of Vibro-replacement Stone Column for Foundation of Multipurpose Utility Tunnels in Dalian..... <i>ShuLi Wang,DunWu Chen,Ran Wang</i>	2070
Development of EMI Shielding Materials Characterized by Low Secondary Electromagnetic Radiation Pollution..... <i>Hui Tong,Guohui Zhu,Weimin Mao</i>	2075
Discussion of coal mine development prospects of low-carbon economy..... <i>Yang Gao,Zhengyi Ti</i>	2078
Distribution and Relationships of Phosphorus Fractions in Sediments of Middle-Lower Reach of East Tiaoxi River..... <i>Limin Zou, Jianhua Li, Liangliang Huang, Degang Jiang, Jiliang Sun, Zhongqiu Jing</i>	2081
Drag Estimation of Single Tetrahedron Block in Multi-direction Flow Surroundings..... <i>Zhu Gao,Hongwu Tang,Hong Chen,Huichao Dai,Yu Wang,Zhenghua Gu</i>	2085
Dynamic Analyses for Plates on Half Space by Point-radiate Infinite Element..... <i>Hongyang Xie, Jinquan Yin, Huan Yang</i>	2089
Dynamic method of embedded large cylindrical structures considering plastic strain of soft soil..... <i>Zhong Xiao, Yuanzhan Wang, Yunliang Zhou</i>	2093
Dynamic Optimization Design of Valve Train in Internal Combustion Engine..... <i>Hongliang Guo, Qing Wang, Tonghua Zhang, Ling Zhao, Dongjie Zhao</i>	2097
Earth Slope Safety Factor Enhance with Zoology Protective Technologies..... <i>Wen-jie Niu</i>	2100
Earthquake Resistance Present Situation and Suggestion of the Rural Buildings..... <i>Yun Wang</i>	2103
Effect of alfalfa(<i>Lolium multiflorum L</i>)on degradation of trichlorophenol in soil..... <i>Keqiang Ding,Tingfeng Liu</i>	2107
Effect of CaO additive on formation of PM2.5 under O ₂ /CO ₂ atmosphere during coal combustion..... <i>Chengrui QU, Bin XU, Jian WU, Jianxin Liu, Xuetao Wang</i>	2112
Effect of Organic Acid on Heavy Metals Removal from Sewage Sludge..... <i>Shaohui Zhang, Yumei Hua</i>	2116
Effects of ambient conditions on the impedance-based health monitoring technique..... <i>Wei YAN, Wanchun LI, Lili YUAN</i>	2120
Effects of Bisphenol A on Dissolved Organic Matter Fluorescence Characteristics using Parallel Factor Analysis (PARAFAC) Modeling..... <i>Yihua Xiao, Qinghui Huang, Ling Chen, Feng wang, Penghui Li</i>	2124
Effects of Defoliation on the Growth Plasticity in Stolon of Centipedegrass..... <i>Guozhang Bao,Le Tao,Xian Yang</i>	2128
Effects of Grazing Intensity on the Small-scale Pattern in a <i>Dactylis glomerata</i> - <i>Trifolium</i> Sward..... <i>Guozhang Bao,Bairu Yan,Binshuo Liu</i>	2131
Effects of Soil Condition on Stolon Growth of Centipedegrass..... <i>Guozhang Bao,Xiaosheng Lin,Yunyun Cheng</i>	2134
Effects of Soil Condition on the Population Dynamics of Rhizome on <i>Aneurolepidium chinense</i> <i>Guozhang Bao,Xuehua Li,Xiang Li</i>	2137

Electromagnetic navigation system design of the green house spraying robot.....	2140
<i>Tao Liu, Bin Zhang, Jixing Jia</i>	
Emulations Simulation of Valve Train Based on Rigid-flexible Coupling Model.....	2145
<i>Dongjie Zhao , Hongliang Guo,Zhenhua Qi</i>	
Evaluation of Steel Truss Construction Scheme Based on Vague Sets.....	2149
<i>Rui Zhang, Wei Liu, Zhenfu Chen</i>	
Evolution of the Judian Lake Wetland on the Seaboard of Shouguang County, China.....	2153
<i>Mei HAN,Yi WANG,Renqing WANG</i>	
Experimental of Vertical Casing Soil-air Heat Exchanger.....	2156
<i>yumei xu,kechun sun</i>	
Experimental Studies on a CCHP System Based on a Micro-turbine.....	2159
<i>Gang Ming, Massimo onifri, Zhongping Lin,Jianxin Ma</i>	
Experimental Study on Cyclone Separator.....	2163
<i>Fankun Wu, Chao Huang , Fang Chen, Wanpeng Zhang, Chengliang Jia</i>	
Experimental Study on Cooling Characteristics of a Radiant Floor Cooling System in Beijing.....	2167
<i>qingqing li,chao chen,jie lin,guojian wang</i>	
Factorial decomposition of GHGs emissions of Taiwan electricity production.....	2171
<i>Kun-Jung Hsu</i>	
Finite Element Analysis and Strength Calculation of Steel-plate Silo.....	2175
<i>Feiliang Wang, Xiaoping Wang, Hongming Chen</i>	
Finite Element Analysis of Reinforced Concrete Beams Strengthened with Prestressed CFRP Sheets.....	2179
<i>Jiang Wang, Guowen Yao</i>	
Finite Element Model Updating for Space Truss Structure By Fuzzy Pattern Identification.....	2183
<i>Jinwen Wang, Weilian Qu</i>	
Formation of soluble microbial products (SMP) in an anaerobic sludge system.....	2187
<i>Xiquan Hu</i>	
Formulation of River Health Index and Its Application to the upper reach of minjiang river.....	2191
<i>li peng,chunjiang su</i>	
Full-scale test study on DX piles and post grouting bored piles.....	2195
<i>Fei Chen, Lihong Chen, Songtao Tang</i>	
Geotechnical Stability Simulation of Single Bucket Offshore Platform under Vertical Cyclic Loading.....	2199
<i>Yiran Feng, Yinbang Wang,Tianwei Pan,Xiaohong Zou,Yingjie Yang</i>	
Guidelines for Synergetic Utilization of Chinese Agricultural Land Based on the Emergency Balance Law.....	2203
<i>Jin Wei,Liangji Deng,Changbiao Zhong</i>	
Health Diagnosis for the Yellow River Delta Wetland, China.....	2207
<i>Mei HAN,Yi WANG,Renqing WANG</i>	
Heat Transfer Analysis of Uniform Annular Fin on Regular Perturbation Method.....	2211
<i>Jianfeng Qian</i>	
Impact Analysis on Pedestrian Traffic Flow in Weave Area of Building.....	2215
<i>Weng Xiao-xiong,Feng Qi-da</i>	
Impact of Global Climate Change on Runoff in the Upper Reaches of the Yellow River.....	2219
<i>Xuehua Zhao,Qiang Huang,Jingping Zhang</i>	
Impact of Human Activities and Climatic Change on Surface Runoff in Hebei Province.....	2223
<i>Shenglong Kang</i>	
Impacts of seawater desalination on environment.....	2228
<i>ZHIQUAN LIN,ZHONGWEN GAO,DUO WANG,CONGJIE GAO</i>	
Influence of explosion parameters on energy distribution of blast vibration signals with wavelet	

packet analysis.....	2234
<i>Chunlei Zhang,Guosheng Zhong</i>	
Influence of free chlorine on nitrite accumulation in biological aerated filter(BAF).....	2238
<i>Liping Ge,Liping Qiu,Yongzheng Liu, Shoubin Zhang,Xuedong Zhai,Jun Ma</i>	
Influence of homogeneity of rock material on rockburst based on numerical analysis.....	2241
<i>Cheng Cheng</i>	
Influence of hydraulic turbine operation modes on the hydraulic vibration of pressurized conveyance system in hydropower station.....	2245
<i>Wen-tao FENG,Jian-dong YANG,Lian DUAN</i>	
Influence of Matrix Suction on Engineering Properties of Unsaturated Soil.....	2250
<i>Cuiran Liu, Pengli He, Qiang Huang</i>	
In-Situ Thermal Response Test of the Ground Thermal Properties for a Ground Source Heat Pump Project Located in the Inner Mongolia District.....	2254
<i>Weibo Yang, Xuan Wu</i>	
Instability Analysis of Fluid and Elastic Panel System Based on the Differential Quadrature Method.....	2258
<i>Peng Li, Yiren Yang</i>	
Interface Stress Distribution Law of SMW Method Section Steel-Cemented Soil.....	2263
<i>Shitan Gu,Chunqiu Wang</i>	
Interfacial debonding stress in cracked RC beams strengthened with CFRP	2267
<i>Chunxia Li,Shilin Yan</i>	
Internet-Based Platform for Power System Simulating and Planning.....	2271
<i>Shaoqiong Tan, Jianhua Yang, Wentao Sun</i>	
Investigation and Analysis of Existing Building Use and Maintenance.....	2275
<i>Erlei Wang, Yang Wang,Pei Tang,Jianqi Dou</i>	
Kinetic study of the isomerization for endo-tetrahydrodicyclopentadiene over AlCl ₃ catalyst.....	2279
<i>Miaoli Hao, Weitao Wu, Suitao Qi, Bolun Yang, Jianming Yang, Wei Zhang, Jian Lv</i>	
Law and Prediction Model of Smoke Backflow Distances under Fire of Railway Tunnel.....	2283
<i>Wang-da Zhao,Hai-bo Yue</i>	
Life Cycle Assessment of Recycled Aggregate Concrete Containing Fly Ash.....	2287
<i>ping wu</i>	
Local Analysis of the Anchorage Zone between the Suspenders and the Deck of Large Span Basket Handle Through Tied Arch Bridge.....	2291
<i>bin Yang</i>	
Macro-Monitoring and Evaluation of Mining Ecosystem Based on HJ Satellite-Taking Shenfudongsheng mining as an Example.....	2295
<i>Jin-lin Yang</i>	
Measures of Introduction and Look Forward to Prevent Breeze Vibration of Overhead Power Transmission Lines.....	2299
<i>Wei Kong,Yinjian Cheng,Zenan Lin</i>	
Modal Analysis and Experimental Study on Round-ended CFST Coupled Column Cable Stayed Bridge.....	2302
<i>Jian-xiong XIE,Zhe-an LU,Pei TANG,Dong LIU</i>	
Modelling on Multiyear Lag of Ejina Oasis Vegetation behind Heihe River's Runoff.....	2305
<i>Xiao-guang Ge, Li Wan, Fu-sheng Hu</i>	
Modification on Terzaghi's One-dimensional Consolidation Equation with the Consideration of Viscoelastic Soile.....	2309
<i>Xiaoya Yu,Huiyun Li,Weiyu Wang</i>	
Multi-points synchronous measurement of pressure used in burst and leakage monitoring along the water transmission pipeline.....	2312
<i>Shaoming Lu, Zhe Liu, Shaowen Li</i>	

Numerical Investigation of Gangue Waste Heat Recovery and Utilization in Tunnel Kiln.....	2318
<i>Li Haixia, Zhao Lijun, Tie Zhanxu</i>	
Numerical investigation of the oscillatory free surface profiles of overfalls.....	2322
<i>Jyh-Haw Tang,Ming-Kuan Sun</i>	
Numerical simulating for non-stationary combustion in the ring porous medium burner.....	2326
<i>Sujuan Hu, Jiangrong Xu, Shanshan Xu, Jianming Zhao</i>	
Numerical Simulation of a New Set of Fully Nonlinear Boussinesq Wave Equations.....	2330
<i>Jinpeng Hu, Yunqiu Zhang</i>	
Numerical simulation of impact of the upstream discharge on salinity at Qingcaosha Reservoir.....	2334
<i>Cuiping Kuang,Mingtao Jiang,Jing Huang,Jie Gu</i>	
Numerical study of the effect of air outlet opening on natural ventilation in a workshop.....	2338
<i>Yixin Su, Xin Wan</i>	
Optimization Design of C-post Wire rope safety Barrier.....	2342
<i>Chenchen CHEN,Muxi LEI,Zhengbao LEI,Xinchao ZHANG,Jianbao GUO,Yonghan LI</i>	
Optimization of the Level of SS Crash Barrier Overpass Bridge on Highway.....	2346
<i>Jian ZHAO,Zhengbao LEI,Sujuan WANG ,Yonghan Li,Muxi LEI</i>	
Optimizing of Operation Parameters in EDI Process by Orthogonal Test Method.....	2350
<i>Jian Zhao, Jianyou Wang</i>	
Parameter estimation of the pyrolysis model for fir based on particle swarm algorithm.....	2354
<i>Chengfang Song</i>	
Performance of anaerobic sequencing batch reactor (ASBR) for domestic wastewater treatment in low temperature.....	2358
<i>Jiabin Wang, Xiuping Yue</i>	
Persulfate oxidation activated by peroxide with and without iron for remediation of soil contaminated by heavy fuel oil.....	2362
<i>Shyang-Chyuan Fang,Shang-Lien Lo</i>	
Phosphate removal from water by zero-valent iron / activated carbon fiber felt galvanic couples.....	2367
<i>Xinyang Li,Chengwen Wang</i>	
Phytoplankton Assemblage Variation in Relation to Environmental Parameters at Two River Reaches in Chongming Island.....	2371
<i>Yuan Ding, Jia Liu, Jianhua Li, Limin Zou</i>	
Prediction of the Coal Gas Distribution with GIS-FUZZY.....	2375
<i>Mangui Xu,Xiwei Cui,Li Cai,Hongan Ren</i>	
Preparation and Characterization of Polysaccharide/protein Biodegradable Membrane.....	2378
<i>Xiaoju Zhang, Shjie Li</i>	
Pretreatment Experiments for Photographic Waste Water.....	2381
<i>Tingyu Fan, Shun Wang, Jiguo Huang</i>	
Prevention and control of debris flow in the small watershed based on ecological landscape remediation: a case study of the Tianschi Lake Nature Reserve in Xinjiang, China.....	2385
<i>He Jie,Liang Yuanting, Kan Aike, Chen Ningsheng</i>	
Principle of Work Analysis and Experimental Research of Magnetic Separation Column.....	2389
<i>Liu yanjie,Peng-huiqing</i>	
Progress of Research on the Dilatancy Mechanism of Soil and the Constitutive Model for Dilatancy of Sandy Soil.....	2392
<i>Lu Yingkui, Wang Yunxia</i>	
Properties of the fully weathered gravelly sandstone as filling material.....	2396
<i>kun Li</i>	
Protect environment and explore a new sustainable socio economic development road under	

the guidance of Scientific Outlook on Development.....	2399
<i>Chengbo Hu,Weiwei Shi</i>	
Rainfall infiltration-derived submarine groundwater discharge from coastal multi-layered aquifer system.....	2402
<i>Qiaona Guo,Zhifang Zhou,Hailong Li</i>	
RAINFALL-RUNOFF FORECAST METHOD BASED ON GIS.....	2406
<i>zhouzhenmin</i>	
Rapid reproduction technology system of Rhododendron dauricum-Selection of Medium and Explant.....	2410
<i>Fengguo Du,Weiwei Lv</i>	
Rare earth elements stratigraphic significance in late Permian mudstones from Mount Huaying, Sichuan Province, China.....	2414
<i>Zhen Xia,Mingguo Xiao,Wei Yi,Ansheng Wan</i>	
Real-time Simulation Platformfor Inland Ship Maneuvering.....	2418
<i>Ming Chen,Mingdong Chen,Sichen Tong,Shan Lin</i>	
Reflective Cracking Dynamic Response of Asphalt Concrete under Vehicle Loading.....	2422
<i>Yazhen Sun,Minjiang Zhang,Fuxiao Zhao</i>	
Reliability Evalution of Ground Source Heat Pump in Interval Parameters of Stochastic Model.....	2426
<i>Yanping Tu , Changsheng Guan , Dianji Zhang , Qikun Zhu</i>	
Removal of Mixed Volatile Organic Compounds Using Bipolar Pulsed DBD.....	2429
<i>Lin-Yan Ji, Yi-Chun Zhu, Hong-Chang Wang,Duan Li, Yan Wu</i>	
Research and application on ground prevention technique of saturated silt sandy soil.....	2433
<i>Jichao Zhang, Yongkang Yang</i>	
Research and Application on Meshless Method of Radial Basis Functions.....	2437
<i>Qin Zhao,Guoliang Bai,Weifeng Song,Qian Zhao</i>	
Research Development of Antibiotic Pollution and Toxicity in Soil.....	2441
<i>Yi Zou, Tieheng Sun, Haibo Li, Xiaomin Hu</i>	
Research Development of treatment and repairing technology of polluted river.....	2445
<i>Yi Zou, Haibo Li</i>	
Research of Mechanical Property of Pre-twisted Rectangular Beam.....	2449
<i>Changhong Chen,Ying Huang</i>	
Research of Treatment of Wastewater Containing Copper Using New Modified Ceramic Filter Media.....	2453
<i>Chen Zhong, Meng Li, Min Wang, Ling-feng Huang</i>	
Research on Agricultural Product International Competitiveness of Northeast China.....	2456
<i>Wang Hanju,Hu Zongyan</i>	
Research on Carbon Problems in the Construction Industry.....	2460
<i>Qian Shi, Zheng Chen</i>	
Research on Dry Permanent Magnetic Separator of Fine Coal.....	2464
<i>Hongguang Jiao,Changliang Shi</i>	
Research on effect of CaO/SiO ₂ on recovery iron from converter slag under smelting condition.....	2469
<i>Zhijie yang,Daqiang Cang,Wenbo Guo,Yu Li,Linlin Zhang</i>	
Research on Fault Polygon Extraction and Smoothing Method.....	2474
<i>Shiwei Tang,Mingjuan Li,Yingying Fan,Dong Liang,Hongwei Luo</i>	
Research on Hydrophilicity and Hydrophobicity of Adsorption of NOM on Metal Oxide/ Water Interface in Different pH Values.....	2477
<i>Meng Li, Si Wu</i>	
Research on improvement of the sludge odor by using HAS soil stabilizer and mechanism.....	2481
<i>Yanli You,Min Zhou,Haobo Hou,Na Wei,Ruili Shen</i>	
Research on Method of Calculating the Bearing Capacity of Timber Columns Repaired and	

Strengthened by BFRPS.....	2485
<i>Jiansuo Ma,Runshan Bai,Yong Hao</i>	
Research on natural design seismic wave in Yinchuan.....	2489
<i>Ning LAN, Dahua LI</i>	
Research on Security Measures under overpass Bridge.....	2493
<i>Jianbao GUO,Zhengbao LEI,Yonghan LI,Muxi LEI</i>	
Research on the approaches of low-carbonization of residential building based on whole life cycle theory.....	2497
<i>Shuting Du,Shiyu Shang</i>	
Research on the Design Method of Conceptual Detailed Planning.....	2501
<i>Wenhui Zheng</i>	
Research On The Impact Of Intermittent Aeration Ways On Short-cut Nitrification.....	2504
<i>Yafeng Li, Xiaoning Zhang</i>	
Research on the Influence of Regional Tectonic Stress Field on Coal and Gas Outburst.....	2508
<i>Xianzhong Lian,Hongwei Zhang, Weihua Song,Tianwei Lan,Jianxin Kou</i>	
Research on the interaction of rock-mass with multiple cracks under seepage pressure.....	2512
<i>Hui Yang,Xueliang Jiang</i>	
Research on the Mechanism of Sustainable Growth Based on Dynamic Core Competence.....	2516
<i>Ke Liu ,Min Ding ,Xiaohui Sun</i>	
Research on the Setting of Vertical Clearance under the Overpass Bridge.....	2520
<i>Ru He,Muxi Lei,Zhengbao Lei</i>	
Research Progress of a GIS-based DRASTIC Model.....	2524
<i>Hua Jin,Hu Liu,Linwei Feng,Shuyan Xing</i>	
Researches on mining rock failure process and gas flow with upper protective layer extraction.....	2527
<i>Yongjun Zhang, Dengfeng Yang,Tianrang Jia,Zimin Zhang,Nianjie Ma</i>	
Review of ecological water demand in water areas.....	2531
<i>Ling-hua Qiu,Yan Ye</i>	
Rick structure to resist earthquakes & consumption of energy to study.....	2535
<i>zhineng tong</i>	
Risk Analysis and Emergency Measures for Shallow Tunnel Construction Embedded in Watery and Arenaceous Stratum.....	2542
<i>Wei Ke, Binsong Jiang</i>	
Seismic Response Analysis of CFRP Retrofitted RC Columns.....	2546
<i>Bo Jin,Hansheng Wu</i>	
Shaking Table Test of A Mega Steel Structure.....	2550
<i>Jichao Zhang, Yongkang Yang, Ting Li, He Yi, Guangen Zhou</i>	
Shallow Reinforcement Effect of Plant Roots on Construction Stability of Shallow Tunnel.....	2554
<i>Jinsong Tang, Baolin Xiong</i>	
Simplified Seismic Design and Analysis of Structures with Nonlinear Fluid Viscous Dampers.....	2558
<i>Miao Li, Bo Li</i>	
Simulation of Flow Around Open Storage Pile Based on Low Reynolds Number Turbulence Model.....	2562
<i>Lin Peng, Lei Dong, Chongfang Song, Xiaofeng Liu, Lin Cheng</i>	
Simulation of Pressure Effect on Water in the Cathode for the PEM Fuel Cell.....	2566
<i>Shizhong Chen,Yuhou Wu,Hong Sun,Zhe Sun</i>	
Simultaneous decolorization and degradation of azo dye with electricity generation in microbial fuel cells.....	2570
<i>Baogang Zhang, Yuling Zhu</i>	
Some Issues in Research on Block Preconditioning for Coupled Biot's Linear System.....	2574
<i>Xi Chen, Lutao Li</i>	

Strengthening the Construction and Protection of Ecological Environment and Maintaining the Social Stability and Environmental Security.....	2578
<i>Chengbo Hu,Li Zhou</i>	
Study of Micro-structure of Asphalt Mixture Based on Fractal Theory.....	2582
<i>Min Geng, Yuanming Dou,Xia Li</i>	
Study of Traffic Flow Detection Method Based on Nearness Degree Data Fusion Technology.....	2585
<i>Bin Zheng, Zhengbao Lei, Muxi LEI, Yiheng Liu</i>	
Study on artificial soil rapid infiltration system for treating restaurant wastewater.....	2589
<i>Baoli Zhang, Yan Li, Hua Zhang, Liqiang Zhang, Ying Bai</i>	
Study on Parameter Vibration of Stay Cable and Resistance Measure in Consideration of Bridge Deck Vibration.....	2593
<i>HOU Ning,Xiushan Wang</i>	
Study on Propagation Laws of Blasting Vibration in Deep Roadway.....	2598
<i>Haibo Wang, Ying Xu</i>	
Study On rheology Property Of Muddy Clay.....	2602
<i>Yan-bin FU</i>	
Study on Stability of Geogrids-Reinforced High Embankment.....	2606
<i>Min Geng, Yuanming Dou</i>	
Study on stress and deformation of support pillar of vacuum flat glazing.....	2609
<i>Weizhi Zheng,Ruilong Li,Jinyu Liu</i>	
Study on Technology of Prevention Outburst with Uncovering coal rapidly in Cross-cut in Severe Outburst coal seam.....	2613
<i>Hongyi Wang,Zhanfeng Huang</i>	
Study on the CO Concentration Upper Limit in Highway Tunnel.....	2616
<i>Hongbo Li,Junjie Zheng,Chunjiang Qiao,Xiaohong Guo</i>	
Study on the Effect of Hydrolysis Acidification for Divisional Influent ABR.....	2621
<i>Peng Juwei,Han Xiangkui</i>	
Study on the hydraulic impedance of surge tank.....	2624
<i>Wen-tao FENG,Jian-dong YANG</i>	
Study on the interaction of a single pile and pile groups with the soil in layered foundation.....	2628
<i>Qiang Yue,Hongtian Xiao</i>	
Study on the Mathematical Model and Primary Frequency Regulation Characteristics of Combined Cycle Plants.....	2632
<i>Weimin Kan, Junrong Xia, Lin Gao, Yiping Dai</i>	
Study on the Numerical Simulation Research of Uranium and Strontium's Dynamic Migration on the Soil.....	2636
<i>ZhaoLi,XieLin,Liu Gangcai,Li Jiangbo</i>	
Study on the Recycle of Rare-Earth in Rare-Earth Leaching Wastewater.....	2640
<i>Feng xiujuan</i>	
Study on variation Rules between Heavy Metal Ions' concentration and pH Value in Acid Mine Drainage.....	2644
<i>Yunzhang Rao,Guoliang Chen,Hong Wu,Shuitai Xu</i>	
Study on V-I characteristic of carbon fiber.....	2648
<i>Jing Wang,Chao Huang,Xiuqin Ma,Wanpeng Zhang,Fang Chen</i>	
Sulfur Balance in the Treatment of Sulfur containing wastewater in a Biotrickling Reactor.....	2652
<i>Li Wang, Jian-hua Wang, Nian-tao Xue, Juan-Wang, Qun-hui Wang</i>	
Supply Chain Coordination of Construction Management Based on Multi-Agent.....	2656
<i>Yang Lin,YaBo He</i>	
Technical exploration of the outburst prevention and the rock burst of working face at coal mine with deep shaft.....	2660

Hongyi Wang,Zhanfeng Huang,Fuwang Zhang	
Tests of ionic soil stabilizer reinforcing expansive soil.....	2663
Yi-min WANG,Xiao-lan LIU	
The Application of Fuzzy Comprehensive Evaluation Method in Factory Site Scheme Selection of Thermo-electricity Project.....	2667
Mingshun Li,Hongyu Wang	
The application of gas chimney volume forecast technique on shallow natural gas and natural gas hydrate of the engineering geological disaster in the region of LW21-1-1 well.....	2671
yuanyuanyi	
The application of Ground Penetrating Radar in Advanced Prediction of tunnel.....	2676
Liu Xiao-zhou, Sun Qiao, Liu Peng, Bai Hui-ren	
The Application of Improved Back Propagation Neural Network on the Determination of River Longitudinal Dispersion Coefficient.....	2680
Haibo Ma,Guangbai Cui,Wenjuan Chang	
The Benefit Models of New Energy Vehicles on.....	2684
Shifang wu	
The City Bus Driving Cycle construction.....	2687
Junhu Zhu,Qin Shi,Jieyu Zhou	
The Critical Technics of Construction of Group Piles Foundation of Sutong Bridge.....	2691
Huixing Ren,Wenguang Zhao	
The Design Principles and Control Measures of Preventing the Cracks in the Exterior Wall Insulation.....	2694
Zongjiu Zhang	
The ecosystem service values of a farmland ecosystem with straw recycling.....	2698
Xuesong Gao,Jing Zhou,Liangji Deng,Shirong Zhang,Xiaolin Huang	
The Effect of Alkali-saline Stress on the Growth of Rhizome of Aneurolepidium chinense.....	2703
Guozhang Bao,Shengchao Guan,Pingping An	
The Environment Control of the Coal Mining Collapse.....	2707
Juannong Chen,Zhixin Yue	
The Ermi Landslide Mechanism Analysis.....	2710
Min Zhang,Lei Nie	
The Growth Risk Identification Method of Small and Medium Real Estate Brokerage Business.....	2714
Linjie Chen	
The Impacts of Drainage and Reclamation on Wetlands Water Resources in the Sanjiang Plain, China.....	2718
Yiyong WANG	
The Inversion of the coefficient of Permeability with Genetic Algorithm.....	2722
Dong E,Dong E	
The Judgement of the Degree of Rural Financial Deepening in Jilin Province and the Measures.....	2726
Jia Wanjun,Meng Chunli,Yu Duoduo	
The Mechanism and Parameters Ascertainment of Ground Stabilization in the Project of Pipe Jacking Construction Traversing Pile Laterally.....	2730
Chunhua Zou, Changdan Wang, Renping Dai	
The Optimization Study of the Pile Spacing for the transmission tower Foundation Considering soil-pile Interaction.....	2735
Li Qin,Lihuan Wang	
The Practice and Application of Temperature Control Technology of Massive Concrete in Large-scale Cushion Cap.....	2739
Xiaoyong OUYANG,Wenguang ZHAO	
The Research of natural environment Capacity under Henan industrialization and urbanization.....	2743

The research on investment control of Large-scale project in karst area of Guangxi.....	2747
<i>Jun Hong,Chenyun Zhong,Hengcun Li</i>	
The Roadside Clear Zone Distance Research.....	2751
<i>Qingyu Peng, Muxi Lei, Zhengbao Lei</i>	
The Speciation of Phosphorus in the Sand Particles in Western Inner Mongolia.....	2755
<i>Boshu GUO, Hongwei YANG, Yan LI</i>	
The Study of Driver's Starting Intentions.....	2758
<i>Feng Dai,Jianwu Zhang,Tongli Lu</i>	
The Study of Ship's Oil Spill Risk Management.....	2762
<i>Xuejing Sun</i>	
The Study on the Development Tendency of the Chinese Road Traffic Safety Management.....	2766
<i>Luji Liu,Fang Cheng</i>	
The Synthesis and Characterization of Glycine-lead.....	2769
<i>shuqin zhang,dan yang,cui wang,furong tian,zhen cheng</i>	
The Tactics of Architecture Education under the Contemporary Cultural Environment.....	2772
<i>Lu Nie</i>	
The technical research of heat insulation and controlling of the temperature with the biogas digesters in the severe cold regions in winter.....	2775
<i>LiBai</i>	
The Technologic Study in Tension-Reducing Steel Tube.....	2779
<i>Peng Liu,Yuanhua Shuang,Jianhua Hu</i>	
The temperature adaptability of solar greenhouse vegetable in winter in Guanzhong and Northern Shaanxi.....	2783
<i>Xingjun Lin, Yinli Liang, Yanli Zhu, Anrong Luo, Wanglin Hao</i>	
The Theory on Seasonal Frozen Soil's Moisture Migration and Frost Heave in Hetao Irrigation District.....	2787
<i>yuqin feng, Yinghao Wang</i>	
Theory and Experimental Study on Soft Rock Roadway Blasting Destressing in Deep Mine.....	2791
<i>Qi Zong,Luping Yan</i>	
Total Optimization Design: A Method of Design and Optimization for Direct Drive Systems.....	2795
<i>Binbin Huang, Youyong Liao, Tianbai He</i>	
Trampling Effects on the Stolon Growth.....	2798
<i>Guozhang Bao,Xue Zhao,Meng Su</i>	
UAV Aerotriangulation with Flight-control Data Support.....	2801
<i>tao wang, lei yan</i>	
Unsaturated Soil Seepage Analysis Using Temporal Adaptive Transformation Method with Under-Relaxation.....	2805
<i>Yonggang Cheng, Kok Kwang Phoon</i>	
Use Triton X100 as additive for mesoporous carbon counter electrode to improve the photoelectric properties of dye-sensitized solar cells.....	2809
<i>Shunjian Xu, Yufeng Luo, Wei Zhong,Xiaoyun Liu</i>	
Water Environment Evaluation Based on Fuzzy Comprehensive Method.....	2813
<i>zhouzhenmin</i>	
Water relations of four perennial plant species at the southern periphery of the Taklimakan desert.....	2816
<i>Xiangyi Li, Lisha Lin, Fanjiang Zeng, Xinming Zhang</i>	
A Framework of Early Warning and Emergency Systems for Highway Natural Disaster.....	2820
<i>Yi SHEN, Yujie HUANG, Shixiong Hu</i>	
A Highly Effective ASP Flooding System.....	2824
<i>Qiang Ke, Rusen Feng, Xinmin Zhang</i>	

A modal analysis of bucket foundation breakwater based on the Lanczos method.....	2828
<i>Zhong Xiao, Yuanzhan Wang, Linnan Hao, Jurui Wang, Dongxu Huang</i>	
A New Criterion for evaluating stability of Slope in Strength Reduction FEM Based on Plastic Dissipation Energy.....	2831
<i>Changbo Wang, Jimin Liu, Haibo Li</i>	
A non-uniform beam element considering shear deformation.....	2835
<i>Bin Cheng, Meijuan Ni, Qin Qian</i>	
A simplified method for vertical bearing capacity of bucket foundation breakwater under wave load.....	2839
<i>Zhong Xiao, Yuanzhan Wang, Zhikai Zhang, Zhaoyang Wang</i>	
A Structured Model for Natural Soft Clay.....	2843
<i>Yunliang Cui, Su Fan</i>	
A study of driving cycles synthesis methodology based on the wireless remote data collection.....	2846
<i>Daowei Zhu, Hui Xie, Shishun Zhu, Shuntang Hu</i>	
A study of using Fenton-like to enhance mass transfer during deep oxidative desulfurization.....	2850
<i>Wang Dongfang, Feng Liu</i>	
A Study on Relaxation Camp Facility Management.....	2853
<i>Yan-Chyuan Shiau, Shu-Jen Song</i>	
A systematic study of comprehensive work plan establishment to the large-scale construction project.....	2857
<i>Guangshe Jia, Jianjun Qi, Yuting Chen</i>	
Adsorption Characteristics of Phenanthrene -a Typical Petroleum Hydrocarbon on the Aquifer Media.....	2861
<i>Jing-Rui WANG, Han-Fei LIU, Chun-Li KANG, Ying XIONG, Chong HE, Yu QIN, Hong-Hai XUE</i>	
Analizing the effect of high-speed railway on urban and regional development.....	2865
<i>Pei Liu, Ningrui Du, Haosong Jiao</i>	
Analyse on the characteristic of cooling load in light weight PCM building.....	2869
<i>Hongyu Zhang, Chunlong Zhuang, Limin Li, Anzhong Deng, Shengbo Li, Xiaodong Shen</i>	
Analyses of Construction Promotion Differentiation of Grid Structure for Swimming and Diving Hall in Qingdao Sports Center.....	2873
<i>Jigang Zhang, Tongbo Zhang</i>	
Analysis And Optimization Strategy On Sunlight Environment Of Residencial Area In Harbin.....	2877
<i>Chunhua Jin, Ming Lu, Jun Xing</i>	
Analysis of Influence factors for Weigh-in-motion.....	2881
<i>Xiaohua Jiang, Lei Wang</i>	
Analysis of Mechanism of Semi-circular Transverse Cracks in Light Double Column Bridge Piers.....	2885
<i>Xiaoxing Zhao, Gang Zhang, Bo Yuan</i>	
Analysis of the ground deformation to large cross-section tunnel by Pipe-roof Pre-construction Method.....	2889
<i>Yongsuo Li, Keneng Zhang, Changbo Huang, Zhong Li, Meilong Deng</i>	
Analysis of the problems and causes in defining soil and water loss control responsibility areas of development projects.....	2893
<i>Lingling Kang, Feifei Dong, Xiaoqiang Liu, Liping Zhang</i>	
Analysis of the reputation effects of construction corporations based on reputation effects model in agent market.....	2897
<i>Weiliu Liu</i>	
Analysis of Vertically Freezing Reinforcement for Shield Launching and Accessing on Load-Structure Model.....	2903
<i>Hu Xiangdong, Chen Jin</i>	
Analysis on Surrounding Rock Stress in Highway Tunnel Construction.....	2907
<i>Qiang Huang, Zhida Li</i>	
Analysis to Heat Loss of Steam Pipeline Network in Economic Development Zone.....	2911
<i>Shen Gang, You Shijun, Wu Wenzhong</i>	

Analyze the Montanic Pipeline Construction Bend and Elbow Measurement..... <i>Jiang Meng,Xiaofeng Wang,Menghui Wang</i>	2915
Anoxic/Aerobic Biological Aerated Filter for Treatment of Domestic Sewage..... <i>Wenquan Dai, Maoan Du, Zhongyi An, Huichao Zhang</i>	2918
Application of Excel in Hydrologic Frequency Computation..... <i>Caixia Meng,Fang Xu,Yi Zhang</i>	2922
Application of Fuzzy Comprehensive Assessment in Reservoir Resettlement Post Evaluation..... <i>Yan YE, Guangwen MA, Zhengfa CHEN</i>	2926
Application of hinged connection handle in concrete structures of high-rise building..... <i>Xiaoping Wang,Yuemei Wang,Jianqi Wu</i>	2929
Application of Pinch Technology for Energy Conservation in Pharmaceutical Factory..... <i>Ning Jiang,Liyun Hua</i>	2931
Application of the BP Network Evaluation Method in Desulfurization Technology Selection of Thermo-electricity Project..... <i>Mingshun Li,Dandan Liu</i>	2935
Application of Thermal Vapor Compression to Waste Heat Recovery Systems and Its Efficiency Evaluation..... <i>Lijie Yin, Dezhen Chen, Jiacai Xie, Nanfang Zheng</i>	2939
Application Research Of Urban Traffic Pattern Decision-Making To The Medium-Sized & Small Cities In Anhui Province Based On Fuzzy Clustering Method..... <i>Changlin Wu, Yongxiang Wang</i>	2943
Applications of underwater laser welding in nuclear power plant maintenance..... <i>Jialei Zhu,Xiangdong Jiao</i>	2947
Applied Research of Bolt-inject Support Technology in Deep Coal Mine Extremely Unstable Coal Roadway..... <i>Xiaoning Shao,Mingcheng Liu</i>	2951
Approach to the variation of dry density and improvement depth of loess under dynamic consolidation when high embankment is filled..... <i>Yuxiang Wang, Ying Liao, Jianwen Ding</i>	2954
Aproximate Solution of Seismic Bearing Capacity of Composite Foundation under Earthquake Action..... <i>Jihui Ding, Junhui Feng, Man Yuan</i>	2958
Assessment on the Value of Ecosystem Service of Important Protected Area for Water Supply of City..... <i>yang liu, dan shen</i>	2962
Biofiltration of Waste Gas Containing Sulfide Hydrogen and Toluene..... <i>Jianwei Liu,Zhiliang Wang</i>	2967
Blasting and Controll Technique of Danger Rock Mass at Wuzhaoguan on Yichang-Wanzhou Railway..... <i>Jinjie Yao ,Guizhu Wang,Zhihui Jin ,Yi Shun</i>	2971
Calculation of cross-section average flow velocity in vegetated compound channels..... <i>Chao LIU,Yuqi SHAN,Kejun YANG,Xingnian LIU</i>	2974
Carrying capacity of “embodied energy spot” on Urban square by the pulsing control mechanism..... <i>Shi-Yen Wu,Chuang-Hung Lin,Shen-Guan Shih,</i>	2978
Centrifuge modeling test of dynamic response and deformation law of concrete-faced rockfill dam under different input waves..... <i>CHENG Song,ZHANG Jianmin</i>	2982
Characteristics of the destroyed Masonry Structures in Wenchuan Earthquake and its Numeric Simulation..... <i>Zhao Lei,Wang Jinhua</i>	2986
Chemical Characterization of Quaternary Groundwater in Southern Laizhou Bay..... <i>Yanfeng Bi, Hongjun Yu, Xingyong Xu, Qiao Su, Liang Yi, Jing Yao</i>	2990
CO2 emission reduction through crucial industrial by-product exchange in an industrial area..... <i>Meng-i Liao,Hwong-wen Ma</i>	2994

Coal seam hard roof deep hole blasting relief technology and optimization..... <i>Shuanghui Li,Xuehua Chen</i>	2998
Comparative Research on the Vibration Response Between Scale-model Test and Numerical Analysis for Highway Bridge-Vehicle Coupled..... <i>Shuisheng Chen,Shuirong Gui,Yongming Ren,Hui Zhao</i>	3002
Comparative Study of Cooling Tower Performance Evaluation Indicators..... <i>Kuixing Liu,Neng Zhu,Menglei Wang,Zhe Tian</i>	3007
Comprehensive evaluation on water environmental carrying capacity of Qiantang River watershed based on index system..... <i>Xiaobo Fang,Jianying Zhang,Chengxiao Mei,Song Li,Yingxu Chen</i>	3010
Computational Experiment System Architecture of Extreme Flood and Drought Disaster Events..... <i>Wei Huang,Zhenli Ma,Chenming Li,Jianying Wang,Xiaodong Wei,Lei Qiu</i>	3014
Computer Simulation for Stress Distribution of Prestressed Cables..... <i>Haitao Zhao,Fuxian Li</i>	3017
Construction technology and application of curve pushing accumulating sliding in large-span spatial steel structure..... <i>Yongjian Liu,Zhihua Chen,Yulan Zhang,Kai Weng</i>	3021
Deformation Properties of Diaphragm Wall Due to Deep Foundation Pit of Subway Station in Ningbo Soft Soil..... <i>Qianqian Cao,Rongyue Zheng,Yaohong Zhu,Yi Huang</i>	3025
Design of low cost low power home independent photovoltaic power system..... <i>Song Gao,Ying Lou,Mingzhi Jia,Fang Cao</i>	3028
Determination of the Main Sliding Direction of Space Rock Landslide..... <i>Fei Yu,Gao Liu,Chunfeng Zhang</i>	3031
Developing Clean Energy Scientifically According to Reasonable Division..... <i>Shanna Qi,Meiting Ju,Meng Duan</i>	3035
Development and Application of Software for Ultrasonic Testing on Service Stress of Concrete..... <i>Junzhi Lin,Mingjie Zhao</i>	3040
Development of the solar evaporation-dehumidification cooling system..... <i>Weitang Song,Zhidong Huang,Baoming Li,Tao Ding,Pingzhi Wang,Longlu Yao</i>	3044
Dielectric Barrier Discharges Plasma Inactivation of <i>Microcystis aeruginosa</i> : Effects and Mechanisms..... <i>Gang Wang,Jierong Chen</i>	3048
Diffusion leakage model study on chemical materials taking Liquid Ammonia as an example..... <i>Yijun Fan,Guobao Song,Jiaojiao Li,Shushen Zhang</i>	3052
Discussion of the Maximum Design Current Velocity of Small Towns' Drainage Pipelines in South China..... <i>Liwen Wang,Kanghuai Liu,Changchun Cao,Bo Yan,Fei Long,Wengeng Ling</i>	3056
Discussion on Sustainable Use of Energy Based on Circular Economy--- A Case Study of Beijing..... <i>Yuanbo Wang</i>	3060
Discussion on the Implementing Approach of Unsaturated Matric Suction in the Slice Methods..... <i>RongJian Li,Wen Zheng,Hao Duan,CunLi Chen,ZhiJun Wang</i>	3064
Distance Discriminant Analysis Method for Stability Prediction of Rock Slope in Hydropower Engineering Regions..... <i>Xiuzhen Li,Shengwei Li</i>	3068
Drawing Management system Design based on ObjectARX.Net..... <i>Yuxin Li,Chun Zhao,YinYin Chao</i>	3072
Ductility Performance of Reinforced Concrete Frame Structure with Specially Shaped Columns..... <i>Kaibin Wang,Linmin Xin</i>	3075
Dynamics and driving factors on Hongjiannao lake in northern shaanxi province.....	3079

Effect of a Latent Heat Thermal Energy Storage Unit Used in Project.....	3084
<i>Li Wei</i>	
Effect of irrigation and fertilization methods on yield and fruit quality of film-mulched watermelon in greenhouse.....	3087
<i>Hua He,Junliang Li</i>	
Energy Efficiency Research and Analysis on District Heating Boiler in Tianjin.....	3091
<i>Lin Cong, Xuejing Zheng, Yue Li, Shuxing Zhao</i>	
Environmental Impact of Lighting Project on Wetland on the Edge of the City.....	3095
<i>WenQing Jin</i>	
Evaluating Portal Collapsing Risk of Bailongshan Mountain Tunnel With Grey Clustering Method.....	3098
<i>Ju-bing Zhang, Xiaopeng Li, Zaigen Mu, Meifeng Cai</i>	
Evaluation and analysis of land suitability based on matter element analysis and GIS technology:An Case Study at Dongbeigou small Watershed of Pingquan county in the water resource area of Beijing and Tianjin.....	3102
<i>Qinglong Jiang, Yongsheng Xie, Yinglong Zhang,Hui Wang</i>	
Experiment research on decision of spontaneous combustion zone in goaf on fully mechanized coal face.....	3109
<i>Kai Cao, Guoqing Shi, Deming Wang, Xinxiao Lu</i>	
Experiment research on the composite material produced by waste residue from paper mill and recycle polyethylene.....	3113
<i>Hongzhen Cai,Weiming Yi,Qiaochun Gao</i>	
Experimental Study of Thermal Comfort for Direct Radiant Floor Heating System Utilizing R22.....	3116
<i>Xinling MA, Xiangrui MENG, Jinjing WU, Xinli WEI, Zhangchuan ZENG</i>	
Experimental Study on PTC Pile Composite Foundation with Cap in Treating Expressway Soft Soil Ground.....	3120
<i>Bin Wang</i>	
Experimental study on anaerobic fermentation of high concentrated cow dung mixed with wheat straw.....	3124
<i>Zhe Wang, Fang Ma, Li Wei, Guang Zhao, Ting Zhou, Zhen Zhao</i>	
Experimental study on fractal characterization in damages crack of coral aggregate.....	3128
<i>Lin Li,ZHAO Yan-lin, LV Hai-bo, HAN Chao</i>	
Experimental study on interface friction characteristics between geosynthetics and fill materials by pull out tests.....	3131
<i>Qimao Cai,Si-fa Xu</i>	
Experimental Study on MAP recycling in Landfill Leachate.....	3136
<i>Jianjun Tang,Anhua Zou,Zhuohui Wang</i>	
Experimental study on soil erosion process on the slopes of different soils texture.....	3140
<i>Peng Li,Xiang Zhang,Zhan-bin LI</i>	
Experimental Study on Steel Fiber Reinforced Concrete Columns under Low Cyclic.....	3144
<i>Rong Xu,Yanru Zhao,Jianwen Bai,Minghai Bai</i>	
Experimental Study on the Thermal Expansion Coefficient of High-strength/performance Concrete at Early Ages.....	3148
<i>Peng Li,Yang Yang</i>	
Experimental study on two dimensional carbonation of fly ash concrete.....	3152
<i>Jiangang NIu,Zhiyong Tan,Ditao NIu</i>	
FEM Study on the Shrinkage Property of Fiber Reinforced Mortar.....	3156
<i>Shuo-ying Zhang, Xin-hao Zhang</i>	
Field monitor and research of optimizing design on deep buried road tunnel in loosen and fractured layer.....	3160
<i>Weigang Jiao,Yusheng Jiang,Jianbo Tang,Yuankai Li,Xiuyong Fu</i>	
Filter Technique of Variable Frequency Speed Control System.....	3164

<i>Bin Li,Hailong Lu</i>	
Finite element analysis of a half-through reinforced concrete tied-arch bridge based on FEM program ANSYS.....	3168
<i>Xiao-zhen Chen, Xue-jun Zhang</i>	
Fluid-solid Coupling Analysis of Safety of Waterproof Gate.....	3171
<i>Yubao Zhan,Chunan You,Xuanke Bi</i>	
Fuzzy Comprehensive Evaluation of Durability Based on the Analytical Hierarchy Process.....	3175
<i>Jun Zhang</i>	
Fuzzy Optimization of Time-Cost-Quality for Dayawan Water Diversion Project With FTOPSIS.....	3178
<i>Yaohong Yang,Junhua Zhang</i>	
GIS-based decision support system for urban land expansion.....	3182
<i>Rong Guo,Yanquan Cui</i>	
Grain pricing in the Huanghuaihai Plain based on green accounting.....	3185
<i>Yinglong Zhang,Yongsheng Xie,Qinglong Jiang,Hui Wang</i>	
Highway Construction and Protection of Sichuan Giant Panda Sanctuaries.....	3192
<i>Ji Luo,Dong Yu,Feihu Chen,Youchao Chen,Mingde Liu,Keqing Wang</i>	
Influence of groundwater level lowering on working behavior of composite foundation.....	3196
<i>Linong Xia, Yundong Miao, Wuxi Lu,</i>	
Influence of pH value on availability of heavy metals in municipal sludge.....	3200
<i>Maolin Chen,Yuexiang Wang</i>	
Landfill leachate treatment by electrocoagulation.....	3203
<i>Yan-jiao Gao</i>	
Live load analysis under assessment reference period for in-service bridge basing on load survey.....	3206
<i>Feng Chen,Dalin Hu</i>	
Low Temperature Performance Evaluation of Hard Asphalt binder.....	3210
<i>Yajun Liang,Zhihong Xu</i>	
Measurement of VOCs Emissions from Cooking in the Northeast Area of China.....	3212
<i>Xiuyan Wang</i>	
Measures to improve the recovery rate of fully mechanized caving.....	3216
<i>Shaotao Huang,Xuewei Gong,Renjie Gao</i>	
Measuring soil moisture and designing a automatic watering system.....	3220
<i>Wang Xin, Yang Hu-Jiang, Li Teng</i>	
Mechanics Parameter Analysis Model Based on the Composition Reinforced Steel-Cemented Soil Beam.....	3223
<i>Shitan Gu, Chunqiu Wang, Fenghai Yu</i>	
Migration characteristics of Petroleum in Aquifer.....	3227
<i>Qingling Meng,Guike Ma,Liwen Zhang,Fenjun Zhang,Sijia Wang</i>	
Modeling Shipping Energy Saving and Emission Reduction in Three Gorges Wanzhou District and Its Application.....	3231
<i>Wei Xiao, Maozeng Xu, Qingqi Wei</i>	
Molecularly Imprinted Technique-Flow Injection-Chemoluminescence System Analysis Detect hydroquinone in Water.....	3235
<i>Zhixiang Ye,Qin He,Wei Li</i>	
Monitor Design Research on Slope stable in Haizhou Open-pit.....	3239
<i>Qing Yang,Zonglin Wang, Sheng Li,Jun Han</i>	
Multi-objective Optimization design of the multiphase pump boosting cell.....	3243
<i>Xijin Ma,Xinkai Li,Dengfeng Yang</i>	
Noise pollution measurement and analysis of Wuhan-Guangzhou express railway train interior and exterior.....	3247

Nonlinear numerical analysis of asphalt concrete pavement structure on settlement..... <i>Chengfu Cao,Buxi Bian,Shuguang Ding</i>	3251
Numerical simulation analysis on stability of tunnel under unsymmetrical pressure during excavation..... <i>Xiaolei Wang,Shunxi Yan</i>	3255
Numerical simulation of acoustic wave field of seafloor sediments based on Biot model..... <i>Guangming Kan,Xiangmei Meng,Guanbao Li,Qingsheng Meng</i>	3259
Numerical simulation of wave-induced dynamic response of saturated silt seabed..... <i>Qingsheng Meng, Yuqing Fan, Dawei Zhu, Guangming Kan</i>	3263
Numerical simulation on tensile properties of -shaped frozen pipe joint..... <i>Hongcai shao,Fanren Lv,Yaohua Jin</i>	3267
On the Application of Spatial Information Technologies for Highway Environmental Protection..... <i>Yujie HUANG,Yi SHEN,Segang SHAO,Xiaochun QING</i>	3271
On the concept planning for the Central China International Industrial Materials City of Nanchang..... <i>Xueqiang Wang,Liya Fan</i>	3274
Optimizations of Contract Incentives and Duration for Construction Programme Management..... <i>Yaohong Yang,Zhiyong Li</i>	3278
Parameter Identification of Vehicle Step Steering Dynamic System by Prediction-error Approach..... <i>Tengyue Ba,Jianwu Zhang,Xiqiang Guan</i>	3282
Participatory Community Planning Approach in Reconstruction of Urban and Rural Communities..... <i>Yanli Liu</i>	3286
pH process modeling using neural network..... <i>Liejiang Wei,Yan Qiang,Shaonian Li,Dalin Yue,Shuntai Yang</i>	3290
Policy Simulation and Analysis of Replacing Outdated Productivity towards Iron and Steel Industry..... <i>fujiafeng,liu xiaomin, zhao dongyan</i>	3294
Prediction Model of Water Consumption Using Least Square Support Vector Machines Optimized by Hybrid Intelligent Algorithm..... <i>Weilin Liu,Kangning Chen,lina Liu</i>	3298
Prediction of Silt Soil Subgrade Moisture Content Based on Unsaturated Seepage Theory..... <i>Ke Mu,Xuancang Wang</i>	3302
Preparation of diclofop-methyl enantiomers by a semi-preparative high-performance liquid chromatography..... <i>Lixia Jin, Weiliang Gao, Chunmian Lin, Datong Zhang</i>	3305
Quantitative Analysis of combined effect of multiple factors on CO ₂ internal corrosion in gas gathering pipeline..... <i>Xuefen Zhao,Qin liu</i>	3308
Relationship Between Bed and Wall Roughness Coefficient of Uniform Flow in Smooth Flume..... <i>Xuhui Fu, Shengfa Yang</i>	3312
Removal of chromium Cr(VI) by Electroflocculation Process with Double-aluminum Electrode from Wastewater..... <i>Zhongyi An, Maoan Du, Tongqin Zhang, Huichao Zhang</i>	3316
Research Advance of Thermodynamic Systems with Nonaqueous Working Fluids Applied in Low-temperature Energy Power Generation..... <i>Wei Wei,Hao Bai,Ning Li,Xin Zhang</i>	3320
Research and Application on Soft Soil Foundation Treatment by Static-dynamic Drainage Consolidation..... <i>Jichao Zhang, Yongkang Yang</i>	3326
Research of Bored Pile Drilling Technique Under Complicated Geological condition..... <i>Yaodong Liu,Hengtai Li</i>	3330

Research on Alternating Projection Algorithm in Evaluation of Urban Space Quality.....	3333
<i>Qiaohui Tong, Lulu Zhang, Qian Ding</i>	
Research on Composite of Pre-Reservoirs Technology for the Removal of SS in Non-Point Sources Pollution.....	3337
<i>bian bo</i>	
Research on Dam Seepage Detecting Based on EH-4.....	3341
<i>Wei-qun Li, Geng-ye Chen, Yu-zeng Yao, Cheng-man Sha</i>	
Research on deformation characteristics of slope based on slope monitoring.....	3344
<i>Yucheng ZHANG,Guanghua YANG,Haiying Hu</i>	
Research on Divergence Phenomenon and Rejection Method of Kalman Filter on Discrete System.....	3350
<i>Zhicheng Huo,Fengjun Qi,Guangxu Ren,Mingqian Wang</i>	
Research On Dynamic Response Of Phosphogypsum Tailing Ponds Under Seismic Load.....	3354
<i>Junhua Zhang, Furong Yu</i>	
Research on Inductance Parameters of Transformer Winding Applied Transient Voltage.....	3359
<i>Ya Chen,Yulei Dou</i>	
Research on Neutralization Mechanism of Concrete Subjected to Acid Rain.....	3364
<i>Jiangang Niu,Zhen Zhang,Ditao Niu</i>	
Research on Photocatalytic Activity of the Titanium Dioxide Doped with Transition Metal Ions in Dyestuff Wastewater.....	3368
<i>Fang Chen,Jiangling Lu,Zhenli Deng</i>	
Research on soil improvement for waste rock piles remediation.....	3372
<i>Yan Shi,Huoran Yu,Cunyi Song</i>	
Research on the Caisson Sinking Method of North Anchorage of Taizhou Changjiang River Highway Bridge.....	3376
<i>Yuehua Wang,Mingshan Zhang,Hanfei Ding</i>	
Research on the Evaluation of Air Conditioning of the Solar Energy or the Wind Energy- Ground Source Heat Pump Based on the Cost Year-End Value.....	3380
<i>Yuanjun Dai,Yuxin Sun, Yigong Lu , Yan He</i>	
Research on the Landscape of Terrace Land and Discussion on the Management Pattern.....	3384
<i>Chen Liang, Xiaowen Li, Lina Zhang</i>	
Research on the Strengthening Method of Long Span Two-way Curved Arch Bridges.....	3388
<i>Yuejing Luo, Bo Qiu, Yafei Zhao,Shulin Zhou</i>	
Resource and Environmental pressure and carrying capacity of regional economies.....	3392
<i>Xiaowei GU,Fengbo WANG,Qing WANG,Pengfei WANG,Xiaoxu WANG,Bin CHEN</i>	
Risk Assessment of Ground Settlement Induced by Construction Dewatering of Taizhou Bridge Anchorage Caisson Foundation.....	3397
<i>Yanrong Zhao,Zhifang Zhou</i>	
Risk Management in BOT Projects of WTE Plant.....	3401
<i>Wenxiong Huang, Wenlong Xu, Zhiyun Qu, Song Yun</i>	
Road Corrugated Steel Pipe Culvert Applying and Strain Measuring with Fiber Grating Test Technology.....	3407
<i>Ping Fang,Shi-xiang Zhang,Huan-ling Wu,Ya-jiang Du</i>	
Rock Burst Trend Research and Burst Hazard Assessment of Complex Structure Coal Seam in Deep Mining.....	3411
<i>Shibin Gu, Chunqiu Wang, Shitan Gu</i>	
Route and Countermeasures for the Establishment of Ecological Cultural Tourism Environment.....	3415
<i>Wei Wu,Hongying Wang,Xiaomeng Li</i>	
Screening and Identification of Aerobic Denitrifier with Nitrite as Substrate.....	3418
<i>Cong Lu, Fengjun Zhang, Ying Lu, Yi Liu, Shuang Zhong</i>	
Simulation and factor experiment analysis for cooling and heating load of terminal based on trnsys.....	3422
<i>Kuixing Liu,Zhe Tian</i>	

Simulation and optimization design of subway station foundation construction.....	3426
<i>Xinghua Wang,Peng Tu</i>	
Simulation of groundwater level variation of a rainfall-related landslide in Japan.....	3430
<i>Yong Hong,Yingxia Wu</i>	
Simulation of Occupant Evacuation Based on 3D Scenario Analysis.....	3434
<i>Fangqin Tang,Aizhu Ren,Yuan Luo</i>	
Simulation on Equivalent BSFC Control Strategy for Hybrid Electric Bus.....	3438
<i>YingYan,DaoweiZhu,HuiXie</i>	
Simulative Analysis of the Influence on Metro Dynamic Response by Track Curve Radius.....	3443
<i>Zhen Yang, Songliang Lian</i>	
Slope Finite Element Generalized Reliability Algorithms.....	3447
<i>Jing GUO</i>	
Soil Erosion Change on The Fu-niu Mountains of Huaihe River Valley.....	3451
<i>Qingxiang Meng, Xunsheng Zhang, Xitian Yang</i>	
Stability analysis of soil slope during rapid drawdown of water level.....	3454
<i>Yongquan Li, Yong Feng, Shenghua Jiang</i>	
State of the Art of Researches on Racking Performance of Post and Beam Timber Construction.....	3458
<i>Songlai Chen, Mingjuan He</i>	
Studies on Loosened Zone of Surrounding Rock Underground Powerhouse Cavities for Jinping I Hydropower Station in Construction.....	3461
<i>HUANG Zhi-Peng,ZHOU Jiang-Ping,ZHAN Jing-Sheng,LI Wei-shu</i>	
Study and Application of Dislocation Repair of Arch rib of Steel Tubular Arch Bridge with Negative Pressure Grouting.....	3465
<i>Jin-hua Yi, Xin Yuan, Hang Yuan</i>	
Study and Application of Reinforcement of Soft Foundation with Grouting Anchor Pipe Nail.....	3469
<i>Fu-qiang Peng, Ke-ping Wu, Hang Yuan</i>	
Study of Grey Correlation Analysis on Rigid Frame Bridge Construction Stress Influencing Factors.....	3473
<i>Tianzhi Hao,Xiaoli Xie,Xide Zhang</i>	
Study of Quantity Characteristics of Double Valves Fuel Injection System With Electronically Controlled.....	3477
<i>liming Wen,xiuzhen Ma,liyuan Fan,bingqi Tian,tao Yu</i>	
Study on Active Time-saving Control System.....	3481
<i>Shiyong Ma</i>	
Study on Attenuation Characteristics of Stress Wave in Joint Rock Based on Damage Mechanics.....	3485
<i>Jie Li,Mingjie Zhao,Yao Rong</i>	
Study on Crystallization Behavior of Magnesium Ammonium Phosphate.....	3489
<i>Anhua Zou,Jianjun Tang,Tichang Sun,Baozhu Wu,Ting Jia,Jingyu Wang</i>	
Study on decolorization of yeast wastewater using ferric chloride.....	3493
<i>Lisong Hu ,Zhen Liang</i>	
Study On Dynamic Mechanism and Analysis of Rural Regional Features.....	3497
<i>Xingyun Hu</i>	
Study on Energy Efficiency Renovation of Existing Residential Buildings in Severe Cold District.....	3501
<i>Zhihui Cheng</i>	
Study on Environmental Geological Problems in Anqing Copper and Flood control.....	3504
<i>Heping Yin</i>	
Study on Hazard Source Evaluation in Construction Sites with Modified LEC Method.....	3508
<i>YANG Can-sheng, LIU Hui, HUANG Guo-zhong, WU Zhong-guang</i>	
Study on local scour at bridge abutment of Mai Gaiti Bridge in Xinjiang With Extension Method	

of Series Models.....	3511
<i>Jiang Hu,Shengfa Yang</i>	
Study on maximal allowable discharge amount of toxicant based on ecological risk.....	3515
<i>Baolin Su, Fei Yan</i>	
Study on Micro-polluted Raw Water Treatment by Rectangular Biological Sedimentation Tanks.....	3519
<i>Heping Wang,Liang Liu</i>	
Study on One-dimension Consolidation Mechanism, Equation and Analytical Solution of Soft Soil in Vacuum Preloading.....	3523
<i>Ming Lei</i>	
Study on photocatalytic degradation of dibutyl phthalate in aqueous solution by means of photo-Fenton technology.....	3528
<i>Tingting Huang,Weihong Huang Tingting Huang,Weihong Huang</i>	
Study on Residual Strength of Concrete Filled Steel Tube After Exposure to Explosive Impact.....	3532
<i>Jianying Xue,Yucun Liu,Yunshan Han,Yaling Liu</i>	
Study on Safe Rock Pillar Thickness and gas source control with short distance protective layer extraction.....	3536
<i>Yongjun Zhang,Dengfeng Yang,Tianrang Jia,Zimin Zhang,Nianjie Ma</i>	
Study on Simulation of Lean NO _x Trap.....	3540
<i>Xuyan Jia,Zhijun Li,Ying Zhang,Haining Zhao,Lei Liu</i>	
Study on Smoke Control Efficiency in Ultra-long Railway Tunnel under Fire Condition.....	3544
<i>Shi Zhu, Yuanzhou Li, Shaohua Mao, Zheng Li</i>	
Study on Spatial-temporal Evolution Characteristics of Landscape Pattern in Water-level-fluctuating Zone of Three Gorges Reservoir Area within Kaixian County, Chongqing City.....	3549
<i>Jianjun Tu,Cong Deng</i>	
Study on the Concrete Carbonation Depth Based on Genetic Neural Network.....	3553
<i>Zhaoqiang Zhang,Wei Jiang</i>	
Study on the Ecological Ethic in Highway Construction.....	3556
<i>Xiaochun Qin</i>	
Study on the effect of fracture characteristics to ultra-low permeability reservoirs development.....	3559
<i>Hongqing Song,Xiaohe Huang,Yu Lou</i>	
Study On The Electrical Resistivity And Strength Of Cemented Soil Contaminated By Sodium Hydroxide.....	3563
<i>Xiaoqiang Dong,Xiaohong Bai,Yongkang Lv</i>	
Study on the explosive fracturing technology for low permeability reservoir.....	3567
<i>Peng Xu,Yuanfang Cheng,Xiaochun Zhang</i>	
Study on the Forming condition of Human Debris Flows and its prevention.....	3570
<i>Xiaoyun Peng,Peng Mu</i>	
Study on the High-temperature Gas Field Containing H ₂ S Sewage Corrosive Behavior.....	3574
<i>Jiang Meng,Qimin Zhang,Xueyuan Long,Yueli Chen</i>	
Study on the Macro-treatment Model of Mine Geological Environment.....	3577
<i>Qi CHEN, Qiang WU, Wenjie SUN</i>	
Study on the method of use hot-box to calibrate heat flux sensor.....	3581
<i>Xiumu Fang,Rui Zhang,Yujiao Zhao</i>	
Study on the Properties of Sea Sand Concrete.....	3584
<i>GuoliangZhang,JunzheLiu,JianbinChen,ZhiminHe</i>	
Study on the Removal of Nitrate from water by Fe/C Micro-electrolysis Process.....	3588
<i>Jun Li ,Qiang Liu, Shuya Zhang, Songtao Yao, Shuang Yang</i>	
Study on the Removal of Nitrate in Groundwater Using Rice Straw as the Solid Carbon Source.....	3592
<i>Jun Li ,Qiang Liu, Shuya Zhang, Songtao Yao, Shuang Yang</i>	
Study on the Structural Form Selection of High-rise Building with MATLAB Self-Organizing	

Competitive Neural Network.....	3597
<i>Lingyong Ma , Gongliang Liu ,Jiang Wei</i>	
Study on the Wind Vibration Response of the Glass Curtain Wall Considering the Turbulent Wind.....	3601
<i>Gao yongtao,Fu pengbin</i>	
Subgrade Moisture Content Forecast Based on Probability of Precipitation.....	3603
<i>Zhiwei Gao,Hongwei Zhang</i>	
Sustainable Infrastructure Under the Influence of Mega-events.....	3606
<i>Lu Wang</i>	
The Analyse of Examples on Sustainable Development and Building Energy Saving in Sweden.....	3613
<i>wang bo</i>	
The analysis and research on water quality and consumption in concentrated apple juice production.....	3617
<i>Pingping Liu, Shunli Zhao, Liangxi Tan, Yuan Gao</i>	
The Analysis of Accident Black Spot at the Intersection of NO. 320 State Road Crossed with Lingjia Bridge.....	3621
<i>Jianhong Xu, Fujian Wang, Xipeng Wang</i>	
The application of TPS modified asphalts in granulated crumb rubber asphalt mixture.....	3625
<i>Lili Yao,Xuancang Wang,Cong Zhang,Gaoshang Cao</i>	
The assessment of emergency system to sudden nature disaster in the city.....	3629
<i>Zhen You,Cairong Lou</i>	
The Conception of Prestressed Reactive Powder Concrete Composite Box-girder bridge with Corrugated Steel Webs.....	3633
<i>Bin Ge,Song Jianyong,Qiang Xu</i>	
The Current Situation and Development Strategy of Photovoltaic Industry in China.....	3637
<i>Jin-bing Li</i>	
The discussion of soil elements of the vertical distribution characteristics at scallions origin - Zhangqiu.....	3640
<i>Zongjun Gao, Min Wang, Xugui Pang</i>	
The Dynamic Simulation Experimental Research on Treatment of Acid Coal Mine Drainage by Loess-Microorganism System.....	3644
<i>Junyao Yang,Jie Liu</i>	
The Exploratory Creation of Modern Hospitals' Planning and Design Based on "Inosculation"-the Design of the Newly-Built Complex Building of Harbin No.242 Hospital.....	3648
<i>Kai Xing, Jiajun Tang</i>	
The factor analysis method applied into the flammability of tree species.....	3651
<i>Yanqin Li,Haiqing Hu,Zhaohong Meng</i>	
The Forecast of Ship Speedability Based on Model Test.....	3655
<i>Xin GUO,Bin YU</i>	
The Influence of Calcium to the MAP Precipitate Recycled from Wastewater.....	3659
<i>Jianjun Tang,Anhua Zou,Zhuohui Wang</i>	
The Influence of Clip Bottles on Top-Coal's Falling and Release Properties.....	3663
<i>Xuewei Gong,Shaotao Huang,Renjie Gao</i>	
The Investigation and Control of a Typical Landslide along ZaMo Road of Tibet.....	3666
<i>Liang SHI,ZunLan CHENG ,XiaoGang ZHANG</i>	
The mechanism and application of Co-metabolism in north cold biogas fermentation.....	3670
<i>Ting Zhou , Li Wei, Fang Ma , Guang Zhao, Zhe Wang, Zhen Zhao</i>	
The Monitoring and Method of Controlled Blasting Demolition of Long Span Arch Bridges.....	3674
<i>Yuejing Luo, Yafei Zhao,Wenyuan Dai,Dejian Wei</i>	
The pile foundation of high-rise buildings treatment depth optimization in covered karst areas.....	3677
<i>Yuanyuan Wang,Siqing Qin</i>	
The psychrophilic methanogens application in anaerobic biological treatment and research	

on cold-adapted mechanism.....	3680
<i>Guang Zhao, Li Wei, Fang Ma , Zhen Zhao, Ting Zhou</i>	
The Quantified Board Models of Fine-grained Soil Layer Subsidence Caused by Pit Dewatering.....	3684
<i>Kai Cheng, Fugang Wang, Jin Na, Xueyan Ye,Yuhong Zhao,Dongqing Geng</i>	
The Research and Strategy on Urban Public Transportation with Game Theory.....	3688
<i>Runfei Deng,Xiucheng Guo</i>	
The Research on Evaluation System for Equipment manufactures.....	3692
<i>Jishuang Wei,Wangwu Yin,Yin Wu</i>	
The Setting of Acoustic Emission Detecting Parameters in Running of Steel Structured.....	3696
<i>Ruodong Ge,aiping Yu,Haibo Lu</i>	
The Situation and Prospect of Led Lighting Using in Building Illumination Design.....	3700
<i>YuanZhang,LuNie</i>	
The Special Strategic Status of the Environmental Protection in the Implementation of the Scientific Concept of Development.....	3702
<i>Meihua Zhang, Qiang Wu, Xinyi Xiang</i>	
The Strategy and Application of Urban Design in Paris.....	3706
<i>Liya Fan, Xueqiang Wang</i>	
The Study for the Combination of SVG and TSC.....	3709
<i>liangYang,yukunSun</i>	
The study of parameters in the construction technology of Lime-treated Expansive Soils.....	3712
<i>Han Chunhua</i>	
The study on 3D contact-friction pounding model based on OpenSEES.....	3716
<i>Qingli Meng, Xia Yin</i>	
The study on degradation of 2,4-dichlorophenol by Pd catalyzed electrode modified with surfactants CTAB.....	3721
<i>Baohua Li,Hui Ge,Yan Ma,Zhaoming Yin</i>	
The study on Size effect of fracture toughness of test I of undisturbed frozen soils based on Gray theory.....	3725
<i>Liu Xiao-zhou, Liu Peng, Sun Qiao, Bai Hui-ren</i>	
Theoretical Study on Characteristics of Clipping for Different Layered Structure.....	3729
<i>Guangfa Gao,Yongchi Li,Haichun Ma,Ping Li</i>	
Three-dimensional Stability Analyses of Isotropic Earth Slope Based on Strength Reduction FEM.....	3733
<i>Ping ping Ling ,Zeshi Chen</i>	
Time-dependent reliability analysis of cable-stayed bridge based on Monte-Carlo stochastic FEM.....	3737
<i>Zhen Wan,Xueming Mao</i>	
Variation of the fraction transformations and mobility of Cu and Zn in municipal sludge with pH.....	3741
<i>Yuexiang Wang,Maolin Chen</i>	
Variations of soil properties in succession process of Phragmites community in estuarine wetland of Panjin.....	3745
<i>Yuqing Fan, Anqing Ma, Hong Hu, Xiucai Wang</i>	
Western Architecture:A History of Design Approach.....	3749
<i>Congru Liu,Mingsen Lin</i>	
DYNAMIC FAILURE OF SINGLE-LAYER SPHERICAL RETICULATED SHELL WITH IMPERFECTIONS.....	3752
<i>Dong Chen,Xiu-xing Wang,Zhao-dong Xu</i>	
Static Behavior Analysis of A Space Structure Composed of Annular Tensile Cable-truss Structure and Single Layer Lattice Shell.....	3756
<i>Guangying Ma,Yunlong Yao</i>	
A Classification Model Based on Extenics with Weighted Features for Rolling Bearing Quality Test.....	3760
<i>Fan Yang,Caili Zhang</i>	
A Design of Intelligent Electromotor Protective Device Based on Simplified Thermal Effect model.....	3763

Zhou Jun,Zhang Ruilan	
A Detection Method Based on Sonar Image for Underwater Pipeline Tracker.....	3766
Jinbo Chen, Zhenbang Gong, Hengyu Li, Shaorong Xie	
A Fast Hidden Surface Removal Algorithm for Electrically Large Problem.....	3770
Bin Wei, Liuhe Song, Qiong He	
A fingerprint image enhancement method based on Gabor filter.....	3773
Taoshen Li, Jianhuan Chen	
A General Query Middleware Based on Web Service.....	3777
Yongzhen Ke, Fan Qin, Zhenwei Chen	
A new high resolution wide swath SAR system.....	3781
Pingping Huang	
A new improved direct anonymous attestation scheme with enhanced anonymity.....	3784
Tao Xu,Zengyong Shi,Wei Zhang,Hong Shen	
A new kind of unidirectional waveguides.....	3789
Keyu Tao, Gaoxin Qiu, Hongyi Chen, Jianpang Zhai, Ling Li, Zhengbiao Ouyang	
A New Measurement of High-Frequency Voltage.....	3792
Qixiang Zhang,Xiaoying Zhang	
A Novel NUSS-FFT SAR Imaging Algorithm of Non-uniform Spatial Sampling Data.....	3795
Qianzhe Wang,Wentai Lei	
A numerical simulation on Mining Pressure law of Mechanized Mining Face In Chang Gou yu Mine.....	3799
Haiyang Yu,Binjie Huo ,Xianfa Cui,Fengzi Jiang	
A Recent-biased Clustering Algorithm of Data Stream.....	3803
Qian Zhou	
A Simple Method of measuring for building-shielding-efficiency.....	3809
Xiaochun Zhang,Xiangyong Mou,Xiubin Sun	
A Sort of Control Algorithm of PMSM Based on the Flux and the Rapid Control Prototype Development.....	3812
Chunguang Liu,Xiaojun Ma,Qiuli Liu,Yunjin Zhang	
A Variational Inequality Model For Supply Chain.....	3816
Jinghai Wang,Qiaohong Jinag	
Algorithm of Exposed Terminals Concurrent Transmission Based on Reverse Path in MANET.....	3819
Weibo Yu, ZhiChao Mi,Dawei Niu,Renhu Xu	
Amplitude-comparison monolulse for CWRadar Low-Altitude Target Elevation Off-line Measurement.....	3823
Shao-yu LV, Zhen-zhong JIN, Yong-jie WANG	
An Adaptive Design for High Speed Space-Time Block Code.....	3826
Meng Wu, Xunfeng Yin, Changyi Cai	
An Adaptive Wavelet Transform Based on Lifting Scheme and Its Application.....	3830
Liao Lei, Jiang Yong	
An algorithm of Channel Estimation in All-phase OFDM System.....	3833
Liang Zhang	
An Automatic Determination Method based on Color Sensor at the End Point of the Titration.....	3836
Yao Li,Lei Zhang	
An Immune based Method for Harmful Network Text Information Discovery.....	3839
Xiaojie Liu	
Analysis and Computational Methods for Cascaded Networks System.....	3843
Shiwei Guo,Jianhui Lin	
Analysis of Excavator Cab Structure Vibration and its Noise Response.....	3847

Zuobing CHEN, Zhong Lin, Zheng ZHANG, Xiaosong Yang

Analysis of Flow Field and Sound Field.....	3851
Shangke Yuan,Rennian Li	
Analysis of Join-structure Influencing on Guidance System for High-speed Maglev Train.....	3855
Chunxia Zhao,Longhua She,Wensen Chang	
Analysis of lower frequent vibration of large wind turbine tower.....	3860
Weidong Xin, Yibing Liu, Zhanqi Wang, Ying He	
Analysis of Optimization Operation for Ultra-Supercritical Pressure Generating Units.....	3864
Shiguang Liu,Shuangyin Liang,Xiaobin Huang	
Analysis of Passive Intermodulation Based on Taylor Polynomial.....	3869
Shiquan Zhang	
Analysis of Pulse Optimization of Frontal Crash on a Specific Vehicle.....	3872
Lijun Guan,Hongjuan Qi,Weiguo Liu,Chun Wang,Fuquan Zhao	
Analysis of the Capability of casing tripping in Horizontal Well.....	3876
Jianming Guo, Yanping Wang, Junjie Li	
Analysis of the Statics Blending Problems by Boundary Element Method for Thin-plate with Supporting in the Domain.....	3880
Yaning Zhao	
Analysis of Transmission Characteristics of Waveguide with Double Ridges on the Short Narrowside Using Finite Element Method.....	3884
Lei Wang,Xiaoqiang Chen	
Analysis of wavelet de-noising for porosity inspection in Carbon Fiber Reinforced composite.....	3889
chenlong yang	
Analysis on air-solid two-phase flow in the sieving-setup of a new -model hammer mill based on FVM.....	3893
Liying Cao,Qiang Li,Yubao Zhang,Wei Shi	
Analysis on Principle and Key Techniques of Deterministic Finishing.....	3897
Yanfu Zhang, Bo Wang, Shen Dong	
Analysis on the Influence of the Posture Error of 3-TPT PMT Movable Platform.....	3901
Jianye Guo, Yanli Zhang, Liang Zhao	
Analysis the Mathematical Model and Research on the Experiment of Controllable Damping Hydro-pneumatic Spring.....	3905
Yijie Chen,Guozhu Duan,Dan Ning,Xu Zhang,Haijie Ju	
Ant Colony Optimization for Design of FIR Filters with Signed-power-of-two Coefficients.....	3909
Youzhi Zhang,Jiahong Sun	
Anti-jamming Communication Decision Engine.....	3913
Eryong Yang,Jianzhong Chen, Yingtao Niu	
Application of ACC/DEC Interpolation Algorithm in Steam Turbine Blade NC Machining.....	3917
HAN Qingyao,LIAO Anwen,YUE Ying,YU Shuhui	
Application of Differential evolution algorithm in Purchase Cost Optimization.....	3921
Tao Zhang,Huajun Ran	
Application of Hot-formed Sheet Steel on Inner Panel of Front Cross Member.....	3925
Yanling Huang, Tiannan Wu, Jianwei Jin, Fangwu Ma, Qiang Liu, Fuquan Zhao	
Application of Projection Pursuit Regression Method in the Confirmation of Liquefaction Grade of Sand Soil.....	3928
jianping jiang	
Avalanche Effect Performance Test on AES Algorithm.....	3932
Yuanqing Deng,Hui Shi,Jing Gong,Tao Xie	
Based on Pro / MECHANICA Structural Analysis of Diesel Engine Connecting Rod.....	3936

Minghai Li,Shouyuan Ma	
Cellular automation method on analysis of temperature field for milling insert with wave-edge.....	3939
Baojun Sun,Lei Du	
Chaos Identification of Tractor Vibration Signals with Numerical Methods.....	3943
Mintong Li,Qing Yang,Jun Chen	
Closed-loop Data Flow in CAX Chains and Application.....	3946
Lei Gao,Guisheng Gui	
Clustering Analysis of Space Reconnaissance Intelligent Service Requirements in Presence of Military Values Constraints.....	3951
Qingbo Guan,Shuxing Feng,Yuhua Cao	
Computerized Design and Simulation of a High-Ratio Compound Gearing.....	3954
Chunli Zhang, Hui Shen, Zuhua Fang	
Construction of Gas Flow Standard Facilities by Means of Positive Pressure Sonic Nozzle.....	3958
Hongbing Ding,Chao Wang	
Construction of the vehicle maintenance material precision support model.....	3962
Aimin Zhang,Laijun Xu, Hongbin Yi, Zengyong Liu	
Constructucting Method of VIP and VMM Based SoC Verification Environment.....	3965
Yan Feng,Lan Chen	
CONTACT BOUNDARY OF VIBRATING ROTARY FORGING DEFORMATION.....	3969
Zhihong Jiang,Gaipin Cai	
Density detection of concrete structures with Wood Wool Cement Board as permanent shuttering template.....	3973
Fuliang Wang,Xuedong Xu,Fei Xie	
Design And Application On Optimal Calculation For Time Period's Distributing In Pumping Station.....	3978
Xiao Zhihuai,Cao Yu,Ren Wenfeng,Xie Jin,Zhu Jinmu	
Design and Circuit implementation of a conjugate.....	3981
Aifeng Wang	
Design and Implementation of Parallel Word Occurrence Frequency Based on Message Passing Interface.....	3985
Hongmei Xie, Chunli Chen	
Design and Realization of Gas-solid Two-phase Flow Standard Facility.....	3989
Chao Wang,Yulin Wang	
Design of 13.56MHz RF Card Reader Based on MF RC500.....	3993
Liu Mingquan,Jiang Bo,He Peichong	
Design of a high gain Circularly Polarized Microstrip Antenna.....	3997
Zhu Wei-gang, Yang Tao, Yao Yi	
Design of a Trial Undulator Applied in THz Radiation Source.....	4001
Shuhua Xiang,Yongqian Xiong	
Design of ECG Monitoring System Based on Wireless Sensor Network.....	4005
Bin Wang,Shimei Su	
DESIGN OF SPECTRAL ANALYZER BASED ON FPGA.....	4008
Youmu Zhang,Jie Yang	
Design on SOC module-level functional verification platform.....	4012
He Zhang, Chunyu Wu, Wenjing Zhang, Jiwei Wang	
Development and Application of the Wireless Transmission Device in field Data.....	4016
Wang Chen-xing,Chen Xiang-guang,Liu Chun-tao,Li Zhi-min	
Development and Implementation of Electrode Management System in Mold Making Shop.....	4020
ZaiLiang Chen, Fei Wang	

Development of deep hole machining tool..... <i>Zhufeng Lei,Xingquan Shen,Xiaofang Lei,Xiaohong You</i>	4024
Diameter Protocol Analysis and Applications..... <i>Yuan Tian,Shixiang Zou,Shuguang Zhang</i>	4028
Dielectric Properties of the Polyaniline/Zinc Oxide Composite..... <i>Ruiting Ma, Haitao Zhao,Shenyang Li</i>	4032
Dynamic and Static Analysis and Design of the 3-axis Double-column Machine Tool..... <i>Xingyu Zhao, Yongwei Liu, Dawei Zhang</i>	4035
Effect of Cold Working on Mechanical Properties of A Cobalt Base Superalloy..... <i>Dawei Cui</i>	4039
Effectiveness Evaluation of Artillery Based on Grey Target Theory..... <i>Weiwei Zhang</i>	4043
Effects of shape-gene on the secondary electron emission of curved-surfaces in low-octane primacy electrons..... <i>Jianfei LONG, Licheng TIAN</i>	4047
Electric Driving Requirements of Large CMOS CCD Array Based on A 3-phase CCD cell by SOI LDMOS..... <i>Hong Lingwei, Zhang Haipeng, Dong Chenhao</i>	4051
Electromagnetic measurement and Tomography..... <i>Chao Wang, Yi Zou, Xiangdong Luo</i>	4055
Electronic Cash Protocol with Anonymity Withdrawal Under a Third Party Supervision..... <i>Shengli Pei,Linlin Cao,Jun Chen</i>	4059
EXPERIMENTAL STUDY ON ACOUSTIC EMISSION CHARACTERISTICS OF THE DAMAGE PROCESS OF CONCRETE UNDER UNIAXIAL COMPRESSION IN DIFFERENT AGES..... <i>Yan Wang,Yao Wang,Wenwen XU,Shuo Chen,Hongwei Chen</i>	4062
Exploration and Innovation of the Construction for Automobile Structure..... <i>Enli Lü, Huazhong Lu</i>	4066
Fabrication of the polymer diffuser with surface microstructures by using the extrusion roller embossing process..... <i>Xiaowei Wang, Xiuting Zheng, Daming Wu, Ying Liu, Wenlong Liu</i>	4069
Fast Tuning Algorithm of HF-VHF Antenna Tuner Based on Neighbor Searching..... <i>Yinsan Li, Yanwei Zhang, Hongyun Qiu, Changyong Li</i>	4073
Feasibility Study on Electromagnetic Tomography System Using GMR Sensors..... <i>Chao Wang, Fanwei Li</i>	4077
Feature Extraction of Turbine abnormal Vibration Condition Based on ICA..... <i>Hongwen An, Yibing Liu, Yanbing Zhou, Huan Yang</i>	4080
First-principle Calculation of Ge-doped Anatase TiO ₂ <i>Hua Chen,Xuefeng Zhang</i>	4084
Flight Control System Design for Miniature Unmanned Helicopter based on PowerPC..... <i>Qiang Wang</i>	4088
Float State and Static Stability Analysis of the Biomimetic Robotic Dolphin Designed on the Change of the Barycenter..... <i>Xiefeng Ou, Kai He, Peng Liu, and Ruxu Du</i>	4092
Fuzzy Supervision Control of the Internal Dynamics of 80MN Titanium-alloy Forging Hydraulic Press..... <i>Aihong Zheng, Aiguo Wu, Chunyan Du</i>	4096
Gray Relational Analysis Decision-Making Model Based on Interval Number Operation Rule..... <i>Sui Yin,Li Gang</i>	4100
Grounding Device of Structural Analysis and Discussion..... <i>Junxia Lv,Xinchun Zhang</i>	4104

Home Health Test Analyzer.....	4107
<i>Chuanyang Zhang</i>	
How the interference between flows influents the fairness of IEEE 802.11 DCF.....	4111
<i>Weibo Yu,ZhiChao Mi,Dawei Niu,Renhui Xu,Chao Dong</i>	
Improvement on Electromagnetic Compatibility of Voltage Source PWM Rectifier Based on Chaotic SVPWM.....	4115
<i>Yanping Zhao,Guojun Tan, Xiao Zhang, Panfeng Guo and Liang Zhang</i>	
Influence of cold arm thickness on mechanical property of U-shaped polycrystalline silicon microelectrothermal actuator.....	4119
<i>Zhongke Tian</i>	
Influence of Lightning Attack to Field in Aircraft.....	4122
<i>Qiang Yang,Cheng Gao,Li-yuan Su,Yong-chao Guo,Shuang Song,Bi-hua Zhou</i>	
Influences of shields to the inductance with transient currents.....	4125
<i>Ronggang Cao,Kan Zhou,Jun Li,Qingjie Jiao,Wei Han,Shizhong Li,Ning Su</i>	
Manufacturing of Bionic Functional Surface based on the Replication of Biological Surface Morphology.....	4128
<i>Xin Han, Juan Wang</i>	
Measurement Techniques for Multiphase Flow in Productivity Evaluation in Petroleum Industry.....	4132
<i>Bangtang Yin,Xiangfang Li,Yuexin Meng,Hui Du</i>	
Mechanics-action Analysis and Research abuot Wheelset Dismantlerin Pressed Conditions.....	4136
<i>Xinggang WANG,Cong CHEN,Wei WANG</i>	
Method and Model of B-Ga-Al Diffusion Processes for Fabrication of Silicon On Insulator Wafer with Buried P-type Layer.....	4140
<i>Zhang Haipeng, Qi Ruisheng, Chen Bo, Li Hao, Wang Yong</i>	
Methods of Reliability Estimation for Numerical Control Machine Tool based on Performance Parameters.....	4144
<i>Bin Li,Hailong Lu</i>	
Millimeter Wave Near-field Wideband Array Holographic Imaging System.....	4148
<i>Lingyun Han, Yuehua Li</i>	
Mobile Machine Control in the Internet of Things.....	4151
<i>Yuanbin Cheng</i>	
Mode-dependent non-fragile H controller design for discrete-time Markovian jump system.....	4154
<i>Ran Huajun,Zhang Tao</i>	
Model Analysis of Single Stacker Fork.....	4160
<i>Yuqiao Zheng</i>	
Modeling and Experimental Analysis on The Transverse Nonlinear Vibration of Metal Belt Transmission With Permanent Magnets.....	4164
<i>Shi Yu</i>	
Modification and Properties Study of Thermo-responsive PVDF Flat Membrane.....	4168
<i>Haiyang Zhao, Yiping Zhao, Li Chen, Qingsong Zhang, Jinmei Wang, Rui Zhang</i>	
Moulds CAD/ CAM Based on AutoCAD and MasterCAM.....	4172
<i>Wang-long Wang,Xiao-jun Shi,Xiao-ling Yan,Jun-Wei Yang</i>	
Multi-method integration software for Radar Low-Altitude Target Elevation Off-line Measurement.....	4176
<i>Shao-yu LV, Yong-jie WANG, Zhen-zhong JIN</i>	
Neural Network and Antenna Model Application on Pulse Magnetic Field Measurement.....	4180
<i>Yanxin Li, Lihua Shi, Cheng Gao, Feng Lu, Liyuan Su</i>	
New method for compensating uncertainty of control plant.....	4184
<i>Jiajun Yang, Xiaojun Zhou, Ruijing Teng, Peixin Li</i>	
Numerical Analysis of Diesel Engine oxygen-enriched Combustion Characteristic Based on the Simplified Mechanism of n-heptane Oxidation.....	4188
<i>Wei Zhao,Gequn Shu,Wei Zhang</i>	

Numerical Simulation on Temperature Field for Arc Spray Rapid Prototyping.....	4195
<i>Junwei Yang, Fengliang Yin, Wanglong Wang, Xiaojun Shi</i>	
Numerical Simulation Research on Larger Industrial Heat Exchanger.....	4199
<i>Dan wang,Qiwu Dong,Minshan Liu</i>	
Numerical Study on Air-side Flow and Heat Transfer Characteristics of steel tube brazing snake-like fins for Direct Air-cooled Condenser.....	4203
<i>Jianmeng YANG,Rongrong MA,Bo WANG,Xue FENG</i>	
On M-Type Fuzzy Controller and Simulation.....	4207
<i>Peng Zhang</i>	
On the cache mechanism for ISMBDI mode based on ontology.....	4210
<i>Taoshen Li, Wei Luo</i>	
On the ontology-based semantic indexing mechanism in vocabulary knowledge base.....	4214
<i>Jian Nong, Taoshen Li, Qinlin Yang</i>	
Parametric CNC Programming of Reconfigurable Machine Tools Based on Remanufacturing.....	4217
<i>Jian-cheng Zhang , Xin Jin , Lin-hui Zhao , Shao-hua Zhang , Jing-ya Ma</i>	
Passive Automatic Maximum Wind Energy Tracking Wind Power Generation System.....	4221
<i>Baoquan Kou,Yinru Bai,Haichuan Cao</i>	
Performance of Systematic RA code in Long Haul Optical Fiber Communication System.....	4227
<i>Hongfeng Gao,Junyan Xie</i>	
Phase-out factor with particle swarm optimization.....	4231
<i>Hua Xiang</i>	
PLC Control System Design of Large Gantry Planer Based on Variable-frequency Drives.....	4234
<i>Douzhang Ding</i>	
Precision Analysis and Simulation Research on Control System of Ballistic Missile.....	4238
<i>Liying Zhang,Hongge Fu</i>	
Preparation of Novel Materials for Set Piece Tube.....	4242
<i>Chang Ye,Qing Xia,Qicheng Liu,Tao Peng</i>	
Preparation of ODS Iron Base Superalloy by Powder Metallurgy.....	4245
<i>Dawei Cui</i>	
Profile-based 3D Modeling of Urban Underground Space.....	4249
<i>Yang Han</i>	
Property Tests of Nano-indentation on pads of Gampsocleis gratiosa.....	4253
<i>Guibin Yuan,Qun Zhou,Li Sheng</i>	
PTFE Composite Membrane Preparation and Performance Testing on Alloy Anode Oxidation.....	4257
<i>Zhanxi Zhao,Jun Ma,Jianhua Zhao</i>	
Radar Image Stimulation Based on Target Microwave Properties.....	4261
<i>Zhaoyang Zeng, Liu Heng, Yimin Guo</i>	
Radiometric Correction Of Hyperspectral Imaging Data In Spacial Dimension And Spectral Dimension.....	4265
<i>Hongying Liu, Yana Guan, Qingli Li, Jingao Liu, Yongqi Xue</i>	
Reach on Dynamic Mechanism of Land Intensive Use for Highway Construction.....	4269
<i>Li-hui LI</i>	
Reasonable Coal Pillar Size Design inXiaoming Mine.....	4272
<i>Hong Gao,Sheng Li,Ying Chen,Richeng Liu</i>	
Remote Control System for LED Lighting Based on CAN Bus.....	4276
<i>Qingmin Lai</i>	
Research of AC Adjusting Speed System Based on DTC and Neural Network Supervision Control.....	4279
<i>Rui Xu,Hui Bai</i>	

Research of Auto NVH Material Performance and Noise Reduction Effect.....	4282
<i>Ying Gu, Yang Yue, Jianwei Jin, Wang Hailin, Fangwu Ma, Qiang Liu, Fuquan Zhao</i>	
Research of China's Industrial Sustainable Development Facing Climate Change.....	4288
<i>Bo Zhang</i>	
Research of Cruise Pre-warning System Based on MMW Radar.....	4292
<i>Qiansheng Huang, Jiansheng Zhu, Wei Liu, Wuming Wu, Zhijie Pan, Fuquan Zhao</i>	
Research of Section Torsion Beam Based on Multi-body Dynamics.....	4298
<i>Junping Jiang, Fulu Sun, Qiansheng Huang, Wei Liu, Zhijie Pan, Fuquan Zhao</i>	
Research on 3-Demision Terrain Generating Technique for Simulation of Battlefield Visualization.....	4302
<i>Laichun Xu, Aimin Zhang, Leqi Lin, Ning Liu, Xinqi Sun</i>	
Research on art graduation design exhibition based on Virtual reality.....	4306
<i>Zhenhua Li</i>	
Research on Automobile Intelligent Anti-collision System.....	4309
<i>Zhiwei Luo</i>	
Research on Cavitation Flow in Jet Pump Based on FLUENT.....	4313
<i>Shangke Yuan, Rennian Li</i>	
Research on Deforming Force of Magnesium Alloy Tube Extrusion.....	4317
<i>Haicheng LIANG, Jianzhong CUI, Zhongtang WANG, Genfa ZHAO</i>	
Research on digital design method of worm helicoidal surface.....	4321
<i>Rui Zhang, Linna Zhang, Xutang Wu</i>	
Research on Doppler Frequency-shift in Satellite communications Based on Ephemeris of Satellite.....	4325
<i>Dongming Bian, Wei Zhang, Gengxin Zhang</i>	
Research on g-Function of Camellia Algorithm.....	4329
<i>Yuanqing Deng, Hui Shi, Lili Fang, Tao Xie</i>	
Research on high-performance control methods of positioning for AC motor.....	4333
<i>Lingyao Wang, Hong Li</i>	
Research on Multi-pulse Chaotic Dynamics of Six-dimensional Nonautonomous Rectangular Thin Plate.....	4337
<i>Wuling Hao, Wei Zhang</i>	
Research on On-line Monitoring & Trouble Diagnosis of Large-size Pump Set.....	4341
<i>Xiangqian Fu, Hui Yin, Gang Lan, Pan Zhu, Qiongyao Lu, Xia Liu</i>	
Research on Performance Evaluation of Inter-Satellites Laser Communication System.....	4345
<i>Chuanhua Wen, Tang lei, Hu Hongyun, Yang Xiaoyuan</i>	
Research on Road Feeling Control of Steer-by-Wire System.....	4349
<i>Tian Jie, Wu Jin, Chen Ning, Luo Shi</i>	
Research on several LEMP electric field measuring equipment's emendation devices.....	4354
<i>Wei He, Bihua Zhou, Jianming Guo, Peishan Liu</i>	
Research on the Client-side Cache Technology of the Intelligent Network Disk Storage System.....	4358
<i>Yanong He, Rulong Chen, Yuelong Zhao</i>	
Research on the Fracture Toughness Test Methods for High Grade Pipeline Steel.....	4362
<i>Rong Guo, Zhen-an He, Wenbin Qiu</i>	
Research on the RCS of Complex Target Using FEKO.....	4366
<i>Shengliang Hu, Zhong Liu, Bojingbo He</i>	
Seismic Evaluation and Strengthening for a Power-transmission Frame.....	4370
<i>Jingfeng He, Ling Fang</i>	
Simulant Study about Input/Output Characterization of Highly Nonlinear Multivariable Systems.....	4374
<i>Zhan Zi-cai</i>	
Simulation analysis of time domain and frequency domain test methods of electromagnetic	

shielding effectiveness of materials.....	4378
<i>Xiaofeng Hu,Long Zhang</i>	
Simulation of MR Semi-Active Control of Tracked Vehicles Based on Road Multi-Input Excitation.....	4381
<i>Jinfeng Jia,Jinqiu Zhang,Jian Zhang,Yongqiang Gao,Jie Yue</i>	
Simulation Research and Programming of Torque Fluctuation of Automotive Steering System.....	4385
<i>Huihui Xue, Heyong Wu, Xiang Meng, Wei Liu, Zhijie Pan, Fuquan Zhao</i>	
Simulation Research of Wireless Communication System of LDPC Code Based on the Adaptive Modulation and Precoding Joint Optimization Technology.....	4388
<i>Zhi-hua Yang,Shao-qing Zhang,Kai Zhang</i>	
Simulation Research on the Performance of IR-UWB Rake Receivers.....	4392
<i>Li Yang, Maorong Ji, Zhenru Gao,Weiping Zhang</i>	
Stamping of the Engineering Agricultural machinery parts.....	4397
<i>Hong Wang</i>	
Structural stress analysis of infrared detector with underfill.....	4400
<i>MENG Qing-duan,YU Qian, ZHANG Xiao-ling, ZHANG Li-wen</i>	
Structure Design and Magnetic Circuit Optimizing Simulation of Vane MRF Damper.....	4404
<i>Zhizhao Peng, Jinqiu Zhang, Yongqiang Gao, Yile Liu</i>	
Structure optimization of strap-down inertial navigation system support.....	4408
<i>Hui Sun,Hongguang Jia,Jing Wang,Xiangyu Hao</i>	
Study of Combined Control Strategies for Switched Reluctance Motor.....	4412
<i>Bo Yan,Yanyan Xu</i>	
Study of Coupling Characteristic of Metal chamber with Aperture Based on FEKO.....	4415
<i>Yongchao Guo,Cheng Gao,Shuang Song,Qiang Yang,Bihua Zhou</i>	
Study of EMP Effects Experiment on the Solid State Relay.....	4418
<i>Yanxin Li, Qiwu Wang, Lihua Shi, Feng Lu, Liyuan Su</i>	
Study of FPGA Technology Applied for Stepping Motor Subdivision Drive.....	4422
<i>Shuai Yuan,Guoyun Zhang,Jianhui Wu,Longyuan Guo</i>	
Study of LED Image Detecting Based on Detail Holding Adaptive Median Filter.....	4424
<i>Wei Shi,Liang Sun</i>	
Study of numerical simulation of Aircraft Lightning.....	4428
<i>Shuang Song,Cheng Gao,Yongchao Guo,Qiang Yang,Bihua Zhou</i>	
Study on attitude measurement in gyro-free inertial navigation system.....	4432
<i>Xiaoli Wang</i>	
Study on Automatic Assembly Technology for Complicated Gear Trains Based on Topological Unit.....	4435
<i>Xiaoying Shi,Xiangfeng Meng</i>	
Study on designing driving coil with cooling chunnel of Electromagnetism Drive.....	4438
<i>Wei Han,Chengda Yu</i>	
Study on Key Techniques of Control System for Tread Extruder Production Line.....	4442
<i>Huan Zhang</i>	
Study on Key Technology of Mechanical System Design and Manufacture Technology of Three-Axis Turntable.....	4446
<i>Qiang Li,Kai Xue</i>	
Study on Mixture Formation for a Direct Injection Lean-burn LPG Engine.....	4451
<i>Boyan Xu,Juan Xu,Yunliang Qi,Shaoli Cai</i>	
Study on Richards Model in the Prediction of Wharf Foundation Settlement.....	4455
<i>jianping jiang</i>	
Study on Serial Collaborative Optimization Algorithm based on Nelder-Mead Algorithm.....	4459

<i>Qi Wang,Yuanbo Wang,Bibo Rao,Ying Li</i>	
Study on the Dynamic Equilibrium of Control system.....	4463
<i>Jun Wang, Zhi Guo</i>	
Summary and Development of Image Reconstrunction Algorithm for ECT.....	4467
<i>Qingkui Zhang,Fei Zhou</i>	
Supplementary Study on Camera Calibration Based on Triangle.....	4469
<i>Wenpeng Ma, Jianliang Tang</i>	
Survey of Reliable and Efficient MAC Layer Multicast Protocols in MANETs.....	4474
<i>Yuanyan Zheng,Yanping Yu,Lingling Ni</i>	
SVPWM control on 2-phased hybrid stepper motor.....	4479
<i>Miao Jin,Hong Li</i>	
System dynamic analysis for motor car-Influence of wheel tread reprofiling.....	4483
<i>Shuangxi Chen,Jianhui Lin,Jianzheng Chen</i>	
Temperature Compensation of High-precision I/F Converter Based on BP Neural Network.....	4487
<i>Mingjie Dong, Bo Wang, Yongsheng Shi</i>	
Testing Electric Resistivity with Method of Whirling Currents.....	4491
<i>Qixiang Zhang,Xiaoying Zhang</i>	
The Analysis of Attenuation of Trapezoid Ridge Waveguide by Finite Difference Time Domain.....	4494
<i>Xiaoqiang Chen,Jie Li</i>	
The Analysis of the Properties of a Tunable Split-Ring Resonator of Metamaterials.....	4500
<i>Shiquan Zhang</i>	
The analysis on the powerful devices in pulsed power supplies.....	4503
<i>Jinliang Gu, Honge Luo, Yan Xia, Zhenxiao Li, Yude Zhu</i>	
The application and problem analysis of RFID.....	4507
<i>Min Liu, Yihua Feng, Genglei Zhong</i>	
The Application of C/OS– in Welding Machine Control System.....	4511
<i>Guojin Chen ,Weifeng Peng</i>	
The Control System and Algorithm of Brushless DC Motor Based on DSP.....	4514
<i>Dazhai Li,Zhiqiang Song,Ming Lu</i>	
The cavitation erosion behavior of copper alloy in the corrosive medium.....	4518
<i>Wenjing Xing</i>	
The Depolarization Effects of Earth-Space Link at MMW Bands.....	4521
<i>Shuhong Gong,Kexiang Liu,Lixin Guo</i>	
The Design and Implementation of Automatic Access Control System Based on the Face Recognition.....	4525
<i>Guoshuai Zhao, Yanchao Ye, Huqiu Liu, Guoli Liu</i>	
The design and realization of a comprehensive SPI interface controller.....	4529
<i>Jianlong Zhang, Chunyu Wu, Wenjing Zhang, Jiwei Wang</i>	
The Design of One Web 2.0 Start System.....	4533
<i>Bing Zhang,Li-li Xing,Jian-jun Chang,Fan Yang,Lei Shi,Li Xie,Yue Li</i>	
The Design of Water Quality Environment Automatic Monitoring System Based on Wireless Sensor Network Within Industrialized Aquaculture.....	4537
<i>Wei-zhong Lu,Wen-liang Liu,Xue-feng Xi,Wen-li Zhou</i>	
The detection system of vehicle driving simulator attitude based on ADXL33.....	4541
<i>Ling Zhao,Chang-an Li,Ju-min Jia,Ying Chen</i>	
The Essence of Toyota System In System Theory.....	4544
<i>Yueyue Ma,Aibijiang Bawudong</i>	

The Evaluation of the Second-order Pre-iteration Landweber Algorithm Based on the Method of Model-group.....	4547
<i>Chao Wang, Dong Xia</i>	
The Experimental Study On Biomass Gasification Characteristic By The Influence Of Fluidized Bed Reaction Temperature.....	4551
<i>Jianmeng YANG,Xuesfeng SUN,Bo WANG</i>	
The general MIPML absorbing boundary condition for frequency-dispersive media in FDTD analyses.....	4555
<i>Fei Wang,Bing Wei,Debiao Ge</i>	
The Hot State Test Research of Nozzle Character on Secondary Cooling Zone of Slab Continuous Casting Process.....	4559
<i>Bing Liu,Dingbiao Wang</i>	
The implementation of GLOBE based WMS.....	4563
<i>Qiang Chang,Hongtao Hou,Qun Li</i>	
The Implicit Method of Solving Common Fault Failure with GO-FLOW Methodology.....	4567
<i>Lei Liu, Wenhui Wang</i>	
The Improvement of Side-scan sonar's Towfish.....	4572
<i>Weicheng Ma</i>	
The Integrated Scheme of High-Definition Environmental-Protection Multimedia Intelligent Conference System.....	4576
<i>Zhang Xia,Chang Di</i>	
The Multiband Microstrip Patch Antenna Based On LTCC.....	4580
<i>Weiwei Gu,Hua Su,Huaiwu Zhang</i>	
The Reliability-analysis of Kinematics Position Accuracy of A kind of 3 -TPT Parallel Lathe.....	4583
<i>Jingkui Li, Yanli Zhang, Jianye Guo and Chao Yu</i>	
The Research and Application of The Optimization Technique of Continuous Annealing Line Temper Mill Roll Contour.....	4586
<i>Yan Zhang, Quan Yang, Anrui He, Defu Guo, Xijiang Yao</i>	
The Research and Schedule of E_Carburettor for anti-disturbing.....	4591
<i>Ningzhuang Liu</i>	
The research of Lightning Protect for aircraft electro-equipments.....	4595
<i>Xiuqiao Quan,Guiqin Wu</i>	
The Research on Dehydrating of Heavy Oil by Ultrasonic.....	4598
<i>Xiao Rong ge,Kou Jie,Wei Bing qian,Chen Gang</i>	
The Research on Test Scheme of the Digital Electromechanical Actuator based on CAN Bus.....	4602
<i>Jiabao Zhang,Yue Zhang</i>	
The Residuated Lattice Properties of MP-Algebras.....	4606
<i>Jianping Yan</i>	
The safety management of railway dangerous goods stations.....	4610
<i>Ping Guo</i>	
The Status of Indoor Air Contamination Concentration Model and Evapotranspiration Prediction Method.....	4613
<i>Bo He,Xiao Liu</i>	
The Study of Motorized Trunk Treatment with Advance and Retreat Injection Needle and Its Clamping Structure.....	4616
<i>Qingqing Shang,Qingwen Tan,Yiquan Zhang,Boguang Zhao</i>	
The Study on the Emissions of a Direct Injection Diesel Engine Fuelled with Methanol/Biodiesel Blends.....	4620
<i>Jianping Bi Xinli Wang</i>	
The Study on the TERCOM Mismatch Diagnostic Based on Detecting the Extreme Value of Similarity.....	4623
<i>Shengping Wang,Guanghui Cheng,Jianhu Zhao</i>	
The Study on the Test Generation of Digital Circuit on the Basis of the GA and the Ant Colony Algorithm.....	4627

Xun Zhou,Xiaoli Wang

The Sweeping Spectrum Range and the Instantaneous Frequency Estimation of the Nonlinear Chirp Signal.....	4630
<i>jianming xiong, yonggui li, yingtao niu</i>	
The Tangential Stiffness Matrix of Mooney-Rivlin Model Strain Energy Function-based Rubber Material in Finite Element Method.....	4633
<i>Zhi-yu Wang,An-wen Wang</i>	
The Thought of the Optimization Algorithm for the Commodity Hard-Packaging Size.....	4636
<i>WANG Ling-song, WANG Dong-ai ,CHENG Ji-li, Ni Hui-na</i>	
The three-dimensional virtual design technique based on AutodeskInventor2010 of food packaging rigid container.....	4640
<i>Songbai Ma</i>	
The Transient Sound Radiation Monitor of a Free Beam by a Single Point Vibration Measurement.....	4643
<i>Junhong Dong,Xianjun Wu,Yingjian Wang</i>	
The Virtual Assembly and Motion Simulation of Belt Conveyor Basing on Solidworks.....	4647
<i>Chunmei Fu</i>	
Thermal Conductivity Testing System of Loose Coal.....	4650
<i>Weiguo Liu,Qinghua Chen,Guofan Chen</i>	
Thermal-structure coupling analysis and optional design of altiplano rolling kitchen pressure vessel.....	4653
<i>Ruijie Wang,Chunling Meng,Hongliang Hu,Guofeng Li</i>	
Three-phase inverter circuit PWM controller which is based on CPLD.....	4658
<i>Qiong Wu ,Ming Zhang, Liyu Tao</i>	
Trend analysis and prediction of mine earthquake of Pingdingshan coal mining area.....	4661
<i>Junzhe Li</i>	
Turbine Inlet Parameters' Effect on Diesel Waste Heat Recovery by Organic Rankine Cycle.....	4665
<i>Zhibo Zhao,Gequn Shu</i>	
Two Stage Beamforming localization algorithm for secondary sound source.....	4670
<i>Rilin Chen, Pengxiao Teng, Yichun Yang</i>	
Use System Theory Made A Model of Petrochemical Enterprise Disasters.....	4674
<i>Suling Zhang,Furong Wang,Xuemei Zhang</i>	
Using Cluster Technology for Establishing Meteorological Communication System Based on Shared Memory.....	4678
<i>ZHAO Wei,LI Minghao,GU Wei,WEI Yifei</i>	
Vector Control of Permanent Magnet Synchronous Motor Based on Matrix Converter.....	4681
<i>Weijie Lin,Qiuxuan Wu</i>	
Visualization of the Experts' Opinion Consistency for Group Discussion.....	4685
<i>Yang Chen,Yong Zhao,Ming Zhou</i>	
Wireless Sensor Network based Anti-theft System of Monitoring on Petroleum Pipeline.....	4689
<i>Haipeng Zhang, Fan Zhang, Yang Wang, Zhang Guoping</i>	
3.2m×5.3m Damp Mill Virtual Prototype Design and Kinematic Simulation.....	4693
<i>Baozhong Wang, Xiangwen Cheng, Zheng Tan</i>	
Thermal-mechanical Coupling Finite Element Analysis of Laser Cladding Process Part: Strain-stress Field.....	4696
<i>Jia Yanping,Hao Nanhai</i>	
A Compile Method Supporting Multi-Language of Control Engineering.....	4700
<i>Xiaodong Zhang, Wenhui Wang, Dan Lin</i>	
A determination method of position,attitude and velocity based on inertial/magnetic for human movement.....	4703
<i>Shasha Wu, Wei Sheng, Cunxiao Miao</i>	
A hardware design of Steer-By-Wire system based on MC9S12XF512.....	4708
<i>zhao liu, weiping peng</i>	

A High-Resolution Time-to-Digital Converter Based On the Relationship of Time-Space.....	4711
<i>Bayi Qu,Jiang'an Wang, Shan shan Li</i>	
AGV Trajectory Track Using.....	4715
<i>changsheng LIU</i>	
An Application Study of EAN.UCC Bar Code Identification System in the Quality of Agricultural Products Traceability.....	4719
<i>Haishui Jin,Junhua Liu</i>	
An Passive Terminal Simulator of IEC 60870-5-104 Protocol Using ACE Framework.....	4724
<i>Huang Jinmin,LIU Qiong,DONG Shenli,LIU Zhen</i>	
Analyse The Angular Velocity Estimation Errors of -- Filter Based On High Sampling Rate.....	4728
<i>Yue Zhang,Hairong Chu</i>	
Analysis and Improvement of Corrosion Problem in Automobile Components.....	4732
<i>Zaiqi Yao, Zhihua Li, Chunbin Wang, Li Li, Fangwu Ma, Qiang Liu, Fuquan Zhao</i>	
Analysis and Prevention of Casting Cracks of Small Tractor Gearbox.....	4736
<i>Yigong Lu,Yuanjun Dai,Yan He,Yuxin Sun</i>	
Analysis and Simulation for Vector Control.....	4739
<i>Peng Zhang</i>	
Analysis of Armature's Characteristic in the Induction Coil Launcher.....	4743
<i>Chaowei Zhan,Lei Tang ,Qibin Deng ,Chengda Yu ,Yongfeng Wang</i>	
Analysis of Bed-Building Discharge In the Middle and Lower Ba River.....	4747
<i>XUN Hong-yun,WEI Bing-qian,YANG Chuan,ZHAO Jing</i>	
Analysis of Deformations of a Machine Tools' Beam Caused by Linear Motor?s Normal Force.....	4751
<i>Yiyong Yin, Zhixin Jia, Wei Li, Tong Zhao</i>	
Analysis on Periodic Response of Vertical Impact Damper System.....	4755
<i>Xiaohua Jing,Junlan Cheng</i>	
Analysis on Shear Stress in Interlayer Interface of Concrete Bride Deck Pavement.....	4758
<i>Hong Luo,Ling Luo,Liang Fan</i>	
Analysis on Vibration and Vibration-Elimination of Nuclear-powered Pipe.....	4762
<i>Xiangqian Fu, Chang Wang, Si Yu, Hui Yin,Dawei Zhang,Meng Liu,Cong Chen</i>	
Analysis of motorized spindle's thermal property based on thermal contact.....	4766
<i>Zhonggao Yang</i>	
Application and Research of primer-free Painting on Automobile Interior Surface.....	4770
<i>Xiukui Yuan, Xiujuan Li, Xiaoyun Ren, Jianwei Jin, Fangwu Ma, Qiang Liu, Fuquan Zhao</i>	
Application Of Chaos In Sonar Detection.....	4774
<i>Haiping Wu, Wenwu Liu, Jingjun Lou, Xiaoqiang Wang</i>	
Application of Preview Control in Linear Motor Servo Mechanism.....	4778
<i>Bin Li,Hailong Lu</i>	
Application of Two Fuzzy C-Means Clustering Algorithms in Segmenting the Sonar Image from a Small Underwater Target into Multi-Regions.....	4782
<i>Ruili Song,Junpeng Wu,Limin Yin,Tingting Cai</i>	
Applied Research of RFID Cigarette Pallet Management System.....	4785
<i>Ginglei Zhong,Yihua Feng,Min Liu</i>	
Automatic control method research on pendulum speed of roadheader's cutting arm.....	4789
<i>Feng Gao, Su yu Wang, Juan Gao, Rui Li, Miao Wu</i>	
Based On ANSYS To The Finite Element Analysis Of The Circular Stacker-Reclaimer.....	4792
<i>Zuobing CHEN, Xianbang YU, Wei WANG, Dehong LIAO</i>	
Based on the grey theory of a plane hydraulic system wear trend prediction methods.....	4794

Wenzhong Zhu

Based on the Matlab Permanent Disc High Magnetic Separator Magnetic Field Numerical Analysis.....	4798
<i>Yanjie Liu,Hui-qing Peng</i>	
Based on the Power Carrier and GPRS Communication Technology of CPS Remote Monitoring System Research.....	4802
<i>Zhiyuan Cai,Boyi Xu,Shaohua Ma,Sheng Xu</i>	
Brief Introduction to Rock Mass Deformation Test Equipment and Automatic Servo System.....	4806
<i>WEISHU LI,Aiqing Wu,Huoming Zhou,Zhipeng Huang</i>	
CAD/CAE Application in Centering EDM Machine Design.....	4810
<i>huifen lai</i>	
Character Recognition Research Based on BP Neural Network.....	4814
<i>Pingchang Zhu,Chunmei Wang,Fang Wang,Kai Xu,Hong Ye,Huijun Zhao</i>	
Cold Rolling Force Prediction for Copper strip Based on Applications of GA and BPNN.....	4818
<i>Xiao Qu,WeiJian Cai,XiLin Liu</i>	
Comments on large-signal based modeling methods of DC/DC converter.....	4822
<i>Ran Huajun,Zhang Tao</i>	
Control for the Lateral Vibration of Footbridges Induced by Pedestrians.....	4826
<i>Bin Zhen, Weiping Xie</i>	
Control Strategy and Thermal Management System Research of Fuel Cell Engine in Sub-freezing.....	4830
<i>Youcai Li, Sichuan Xu, Zhigang Yang, Yongxiang Li</i>	
Coupled Stress and Fluid Flow Analysis of Earth Dam after Concrete Core-Wall Reinforcement Based on Non-linear Finite Element.....	4834
<i>Lihuokun,Xuzhe</i>	
Defect Detection of Wind Turbine Gearbox using Demodulation Analysis.....	4838
<i>Wei Teng,Qingseng Gao,Xin Wu,Yibing Liu</i>	
Design and Dynamic Simulation to Virtual Prototype of The Fast Hitching and Unhitching Device.....	4842
<i>Wang Yuxing,Tang Yanqin,Hu Haisheng,Zhang Dianwu</i>	
Design and Implementation of Low-cost Scissors Gate Control System.....	4846
<i>Gong Siliang, Xing Tao</i>	
Design and Implementation of No Center Self-organizing Network IP Phone System.....	4850
<i>Jun Lv,Tong Li,Junhui Liu</i>	
Design and Implementation of TeachingThe programming and processing of partNC.....	4854
<i>XinPing Liu, Xilian Diao,JianLi Wang</i>	
Design and Realization of Lake Water Quality Detection System Based on Wireless Sensor Networks.....	4858
<i>Siliang Gong,Yingguan Wang</i>	
Design of Adaptive Sliding-mode Controller for Buck DC-DC Converter with Power Losses.....	4862
<i>zheng wang,zhi qiu,xingdong zhu</i>	
Design of an Electromechanical Actuator Used in a Torpedo.....	4866
<i>Zuobao Liang, Xiaoxian Yao</i>	
Design of AT hydraulic shift system based on the logical-shift formula.....	4869
<i>Jinghua Li,Jiangjiang Li,Zhiwei Li</i>	
Design of Brain Emotional Learning Model Based Hydraulic Servo System.....	4874
<i>Guoliang Yang,Yue Cao , Li Zhang</i>	
Design of Coal Blending Automation Control System for Coke-making.....	4877
<i>Feng Jin,Manman Du</i>	
Design of electrostatic velocimetry correlator used in gas-solid two-phase flow.....	4881
<i>Chao Wang, Zenghui Zhang</i>	

Design of monitor program based on status analysis for intelligent blood glucose meter.....	4885
<i>Jiabao Cheng,Ping Wang</i>	
Design of the Crystallization Monitoring System Based on CAN Bus.....	4888
<i>Hongfei Zuo,Wentao Li,Junsheng Xiao</i>	
Design of the detection system of CNC Lathe thread machining.....	4891
<i>Ma You Lang</i>	
Design of the New Multifunctional Charge Device System for Taxi.....	4894
<i>Zhebin Sun,Wenhua Gao</i>	
Development and Design of Paint Coating's Preparation System.....	4898
<i>Tong Ren,Shuangyue Li,Chao Fu Ren,Zeyuan Luo</i>	
Development of Access Controller Based on Dual-CPU design.....	4901
<i>He Pei-Chong,Chen Xiang-Guang,Xie Hua-Biao</i>	
Discussion on Transient Response Analysis based on DSP.....	4905
<i>Jianhua Cao,Yingjian Wang,Xianjun Wu</i>	
Discussions on Teaching Methods for Engaging Students in Engineering Graphics Course.....	4909
<i>Yanhua Liu, Enli Lü</i>	
Double-Neuro-Sliding Mode Position Control for Direct Drive Turning Table Servo System Based on Genetic Algorithms.....	4912
<i>Chuansheng Tang,Yuehong Dai</i>	
Dual adaptive predictive functional control of Boiler Deaerator System.....	4916
<i>Ruofei Guo</i>	
Dynamic Analysis of Nonlinear Elasticity Beam Using DQ Semi-analytical Method.....	4920
<i>Yan Liu,Jianshe Peng,Wei Zhang</i>	
Dynamic modeling and dynamic characteristic analysis of bonding wire.....	4925
<i>Liye Yang, Xingyu Zhao, Dawei Zhang, Fujun Wang</i>	
Dynamic Properties of 1.5MW Wind Turbine Blade with Eccentricity Fault.....	4930
<i>Zhang Xu,Xu Yuxiu</i>	
Dynamic Weighing System for Mining Shovel Based on Sensors Network Technique.....	4933
<i>Junsheng Xiao,Xiaofeng Zhou</i>	
Effect of Altitude Height on Combustion Noise of DI-diesel Engines.....	4937
<i>Jiaqing Weng,Yinggang Shen,Wei Zhang,Guisheng Chen</i>	
Effect of annealing on adhesion for Ti/Ni/Ag electrodes.....	4941
<i>Jun Wu,Weiguang Xiang,Liang Zheng,Jiangxia Deng,Huibin Qin,Zhihua Ying</i>	
Elastic Wave Band Gaps of a One Dimensional Rod Phononic Crystal with Two Inside-Period Structures.....	4944
<i>Jiaguang Hu,Jin Zhang</i>	
Error Sources Analysis and Optimizing for Online Detection System of Automobile Air Flowmeter.....	4948
<i>Guangming Xue</i>	
Experimental investigation on chaotic vibration of cantilever beam subjected to base in-plane excitation.....	4952
<i>Jianen Chen, Wei Zhang</i>	
Experimental Investigation on Heat Transfer and Flow Resistance Characteristics of Spirally Fluted Tubes.....	4956
<i>Kan Cao, Qiwu Dong, Minshan Liu, Lina Zhang</i>	
Fatigue Test of Carbon Fiber Used in Repair and Reinforcement on Crack.....	4960
<i>Yangzhou Chen,Guoming Chen</i>	
Finite Element Analysis of Large Mirror Based Contact Theory.....	4964
<i>Mengyuan Wu,YingCai Li,Wenyi Chai</i>	
Finite Element Solution Method on Power Loss of Plateau Type and Epoxy Resin Casting Current Transformer.....	4967

Li Zhang

Foundation Design on Geographic Information System of Heating Networking District Heating in Urumqi.....	4971
<i>Yuxin Sun, Yuhuo Nie, Yuanjun Dai, Zhenxing Zhu</i>	
FURNACE THERMAL CALCULATION OF 300MW BOILER BY OXY-FUEL COMBUSTION.....	4975
<i>Jianmeng Yang, Xue Feng</i>	
Fuzzy Control and Simulation for Double Inverted Pendulum Based on Information Fusion Technology.....	4980
<i>Peng Zhang</i>	
Fuzzy Self-adaptive PID Control in Actuator Control System of Unmanned Aerial Vehicle.....	4984
<i>Jun Xiao</i>	
Gap Status Identification and Control of Wire Electrochemical Micromachining.....	4987
<i>Kun Wang, Zhaoyang Zhang</i>	
Impact on Thrust Force in Construction Parameters of Slotless Permanent Magnet Linear Synchronous Motor.....	4991
<i>Hao Liu, Chun-lan BAI</i>	
Influence of droplet diameter on vortex flow meter in steam flow measurement.....	4994
<i>Chao Wang, Qin Liu</i>	
Influencing Factor and Corresponding Method of Target Drone Dynamic Stability.....	4998
<i>Jun Xiao</i>	
Information Poor Relation of Inner Ring Rib Roughness with Tapered Roller Bearing Vibration.....	5002
<i>Xintao Xia</i>	
Internal Friction of Nanocrystalline Ni and Alloys of Ni and Fe.....	5006
<i>Shuqiong Xu</i>	
Inversion and Virtual Assembly of Topological Unit.....	5010
<i>Xiaoying Shi</i>	
Key Technologies Overview on Mobile Internet Access and Mobility Support.....	5014
<i>Yonghui Zhang, Xinhua Jiang, Wang Lei, Zhangxi Lin</i>	
Key-free Safe Based on Palmprint Recognition.....	5018
<i>Han Xu, Ding-li Yang, Sen Xia, Jian-jian Xu</i>	
Kinematic and Dynamic Optimizations of the Redundant Manipulator via Local Degrees of Freedom.....	5022
<i>Yushu Bian, Zihui Gao, Min Liu</i>	
Kinematic Constraint Conditions and Dynamic Equations of Spatial Flexible Parallel Manipulator.....	5026
<i>Liu Shanzeng, Zhu Zhencai, Liu Chusheng, Zhang Lianjie, Yu Yue-qing</i>	
Laser beam welding of dissimilar metals of aluminum alloy and galvanized steel sheet.....	5030
<i>Shurong Yu, Ding Fan, Bize Dong</i>	
Linear generalized synchronization construction of chaotic systems with different dimensions.....	5033
<i>Yanyan Xu</i>	
Measurement and Control for Ball Mill System Based on Information Fusion Techology.....	5036
<i>Wang Heng, Jia Minping</i>	
Mechanism of Assessing Moisture in Transformer Insulation by Return Voltage Method.....	5039
<i>Tao Zhang, Huajun Ran, Wenyang Yang</i>	
Method of Equivalent Research of Typical Automotive Parts.....	5043
<i>Chunbin Wang, Zaiqi Yao, Zhihua Li, Li Li, Fangwu Ma, Qiang Liu, Fuquan Zhao</i>	
Mixed FEM of B-spline wavelet on the interval for beam structures based on node parameters.....	5046
<i>Shiwei Guo, Jianhui Lin</i>	
Modeling and fault analysis of EMB motor.....	5050
<i>RuiHe, JingLi, Da-fengSong, You-deLi</i>	
Modeling and Stability Analysis of Networked Control Systems with Network-induced Delay	

and Data Packet Dropout..... <i>Yuqing Li,Huajing Fang,Feng Liu</i>	5054
Network Planning Method for Distribution Systems Based on Planning Analytical Foundation..... <i>Xiaofang Meng,Zailin Piao</i>	5059
Notes on MacNeal slender beam..... <i>Shengrong Hu,Yinggang Ou</i>	5064
Numerical Simulation and Optimization of Aerodynamic Performance in a Radial Air Turbine..... <i>Qiang Zhang, Chaochen Ma</i>	5067
Numerical Simulation and Testing Research of Minimal-oil Ignition Burner on Pulverized Coal Fired Boilers..... <i>Xu Wen-Chao, Zhang Liang, Li Meng-Jie</i>	5071
Numerical Simulation of Bolt and Cable Support Combined Support Based on Finite Difference Calculation Method..... <i>Yuannan Jiang,Baoan Zhang,Jinlong Zhou,Chunhe Jiang</i>	5075
Numerical Simulation of Flow and Drag Reduction Characteristic of Hydrophobic Surface..... <i>Guang Pan,Hao Wu,Haibao Hu,Zhanyi Liu</i>	5078
Numerical Simulation of Surrounding Rock Activity and Mining Pressure Regularity in Haoda Mine Fully Mechanized Working Face..... <i>Pingping Wu,Yuanbo Zhou,Jun Han,Hong Gao,ianfa Cui,Fengzi Jiang</i>	5082
Optimal Design of Flywheel Energy Storage System Rotor Supported by AMB..... <i>Weidong Xie, Chenxin Tian</i>	5086
Optimization Steady State Control of Turbofan Engine in the Whole Flight Envelop Based on Support Vector Machines..... <i>Jianxun Liu,Gang Li,Chunliang Zhang,Hongjun Du</i>	5090
Optimization Study of Automatic Transmission Power Shift Schedule..... <i>Yang Gao, Yong Chen, Daguo Luo, Fuquan Zhao</i>	5094
Path Planning of Robotic Gridding for Workpieces with Complex Surface..... <i>Zhihui Gao, Yushu Bian, Yupeng Li</i>	5098
Permeability Test of Pervious Concrete in Different Rainfall..... <i>Tongyuan Ni,Kanghu Hu</i>	5102
Prediction Method for Running-in Status of Wet Clutch Based on Third-order Cumulant..... <i>Ruijing Teng, Xiaojun Zhou</i>	5105
Range of Flame Free-jet in Jet Firing System..... <i>Guorong Wang,Yunhai Wang,Xia He,Peimin Chen</i>	5109
Reasearch on Kinematics and Simulation of a Three-DOF Parallel Manipulator..... <i>Hongjun Yang</i>	5112
Registration Method for Scattered Cloud Data Based on Feature Points..... <i>Yuhui Peng,Chenghui Gao, Jie Cheng</i>	5116
Research and Application of VCR Plus Technology in Hot Strip Mills..... <i>Jian Shao,Anrui He,Wenquan Sun,Quan Yang,Changlin Guan,Zongming Wang</i>	5120
Research and Upgrading Based on SLC500 PLC on Jigger Control System..... <i>Zhanwen Yin,Hongmei Zhao</i>	5124
Research for Surface Semielliptical Crack Stress Intensity Factor Numerical Simulation in Power Station Heat Exchange Tube..... <i>Dongfang Li,Haibo Yang</i>	5127
Research of an Integration Model Combining Rough Set with Extension Theory for Fault Diagnosis..... <i>Fan Yang,Caili Zhang</i>	5131
Research of Modular Machine Tool design system rapidly base Group Technology..... <i>Junlan Sun,Dazhi Jiang</i>	5135

Research of VOC Pollution of Non-metallic Components in a Vehicle.....	5139
<i>Yuming Jin, Li Li, Fangwu Ma, Qiang Liu, Fuquan Zhao</i>	
Research on a Combined Opener Device for the Ridge-Till and No-Till Seeder.....	5142
<i>Hongqi Luo</i>	
Research on CAD/CAPP Integrated System for Automobile Wiring Harness.....	5146
<i>Jingkui Ruan,Xueliang Zhou</i>	
Research on camera calibration methods of the machine vision.....	5150
<i>Yang Xu,Dongxiao Guo,Taixiong Zheng,Anyu Cheng</i>	
Research on curvature ratio upon working properties of Linear Motion Guides.....	5154
<i>Dazhi Jiang,jingfeng Fan</i>	
Research on Double-Motor Synchronous Control System Based on Active Disturbance Rejection Control.....	5158
<i>Lin Hong, Yong He, Niansong Zhang</i>	
Research on lubricating boundary conditions of rock bit journal bearing.....	5162
<i>Guorong Wang,Juan Wang</i>	
Research on mathematical models of a novel "S" tooth profile gearing.....	5165
<i>Haixing Li,Binkui Chen,Wencui Yi,Xuemei Guan</i>	
Research on Method of Product Configuration based on Knowledge and Tabular Layouts of Article Characteristics.....	5169
<i>Jun He, Shaohui Su, Guojin Chen</i>	
Research on Process Planning and Progress Control for large-scale ship Building.....	5173
<i>Guojie Li,Shaohui Su,Guojin Chen,Lei Xu</i>	
Research on Steering Motion of Omnidirectional Platform based on Mecanum Wheel.....	5177
<i>Shuangshuang Wang,Yunan Zhang,Bin Nie,Yi Xia</i>	
Research on the 4-Axis Numerical Control Flame Cutting Machine for Practice Teaching.....	5181
<i>Shiyan Ding,Huihua Lu,Wenxiang Xu,Jingui Huang,Zhonglin Mao</i>	
Research on the Hardware System of Measurement on Urban Residential Areas Night Light.....	5184
<i>Rui Dang, Gang Liu</i>	
Research on the Influence Factors of Palygorskite Nano-particles Forming Self-repairing Film in Steel-steel Pair.....	5188
<i>Yi Li,Yuan-kang Zhou,Xue-mei Wu,Bing Wu,Chen-xiang Wang</i>	
Research on the micropump based on the magnetocaloric effect of magnetic fluid.....	5192
<i>Cong Xia , Tonggang Liu , Xiuqing Qin , Xuezhuang Zou , Zihang Qian</i>	
Research on the pose error elimination control method for Boom-type Roadheader.....	5196
<i>Yibo Du, Jing Mu, Rui Li, Jiangong Liu, Miao Wu</i>	
Research on the Simulation of Cascade Utilization of Engines' Waste Heat based on TEG and ORC.....	5199
<i>Jian Zhao,Gequn Shu,Xingyu Liang,Zhibo Zhao</i>	
Research on the Software System of Measurement on Urban Residential Areas Night Light.....	5206
<i>GangLiu , RuiDang</i>	
Research on the Temperature Rising Influence on the Gas Chamber Length of Hydro-pneumatic spring.....	5210
<i>Liu Yang,Chen Yijie,Duan Guozhu,Ju Haijie,Zhang Xu</i>	
Research on the test and the parameter design of Hydro-pneumatic Spring.....	5214
<i>Chunming Li,Yijie Chen,Qiangshun Lei,Guanhui Zheng,Haijie Ju</i>	
Segmentation of a Sonar Image from a Small Underwater Target Using the Improved Fuzzy Clustering Algorithm.....	5218
<i>Haitao Guo,Jun Zhou,Ruili Song,Junpeng Wu</i>	
Simulation of liquid level maintain device of explosion-suppression water bag for mine.....	5221
<i>zhi-an Song</i>	

Simulation of the Assembly Process of New Type Single Metal Floating Face Seal.....	5224
<i>Baosheng Zhang</i>	
Simulation of the Automatic Coal Flowing Equipment Based on Pro/E.....	5227
<i>Tian Hongyu,Liu Haiyang</i>	
Simulation On ABS And TPMS Merging System Based On Fuzzy PID Control.....	5231
<i>Jiapeng Han,Honghua Yang,Xin Guo,Xiaofeng Tang</i>	
Simulation Study of Two-phase Gas-liquid flow Capacitance-Cross-Correlation Flow Velocity Measurement Based on MATLAB.....	5235
<i>Wentao Li,Rui Zhang,Wenjing Zhang,Zhichun Wang</i>	
Slewing Maneuver and Vibration Control of Tethered Space Solar Power Satellite.....	5239
<i>Di Zhou,Jixiang Fan</i>	
Strength and Fatigue Analysis for Automotive Pedal Based on CAE.....	5243
<i>Kunhong Li,Sigang Ren</i>	
Structure Innovation and Example of Double-enveloping Cycloid Planetary Transmission.....	5247
<i>Wencui Yi,Binkui Chen,Haixing Li,Xuemei Guan</i>	
Structure Optimization of Rear Door Based on Side Impact of a Specific Vehicle.....	5251
<i>Weimin Liu,Chun Wang,Lijun Guan,Yanyan Yan,Gaoji Yin,Weiguo Liu,Fuquan Zhao</i>	
Structure parameter selection in rolls during hot rolling.....	5255
<i>Qin Qin,Diping Wu,Zhiying Gao,Yong Zang</i>	
Study and Field Application on Broken-down Tecnology of Acoustic and Negative Pressure.....	5259
<i>Shibao YUAN</i>	
Study for technics of friction stitch welding.....	5262
<i>Hui Gao,Xiangdong Jiao</i>	
Study of the cold-extruding tapping process of titanium alloy and the machine of compound vibration.....	5266
<i>Mingliang Yang,Yingxuan Liang</i>	
Study on 3D Node Location Algorithm for wireless sensor networks.....	5269
<i>Xuewen He,Yong Xiao</i>	
Study on A Small Explosive Magnetic Flux Compression Generator Design.....	5274
<i>Peizhu Liu,Yanyan Liu,Chengda Yu,Lei Tang</i>	
Study on adaptive filtering detection for the rotor bar breaking of 3-phase asynchronous motor.....	5277
<i>Zhenyu Liu, Hua Feng,Qingliang Cui</i>	
Study on Car Body Vibration Transmissibility Analysis Approach for Railway Passenger Carriage.....	5281
<i>Cai Yi, Jianhui Lin</i>	
Study on control strategy of starting process for clutch of AMT vehicle.....	5285
<i>Hao Wang,Wei Zhou,Dachuang Qian,Lin Gui</i>	
Study on Effect of Elasticity on the Mattress Comfort with Objective and Subjective methods.....	5289
<i>Li Li</i>	
Study on Lubrication and Dynamic Sealing Performance of Seals under High Pressure and High Speed.....	5292
<i>Ran Gong,Maotao Zhu,Xuerong Zhang,Jaimei Nie</i>	
Study on Microstructure and Mechanical Properties of Aseismic Reinforcement Nb Microalloying Steel.....	5296
<i>Hong Wang</i>	
Study on Mixed Quality of Rare Earth Extract's Double-decked Stirring Paddle.....	5300
<i>Qishou Pang,Yongping Wang</i>	
Study on Principle and Technology of Position and Attitude Parameters Measurement System for Roadheader.....	5304
<i>Rui Li,Xinping Zhu,Juan Gao,Miao Wu</i>	
Study on Sintering Technology of Cemented Carbide.....	5308

<i>Bin Li,Hailong Lu</i>	
Study on Static Rigidity of a High-speed Vertical Machining Centers Named VH1100.....	5312
<i>Liping Zhu,Yiyong Yin,Tong Zhao,Peiqing Ye</i>	
Study on Supply Chain Performance Measurement System for Agribusiness.....	5316
<i>Yuming Li,Chunshan Li</i>	
Study on the staff scheduling and evaluation model of Human-machine hybrid production system in small and medium manufacturing enterprises.....	5320
<i>Zhaohui Liao,Congdong Li,Shengqiang Hu</i>	
Study on the “RRR” Type-approval of Proprietary Brand.....	5324
<i>Guangyu Liu, Qian Chen, Wei Song,Li Li, Qiang Liu, Fangwu Ma, Fuquan Zhao</i>	
Study on the technology of quadric surface extracting base on least square method.....	5328
<i>yanming liu</i>	
Summing up the system reliability design method of mechanical structure system and discussing the application of engineering.....	5332
<i>Ruigang Yang,Gening Xu</i>	
Technique to Deal with the Frequency Dependent Character of Viscoelastic Material Basing on ANSYS Modal Analysis.....	5336
<i>Liming Yu, Xiliang Chen</i>	
The analysis of using dejectas collecting device in passenger train.....	5339
<i>Ping Guo, Zhujun Qiu</i>	
The Angular Velocity Estimation Principal Of -- Filter Based On High Sampling Rate.....	5342
<i>Yue Zhang,Hairong Chu</i>	
The application and research about P control chart in leak detection process.....	5346
<i>Jingwei Cui, Xuming Ye</i>	
The Application of Compressive Sensing based on Wavelet in the Reconstruction of Ultrasonic Medical Image.....	5350
<i>Delai Li, Qiong Zhang, Haihong Shen, Jiabin Shi, Minfen Shen</i>	
The Application of Time Entropy of Lift Wavelet on Ultrasonic Signal Detection.....	5354
<i>Enjun Yu,Tingkai Zhao, Qingwei Ye</i>	
The Automatic Control System Based On PLC in Concrete’s Grouting and Vibrating project.....	5358
<i>Zhihuai Xiao ,Yiwen Zhang,Tianfu Cai ,Zhao Liu,Weiping Peng</i>	
The Calculation on Liquid Holdup in Horizontal Gas-liquid Two-phase Annular flow.....	5362
<i>Xiao Rong ge,Wei Bing qian,Chen Gang,Xun Hong yun</i>	
The Design and Implementation of an Intellectual Fire Truck Used For Competition.....	5365
<i>Yuxuan Sun, Shunyu Long, Sangang Wei</i>	
The Design of Local Safety Monitoring Device for Marine Diesel Engine.....	5368
<i>Mingyong Zheng,Xujing Tang,Jianguo Yang</i>	
The Design of Reference Sinusoidal Signal Generator Circuit for Photovoltaic Grid Based on CPLD.....	5372
<i>Haihong Xiao,Tao Chen</i>	
The Design of The Emperature and Humidity Supervisory Monitor System.....	5376
<i>zhang ming,liu can</i>	
The Effect of Pre-deformation on the Tensile Properties for the CoCr Alloy.....	5380
<i>Haiquan Feng, Zhiguo Li, Hai Liu, Yongzhi Gong</i>	
The EMC Analysis and Design of the PCB.....	5383
<i>Xiaoqun Liu,Qingbo Geng,Xiaosong Huang</i>	
The Excitation of Synchronous Generator Based on Fuzzy-Single Neuron PID Intelligent Controller.....	5387
<i>Kai Xu,Aijuan Wang</i>	

The FEM Analysis of Sliding Column for Inverted Turning and Milling Machining Center.....	5391
<i>LIU Jiang, LI Chao</i>	
The improved method of least squares support vector machine modeling and its application.....	5395
<i>Lu Wei, Yang Jianhua</i>	
The meshing force simulation of Synchronous Gear Pump.....	5399
<i>Zhenhui Luan, Ming Ding</i>	
The Recursive Algorithm for Riccati Matrix and the Equivalent Action.....	5402
<i>Shiwei Guo, Jianhui Lin</i>	
The research about ingredient of biaxial orientation pipe and the online detection of orientation by ultrasonic.....	5406
<i>Tao Liu, Ying Liu, Daming Wu, Hong XU, Zhouxin Shangguan</i>	
The research and application of a portable and intelligent blast furnace cooling water temperature difference measurement instrument.....	5411
<i>Jie Jiang, Yousong Yang, Junsheng Xiao, Xianlong Liu, Dafu Cui</i>	
The Research of Electromechanical Actuator Control System Development based on the MATLAB platform using the RTDX.....	5414
<i>Jiabao Zhang, Yue Zhang</i>	
The research of license plate character recognition based on BP network trained by chaos particle swarm optimization.....	5418
<i>Lunhui Xu</i>	
The Research of Silicon Carbide Rod Heat Control Based on PLC.....	5421
<i>Shisheng Zhang</i>	
The Simulation Analysis of LPG Engine Combustion Process by Fire.....	5425
<i>Li Yuan, Yinggang Shen, Xigui Yao, Wei Zheng, Guangming Xue</i>	
The Simulation of Scara Robot based on OpenGL and STL.....	5429
<i>Zhenhua Zhao, Kai He, Ruxu Du</i>	
The Stamping and Mold Design on Stainless Steel Cover.....	5433
<i>Hong Wang</i>	
The structure and flow field analysis for a new static and dynamic combined high efficient mixer.....	5437
<i>Qing Wu, Nan Li, Quanlai Li</i>	
The Study on Noise of Main Parts of Diesel Engine Based on Spectrum Analysis Technology.....	5440
<i>Xinli Wang, Lilin Li</i>	
The study on Radar Synthesis Measurement Technology.....	5444
<i>Yong Wang, Shu-hua Li, Xiao-fang Shao</i>	
The Studying on the Automation and Control System of Unloading line of tipper in PLC.....	5447
<i>Jun Yan, Zhixia Zhou</i>	
The Surface Morphology of Diamond Films by Hot Cathode DC-PCVD.....	5451
<i>Haidong QI, Lizhong WANG, Hongbo LIU, Tao HUANG</i>	
The Vibration Reduction and Appraisal for Little Branch of a Nuclear Power Station.....	5454
<i>Xiangqian Fu, Hui Yin, Chao Wang</i>	
The YAG Laser Texturing Technology and Application with Controllable Disorder Distribution.....	5458
<i>Hongcai Wang, Yang Wang, Jian Zhan, Mingjing Yang</i>	
Thread Probe Measuring Angle Calculation of Flexible Calibration.....	5463
<i>Zhang Hongyan, Zhang Guoxiong, Qiu Zurong</i>	
Three-Phase asynchronous Motor Soft-starter via Thyristor for Civic Water Supply System.....	5466
<i>Yong Yang, Ming Yang</i>	
Three-sample Rotation Vector Algorithm with Angular Rate Input.....	5469
<i>Hairong Chu, Yue Zhang, Hongguang Jia</i>	

Track Gauge Dynamic measurement Based on 2D Laser Displacement Sensor.....	5473
<i>Qiang Yang,Jianhui Lin,Jianming Ding</i>	
Two-stage DEA Evaluation Model with Ideal-DMU.....	5477
<i>Sui Yin,Li Gang,Shi Baoshan</i>	
Underwater Experiment and Analysis of Three-joint Crescent Caudal Robot Fish.....	5481
<i>Long Liu,RongQiang Guan</i>	
Uneven cloud and fog removing for satellite remote sensing image.....	5485
<i>Liya Zhou,Zhiyuan Qin</i>	
Using Petri Net to diagnose the fault location of Motor.....	5489
<i>Huang Shize, Zhang Minjuan, GUO Qiyi, Hu Jingtai</i>	
Vibration transmission analyze based on wavelet theory and higher order spectrum.....	5492
<i>Li Yifan, Lin Jianhui</i>	
Thermal-mechanical Coupling Finite Element Analysis of Laser Cladding Process Part I: Temperature Field.....	5496
<i>Jia Yanping,Hao Nanhai</i>	
A convolution type semi-analytical GD method for structural transient response.....	5500
<i>Jianshe Peng,Guangbing Luo,Jie Yang</i>	
A Nonlinear Compensation Method for Backlash transmission Backlash in Servo System.....	5505
<i>Hao Hu</i>	
A Novel Digital Predistortion Technique for Ultra Wide-Band Radar Pulse-Compression Signals.....	5508
<i>Shibing Hu, Jiqing Lu</i>	
A strong coupled CFD-CSD method on computational aeroelastity.....	5512
<i>Rui Xi,Hongguang Jia</i>	
A study on the park utilization status and park user's behavioral characteristics-A case of Shanghai Zhongshan Park.....	5516
<i>Weili Tian,Bibo Ning</i>	
A Study on Construction Contract Management - The Establishment of Contract Management System.....	5520
<i>Yan-Chyuan Shiau, Jang-Liang Juan</i>	
A Study on Failur Model and Mechanism of SFRC Torsion Member.....	5524
<i>Hongwei Dai,Yanru Zhao</i>	
Acquisition Method Research of Parallel Stereo Binocular Vision Based on Linear Laser Scanning.....	5528
<i>LIU Jiang,GAO Ming</i>	
Active Optimal Control for Multi-Dim Vibration Damping Device Based on Parallel Mechanism.....	5531
<i>Weiguang Wu,Lzhong Ma,Qizhi Yang</i>	
Adaptive Control at Launching Using Three Loop Autopilot.....	5535
<i>Yue Zhang</i>	
Adsorption of roxarsone from aqueous solution onto multiwalled carbon nanotubes.....	5539
<i>Zhenhu Hu, Jianglin Hu, Zilin Tong</i>	
An Automatic Testing System for.....	5542
<i>Qin Qin, Wei Liu, Jun Bao,Li Jiang</i>	
An experimental Study on lubrication behavior of glass during deformation process of alloy Incoloy 800H.....	5545
<i>Rui Li, Hao Cheng, Chao-ying Sun, Qing-dong Zhang</i>	
An experimental study on wheat husk ash affect the strength of mortar.....	5549
<i>jinshanzhang,junmeizhao,chunjunyan</i>	
An Improved Control Method of Maximum Power Point Tracking of Photovoltaic System.....	5553
<i>Qinghui Zhou,Yukun Sun</i>	
An optimization model of integrated forward/reverse logistics network for manufacturer of Joint operations under uncertain environment.....	5557

An Optimizing Tool Orientation Method for Positional 5-Axis Machining.....	5561
<i>Jingkui Ruan,Xueliang Zhou</i>	
Analyses on Factors Influenced Top-Coal Caving of Fully Mechanized Mining for Thick Coal Seam.....	5565
<i>Renjie Gao, Shaotao Huang, Xuewei Gong</i>	
Analysis and Determination of Water Level Control.....	5569
<i>Yuanjun Dai, Yuxin Sun, Yigong Lu, Yan He</i>	
Analysis of Application Characteristics of Chinese Traditional Architectural Symbols.....	5573
<i>Qiang Liu, Nan Shi</i>	
Analysis of Chinese Urban Skyline Night View's Design Elements.....	5577
<i>Yi Gu, Chen Duan, Gang Liu</i>	
Analysis of Cost-Benefit of Green Roof in Xi'an.....	5581
<i>Ruiyu Jia, Yuzhi Wang</i>	
Analysis of Fire Resistance of Portal Steel Frame Structure under Different Connections.....	5584
<i>He Fu, Ling Chen, Nan Wang</i>	
Analysis of One-dimensional Thermal Consolidation of Saturated Soil under Different Thermal Loading.....	5588
<i>Ruiqian Wu, Kanghe Xie</i>	
Analysis of the PSD and PDF characteristics on typical Flow Regime of Gas-Liquid Two-phase Flow in Horizontal Pipes.....	5592
<i>Xiao Rong ge, Kou Jie, Wei Bing qian, Chen Gang</i>	
Analysis of Thrust and Push Speed Based on BCF Advance Mode.....	5598
<i>Lixin Zhang, Lihui Wang</i>	
ANALYSIS ON THE WORST LOAD ANGLE OF Z-SHAPED CONCRETE COLUMNS.....	5602
<i>Tiecheng Wang, Xuan Chen</i>	
Analysis on Transmission Characteristic of Contactless Power Transfer System.....	5606
<i>Jianjun Wang, Shaojing Song</i>	
Application and Performance Comparison of Several New-type of Building Wall Materials in China.....	5609
<i>Liang Yin</i>	
Application and Research on Construction Control of Bridges on the Basis of Artificial Neural Network.....	5612
<i>Jiancun Liu</i>	
Application of fault tree analysis for fault diagnosis in screw pump.....	5615
<i>Yuesheng Wang, Junwei Wang</i>	
Application of FLAC Strength Reduction Method to Analysis of Slope Stability.....	5618
<i>Baocheng Yang, Cunquan Nan</i>	
Application of Fuzzy Matter-element Model for Water Quality Evaluation.....	5622
<i>Junhua Zhang, Cuihong feng</i>	
Application of ISCST3 model on air environmental impact assessment of the Xishan Tunnel project.....	5626
<i>Baolin Su, Yu Lu, Zhizhong Zhao</i>	
Application Research of Ground Shortest Path Based on GIS in the Emergency Rescue Information Management System for Airport Airside.....	5632
<i>Xin Chen, Xiucheng Guo, Dongtao Fan</i>	
Based on the battery voltage signal detection.....	5636
<i>Danping Zhao, Shuangqun Wu, Ling Li, Ping Ji</i>	
Calculation of Additional Pollutant Gas Emissions and Their Social Cost from Transport Congestion.....	5639
<i>Hao Li</i>	
CFD simulation on ice slurry concentrating hydrocyclone.....	5642
<i>Ruiyun Zheng, Wenji Song, Kaijun Dong, Ziping Feng</i>	

Characteristic of Pollution and Sources Apportionment of PM2.5 in Nanchang City.....	5645
<i>Xilong Peng,Zongjian He,Jihua Xu,Xiaozhen Liu</i>	
Classification Algorithm Based on Rough Set and Support Vector Data Description.....	5649
<i>PengXian Min,Li Qiang, Jianghong</i>	
CO ₂ Removal from Natural Gas by Hydrate Formation.....	5653
<i>Jianhui Liu , Shuanshi Fan , Xuemei Lang ,Yanhong Wang</i>	
Comparison of Response Spectra in Forward and Backward directions in the Wenchuan Earthquake.....	5657
<i>Jinjun Hu, Lili Xie</i>	
Comparison of Sub-models of Heat Transfer in Network Model of Fire.....	5660
<i>Xuanwei Peng</i>	
Comprehensive Evaluation of Water Resources Carrying Capacity in Huabei City.....	5663
<i>Qibing Zhang,Bingqing Tan</i>	
Construction-control technique for PC bridge with cantilever casting method.....	5667
<i>Changmin Li,Junwu Niu,Mi Zhou</i>	
Critical Analysis of LOFT in the Renewal of Chinese Contemporary Cities.....	5671
<i>Song Chen</i>	
Deformation mechanism and constitutive relation of soft soils.....	5674
<i>Xinyu Xie, Boning Ma, Jifa Zhang, Kaifu Liu</i>	
Design and Development of a Video and Audio Editing System for Traffic Safety Education.....	5678
<i>Aihua Fu,Fangqin Tang,Aizhu Ren</i>	
Design and Implementation of Sunlight Prototype System on Cross-platform.....	5682
<i>Lijuan Zhang,Yunwang Ge</i>	
Design and Simulation Analysis of UART IP Core.....	5685
<i>Shihua Tong</i>	
Design and Simulation of Temperature Measurement Circuit Based on LabVIEW and Multisim.....	5689
<i>Zhi Weng,Runjing Zhou</i>	
Design of DC Motor Position Servo Controller and Simulation.....	5693
<i>Bingjiao Wu,Feng Zhao</i>	
Design of GNSS-R Reflection Channel Based on Segment Correlation and FFT.....	5697
<i>Xianyi Wang,Di Wu,Yueqiang Sun,Qifei Du,Weihua Bai</i>	
Design of step motor control system based on AT89C51.....	5700
<i>Yanhui Chen</i>	
Design research on the temperature sensor in hot iron based on ANSYS emulation.....	5703
<i>LI Shu-jun, ZHAO Cun-hu, YANG You-song, JIA Xiu-min</i>	
Designing and Mechanical Simulation Analysis of Grid-earth-rock Emergency Pavement Slab.....	5707
<i>Zongjian Lei, Hui Kong, Shepeng Ji, Zhigang Wang</i>	
Detection of Boom Rotating Angle for Roadheader Robot Based on Triaxial Digit Acceleration Sensor.....	5711
<i>jian-gang Li,jun mao,wei-kang li,hong-yue chen</i>	
Detection, Appraisement and Strengthening of a Plant Building after Fire.....	5714
<i>Jia Long,Pan Jianwu</i>	
Determination of Organic Phosphorus Pesticide in Environmental Water by Flow Injection-spectrophotometry.....	5717
<i>Xinfeng Xiao, Zhaoli Wang, Qiang Zhang, Yuan Tian</i>	
Development of Automatic Welding System Applied in Subsea Pipeline Laying.....	5719
<i>canfeng zhou,xiangdong jiao,jiaqing chen,wengang ji,yipeng ji,yu luo,hui gao</i>	
Development of Internet of Things for Vehicle to Promote Electric Vehicles Large-scale Demonstration Application In Chinese Cities.....	5723
<i>Junxian Zhou, Chentao Zhang</i>	

Development of Marine Main Engine Remote Control System.....	5727
<i>Zhihang Diao,Wenhui Li</i>	
Diesel Noise Measurement and Control of Behavior Analysis.....	5730
<i>Xinli Wang,Lilin Li</i>	
Discussion of Acipenser Sinensis Habitat Suitability Index Model.....	5733
<i>Xiuhua Peng,Yu Wang,Qing Wang,Zhi Li</i>	
Discussion of Influencing Factors in Electrochemical Oxidation Treatment of Landfill Leachate.....	5737
<i>Lei Liu, Liping Sun, Liwen Wang</i>	
Discussion on the applicable standards of railway environmental noise.....	5741
<i>Da Hu, Yafei Chen</i>	
Dynamic analysis of underground cavern's roof under motorcade load with thick-plate theory.....	5744
<i>Xueliang Jiang,Hui Yang</i>	
Dynamic frosting characteristics on cold flat surface in different air temperature and humidity conditions.....	5748
<i>Qingci Guo,Wei Wang,Weipeng Lu,Yingchao Feng,Furong Zhang</i>	
Dynamics of Nitrogen with the development of C. Reinhardtii under a simulated Water-sediment condition.....	5752
<i>Yan Tian, Xiangyang Wu, Jiangang Han, Wei Zheng, Liyun Wu</i>	
Effect of electrical pulse on dynamic recrystallization of ferrite and properties of High-Carbon Chromium steel.....	5756
<i>Wenkai Xiao,Chengcheng Han,Si Lan,Xuefeng Ruan</i>	
Effect of excess-heat recycling on the performance of solar regenerator.....	5760
<i>Weitang Song, Longlu Yao, Tao Ding, Baoming Li</i>	
Effluent organic matter removal during advanced wastewater treatment process: O ₃ -BAC and AC/O ₃ -BAC.....	5764
<i>Jin GUO, Bao Gui WANG, Feng SHENG, Fang Fang YIN</i>	
Energy consumption and GDP growth in Beijing: Cointegration and causality analysis.....	5768
<i>Caocao Chen, Chunlan Liu, Haihua Wang, Zheng Li</i>	
Enhancement effect of microwave irradiation for treatment of low biodegradable organic wastewaters with a new combined process.....	5772
<i>Genlin Zhang, Juan Wang, Xiaojun Xu</i>	
Evolution of High Concentration Particle Diffusion and Coagulation in Planar Jet Flow.....	5775
<i>Peifeng Lin, Mingzhou Yu, Chao Wang, Lite Zhang, Zefei Zhu</i>	
Experiment Study on Beam-column Joints Strengthened by Gluing Steels.....	5779
<i>Yanjun Liu</i>	
Experiment study on loess filling material Improvement for the embankment of Zhengzhou-Xi'an railway passenger line.....	5782
<i>Zhi-jun HUANG, Yuan-Ming LAI,Xue-ning MA</i>	
Experiment Study on the Law of Thermal Motion of Water of Soil Freeze-thaw on the Black Land.....	5787
<i>tiejun liu,yongchun huang,ruiqiang zhang,jing li</i>	
Experimental Measurement System Based on CAN Bus.....	5792
<i>Lingyan Chi,Yu Wang</i>	
Experimental Studies on the shear behavior of the PU material in the concrete's slot.....	5796
<i>Haobo Zhang,Yong Xia,Kai Jiao</i>	
Experimental Study of Mechanical Performance of a New-style Roof.....	5799
<i>Xintang Wang,Ming Zhou</i>	
Experimental study on heat pump integrating air conditioner and water heater with heat recovery of shower waste water.....	5803
<i>Handong Wang</i>	
Experimental study on the seismic behavior of Reinforced Concrete Short Columns with High-Strength Longitudinal Reinforcements.....	5807
<i>Xide Zhang,Tao Li,Li Zhang</i>	

Explore on Mould Coordinated Manufacturing Based on Cloud Manufacturing.....	5811
<i>Baifeng Bao, Bo Qin, Qiang Li, Juanjuan Zhang</i>	
Fatigue Performance of Large Stone Asphalt Mixtures for Cement Replacing Mineral Filler.....	5815
<i>Geng Wang,Haitao Qian,Fan Zhang</i>	
Fault Diagnosis of Bearing Oil Whirl by Hilbert-Huang Transmation.....	5819
<i>Kai Wang, Guangpeng Zhang, Yumei Huang</i>	
Finite Element Analysis of Bonding Connections between Cold-Formed Steel Z Sections.....	5822
<i>Jian Yao,Jia Xu,Li Xing</i>	
Finite element analysis of stability of the inverse T type breakwater with jackets and pile foundations.....	5826
<i>Yuanzhan Wang,Lianli Zhang,Dan Shang</i>	
For the pressurized water on the coal-mining exploration review.....	5830
<i>Yanguo YANG,Yajun SHI</i>	
FPGA-based Design on Control Circuit of Electricity-powered Toy Car.....	5834
<i>Wenping Ren,Chunlin Shao,Peng Li,Zan Jia</i>	
Fully-mechanized Coalface Periodic Weighting Analysis Based on the SOS Micro-seismic Monitoring System.....	5838
<i>Pengfei XIE, Xuehua CHEN</i>	
Fuzzy Compensation Control Based on the Synchronization Error of 80MN Titanium-alloy Forging Hydraulic Press.....	5842
<i>Aihong Zheng, Aiguo Wu, Guanghong Zhang</i>	
Gravity Distribution Modulus Calculation Method of the Belt Conveyor with Horizontal Bend.....	5846
<i>Baozhong Wang, Xiangwen Cheng, Haibin Du</i>	
Impact Force Analysis for Ship-Bridge Collisions.....	5850
<i>Lili Wang,Liming Yang,Guoyu Chen, Zonglin Lu</i>	
Impermeability Quality Evaluation of Rock mass.....	5854
<i>Jinguo Wang, Zhifang Zhou</i>	
Influence of Limestone Powder on Mechanical Property of lightweight aggregate Concrete.....	5858
<i>Xiaoxiao Wang,Xiangdong Sheng</i>	
Influence of Seepage on Elastoplastic Solutions of Tunnels Based on Hyperbolic Mohr Strength Criterion.....	5862
<i>xiaoyan luo,weiping liu</i>	
Influence of Si/FeO42- mol ratio on coagulation of poly-silicic-ferric coagulant from fly ash extract.....	5866
<i>Juan Tan,Yanzhen Yu</i>	
Intelligent Control of Flywheel Energy Storage Based on Neural Network.....	5870
<i>yaominru</i>	
Investigation on densification of metal foam under dynamic loading.....	5874
<i>Yang Liu, Zhuhua Tan, Wengui Long, Chen Chen</i>	
Laboratory Experimental Research and Analysis on Strength increasing trend of cement clays from shield work well of wuxi subway.....	5878
<i>Xiaochun Zhong,He Zhao,Tugen Feng</i>	
Layout Design for High Strength Steel Automotive Structural Parts Based on UG-PDW.....	5882
<i>Guangming Wei,Qinxiang Xia,Saijun Zhang,Zunwen Qiu,Fuyuan Ye</i>	
Lesson from the Development of Domestic and Foreign Rural Timber Residence.....	5886
<i>Zheng Li,Minjuan He,Huiqun Liu</i>	
Machine-Calculation for Driving Hypoid Gears of Helix Generating Method.....	5890
<i>Zhang Jing,Wang Taiyong,Wang Wenjin,Zheng Huijiang</i>	
Mapping and valuating the wetlands ecosystem services in Huanghuaihai region.....	5894
<i>Lina Zhang, Xiaowen Li, Chen Liang, Nannan Gao</i>	

Measurement and allocation system for railway bearing..... <i>Pengfei Zhang ,Xiaolin Wang</i>	5898
Mechanism study on vibration and noise reduction of circular saw with slots and filling material based on the theory of elastic wave..... <i>Tao Yao,Guolin Duan</i>	5902
Method of Manufacturing Ceramic Micro-Features based on Green Machining..... <i>Jianzhong Li, Tao Wu, Long Zhang,Zuyuan Yu</i>	5906
Modeling and Simulation of a Hydro-pneumatic Spring Based on Internal Characteristics..... <i>Konghui Guo,Yuhang Chen,Yehai Yang, Ye Zhuang,Yanbo Jia</i>	5910
Modeling and Simulation of Directly Facing the Torque Ripple Compensation Method..... <i>Jun Rong,Yiming Li</i>	5916
Modification of Four-point Bending Test Control System and Development of Laboratory Asphalt Mix Fatigue Prediction Model..... <i>Jiangmiao Yu, Xiaoning Zhang</i>	5920
Multi-state Program Control Parachute Design and Principle Experiment..... <i>Yuan-sheng WANG,Gui-ying LU, Bo LI,Hong-mei KANG, Yong-quan ZHANG</i>	5924
Multivariable Method to Analyze Velocity of Seismic Wave..... <i>Xiudong Wang,Longqing Shi,Qingjing Chen,Qian Liu</i>	5928
Node Rigidity Research of Concrete Filled Steel Tubular Column to Steel Beam..... <i>Mingsen Lin,Congru Liu</i>	5933
Numerical Analysis for Load-bearing Capacity of Large-scaled Molded Pulp Pallet..... <i>Hongwei Ji,Huaiwen Wang,Jiao Wang,Jinlong Chen</i>	5937
Numerical Analysis of Pile Foundation in Huge Coal Silo..... <i>Yongquan Li, Hang Jing, Ruifang Wang</i>	5941
Object recognition and centroid detection based on machine vision..... <i>Bin Liu,Hui Ju,Yuqin Yao</i>	5945
On the Seismic Behavior of Multi-story Frame Structure Excited by Near-fault Ground Motions..... <i>Wei CHE, Qiang LIU</i>	5948
Optimization for High Voltage Porcelain Insulators Steel Foot Structural..... <i>Gao Junfeng,Li Qiang,Zhang Yubao,Zhang Wenxing</i>	5952
Optimization of Reinforcement Design and Construction Sequence of Double-curved Arch Bridge..... <i>Yuejing Luo, Rong Li, Xiaobin Tang,Tianzhi Hao</i>	5956
Optimization of Resources-constrained Schedule for Programme Based on Critical Chain..... <i>Yaohong Yang,Nan Zhao</i>	5959
Optimum Design for Beam-Pumping Unit Based on Chaos Particle Swarm Optimization Algorithm..... <i>Yanbin Li,Youhua Gao</i>	5963
Original Design on the Power Transmission Mechanism of a Twin-rotor Piston Engine..... <i>Hao Deng, Cunyun Pan, Weiyang Zhang</i>	5966
Orthogonalization in Electromagnetic Protection..... <i>Yongfeng Wang,Chengda Yu,Chaowei Zhang,Ning Su,Lei Tang</i>	5970
Overview of Bridge Structure Damage Criterion under Seismic Action..... <i>Xiaoxing Zhao,Yue Zhang</i>	5974
Performance Experimental Evaluation of Compound Modified Asphalt by Pyrophosphate and Crumb Rubber..... <i>Xiaoqun Jin,Tongyuan Ni</i>	5977
Reconstruction of the Village PPP Project Risk Analysis and Risk Allocation..... <i>Jianguang Niu,Chunyan Gao</i>	5980
Repair Welding of the Crack on the Large Steel Casting.....	5983

Yumin Yang

Research and application based on PLC in electrical drainage stations' computer monitoring system.....	5985
<i>Zhongan Yu,Zhenghua Xie, Weiqin Tan</i>	
Research and Application Based on RK512 Protocol in Impeller Coal Feeder.....	5988
<i>Ningzhuang Liu</i>	
Research and Design of Ramcompressed Rotor for Rotary Ramjet Engine.....	5992
<i>Xiaonan Chen, Jingya Liu, Xuanming Pang, Jiahong Wang</i>	
Research and Experiment on Affinity Propagation Clustering Algorithm.....	5996
<i>Huan Zhang, Kun Song</i>	
Research of acoustic characteristics and modal analysis of the muffler for steam trap.....	6000
<i>Shuxun Li,Ziqin Zhao</i>	
Research of Critical Displacement Method for Earthquake-induced Landslides.....	6004
<i>Xin Huang,Jingrui Niu,Lei Xue,Yuanyuan Wang</i>	
Research of Data Mining of Clustering Analysis Based on Improved Genetic Algorithm.....	6007
<i>Yingjun ZHOU,Jianxin YOU</i>	
Research of deformation behavior of unloading soils.....	6011
<i>Zeshi Chen ,Ping ping Ling</i>	
Research on Automatic jump control of Wrapper rolls Base on CAN Bus.....	6014
<i>Liejiang Wei,Xiliang Wang,Xiaomin Hu,Zhenhua Zhang</i>	
Research on Automotive Chassis Tuning.....	6017
<i>Fulu Sun, Junping Jiang, Wei Liu, Zhijie Pan, Fuquan Zhao</i>	
Research on braking energy regeneration of slewing mechanism in hybrid excavator.....	6020
<i>Gang Liu,Shixi Duan,Dechao Song</i>	
Research on Concrete Structure Cracks with Integrated Basalt Fiber Repair and Reinforcement Method.....	6024
<i>Huanqin Cai,Ruijun Li,Zhiqiang Li</i>	
Research on Construction Technology of Cantilever Expansion of Some Stage Hall Grid Structure.....	6027
<i>Jigang Zhang, Tongbo Zhang</i>	
Research on dynamic characteristics of sampling devices and its application.....	6031
<i>JianLi Zhang, YongTao Ma, ShengGang Ma, JunBo Zhao</i>	
Research on Manufacturing of a New Bevel Gear Based on the Three-axis CNC Bevel Gear Machine.....	6035
<i>Baolong Su,Ruiqing Wang,Shuping Hai</i>	
Research on newly silicone-acrylic emulsion for Earthen sites consolidation.....	6038
<i>Yun Wang</i>	
Research on Order Tracking and Teager-Huang Transform Based Gear Crack Fault Diagnosis.....	6041
<i>Shufeng Ai</i>	
Research on Reclamation and Reuse of Disuse Automobile.....	6045
<i>Guomin Lin,Yanhua Li</i>	
Research on Refining Algorithm of Information with Equality Constraints.....	6049
<i>Xianwen Yu,Honglin Xue</i>	
Research on Soil Wetted Front of Gutter under Water Conservation in Arbor-Shrub-Hedge-Gutter.....	6052
<i>Yongmei Du, Xihuan Sun, Xianghong Guo, Juanjuan Ma</i>	
Research on the Compensation of Reactive Power for Wind Farms on Simulated Annealing's Particle Swarm Optimization Algorithm.....	6055
<i>Nan Wang,Lunnong Tan</i>	
Research on Yaw Moment Control for Light Vehicle Electromechanical Brake System.....	6059
<i>Weiqiao Yin,Jing Li,Youde Li,Kun Wang</i>	

Safety Evaluation and Feedback Analysis of Guide Wall Structure under Flood Discharge Excitation.....	6064
<i>Huang Jinlin,Li Huokun</i>	
SiCp/Cu Composites Prepared by the Dual-directional Extrusion Process of Floating Die.....	6068
<i>Jin Wang, Niansuo Xie, Chunyue Li</i>	
Simulation Analysis of Entropy Generation of Externally Sweeping Across Tube Hanks.....	6072
<i>LongHai,BingLiang</i>	
Simulation and Realization of Steer-by-Wire System.....	6076
<i>Yu Qiu, Xinbo Chen, Xinjian Wang</i>	
Simulation and Test Research on Merge Concreting at Mass-concrete Base Slab of Nuclear Power Plant.....	6079
<i>Xinbin Zhang, Zhong Zhang, Jingping Wang,Xiaodun Wang, Wenge Zhang, Daye Cheng</i>	
Slope Stability Analysis of Expansive Soil Considering the Effect of Rainfall.....	6083
<i>Zhaotian ZENG,Danpeng LUO,Haibo LU</i>	
Spatio-Temporal Characteristics of Friction Torque of Rolling Bearing for Space Applications.....	6087
<i>Xintao Xia, Lili Fu</i>	
Stabilization and Tracking Precision Improved Based on Disturbance Observer.....	6091
<i>Gao Sun, Mingchao Zhu,Hongguang Jia</i>	
Strengthening Effect Analysis of Lightweight Aggregate Concrete Restrained by Steel Tube.....	6096
<i>Qizhi Ran,Li Wang,Xing Zhang</i>	
Stress Analysis of High-strength Bolts for Steel Box.....	6100
<i>Longfeng Wang, Pengmin Lv, Tian Xu</i>	
Studies of Fire Prevention Issues in Exterior Wall Thermal Insulation System.....	6104
<i>Lei Hu,Tanshu Yang</i>	
Study of Available Wind Resources in the Built Environment.....	6107
<i>Yu Zhang, Xingfei Yuan</i>	
Study of the Neural Network Constitutive Models for Turfy Soil with Different Decomposition Degree.....	6111
<i>Yan Lv,Lei Nie,Kai Xu</i>	
Study on a new space pattern of gymnasium on natural ventilation and thermal comfort.....	6115
<i>Jin Li, Zhechao Chen</i>	
Study on Atomization and Evaporation Property of Biodiesel.....	6119
<i>Limin Geng,Yueying Wang</i>	
Study on Combustion Process Estimation using Frequency Information of Diesel Engine Vibration Acceleration Signal.....	6122
<i>Shaobo Ji, Yong Cheng,Juan Tang</i>	
Study on durability experiment of sub-sea tunnel grouting materials.....	6127
<i>Xinghua Wang,Peng Tu</i>	
Study on Ecological Compensation Mechanism for Urban Drinking Water Source Areas in Tibet.....	6131
<i>Linglei Zhang, Jia Li</i>	
Study on Optimal Allocation of Public Service Facilities in Indemnificatory Communities Based on Demand Characteristics-A Case Study of Sigao Community in Shanghai.....	6135
<i>Fang He,Xiaoli Li,Lei Zhang</i>	
Study on planning strategy of residential district design based on local climate in Ganzhou city.....	6139
<i>Lirong Cai,Lu Nie</i>	
Study on Pulsed Gas Metal Arc Welding and Its Digital Control Strategy.....	6143
<i>Jinhong Zhu,Honxin Shi,Shuzhong Song,Jianwei Ma</i>	
Study on reinforced scheme of reinforced loess by triaxial tests.....	6147
<i>Yan Ma,Wanli Xie,Shujun Peng</i>	
Study on Self-Ogranization of Modular Self-Reconfigurable Robot Based on Cellular Automata.....	6152

Study on the Algorithm of Increasing Turning Feedrate during Continuous Machining for Multiple Line Segment Trajectory.....	6157
Ziwen Zheng, Hui Zhang, Peiqing Ye	
Study on the Control System of Piezoelectric Ceramics Micro-positioning Stage.....	6161
Guohua Yang,Dianting Liu	
Study on the Degradation of VOCs in a Plasma-Catalyst Hybrid Reactor.....	6165
Hongxia Liu,Yun Liu	
Study on the emergency system engineering construction scheme for the urban water supply in Dongguan city.....	6169
Xudong Liu, Guijie Song, Zuogang Yao, Jiong Zhang, Lei Rao, Yang Wang,Baoping Han	
Study on the Environmental Risk Communication Model for Trans-Boundary Water Pollution Based on Multi-Agent.....	6173
Qi Gao,Peng Wang,Liang Guo,Jiping Jiang,Xun Liu,Yi Wang	
Study on the Influence of Parabolic-Trough Solar Concentrator under Snow Load.....	6177
Zhongyuan Su, Jun Wang, Yaoming Zhang	
Study on the influence regulations of noise on the curvature mode in damage detections.....	6181
Gang Xue,Fengge Li	
Study on the Layout Scheme of an Ocean Energy Isolated Power System.....	6185
Meng Shao, Hongda Shi, Bingchen Liang	
Study on the left-turn of Non-power-driven vehicles at signalized intersection.....	6191
Xiaobo Yan,Chuanfeng Wan	
Study on the Relationship Between Rural road Development and Cultural Change in the Sociological Vision.....	6195
Xiaoxu Dang,Yuanqing Wang ,Lu Guo	
Study the relationship between the flow-ratio of air and solution (FRAS) and the dehumidify capability and optimize the FRAS in the solar dehumidification system.....	6199
Tao Ding,Zhiwei Liu,Baoming Li	
Survey on environmental awareness of small and mid-sized city residents and its influencing factor analysis.....	6203
Xia-Fei Zhang, Yin-Jie Fang	
The 3-d numerical simulation analysis of internal forces and deformation which the large area long linear ultra deep excavation diaphragm wall is constructed used the covered back-digging method.....	6206
Kesheng Ding, Zhiguang Fan	
The Design and Parameter Setting Methods for M-Type Fuzzy Controller.....	6210
Peng Zhang,Yong Shen	
The Development of Virtual Test System of Tool-Angle Measurement Based on Restraint Under the Environment of SolidWorks.....	6214
Peng Zhang	
The Development Planning of Railway Port Economic Zone in Loudi.....	6217
Cunyou Chen, Xijun Hu	
The Effect of Floor Structure on Heat Transfer of Radiant Floor Heating System with Air-source Heat Pump (ASHP).....	6221
Xiangrui Meng, Xinling Ma, Xinli Wei, Zhangchuan Zeng	
The impact of forest cover degree of surface for runoff and geological environmental.....	6225
Zongjun Gao, Huanhuan Meng, Zhichao Jiao, Chunrong Zhang	
The Impact of pH on Anaerobic Phosphorus Release from Sludge.....	6229
Lu Long, Feng Yong, Zhang Qiang, Zhang Wen-long	
The Influence of the Structure of Rotor Cage Bottom Plates on the Flow-Field Performance of O-SEPA Classifier.....	6232
Dazhi Jiang,junlan sun	

The Methods of Compiling Oval Macro-program in Turning Operation.....	6235
<i>Chunqing Zhang, Wei Wu</i>	
The model and experimental study for vibration control in Deep-hole Boring.....	6239
<i>Hongge Fu,Liying Zhang</i>	
The Relation Between City Planning-Construction and Geological Environment.....	6243
<i>Zongjun Gao, Huanhuan Meng, Jie Yuan</i>	
The Research and Implementation of Vehicle Tracking System Based on Color Histogram.....	6247
<i>Na Zhang,Yunpeng Feng,Rong Ma</i>	
The Research of Demarcation for Bogie Force-measuring Frame of High-speed Locomotive.....	6251
<i>Ning Zhu,Shouguang Sun</i>	
The Research on Fuzzy PI Self-Setting Control for Motor-type ELSD.....	6256
<i>Jianhua Wang, Yuncheng Wang, Fei Xie</i>	
The Research on Phenolic Resin Modified by Nanoparticles and Used for Magnesite-Carbon Brick Binder.....	6259
<i>Qingling Liao</i>	
The Research on the energy-saving ways of the Electric transmission on the bridge crane.....	6263
<i>Tingchun Bu , Yuanxun Fan, Xuchen Yuan,Shuishui Li</i>	
The Role of the Ancient Capital of Luoyang in the Development of Space Form Factors.....	6266
<i>Song Chen</i>	
The Single Closed-Loop Direct Control of Levitation Force for Bearingless Permanent Magnet Synchronous Motor.....	6269
<i>Qiang Ding</i>	
The Stress and Deformation Analysis of Repair Welding on the Ecvator Bucket Bandle.....	6272
<i>Dechao Zheng,Zhanquan Liu</i>	
The study of large-scale campus planning methods.....	6275
<i>Ping Su</i>	
The study on phosphorus forms in central and southern distribution of Hongze lake.....	6279
<i>Zhuang Xiuqin,Fan rong</i>	
The Study on Standard of Rock Reference Site.....	6283
<i>Dacheng Shi, Ruizhi Wen,Yefei Ren</i>	
The thermal-mechanical coupling Analysis of Diesel engine cylinder head.....	6287
<i>Xue Guanghui, Yu Xiangsong</i>	
Time Lag Effect in Forecasting the Amount of Construction Land.....	6291
<i>Hui Liu</i>	
DYNAMIC FAILURE OF DOUBLE DECK SPHERICAL RETICULATED SHELL WITH IMPERFECTIONS.....	6295
<i>Dong Chen ,Xiu-xing Wang ,Zhao-dong Xu</i>	
A New Measuring Method of Friction Losses of Prestressed Tendon in Post-tensioning.....	6300
<i>Ming-zhe Ning, De-jian Li</i>	
A review on regional environmental risk study.....	6304
<i>Guobao Song, Jiaojiao Li, Shushen Zhang</i>	
A Review On Remediation of Uranium-contanated Environment.....	6308
<i>Feng Yong, Lu long, Fang Chao, Yang Min</i>	
A study on the wrong way and countermeasure in the development of green building.....	6311
<i>Junjie Fan,Keming Zhang</i>	
A Village Landscape Analysis Based on the Natural Ecosystem.....	6315
<i>Yansong Wang,Jing Li</i>	
About influence of the spontaneous emission on the bistability of the VCSOA.....	6319
<i>Li Zhou</i>	

An Analysis on the hydraulic resistance balance in the household horizontal heating system.....	6322
<i>Chunqing Wang</i>	
An experimental study on the influence of curing temperature on autogenous shrinkage of high strength/performance concrete.....	6325
<i>Zili Yin,Mengjiao Ge,Yang Yang,Yanping Wu</i>	
Analysis of Status Quo, Problems and Potential about Waste Heat Recovery of NSP Cement Production Lines' Exhaust Gas.....	6329
<i>He Zhang,Jinling Zhao,Pinghua Zou</i>	
Analysis of strength reduction factor of RC fram.....	6333
<i>Shuhe Wang,Jubing Zhang,Bo Song,Runlin Yang,Shengnan Huang</i>	
Analysis on deformation of diaphragm wall joints in soft soil.....	6337
<i>Zilong WEI,Quanmei GONG,Shunhua ZHOU,Yu JIA</i>	
Analysis on Evolutionary Process of Liaohe Delta Wetlands Based on Geographic Information SystemGISand Remote SensingRS.....	6341
<i>Jiujun Lv, Yansong Wang, Yinhai Lang, Huiwang Gao</i>	
Analyze of the Society Right Structure behind Significant Pollution Incidents-Gas Blowout Accident in Kaixian County of Chongqing as an Example.....	6345
<i>Meihua Zhang, Qiang Wu, Xinyi Xiang</i>	
Application of A/O+ Refined Diatomite Strengthening Process to Treat Sewage in Small-sized Cities and Towns.....	6349
<i>Xi Zhang</i>	
Application of Ecological Retaining Wall in Slope Engineering.....	6352
<i>Hong Cao, Sheng Cen</i>	
Application of numerical simulation technology in withdrawal process in Suancigou Coal Mine.....	6355
<i>Zhijie Zhu,Jun Liu,Hongwei Zhang</i>	
Application of Proteus software in MCU teaching.....	6359
<i>Juntong Chen,Shujie Yang</i>	
Application of the Prestressed Anchor and Shotcrete Technology in Abutment Strengthening works of Highway Bridge.....	6363
<i>Hongling ZHAO, Aijun HOU, Jisheng WANG, Xudong LI,Yuluo SONG</i>	
Application of Viscoelastic Dampers System to Super High Building for Control of Wind-induced Vibration.....	6367
<i>Jinwen Wang,Xuan Xu</i>	
Based on Different Loading Areas of Steel Structure Framework Simulation Research of Fire Resistance Performance.....	6371
<i>Nan Wang,Ling Chen,He Fu</i>	
Climate Simulation Based on Star Model.....	6375
<i>Hongquan Liu, Hongru Liu</i>	
CMP Pressure Control Based on Dual-modes Controller.....	6378
<i>Yanwu Men, Hui Zhang, Kai Zhou,Peiqing Ye,Xinchun Lu</i>	
Comparison and Selection on Scheme of Tunnel Construction under Soft plastic-flow Stratum.....	6383
<i>Hongyan Li,Qian Li</i>	
Control Research on Broken Coal-Wall and Roof in the Complex Geological Conditions.....	6387
<i>Jian Li,Wenjun Zhang,Hong Gao</i>	
Correlation analysis of heavy metal content in the huai yam and the soil in huai yam planting areas of wenxian.....	6391
<i>Hailin Wang,Yuxiao He,Ying Ma</i>	
Damage Identification of Reinforced Concrete Beams.....	6395
<i>Shengnan Huang,Lieping Ye</i>	
Database design and implementation based on GIS in slope engineering.....	6399

Decalin Dehydrogenation on active carbon supported Pt-Ni bimetallic Catalysts.....	6403
<i>Lei LingHu,Weitao Wu,Suitao Qi,Chunhai Yi,Gangli Zhu,Bolun Yang</i>	
Decision-making of planning quantities based on discrete random qualified rate and rework success rate.....	6407
<i>Shengqiang Hu, Bixi Zhang, Xiangwei Zhang , Huizhen Liu</i>	
Decolorization of acid red dyeing wastewater by Modified Bentonite -Chitosan Adsorbent.....	6410
<i>Jun Pan,Yang Li,Chang Liu,Ran Kang</i>	
Degradation of PCB52 in Aqueous Solution by Ultrasound/Fenton Process.....	6413
<i>Huanwen Xu,Liu Feng</i>	
Design of Wireless Sensor Networks for Safety Monitoring at Civil Engineering Construction Sites.....	6418
<i>Wei Xia,Simon X.Yang,Xiaofang Li,Huibing Wang,Xijun Yan,Xiaodong Wei</i>	
Design on Broad-Band Dual-Layer Microstrip Antenna.....	6422
<i>Xuzhe Li, Hua Su, Huaiwu Zhang, Zhiyong Zhong</i>	
Design on Broadband Multilayer Parasitic Microstrip Array Antenna.....	6426
<i>Kaixuan Shi, Hua Su, Huaiwu Zhang, Zhiyong Zhong</i>	
Desulfovibrio desulfuricans treatment of acid mine wastewater when the sodium lactate is as carbon source.....	6430
<i>Huai Liao,Zhihuai Zhao,Yuan Liu</i>	
Discussion of sewage sludge treatment on small towns in western China.....	6434
<i>Jiagang Shi,Kanghuai Liu,Xi Zhang,Taohong Liao,Haixia Zhang,Dongyu Ou</i>	
Dynamic Node Routing and Clustering of Wireless Sensor for Mobile Nodes in Internet of Things.....	6437
<i>Lin Lei,Hui Zhang,Zhenhua Luo</i>	
Eco-hydrological Study on Restoration Threshold of the Lhalu Wetland.....	6441
<i>Linglei Zhang, Jia Li</i>	
Ecological rehabilitation design of artificial river and seasonal variation of water quality In Tianjin airport economic area.....	6445
<i>xiao yutang,wang yao,he zhijian,niu liyan</i>	
Effect of heat treatment on thermal conductivity of 6063 aluminum alloy.....	6449
<i>Jianxin Zhang,Aihua Gao</i>	
Effect of the inlet configuration on the inner airflow distribution uniformity of the bag filter.....	6452
<i>Fuping Qian,Yuqi Ye</i>	
Effect of the pH values on Growth of <i>Microcystis aeruginosa</i>	6456
<i>Xiaoxiong Wang</i>	
Effect Study of Initial Stress on Bearing Capacity of dumbbell-shaped CFST Bridge.....	6460
<i>Xinzhou Wang,Shuixing Zhou</i>	
Effects of Monosodium Glutamate Wastewater on Yield and Quality of Tomato Fruit, SOD, CAT, POD Activities and MDA Content in Tomato Leaves.....	6464
<i>LA Gui-Xiao, LIU Guo-shun,Fang Ping</i>	
Enantiomeric separations of neonicotinoid insecticides on a Chirobiotic V column by high-performance liquid chromatography.....	6468
<i>Weidong Li</i>	
Establishment and Implementation of Large-scale Heating Networking District Heating Economic Operations Model.....	6472
<i>Yuxin Sun,Yuanjun Dai,Yuhuo Nie,Yuanyang Wang</i>	
Estimating parameters of Modified Upgrade Version three-parameters NHPP Model.....	6476
<i>zhihong yang,cihua liu</i>	
Evolution of Dehydrogenase Activity of Activated Sludge in Biological Contact Oxidation Process for Treating Photographic Waste Water.....	6479
<i>Tingyu Fan, Shun Wang, Jiguo Huang</i>	

Experiment and analysis of the biological filter by falling water aeration.....	6482
<i>Pei Wu</i>	
Experimental Research on Positive Section' Flexural Performance of Inorganic Polymer Reinforced Concrete Beam.....	6485
<i>Yan Yan , Zhean Lu , Xiaochun Fan,Jianju Li, Hongjie Zhao,Guozheng Ye</i>	
Experimental Research on Progressive Collapse Performance of RC Frame Structures.....	6489
<i>Jingang Xiong, Yongkang Zheng, Zhaoqiang Wu, Gengfeng Hou, Yinong He</i>	
Experimental Research on Stress-strain Relationship of Brick and Motar in Compression.....	6493
<i>Jianguo Liang,Li Hong</i>	
Experimental study of garden waste and vegetable waste co-composting.....	6497
<i>Huang Wenxiong, Dandan Huang, Ran Yin, Zhiyun Qu, Song Yuan</i>	
Experimental Study on Application of Saline Water Irrigation in North-west China.....	6503
<i>Juntao Wang, Bingzhou Jiang, Qiangkun Li</i>	
EXPERIMENTAL STUDY ON COMPRESSIVE STRENGTH OF THE RED-BED SOFT ROCK HIGHWAY TUNNEL'S SURROUNDING ROCK.....	6507
<i>Jun Liao,Lei Gao</i>	
Experimental Study on Eisenia foetida Activation of Heavy Metals (Pb,Cd) in Residual Sludge.....	6511
<i>Xiangyu Bai,Hanhui Liu,Zhao Zhang,Xiaoqing Wang</i>	
Failure analysis of shrink fit tool chuck.....	6515
<i>Shulin Wang,Bo Zhou</i>	
Field Experiments on Triaxial Mixing Pile Reinforcing the Extra-deep Starting and Ending Well of Shield Tunnel.....	6519
<i>Xiaochun Zhong,He Zhao,Tugen Feng,Fuhai Zhang</i>	
Field testing study of deep soil displacement distribution during shield excavation.....	6523
<i>Ke DONG,Quanchen GAO,Weigang JIAO, Yujie XIE,Zhiqiang CHEN,Jinghua MA,Haiyan WU</i>	
Finite element analysis on behavior of =0.8 RHS trusses with concrete-filled in Partial chords.....	6529
<i>Hongyu Lin,Yongjian Liu</i>	
Fire Resistance Calculation of Large span steel structure.....	6533
<i>Yuanzhou Li, Shaohua Mao, Shi Zhu, Yuan Ji, Zheng Li</i>	
Free-Standing TiO ₂ Nanotube Arrays Fabricated by Anodization.....	6537
<i>Juanru Huang, Xin Tan, Tao Yu, Tianyu Wu</i>	
Fuzzy Comprehensive Evaluation on Slag-removal System Plan Selection in Thermo-electricity Project.....	6541
<i>Mingshu Li,Dandan Liu</i>	
FVM-based method to prediction of velocity of landslide.....	6545
<i>Chunfeng Zhang,Gao Liu,Fei Yu</i>	
Ground Source Heat Pump System Reconstruction and Analysis of Technical Feasibility.....	6549
<i>Yigong Lu,Yuanjun Dai,Yuxin Sun, Yan He</i>	
Group decision making in safety planning for earthquake disaster area reconstruction.....	6552
<i>Wei Wang, Yunlong Zhang</i>	
High-frequency sequence stratigraphy of carbonate and the corresponding shoal reservoir characteristics.....	6556
<i>Xiaolan Hu,Tailiang Fan,Zhiqian Gao,Xiaozhi Chen,Rangbin Li,Meng Ding</i>	
Homer-Dixon's Environmental Security Theory: Analysis and Enlightenments to the Development and Management of International Rivers in China.....	6559
<i>Zhiguo Li</i>	
Hydrogeochemical Controls on Fluorosis in the Abandoned Yellow River Flooding Delta,East China.....	6563
<i>Lai Zhou,Qiyan Feng,Mengsheng Lu</i>	
Hydrothermal liquefaction of corn straw under CO atmosphere: Effect of catalysts.....	6567
<i>Chaowen Wu, Wencai Peng, Shiyong Wu, Youqing Wu, Jinsheng Gao</i>	

Improved Genetic Algorithm for Structure Shape Optimization Design of Mixed Discrete Variables.....	6571
<i>Chaoyan Zhu,Jinkun Dong, Xuezhi Wang, Jingyu Liu</i>	
Improved Method of Tracking the Maximum Power Point for Photovoltaic System.....	6575
<i>xindi Wang,yukun Sun,xince Wang</i>	
In The Construction Of New Countryside Ecological Landscape Construction Countermeasures.....	6579
<i>Bo Sun,Ning Wang,Xiang Yao</i>	
Industrial Energy Consumption Forecast and Carbon Emissions Accounting for Tianjin "12th Five-Year Plan".....	6582
<i>Caixia Guo,Chaofeng Shao,Meiting Ju</i>	
Influence of HRT and Temperature on Treatment of Micro-polluted River Water by Using Integrated Horizontal-flow Constructed Wetland.....	6586
<i>Zhigang Zhao, Yongxiang Zhang, Feng Yan, Chonggang Yuan, Pengfang Zhao</i>	
Land Consolidation Environmental Influence Retrospective Evaluation of Guangxi.....	6590
<i>Yiqiong Li,Yanfang Liu</i>	
Large-eddy Simulation of the Flow Behaviors of Gas and Particles in a Riser.....	6594
<i>Lijie Yin, Dezhen Chen, Huilin Lu</i>	
Luminescence characteristics for different compositions of organic matter in soil and sediment ozonation.....	6598
<i>Pingping Fan, Jichang Sun, Guangli Hou, Yongzuo Tang, Yan Liu</i>	
Mechanical properties of clay under large shear displacement conditions.....	6602
<i>Yong Hong, Yingxia Wu</i>	
Mixed with Lime Powder on the Performance Test of Autoclaved Concrete.....	6606
<i>Yuanhai Jiang ,Rong Wu</i>	
New method on assessment of membrane fouling potential -UMFI.....	6609
<i>Wei-ying Li,Xue-ming Gui,Xiu-li Sun,Yong Zhao</i>	
Nonlinear analysis of the shear behavior of concrete beams pre-stressed with FRP tendons.....	6613
<i>zuohu wang, xiuli du</i>	
Numerical analysis of rogue wave generation with boundary damping effects.....	6617
<i>Jinpeng Hu, Yunqiu Zhang</i>	
Numerical implementation of pressure-dependent elasto-plastic cosserat continuum model in ABAQUS.....	6621
<i>congwen peng,xiangguo kong,chengxiang xu</i>	
Numerical Simulation of Dynamic Ice Action on Cross-Sea Bridge Foundation.....	6625
<i>Yuping Liu</i>	
Numerical Simulation of Vertical Microphysical Structure of a Cold Front Precipitation Cloud System.....	6629
<i>Liling Ju , Shengjie Niu, Fen-e Cui, Ying Duan</i>	
Numerical simulation of working performance for deep foundation pit retaining structure with double-row piles.....	6633
<i>Yulin Qian,Enguang Guo</i>	
Numerical Simulation Research in Soft Rock Mine of Goaf Caving Height.....	6638
<i>Zhaolong XU, Xiangyi KONG</i>	
Numerical Simulation Study on Mine Discharge of Xiyu Coal Mine in Taiyuan.....	6642
<i>Zhixiang Zhang, Yongbo Zhang, Zhihuai Zhao,Jiajia Yue</i>	
Observable Degree Analysis of Heavy- Duty Gas Turbine Based on SVD Method.....	6646
<i>Xingxing Pu,Shangming Liu,Hongde Jiang</i>	
On ecological flow influence of hydroelectric cascade development and compensating measures.....	6650
<i>Wenjiang Chen,Yuanhai Fan, Youbao Lv</i>	
On the Application of Foamed Composites in Building Energy Efficiency.....	6654
<i>Gongchan Li</i>	
Optimization Research Of Anchor Block Cavity Thickness In Pre-stressed Pier.....	6657
<i>Jianhui Si,Rong Fan,Zheng Jian</i>	

Path stability analysis on shape adjustments for adaptive cable domes.....	6661
<i>Nan Xiao,Hai-jun Zhang</i>	
Performance Optimization of Miller Cycle Apply On a Natural Gas Engine.....	6665
<i>Shanping Chen,Jingping Liu,Hanqian Yang,Shuqing Wang,Ling Yin</i>	
Performance-based Design of Smoke Control Strategy for an Urban Traffic Tunnel Fire.....	6669
<i>Xiaolong Kang,Wang Wei,Gan Tian,puxin Yang,</i>	
Point Error Research on Fast Calculating Construction Deformation Observation Control Point Based on Adobe Acrobat Software and CASIO Program.....	6673
<i>Nanming Mo,Liya Wang,Yufei Xu,Guofei Zhong,Dan Zhu</i>	
Poles' Effect on the Qualities Of A Two-wheeled Large-angle Balancing Mobile.....	6677
<i>YiFan Wang,ShengLi Qu,Bo Qian</i>	
Preliminary Analysis of the Effectiveness of Desalting Leaching Using Spring Irrigation for Use of Brackish Water for Under-film Drip Irrigation of Cotton.....	6681
<i>Qiao Li,Jinlong Zhou,Xianwen Li</i>	
Preliminary experimental study on producing green building mortar by using recycled construction waste.....	6684
<i>Chaoyong Yan,Jianjun Ye</i>	
Preparation of Chitosan Supported by Modified Bentonite and Its Discoloration with Printing and Dyeing Wastewater.....	6687
<i>Qiaokai Hu,Wu Jie,Zhenli Deng</i>	
Preparation of K2O/ZrO2 catalyst and its Use in the synthesis of Di-2-ethylhexyl carbonate.....	6691
<i>Yu Su,Peng Wang,Jinsheng Gao</i>	
Production of Iminodiacetic Acid by Electrodeionization with Bipolar Membrane.....	6694
<i>Yanshang Bian,Jianyou Wang</i>	
Progress of unilateral contact buckling of steel skin sheet in composite wall.....	6698
<i>Qingzhen Liu,Jun Dong,Minghui Liu</i>	
Real-time alarming of ship-collision accidents for bridges.....	6704
<i>Y. F. Duan, K. He, K. Q. Fan</i>	
Reaserch on the Mathematical Model of Rotating Electromagnetic Voltage Converter.....	6708
<i>Baoquan Kou, Haichuan Cao, Liyi Li, Bing Song</i>	
Regional expression of modern architecture technology.....	6712
<i>Yang Su</i>	
Reliability Inspection and Identification for Basement of a Tall Building.....	6716
<i>Chuanning Liu, Lin Fang</i>	
Removal of NOx using novel Fe-Mn-Ti compound catalysts at low temperature.....	6720
<i>Dong-yao XU,Nan YANG,Xiang DAI,Hao ZHOU,Xiao-chen CHEN, Zhen-liang XU,Qiao-wen YANG</i>	
Research and Design of New Home Solar charge-discharge System.....	6724
<i>Ying Lou,Mingzhi Jia,Song Gao,Fang Cao</i>	
Research of Ship Structural System Reliability Considering Fatigue-Strength Coupling.....	6728
<i>Jianxing Yu,Zhenping Cui, Baoyong Zhou</i>	
Research on common problem about quality in the system of exterior wall insulation.....	6731
<i>Yuyong Hu,Lianghua Fu</i>	
Research on Correlation of Sudden Failure of Aircraft with Human-Machine-Environment.....	6735
<i>Zhongsheng Wang</i>	
Research on effect of simultaneous nitrification denitrification under step-feed with three-stage catching bed reactor.....	6739
<i>Yan Zhang,Shengyong Yan,Yanqing Zhang,Hui Wang,Zhengyang Yang,Lili Wang</i>	
Research On Electromagnetic Protection Of Mobile Power Station's Generator.....	6743
<i>Chuanchuan Wang,Changqing Zhu,Zhifeng Gu,Dengfeng LIU</i>	

Research on Fatigue Mechanism and Cracks Propagation Speed of the drill pipes used in Coalmine.....	6747
<i>Ming Cao</i>	
Research on green life cycle of mechanical product based on environment and resource.....	6750
<i>Yanhua Li,Xiubin Zhao</i>	
Research on hydrogen and oxygen isotope of leakage in branch construction tunnel of Tianhuangping Pumped-storage Station.....	6754
<i>Xufen Zhu,Hanzhou Song,Jixiang Huo</i>	
Research on Mechanism of Increment Reinforced.....	6758
<i>Pengying Yi,Weijia Fan,Qiuyuan Tang</i>	
Research on modeling of Human-Machine Hybrid Production systems using CPN Tools.....	6762
<i>Zhaohui Liao,Congdong Li,yong Wang</i>	
Research on Preparation and Properties of Rapid Adhesive for Bonding Raised Pavement Markers.....	6766
<i>Hengquan Liu, Lei Peng, Zhiyong Zhang, Donghua Guo, Zuojun Bao, Wenyuan Han</i>	
Research on prestressed CFRP alarm sensors.....	6770
<i>Shengnan Huang,Lieping Ye</i>	
Research on selection of prior distribution of Bayesian theory in hydrological uncertainty analysis.....	6774
<i>Yutao Ccao,Xihuan Sun,Xianghong Guo</i>	
Research on the Calculation Method and Dynamic Modeling of Traction-battery SOC for Electric Vehicle.....	6778
<i>Xianmin Li,Yuanlei Yang</i>	
Research on the Characteristics of High-energy Laser Transmission in Atmosphere.....	6783
<i>Lei Tang,Chaowei Zhang,Ning Su,Chengda Yu,Yongfeng Wang,Jianhua Wang</i>	
Research on the degradation of petroleum hydrocarbons on the effect of microbial activity in oil-contaminated sites.....	6787
<i>Jianchao Han , Yuesuo Yang</i>	
Research on the Dynamic Characteristics of the High-Piled Wharf Considering Soil-Structure Interaction.....	6791
<i>Xiping Sun,Yuanzhan Wang,Yang Han</i>	
Research on the influence of soft interlayer to composite foundation.....	6795
<i>Zhiyu Zhang, Donghai Zhu</i>	
Research on the method of measuring the inertia moment of engine.....	6799
<i>Lin li,Yongxiang Zhang</i>	
Research on the removal of algae by inorganic and organic compoound modified bentonite.....	6803
<i>Jinxu Nie, Mi Liu</i>	
Research Progress and Prospect of Testing and Application Technology of Highway Snow-melting Agent at Home and Abroad.....	6807
<i>Hong Guo, Hengquan Liu</i>	
Script files analysis and parameterization operation of GT-POWER.....	6812
<i>Jing yang,Bo Li,Bin Li</i>	
Simplified Research on Pier of Simply-Supported Long Bridge Subjected to Braking Force.....	6815
<i>Danhua Chen</i>	
Simulation of Prestressed Concrete Channel Quality Test by Different Electric Heating Method.....	6819
<i>Yinjun Jiang, Yonghua Zhu</i>	
Slenderness Limit for Hybrid FRP-Concrete-Steel Double-Skin Tubular Columns.....	6823
<i>Jian Yao,Zhegang Lu</i>	
Source apportionment and spatial-temporal variance of agricultural non-point source pollution in Chengdu, Sichuan Province.....	6827
<i>Jin Wei,Liangji Deng,Changbiao Zhong</i>	
Spatial Analysis of Masonry Building in Eearthquake.....	6830
<i>Jianguo Liang, Liang Fang, Baohua Liu, Feng Tang</i>	

Statistic and Analysis of Specimens Information of the National Key Protected Wild Plants in Hubei Province.....	6833
<i>Yun Lei,Yanan Zhang,Zhengxiang Wang</i>	
Strategies to reduce carbon emissions of urban passenger transport.....	6837
<i>Lingsheng Wu,Dayong Zheng,Jian Chen</i>	
Structural damage identification based on information fusion technology.....	6841
<i>Yansong diao, Xianneng Tong</i>	
Studies on Anti-dip Layered Rock Mass High Slope Stability Model Test.....	6845
<i>WANGChangyong,ZHAOHongmin</i>	
Study Based on Operation by Valve Control for Water Distribution Network.....	6849
<i>Chengui Chang,Jianguo Cui</i>	
Study of Automated Point layout of Radiological Environment Monitoring.....	6852
<i>Shengping He, Guoqing Wang, Xuyuan Li</i>	
Study of stability in surrounding rock masses and in-situ stress measurement for deeply buried metal mine.....	6856
<i>Kang ZHAO,Yu-lin REN</i>	
Study of the test of saturated soft soil under axial cycling loading and unloading and the constitutive equation.....	6860
<i>Beibei Yao,Haohao Ma</i>	
Study of the virtual reality smart simulation campus Based on Vega.....	6864
<i>Bing Liu, Rufei Liu,Xiaomei Wang,Xiushan Lu, Yongqiang Xie</i>	
Study of working properties of pile with branch plates based on Abaqus.....	6868
<i>Jiang Ke</i>	
Study on adsorption of molasses effluent by activated carbon.....	6872
<i>Zhen Liang, Yafei Tang, Rendong Bao, Shan Cheng</i>	
Study on effect of chemical deicing salt on soil salinity along highways in Shaanxi.....	6876
<i>Peng Li,Zhan Tantai,Zhenrong Wei</i>	
Study on heavy metal contaminants in coal-mining area soil by gangue pile in the nature effloresce process at Cold and Arid Regions.....	6880
<i>Li Zhang,Guo-cai Han</i>	
Study on improvement in aerodynamic performance of Vertical Axis Wind Turbine using Gurney flap.....	6884
<i>Zhang Xu, Qian Wang, Geng Dai, Hongfei Tan, Yingjie Zhong</i>	
Study on Infiltration of Tianjin River Systems in Different Typical Years Based on Mapinfo.....	6888
<i>Donglin DONG, Wenjie SUN</i>	
Study on Jatropha oil as a promising renewable lube base oil for bio-lubricant.....	6892
<i>Juan Fan, Muying Cai, Jie Chang</i>	
Study on Locally Rennovation of Mezzanine in R. C. Structure.....	6896
<i>Shipeng Cui, Lin Fang</i>	
Study on permeability test and curve prediction of expansive soil.....	6900
<i>Xiongwei Li,Yong Zhang</i>	
Study on photoelectrocatalysis humic acid of TiO ₂ films Using Micro-arc Oxidation.....	6904
<i>ying liu</i>	
Study on Rainwater Retention Effect of an Extensive Green Roof.....	6908
<i>Jianjun YE,Shixiao YU,Hua ZHANG,Wennian XU</i>	
Study on the accurate model of battery about rapid charger.....	6912
<i>Run-Lin ZHAO,Bin DAI</i>	
Study on the construction method and deformation control technology of small interval cross tunnel in water-enriched soil layers.....	6915
<i>Mingli Huang,Wenguang Ning,Xiao Lu,Guoliang Zhang,Jiqiang Liu</i>	

Study on the removal of Pb2+ in water by -irradiation..... <i>Shoujun Yuan, Lei Wu, Zheng Zheng</i>	6919
Study on the shock response of typical plate and shell-support..... <i>Kuai Liao,Peng-zhou Li</i>	6923
Study On The Strength Of Sea Sand Concrete Introduced By Chloride Ions..... <i>Jianbin CHEN,Junzhe LIU, guoliang ZHANG, zhimin HE</i>	6927
Study on the tension in the geomembrane due to compaction work..... <i>Juan Cheng,Qimao Cai</i>	6931
Study on the Theoretical System of Green Mining Based on the Scientific Concept of Development..... <i>Xueyi YU, Bangbang LI,Hong Ji</i>	6935
Study on Transcutaneous Energy Transmission System for Heart Pump..... <i>Teng Jing,Hong-xia Xu,Hao Wang,Fang-qun Wang,Kun-xi Qian</i>	6939
Test of Post-fire Bearing Capacity of Ceramsite Concrete Filled Steel Columns after Exposure to Fire..... <i>Xintang Wang,Jiaren Zou</i>	6943
Test of Post-fire Bearing Capacity of the Circular Steel Tube with Different Coating..... <i>Jie Yin,Xintang Wang</i>	6947
The Analysis of the Bearing Capacity of Scaffold Used in the Collar Beam Construction of Bao-Xi Railway CFST Arch Bridge..... <i>Yue Zhang,Run-zhong Jia</i>	6951
The Antiseismic Energy Dissipation Safety Factor of The Reinforced Concrete Bridge Piers Based on The Inverse Deduction of The Park-Ang Damage Model..... <i>De-jian Li, Yan Peng, Gang Long</i>	6955
The Application of MATLAB in the Moire Method..... <i>Chunyan Gao,Jianguang Niu</i>	6959
The combined model of reliability analysis for stability in gravity dam..... <i>Youwen Peng,Jingtai Niu</i>	6963
The Design of the Yaw Control System for the MW Generation Set of Wind Power Based On Soft PLC..... <i>Ailian Li,Shaofeng Xie</i>	6966
The development and prospect of biochar carbon sequestration based on agriculture and forestry resources in China..... <i>Jingyu Liu, Jingjing Meng, Shaopeng Huang</i>	6970
The Development of Smart Power Distribution system..... <i>Yan Dong, Zhang Kai</i>	6973
The discussion on recyclable cultural buildings for exhibition in the creative Park..... <i>Xin Zhao</i>	6977
The Ecological Analysis of A New Round Land Use Planning Based on Ecological Footprint in Guangxi..... <i>Yiqiong Li,Yansang Liu</i>	6981
The Effect of Intake Valve Lift Load Control on Gasoline Engine Fuel Economy..... <i>shuntang hu,daowei zhu,hui xie,tao chen</i>	6985
The effect on methane emission by different soil enzyme activity in paddy soil..... <i>Jing Ling,Liangji Deng,Xiaolin Huang,Yan Li,Gan Jiang</i>	6989
The Engineering Application and Development Direction of Recycled Concrete..... <i>Bo LI,Jian XIE</i>	6992
The Erosion Hazards of Red Soil Platform Coast of Fujian Province and Its Mechanism..... <i>Quan Sun</i>	6996
The field measurement and analysis of freezing shaft lining pressure in special stratum of Inner Mongolia area..... <i>Junhao Chen, Renhe Wang, Rui Zhang</i>	7000

The Geological Hazards Characteristics and Engineering Geology Environment Separating in Fushun City.....	7003
<i>Li Chen, Xiao-min Han, Hai-an Liang, Zhao-peng Zhang</i>	
The green mining of coal resource.....	7006
<i>Xiaoyan Huang, Hongwei Zhang</i>	
The Numerical Simulation Analysis of Adjacent Building Vibration Induced by Urban Subway Transit.....	7010
<i>Han Nie, Weiming Yan, Xiyuan Zhou</i>	
The Numerical Simulation Of the Spreading of Oil Spills.....	7015
<i>Bingchen Liang, Changsheng Xiang, Xinying Pan</i>	
The Operational Ways to Preserve Traditional Block in Growing City.....	7019
<i>Dihua Lv</i>	
the Path of the Development of Low-carbon Economy in Nanchong.....	7023
<i>Xinlin Shen, Yanyan Wang</i>	
The Practice on Thermal Stress and Crack Control in Mass Concrete Base Plate of Large Water Conveyance Pump Station.....	7027
<i>WANG Qi, ZHOU Bin, JIN Zhongkang, HU Xiangdong, ZENG Dingbo</i>	
The Rebuilt Of Loft And The Reuse Of Old Industrial Buildings.....	7031
<i>Qiang Liu, Nan Shi, Hanfang Liu, Jiang Yu</i>	
The Research of DBD-Corona Discharge Reactor and its Atomization Characteristics.....	7034
<i>zhanhua wang, yan gao</i>	
The Research of Processing Valve Train Dynamic Data Based on the Wavelet Packet Analysis Method.....	7038
<i>Jianting Zhang, Zhongmin Liu, Jianfeng Li, Zhanshan Chen</i>	
The research on the multi-layer survivability.....	7043
<i>Wei Yang, Yongqiang XIE, Zhigang LIU, Huan XIONG, Yangxiong CAO</i>	
The Review and Prospect of green space planning.....	7047
<i>hao xu, ming ni</i>	
The sewing performance research of industrial high-speed sewing machine based on performance-driven.....	7051
<i>Junhua Che, Qian Zeng, Pingzhang Wang, Zhengqiang Sun</i>	
The stability analysis of the protection pillar under railway coal mining.....	7055
<i>Jianwei ZHOU, Xuehua CHEN</i>	
The Study of Targeting Location of Qiqihar Nianzishan District Tourism Planning Based on Grounded Theory.....	7059
<i>Rong Guo, Ye Gao</i>	
The test and study of Influencing the intensity of the solid excitant slag fly and ash Geopolymer.....	7063
<i>junmei zhao</i>	
Theoretical Analysis of the Refrigerants for the Moderate and High Temperature Water-source Heat Pump.....	7066
<i>Lin Li, Jianxiang Guo, Jinfei Sun, Cong Shen</i>	
THEORETICAL SIMULATION AND EXPERIMENTAL STUDY OF PHOSPHORUS CONCENTRATION PROFILES IN LASER DOPED CRYSTALLINE SILICON SOLAR CELLS.....	7070
<i>Tao Li, Chunlan Zhou, Zhengang Liu, Wenjing Wang, Yang Song, Zhihua Gao, Ye Duan, Zhongyou Li, Jinchao Shi</i>	
Thermocouple Sensor Non-linearity Compensation Based on Orthogonal Polynomial Basis Functions Neural Network.....	7074
<i>Yu A-Long</i>	
Time Sequence Control of Electromagnetic Pulse Simulator Based.....	7077
<i>Chengda Yu, Ping Li, Zhe Yan, Lei Tang, Yongfeng Wang</i>	
Variable Fuzzy Set Model For Evaluation of Integritiy of Pile Foundation Based on SPA.....	7081
<i>Pengyuan Zhang, Xiangdong Shen, Sichen Jiang</i>	
Visualization Damage Evaluation System Research of Structure in Subsidence Area Based on GIS.....	7084
<i>Peng ZHANG, Xuchun WANG, Zhigang TAO, Xiaolei WANG, Yue ZHANG, Mingqing DU</i>	

Wetland Area Classification and Accuracy Evaluation of Poyang Lake Based on Remote Sensing.....	7088
<i>Jianjie Yu,Huokun Li,Guquan Song</i>	
Wind Speed Prediction Based on Grey Markov model.....	7092
<i>Dan Wu,Lunnong Tan</i>	
Dynamic Characteristics of A Space Structure Composed of Annular Tensile Cable-truss Structure and Single Layer Lattice Shell.....	7096
<i>Guangying Ma,Yunlong Yao</i>	
A dynamic burst detection model over data streams.....	7100
<i>Yongjie Li,Xiao Lv,Houxiang Wang</i>	
A H-type Microstrip Slot Antenna in Ku-band Using LTCC Technology with Multiple Layer Substrates.....	7104
<i>Xiaofei Shi, Zhihong Wang, Hua Su, Yun Zhao</i>	
A Hydroelectric Station Intake Construction Simulation of High Slope Excavation.....	7107
<i>WANGChangyong,ZHAOHongmin</i>	
A Kind of LC voltage-controlled oscillator based on centre-tapped Inductance.....	7111
<i>Haipeng Zhang, Bo Chen, Jingbiao Liu, Haifeng Zhang, Guohua Liu</i>	
A Low-Complexity IRA-LDPC coded Noncoherent Unitary Space-Time Modulation System on Rayleigh Flat Fading Channel.....	7115
<i>Li Peng,Lingling Yang,Qiuping Peng</i>	
A method is proposed to optimize Signal Gain and Noise for Broadband FRA.....	7119
<i>Li Zhou</i>	
A Modified Krylov Subspace Model Reduction Method Based on the Chebyshev Polynomials.....	7123
<i>Xiaolong Wang, Haibao Chen, Yaolin Jiang</i>	
A New Adaptive Filtering Acquisition Scheme for PN Code.....	7127
<i>Yunzhi Liu, Fuqiang Yao, Yunzhi Liu</i>	
A new structure of line traveling wave pump on magnetic fluid.....	7131
<i>Meng Zhao, Jibin Zou</i>	
A New Synchronous Decorrelating Decision-feedback Method in CDMA System.....	7134
<i>Huanjiang Zhang</i>	
A Novel Design of an Electric Vehicle with Lateral Moving and In Situ Steering.....	7138
<i>Hao Qiu,Zhengbao Lei,Tom Ziming Qi,Xiaochun Zhu,Zhijun Deng</i>	
A Simple Pendulum Experiment for Energy Compensation Automation.....	7142
<i>Xingfang JIANG,Tianyu BI,Ruiping XU,Yuxin WANG,Jifang OUYANG</i>	
A Study on the POD Curve and Initial Crack Size of Steel Truss Bridge.....	7146
<i>Xiangping Chen, Jinhua Tan</i>	
All DPLLs Based on Fuzzy PI Control Algorithm.....	7150
<i>Changhong Shan, Zhongze Chen, Yong Li, Hua Yuan</i>	
Alumina supported La, Co oxides and LaCoO ₃ perovskite: preparation and catalytic SO ₂ reduction by CO.....	7154
<i>Wang Guangjian,Liu Dunqiang,Bing Liancheng</i>	
Amelioration of Triangle Transport Networks and its Application.....	7158
<i>Zhongxuan Li, Jinggang Zheng, Jiamei Huang</i>	
An experimental study on fatigue performance of T-shape RC beams strengthened with externally prestressed CFRP tendons.....	7162
<i>Lihua Xu,Hao Zeng,Feng Xu</i>	
Analyses on Control of Water Demand in an Urban Independent Lake.....	7167
<i>Cui-min FENG,Ju YANG,Ya-jun ZHANG</i>	
Analysis of Energy Saving and Emission Reduction in Coal Industry.....	7170
<i>Huanxin Cheng, Xiaoling Luo</i>	

Analysis of Loaded Cavity by FDTD Technique Combining with Sum Algorithm and Padé Approximation.....	7173
<i>Bin Yao, Qinhong Zheng, Jinhui Peng, Runeng Zhong, Wansong Xu, Tai Xiang, Xiuming Li</i>	
Analysis of shear wall formwork burst in construction.....	7177
<i>Chengwei Xie, Guoren Xie, Fang Yang, Dan He</i>	
Analysis on Fault Identification of Structure by Magnetic Impedance Analysis Method.....	7181
<i>Kaihua CUI, Guoqing WANG, Hongjun LI, Jianqing FANG, Junbo JIA, Chao MA</i>	
Analysis on the coordinated development relationship between the oil and gas industry and the regional economy of Heilongjiang Province.....	7184
<i>Lixia Yao</i>	
Analytic Solution of Unstable State Temperature Field in Asphalt Pavement.....	7188
<i>Li xiao, Liang naixing, Cao Yuanwen</i>	
Analyze relationship of rainfall-runoff through the Distributed hydrological modeling.....	7192
<i>wu kongjun, lu xiaohui</i>	
Application of Chaotic Ergodicity in Image Encryption and Watermarking.....	7196
<i>Ruisong Ye, Songxian Wu</i>	
Application of fuzzy predictive-PID control in temperature control system of freezedryer for medicine material.....	7200
<i>Keliang Zhou, Hongyan Yu</i>	
Application of Grey System Theory in Detection of Total Station.....	7204
<i>Yongtao Zou</i>	
Application of Measurement Technology of Sound Intensity in Noise Source Identification of Automotive Interior Noise.....	7208
<i>Shuiming Wan, Lingbin Kong, Hailin Wang, Fangwu Ma, Qiang Liu, Fuquan Zhao</i>	
Application of mine electric method to probe mine water-conducting or water-bearing structures in potential under coal mining face floor.....	7213
<i>Gu Shuan-cheng</i>	
Calculation of Groundwater Use by Natural Vegetation in the Non-irrigated Plain Areas.....	7219
<i>Jinlong Zhou, Qiao Li, Yujie Zhao, Ruiliang Jia, Xianwen Li</i>	
Characteristic of Combustion Noise in a Non-road Diesel Engine Fueled with Bio-diesel.....	7222
<i>Jianguang He, Dong Tang, Jianlin Ge, Shengji Liu</i>	
Characterization of Nickel-Bismuth Doped Tin Dioxide Electrode.....	7226
<i>Guo Li, Zizhou Nie, Yongrong Liang, Yunhai Wang</i>	
City of Harbin Songbei wetland ecosystem functions and protection measures Prospects.....	7230
<i>Ji-guang Li, Yi-bin Ren, Di Guan, Chun-wen Yang, Nan-qi Ren, Tu-qiao Zhang</i>	
Construction And Installation Technique Of Large-Scale Top-Bearing Bucket Foundation For Offshore Wind Turbine.....	7234
<i>Hongyan Ding, Puyang Zhang, Conghuan Le, Xianqing Liu</i>	
Construction of Dynamic Feature Semantic Network based on Model designed by Feature.....	7238
<i>Hao Yongtao, Peng Sizhen</i>	
Contrastive Analysis and Test Study of Compaction Standards Used in China and Germany.....	7245
<i>Nie Zhihong, Li Liang</i>	
Contribution rate of Water-soluble polyacrylamide's COD and Research of Degradation bacterium's degradation behavior.....	7249
<i>Ma Bao-dong, Wei Li, Li Chun-ying, Song Xin-wang</i>	
Design And Construction of Intermediate Tower's Deepwater Steel Boxed Cofferdam Concurrently Used as BoringPlatform for Maanshan Changjiang River Highway Bridge.....	7253
<i>Xiaoyong Ouyang, Maosheng He, Xiaofang Wang, Hong Liu</i>	
Design and Develop of Multifunctional Test-bed for In-wheel-motor.....	7258
<i>Zhang Houzhong, Chen Xinbo</i>	

Design and Kinematic Analysis on Vacuum-Chuck Automatic-grasping Mechanism.....	7266
<i>Yanyan Diao,Zhitao Zhang,Yunfeng Jiang,Jiangtao Huo</i>	
Design for BIT of Electronic System Based on Boundary Scan.....	7271
<i>Shengjian Chen,Mengmeng Wang,Jinyang Wang,Kun Li</i>	
Design of Dispersion-compensating Fibers based on a Hybrid Photonic Crystal Fiber.....	7275
<i>Ying Liu, Yuquan Li, Rong Wang, Jingyuan Wang, Jianhua Li, Yang Su</i>	
Design of the Equipment Control Strategies in Central Refrigerating Station.....	7279
<i>YU LIN</i>	
Design of Urban and Rural Water Resources Information Management System Based on Delphi.....	7284
<i>Hua Jin, Linwei Feng, Rui Liang, Shuyan Xing</i>	
Design on the performance test development bench of high pressure valve class products.....	7288
<i>Mingwu Mang</i>	
Determination of 2,4-DCP in ground water resource by solid phase microextraction and gas chromatography and ECD.....	7291
<i>Jiankui Liang, Yongxiang Zhang, Pengfang Zhao, Ran Wang, Xiao ya Luo</i>	
Development of a Particulate Collection Instrument for Soil Wind Erosion in the Near Surface Layer.....	7295
<i>Chun-xingHai, Bao-yuan Liu, Ye Zhao, Jing Wang, Rui-rong Zhou, Yi Fang</i>	
Development of flexible three-dimensional machining force measurement and analysis system.....	7299
<i>Congpeng Zhang, Deying Dong, Xueke Luo, Honghai Xu</i>	
Dielectric response of CaCu ₃ Ti ₄ O ₁₂ materials.....	7303
<i>Cheng Pengfei, Liu Hanchen, Song Lixun, Xia Caijuan</i>	
Digitized Occlusal Reconstruction for Dental Prostheses.....	7307
<i>Jingyun Han, Yubo Fan, Yuchun Sun</i>	
Discussion about the semi-active control for the electro-magnetism suspension and simulating to verify.....	7311
<i>Guosheng Wang, Qiangshun Lei, Zhengxin Long, Guoxin Ma</i>	
Disposal Engineering Research and Application Progress of Poultry Wastewater.....	7315
<i>Yi Zou, Haibo Li, Yujian Zhang</i>	
Distributed Beamforming for Source Localization in Wireless Sensor Networks.....	7319
<i>Min Lin, Jian Ou-yang, Jun-Bo Wang</i>	
Dynamic behaviors analysis of Concrete filled steel tube X-type arches Bridge.....	7323
<i>xiang ren</i>	
Effect analysis after prohibition of pumping groundwater in Su-Xi-Chang area of China.....	7326
<i>Huang yong, Zhou zhi-fang</i>	
Effect of Stirring Power on Semisolid A356 Alloy Slurry Prepared by Low Superheat Pouring.....	7330
<i>Zheng Liu, Xiao-meい Liu</i>	
Effectiveness Research of oily gather sewage containing on Hydrolysis-Acidizing-Bio-contact Oxidizing Treatment.....	7334
<i>Weili, Li Chun-Ying, Ma Bao-dong, Li Wei-Guang</i>	
Effects of Micro-arc Oxidation on the Corrosion Behaviors of Magnesium Alloy Mg-8.0Al-1.0Zn-1.0La.....	7337
<i>Li Lei, Ma Biao, Li Qiang, Huang Guojie</i>	
Elastic Flexural-Torsional Buckling Behavior of Pre-twisted Bar under Axial Pressure.....	7340
<i>Ying Huang, Changhong Chen</i>	
Emergency Treatment of Phenol Contamination in Low Temperature Source Water by Powdered Activated Carbon.....	7344
<i>Xujin Gong, Weiguang Li, Shixing Gan, Gang Li</i>	
Enhance Spectral Efficiency Using MEBPSK Modulation.....	7348
<i>Shikai Zhang</i>	

Environmental Problems of Baiguishan Wetland Nature Reserve and the Countermeasures.....	7352
<i>Haijing Yu,Lei Wang</i>	
Evaluation of Competitive Capacity about Regional Mineral Resources Based on Dynamic Coordinated Development.....	7355
<i>Junyin Yan, Yi Song</i>	
EXPERIMENTAL STUDY ON ANTI-CARBONIZATION PERFORMANCE OF RECYCLED HIGH PERFORMANCE CONCRETE.....	7359
<i>xia he,wei-shengyang,si-yuan wang</i>	
Experimental study on the effects of ambient pressure conditions on spray characteristics of water mist.....	7363
<i>Changfa Tao,Xin Cai,Xishi Wang</i>	
Fast Algorithm for Matrix Inversion in Generalized Predictive Control.....	7367
<i>Yubin wang,Jingyi Bo</i>	
Fast VETSFD-TDFEM for 2-D Electromagnetic Scattering Analysis.....	7372
<i>Lanlan Ping,Dongsheng Wu,Yiquan Xia,Jinhua Peng</i>	
FD-TD Analysis of Bandwidth Characteristics in the Asymmetrical Ridge Rectangular Waveguide.....	7377
<i>Qinhong Zheng, Jinhui Peng, Tai Xiang, Runeng Zhong, Bin Yao, Wansong Xu, Lin Li, Wude Cai, Fuyao Xie</i>	
Feature Analysis of Industrial Solid Waste Exchange's Company in TEDA, Tianjin-a Case Study of Industrial Symbiosis in China.....	7380
<i>Yu Qi,Wen Wang</i>	
FEM Analysis of Treating Expressway Widening Project with Geocell.....	7383
<i>Danyan Zheng,Luwen Qu</i>	
Flotation Separation of Cu-Fe Sulfide at Low Basicity for A Cu-Ag Multi-metal Ores.....	7387
<i>Guanghua Ai,Yanqiong Tu,Xiuxiang Tao,Rongbo Shu</i>	
Fluent simulation of thermoacoustic effect.....	7391
<i>jianxin wang,xiaoyan zhang</i>	
GPS Location Data Reducing Based on Turning Point Judement Method.....	7395
<i>Yaguang Xuan</i>	
Harbin city wetland Safety Analysis and Countermeasures.....	7399
<i>Ren Yi-bin,Li Ji-guang,Guan Di,Ren Nan-qi,Wei Tian-ming,Li Hong-yi</i>	
High-rise Steel Structure's Performance-based Fire Protection Design Based on Degree of Probabilistic Reliability.....	7404
<i>He Jin,Nan Zhang</i>	
Hydrodynamic Computation and Numerical Simulation on Motion Responses of Three-Dimensional Planing Boat.....	7407
<i>Wang Zhi-dong, Jin Wen-ju, Yang Shuang , Wu He-he, Li Li-jun</i>	
Identification of Criteria Analysis of the Rights of Ancient Lights for Constructions.....	7412
<i>Xian-fang GUO</i>	
Identification of Seismic Facies and Its Sedimentary Facies Prediction in DD Block.....	7416
<i>Ganglian SONG,Qian GAO,Xiaogang LI,Ping Zhang,Xiangdong ZHOU</i>	
IFDS Operation Mechanism and Its Implementation.....	7420
<i>Qiushuang Liu</i>	
Impedance Mismatch Theory and Review of the Blocking Mass.....	7423
<i>Jun LU,Peng-zhou LI,Lei SUN</i>	
Influence of bulking agents on speciation of heavy metals during sewage sludge composting.....	7427
<i>Chen Liu,Ya-tong Xu</i>	
Influence of influent pH value on nitrite accumulation in a biological aerated filter (BAF).....	7433
<i>Junjun Wu,iping Qiu, Yongzheng Liu, Chunhui Guo</i>	
Invasive PLA Microneedle Fabrication Applied to Drug Delivery System.....	7437

<i>Hsin-Chuan Kuo, Yung-Kang Shen, Yi Lin, Sheng-Chieh Kang,</i>	
Inversion of Geomagnetic North-Pole Using GPS Signal and Klobuchar Ionospheric Algorithm.....	7441
<i>GUO Ying, CHENG Pengfei, LV Hongbiao</i>	
Investigate display means and spatial strategy of Cultural Heritage in Ruins Park.....	7445
<i>Shanghong Jia, Min Ni</i>	
Luis Barragan and Regionalism Architecture.....	7449
<i>He Jin, Nan Zhang</i>	
Maximal Linear Range of Linear Transformer Analysis Using Maple & 1stopt.....	7453
<i>Youjie Lin</i>	
Microbial degradation and utilization of lignocellulosic biomass pyrolysis oil.....	7457
<i>Zhiguang Yang, Haiyan Kang, Xinyue He, Guoqiang Zhuang, Hongxun Zhang, Zhihui Bai</i>	
Microwave Transmission Properties of Conductive Slabs.....	7460
<i>Liu Heng, Zhaoyang, Yimin Guo</i>	
Modeling and Optimization of Acid Chrome Dark Blue Degradation by Fenton using Box-Behnken Response Surface Methodology.....	7463
<i>Weiguang Li, Chengyuan Su</i>	
Movement Analysis on Materials Flowing through a Vertical Pipe Based on MATLAB.....	7467
<i>Zhiping Zhai, Yamei Wu, Bo Gao</i>	
Nickel-based monolithic catalyst for tar cracking of biomass pyrolysis.....	7472
<i>LU Peng Mei, LU Min, YUAN Zhen Hong, LI Hui Wen, XU Jing Liang</i>	
Nonlinear Backstepping Sliding Mode Control For Tank Gun-Control System.....	7476
<i>Shuguang WEI, Dong YUAN, Xiaojun MA, Hua LI</i>	
Nonlinear dynamics of Composite Laminated Thin Plate with 1:2:3 Inner Resonance.....	7479
<i>X. Y. Guo, W. Zhang</i>	
Novel design of a CMOS voltage-controlled oscillator with low phase noise and large tuning range.....	7483
<i>Xiaochan Li, Tao Zhang, Miao He, Shuai Li</i>	
Numerical Simulation of Continuous Extrusion Forming of Hollow Copper Conductor.....	7487
<i>Wu Yucai, Huang Guojie, Xie Shuisheng, Wu Pengyue, Yan Ming</i>	
Numerical Simulation on Temperature Field in Tunnel during Seam Steady Smolder.....	7491
<i>Wen-cai Wang, Rui-zhi Wang, Bing-lei Liu</i>	
Observation and dynamics of the tidal bore in the Qiantang River, China.....	7496
<i>Xiao-Hua Zhu, Chuanzheng Zhang</i>	
On the Cost Estimation Methods of College Engineering Based on BP Neural Network.....	7500
<i>Haijun Ji, Qian Sun</i>	
On the Existence of Periodic Orbits in the CR3BP.....	7504
<i>Wei Zhang, Fabao Gao, Junhua Zhang</i>	
On the Quick Construction of all Edge-Balance Index Sets of the Graph CnXP7.....	7508
<i>Jingjing Yao, Yuge Zheng</i>	
Optimization Design of testing center Logistics on SLP.....	7511
<i>Jingsang Fang</i>	
Phylogenetic analysis and Biodegradation characteristics of a kind of Normal foam agents degradation bacterium.....	7515
<i>Ma Bao-dong, Wei Li, Li Chun-ying, Song Xin-wang</i>	
Physical Topology Discovery Algorithm based on SNMP.....	7518
<i>Bo Xiong, Geng Ke, Lei Zhu, Xiao Chen</i>	
Practice of Hydraulic Tracking Predictive Test for the Closure Work of Large Project.....	7522
<i>Hongmin Guo, Yuanxiong Tong, Wei Tan</i>	

Prediction Model in Correcting Distortion for Elevator Guide Rail Base on FEM Method.....	7527
Baoyu Wang, Chuanchen Yang, Kai Wang	
Preparation and Characterization of Activated pyrolytic tire char.....	7531
Likun Wang, Cui Zhang, Li Li , Shuangxi Liu	
Preparation and Characterization of Hollow Micro-spheres Alumina carrier with Honeycomb Structure.....	7535
Guangjian Wang,Xiaona Liu	
Pressure Signal Wireless Transmission System for Dense Pastes Transportation Pipeline.....	7539
Suyu Wang, Xuedi Hao, Haoran Wei, Miao Wu	
Prevention and Control for Water Hazard in Fenxiao Coal Mine.....	7542
Zhihong He	
Principles of An In-process Monitoring System for Precision Grinding Machine.....	7546
Guo Bi,Yinbiao Guo,Jing Lin,Wei Han,Maojiang Zheng,Xin Chen,Yazhen Xu	
Quantitative Analysis on Stability for Deep Foundation Pit Support Structure.....	7550
zhiyang yuan,dajun zhao	
Relay node selection and game theory-based power allocation in the cooperative networks.....	7555
Ming-jian Luo,Xiao-xin Yi,Jian-peng Song	
Research for the stability of PV trestle rooted in the land without groundsill in hohhot.....	7559
NieJing	
Research of Active Disturbance Rejection Controller in Speed Regulation of Induction Motor.....	7564
Yifeng Ren,Xiaoli Duan	
Research on ANN-based Feature Recognition and Manufacturing Behavior Sequence.....	7568
Hao Yongtao,Chi Yongmin	
Research on C-Function Cutter Radius Compensation.....	7575
Laijie Wu,Lijuan Yao,Hu Yang	
Research on Channel-base Current of Lightning Return stroke.....	7579
Yazhou Chen,Lin Wang	
Research on Collaboritive Reasoning for Distributed Reasoner.....	7583
Wenhui Zhang,Cong Du	
Research on cost-system and algorithm of residential construction products based on emergy analysis.....	7587
Wangshu Yang,Zhou hong,Hongwei Li	
Research on evaluation of groundwater resources and the problems by its development and use in Sanjiang low Plain.....	7591
Bo Liu, Changlai Xiao, Yubo Zhou, Xue Jiang, Fenglong Zhang	
Research on Fingerprint image preprocessing and thinning.....	7595
Zhang Jinhai	
Research on Hydrodynamic Characteristic of Supercavitating Vehicle in Vibrational State.....	7599
Jihua Zhang,Yuwen Zhang	
Research on Microstructure in Semisolid A356-Sc Alloy.....	7604
Xiao-mei Liu	
Research on Modernization Elements of Exhibition Centers.....	7608
Pei Xiangjun, Xiao Lingfeng	
Research on Modularity Fitness Degree of Mechanical Product.....	7612
GU Bin, GUO Gang	
Research on NO _x formation in flat-flame combustion with HTAC Technology.....	7616
Zhijun Gong, Weipeng Chen, Zengwu Zhao, Wenfei Wu	
Research on State Estimates of Regional Power Grid Based on Improved Least Squares Method.....	7621
Wei Liming,Shan Zhao	

Research on the Civilians' Renovation Investigation of Urban Open Space Baseon PVEE Theory..... <i>wei xu</i>	7624
Research on the Forming Technique and Surface Treatment Process of Quartz Glass Bulbs for Arc Tubes..... <i>Rongkai He,Jiadong Lv, Haiou Wang, Peng Liu, Jianyu Zhao</i>	7628
Research on the Pit Lake Water in an Abandoned Oil Shale Goaf..... <i>Ningyu Tu, Yang Liu, Renhe Jin</i>	7632
Research on the Reliability of Underground Coal Mine Belt Conveyor System..... <i>Huanzhong Wang,Jingxia Dai</i>	7636
Research on the Residual Problem of Delisting Construction Enterprises..... <i>Jiqun Hu,Zhijun Yuan,Weiqi Zhang,Hong Qi</i>	7640
Research on Web Process Model for Dynamic Binding..... <i>Wenhui Zhang,Cong Du</i>	7643
Safety Analysis of High and Long-span Structure Formwork Supporting System of Fastener-style Steel Pipe..... <i>Guohui Jin,Lin Li</i>	7647
Screening of 4 dominant strains and their condition of degrading pollutants from cooking fume..... <i>Liao Lei, Wu Jiyu, Qin Aimiao,Wei Jianwen</i>	7651
Security Issues of Topology Discovery In Wireless Sensor Networks..... <i>Zhuowei Guan, Ye Zhang</i>	7656
Segmentation of liver tumor with local C-V level set..... <i>Zhaohui Luo</i>	7660
Separation efficiency research on oil-water coalescence using Frequency pulse electromagnetic waves technology..... <i>Li Chun-Ying, Weili, Li Wei-Guang, Binchang, Zhao zhen</i>	7664
Similar simulation experimental investigation on the deformation and failure character of the stope pillar of gently inclined and medium thick phosphate rock under pillar and room caving..... <i>Xiaoshuang LI , Yaoji LI, Guangzhi YIN ,Lin HE</i>	7668
Similar Simulation Experimental Investigation on the Stability of the Stope Roof of Gently Inclined Medium Thick Phosphate Rock under the Ming of Cemented Backfilling of Waste Rock..... <i>Xiaoshuang LI , Yaoji LI , Guangzhi YIN ,Lin HE</i>	7674
Simulation and Design of Broadband Circular Polarization Stacked Patch Antenna in LTCC Technology..... <i>Yun Zhao , Hua Su , Xiaofei Shi , Zhiyong Zhong</i>	7679
Simulation Study of Electrical Capacitance Tomography..... <i>Zhichun Wang ,Wenjing Zhang</i>	7682
Smart Grid Interoperability Model..... <i>Dong Yan, Dajun Wang, Kai Zhang</i>	7686
Soil microbial biomass carbon, nitrogen and nitrogen mineralization of grazing intensity response..... <i>haitang,qi du ji ya</i>	7690
Solution of Complex Characteristic Equation of LPFG Sensors Coated with Complex Refractive Index Double-layer Films..... <i>Zhengtian Gu,Chuanlu Deng,Jiangtao Zhang,Yingcai Wu</i>	7693
Sprayed Concrete Construction Technology Applications in Bridge Reinforcement..... <i>Shijie Wang,Lirong Wang</i>	7697
Study of a New Shoulder-Type Electric Brush Cutter..... <i>Chieh-Tsung Chi, Chih-Yu Hung</i>	7700
Study of cone NC sheet metal incremental forming..... <i>Liurou Zhou</i>	7704
Study of IC Slabs Reinforcement by Transversal Prestressing Tension..... <i>Li qingsong,Yao jinwen</i>	7707

Study on Abrasion Resistance Mechanism of Concrete and Rotating-jet Mode Concrete Abrasion Resistance Performance Testing Machine.....	7711
<i>Haoping LI,Feng LI</i>	
Study on application model of three-tiered architecture.....	7715
<i>Jun Tie,Jia Jin,Xiaorong Wang</i>	
Study on Change Law of the Inner Texture of the Square Truncated Cone in NC Incremental Forming.....	7719
<i>Liuru Zhou</i>	
Study on Correlation between Food Consumption and Discharge of domestic Pollutants in Urban Area.....	7722
<i>Kunrong Zhao,Dayong Yang,Jian Yang,Kui Lin</i>	
Study on Design Method of Boundary-Scan Circuit Architecture Based on Verilog Language.....	7726
<i>hengjian chen,yin zhou,lei xu,jian luo</i>	
Study On Green Business Process Management System of Small And Medium Real Estate Enterprise.....	7730
<i>Yifeng Zhang,Licun Yang</i>	
Study on Remediation of Acidified Soil Using Chemical Modification Agents.....	7732
<i>Tianxin Li, Nana Li, Yan Chu</i>	
Study on Stress and Strain and Characteristics of Acoustic Emission in the Process of Rock Failure.....	7737
<i>zhiqiang kang, yang yu, chunhua hou</i>	
Study on the Comparation of the Removal of Nickel in Wastewater with Different Absorption Materials.....	7741
<i>Hai Lin,Shuang Hou,Yuansi Tan,Zhiqiang Bai,Youyi Wang</i>	
Study on the Comparison Between Ultrafiltration Pretreatment without Any Chemicals and with Coagulation in Seawater Desalination.....	7745
<i>Jianpeng Shi, Jinghuan Ma, Zhiwen Lin, Ying Liu</i>	
Study on the Continuous Dehydration of Super Heavy Oil.....	7749
<i>Zongqiang Li,Zhanwen Guo,Zhongmin Jiang</i>	
Study on the Creep Characteristic and Model of Overgrown Joint Rock.....	7753
<i>Haiping Yuan, Youjin Zhai,Ligang Zhu</i>	
Study on the effects of the bent-height on the seismic performance of the aqueduct-water coupling structure.....	7758
<i>Qiuhua Duan, Lufeng yang, Menglin Lou</i>	
Study on the Evaporation of High Salinity Oily Water.....	7762
<i>Li Chun-Ying, Weili, Li Wei-Guang, Zhao zhen</i>	
Study on the Impact of Rock and Soil Properties on Pre-stressed Cable's Anchoring Force Loss.....	7765
<i>Hong-jun Jia</i>	
Study the impact of 9310 working face mining on- 670 water sump.....	7771
<i>Lei Wang, Guangli Guo, Doudou Xu, Jianfeng Zha, Shuai LI</i>	
The Analysis of Friction Welding Process of Turbocharger impeller and the shaft.....	7777
<i>Li-jun Qiu</i>	
The application of Chaotic masking and chaotic switching in communication.....	7781
<i>Jiejing Liu,Yanli Zhang</i>	
The application of common DC bus-bar in variable frequency AC speed-adjusting system.....	7785
<i>Yuanlong Chen,Fengxia Zhang</i>	
The Application of GPRS Remote Wireless Automatic Monitoring System to Health Monitoring in Guangdong Science Center.....	7789
<i>Ji Lei,Zhang Jichao</i>	
The Application of LCC Technology in Hyperstatic Hydraulic Support.....	7793
<i>Jianyun Hong, Bingwen Li, Jianwu Wang</i>	
The Application of Ultrasonic Flowmeter on trade measurement in Yulin gas field.....	7796
<i>Xiao Rong ge,Wei Bing qian,Duan Xiao yun,Chen Gang</i>	

The CBM Recovery factor prediction of PanZhuang area in QinShui basion.....	7799
<i>Jingping Zhang, Shuheng Tang, Guiqiang Zhen, Zhongcheng Li,Songhang Zhang</i>	
The Design and Dynamics Analysis of Trajectory Correction Actuator with Canard.....	7806
<i>Fang Yang,Yong-ping Hao</i>	
The Design for Data Collection Terminal Based on 32-bit Atmel.....	7809
<i>Yong Fan</i>	
The design of automatic servo mechanism for the density of the weft knitted fabric high-precision vision measuring system.....	7812
<i>Yue Li,Zhigui Liu</i>	
The design of control system for SZ-40 injection molding machine base on PLC.....	7815
<i>Guoying Yan</i>	
The Development of 6 DOF Driving.....	7819
<i>Chunsheng Tao,Qiao Bai</i>	
The Effect of Oxides Doping on the Desulfurization Performances of Fe ₂ O ₃ /AC Catalyst.....	7823
<i>Guangjian Wang,Liancheng Bing,Dunqiang Liu,Jin Zhang</i>	
The energy consumption monitoring platform design for large-scale industry users based on the GPRS.....	7827
<i>Yimin Sun,Zhengli Wang</i>	
THE FREQUENCY SCALING RATIO FACTOR OF RAIN ATTENUATION IN Ka WAVEBAND ALONG EARTH-SPACE PATH IN CHINA.....	7831
<i>Jiying Huang,Shuhong Gong,Benxiao Cai</i>	
The GPS-RTK Satellite Positioning Technology and Its Application in Construction of Large Scale Bridge.....	7834
<i>Huixing Ren,Wenguang Zhao</i>	
The Improvement of Automobile-use Lifter Transmission Shaft Parameter.....	7838
<i>Chunmei Fu</i>	
The relationship between the derivative of LEMP in near-field on the surface of ground and that of channel-base current of lightning return stroke.....	7841
<i>Lin Wang,Yazhou Chen</i>	
The Reliability of CFRP Strengthened Two-way slab with Monte Carlo Method based on Matlab.....	7845
<i>Wensheng Li, Zheng Zhang</i>	
The Scattering Property of Small Anisotropic Dielectric Ellipsoids.....	7848
<i>Yingle Li</i>	
The simulation study of the maximum learning incremental worker-station assignment based on learning-forgetting.....	7852
<i>LIU Hui-zhen,ZHANG Bi-Xi,GUAN Shi-hua,HU SHENG-QIANG,ZHANG Yu-ling</i>	
The Study of Film's local Vacancy Defect Effects on the thermal conductivities of Argon Thin Films.....	7855
<i>Qi-xin Liu</i>	
The study of polymeric Al/Fe modified zeolite as adsorbents for Cr() removal in water treatment.....	7858
<i>Hui-Fei Huang, Hong-Yu Wang, Jia-Heng Zhou</i>	
The study on the damped vibration of a strongly cubic nonlinear oscillator.....	7862
<i>He Song-Lin</i>	
The Study on the Effect of Commercial Space under the Plan and Construction of Rail Transport in the Mountainous Cities.....	7866
<i>Zexin Li,Qiaoling Bao</i>	
The Theory and Practice Discussion Of Compiling Flexible Talents Training Scheme In Engineering Management.....	7870
<i>Qingbo Leng</i>	
Unoil effectiveness research of setting tank on Oily sewage using Air Floatation.....	7875
<i>Li Chun-Ying, Weili, Li Wei-Guang, Zhao zhen</i>	

Using the IOT to Construct Ubiquitous Learning Environment.....	7878
<i>Ru Xue,Huansheng Song,Jie Chen</i>	
Vibration Analysis of multi-DIM Vibration Absorber Based on Parallel Mechanism.....	7881
<i>Xiaoqin Yin, Qizhi Yang, Jun Xie, Peide Bao</i>	
Visual Evaluation System for Straightness Error Based on LabVIEW.....	7885
<i>Wen Wan,Zhenyu Xiong</i>	