

2011 International Conference on Remote Sensing, Environment and Transportation Engineering

(RSETE 2011)

**Nanjing, China
24 – 26 June 2011**

Pages 1-794



**IEEE Catalog Number: CFP1104M-PRT
ISBN: 978-1-4244-9172-8**

Table Of Content

A Cloud-based System for Spatial Analysis Service.....	1
<i>Junyan Zhao, Qi Li, Hongwei Zhou</i>	
A new algorithm for Forest fire smoke detection based on MODIS data in heilongjiang province.....	5
<i>Jing Wang, Weiguo Song, Wei Wang, Shixing Liu, Yongming Zhang</i>	
A New Method for the Anti-floating of Underground Structures.....	9
<i>Hangxian Lu</i>	
A new method of vegetation classification based on temporal distribution of vegetation indices.....	13
<i>Xiumin Zhang, Zhuotong Nan, Yu Sheng, Lin Zhao, Jichun Wu, Guoying Zhou</i>	
A novel modeling method of virtual lunar surface based on lunar surface roughness.....	17
<i>Xiaolan Wang, Rongben Wang</i>	
A Novel Formulation of Recombinant Human Grannulocyte/Macrophage Colony-stimulating Factor Hydro-gel, its Characterizations and its Therapeutic Effect on Burns in Animal Model.....	21
<i>Jin Pei</i>	
A novel trophic status index of Lake Taihu based on in situ measured hyperspectral data.....	25
<i>Yifan Xu, Yunmei Li, Heng Lv, Jiazhui Huang, Jing Tan</i>	
A RS-based Gradient Analysis of Vegetation Spatial-temporal Changes in Shenzhen City, China.....	29
<i>Qing Chang, Mengxi Li, Xue Li, Jiansheng Wu</i>	
A Study on Land Use/Land Cover Change in Beijing from 1989 to 2008.....	33
<i>Yao Xiao, Yanghui Wang, Chuan Yin, Duo A</i>	
A study on Scattering Characteristics of Non-spherical Precipitation Particles at Visible Wavelengths.....	37
<i>Xichuan Liu, Lei Liu, Taichang Gao</i>	
A Turnover Volume Forecasting Model of Huai'an Based on Information Renewal Grey Theory.....	41
<i>Jianfeng Luo, Lingyun Zhou</i>	
About in remote sensing image resolution for terrain correction when selecting research.....	44
<i>Gaoming Zhu, Hongxia Luo, Xueqing Zhang</i>	
Alteration minerals extracting methods in Da Xing'anling, using ASTER imagery.....	47
<i>Chang bao Yang, Ruixue Fan, Qigang Jiang, Wansong Liu</i>	
Analysis of Environmental Effect of Pollutant Diffusion from the Portal of River-Crossing Tunnel in City.....	53
<i>Chao Ding, Xu Zhang</i>	
Analysis of Present Status and Prediction of Future Demand on Parking in the Central Area of Medium and Small City.....	57
<i>Yizhou Wu</i>	
Analysis of Temperature Effect for Horizontal Rotation of Ten Thousand Tons Cable-Stayed Bridge in Construction Monitoring.....	61
<i>Lifeng WANG</i>	
Analysis of the cumulative effect of pollution in the atmospheric environment management based on the method of ANP embedding into SWOT.....	65
<i>Wei Wang, Xin Du, Zongming Lu</i>	
Analysis of urban road congestion in China based on supply and demand perspective.....	69
<i>Runrun Sun, Yong Chen</i>	
Analysis on the China's Sea Lane and Energy Security.....	72
<i>Lirong Wang</i>	
Analysis on the Fluctuation of Production and Consumption of Energy and Its Cause in China at Multi-time Scale Based on Empirical Mode Decomposition Method.....	76

<i>Yueteng Guo,Jiangang Xu</i>	
Analysis the Variability and Trends of Precipitation during 1959–2008 in Northwestern, China.....	80
<i>Chuancheng zhao, Yongjian Ding, Baisheng Ye, Shuxia Yao</i>	
Application of Bayesian network in water quality risk analysis and pollution reduction decision making from small data.....	84
<i>Qingqing Zhang, Yueping Xu, Xiao Xu, Zhanghua Lou</i>	
Application of Geographical Information System to Earthquake Disaster.....	89
<i>Hongxia Luo</i>	
Application of Improved Set Pair Analysis Model for Evaluation of Water Resources Carrying Capacity.....	92
<i>Fanxiu Li</i>	
Application of Python language and Arcgis software in RS Data management.....	96
<i>Jing Zhang</i>	
Application of Remote Sensing Technology in Ecological Environment Investigation.....	100
<i>Xiucai Song,Yuting Gu, Jingjing Sun, Chao Wang, Xiaojie Cao</i>	
Application of Support Vector Machine and Least Squares Vector Machine to Freight Volume Forecast.....	104
<i>Zhang Xinfeng,Wang Shengchang,Zhao Yan</i>	
Application of Support Vector Machines in the Prediction of Broken Zone in Surrounding Rock.....	108
<i>Wei Guo,Deyi Jiang,Chun Liu</i>	
Application of SWAT2005 Model in Hydrological Modeling in a Red Soil Basin of China.....	111
<i>Shanlei Sun,Haishan Chen,Weimin Ju,Jie Song</i>	
Application of the Land Surface Temperature from MODIS in the Estimation of Gross Primary Productivity for a Subtropical Pinus Plantation in Southern China.....	115
<i>Junxia Yan, Liangfu Chen, Hongjian Li, Yanhua Gao, Jinhua Tao</i>	
Applying analysis of ecological benefit from local land use in reconstructed land configurations.....	119
<i>Cheng Wang,Liping Wang</i>	
Area of a polynya at Amery Ice Shelf derived from AMSR-E 89 GHz sea ice concentrations and MODIS images.....	124
<i>Jiaqiang Hou,Jiuxin Shi,Georg Heygster,Yaoyao Cheng,Weizeng Shao</i>	
Arsenic and Lead Induced Changes in the Frond Physiology and Ultrastructure of Pteris Multifida Poir.....	128
<i>Kaimei Zhang,Tao Deng,Yanming Fang</i>	
Assessment of ENVISAT ASAR Data for Rice Monitoring Based on Three Years Experiments.....	136
<i>xiaoyan zhao,shenbin yang,shuanghe shen,bingbai li</i>	
Assessment of wind erosion hazard in typical transect Erenhot-Zhangjiakou.....	140
<i>Haichao Liang,Huading Shi</i>	
Automatic measurement system for comprehensive performance of gas brake valve based on virtual instrument.....	144
<i>XIAOFENG HU, MIN LIN, BIN GUO</i>	
BEMD and Assisted Knowledge based Meteorological Facsimile Map Enhancement.....	148
<i>Lijia ZHOU, Zhibo QIAN, Guanlei XU</i>	
Building Settlement Forecast Using BP Neural Network.....	152
<i>Peixian LI,Zhixiang TAN,Lili YAN,Kazhong DENG</i>	
Calculation of different damping ratios response spectra by cosine transform.....	156
<i>Fuyu Jiang,Likun Gao</i>	
Carbon Fixation and Oxygen Release of Phyllostachys pubescens.....	160
<i>Liyang Zhang</i>	
Changing Trajectory of Urban Heat Islands in Shenzhen,China.....	164
<i>Miaomiao Xie,Meichen Fu,Yanglin Wang</i>	

Coastline change detection of the Bohai Bay using satellite remote sensing.....	168
<i>Rongyao Ji, Yongjun Lu, Liqin Zuo</i>	
Comparative Study on LUCC and CLID of Zhangjiagang, Hanoi and Dehradun in the developing countries of Asia-Pacific region: A real challenge to food security.....	172
<i>Jie ZHANG, Jianlong LI, Yizhao CHEN, Qi YANG, Chengcheng GANG, Inakwu O.A. Odeh, Xinglong Zou</i>	
Comparison and Analysis of Economy of Wind Turbine Installation Vessels.....	176
<i>Song ZHANG, Jinhong DING</i>	
Comparison and analysis on ship types of small and medium size trailing suction hopper dredger.....	181
<i>Yan JIANG, Xinquan CHEN, Jiahua TAN</i>	
Comparison discrete smooth interpolation and traditional spatial interpolation.....	185
<i>Wen Wang, Zuqiang Xiong, Huamin Li, Dongyin Li</i>	
Construction of Heilu Soil Chronofunction in Luochuan, China.....	188
<i>Gang Liu, Qiong Zhang, Puling Liu, Wennian Xu</i>	
Corporate social responsibility and social responsibility needs of stakeholders.....	192
<i>Cuiping LI, Binghui ZU, Zhongxue LI, Linlin Zhang</i>	
Correlation Analysis of Air Pollution and Respiratory Disease in City A.....	197
<i>Qiumin Zhai, Zhiyong Guo, Leili, Yuan Yuan</i>	
Critical Source Area Identification of Agricultural Non-point Source Pollution in Xingkai-Lake watershed.....	201
<i>Fengjie Gao, Guoping Lei, Haifeng Yang, Ge Song, Jing Ning, Zongming Wang, Kaishan Song, Chunying Ren</i>	
Degradation of Acid Red B by the combined technology of ozonation and High-voltage pulsed discharge.....	205
<i>Jing Lian, Jianbo Guo, Yankai Guo, Jingliang Yang, Li Kang, Lin Yue, Haibo Li, Yuyu Wang</i>	
Design and Research of Bogie Parameters Determination Test Bench for High-speed Train.....	210
<i>Donglin Zhang, Jian Su, Haibin Gong, Xiaoning Cao, Guangdong Tian</i>	
Design on the Aerial Survey Parameters of the Airborne LiDAR.....	214
<i>Xiangrui Tian, Lijun Xu, Xiaolu Li, Jianjun Wang, Deming Kong</i>	
Development and Evaluation of a Route Guidance System with Realtime Traffic Information.....	218
<i>Pengjun Zheng</i>	
Development and Experimental Investigation of WX/U-desulfurization Equipment.....	222
<i>Zhenya Duan, Pan Gao, Junmei Zhang, Guoxiang Zhao, Jinbang Hu</i>	
Directed Graph based formulation of land resource security adjustment and control.....	226
<i>Xin Yang, Xinqi Zheng, Jing Deng, Lina Lv</i>	
Discriminating Marine Oil Spill Pollution by Using Ocean Water Surface Texture.....	230
<i>xiafen Zhang</i>	
Discussion on Current Pollution Status and Legislation of Persistent Organic Pollutants in China.....	235
<i>Yuanyuan Zeng, Bin Li, Aimin Kuang, Xihua Jin, Haitao Fan, Ke Zhou</i>	
Distribution Feature of Heavy Metals in Bottom Sediments of Beijing-Hangzhou Grand Canal (Northern Section in Jiangsu Province).....	240
<i>Gong-zhen LI</i>	
Dynamical process and mass transfer of the wet-limestone flue gas desulfurization.....	243
<i>Rushan REN, Dahua JIANG, Faen SHI, Yunnen CHEN</i>	
Ecological Effects of Single and Combined Pollution of Cadmium and Phenanthrene on Soil Microorganisms.....	247
<i>Xianghua Xu, Ping Li, Yingxue Li, Jieyu Chen, Qiao Xu</i>	
Ecological Sensitivity Analysis in Wuhan City Based on RS and GIS.....	251
<i>Chonghui Gao, Jun Zhang</i>	
Ecological Sensitivity Assessment in Taierzhuang Based on “3S” Technology.....	255
<i>Dapeng Wang, Mantang Wang, Jilong Liu</i>	
Economic loss of soil erosion in Linyi City.....	259

Effect of Notch in Bow on Ship Resistance Performance..... <i>Xun Shi,Xinquan Chen,Jiahua Tan,Song Zhang</i>	263
Effects of Different Soil and Water Conservation Tillage on Runoff, Sediment and Soil Carbon..... <i>Haijin Zheng, Hongjiang Zhang, Shaowen Fang, Jie Yang, Songhua Xie, Xiaoan Chen</i>	268
Effects of Forest Ages on Spring Soil Moisture Environment of Eucalyptus Plantations in the Western Part of Hainan Island..... <i>Congju Zhao, Hua Bi, Bin Zhang, Qiwen Deng</i>	272
Effects of Tetrabromobisphenol A on Enzyme Activity in Soil..... <i>Shiguang Shu</i>	275
Eliminating Random Noise Interference of Ground Penetrating Radar Signal by Resorting to 2-D Physical Wavelet Frame..... <i>Xianxin Shi</i>	279
Empirical Analysis on Relationship of Road Transportation and Regional Economy Based on Shandong Province..... <i>Yueyun Jiang</i>	283
Empirical Modelling of Traffic Operations on Sea-crossing Bridges..... <i>PengjunZheng</i>	289
Energy consumption and potential of energy-saving of China based on industry classifications..... <i>Linbao Liu, Hong Zhang, Yan Zhang</i>	293
Entropy generation of staggered short pin fin arrays..... <i>Yixin Su, Zhongbao Liu, Fan Jiang</i>	300
Environmental Cumulative Effects Assessment of Cascade Hydropower Development in the Main Stream of the Upper Typical Reaches in Minjiang River..... <i>Baedeng Hou, Yongxiang Wu, Jialei Li</i>	304
Establishment of Grey System Model about Tunnel Surrounding Rock Convergence and Information Renewal GM(1,1) Model Forecasting..... <i>Tieding Dai, Deming Xie, Hongzhi Yao, Guofu Li</i>	310
Establishment Technology of the Reduction List of SO ₂ and NO _x Exhausted from the Main Sources..... <i>Muning Cheng</i>	315
Evolvement analysis about rainfall-runoff in the upper stream of Li River under the changeable environment..... <i>LONG Xi-ting, GUO Chun-qing, YU Xiao</i>	318
Experiment Design and Construction Technology of SMA Pavements Material..... <i>Xianmin Li, Mengshu Wang, Yanhui Liang</i>	323
Experimental and Numerical Study of Hydrodynamic Forces on Ship in Oblique Motion..... <i>Hua-ming Wang, Yong-he Xie, Jun-mei Liu, Zao-jian Zou, Wei He</i>	328
Experimental study of a HD Diesel Engine Equipped with Urea-SCR System Able to Achieve the Euro IV Emission Limits..... <i>Chenglin Deng, Liping Huang, Hailong Pang, Xinyun Zi, Hao Li, Jinyong He</i>	332
Experimental study of binding chloride ion penetrability in recycled concrete..... <i>Pengjun Yue, Zhuoying Tan, Xianghao Wu</i>	336
Experimental Study of Groutability of Super-Micro Cement..... <i>Weiguo Qiao, Qingbin Meng, Yanxin Lv, Yanqi Zhang</i>	340
Experimental study on adsorption of NH ₄ ⁺ with zeolite's column..... <i>Xian-ping Luo, Hua Lai, Jian-chang Li, Qun Yan, Jun Liu, Dan Feng, Jun-wen Huang</i>	344
Experimental Study on Regenerative Process of Diesel Particulate Filter..... <i>Guangtao Yao, Jinyong He, Xinyun Zi, Hailong Pang, Weifeng Zhang</i>	349
Extraction of Ore-Search Information of Uranium Deposit Based On Multi-source Remote Sensing Data.....	353

Feature Selection for Residential Area Recognition in High Resolution Images Based on Particle Swarm Optimization.....	357
Linyi Li	
Feedback Control's Impact on Turbulent Flow Field.....	361
Lisheng Pan, Jiansheng Wang, Weixiu Shi	
Finite Element Analysis of Transient Temperature Field of Band Brake.....	365
Fucai HU, Beisi XIE, Hulin LI	
Flow Dilemma in the Game of Bottleneck Conflicts.....	369
Jian Ma, Weiguo Song, Siuming Lo	
Geological Structural Interpretation Based on high spatial resolution remote sensing data in Zhuguang Uranium Ore Concentrated Area.....	373
Zhengqing Wang	
Green Space as a Tool Can Manage Urban Stormwater Runoff in Kunming City?.....	376
Zhengtao Shi, Yuchao Zeng, Yunyuan Yang	
Hierarchical Region Based Markov Random Field for Image Segmentation.....	381
Tiancan Mei, Chen Zheng, Sidong Zhong	
Hyperspectral Data Discrimination Based on Ensemble Empirical Mode Decomposition.....	385
Ming-Shu WANG, Tee-Ann TEO	
Hyperspectral Unmixing Based On The Sparisity Of Spectrum's Gabor Transform Coefficients.....	389
Mengxin Wang, Silong Peng	
Identification of Deep Seated Discontinuities Classification Based on Digital Borehole Images.....	394
Ju Yang, E'chuan Yan, Huibin Ji, Tingting Zhang	
Impact of Climate Change on Snowmelt Runoff Timing in Yellow River Source Region.....	399
Zhaoye Zhou, Baisheng Ye, Zhongqiong Zhang, Yan Wang	
Impacts of Control Errors and Measurement Errors in Airborne LiDAR on Laser Point Cloud.....	402
Jianjun Wang, Lijun Xu, Xiaolu Li, Xiangrui Tian	
Improve Wind Energy Penetration in an Isolated Power System by a Stand-alone Wind Pumped Storage Hydropower Plant.....	406
Kun Qian, Yuxiang Jiang, Zheng Li	
Industrial restructuring and Sustainable Use of Water Resources: a Case Study of Hebei Province.....	412
Genfa Chen, Dayong Qin, Yingxin Guo, Rui Ye	
Influence Analysis of Driver Factors on Driving Reliability under Raining Environment.....	417
Zhaohui Liu, Chao Wang, Yanyan Sun, Tianjiao Sun	
Information extraction of mining-land use based on automatic threshold classification of decision tree.....	421
Xiaoxiao Ma, Changhua Liu	
In-situ Stress Measurement and Result Analysis in the 8th Mine of Pingmei Group, China.....	425
Shengjun Miao, Jianjun Shi, Yuan Li, Haibo Liu	
Investigation on the Preparation of Calcium Magnesium Acetate as Deicing Salt Using Furfural Wastewater.....	429
Xiuyi Hua, Zhiyong Guo, Deming Dong, Fei Zhao, Guangjun Yu, Chunhong Wang, Delin Xu	
Isolation and molecular charaterization of denitrifying bacteria from river sediment.....	432
Lin Wang, Ji Li	
Joint toxic effects of naphthalene and cadmium on zebrafish superoxide dismutase.....	435
Xiaoming Hang, Cong Liu, Yang Liu, Yeqing Sun	
Life-cycle Assessment of CO ₂ Emissions of Buildings.....	438
Zeng-zhong WANG, Li-chu FAN, MARK Hastak	
Lijiang River ecological interpretation of remote sensing of environmental change.....	442

Haiyun Wang

Low-temperature SrTiO ₃ oxygen gas sensor for environment monitoring application.....	446
<i>Ying Hu, Heping Li, Daquan Liu, Qun Zhao, Panpan Chang, Jiajie Wu</i>	
Mapping of Surface Sediment Types in Intertidal Flat Using Linear Spectral Unmixing of Hyperion Data.....	450
<i>Dong Zhang, Jun Yin, Huan Li</i>	
Mapping Rice Paddy in Henan Province using Multitemporal MODIS Images.....	454
<i>Shenbin Yang, Xiaoyan Zhao, Yingxue Li, Ronghua Liu</i>	
Markov Processes in Modeling Land Use and Land Cover Change in Tibetan Plateau.....	457
<i>Zhigang Cheng, Shuangping Cao</i>	
Measuring Land-use Transition in Three Time Intervals: Case Study in Pinghe County, Southeast China.....	460
<i>Zengrong Zhou, Jinliang Huang, Junming Hong, Yaling Huang, Yuan Feng</i>	
Methane Emission From Soil-plant Systems.....	464
<i>Yanhua Wang, Hao Yang</i>	
Method to estimate PM10 concentration based on eigenvalues of CCD images in Lanzhou Urban Area.....	467
<i>Chunxia Yuan, Chuanyan Zhao, Zhaodong Feng</i>	
Modeling and Simulation of PEM Fuel Cells Based on Electrochemical model.....	471
<i>Lamei Xu, Jinsheng Xiao</i>	
Modes of Sino-Vietnamese Biofuel Co-operations.....	475
<i>heqing liu</i>	
Monitoring and Analysis Deformation for Yangshan Deep Water Harbor in Shanghai.....	478
<i>Shi Yun</i>	
Monitoring Land Use Changes Using Landsat Data in Nanjing During 1988-2007.....	483
<i>Zhihui Wang, Qiu Yin</i>	
Moving Towards Low Carbon Ecological City.....	487
<i>Hong Cao</i>	
Multi-fractal analysis on Neolithic Sites around the Sanxia Reservoir Area.....	491
<i>Zhongxuan Li, Hou Gang, Cheng Zhu</i>	
Mutagenesis and Screening of Highly Efficient Pyrene Degrading Strains by N+-Implantation.....	495
<i>Youting Meng, Jinghua Jin</i>	
Non-point Source Pollution and Stormwater Management Practices of Parking Lot.....	499
<i>Jin-li Li</i>	
Novel Approach of Depicting Urban Transportation Based on Mobile Billing Data.....	503
<i>Wenhai Huang, Liheng Chu, Guojie Song, Kunqing Xie</i>	
Numerical simulation and hydraulic optimization of the lateral oblique forebay.....	507
<i>Xiaoxu Li, Yuan Zheng</i>	
Numerical simulation study on bus fire.....	511
<i>Xiaonan Zhang, Xishi Wang, Yang Zhou</i>	
Object-based Feature Extraction Method using Airborne Laser Scanning Data and Aerial Photographs.....	516
<i>Jiqiang Tan, Qingming Zhan</i>	
Objects Classification from Laser Scanning Data based on Multi-Class Support Vector Machine.....	520
<i>Qingming Zhan, Liang Yu</i>	
Observed Facts and Assessment of Wind Energy Resource in Luoma Lake.....	524
<i>Shicheng HUANG, Jialing ZHOU, Wenlan WANG, Cong LIU, Aijun JIANG</i>	
Ocean Sand Ridges in the Yellow Sea Observed by Satellite Remote Sensing Measurements.....	528
<i>zui tao</i>	
Odorous chemical emissions from livestock operations in United States.....	532

On the land resource management and sustainable development.....	536
WANG Na	
On The Relationship between Reliability Indices u and s of CFG Pile Composite Foundat.....	540
FENG Zhen	
PAHs in Airborne Particles from center area of city in heating period.....	543
Zucheng Wang,Min Liu, Tao Li, Yi Yang, Yushan Xie	
Phosphorus release during decomposition of <i>Tubifex</i> residues from wastewater treatment system.....	547
Maoxin Guo, Feng Wen, Mingshan Zhu, Shaoting Du, Qunyan Shi	
Prediction of swirling combustion in high temperature and low oxygen condition.....	550
Yixin Su, Wenhui Wang, Fan Jian	
Preliminary Study on Relationship between Urban Built-up Land and Water Quality in The Jiulong River Basin.....	554
Yuan Feng, Jinliang Huang, Qin Qin Sun, Qingsheng Li	
Preparation and Characterization of a Novel Sludge Conditioner by Microbial Flocculant (MBF) Extracted from Waste Yeast with Nano SiO ₂ Particles.....	557
Chijun Zhou,Quan Zhou	
Preparation of a Novel Formulaton of Recombinant Human Interferon -2b Suppository and its Studies on Quality Control and Stability.....	561
Jin Pei	
Problems and countermeasures existing in the rural ecological environments in Hunan province, China.....	565
Zhuang Li, Juan Li, Yu Li	
Purification and Recycling of Tannery Degreasing Wastewater by Ultrafiltration with Polyimide Membrane.....	569
Hongru Wang, Yong Wang, Lizhe Zhou	
Reasonable Analysis on Spatial Distribution of Transportation Infrastructure and Allocation of Transportation Investment in China.....	573
Xiaohong Ren,Zhihui Hu,Yang Xiang	
Reconstruction of High-concentration Acid Cleaning Wastewater Treatment Project for Steel Factories.....	577
Yi Yao,Honghu Zeng,Hua Lin	
Recycling of Abandoned Concrete and Waste Asphalt in Road Construction.....	581
Yanmei Yang	
Regional Coal Transportation of Closed Loop in China: Time Series and Spatial Analysis.....	585
Jinyan Yu,Liang Wang,Weidong Liu,Zhipeng Tang	
Regression model of saltwater intrusion for the Baogang reservoir in the Changjiang Estuary.....	591
Biao Wang,Jianrong Zhu,Yuliang Gu	
Remote Sensing Analysis of Crop Growing Situation in Sewage Irrigation Area.....	596
Quanyuan Wu, Ying Xu, Fangyun Chang, Lei Yao, Haibo Li,Hongchen Wu	
Removal of cadmium () from aqueous solution using <i>carya</i> (<i>Juglans mandshurica</i> Maxim.) shell.....	600
Chun-Guang Yu,Mao-An Du,Wan-Qian Guo,Zhao-Hui Meng,Jin-Miao Zha	
Research about Relation of Knowledge Spillover and Technology Innovation.....	604
wan youqing,liu hui	
Research and application of three-dimensional modeling based on Photomodeler Scanner.....	608
Xuezhang Miao	
Research and Implementation of the Service-oriented Metadata System of Urban Transportation Fundamental Geographical Information.....	613
Tao Zhang , Xueqin Yu	
Research into Design and Construction Key Technologies of Prestressed Concrete Continuous Rigid Frame Bridge.....	617
Xianmin Li,Mengshu Wang,Yanhui Liang	

Research of Antiseepage Slurry Used in Waste Landfill Sites and It's Properties.....	622
<i>Xiang-dang JING, Bo YU, Jun-ge XIE, Di PEN</i>	
Research of Mathematical Model of Mountainous Rainstorm Debris Flow Prediction.....	626
<i>Daming LI,Huijiao LV</i>	
Research of Mathematical Model of Oil Spill in Bohai Sea.....	630
<i>Daming LI, Ling BAI</i>	
Research of Population Carrying Capacity in Lin Yi City.....	634
<i>Chengwang Zhang</i>	
Research on Cumulative Environmental Impact Assessment on Integrated Marine Engineering of Bohai Bay.....	638
<i>Li Mingchang,Si Qi,Liang Shuxiu,Sun Zhaochen</i>	
Research on Design of Low-cost Road in Chongqing Mountain Areas.....	641
<i>Chunping TANG</i>	
Research on Dynamic Collapse Model of Reticulated Shell Structures.....	644
<i>Mingfei-Yang Zhaodong-Xu</i>	
Research on Evaluation Index of Flocculation Effect Based on the CFD Simulation Method.....	648
<i>Lei Zhu,Han Hu</i>	
Research on Key Support Technology Based on Green Mining System and Its Application.....	652
<i>Fulian He,Yi Lan, Hong Yan, Qitao Duan, Hongzeng Yang</i>	
Research on Modeling and Simulation of Active Seat Suspension System Based on LQG control.....	656
<i>Gongyu Pan,Xueling Hao</i>	
Research on Remote Sensing Investigation and Model Inversion of Vegetation and Wetland.....	660
<i>Xu Zhang,Zhongke Feng</i>	
Research on Remote Sensing Monitoring Methods of Single-crop Rice Planting Area.....	664
<i>YueSheng E,XinSheng Wang</i>	
Research on the Critical Depth Migration Characteristics of the Melting Soil Slip Surface slope in Seasonal Frozen Region.....	668
<i>Qi GE, Yong-chun CHENG, He WU, Yan HE, Ying WANG</i>	
Research on thermodynamic and kinetic in extracting iron from steel slag by smelting reduction.....	672
<i>Zhijie yang,Daqiang Cang,Yu Li,Wenbo Guo,Linglin Zhang</i>	
Researching into Microbial-Limestone New Wet Flue Gas Desulfurization Method.....	677
<i>Junjiang Bao,Xiaoxia Zhao,Rui Tian,Chenxia Jia</i>	
Resistivity Monitoring System Software Realization by VC and Matlab Hybrid Programming Method.....	680
<i>Xin Xia, Lei Guo,Yonggang Jia</i>	
Retrieval Module to Choose Satellite Images by Considering the Demand of Disaster Mitigation.....	685
<i>Ping Li,Xia-xin Tao,Jin-quan Zhang,Xin-zheng Wang</i>	
Revelation of Ecological Socialism to the Construction of Socialist Harmonious Society.....	689
<i>Jingwei Liu,Feng Ba</i>	
Review of Wastewater Treatment by Natural Freezing.....	692
<i>Danyang Bu</i>	
Risk Assessment of Disaster Danger On the Railways.....	696
<i>Yan-hua Wu, Fu-zhang Wang,Feng-lin He</i>	
Risk Control of Shared-Savings Projects in Energy Management Contract.....	701
<i>ZHANG Jian,XU Guang Jun,JAI Lei Lei,CHEN Ming</i>	
Runoff Characteristic in Flood and Dry Seasons Based on Wavelet Analysis in the Source Regions of Yangtze and Yellow River.....	705
<i>Longfei Bing,Quanqin Shao,Jiyuan Liu</i>	
Settlement prediction model for pile group.....	711

Xiaoyan Li, Jie Chen, Zhijian Chen,Xiongwen Zhang	
Simulation of Backscattering Properties of Particles and the Effect of Its Variability on Estimation of TSM Using Bio-optical Model: A Case Study of Lake Taihu in Spring, China.....	715
Zhonghua Liu, Yunmei Li, Heng Lv	
Simulation of Engine Valve Train Dynamics.....	719
Hong-liang Guo, Dong-jie Zhao, Ling Zhao	
Simulation Study on Spectral Calibration of Hyperspectral Imagery Based On Target Absorption Features.....	722
Zhiyang Gou, Lei Yan, Yini Duan, Zhongyi Yin, Yun Xiang	
Spatial and Temporal Distribution Research of Evapotranspiration in Hairiver Basin Based on Remote Sensing.....	726
Miao Liu,Dayong Qin,Jiahong Liu	
Spectrophotometric Determination of Trace Molybdenum in a Water Sample by Mo(VI)-VRT System.....	733
yanmin HOU,yongchang SHI	
Structuring and Imaging for Road Sites in Urban Traffic Accident.....	736
Yangshan Tang,Liyi Wang	
Studies on Degradation of Traditional Chinese Medicine Wastewater by a Novel Doped Ti/PbO ₂ Electrode.....	740
Xudong Xu,Zhongqi Wang,Nannan Huang,Haixia Fu,Nailei Zhou	
Study about Injury and Control of Vehicle Emission to Person.....	745
Hongyan Lin,Guo Liu	
Study in Pollution Abatement GIS Framework of the Dianchi Lake.....	748
Nanming Mo,Changzhou Li,Zhao Liu,Limin Wu,Chunping Qian	
Study of Leaching Capacity of Ammonium Chloride Solution to Calcium in EDTA Titration.....	753
Fuhai Zhang, Liguang Yang, Lei Zhang, Yulong Li	
Study of Regional Distribution of The SBP Reference Value of The Urban Adolescent Boys in China.....	757
Mingxin Zhang,Miao Ge,Yandi Zhang	
Study on Application of Chlorine Dioxide as the Disinfectant in Water Treatment.....	761
Guang-hong LIU,DU Lin	
Study on Drivers of Cultivated land Change in Urban Fringe Area based on the Logistic Regression model.....	763
Yun Liu	
Study on Environmental Security in Perspective of Macro-Security.....	767
Hao Zhang,Qingming Zhu	
Study on Extraction Methods for Water Information in Nantong city, China using Landsat ETM+ data.....	771
Zhenhua Chao, Ming Sheng	
Study on Monitoring the Dynamic Spatial-temporal Change of Bamboo Resources in Shunchang Based on Remote Sensing Technology.....	775
Fengying Guan,Shaohui Fan	
Study on Rules and its Prediction of Heavy Metal Pollution in Tailings Pond Effluent.....	779
Yunzhang Rao,Jianping Zhang,Jianping Pan,Guoliang Chen	
Study on Satellite Orbit Design for Boundary Environment Monitoring.....	783
Lei Han, Congying Li,Yuxin Zeng	
Study on the aerosol characteristics in the different urban functional zones.....	787
Honglei Wang	
Study on the Effects of the Municipal Wastewater Treatment in the Suspended Carriers SBBR under Optimal Conditions.....	791
Yafeng Li,Ting Zhang,Jingbo Yao,Ye Tian	
Study on the Influence of Blast Vibration with the Underground Mine Drifts' Stability by Comprehensive Coefficient Method.....	795
Xianzhen Wu,Xun You	

Study on the Professional Specialty Ability Module of “Construction Management”..... <i>qun gao</i>	798
Study on Treatment Theory and Technique for Expansive Soil Geological Disasters..... <i>Xianmin Li,Mengshu Wang,Yanhui Liang</i>	802
Study on Urban Resident Trip Survey in Fei County..... <i>Chengwang Zhang</i>	807
Study on Wastewater Treatment by Integrated Plate Membrane Bioreactor..... <i>Shuguo Zhang</i>	810
Study on water environmental capacity and total content control of Jiaozuo section of Manghe River..... <i>Zhang Zhanping, Ding Minglei, Li Yongle, Zhao Rongqin</i>	814
SVM- and MRF-Based Method for Contextual Classification of Polarimetric SAR Images..... <i>Zhaocong Wu, Qundong Ouyang</i>	818
Tengzhou Coalfield Sulfur Content Characteristics and Analysis of its Origin..... <i>Longqing Shi,Xiudong Wang,Hengqi Xin,Mei Qiu,Wenjie Yu,Yanli Xiao</i>	822
The Analysis of Clock Synchronization Protocol on Ethernet..... <i>Lingang Fan,Zezong Chen,Chen Zhao</i>	826
The Applicability Analysis on Runoff Simulation Using Global Average Monthly Evaporation Data..... <i>Lianqing Xue,Zhenghang Fan,Zhenchun Hao,Jiahua Wang,Yongkun Li</i>	830
The Application of Multivariate Compound Extreme Value Distribution to the Long-term Risk Analysis of Typhoon Disaster..... <i>Liang Pang</i>	834
The Application Of Traffic Flow Detection Technology On Characteristics Of Freeway Traffic Flow..... <i>Yuanhua Jia</i>	838
The Comparisons of Carbon Sink/Source of Chinese Grassland Ecosystem Using Different Approaches..... <i>Chengcheng GANG,Jianlong LI,Weimin JU,Jingming CHEN</i>	841
The conditions of oxic-settling-anoxic process on sludge reduction in the active sludge system..... <i>Zhao-Hui Meng,Chun-Guang Yu,Wan-Qian Guo,Shui-Li Yu,Max Dohmann</i>	845
The Damage Evaluation of Mining Subsidence of Coal Mining Area Based on Fuzzy Comprehensive Evaluation: A Case Study in YuShenfu Mining Area..... <i>Shijie SONG,Xiaoguang ZHAO,Lingling CHEN,Juan XIE</i>	849
The Data Processing Model of Monitoring Crustal Deformation Using GPS..... <i>Xiaoqi Lan,Sen Li,Kun Xie</i>	853
The Driving Forces of Urban Expansion and Environmental Impacts in Wuxi, China..... <i>Changfeng Li,Luocheng Zhang</i>	857
The Effect of Yeast Immunity Polysaccharide (YSP) on the Immunity Function in Sea Cucumber, Apostichopus japonicus Selenka..... <i>Wen Zhao, Miao Liang, Yuenan Xing, Jie Wei, Peng Zhang</i>	861
The Essential ways of China low-carbon economy development..... <i>Jingwei Liu</i>	867
The Impact of Building Light Rail Transport Line 1 on Streamflow in Nanning..... <i>Liuhu Lu , Biyuan Li , Junya Shi , Jieyou Li</i>	870
The Impact of Meteorological Factors on Manufacturing Economy: A Quantitative Analysis Based on Trans-Log Production Function..... <i>Juyan Xu,Ning Sun</i>	874
The Impact of Thermal Water Discharging from the Shanghai World Expo’s Projects on Temperature Rise in the Huangpu River..... <i>Bingrui Chen, Jianrong Zhu, Hui Wu</i>	878
The Investigation on the Construction of HRMIS in Poyang Lake Ecological Economic Zone.....	883

Jiawen Huang,Wenfang Nie,Tianyuan Zhan	
The Numerical Analysis of Huge Rectangle Aqueduct under Quick Cooling.....	887
Haitao Zhao,Donghui Huang,Panxiu Wang,Weijing Pan	
The Research of Cushioning Packaging Design Method in Logistics and Transportation for Honeycomb Paperboard.....	891
Jie Xu,Yulong Wang,Xiaojuan Lu,Lina Cai	
The research of dynamic agricultural machinery working area measure system.....	895
Zhuo Wei,Li Zhang	
The Research on Removal Efficiency of Pollutants in Xinxue River Constructed Wetland.....	898
Chao Liu,Chao Wang,Xiaojie Cao,Yuting Gu,Jingjing Sun	
The study on the relationship between land use and soil erosion in the Hengduan mountainous region of the Eastern Tibet.....	902
Shixian Gu	
The Survey on the " Negative Planning " mode of Rural Tourism Planning.....	906
Xiaodong Fan,Peifeng Yang	
Theory Teaching in Vehicle Driving Training for Foreigners.....	910
Ying Zhang	
Three-dimensional modeling and visualization of landslide based on GTP.....	914
Daxi Ma	
Titanium Dioxide Application Based on Environment-friendly Building Materials.....	918
Jian ZHANG,Guang Jun XU,Ming CHEN	
Use of Landsat TM/ETM+ Data to Analyze Urban Heat Island and Its Relationship with Land Use/Cover Change.....	922
Long LEE, Longqian CHEN, Xinxin WANG, Jianlin ZHAO	
Variability of Net Primary Production and Its Response to Climate Change: Case study in the lower-middle reaches of the Yangtze River.....	928
Lin Wang, Jingyuan Shu	
Variation of pH and its indication during biological nitrogen removal in SBRs.....	932
Wang Shao-po, Liu Yuan, Yu Jing-jie, Sun Li-ping, Peng Yong-zhen	
Water Security problems and Countermeasures of Linyi City.....	936
Hongmei Zhang, Hongyuan Shen	
Why Precipitation Has Reduced in North China.....	940
Lisheng Hao,Jinzhong Min	
Wind Tunnel Study on the Flow Characteristics of Wake Behind Planar and Non-planar Porous Fences.....	944
Zhenya Duan,Wenxiang Yang,Ximei Jia,Junmei Zhang	
Yushu Earthquake Co-seismic Deformation Field Extraction Based on ALOS/PALSAR Data.....	948
Shiyong Yan, Huadong Guo, Guang Liu, Zhixing Ruan	
A CEOF Analysis of the Serious Meteorological Drought lasting from Autumn 2009 to Spring 2010 in Southwest China.....	951
Yao Wu,Tiangui Xiao,Ronghua Jin	
A comparative study of upflow/downflow biological activated carbon technics effect in drinking water advanced treatment.....	955
Lineng Han,Wenjun Liu,Zhansheng Wang,Ruilin Sun,Xiangqin Fei,JiPing Hu	
A Discussion on the effect of loading absorbing material on the Reverberation Chamber.....	959
Li Zhang, Fugui Shen, Yuming Hu	
A Research of Data Sharing Mode Based on Geographic Information Public Service Platform for Provincial Emergency System.....	963
Liu He,He Zhonghuan	
A Sensor Fault Detection Method of Nonlinear System and Its Application Based on Robust	

Input-training Network..... <i>Huanhuan Li,Fengqi Si,Zhigao Xu</i>	967
A Study on Mode Switching Smoothly on Hybrid Electric Vehicle Based on CVT..... <i>Jun Zhang,Yunshan Zhou,Wei Huang,Chenglong Cao</i>	972
A study on the quantitative model of the surface suspended sediment concentration in Yangtze Estuary from SeaWiFS data..... <i>Yingdi Liao, Wei Zhang, Da Chen</i>	976
Accurate Estimation of CGCS 2000 Coordinate in Regional CORS..... <i>Ying Guo,Pengfei Cheng,Hongbiao Lv,Le Gao</i>	980
An Recurrent Neural Network Application to Forecasting the Quality of water Diversion in the Water Source of Lake Taihu..... <i>Heyi Wang,Yi Gao,Zhaohan Xu,Weidong Xu</i>	984
Analysis of 2,4-D and its Ozonation Intermediates by High Performance Liquid Chromatography..... <i>Yuheng Quan,Lan Chen</i>	989
Analysis of Mobile Track of the Population and Social Economic Gravity Center in Shandong Peninsula Urban Agglomeration Based on GIS..... <i>Shaojun Wang,Mingyong Li,Wei Luo,Jun Du</i>	993
Analysis of the acidity of rainwater and characterization of precipitation runoff pollution from urban area after the once-in-a-century drought..... <i>Wenrui Mo, Senlin Tian, Jianhong Huang, Qian Wang, Shanshan He, Xia Guo</i>	998
Analysis of the Difficulties and Essentials in Low Strain Integrity Testing on Pile Foundation in Solution Cavity Area..... <i>Feng Xu</i>	1002
Analysis of the mechanical property about the asphalt concrete pavement above the road-way buried pipe..... <i>Buxi Bian,Shisheng Fang,Huanlin Zhou,Huijun Yin</i>	1006
Analysis on Fuzzy Decision-making of Foundation Pit Support System Based on Improved Analytic Hierarchy Process..... <i>Ying Liao</i>	1010
Analysis on the Simulation Error of Infrared Channels Observation of VIRR on FY-3A by CRTM..... <i>Jia Liu, Qiu Yin, Baode chen, Mingbin Du</i>	1014
Analyze and Research on Fuel Cam of Locomotive Diesel Engine Introduced from US..... <i>Minghai Li,Feng Jiang</i>	1018
Applicability Analysis of Sanger & Sayles Formulas for Temperature Field..... <i>Xiangdong Hu,Mingliang Cao</i>	1022
Application of cloud detection algorithm in the Arctic region based on AVHRR satellite data..... <i>XU Dong, SU Jie, LIU Zhiqiang, WANG Weibo, TANG Xu</i>	1026
Application of Green Buildings' Evaluation System in Old Housing Renewal..... <i>Wei Liu, Wen Hu</i>	1031
Assessment of Seawater Quality of Zhanjiang Mangrove Nature Reserve , Guangdong..... <i>Yayun Liu,Minchao Liu</i>	1035
Bioremediation of metal contaminated environment..... <i>Fang Yuan,Yan Zou,Xue Pu,Zhonghua Huang</i>	1040
Building Integrative Transportation Data Base Based on Remote Sensing Technology and Application..... <i>Liya Liu, Yuelong Su</i>	1044
Calculate the Waste Heat Quantity and Recovery Rate of the Liquid and Gas Fuel's Low Grade Fuel..... <i>Huixin Wu</i>	1048
Characteristics analysis of Particles in Raw Water of Yangzi River using SPSS methods..... <i>Tao Lin, Jian Zhang , Wei Chen</i>	1052
Comparative Experimental Study on Connection Property of Perforated Plate and Corrugated	

Perforated Plate Shear Connectors.....	1056
<i>Jianbing Chen,Yuanbao You,Shui Wan</i>	
Comparative Study of Biofilm Formation and Purification Efficiency by Different Non-woven Fabrics.....	1060
<i>Ying Wang,Rui Liu</i>	
Construction technique and Simulation Analysis of Large-span Spatial Steel Structure.....	1065
<i>YongJian LIU, ZhiHua CHEN, YuLan ZHANG</i>	
Controlling strategies of systems combined water source heat pump with thermal storage.....	1069
<i>Xuelian Bai, Nanqiao Zhang</i>	
Cost Control Method and Its Application for Construction Project in The Design Phase.....	1073
<i>Manying Chen,Zhong Liu</i>	
Damage and compensatory effects of winter drought on winter wheat.....	1077
<i>Xiushan Tan,Baoxing Ye,Jianjie Bi</i>	
Data assimilation of tides in the Bohai Sea using the adjoint method.....	1081
<i>Xiumin Gao, Zexun Wei, Yonggang Wang, Xinghua Zhou, Guohong Fang</i>	
Deep geologic process of Machangqing Cu-Mo-Au ore deposit.....	1085
<i>Jixiong Xiao,Xianfan Liu</i>	
Design and Establishment of Distributed Photogrammetry System Based on Relational Database.....	1088
<i>chunjian yu</i>	
Design of Hyperspectral Multidimensional Database for Rock and Mineral.....	1092
<i>Huanhu Qin,Lifu Zhang</i>	
Design of Network Monitoring System of Moving Goods in the Internet of Things Based on COMPASS.....	1096
<i>Jiahuan Wan,Xiuwan Chen,Chunhua Zhuang,Jing Liu</i>	
Determination of PCBs in Sediments by ASE and GC/MS.....	1100
<i>Li li,Xiao-mei Song,Jian Mao,Ying Liu,Xuebin Yin,Houqi Liu</i>	
Development of measurement system for biaxial compression apparatus.....	1104
<i>Zheng Rui-hua,Zhang Jian-min,Zhang Lian-wei,zhang Ga,Zhang Lei</i>	
Development Vulnerability of Seawater Intrusion Coastal Regions of China: A Case of Weihai City.....	1110
<i>aiping wang,dexiu zhou,jiazhu huang,guonian lv</i>	
Digital Intelligent Road Environment Construction.....	1115
<i>Guofeng Wang, Yunling Zhang, Jiancheng Li, Pengfei Song</i>	
Drought/Flood Change in the Guanzhong Region between the 8th and the 13th Century.....	1118
<i>Xing Wen,Hui Zhao,Guoqiang Li</i>	
Dynamic Response Analysis of RC Bridge Subjected to Non-uniform Seismic Excitations.....	1122
<i>Guoliang Zhou,Xiaojun Li</i>	
Earthquake Response of an Arch Bridge under Near-Fault Ground Motions.....	1126
<i>Yong Huang,Junjie Wang</i>	
Eco-environmental Influence of Agriculture on the Protected Area for Water Supply of Cities.....	1130
<i>yang liu,daming he</i>	
Effect and Mechanism of Microwave Irradiation and Alkaline Solubilization As a Combined Method on Sludge.....	1135
<i>Zheng Zhen</i>	
Effect of Compressing Pressure on Performance of A DMFC.....	1139
<i>Yan Yin,Xiutao Lin,Xiaole Yang,Shuhai Yu,Qing Du</i>	
Effect of irrigation and fertilization methods on cherry-tomato yield and nutrient utilization in greenhouse.....	1143
<i>Hua HE, Junliang LI</i>	
Effects of Cd contamination and physiological and biochemical characteristics on Brassica juncea.....	1147
<i>Zhuo Yang,Bowen Li</i>	

Effects of Phosphorus Stress on the Root Morphology and Root Exudates in Different Sugar Beet Genotypes.....	1151
<i>Jianchao Zhou,Xiaochun Wang,Yanhong Deng,Yan Wang</i>	
Effects of Soil Properties on Vegetation Restoration in Coal-gangue Pile in Yima Area,China.....	1155
<i>Longchang Liu,Juan Jia,Guorui Xu</i>	
Elasto-plastic Natural Element Method(NEM) and its Application in Numerical Experiments of Concrete Filled Steel Tubular(CFST) Columns.....	1160
<i>Daohong Ding,Qing Zhang,Lingyan Luo</i>	
Electricity generation and microbial community analysis of microbial fuel cells with different substrates.....	1164
<i>Xiaoying Kong, Yongming Sun, Ying Li, Lianhua Li, Zhenhong Yuan,</i>	
Emergency resource optimized dispatch model among multiple disaster places under one way maximum transport-capacity constraint condition.....	1170
<i>Mu Liu, Xinming Qian, Zhenyi Liu, Chen Guo, Jian Li</i>	
Empirical cotidal charts of N2, K2, P1 and Q1 in the Bohai, Yellow and East China Seas.....	1175
<i>Xiaoqing Xu, Guohong Fang, Zexun Wei, Yonggang Wang</i>	
Engineering Property Evaluation of Soil Before And After PHC Pipe Pile Installation.....	1179
<i>Jun Ju,Zhibin Liu</i>	
Enhanced Phosphorus Removal on the Secondary Effluent of Wastewater Treatment Plant by Fly Ash.....	1183
<i>Dong Ma, Zichen Zhu, Juan Wu</i>	
Enhancement of Sewage Sludge Anaerobic Digestibility by Alkaline-Thermal Hydrolysis Pretreatment.....	1187
<i>Zheng Zhen</i>	
Environmental Standards Framework for Household WEEE dismantling Industry in China.....	1191
<i>Ning Xiang, Fengqiao Mei</i>	
Estimating gross primary production of a semi-arid grassland ecosystem with a satellite-driven model, VPM.....	1198
<i>Jianfeng Liu</i>	
Eutrophication and Algal Bloom Prevention System for Reservoirs in Northern China.....	1202
<i>Wei Li, Zengkai Chai, Weihua Xiao, Chong Gao, Gaoqi Zhang</i>	
Evaluation Index System of Woody Biomass Energy Resource Based on Sustainable Development in Henan Province of China.....	1206
<i>Dongfeng Yan,Huitao Bi,Zhen Liu</i>	
Evaluation of Urban Rail Transit Line Network Planning Scheme under Different Development Goals.....	1210
<i>Jinbao Zhao,Wei Deng</i>	
Experimental Investigation on the Mechanism for Removal of NOX by Solution of Urea /Additive.....	1215
<i>Jianpu Yin, Yuanquan Xiong, Hongyin Xie, Zhanfei Shi, Shouzhong Zheng</i>	
Experimental Research on Correlation of Acoustic Parameters and Stress of Concrete with Different Admixtures.....	1220
<i>Junzhi Lin, Delun Wu, Mingjie Zhao, Hongwu Yang</i>	
Experimental Research on the Invalidation Modes of Anchors in Loess Under the Action of Water Seepage.....	1224
<i>Bangqiao Wang</i>	
Experimental Study on Seismic Performance of High-strength Reinforced Concrete Regular Piers.....	1229
<i>Yan Han, Xiao Xuelian</i>	
Features of German Water Pollution Control and Enlightenment to China.....	1232
<i>Na LIU</i>	
Financing models of wastewater treatment and analysis.....	1236
<i>Wenlin Ma</i>	
Fuzzy Probability Analysis on Foundation Pit's Base against Heave Stability.....	1240
<i>Ying Liao,Yuexiang Wang</i>	
Geometric Nonlinear Static Analysis of Cable Stayed Bridge in Construction Phase.....	1244
<i>Yu Chen</i>	

GIS-based information extraction technology of Urban Image Theory-Case Study of China YaDing visitor center planning.....	1248
<i>chengwu WANG</i>	
Glacier Change along WuSun Road in Chinese Tien Shan during 1973-2007 Monitored by Remote Sensing.....	1252
<i>Xuejiao Wu, Anxin Lu, Lihong Wang, Jianchen Pu, Huawei Zhang, Haigang Tong</i>	
GPS/IMU Based SIFT-Matching for Aerial Romote Sensing Images.....	1257
<i>Shunping Ji, Ma Dan</i>	
Grey Clustering Evaluation for Crosswalk Traffic Safety Condition.....	1261
<i>Xiaokun Miao</i>	
Heat and Mass Transfer Simulation of Screen Finned Plate-Fin Absorber.....	1265
<i>Jingjing Zhang, Ning Zhang, Baohuai Zhang, Yaping Chen</i>	
Hydration Temperature Measurement and Analysis of Cast-in-Situ Box Girder Segment on Top of Pier.....	1269
<i>Yudong Nie, ZongLin Wang</i>	
Hyperspectral Reconstruction Image ClassificationBased on UPDM.....	1274
<i>Suihua Liu, Lei Yan, MingZhi Wang</i>	
Impact Factors Analysis of Residential Buildings'Energy Consumption in Huainan.....	1278
<i>Qingping Pu, Baizhan Li</i>	
Impact of the Dynamic Relation between Lakes and Rivers on Water Resource Security in Jianghan Plain Region of Hubei Province.....	1282
<i>Longmei Ning, Xuelei Wang, Ping Chen</i>	
Impacts of land use change, water demands and climate change on water circulation of Hun River Basin in Northeast China.....	1285
<i>Xifeng Wang, Zuhao Zhou, Wei Li, Yangwen Jia</i>	
Influence of Bottom Resistance on Granular Flows.....	1290
<i>Yunyun Fan, Li Liang, Sijing Wang, Enzhi Wang</i>	
Initially Researches of Urban Sculpture System.....	1294
<i>HuTian, TongZhuo</i>	
Integrated Application of Geodatabase In Flood Prevention Information System.....	1297
<i>Yang Yang, Wenfu Peng</i>	
Integration of Categorical Information of Land Use Maps in Spatial Prediction of Soil Available Cu in Hanchuan County, China.....	1301
<i>Mingkai Qu, Weidong Li, Liyuan He, Shanqin Wang, Suo Li, Jialiang Ba</i>	
Investigation on Vibration Isolation Effect of Rubber Pad Floating Slab Track Structure.....	1305
<i>SUN Zheng, SUN Xiaojing, LI Shucui, WANG Weidong, ZHANG Dunfu</i>	
Kinetic Modeling of NOx Reduction With By-product Gases Reburning.....	1309
<i>LU Zhimin, Ma Xiaoqian</i>	
Landscape Pattern Analysis In Jiuli Coal Mining Area Based On Remote Sensing Images.....	1313
<i>Min'er Huang, Lei Zhang, Hanqi Shou, Qichao Pan, Xiaoli Chang, Jihong Dong</i>	
Large Oil Spill Surveillance with the Use of MODIS and AVHRR Images.....	1317
<i>Bingxin Liu, Yongyi Guan, Ying Li, Peng Chen, Junsong Han</i>	
LUCC and Landscape Pattern Dynamics of Alpine Grasslands in Qinghai-Tibetan Plateau.....	1321
<i>Long Yu, Lizhou Tang, Mei Ma, Wei Ding, Huakun Zhou</i>	
Mantle-derived immiscible characteristics for fluid inclusions in Special xenoliths from Cenozoic alkalic-rich porphyry in west Yunnan.....	1325
<i>Fu-feng ZHAO, Xian-fan LIU</i>	
Mapping Sea Ice Area of Liaodong Bay for the 2009-2010 Winter using MODIS and China Environment Satellite Data.....	1329
<i>Na Zhang, Qinghe Zhang, Lulu Wang</i>	

Measurement and Simulation of Balcony Greening's Effect on Indoor Thermal Environment..... <i>Pingdao Gu,Yajuan Hu,Yang Liu,Songting Liu,Wen Liu,Yanan Liu</i>	1333
Mechanical Performance and Effect Mechanism of Mesophase Carbon Material Deriving from Coal Tar Pitch..... <i>Qi-cheng Liu, Zhi-yong Liang, Peng Liu</i>	1337
Meteorological UAV pitot-static tube wind error source and sensitivity analysis..... <i>Yanjie Wang,Shudao Zhou,Hao Li,Guotao Zhu,Kejing Wei</i>	1341
Microbes metabolic features in different environmental media of watershed..... <i>Yanan Tian,Hongqi Wang,Cheng Qin</i>	1345
Mineralization Information Extracted Based on Spectral Angle Mapping and SVM :A Case Study in Inner Mongolia, Ulan Chubb..... <i>Jiajia Yang,Qigang Jiang,Honghong Zhang,Xin Li</i>	1350
Misapplications of 3D Laser Scanning in Metric Survey of Historic Buildings..... <i>Chengjun BAI</i>	1354
Modeling and Simulation of SCR System for Diesel Engines..... <i>Pi-qiang TAN, Shuai-shuai RUAN, Zhi-yuan HU, Di-ming LOU, Zheng-xing ZHANG</i>	1358
Multiple-Objective Aerodynamic Optimization Design of a Radial Air Turbine Impeller..... <i>Qiang Zhang,Chaochen Ma</i>	1362
Mutation Analysis of Snow Cover Based on the MODIS Remote Sensing Image Data..... <i>Kangbin Li</i>	1366
Numerical Analysis and Automatic Identification of GPR Responses to Highway Surface & Subgrade Diseases..... <i>Xiujun Guo,Miao Wang,Xiaowei Zhang,Donghai Chen</i>	1370
Numerical Calculation and Simulation of Sea Surface Bistatic Scattering for Ku and C-band..... <i>Guoxing Gao,Zhenzhan Wang,Hao Lu,Xiaobin Yin</i>	1376
Numerical Simulation on Cavitating Flow in Control Valve Based on CFD and Study of noise-reducing..... <i>Shuxun Li,Ziqin Zhao</i>	1380
Object-oriented QuickBird Image Sandy Area Feature Information Extraction and Analysis In the North of Yanchi County..... <i>Wei Cheng,Yuqing Zhang,Xiuqin Wu,Fanlin Song,ziyang zhao,Tao zhou</i>	1384
On environment character of the Gahai Lake in the Holocene Hypsithermal..... <i>Anding Pan, Bishan Chen, Yanwei Zheng</i>	1388
Optimization Analysis of Steel Suspension Box Cofferdam..... <i>Sejia Liang,Wei Xu,Zanyun Xu</i>	1392
Optimization of Culture Condition of Habrotrocha sp. by Using Response Surface Method..... <i>Li Mu, Lin Cao, Fei Yu, Chao Lu, Chengyuan Shen, Xin Huang, Guoji Ding</i>	1396
Optimize the Layout of the Airport Bus Stops..... <i>Jifeng Dai</i>	1399
Ply Design and Intensity Analysis of Composite Vertical Axis Wind Turbine Blade Based on ANSYS..... <i>Chenguang Song,Yuan Zheng,Zhengzhou Zhao</i>	1403
Polarimetric Characters Extraction Research of Kelvin Waves on PolSAR Image..... <i>Peng Wu, Jun Wang, Wenguang Wang, Jinping Sun</i>	1407
Pollution-purifying Agriculture in China..... <i>Zhongwei Wu</i>	1411
Predication of Resistance Interference of Asymmetric Catamaran..... <i>Guang-nian LI</i>	1415
Prediction for mix proportion of cemented tailings backfilling slurry based on RBF neural network..... <i>Di Wu,Sijing Cai,Wenxiao Wang,Zhang Wang</i>	1418

Prediction of Fermentation Quality of Leymus Chinensis by Near Infrared Reflectance Spectroscopy.....	1422
<i>Ruizhong Zhang,Rong Yan,Nie Zhidong,Yandong Yu,Chao Jiang,Lina Zhen,Yingjun Zhang,Jianguo Han</i>	
Preparation of Modified Sulfur-rubber Complex Pellets and its Function of Environmental Protection.....	1426
<i>Quanhong Ma, Tengfei Yao, Mali Zhu, Xuesong Xu, Songlin Chen</i>	
Protective exploitation of marine cultural landscapes in Zhejiang province, China.....	1430
<i>Jialin Li, Jie Wang</i>	
Purification effect of improved ecological floating bed on the Caohai of Dianchi Lake catchment.....	1434
<i>Zhihua Luo, Haodong Zhang,Xiaowei Duan,Qing Wen, Yongsheng He</i>	
Purifying effects on high concentration of benzene, toluene and xylene from air cleaners under ventilation.....	1437
<i>Hua Yang, Qingjun Liu, Ke Pu, Yanju Liu</i>	
Quantitative Estimation of Cold Storage Time of Meat Using Hyperspectra Data.....	1441
<i>Xuewen Zhang,Lifù Zhang,Changping Huang</i>	
Quantitative Evaluation of Influence on Agricultural Production Function in Jining City by Coal Mining.....	1445
<i>Jing Li, Zhenqi Hu, Pingping Zhang</i>	
Reaseach On Energy-saving Design Of Arch Curve Of Bridge Crane Girder.....	1448
<i>Guomin Shen,Xiangdong Li,Dongbo Li,Chao Zhou</i>	
Remote Sensing Based Glacial Lake Inventory in the Hindu Kush-Himalaya Region.....	1451
<i>Lizong Wu,Xin Li,Shiyin Liu,Pradeep Kumar Mool,Sharad Joshi,Samjwal Bajracharya</i>	
Remote sensing retrieval of chlorophyll-a concentration based on normalized peak area in red band region.....	1455
<i>Wandong Ma,Qiao Wang,Chuanqing Wu,Quanguo Xing,Ping Shi</i>	
Removal of Fine Particles by Heterogeneous Condensation in the Double-alkali Desulfurization Process.....	1460
<i>Jingjing Bao, Linjun Yang, Bin Lu, Junfeng Geng, Jinpei Yan, Xianglin Shen</i>	
Research and Analysis of the Characteristic of the New TH Decorative Waterproof and Thermal Insulation Roof Board.....	1465
<i>Shaoyao HE, Yang XIA,Jianyun LIU,Junjie LIU</i>	
Research and Analysis on the Surface Area Change of Hongjiannao Based on the Remote Sensing Image.....	1469
<i>Jiye Zou, Yichen Ma</i>	
Research and Design of Signal Phase Scheme for Different Traffic Flow and Traffic Volume.....	1473
<i>Caigui Ren</i>	
Research of Baseline Solution Batch Processing Algorithm for High Precision GPS Network with Massive Data.....	1476
<i>Mingduan Zhou,Jiming Guo,Qiuyun Guo,Chen Li</i>	
Research on a quantitative risk assessment method for oil and gas development planning.....	1480
<i>Jiali Lu,Yuping Sun, Suping Zhao, Hufang Ma, Hongjun Tang, Qiaojing Li, Yang Li, Sumin Liu</i>	
Research on appearance color information of Zhang-Bang Fructus Aurantii pieces.....	1483
<i>Jinlian zhang, Yihui Xie, Dongqin Yao, Defeng Zhang, Min He</i>	
Research on Carbon Emission and Pull Effect of Carbon Emission of Construction Sector Based on Input-Output Analysis.....	1486
<i>Zhihui ZHANG, Ruijie LIU</i>	
Research on Comprehensive Evaluation of Waterfront Landscape of Chengdus Sha River.....	1490
<i>Yan Hu, Maoyu Ran, Xiaoping Tu</i>	
Research on hydraulic properties of clay under landfill leachate.....	1494
<i>Henglin Xiao , Xiangyi Kong, Jun He</i>	
Research on parameters of acquisition model based on non-linear least squares method.....	1499
<i>Cheng He,Zhongke Feng</i>	
Research on Policy Formulation in Social Aid From Visual Angle of Welfare Economics.....	1503
<i>tang guo</i>	
Research on Preparation and Properties of Multi-functional Anti-corrosion Coating Used	

to Inner Wall of Water Pond in Service Area of Express Highway..... <i>Hengquan Liu, Lei Wang, Feng Lou, Donghua Guo, Lei Peng</i>	1506
Research on Relationship between Economics Growth and Land Use Based on GWR in China..... <i>Gao Yang, Li Shuangcheng</i>	1510
Research on the Engineering Investigation and Information in the Region of Rivers Channel and Shallow Sea..... <i>Huaxi Gao</i>	1515
Research On The Layout Of External Shading Components and The Design Of Microstructure In Combined-Facade Of Subtropical Architecture..... <i>Yiqiang Xiao, Baihui Qi, Wei Dong</i>	1519
Research on The Preparation of AgCl/C12mimCl-PMMA Inorganic-Organic Hybrid Membranes via Ionic Liquid-Microemulsion Polymerization..... <i>Yan Teng, Liguang Wu, Ting Wang, Chunhui Du</i>	1525
Research On The Structure Optimization Design Of Bridge Crane..... <i>Li Xiangdong, Yuan Xucheng, Yang Zhen, Shuai Fei</i>	1529
Research on Trend Changes of Environment Temperature and Heat Resources in the Western Liaoning Rural Area..... <i>Guo-Lin Zhang, Qun Liang, Guang-xue Zhou</i>	1532
Research on Uplift Capacity of Spud Foundation for Jack-up Self-elevating Drilling Platform with FEM..... <i>Puyang Zhang, Hongyan Ding, Xiaoyang Yu</i>	1536
Research status and considering of coastal zone ecological environment of different areas based on RS..... <i>Yanyou Guo, Hongquan Xie</i>	1540
Response of Solar Activity in the evolution of drought and flood in the Hetao and Its Vicinity Area..... <i>Qian Li, Dongliang Li</i>	1544
Risk Assessment of Soil Cd Exceedance in the Wuhan Donghu Hgh-tech Developing Zone by Disjunctive Kriging..... <i>Bei Zhang, Weidong Li, Qiaoyun Huang, Shanqin Wang</i>	1548
Sedimentation Rate and Flux in the Intertidal Wetlands of Luoyang River and Jinjiang River..... <i>Zhi-min Zheng, Gong-ren Hu, Rui-lian Yu, Xiao-qing Chen</i>	1552
Seismic Risk Analysis of Reinforced Concrete Bridges Based on the Random Time-dependent Strength..... <i>Jianmin WANG, Hui LI, Lili YUAN</i>	1556
Simulation and Scenarios Analysis of Urban Carbon Emissions: Case of Beijing City..... <i>Zhonghai Zheng, Lin Fu</i>	1560
Simulation of Air Distribution in Large Space..... <i>Yanli Ren, Deying Li</i>	1564
Software Development and Debugging of the Road Freight Transportation Information System..... <i>Lizeng Si, Li Fan, Zhihua Hou, Dengyu Zhang, Rui Chai</i>	1568
Software Research and Application for HCU of Ultra Capacitor Hybrid Electric Vehicle..... <i>Jiehui Li, Haicheng Qi, Changjun Chen, Linshan Guo</i>	1573
Soil Erosion in the Buyuan Basin, Upper Mekong: Based on RS/GIS and RUSLE..... <i>Ronghua Zhong, Yumin Xing, Bin Su, Kaidao Fu, Daming He</i>	1577
Spatial and Temporal Fusion of Remote Sensing Data using Wavelet Transform..... <i>Mingquan Wu, Changyao Wang</i>	1581
Spatial Variance of Rural Tourism Environmental Capacity Based on Tourism Energy Ecological Footprint Model..... <i>Linlin Dai, Shijie Gai</i>	1585
Spatial-temporal Variations of NDVI and Their Relationship with Different Land Use Types in Hexi Region from 1999 to 2009..... <i>Hanchen Duan, Tao Wang, Xing Wen, Xian Xue, Jian Guo</i>	1590

Spectrum Whitening in Time-frequency Domain for Deep Part Coal Resource Seismic Exploration.....	1594
<i>Ji Wang, Jianyuan Cheng, Ting Lu, Yunchao Zou</i>	
Stress Monitoring Model for Foundation Pile based on Variable Separation of Wavelet.....	1598
<i>Xiaoyan Li, Jie Chen, Zhijian Chen, Huaining Ruan</i>	
Studied on CH ₄ Fluxes Characters on Coastal Salt Marsh of <i>Spartina alterniflora</i>	1602
<i>yongming shen</i>	
Study and Tests of Weak Constraint 4D-Var.....	1605
<i>Shuchang Wang, Yi Li, Weimin Zhang, Jun Zhao</i>	
Study of Retrieving Models for Chlorophyll-a Concentration Based on Classification of above-water remote sensing reflectance.....	1609
<i>Xin Xu, Yunmei Li, Heng Lv, Jing Tan, Yulong Guo, Jiazhu Huang</i>	
Study of the Effect of urban water on the Thermal Environment Based on Remote Sensing Image.....	1614
<i>Liqin Cao, Pingxiang Li, Liangpei Zhang</i>	
Study of The Experience of New Town Planning, Construction, and Management In Singapore And The Experience For Nanjing.....	1618
<i>Haiming Luo</i>	
Study of the operation management system of electric vehicle.....	1621
<i>Tiejun Gao, Haiying Li</i>	
Study on Air-fuel Ratio Control of Coal-bed Gas Engine Based on Fuzzy PID Control.....	1624
<i>Song Gao, Hua Lang, Derong Tan, Jinju Shao</i>	
Study on Anqing Petrochemical Industrial Development Strategy.....	1628
<i>Dejin Wang, Qiong Wu</i>	
Study on biofilm's spatial distribution and effects on permeability in porous media.....	1632
<i>Yanhong Zhang, Shujun Ye, Jichun Wu</i>	
Study on Change of Coastal Land Use in Yantai Based on CBERS Images.....	1636
<i>Xiaolong ZHANG, Zhichang LIU</i>	
Study on Corresponding Development Assessments of Population, Employment and Economy and Proposed Countermeasures in Xi'an City.....	1639
<i>Xin Wu, Tao Fan, Peng Cui</i>	
Study on Cultivation of PAOs with Two Methods.....	1643
<i>Jiku Zhang, Zhengwu Wang, Andong Ge</i>	
Study on Digital Geomorphologic Parameterization and Classification.....	1647
<i>Liheng Liang, Tonglin Li, Lixin Xing, Hongyan Jiang, Lijun Jiang</i>	
Study on Dynamic Monitoring of Dalian Bay Sea Reclamation Based on Remote Sensing.....	1652
<i>Fuwei Han, Yonghai Yu, Jianhua Zhao, Anning Suo</i>	
Study on Environmental Problems Based on Population Factor in the Protected Area for Water Supply of the Yunlong Reservoir of Kunming City.....	1655
<i>Yang Liu, Daming He</i>	
Study on Extraction Land use/Cover Information from Landsat ETM+ images by Combining Classifier.....	1660
<i>Ping Chen, Longmei Ning</i>	
Study on Forming and Comparing of Regional Air Pollution Control Audit Model.....	1663
<i>Zhaodong LI, Lu YAN</i>	
Study on Highway Debris Flow Hazard Assessment in Wenchuan County.....	1667
<i>Ya-lan LIU, Yong ZHANG, Yuhuan Ren, Zhumei Liu, Xianglong Liu, Chengjie Wei</i>	
Study on Monitoring System and Data Analysis of Gas Tunnel Construction.....	1671
<i>Xiaobing KANG, Mo XU</i>	
Study on Parameterization of Analytical Model of Water Color Remote Sensing in Lake Taihu.....	1675
<i>Deyu Wang, Xuezhi Feng</i>	

Study on Pedestrian Speed Characteristics for Passage of Urban Passenger Transit Hubs..... <i>Rui Zhang,Hua Zhao</i>	1679
Study on Sustainable Development of Agriculture Tourism..... <i>Lu Ke, Wei Liying</i>	1683
Study on the analysis and evaluation method of ecological migration with complexity systematicness..... <i>Tuya Alateng</i>	1686
Study On The Contents Of Heavy Metal In Soil And Vegetation In Filling Reclaimed Land In Xuzhou Jiuli Mining Area..... <i>Hanqi Shou,Qichao Pan,Xiaoli Chang,Min'er Huang,Lei Zhang,Jihong Dong</i>	1691
Study on the coupling relationship of rapid urbanization and ecological environment with the case of Changzhou city..... <i>Yaping ZHANG, Yang JIN, Keqin SUN</i>	1695
Study on the design strategies and promoting patterns of reclaimed water-based landscape in contemporary urban living quarter..... <i>Binxia Xue, Jianqun Lin, Tongyu Li</i>	1699
Study on the Durability and Service Life for Shenjiamen Subsea Immersed Tube Tunnel..... <i>Xinjiang Wei,Xiaozhen Li,Yuanzhu Zhang</i>	1702
Study on the Loading Test of the Reinforced Concrete Bridge lack of Technical Data..... <i>Jianmin WANG,Hui LI,Shanxing WU</i>	1706
Study on the Mechanical Performance of Ship Steel Plate-DH32 Fairied by Hot Works..... <i>Yong-sheng Huang,Hua-ming Wang,Jun-mei Liu,Han-xing Zhao,Hui-yang Bao</i>	1709
Study on the Organization, Management and Supervision System for the Rural Wastewater Treatment Projects in China..... <i>Guangcan Zhu, Jun Yuan, Lei Wu</i>	1713
Study on the Plant Selection and Sludge Dosage Determination in the Ecological Bed..... <i>Guanqin Chang, Cunyi Song, Li Wang</i>	1716
Study on the skid resistance of asphalt pavement covered with spreading chips..... <i>Dawei Wang,Bernhard Steinauer,Chaoen Yin</i>	1720
Study on the Spatial difference of Ecological Stress in the Jiangsu coastal city Based on RS and GIS techniques-A Case of Nantong city..... <i>Cairong LOU,Yingli WANG,Yunsong JI,Zhen YOU</i>	1723
Study on the treatment of "three benzene" waste gas by Fungicidal Bio-trickling filter..... <i>Wenjie Nie,Chentao Hou</i>	1727
Study on Urban Emergency Evacuation Model Based on Genetic Algorithm..... <i>Haoran Ma,Liang Pang</i>	1731
Study on Vibration Test of the Scale-Model System for Highway Bridge-vehicle Interaction according to the Similarity Law..... <i>Shuirong Gui,Shuisheng Chen,Yongming Ren</i>	1735
Synthesis of Butyl Acetate Catalyzed by Industrial-Grade Multi-Wall Carbon Nanotube..... <i>Limiao Feng, Ting Ma, Huiyang Yi*</i>	1740
Temporal-Spatial Distribution of Tropospheric NO ₂ in China Using OMI NO ₂ Column Measurements..... <i>Jie Jiang, Yong Zha</i>	1742
Terrestrial distribution of soil microbial quantity in natural wetland of the Xilin River at Mongolian Plateau..... <i>Yuqin Shao,Yang Zhuang,Zilong Zhao,Jifei Xu,Zhongling Liu,Xiaotong Wu,Ji Zhao</i>	1746
Test and analysis on load-bearing characteristics of two types of long piles..... <i>ChunLin He,ChengZhong Gong</i>	1750
The Analysis of Environmental Impact on Desert Tourism Resources Exploration..... <i>Longtang Li,Wenlong Wan,Honglei Wei</i>	1754
The Assessment Research of Operational Risk in th Eroad Freight Industry Undertake Cold	

Chain Logistics Services..... <i>Ping Yan, Huanhuan Qin</i>	1757
The Best Way to Promote Efficiency and Precision of Laser Scanning for Ancient Architectures Mapping——An Ideal Rotary-UAV with Minimum Vibration for LIDAR..... <i>Zhe Li</i>	1761
The Characteristics and Controlling Factors of Coalbed Methane Reservoir in the North Qinshui Basin..... <i>Jinchao Chen, Xuben Wang, Likun Wang</i>	1767
The Characteristics of CO ₂ as Refrigerants and Analysis of CO ₂ Trans-critical Cycle..... <i>Dong Wang</i>	1771
the characteristics of trace elements of soil from Litchi products area in Zengcheng and Conghua, Guangzhou city..... <i>Lihong Mao, Xiangyang Chang, Shanming Fu, Xiaofeng Zhao, Liqin Wu, Hui Liu</i>	1776
The combination of laser induced breakdown spectroscopy and artificial neural network for concentration analysis of Ti in soil..... <i>Qinmei Shen, Weidong Zhou, Chaofu Ying, kexue Li</i>	1780
The Comparison of Different Methods in Hydrochemical Classification Using Hierarchical Clustering Analysis..... <i>Jianwei BU,Jianwei ZHOU,Aiguo ZHOU,Fanlin KONG</i>	1783
The Design Countermeasures of Embankment of Mohe-Beijicun Highway in Permafrost Regions..... <i>Jinping Li,Lou Xiao,Jinzha Zhang,Dehui Dong</i>	1788
The Effect of Nutrients Removal for Bio-retention System in Rainwater Runoff..... <i>YING MEI,XIAOHUA YANG</i>	1791
The Empirical Study of Relationship between Debt Financing and Corporate Governance Efficiency Based on the Transportation Listed Companies..... <i>Yueyun Jiang</i>	1795
The Extraction of Watershed Characteristics of the Source Area of Yellow River Based on SRTM DEM with ArcGIS..... <i>Dongliang Luo,Huijun Jin,Rui Jin,Lin Lin,Ruixia He,Xiaoli Chang</i>	1799
The Impact of Sea Road of Lvdao Island the Tidal Current Field..... <i>Bingchen Liang,Fei Fan, Xinying Pan</i>	1803
The Inheriting of Traditional Agricultural Culture and Forming of Rural Scenic Characteristics..... <i>Qing Yuan,Suning Xu,Jiguang Zhao</i>	1807
The inhibition kinetics of FA coupling MLSS to nitrification..... <i>Yanjie Song,Yongzhen Peng,Mu Liu,Shengbo Gu,Tiantian Liu</i>	1811
The Path Dependence Research and Solution to Circular Economy Development in Shaanxi Electronic Information Industry..... <i>Na LIU</i>	1815
The Power Control System of the Four-Wheel Independent Drive Electric Vehicle..... <i>Xiaochun Zhu,Yachen Zhang,Hao Qiu</i>	1819
The Processing and Application of the Urban Geographical Basic Data..... <i>Shuming Nie</i>	1823
The recycling energy to the cooling system on the Ocean Oil-281 platform..... <i>Detang Li</i>	1828
The Study on the Government Management during the Architectural Heritage Preservation..... <i>Min Liu,Feng Zhu</i>	1832
Theoretic research on seepage model of “water-rockstructural plane” under 3D stresses..... <i>ke man,ju wang,rui su,hongwei zhou</i>	1837
Thoughts on the Landscape Plan of Green Road in the Urban Waterfront Regions..... <i>Daoqin Tong</i>	1840

Tourism on Sandy Grassland Vegetation and Soil Quality Impact.....	1844
<i>Jiamei Sun,Kexuan Liu,Ling Liu,Zhenhua Wang</i>	
Traffic Calming Measure and Its Enlightenment on Chinese Road Traffic Safety.....	1848
<i>Dongdong Qiu</i>	
Transportation Monitoring Framework Based on Dynamic Environment Intelligent Perception.....	1852
<i>Qiong Wang, Haofeng Zhang, Minxian Li, Chunxia Zhao</i>	
Treatment of Micro-polluted River Water by Using Integrated Horizontal-flow Constructed Wetland.....	1856
<i>Zhigang Zhao, Yongxiang Zhang, Feng Yan, Chonggang Yuan</i>	
Two-stage treatment of edible oil-containing wastewater: yeast coupled with activated sludge unit.....	1859
<i>Wen-zhou Lv, Ying Liu, Yi-tong Yu</i>	
Urban Traffic Demand Control Based on Carpooling:A Case of Nanjing.....	1863
<i>Pengfei Gong,Wenquan Li</i>	
UV254 Removal and Effect Factors from Micro-polluted Source Water by Biological Sand Filter.....	1867
<i>Chengyuan SU,Simin Li</i>	
Variation of ecosystem services value in Kashgar:1998-2009.....	1871
<i>Zhiqing Song,Wenqi Lin</i>	
Wave-induced Loads of Floating Dock.....	1875
<i>Chao Zheng,Tianqi Ye,Gangqiang Li,Yanyan Zhao</i>	
Wear behavior analysis and Study on skid resistance on SMA pavement.....	1880
<i>Dawei WANG, Xianhua CHEN, Chaoen YIN, Bernhard STEINAUER</i>	
Wind Tunnel Test Study on Rigid Model of a Super High-rise Building.....	1884
<i>Jun Jiang, Jiping Hao</i>	
3-D numerical simulation of morphological responses to cutoffs in meandering channels.....	1888
<i>Dongdong Jia, Xingnong Zhang, Hui Liu</i>	
A Driver Model for Advanced Motorcycle Closed-loop Simulation Based on Preview-follower Theory.....	1892
<i>Haidong Wu, Konghui Guo, Haibin Xu, Chongyang Shen</i>	
A New Image Fusion Method Based on Multiscale Analysis and Color Model.....	1896
<i>Pengfei Song, Jinnian Wang, Qingjiutian, Xia Zhang</i>	
A Numerical Simulation Study on Tracing Backward the Source of a Duststorm Event.....	1900
<i>Tan Jiqing, Yu Jingyan, Qi Danqing</i>	
A study in Stability of the Regional Land-use Landscape pattern.....	1903
<i>Baofa Peng,Yueli Hu</i>	
A study on the convergence property of successive orders of scattering method.....	1907
<i>Weizhen Hou, Qiu Yin</i>	
A Study on the Operation Management System of Urban Mass Transport.....	1911
<i>yiying chen,fei huang</i>	
ACTIVELY RESPONDING TO CLIMATE CHANGE AND DEVELOP LOW-CARBON AGRICULTURE.....	1915
<i>Fenglian Liu,Aiwen Lin</i>	
Actual traces of mantle fluid from alkalic-rich porphyry and deep xenoliths in Liuhe,Yunnan, and its implication to geology.....	1919
<i>Yating Chu,Xianfan Liu</i>	
Advances and Mechanism in Phosphorus Removal by Iron-contactor Process.....	1923
<i>Minbo Lu,Shihe Wang</i>	
An analysis of the heavy rain under the background of the sitzkrieg between Subtropical High and cold front.....	1926
<i>Qingliang Zhou, Xinhua Liu</i>	
An Application of CSAMT to Geological Investigation at the Changlinggang Railway Tunnel.....	1930
<i>Jinchao Chen, Likun Wang, Xuben Wang, Nian Yu</i>	

Analyses on water quality and trophic status of urban lakes in Nanjing city..... <i>Xiao Tan, Fanxiang Kong</i>	1934
Analysis of Dynamic Response of High-Railway Tunnel Under Vibrating Load Induced by High-Speed Train..... <i>Xiaoping Cao, Songhong Yan</i>	1937
Analysis of Dynamical Responses of Monolithic Roadbed Track System..... <i>Yiguo Nie, Zheng Sun, Yiguo Xue, Xiping Wang, Dunfu Zhang</i>	1941
Analysis of Rheology in Deep High Stress Soft Roadway..... <i>Qingbin Meng, Weiguo Qiao, Dengge Lin, Yanxin Lv</i>	1945
Analysis of Soil Erosion Change since "Natural Forest Protection Project" beginning in the Hengduan Mountain Area..... <i>Jianguo Zhang , Yingli Wang, Dezhong Yan</i>	1949
Analysis of the Characteristics of Geological Environment Based on RS and GIS in Lijiang City..... <i>Yizhong Huang, Shiyu Yang</i>	1953
Analysis of the influence of Deep Waterway Project on morphological evolution in the North Passage of the Changjiang Estuary, China..... <i>Lingzhi Pan, Jianzhong Ge</i>	1957
Analysis on Flow of Material in Gonglian Village Agriculture Ece-economic System..... <i>Yaping Tian, Chaowen Li</i>	1964
Analysis on Sustainable management of Mega-event..... <i>zhibin jiang</i>	1968
Analysis on Vapor Field for the Drought over Southwest in 2009-2010..... <i>Xuchen Liu</i>	1972
Application Analysis of Renewable Energy in Building Field in Rural Areas of Chongqing..... <i>Yong Ding, Shiyu Zhou, Baizhan Li</i>	1976
Application analysis of the TFTM(temperature-flow-temperature method) heat allocation technique..... <i>Xiumu Fang, Qingyu Li, Hui Li</i>	1980
Application of Circulation Economy in the Development of the Green Building..... <i>Zhijuan Sun, Huimin Lu, Ying Yu</i>	1984
Application of TCFM Cloud Motion Wind Data in the Analysis Study of Typhoon Morakot(0908)..... <i>Zhenhui Wang, Lei Zhang</i>	1987
Applications of GPS/InSAR integration in monitoring of land subsidence..... <i>Liulin Song, Huili Gong</i>	1991
Argumentation of Some Issues of Early Rice Remote Sensing Monitoring in Hubei Province..... <i>XinSheng Wang, YueSheng E, Jing He, QuanFang Wang, ZhiJie Chen, Jing Xu, JiCheng Xu, XinCai Wei, Fei Liu</i>	1994
Assessment of Regional Sustainable Development In China With Set Pair Analysis (SPA)-Based On Panel Data Of 31 Provinces..... <i>Yang Liu</i>	1998
Assessment of spatial-temporal variations in surface water quality of Luzhi river system in Plain River-Net Areas ,Suzhou,China..... <i>Yu-Hu Zhang</i>	2002
Based on humidification constitutive model of transmission lines tower settlement calculation..... <i>Zaiqiang Hu, Suqing Ma, Hongru Li, Xiaodong Wang</i>	2006
Calculation of carbon emissions during construction..... <i>Rong Xu, Hong Yu</i>	2012
Calculation of the Hydrostatic Force Acting on a Launching Ship..... <i>Han-xing Zhao, Hui-yang Bao, Hua-ming Wang, Yong-he Xie, Xu-hui Li</i>	2015
Characteristics of Heavy Metal Ions Adsorption by Activated Carbo..... <i>Zhongyi An, Maoan Du, Tongqin Zhang, Huichao Zhang</i>	2019

Characteristics of Heavy Metals Accumulation in Soil-rice System in the Polluted Area near Electroplating Factory..... <i>Haitao Huang,Caichun Wei,Mingrong Wei,Yanpeng Liang</i>	2023
Chemical composition of atmospheric precipitation in Lanzhou, Northwest China..... <i>Feng She, Yongtao Guo, Shigong Wang, Kezheng Shang</i>	2028
Classification and system analysis of marine cultural landscapes..... <i>Jialin Li</i>	2032
Co-integration Analysis of Jiangsu Construction Industry's Economic Growth and Environmental Impact..... <i>Hongxia Chen,Dezhi Li</i>	2036
Comparative Study between the river of Tianjin Airport Industrial Zone and Wei Jin Road river..... <i>Yutang Xiao,Zhijian He,,Yao Wang,Liyan Niu</i>	2039
Comparing Methods for Retrieving Aerosol Extinction Coefficient with U.S. Standard Atmospheric Model and Temperature Gradient..... <i>Shengzhe Chen,Yinchao Zhang, Siying Chen, He Chen, Pan Guo, Yuzhao Wang, Zongjia Qiu, Xianying Ge, Zhichao Bu</i>	2043
Comparison and Analysis of Spatial Structure of Two Major Urban Agglomeration in the Central Area of China..... <i>ShaoYao HE</i>	2047
Comparison and Implementation of the Global Models of Terrestrial Net Primary Productivity..... <i>Xuyang Wang,Xianfeng Zhang,Huiyi Bao,Jiepeng Zhao,Chunhua Liao</i>	2051
Comprehensive Evaluation Method of Coal Mine Gas Utilization and Emission Reduction..... <i>Jianhua SUN,Dingqi LI,Chunrong WEI</i>	2055
Creating of the scattering and absorption properties database of ice crystals..... <i>ZiJun Liao</i>	2059
Daily mean difference evaluation of manual observation..... <i>Yufei Zhao, Zijiang Zhou, Zhihua Ren</i>	2063
Data Quality Evaluation for Database of the First Chinese Glacier Inventory..... <i>Lizong Wu,Xin Li</i>	2067
Decreasing Adhesion of prepainted steel sheet and Decreasing Mechanism Analysis for UV ageing characterisation..... <i>Lei Wang,Jie Sun,Chengqiang An,Haiyun Yu</i>	2071
Degradation of Nitrofuran Antibiotics in Water by Ozonation..... <i>Juan Wu, Ye Chen, Dong Ma</i>	2074
Design and Simulation on Nonlinear Rubber Isolator Based on ANSYS Software..... <i>Simi Tang,Shijian Zhu,Zhixing Li,Jingjun Lou</i>	2078
Design of Base Station Asset Inventory System Based on Internet of Things Patterns..... <i>Huaze Li,Wujia Yu,Ning Fanghua</i>	2082
Determination of Benzoic Acid and Sorbic Acid in Sauce by HPLC-MS..... <i>Yanru Fan,Yu Huang,Xia Zhang</i>	2086
Discussion on Application of High Resolution Images in Urban Water Demand Management..... <i>Lu Li,Tian Shen,Yuansheng Chen,Lei Jiang</i>	2089
Discussion on Rainwater Utilization in Urban Landscape Design..... <i>Qin hua Sun,Liang Dong,Jian kun Zhang</i>	2093
Distribution characteristic of AVS and SEM andtoxicity to benthic organism of heavy metal in surface sediments of Lake Taihu..... <i>Peifang Wang,Jiajia Liu,Chao Wang,Jing Qian,Jun Hou,Li'na Li</i>	2096
Ecological Capital Assessment in Arid Areas Using Remotely Sensed Data: A Case Study in Shihezi Area..... <i>Xianfeng Zhang,Xuyang Wang,Quan Sun,Miao Jiang</i>	2103
Ecological Safety Evaluation in Hutuo River Basin, China..... <i>Zhengli Zhai, Jing Peng, Jinyong Zhao, Xuefeng Sang</i>	2107

Ecological Security in Downtown Area of Chongqing City.....	2111
<i>Xiaosong Lin,Hua Yang</i>	
Effect of Additives on Coke Metallurgical Property and Sulfide Phase.....	2115
<i>Liangying Wen, Kun Wang, Shengfu Zhang, Yuanhua Zhou, Peng Liu</i>	
Effect of Geomorphological Environment to the formation of Ocean Cultural landscapes in Zhejiang ProvinceChina.....	2119
<i>Jialin Li, Jie Wang</i>	
Effects of New Tension Method for Prestressed Concrete Beams Creep.....	2123
<i>Wei Xiong</i>	
Effects of Salinity on Purification Efficiency of Constructed Wetland with Mangrove Plant Rhizophora stylosa for Eutrophic Wastewater Treatment.....	2127
<i>Yougui Peng, Zhanghe Chen, Minchao Liu, Guizhu Chen</i>	
Energy Conservation Potential Analysis of Air-flotation Water Treatment Method.....	2131
<i>Sha Zhang,Wenhai Wang,Changzheng Wang</i>	
Engine Misfire Detection Using Crankshaft Speed Multiple Filtering.....	2134
<i>Yinhui Wang,Kaisheng Huang,Zhihua Lin,Dongliang Wang</i>	
Environmental Impact Characteristics of Diesel Engine Fueled by Wasted Oil based Biodiesel Blends.....	2138
<i>Zhiyuan Hu, jianjun Lin, Piqiang Tan, Diming Lou,</i>	
Estimation of Daily Mean Temperature by Remote Sensing in Northeastern China.....	2142
<i>Jinwen Wu,Yushu Zhang,Rui Feng,Ruipeng Ji,Longyu Sun,Shujie Zhang</i>	
Estimation of Forest Biomass Using Support Vector Machines From Comprehensive Remote Sensing Data.....	2146
<i>GUO YING,LI Zeng-yuan, CHEN Er-xue,HE Qi-sheng</i>	
Evaluation of nutrients removal in full-scale modified oxidation ditch system in the ambient conditions.....	2151
<i>Zhiquan Yang, Guolong Liu</i>	
Evaluation of Water Resources Carrying Capacity.....	2155
<i>Lihong Meng,Yanling Chen</i>	
Evolution Characteristics Analysis of Meteorological Drought Based on GIS.....	2160
<i>Ting Zhou, Chuanzhe Li, Fuliang Yu, Zengkai Chai</i>	
Experimental and Numerical Simulation Research on Cold Aerodynamic Field of Tangential Firing Boiler.....	2164
<i>Ruibo Jia, Wenfei Wu, Zengwu Zhao, Baowei Li, Yongfu Wu</i>	
Experimental Validation and Assessment of Truss-Type Footbridge due to Human Loads.....	2167
<i>Jinsong Zhu,Jie Liu,Change Gao</i>	
Exploiting Methods of Comprehensive Development of Ocean Energy for Chinese Islands.....	2171
<i>Hongda Shi,Zhe Ma</i>	
Extraction of Normalized Difference vegetation index from HJ-1A/B CCD.....	2174
<i>Shengfang Ma,Lin Sun</i>	
Extraction of Trees and Grasses in Urban Green Land Based on Texture Character of High Resolution Remote Sensing Image.....	2178
<i>Mingxing Hu</i>	
Fast Non-destructive Testing of Concrete Thicknesses.....	2182
<i>Xiujun Guo,Miao Wang,Xiaowei Zhang,Donghai Chen</i>	
Flexural Rigidity of Segmental Joints in Cantilever Casting Concrete Bridges.....	2187
<i>Wei Zhang, Zonglin Wang</i>	
GIS-based City central area Noise mapping.....	2192
<i>Min Zhou</i>	
Glacier Change in Xiate Ancient Road of Central Tien Shan during the Last Two Decades.....	2196
<i>Huawei Zhang, Anxin Lu, Jianchen Pu, Xuejiao Wu, Haigang Tong</i>	

Global Climate Warming on Climate and Agriculture in Western Liaoning Impact.....	2200
<i>Guang-xue Zhou,Pu-qing Li,Xiao-dong Zhou</i>	
Hyperspectral Remote Sensing of Chlorophyll-a in the Xuanwu Lake.....	2204
<i>Yan Li, Zhaofu Li</i>	
Identification and Analysis of Water Environmental Risk in Chemical Industry Park.....	2209
<i>Hong Liu, Yin Zhang</i>	
Impact of boron-enriched geothermal wastewater drainage on aqueous environment of the Yangbajing geothermal field, Tibet.....	2213
<i>Yin Zhang</i>	
Improving Locally Weighted Denoising Method for Hyperspectral Data in Spectral Domain.....	2218
<i>Lili Jiang, Junwei Li, Guangping Wang, Yi Lu</i>	
Influence of Discharge Modes of the Tail Water from a Municipal Sewage Plant on River Water Quality.....	2221
<i>Chunhui Huang , Yong Li, Yu Zhang, Liang Zhu, Lixiao Ni</i>	
Influences of Nutrient Concentration of Overlying Water on Nitrogen and Phosphorus Release from Sediment in Lake Baiyangdian.....	2225
<i>Shuxuan Liang , Yanle Jia, Zhe Qin, Hanwen Sun</i>	
Inhibition effects of low-pressure UV irradiation on Chlorella vulgaris and Prococtenium lima.....	2229
<i>Jingjing Zhang, Wenjun Liu</i>	
Integrated Model on Dynamic Development of Region and Analysis and Evaluation for Scenarios by It.....	2232
<i>Jinyu Duan,Xianjuan Kong,Gongli Li,Huilian Chen</i>	
Interannual variability of satellite-derived chlorophyll a in autumn in the Taiwan Strait.....	2235
<i>Caiyun Zhang, Huasheng Hong</i>	
Karst soil erosion monitoring system of underground-river basin based on Remote sensing and GIS.....	2239
<i>Kui Wang,Zulu Ma,Jinhua Shao,Desuo Cai,Qiwen Yu,Xingming Qin,Qin Zhu</i>	
Land Use Change in Danjiangkou reservoir Area of the Middle-Route of the South-to-North Water Diversion Project.....	2242
<i>Lei Ai,Zhihua Shi,Yantun Song,Li Yu,Anqiong Yuan</i>	
Low-carbon Motorized Urban Planning.....	2246
<i>Hong Xiao</i>	
Measurement of Lettuce Leaf Chlorophyll Content by Means of VIS-NIR Spectroscopy.....	2250
<i>Yongli Zhu, Hanping Mao, Pingping Li, Yanyou Wu</i>	
Method and application of landscape impact assessment based on 3S technology.....	2254
<i>Guanling Zheng, Wenbin Pan, Fanglan Huang</i>	
Method for quickly delineating Merzbacher Lake extent based on Environment and Disaster Monitoring Small Satellite images.....	2258
<i>Zunyi Xie,Donghui ShangGuan,Shiqiang Zhang,Qi Zhang,Jia Qin,Yongquan Zhang</i>	
Method of Quick-Construction and Publishing of 3D Open Spatial Data based on Ontology.....	2263
<i>Yunsong JI, Ming Sheng, Zhenhua Chao</i>	
Model Test Study on Bearing Capacity of Different Pile Spacing Super-Long Pile Group.....	2266
<i>Ying Li</i>	
Monitoring and Statistical Analysis on Ground Settlement of a Metro Station Induced by Open-cut Construction in Beijing.....	2269
<i>Xiaofei LIU,Dingtao KOU, Gaoliang ZHAO,Mingyue JIN</i>	
Improvement Of Mine Environment By Eucalyptus Plantation.....	2273
<i>Jie Luo,Hanhui Wen,Yu Shi,Qizhi Hu</i>	
Numerical Investigation in Cold Flow Field on the Influence of the Injection Velocity from the Center body of the Trapped Vortex Combustor.....	2279
<i>Shiqing LIU,Jingjun ZHONG</i>	
Numerical Simulation Study of Surface Wind Pressure and Wind Environment of Changsha	

Huanghua International Airport.....	2284
<i>Huijun Yin</i>	
On Uniform Formula for Bedload Transport Rate.....	2288
<i>Xian Luo,Fengguang Yang</i>	
Parallel Map Matching Algorithm Based on Multi-core and MPI.....	2291
<i>Xiaogang Han,Yuefeng Liu,Lei Yan,Yiwei Gao</i>	
PCBs residues characteristic and ecological risk assessment in the water and sediment of Qin Huai River in Nanjing.....	2295
<i>Zhenhua Zhao,Gubin Yang,Ying Jiang,Yueli Liu,Juan Liu</i>	
Post-disaster Human Inhabitation and Settlement Environment Construction of Longan Town, Pingwu County, Sichuan Province.....	2299
<i>Lili Tan,Pengju Ge</i>	
Precipitation Concentration Degree of Flood Season in the Central China.....	2302
<i>Pan Pan, Jijun Wang</i>	
Predicting the Vertical Bearing Capacity of Single Piles Based on SCPTU Test.....	2306
<i>Yonghong Miao ,Songyu Liu ,Huiqin Wang ,Shuai Wang</i>	
Prediction Method of Transfer Volume in Urban Comprehensive Passenger Transportation Hubs based on the categorization of Passengers.....	2310
<i>cui xu</i>	
Preparation of UHMWPE Microporous Membranes via TIPS Method and Supercritical Propane Extraction.....	2313
<i>Min Zhang,Suoqi Zhao</i>	
Primary Exploration of Ecological Residential District Planning Under the View of Urban Agriculture.....	2317
<i>WeiliYang,BoChen</i>	
Principal Component Analysis of Water Quality Monitoring Data in XiaSha Region.....	2321
<i>Chunmei Ding</i>	
Priority assesment of wetlands restoration in HuangHuaiHai Region, China.....	2325
<i>Xiaolong Song, Dianlin Yang, Guilong Zhang, Jianning Zhao, Hongmei Liu, Xiaowen Li</i>	
Program Evaluation of Expressway Soft FoundationTreatment based on Grey and Fuzzy theory.....	2329
<i>Hongying Fan,Xuesen She</i>	
Quantitative Analysis of Combustor length with GM (1, 1) model for MTPV system.....	2334
<i>Jun Wu, Bin Xu, Jian Wu, Zhihao Ma</i>	
Realizing route for rural collective construction land circulation in Chongqing.....	2338
<i>Feng Wen,Chunyang Lu,Qingyuan Yang</i>	
Real-Time Route Planning for UAV Based on Weather Threat.....	2342
<i>Shudao Zhou, Guotao Zhu, Hao Li, Yanjie Wang, Xiaotan Liu</i>	
Reconstruction and validation of SCA from Spectral mixture analysis.....	2346
<i>Xiaojun Yin,Jiancheng Shi,Yangjin Du</i>	
Regional Segmenaion of Multispectral Image Using Local Texture/Spectral Joint Histgram.....	2350
<i>Leiguang Wang, Chen Zheng, Qinling Dai</i>	
Regional sustainable development based on production function converting – a case study of Manas River Basin in Xinjiang.....	2354
<i>Huiming Liu</i>	
Relationship between the vegetation types and topographical factors from Wula mountain, Inner Mongolia: based on ALOS data.....	2358
<i>Huercha Bao, Xiaojiang Wang, Wenjun Zhang</i>	
Remote sensing recognition and analysis on the topography of the radial sand ridges in South Yellow Sea.....	2363
<i>Yan Gu,Ying Zhang,Yanchun Liu</i>	
Removal of Copper from Aqueous Solution with Phosphate Rocks.....	2367

Liu Yonghong,Lei Feng,Hongqing Hu,Guanjie Jiang,Qian Li

Research of Pulsed Discharge and Catalyst Coupling Technology for Formaldehyde Removal.....	2372
Bingyan Dong	
Research on Assessment of Groundwater Resources Based on Water Quality and Quantity.....	2375
Shaofei Li	
Research on Business Model Running of Wheat Drought Remote Monitoring Before Mound Closure in ShanDong China.....	2379
zhaohai wang	
Research on Designing of Green Logistics System of Poyang Lake Ecological Economic Zone.....	2383
Xiaosong Bai	
Research on Distribution Features of Heavy Metals in the Bottom Sediments of Bulao River in Xuzhou City.....	2386
Gongzhen Li	
Research on Efficiency Optimization of Solar Photovoltaic Systems.....	2389
WeiMing Ding, XiaoLi Wu, Li Cheng	
Research on evaluation of selecing the projects between pedestrian underpass with pedestrian overcrossing.....	2393
Qiushi Xu	
Research on helical screw expander double circulation system.....	2396
Xifeng Tan,Weiyi Li	
Research on Identification Method for Road Accident Black Spots with Ordinal Clustering Method.....	2401
haifeng Jiang,liande Zhong,chengcheng Li,han Feng	
Research on Land-use Structure in the Water-level-fluctuating Zone of Three Gorges Reservoir Area Based on Information Entropy —a Case Study of Kaixian County in Chongqing City,China.....	2405
Jianjun Tu,Yuguo Zhao	
Research on Retrieval Algorithms of Ocean Surface Wind Direction from Airborne SAR Imagery.....	2409
Yi Kong,Xianbin Zhao,Weihua Ai,Riwei Zhang,Jian Xue	
Research on Safety Range of Architectural Glazing under Blast Loading.....	2413
Xuanneng Gao	
Research on Speed Bumps Design Theory based on Operating Speed.....	2417
Tangzhi Liu	
Research on The Construction of Rural Concentrated Residential Based on Farmers Willingness.....	2421
Chengquan GAO, Yufeng ZHAO	
Research on the eco-planning of urban agglomeration based on the ecological footprint analysis:A case study of Changzhuhan urban agglomeration.....	2424
Shaoyao He,Wen Liu	
Research on the municipal wastewater treatment plants in the lake front.....	2428
Kailin Hu,Yushu Hu	
Research on the nitrogen transport and transformation model in the groundwater.....	2432
Shuangshuang LAN,Yongxiang ZHANG	
Research on the Relationship Between Urban Heat Island and LUCC in Xuzhou City by Remote Sensing.....	2436
Shaogang Lei,Zhongxing Tian	
Research on the Waterfront Resources Development Mode of the Yangtze River in Anhui Province.....	2440
Yuhong Cao	
Review on the Methods for the Monitoring Sites Optimization of Risk Source in the Atmospheric Environment.....	2444
Jihong Si	
Risk assessment of pipe-in-pipe riser subjected to vessel impact.....	2448
Conghuan LE , Hongyan DING , Guohai DONG	
Risk Zoning of Flood Disaster Based on GIS: A Case Study of Xiangjiang River, Hunan Province, China.....	2452

<i>Shaoqing Li, Hongwei Mo</i>	
Role of Microbial Inoculation in Phytoremediation of Heavy Metals by <i>Elsholtzia splendens</i>	2456
<i>Fayuan Wang, Xiangui Lin</i>	
Safety Evaluation for Environment on the Roadside of the travel road in forest area.....	2460
<i>Zhaofei WANG,Jianfeng XI</i>	
Sea surface height of the China adjacent seas from a variable-grid global ocean circulation model.....	2463
<i>Zhan Lian, Zexun Wei, Yonggang Wang, Guohong Fang</i>	
Sensibility Analysis for the Main Parameter of Simplification of Boundary Condition for Legs of Jack-up.....	2467
<i>Peng Fu, Shugeng Yang</i>	
Sensitivity Analysis to Power Waveform of GNSS-R.....	2471
<i>Yingqiang Wang</i>	
Shanxi Province Coal mining and Mining Areas Eco-geological Environmental Protection.....	2475
<i>Jianli Guo,Huixia Hu</i>	
Simulating Study on Nitrogen Cycling in Intensive Field in the Sihu Lake Drainage Basin.....	2479
<i>Xuefei Xi,Yueming Tian,Jinpeng Wang,Bilin Lu,Xiaohai Tian</i>	
Simulation Constructed Wetland System for Treating Stormwater Runoff in Southern China.....	2483
<i>Ru ZHANG,Yahui WAN, Wenbin ZHOU</i>	
Spatial Allocation of Public Service Facility in Rural AreaA Case Study in Linzhou, Henan Province.....	2487
<i>Wenqi Lin, Ting Yu</i>	
Spatial Distribution of Soil Erosion Risk in Red Eroded Area of South China.....	2490
<i>Xiaofei Li,Zhibiao Chen,Zhiqiang Chen,Lihui Chen</i>	
Spatial Evolving process and Features in Hohhot Based on GIS.....	2494
<i>Wu Dun</i>	
Spectral Indices for Estimating The Fractional Cover of Non-Vegetation Land-Cover Types in Karst Environment.....	2499
<i>Ling Ding,Xia Zhang,Min Ji,Tong Shuai,Huanhu Qin,Xuewen Zhang</i>	
Stability Study on The Pile Holder Structure of Large Pile Driving Vessel.....	2503
<i>GaoSheng Yang,YongHe Xie</i>	
Structure Security Research and Disposal about the Skew Bridge of a Blast Furnace.....	2507
<i>Wenrui Wang, Xiaoqiang Yan,Wei Cheng, Youli Dong</i>	
Study about Environment Problem Diagnosis Methods and Ecological Environment Management System in Harbors and Coastal Areas.....	2511
<i>Chaofeng Shao, Xiaobo Wu, Xiaogang Tian, Meiting Ju</i>	
Study about Environmental Risk Assessment and Management of Chemical Industry Park.....	2516
<i>Xiaobo Wu, Chaofeng Shao, Meiting Ju</i>	
Study about the dynamics characteristics of land use pattern in Xinzheng city based on GIS.....	2520
<i>Liling Xia,Zhenhua Zhao,Chunyan Xi</i>	
Study of greenhouse gases emission during wastewater treatment process.....	2523
<i>Zhaozhao Tong, Yanhua Wang, Zhongzhu Gu</i>	
Study of Nitrate-nitrogen Leaching Characteristics in the Agricultural Extensively Planted Farmland.....	2527
<i>Haiying Gao,Ligang Xu</i>	
Study of the Modified Polyamides about Adsorption Behavior to Resorcinol.....	2531
<i>Junjie Gao</i>	
Study on Atmospheric Correction and Retrieval of Chlorophyll-a from East Lake Using Hyperion Hyperspectral Image.....	2534
<i>Bin Wan,Zhongliang Fu</i>	
Study on avoidance behavior model based on vehicle-bicycle collision in urban interchange.....	2538

Jianzhen Liu, Gang Sheng, Hui Xiong	
Study on calculation method for availability of centralized heat-supply system.....	2542
Xiaoxia Wang,Lihua Zhao,Pinghua Zou	
Study On City's Comprehensive Strength and Measurement Of City's Economic Radiation Scope——Take Shaanxi Province as an Example.....	2546
Yingling Sun	
Study on Dilatancy Mechanism and Mechanical Effect of Anchorage Interface.....	2550
Yubao Zhan	
Study on emergency algae removal under high flux in an ultrafiltration waterplant.....	2554
Hang Xu, WeCHEN, Lei ZHAO,Jinhu YANG	
Study on Environmental Risk Identification in Post Earthquake Reconstruction and Recovery at Poor Villages.....	2558
Wenlong Li,Titi Wei,Shengji Luan	
Study on influential factors of the Denitrifying Phosphate Removal Bacteria.....	2562
Mingfen Niu,Andong Ge,Li Xu,Wendi Xu	
Study on Mine Development Monitoring Based on High-resolution Remote Sensing Images.....	2566
Wei Luo,Mingyong Li,Zhi Zhang,Chongsheng Xue	
Study on Preservation and Development of Ancient Xiashan village.....	2570
Huixin TAI, Shaohang Song	
Study on Seismic Response of Concrete Bridge.....	2574
Lin Ding,Qingli Meng	
Study on the cooling metering of fan coil units in central air conditioning systems.....	2578
Xuelian Bai, Zhenhuan Zhang	
Study on The Experimental Method for Vehicle-bridge Interaction by Scale-model System.....	2582
Shuisheng Chen,Yongming Ren,Shuirong Gui,Hui Zhao	
Study on the Fatigue of Vacuum Solar Receiver.....	2586
Zhongyuan Su, Jun Wang, Nan Yu, Yaoming Zhang	
Study on the microstructure of Ni-doped TiO ₂ nanoparticles.....	2590
Tingting Yin,Guohong Wang,Lin Xu,Liping Zhang,Chen Chen,Deyan Han	
Study on the Performance of Asphalt Containing Modified Sulfur Pellets.....	2594
Quanhong Ma, Tengfei Yao, Mali Zhu, Xuesong Xu, Songlin Chen	
Study on the Reliability and Consistent of Three Radars In Changjiang-Huaihe River Basin.....	2598
Haiguang Zhou	
Study on the Scour under Submarine Pipelines.....	2602
Yan Han	
Study on the simulation model of water environment pollution in plain lake basin.....	2606
Li-bing Zhang, Zhu-bing Bao, Yu-liang Zhou, Shou-liang Huo, Bei-dou Xi	
Study on the Sorption Mechanisms of Trichlorethylene to Anion-cation Organattapulgites from Water.....	2610
Haiying Gao,Su Zhao, He Li	
Study on the System for Planning and Construction of Ecological Army Barrack.....	2614
Jian Ding, Lamei Yang, Xiaoying Lian, Feifan Deng, Xueliang Zhu	
Study on the Wave-induced Loads of Pile Driving.....	2617
ZhaoKun Pang,YongHe Xie	
Study on Threshold Expansion of the Carrying Capacity in Desert Grassland Within the Environmental Capacity of Grass and Water Resources.....	2620
Jingli He,Ende Xing,Jian Ying ,Wei Cui,Dan Shan	
Study on Vehicle-Track System Vibration Characteristic of Steel Spring Floating Slab Track.....	2625
Xiaojing Sun, Yiguo Nie, Dunfu Zhang, Shucui Li, Yiguo Xue	

Synergy Evolution Mechanism and Characteristics of Joint-service System of Containerized Liner Shipping.....	2629
<i>Jihong Chen</i>	
Synthesis and Characteristics of a UV-curable Resin with Tung Oil Group.....	2633
<i>Rong Zhong, Hongliang Wang, Jianwen Yang</i>	
Temporal and spatial change of snow line altitude in Qiyi glacier, Qilian Mountain.....	2636
<i>Zhongming Guo, Ninglian Wang</i>	
Test Study on Speed-dynamic Characteristic of Reinforced Roadbed at Bridge Approach.....	2640
<i>Xianmin Li, Mengshu Wang, Yanhui Liang</i>	
The Analyses of Environmental Pollution Accidents from 1992 to 2008 in China and the Management Proposals.....	2644
<i>Peng Yuan, Yeyao Wang, Jinsheng Wang, Yonghui Song, Jianfeng Peng</i>	
The Application of Remote Sensing in Landslide Forecasting.....	2648
<i>Erping Zhao</i>	
The Assessment on the Environmental Quality of Agriculture Tourism Based on Ecology.....	2651
<i>Yunxia Shi</i>	
The Characteristic Elements Analysis Of Litchi In The Main Production AreasGuangdong Province.....	2654
<i>Liqin Wu, Xiangyang Chang, Shanming Fu, Xiaofeng Zhao, Lihong Mao, Hui Liu</i>	
The Construction of Sichuan Energy Eeteorological Service System Based on Low Carbon Environment.....	2658
<i>Tiangui Xiao, Fengrong Jing, Jingfu He</i>	
The development and application practice of solar energy in the desert regions of China.....	2662
<i>Jianhua Xiao, Jiahuan Sun</i>	
The Development Study On Road Transport Industry Based On Service Innovation.....	2666
<i>Wei Li, Qing Wang</i>	
The dynamic load test and analysis of a bridge on sandy soil foundation.....	2670
<i>Jianqi Wu</i>	
The Effect of Traffic on the Physical and Chemical Properties of Natural-Artificial Turfgrass Bed.....	2673
<i>Da Man, Yongxia Bao, Yongji Du, Liebao Han</i>	
The Effectiveness of Analog Vertical Flow Constructed Wetland for Treatment of Pulp and Papermaking Wastewater Using Different Substrates.....	2677
<i>Li Jin, Kuizhong Shen, Guigang Fang, Shanshan Liu, Aixiang Pan, Yongjun Deng, Guilin Gao</i>	
The Empirical Investigation of Tacit Knowledge in the Construction Industry.....	2681
<i>Yike Qiu, Zhouchun Wang</i>	
The Enhancement effects of EDTA, Citric Acid and NTA on Phytoremediation of Vermicompost Enriched with High Cu and Zn Contents.....	2684
<i>Dan Guo, Xiuying Jia, Xiaoyue Wang, Weiqin Zhu</i>	
The Experimental Research on the Conditions of Desulfuration in Disposition of Caid Coal Mine Drainage by SRB.....	2688
<i>Yuan Liu</i>	
The influence factors and optimization methods of the local oscillator power for coherent doppler lidar.....	2692
<i>Zhichao Bu, Yinchen Zhang, Siying Chen, Zongjia Qiu, He Chen, Pan Guo, Shengzhe Chen, Xianying Ge</i>	
The Jetting Valve Design of The Leg Shoe on The Shengli No.5 Workover Platform.....	2696
<i>Detang Li</i>	
The model study of Marine functional evaluation.....	2700
<i>Qinglin Zhu, Peifang Guo</i>	
The new method to predict the early productivity of.....	2707
<i>Baoge Cao</i>	
The Performance of the Side-Friction Resistance of Large Diameter Bored pile.....	2711
<i>qingquan yu, weiming gong</i>	

The Plight of China's Wild Licorice Resources, Causes& Countermeasures.....	2715
<i>Shiguang Shu</i>	
The quality And Physiological Characteristics on Cyclobalanopsis Glauca Container Seedlings Of Different Substrate.....	2719
<i>Qiuxia Chen, Jian Zheng, Jinwang Wang, Xin Wei,Luyi Ma</i>	
The quality assessment of fusion effect for remote sensing image.....	2724
<i>Yuhai Li,Shenlin Pan</i>	
The Relationship between Phosphorus Species in Sediments and Eutrophication Level of Lake Baiyangdian.....	2728
<i>Shigang Shen, Zilu Qiao, Shuxuan Liang , Zhe Qin</i>	
The Research of Interchange Safety Factors.....	2731
<i>Qiao Jiangang,Hao Yajian</i>	
The Research of Recovery Schemes About Large-scale Difficult Mining Pillar Based on Numercial Emulator.....	2735
<i>Jianhua Du,Weidong Song,Yuankun Lei</i>	
The Robust Controller for the Four-Wheel Independent Steering System of the Electric Vehicle.....	2740
<i>Yachen Zhang,Xiaochun Zhu,Songfeng Liang</i>	
The Spatial and temperal distribution of urban thermal environment in BeiJing-TianJin-Tangshan.....	2744
<i>Jiahua Zhang, Xin Li</i>	
The Spatial Data Management of Marine Fishery 3S Integrated Model.....	2748
<i>Shuping Zhao,Chunyu Zhao</i>	
The study of parking demand forecast basing on the analysis of the land location.....	2752
<i>jingyi sun, rui wang</i>	
The Study of Robust Algorithm for Orientation and Point Inclusion Query for Polygon in GIS.....	2756
<i>Jian Ding, Qing Wang, Kehong Wu, Ting Rui, Lamei Yang</i>	
The Study on the Architectural Heritage Preservation and Sustainable Development System of Tianjin--the Northern Economic Center of China.....	2761
<i>Min Liu,Nobuo AOKI</i>	
The Study on the Social Value of the Architectural Heritage Preservation.....	2766
<i>Min Liu, Nobuo AOKI</i>	
The Thinking about Promotion of Oil Vapor Recovery Technology at Product Oil Terminal in China.....	2770
<i>Sai Ye,Xuan Chen,Yaobing Wang,Hong Geng</i>	
The Upgrading Study of Transport Facilities and Measures Aiming to Improving Urban Traffic Safety.....	2774
<i>Jianhua Chen,Zhengliang Huang</i>	
Three-dimensional Gridding and Mosaic of Reflectivities from Multiple Radars with a Two-step Variational method.....	2778
<i>Yi Yang,Donghui Chen,Li Gan,Yuchen Fan</i>	
Three-dimensional Numerical Simulation of Tritium Migration in a Preselected Area of High-level Radioactive Waste Disposal Repository.....	2782
<i>Yuan Cao, Tieliang Wang, Wenke Wang</i>	
To Give New Life to Historical Relics and Sites.....	2786
<i>Hong Yi, Guoyou Yao</i>	
Using ERDAS to Extract and Estimate the Rice Planting Area of Hubei Province.....	2791
<i>GuoLin GAO,XinSheng WANG,ShiYing WANG</i>	
Validation of SCA from MOD10A1 and MODSCAG.....	2795
<i>Xiaojun Yin,Jiancheng Shi,Jinyang Du</i>	
Variation Characteristics of Vegetation Succession and Soil Enzyme Activities in Energy Base of Northern Shaanxi Province.....	2799
<i>Lei Chen,Zhanbin Li,Peng Li, Xia Zhang,Yang Wu, Xiaoxia Zhang</i>	
Variations of the Components of Energy Balance on the Laozugou No.12 Glacier in the Qilian	

Mountains during the Ablation Period.....	2803
<i>Xiang Qin, Weijun Sun, Jiawen Ren, Wentao Du, Yushuo Liu, Dianjiong Hou, Junhua Yang</i>	
Visual Interpretation's Applying on the Construction of Urban and Rural Green Database Based on SPOT5 Image:A Case Study in Haidian District in Beijing.....	2810
<i>Wenping Liu, He Xiao, Liangtao Li, Zhengrong Yu</i>	
Water Environment Present Situation and Pollution Prevention Analysisfor instance of the Xiangfan part of Hanjiang River.....	2814
<i>Rui Deng, Shenggao Cheng</i>	
Water Environmental Analysis and Countermeasure of Petrochemical Corporation.....	2818
<i>Weiliang Wang</i>	
Water Eutrophication Analysis around the Village in Lake Baiyangdian.....	2822
<i>Zhe Qin, Shuxuan Liang, Shigang Shen, Hanwen Sun</i>	
Web-based GNSS deformation monitoring Software for landslide and dam.....	2825
<i>Yingbing Li</i>	
3D Spatial Query Implementation Method Based on R-Tree.....	2828
<i>Jun Gong, Shengnan Ke</i>	
A Fuzzy Comprehensive Evaluation System of Mountain Tunnel Lining Based on the Fast Nondestructive Inspection.....	2832
<i>Jifei Wang, Xiongyao Xie, Hongwei Huang</i>	
A GIS-based Perspective Assessment System for Oil Tanks Secondary Disasters of Earthquake.....	2835
<i>Peihong Jia, Wenqing Xu, Jingsong Ma, Guanghe Fu</i>	
A method of retrieving turbulent heat fluxes from Radarsat2 image mode data.....	2839
<i>Weizeng Shao, Jian Sun, Changlong Guan, Jiaqiang Hou, Zhanfeng Sun</i>	
A New Seismic Design Methods for Suspending Oil Pipeline.....	2843
<i>Zhenchao Teng, Jiangang Sun</i>	
A RS Data Portal for Disaster Situations via OGC WCS and OpenSource GIS.....	2848
<i>Weijiang Li</i>	
A Spatial Diffusion Model for Police Emergency Response System.....	2852
<i>Xuefei Li, Peihong Fu</i>	
A Study on Resource-economical and Environment-friendly Highway Engineering.....	2856
<i>kang zhao</i>	
ABAQUS Program-based Numerical Analysis on U-shaped Cracking of Asphalt Pavement.....	2861
<i>Li Liu, Peiwen Hao</i>	
Accuracy assessment of MODIS daily snow albedo product based on scaling transformation.....	2865
<i>Jie Wang, Baisheng Ye, Yuhuan Cui, Guojing Yang, Xiaobo He, Weijun Sun</i>	
Accuracy Assessment of Remote-Sensing Based Land-Cover Mapping.....	2871
<i>Shunbao Liao</i>	
Advances of Rejected Unsymmetrical Dimethylhydrazine(UDMH) Reuse Technology.....	2875
<i>Xiaogang Mu, Xuanjun Wang, Zhengli Li, Youzhi Zhang</i>	
Agricultural Branding Development Study of Hebei.....	2879
<i>Weiwei Jiao, Jian Hu, Junlong Liang</i>	
Air Distributions Simulation of Overhead Supply and Lateral Return Air-conditioning System in Spinning Workshop.....	2883
<i>Suguan Yan, Jiaping Liu, Xiang Huang</i>	
An Analysis of Control Measures Concerning Vessel-Sourced Pollution in the Taiwan Strait Area under the UNCLOS.....	2887
<i>Peng Xu, Lin Dong</i>	
An Experimental Study on Scour around the Submarine Pipeline with Spoilers under Wave Conditions.....	2891

Xuejing Ruan,Bing Shi,Lipeng Yang,Zhiyong Zhang	
Analysis of Ecological Footprint of Mengyin county during 1999-2008.....	2896
<i>Lei Chen</i>	
Analysis of Grouting Reinforcement of Marine Silt Formation Deep and Large Foundationp Pit Project.....	2900
<i>Shengchun Yang,Yugui Cao,Haifeng Sun</i>	
Analysis of Microbial Community in Atrazine Treatment Systems Bioaugmented by Genetically Engineered Microorganism.....	2904
<i>Chun Liu,Yanan Guo,Jingliang Yang,Xiangnan Luo,Liang Li</i>	
Analysis of the Cord Layers Influence on the Air Springs Lateral Stiffness.....	2908
<i>Zhao Tang,Xuetao Weng,Shijian Zhu,Jingjun Lou</i>	
Analysis of the Landscape Pattern in Eastern Edge of Pearl River Delta Based on the Object-oriented Classification Method: A Case Study of Huicheng District ,Huizhou City.....	2912
<i>Xiaolin Zhang,Jianfei Chen</i>	
Analysis of urban planning and orderly development of real estate from the perspective of sustainable development.....	2916
<i>Qiuyue Xu,Qiming Li</i>	
Analysis on Improvement Effect of High Liquid Limit Clay.....	2920
<i>Yan-Kai Wu, Bin Niu, Zong-Jun Sun</i>	
Analysis on Spatial Distribution of Rural Settlement and Population Pressure in Huanren County.....	2924
<i>Miao Yu</i>	
Analyze The Improved Microporous Carrousel Oxidation Ditch Process about The Phosephorus and Nitrogen Removal and Influencing Factors.....	2928
<i>Zuwen Liu,Jianru Wang,Qiang Zhu</i>	
Analyzing the Changes of Landscape Pattern in the Coastal Zone Based on GIS and RS: A Case Study of Nantong, China.....	2932
<i>Panpan Su,Zhongyang Guo,Minzhen Xie,Shufeng Ye,Dan Wang</i>	
Anti-Newcastle Disease Virus Effects of Echinacea Purpurea Formula in vitro and in vivo.....	2937
<i>Shi-Ning Guo,Xue-Lian Tang, Da-You Shi, Hong Wu, Xiao-Lin Liu</i>	
Application of EH-4 System in Water Inflow Risk Survey of Mines.....	2941
<i>Xianxin Shi</i>	
Application of hierarchical cluster analysis in classification of tunnel rock masses.....	2944
<i>Lei Nie,Ming Yan</i>	
Application of Information Technology in the Implementation of Building Energy Conservation Standards.....	2948
<i>Changming Bu</i>	
Application of the TGP206 geological prediction method for a tunnel in the karst mountains.....	2952
<i>Shuyi Song,Deyi Jiang,Hailing Wang</i>	
Application of three-dimensional remote sensing technology in the interpretation for Yangbi County's geological disasters.....	2956
<i>ZhuBin Zheng,JingLi Ren</i>	
Application prospect of straw densification briquetting fuel in power generation.....	2960
<i>Xutao Wang,Lisha Liu</i>	
Applied algorithms in the computation of hydrodynamics for floating structures in the sea.....	2963
<i>Yanying Wang</i>	
Appropriate spatial scale analysis for the simulation of precipitation by Regional Climate Model.....	2967
<i>Yu Yingdong,Yang Zhiyong,Qin Dayong,Wang Hao</i>	
Assessment of Mining Areas Environmental System Safety by Fuzzy Logic.....	2971
<i>Zhang Dachao,Wen Xiaojun</i>	
Automobile Anti-collision Radar System Parameter Optimized Design.....	2976

Gang Zhou	
Bandlimited BEMD and Application in Remote Sensing Image Fusion.....	2979
Zhibo QIAN, Lijia ZHOU, Guanlei XU	
Biodegradation Behavior of Perchlorate in Soils and Sediments.....	2983
Yinxian Peng,Cuiyun Cai,Chundu Wu,Jing Wang	
Blue-green Algae Discriminant Model Based on Normalized Variance of Spectrum Vector.....	2987
Bitao Fu	
Challenges and Countermeasures to Environmental Risk Assessment of Industrial Sites in Chongqing.....	2990
Dong Li, Zhen Xiong, Jingyu Xie,Jun Tian, Shiguo Liao	
Changes of Wuliangsuhai Lake in Past 150 Years Based on 3S Technology.....	2993
Biao SUN,Changyou LI,Dongnan ZHU	
Chemical Composition, in Vitro Digestibility and Antioxidant Activity of Solid Wastes from the Fruits of Silybum Marianum.....	2998
Fang Li,Xiangyang Wu,Ting Zhao,Jiangli Zhao,Feng Li,Liang Han,Liuqing Yang	
Climate Change and Development of Mountain Areas.....	3002
Wen Bao	
Coal Ash Fusion Temperature Forecast Based on Gaussian Regularization RBF neural network.....	3006
WeiMingDing , XiaoLi Wu , HaiKun Wei	
Color Removal by Organic Poly-silicic-ferric Coagulant.....	3010
Ying Fu,Xinyu Zhang	
Comparison of Removing NO ₃ - in the Polluted Groundwater of In-Situ Leaching of Uranium Mine with DNB and FeO.....	3014
Eming HU, Qingliang WANG, Guoqi ZHANG, Wang WU,Dexin DING	
Comparison of two distributed hydrological model for soil moisture simulation.....	3018
Xianghu Li,Qi Zhang,Yunliang Li	
Concrete Pavement forward Computation of GPR with FDTD.....	3022
Sheng Zhang,Juncai Xu	
Condensation Predicting Simulation Using Varying Physical Characteristics Method.....	3026
Xishan SUN, Dongyu XIA	
Container Transportation System Using 2.45GHz Active RFID Technology.....	3030
Xun Huang, GuoAn Zhang, Qiang Sun, Dongliang Qing	
Current Situation Analysis and Safety Countermeasure Study on Road Traffic Accidents in China.....	3034
Weigao Qiao,Bo Shang	
Deformation Measurement of Highway Physical Model Based on Digital Camera.....	3038
Xin Li,Jiajie Shen,Shuwen Li,Shugen Wang,Weizhong Ren	
Degradation of Pentachlorophenol by Nanoscale Fe and Ni/Fe particles.....	3042
Rong Cheng,Bin Li,Fangang Zeng,Lu Qi,Hongchen Wang,Jianlong Wang	
Degradation of Residual Xanthate of in Sulfide Mineral Processing Wastewater by Fenton Reagent.....	3046
Guanghua Ai, Yanqiong Tu	
Design and Realization on the Object-oriented Remote Sensing Archaeological Information System.....	3050
Li Wu,Cheng Zhu,Xinyuan Wang	
Determination Method for Deca Brominated Diphenyl Ether in Air by GC-MS.....	3054
Bin Li, Rong Cheng, Fangang Zeng,Wanyun Lu, Fan Haitao, Hui Wang	
Development of Geo-Concentrated & Continuous Areas with Special Difficulties in Western China: Comprehensive Evaluation and Regional Division.....	3058
Liang Wang, Weidong Liu, Jinyan Yu	
Development of Measurement and Control System for Vehicular Powertrain Testbench in HEV Applications.....	3063

<i>Maotao Zhu,Kai Wu,Xin Wu,Jianhao Zhou</i>	
Discovery of Especially large Bubble-Like Miarolitic Granites in Laoshan and Its Geological and Geomorphic Significance.....	3068
<i>Zhaojun Song,Jin Zhou,Haifeng Li,XiQing Liu</i>	
Discussion on Remote Sensing Estimation of Soil Nutrient Contents.....	3072
<i>Hongyan Chen,Gengxing Zhao,Yinjuan Wang,Long Sui,Hu Meng</i>	
DISCUSSION ON TIME EFFECTIVENESS OF ENVIRONMENTAL IMPACT ASSESSMENT (EIA) OF COAL MINING PROJECTS IN CHINA.....	3076
<i>Yao Fu, Hao Fu, Pengfei Jing</i>	
Distribution and enrichment of heavy metals in surface sediments of Jiaozhou Bay.....	3081
<i>Yu Li</i>	
Distribution and variation of the aerosol over the Qinghai-Tibet Plateau.....	3084
<i>Quanliang Chen</i>	
Distributions of current and chlorinity in the Chenhang Reservoir in the case of brackish water in-taking.....	3088
<i>Lu Li, Jianrong Zhu, Hui Wu</i>	
Driver Characteristics in the Lane Change Process.....	3093
<i>E TIAN</i>	
Driver Fatigue Detection Technology in Active Safety Systems.....	3097
<i>Qiong Wang, Huan Wang, Chunxia Zhao, Jingyu Yang</i>	
Dynamic Evaluation of Atmospheric Environment Quality in Jining Based on Fuzzy Comprehensive Evaluation.....	3101
<i>Xingyuan Xiao, Tao Jiang, Ying Li, Changwei Feng</i>	
Eco-environmental Synthetic Analysis Based on System Science.....	3105
<i>Hongzhi Su, Jianhua Li</i>	
Ecosystem Services Change Along Bohai Bay.....	3111
<i>Lifen Xu, Xuegong Xu, Gaoru Zhu, Zongwen Ma, Tao Luo</i>	
Effect of Aeration on the Critical Flux of Immersed Ultrafiltration Membrane for Drinking Water Treatment.....	3116
<i>Lu Qi, Bin Li, Hongchen Wang, Rong Cheng, Fangang Zeng, Xiang Zheng, Guibai Li</i>	
Effect of Al Content on Corrosion Resistance of Cu-22.7Zn-Al-1.0Ni Brass.....	3120
<i>Wei CAI, Zhigang HUANG, Hongfang LIU, Renhui LIU</i>	
Effect of Herbicide on Microbial Activity in Paddy Soil.....	3124
<i>Yun ZHANG, Xin KE, Lian-zhu GUAN</i>	
Effects of 1-butyl-3-methylimidazolium chloride Ionic Liquid on the Growth of Rice Seedlings.....	3128
<i>Du Yao, Lu Qiulin, Duan Lian, Liu Huijun</i>	
Effects of organic amendments on the salt-affected soil.....	3132
<i>Yan Yu, Yanju Chen, Caihong Guo, Jin weidong, Zhaohua Lu</i>	
EIS Study of Polyurethanes Coatings on Galvanized Sheet by UV ageing.....	3136
<i>Lei Wang, Jie Sun, Chengqiang An, haiyun Yu, Changsheng Liu</i>	
Element Geochemistry and Geologic Significance of the Basanite and its xenoliths in the Maguan Area, Yunnan Province.....	3139
<i>Chunhui Li, Xianfan Liu</i>	
Envelope Locally Weighted Best Estimate on Multibeam Echosounding Error and X-NLMF Denoising.....	3143
<i>Junyi Xu, Yongcheng Wang, Xihong Qing</i>	
Evacuation analysis of a hospital based on FDS+Evac software.....	3147
<i>Xiaoge Wei, Wei Lv, Weiguo Song, Deqiang Wang</i>	
Experiment Investigation of Airlift Contact Oxidation Process Performance for Domestic Wastewater Treating.....	3151
<i>Hang XU, Wenbo ZHANG, Rong YAN, Qiang WANG</i>	
Experimental Research on Monitoring Displacement Deformation of Deep Underground	

by Optical Fiber Sensing Technology.....	3155
<i>Chi Chen,Fang Wei</i>	
Experimental study on strength and water-stable behavior of unsaturated residual soils.....	3159
<i>Dongxia Chen,Yan Yang,Kai Yang,Kaigui Kang</i>	
Flotation Recovery of Fluorite from Rare Earth Operation Taillings.....	3163
<i>Xiong Wenliang,Chen Bingyan</i>	
Fractal Characteristics of Watercourse Evolution of the Lower Jingjiang Segment in Middle Yangtze River.....	3167
<i>Xinjun Wang,Hongxia Peng</i>	
Geological modeling research of Suzhou City based on the identification of urban underground resources.....	3171
<i>Liang Cao, Xiaozhao Li, Yang Yang, Wenbo Wu, Huanqing Li</i>	
GIS-based Analysis of the Central Area Road Network in Panyu Region of Guangzhou City.....	3175
<i>Shengli Zhang</i>	
Growth and Heavy Metal Uptake of Sorghum Hybrid Sudangrass Affected by Application Proportion of Vermicompost with High Cu and Zn Enrichment.....	3179
<i>Weiqin Zhu, Xituying Jia, Dan Guo, Zhi Zhang, Jianli Shan</i>	
High Intensity Radiated FieldHIRF External Environments for Civil Aircraft Operation.....	3183
<i>Chao Zhou,Ling Tong,Weidong Peng,Lixia Gao,Ying Yan,Xiaoqiang Yang</i>	
High Pt loadings dispersed on MWCNTs by spontaneous reduction and intermittent microwave heating assisted polyol reduction.....	3187
<i>Yao Tan,ZiDong Wei,YanLei,MingJia Liao</i>	
Highly Nonlinear Internal Solitary Waves and Their Actions on a Cylindrical Pile in the Northwestern South China Sea.....	3191
<i>Zhenhua Xu, Baoshu Yin</i>	
High-resolution Remote Sensing Image Disaster Emergency Investigation and Analysis.....	3195
<i>Dongjian Xue,Zhengwei He,Shu Tao</i>	
Impetus of Infrastructure Construction on Real Estate Market Development: Evidence from 22 Major Cities in China.....	3198
<i>Na Xie,Rikang Han,William Seabrooke</i>	
Improvement in Strength Characteristics of Soft Marine Clay by Bidirectional Dry Mixing Method.....	3202
<i>Shenghua Xie, Songyu Liu, Guangyin Du, Zhibin Liu</i>	
Incentives for Environmental Technological Innovation in Emission Trading.....	3206
<i>Wei Yan,Deshan Tang</i>	
Industrial Application Study on Double Liquid-level Sprayed Bubbling Flue Gas Desulphurization.....	3211
<i>Tiecheng Peng</i>	
Influence of freeze-thaw cycles on resilient modulus of different plasticity index subgrade soil.....	3215
<i>Hanbing Liu, Jing Wang</i>	
Influence of starting notch geometry parameters for engine crankshaft bearing block on fracture splitting force.....	3219
<i>Ge Yu,Shenhua Yang,Shuqing Kou,Meng Wang</i>	
Instability Mechanism Research on Anti-orientation Strata Slope with Alternating Layers of Hard and Soft Rock.....	3224
<i>Yunpeng Liu, Hui Deng</i>	
Integration of Distribute GIS and GPS for Inter-Regional Fire Emergency Management in Yangtze River Delta.....	3228
<i>Zhihui Li , Xiuwan Chen , Chiyuan Li</i>	
Interaction of Structure and High Assembled Formwork Support System by Time-Varying Model.....	3232
<i>Kewei Ding, Dong Chen, Jianhua Cui</i>	
Interpretation of the Environmental Change of Poyang Lake by ^{210}Pb Measurement.....	3236
<i>Hongxia Peng,Xinjun Wang</i>	

Investigate and Analysis on the Occupation Harm of Dust.....	3239
<i>Dongmei TIAN,Jian YAO</i>	
Kinetic Model of Degradation of 2,4-Dichlorophenoxyacetic Acid in Aqueous Solution Using Ultrasound-enhanced Ozonation.....	3243
<i>Yuheng Quan,Lan Chen</i>	
Laboratory Research on Characteristics of Saline Sulfate Gravel Soils Unidirectional Freezing.....	3247
<i>Xiaoming Dong,Yongli Xie,Tianhua Li,Jingyan Liu</i>	
Land Use and Land Cover Change Monitoring in the Source Region of Yellow River by Remote Sensing Technology.....	3251
<i>Guangyin HU, Zhibao DONG, Junfeng LU, Changzhen YAN</i>	
LCA Energy Consumption and Carbon Emission Analysis for Residential Partition in Hot Summer and Cold Winter Zone.....	3255
<i>Kewen JIANG,Jia SU</i>	
Mapping Surface Displacement based on D-InSAR technique.....	3259
<i>Shaochun Dong, Lulu Huang</i>	
Mapping the montane landscape of Nikko area in Japan using ASTER images by integration of spectral and spatio-temporal information.....	3263
<i>GANG SHEN, KENSHI SAKAI</i>	
Microorganism underground infiltration system enhancement application of domestic sewage.....	3267
<i>Yi Zou, Haibo Li, Ying Dai, Yinghua Li</i>	
Microwave scattering database construction for typical targets.....	3272
<i>Xiaolin Bian, Fengli Zhang, Yun Shao, Chou Xie, Wei Tian, Huaze Gong</i>	
Microwave-assisted Degradation of Waste Polyethyleneterephthalate (PET) at Atmospheric Pressure Using Silicon Carbide as Power Modulator.....	3276
<i>Zuohua LIU, Renlong LIU, Yuzhen WANG, Xing FAN, Changyuan TAO</i>	
Mode Selection and Route Layout of Internal Transportation in Industrial Enterprises.....	3281
<i>Rui Li, Yajie Jing</i>	
Monthly flow analysis and FDCs application for characterization of Yongcui River basin, Northeast China.....	3285
<i>Yuefeng Yao, Tijiu Cai, Xiuling Man</i>	
Multi-elements Decision-making Method Based on Grey Decision Model and Analytic Hierarchy Process.....	3288
<i>Jian-Ming Zhou,Xing-wen Hao,Ze-wang Ju</i>	
Numerical and Experimental Study on Wave Making and Propagating of High-speed Displacement Vessels in the Shallow Water.....	3292
<i>Jiangtao Qin, Gao Gao, Lilan Zhou</i>	
Numerical Simulation and Optimization of Dust Pollution Treatment Scheme with Coal Warehouse Roof.....	3297
<i>Yan Sun,Shaocheng Ge,Deji Jing</i>	
On Study of Hazards in Tourism Mountainous Regions and Their Relative Prevention.....	3301
<i>Jia Li</i>	
Optimum Design Methods For WPC Shipform.....	3305
<i>Yeju Ying,Lianen Zhao</i>	
Outlier Detection based on Hilbert-Huang Transform.....	3311
<i>Yan Geng</i>	
Performance Analysis of Near-Space Vehicle-Borne Millimeterwave Radiometer.....	3315
<i>Wen-Qin Wang</i>	
Photooxidation of orange G in aqueous solution induced by irradiation of Fe(III)-citrate complex.....	3319
<i>Xiaoxia Ou1, Yan Su, Fengjie Zhang, Chong Wang, Yunna Wu</i>	
PM10 ,PM2.1 and associated water-soluble inorganic ions at urban and suburban sites in Nanjing, China.....	3323
<i>Qiuchen Zhang, Bin Zhu, Hanqing Kang, Honglei Wang</i>	

Prediction of Freeway Incident Duration based on the Multi-Model Fusion Algorithm.....	3327
<i>Ying Ji</i>	
Preliminary Study on Urban Heat Island Effect in Xiamen during 2001-2007.....	3330
<i>Ling Huang,Jinliang Huang</i>	
Preparation of the New Rare-Earth Coagulant and Application Research.....	3334
<i>Ke-jun Yan, Dong-xue Shi, Chun-xiang Yang,Zuo-yi Xiao, Guang-zhi Li</i>	
Preparation of Ti-TiNx-TiOx/Cu solar selective absorbing thin films by magnetron sputtering.....	3338
<i>Xisheng He</i>	
Quantificational Research on the Slope Development of Loess Tableland in the Holocene.....	3341
<i>Gang Liu, Qiong Zhang, Puling Liu, Wennian Xu</i>	
Quantitative Model for Environment Impact of Urban Traffic Structure.....	3345
<i>Jiangying Long,Ling Cheng,Wei Zhang,Hamin Luo</i>	
Rare earth elements Geochemistry of Late permian mudstones in the Mount Huaying, east Sichuan Province, South China.....	3350
<i>Mingguo Xiao,Xinguo Zhuang,Wei Yi,Baocheng Wu</i>	
Region-based MRF model with optimized initial regions for image segmentation.....	3354
<i>Chen Zheng</i>	
Reliability Analysis of Bond and Anchorage of Pre-stressed Steel Bar with Spiral Grooves.....	3358
<i>Shushan Li,Wei Xie</i>	
Research and Application of Comprehensive Electromagnetic Detection Technique in Spontaneous Combustion Area of Coalfields.....	3362
<i>xian-xin shi,kai wu</i>	
Research of Microstructure and Characteristics of Aging Treatment of Cu-20Ni-5Sn Alloy.....	3366
<i>Ruiqing Liu,Lijun Peng,Xianpeng Xiao</i>	
Research of the Method of Point Pattern Recognition Extraction in Thematic Map.....	3370
<i>Peng Zhang,Jun Chen,Hanyu Lu,Songmei Liu</i>	
Research on alarm system of railway crossing based on GPS and GPRS.....	3374
<i>Yaping Lei,Hongxiang Xiao</i>	
Research on Band Reflectance Simulation Based on TM Image.....	3377
<i>Chengxing LING,Huaiqing ZHANG,Hong-bo JU</i>	
Research on Land Surface Temperature Retrieval of Huayan New City in Chongqing.....	3383
<i>Jun Lu,Zhihao Wang,Dingding Xing</i>	
Research on Nitrogen Removal of Secondary Effluent of Wastewater Treatment Plant in Horizontal Subsurface-flow Constructed Wetlands.....	3387
<i>Xuwen He, Zhen Chai, Hao Wang, Xiong He, Liyuan Liu, Jianli Jia, Jianbing Wang</i>	
Research on Resolution enhancement of HJ-1A Hyperspectral data using Landsat TM data.....	3391
<i>Pengcheng Guo,Anming Bao,Guanghua Yang,Guangyu Li</i>	
Research On Strategies Of The Urban Overall Landscape Planning.....	3395
<i>Yanhua Wan, GU Wenyue, YU Siyu, SUN Lianghui</i>	
Research on the Choice of the Planning Project of the Land Consolidation Project Based on Comprehensive Benefit Evaluation.....	3399
<i>Xilian Yang, Xiaobin Jin, Yinkang Zhou</i>	
Research on the Concept System and Construction Pattern of Low Carbon Tourism Based on Low Carbon Economy.....	3403
<i>Ming Zhang,Xiang Huang</i>	
Research on the extraction of wetlands water based on unmixing mixed-pixel methods.....	3410
<i>Nana Li,Zhenguo Niu</i>	
Research on the land use and land cover change of Guangzhou city from 1996 to 2004.....	3413

Research on the Non-probabilistic of the Forecasting Expressway Settlement on Soft Ground Based on the ABAQUS Finite Element Method.....	3417
<i>Bing-xing WANG, Xinliang JIANG, Yuan-yuan LI, Ping LIU</i>	
Research on the Remote Sensing Monitoring Method for Large-area Spring Drought in Liaoning Province.....	3421
<i>Rui Feng, Ruipeng Ji, Hongbo Wang, Jinwen Wu, Yushu Zhang, Wenying Yu, Fu Cai, Xianli Zhao, Pengshi Chen, Longyu Sun, Li Li</i>	
research on the wake washes of high-speed displacement ships.....	3425
<i>Lilan Zhou, Gao Gao</i>	
Research on Water Environmental Capability of Fenhe River.....	3429
<i>Jianguo Zhang</i>	
Research Progress of Pavement Runoff.....	3433
<i>Zhibin Qin, Guoping Qian, Rong Tang, Jinlan He</i>	
Researching and Producing on a New Silicate Monitor.....	3438
<i>Wenxiao Zhang, Guodong Gao, Guangyu Mu</i>	
Researching the Method of Coastline Extracted by Remote Sensing Image.....	3441
<i>Jianzhong Yin, Fengqin He</i>	
Safety management of reinforced concrete bridges in china and evaluation methods for strength of existing RC bridges with crack.....	3445
<i>Honghuan Cui, Hailong Wang, Liqun Zhang</i>	
Salinity Fronts at Jiulongjiang Estuary.....	3449
<i>Zhibin Luo, Weiran Pan, Li Li, Guorong Zhang</i>	
Seismic Pounding effect in Bridges with High Piers.....	3455
<i>Qingli Meng, Xia Yin</i>	
Sismic Response Analysis for Continuous Curved Rigid-framed Bridges under Excitation of Traveling Waves.....	3461
<i>Qing Zhao</i>	
Spatial Interpolation of Air Temperature with ANUSPLIN in Three Gorges Reservoir Area.....	3465
<i>Zhang Xueqing, Shao Jing'an, Luo Hongxia</i>	
Spatializing Population Data of Jilin Province.....	3469
<i>Guoming Du, Shuwen Zhang</i>	
SST Retrieval From IRAS/FY-3A Data.....	3473
<i>Geng-Ming Jiang, Su-Hong Liu</i>	
Strain Modal Parameter Identification for Bridge Structures based on Stochastic Subspace and Stabilization Diagram Methods.....	3477
<i>Hanbing Liu, Chunli Wu</i>	
Structural analysis of precast concrete continuous beam considering joint stiffness.....	3481
<i>Shoutan Song, Jiwen Zhang</i>	
Structure Diagnosis and Analysis of the Masonry Cavity Dam.....	3485
<i>Daming LI, Changfeng FU</i>	
Study in the joint sealants of the concrete pavements.....	3489
<i>Dong E, Liu Jiesheng, Wu Shaopeng</i>	
Study of function layer Based on Unbonded PCC Overlays on Old Cement Concrete Pavement.....	3493
<i>Xiantao Qin, Siyue Zhu</i>	
Study of Physiological Change in Dangshansulipear of Superficial Scald.....	3497
<i>Ruixue Niu</i>	
Study of Route Schemes for Reconstruction of Guizhou-Guangxi Railway from Jinchengjiang to Duyun.....	3504
<i>Jun Shi, Bo Huang</i>	
Study on ArcScene-based 3D-Visualization Technology in Mine Geological Environment.....	3508

Study on Channel Islands in Ma-wu-tong Section of Yangtze River Based on Remote Sensing Image.....	3512
Chao Gao, Chuanhui Wang	
Study on Cold Flow Properties of Waste Oil Biodiesel and Improvement.....	3516
Xiu Chen, Yinnan Yuan, Yongbin Lai	
Study on Correlation between Voidage and Sound Absorption Coefficient of Urban Low noise Road Pavement.....	3520
Yan Liu, Wen Liu, Bing Yang, Xiaopai Zhang, Zhifang Zhong, Qiuxin Xu, Jiangtao Ye	
Study on Destroy Mechanism of Overburden under the Condition of Shallow Coal Seams.....	3524
Bingchao Zhao	
Study on dynamic adsorption of methylene blue by aged-refuse.....	3529
Chao-chun Tang, Lv Zhong, Yong-bo Ao, Zhan-meng Liu, Xiao Hu	
Study on Environmental Geological Disasters and Prevention Countermeasures of Mountainous Area Highway.....	3533
Xianmin Li, Mengshu Wang, Yanhui Liang	
Study on Evaluation of Regional National Defense Highway Network.....	3540
wu juan, Liu Xian-Feng, Yang Hui-Jun, Zhao Shi-Yi	
Study on Influencing Factors of Expressway Pavement Maintenance Based on Grey Fixed-Weight Clustering.....	3544
Lingjie Li, Zhaowen Qiu, Lang Wei, Meijun Feng	
Study on optimization of operating parameters in non-steady state process.....	3548
Yong Wang, Wei Wang	
Study on Robust Noise Reduction Algorithm Based on Wavelet Transfrom.....	3553
Jian Wang, Meng Xiangchao	
Study on Spatial Clustering of Urban Function Partition.....	3557
Peihong Fu	
Study on spatial structure and its evolution of land resource benefit of Xinjiang based on ESDA.....	3561
Yu Yang, Yi Liu, Wen Dong	
Study on the Development of Eco-industry in Poyang Lake Eco-economic Zone.....	3565
Dajin Yu, Changsheng Hua, Shumei Yan	
Study on the driving forces and prediction of built-up area for urban expansion in Kunming.....	3569
Yulian Hong, Jianhua Xu, Zhanyong Wang	
Study on the Dynamic Monitoring of Urban Expansion of Nanning City using Remote Sensing.....	3573
chaokui Wu	
Study on the Modification of Fly Ash and Removal Performance on Cr() in Aqueous Solution.....	3576
Chunhui Fan	
Study on the Oil Spill Contingency Plan in the Xiamen-Kinmen Sea Areas.....	3580
Lin Dong, Peng Xu	
Study on the preparation and coagulation effect of PFS.....	3584
Yongqiang Huang, Baofeng Zang, Chundu Wu, Tao Wu, Mingli Xu	
Study on the Relationship Between Aerosol Anthropogenic Component and Air Quality in the City of Wuhan.....	3588
Xiaolei Yu, Zhaocong Wu	
Study on the Salinity Modeling Based on Back-propagation Neural Network.....	3592
Guodong Gao, Wenxiao Zhang, Guangyu Mu	
Study on the Space Conflict of Management of the National Marine Protected Area in Xiamen and the Legal Solution thereof.....	3595
Lin Dong, Xiaoyu Hong, Junyi Zou	
Study on the spatial distribution of the contaminants in a eutrophicated lake drainage system.....	3599

<i>Hongwei Liu, Fei Gao, Zhongbo Yu, Fenghua Gao</i>	
Study on the Sustainable Development of Tourism in Nature Reserve-A Case Study on Sichuan Province.....	3603
<i>Jia Li</i>	
Study on the Treatment of Tannery Wastewater with High Pollution Load by UASB Reactor.....	3608
<i>Xingyuan Ma, Qi Liu, Jun Ma</i>	
Study on the vegetation coverage dynamic change of songhuajiang watershed.....	3612
<i>gongwenfeng,Tiedong Liu</i>	
Super Resolution Reconstruction of Three View Remote Sensing Images based on Global Weighted POCS Algorithm.....	3615
<i>Zhaocai Zhang, Xiangjun Wang, Jinju Ma, Guimin Jia</i>	
System Engineering Geology and Environmental Sustainable Development.....	3619
<i>Yunpeng Liu, Hui Deng</i>	
Tectonic Evolution Recognition of Turpan-Hami Basin.....	3624
<i>Xuemei Li,Jingqin Li,Lei Shi</i>	
Test method of suspender tensioning force of suspender arch bridges based on vibration test.....	3628
<i>Yongjun Ma,Haipeng Bi,Ping Liu</i>	
The Application of Ground Penetrating Radar in Detection of the Water Delivery Tunnel Lining.....	3632
<i>Xiaozhou Liu, Qiao Sun, Peng Liu</i>	
the Application of Satellite Altimetry in Establishing Regional Mean Sea Level.....	3636
<i>Xinghua Zhou,Cuiyu Sun,Ning Lei,Huayi Zhang</i>	
The Causes Of Endemic Fluorosis And an Effect Analysis On Lowering Fluoride Content Of a Study Area In Guang Dong.....	3640
<i>Hanhui Wen,Jun Wang,Qizhi Hu,Yuan Wang,Chunfei Ouyang</i>	
The characteristics of phosphorus pollution in water-sediment interface from Dianchi Lake, China.....	3644
<i>Liqiong Shi,Hui Li,Xuejun Pan,Lei Zhao,Xiaohai Liu,Bin He</i>	
The Effect of Benchmark Change to the Cylinder Index of Diesel Engine Index of Diesel Engine.....	3648
<i>Shuxin Wang</i>	
The Effect of Tension Reinforcement Percentage on Flexural Behaviour of Repaired Beams.....	3651
<i>Mudhafer .H. Selman</i>	
The empirical research of the relationship between highway traffic development and economic growth in Sichuan-Chongqing area.....	3655
<i>Hongbin Yuan,Xinxin Wang</i>	
The Empirical Study of the Relationship between Environmental and Economic Performance.....	3659
<i>Kun Xie</i>	
The energy economic-environment efficiency of Poyang Lake eco-economic region.....	3663
<i>Yifen Lu, Liguang Zhan, Chun Fu</i>	
The expression of urban spatial pattern based-on GIS Spatial Relationships Theory.....	3667
<i>shenshujuan,sumyizhong,zhaoxiaoqin</i>	
The Mathematic Model of Abscission of Mill Dust and Research on Technology of Shaking Acceleration.....	3671
<i>Yong Wang,Bowen Zheng</i>	
The Measurement of Dynamic Relationship Between Urban Land Expansion and Economic Growth in Chongqing.....	3676
<i>Chunyang Lu,Feng Wen,Qing-yuan Yang</i>	
The Optimal Factors of Electro-Fenton Process to Decolorization the Azo Dye Methyl Orange in Aqueous Medium.....	3682
<i>chunwei yang,dong wang</i>	
The Path Analysis of Enhancing China's Industrial Competitiveness from the Perspective of Energy Management Contract.....	3686

The Preparation and Formation Mechanism of Barium Strontium Titanate/Silicon Nanoporous Pillar Array Composite Film by Sol-gel Method..... <i>Bao Yin</i>	3689
The Research and Design of a New Type LNG Vaporizer..... <i>Ping YAN,Fajiang He,Weiwei CAO,Shangyuan QIAN</i>	3693
The Research of Numerical Simulation in Wuliwan Oilfield Water Injection System..... <i>Guoqiang Feng, Yanlai Li,Guoyong Feng,Xinghua Zhang</i>	3697
The research on deformation monitoring using Multi-Temporal InSAR..... <i>Yinghui Li, Yonghong Zhang</i>	3701
The Research on Qingkou Hani'Village From Perspective of Ecologoy..... <i>Lili Wang,Yang zheng</i>	3705
The Study of Enviornment Protection Model Based on Network Governance..... <i>Wenlong Lou</i>	3709
The Study of Total Load Allocation of Water Environmental Capacity in Yuanhe River, China..... <i>Maolan Wang, Bin Luo, Wenbin Zhou, Yun Huang, Lei Liu</i>	3713
The Technology of Portable Hyperspectral Data Processing Based on Matlab..... <i>Yingxue Li</i>	3716
The Theoretical Design of Lattice Flocculent Pond Based On CFD..... <i>Wei Chen,Mingming Xu</i>	3720
The Theory and Expeiment about Penetration Depth of Nozzle Jets in the Dense Phase..... <i>Zhuonan Xiao</i>	3724
The Toxicity of Urban Sewage on Embryos of Zebrafish..... <i>Zaiping Liu,Songlin Zhang</i>	3728
The Wind Speed Estimate of Typhoon MEGI by Dual-Frequency Altimeter JASON1..... <i>Xuan Zhou, Xiaofeng Yang,Ziwei Li,Haibo Bi</i>	3732
Thin Layer Resin Phase Spectrophotometric Determination of Trace Fe(III) in Water Sample..... <i>yanmin HOU,yongchang SHI</i>	3736
Traffic Information Collection Parameters Optimization Method and Case Study..... <i>Hao Chu,Li Yongyi</i>	3740
Treating Wastewater Containing Nickel, Chromium, Zinc and Copper by Ferrite Process..... <i>Ming Zuo,Wang Xiaojun</i>	3744
Treatment Technique of Floor Heave about Swelling Rock Roadway Based on Relieving Arch Theory..... <i>Tieding Dai,Deming Xie,Guofu Li</i>	3748
Validation of DEMs for Two-pass SAR Differential Interferometry-A case study in Wangfeng coal mine, Jiaozuo city..... <i>Ping Wang, ZhangSheng Gao, Shaofeng Liu</i>	3752
Validation of Satellite Based Rainfall Data in Poyang Lake Catchment..... <i>Xianghu Li, Qi Zhang</i>	3756
Wave energy research in global oceans with ERA-40 wave data for recent 45 years..... <i>Lin ZHOU,Chong-wei ZHENG,Jing LI,Xiao-bin CHEN</i>	3760
Zooplankton distribution and community structure in Tianwan Offshore Area..... <i>jianxin WU</i>	3764
A Modified Mutative Scale Chaotic Optimization Algorithm For Economic Load Dispatch..... <i>Jun Wang,Fengqi Si,Jianxin Zhou,Zhigao Xu</i>	3768
A Modified Two-Fluid Model of Turbid Density Current Based on Effective Drag Coefficient..... <i>Zhao Qin,Li Jia</i>	3772

A New Method about Three-dimensional Quantitative Prediction of Concealed Ore Bodies.....	3776
<i>Jin Chen,Xiancheng Mao,Jianjun Zhu</i>	
A Preliminary Research on Different Community Carbon-sink Function in Zhujiang River.....	3780
<i>Cunhua Yin, Guangtao Meng, Pinrong Li, Liping He, Xiaoqing Qian, Cheng Wang , Yongxiang Zhang</i>	
A Probe into Landscape Color Element and Public Urban Environmental Condition.....	3784
<i>Wei Wu,Hongying Wang,Fang Wang</i>	
A research on method for classification of Vehicle-borne laser colored point cloud data.....	3788
<i>Ben Li,Zetian Ye,Wenji Zhao</i>	
A Study of WebGIS System Based on SVG Standard.....	3791
<i>Yan Xiao,Peng Xie,Zongyu Song</i>	
A VOF based numerical simulation of initial flow field of underwater gas jet.....	3794
<i>Xiaoqiang Wang,Jingjun Lou,Haiping Wu,Shijian Zhu</i>	
Accumulation and translocation of heavy metals in Aegiceras corniculatum in Luoyang River Estuary wetland, Quanzhou Bay.....	3798
<i>Ruilian Yu</i>	
Actual traces of mantle fluid from alkali-rich porphyries in Western Yunnan, and associated implications to metallogenesis.....	3803
<i>Xianfan Liu,Chunhui Li</i>	
Advances in the application of endophyte on the remediation in heavy metal contaminated soils.....	3807
<i>Peng Zhan,Jian-min Fu,Shu-zhan Li</i>	
An Analysis of Influence of Braces on Lift Type Vertical Axis Wind Rotor Performance.....	3811
<i>Zhenzhou Zhao,Yuan Zheng,Chenguang Song,Zhenning Zhao</i>	
An Efficient Estimating Model for Construction Engineering and Its Application Based on Grey System Theory.....	3814
<i>Manying Chen ,Xuanneng Gao</i>	
An Sea Ice Information Extracting Method Based on Modis Data.....	3818
<i>Xuewei Fan,Lishu Fei,Jun Bie,Ruiping Gao</i>	
Analysis of Indoor Thermal Environment and Heat Loss of Radiant Floor Heating System.....	3822
<i>Yanli Ren, Deying Li</i>	
Analysis of soil pressure on the top surface of high embankment culvert.....	3826
<i>Wenhua LI, Dajun Zhao, Shisheng Zhou,</i>	
Analysis of Template on the Floor Earlier Disassembly System of Concrete Creep.....	3830
<i>Wei Xiong</i>	
Analysis of the Actual Measured Results and Numerical Simulation of Temperature and Strain on Small High-strength Concrete Members.....	3834
<i>Xiping He, Shoutao Yao, Dong Chen, Yuzhong Min, liangliang Hu, Ji Sheng</i>	
Analysis on Different Features of Primary Energy Consumption Carbon Emissions in Jiangsu Province.....	3838
<i>Wen Dong,Yuan Zhao</i>	
Analysis on differential weathering characters of high cutting slope in Three Gorge Reservoir.....	3842
<i>SU Tian-ming</i>	
Analysis on Mechanical Characters of Long Span Continuous Bridge Pier in Cut Jacking Construction.....	3846
<i>Xing-fei Yan, Fu-long Nian, Luo-ying Wang, Fang-yuan Li</i>	
Analysis on the Landscape Spatial Pattern in Xixi National Wetland Park.....	3850
<i>Nan Zheng,Hongyu Liu</i>	
Application of Artificial Neural Network method in construction control of continual bridge.....	3854
<i>Lifeng WANG</i>	
Application of Remote-sensing Technology to Forest Carbon Storage Estimate.....	3858
<i>Wei Liu,Xiaoli Zhang,Jing Ma</i>	

Application of Virtual Prototyping Technology in Vehicle-bridge Coupling Dynamic Anslysis.....	3861
<i>Fang-yuan Li, Yu Zhang, Dong-ji Liu</i>	
Aqueous Two-Phase Extraction and Isolation of Resveratrol from Peanut Vine.....	3865
<i>Xiangyang Wu,Linghong Liang,Caixia Wang,Fang Li,Ting Zhao,Liuqing Yang</i>	
Assessment of AMSR-E Sea Ice Concentration in Ice Margin Zone Using MODIS data.....	3869
<i>Xinxin Ye,Jie Su,Yang Wang,Guanghua Hao,Jiaqiang Hou</i>	
Best Available Technology of Mercury Use Reduction and Pollution Control.....	3874
<i>Xiaodong Jian, Lei Wang, Yujing Wang, Xin Zhang</i>	
Biodistribution of curcumin and its derivative,New aspects for curcumin administration.....	3878
<i>Fusheng Jiang,Zhelong Ma,Tingting Yu,Xia Liu,Ningchuan Shi,Zhisha Ding</i>	
Biowin3 Model for Carbon Source and Hydraulic Retention Time on Removal Performance of Nitrogen and Phosphorous.....	3882
<i>Wang Fen,Zhou Lili,Li Chao,Wang Can,Ji Min,Wang Yong</i>	
Calculation and Analysis for the Water Environmental Capacity of Fen River.....	3886
<i>Zhenxing Li</i>	
Calculation of ultimate bearing capacity of Steel reinforced concrete structure under fire.....	3890
<i>yuzhuo wang</i>	
Causes and Counter Measures of Debris Flow Disaster in Sichuan Liangshan.....	3894
<i>Tiangui Xiao,Lijuan Wu,Heng Zhang,Guangliang Xiao,Jingfu He</i>	
CH4 emissions from Rice Fields and Reduction Countermeasures in the Three Gorges Reservoir Area.....	3898
<i>junyi Zhang</i>	
Character of rural highway accident and safety policy.....	3902
<i>Chuanjiao Sun, Jiangang Gao</i>	
Characteristic Analysis of polybrominated biphenyls and polybrominated diphenyl ethers from Municipal Sewage Sludge in Jiangsu Province.....	3906
<i>Xiaoli Zhao,Wei Zhu,Defu Xu,Jie Huang,Zehong Li,Bin Dong</i>	
Characteristics of Adsorption of Arsenic by Red Soil from Sandstone Weathering.....	3910
<i>Hongwei Chen, Lin Liu, Jie Zhao, Xiangxun Peng, Dewu Zhang</i>	
Characteristics of Rural Wastewater Treatment by No Reflux Swimming Bed Biofilm Reactor.....	3913
<i>Yan Zhang,Yan Guo,Jin Li,Lu Liu,Yongsheng Wang,Koyama Toichiro</i>	
Chemical Characteristics of Atmospheric Precipitation in Spring and Summer in Toyama, Japan.....	3917
<i>Yongtao Guo, Jin Zhang, Shigong Wang, Feng She, Jiangping Li</i>	
Choose of Solid Organic Carbon Sources for Biological Denitrification in Surface Water.....	3921
<i>Xinlei Zhao,Liang Zhu,Linduo Zhao,Wei Li,Jing Qian</i>	
Column Experiments on Remedy Acid Seepage Water from U-Containing Debris with PRB.....	3925
<i>Junwen Lv,Fei Jia,Xiaowen Zhang,Zhigang Feng</i>	
Combining Feature Level and Matching Score Level Fusion Strategies for Multi-biometrics.....	3930
<i>Ningbo Zhu,Fu Yu,Qinglong Tian</i>	
Comparison Analysis on Thermal Performances of Dual Airflow Windows.....	3934
<i>Bo Sun, Jianing Zhao,Jingshu Wei</i>	
Comparison of Research on Methods of Multi-Source Remote Sensing Image Fusion.....	3938
<i>Pengfei Hu</i>	
Component and source analysis of the Polycyclic Aromatic Hydrocarbons at the topsoil in Jiaozuo.....	3942
<i>Yang Ying, Yin Guo-xun, Zhao Yan-qi, Luo Shao-he</i>	
Compound Modification of Asphalt with PVC Waste and SBS.....	3946
<i>Bin Huang,Liping-Ma,Wenjuan-Xu,Ren Yang</i>	
Control Strategy And Reliability Study Of ILOCK High-Speed Railway Interlocking System.....	3950

Guan Hong

Control Strategy of Energy Flow for High Degree of Hybridization Combined Hybrid System.....	3954
Yunlong Wang,Hongtian Zhang	
Decay Regularity of Heavy Traffic Paving Asphalt during Simulation Aging.....	3958
Yihua Nie,Xu Dai,Wangguo Xu	
Design Factors of New Energy Vehicles Transportation Planning.....	3963
Jianhong Ye, Xiaohong Chen, Ying Lv	
Determination of triethylamine in atmosphere by flow-injection with chemiluminescence.....	3967
Ping Yu	
Diesel Engine Condition Monitoring Based on Oil Analysis.....	3970
Xufeng Jiang,Jianbo Wang,Ying Zong	
Discussion about Sustainable Development of Country Economic Development Zone in Northern Jiang Su with Industrial Transferring.....	3974
Jie Shen, Hua Kuan, Jing Xie, Peisi Shi	
Discussion on Urban Furniture Ecological Design.....	3978
Jiaqing Guan,Li Xie	
Dynamics of Phosphorus in Water-sediment Interface during the Courses of Proliferating, Blooming and Decaying of C. Reinhardtii under Simulated Conditionns.....	3981
Liyun Wu,Yanyou Wu,Yongli Zhu,Yan Tian,Wei Zheng,Jiangang Han	
Effect of Different Metal Ions on Degradation of Fuchsine Acid by Laccase.....	3985
Chao Lu, Rui Liu, Yongsheng Lu, Zhixi Wan, Lin Cao, Guoji Ding	
Effects of different farming patterns on soil organic carbon distribution and oxidation stability in purple paddy soil.....	3988
Zhuowang Fu	
Effects of short-term simulated acid rain on the photosynthesis of Eremochloa ophiurooides.....	3992
Songheng Jin, Xueqin Li	
Effects of ventilation on aerobic composting of organic wastes.....	3996
Yuchuan Zhang,Xiaofan Ma,Hang Cui,Yang Li,Yingxin Zhang,Aitong Guo,Ping Guo	
Effluent organic matter in Beijings WWTPs: characterization and comparison.....	4000
Jin GUO, Feng SHENG, Bao Gui WANG,Shu Jun ZHANG, Xiao Yu HAN,Jian Hua GUO	
Electrochemistry Study on the Environmental Factors of Pitting Corrosion of Type 304 Stainless Steel.....	4004
Shenghan Zhang , Yu Tan , Kexin Liang	
Empirical analysis on the eco-environmental effect based on the change of industrial structure.....	4007
Jianxin Xiong ,Baofa Peng,Duanlu Chen	
Evaluation and Optimization of Expressway Loading Based Toll Collection Model in Yunnan.....	4011
Yonghua Liu,Yi Meng,Jingyi Sun	
Evaluation of emulsified asphalt cold-recycling mixture's properties.....	4015
Zhesheng Ge,Xiaoqian Hu,Mingbo Huang,Yangliu Chen,Zhenhong Su,Siyuan Zhang,Wei Wang,Xiuwen Dong	
Evaluation on the Convenient Level of Urban Traffic.....	4019
Yueming Lan, Hao Chen, Wenzhen Wang	
Evaluation on the Soil Pollution Degree on Two Sides of highway with the Fuzzy Mathematics Method.....	4023
Ai Hua YU, Yao ZHAO	
Evolution of the Heihe River Basin Oasis in the last 35 years.....	4027
Jie Liao,Tao Wang,Xian Xue,Jian Guo,Xing Wen	
Excavation-process-stability Control of Soil Similar Slope by Cement-Silicate Double Solution Groutin.....	4031
Bin Chen	
Experiment study on preventing and extinguishing fire using stopping agent.....	4035

Experimental investigation on removal of benzene by adsorption, microwave desorption and non-thermal plasmas degradation.....	4038
Jianwei Wang,Qianming Yang,Yanshan Sun,Jian Yang	
Experimental Study on Removing Mn ²⁺ from Micro-polluted Water by Eggshell with Static Absorption.....	4042
Lu Zhong,Xiu-guo Lu,Feng Meng	
Explore of Monitoring Data Pattern Prediction of Gas Tunnel.....	4046
Xiaobing KANG,Mo XU	
Extraction and Analysis on the Terrain Features of Xilamuren Grassland Based on DEM.....	4050
Jiabin Wu, Yongfu Wei, Zhengang Li,Ruiqiang Zhang	
Extraction of Land Cover Information based on Decision Tree Method: a case of Wuxi and Changzhou City, China.....	4054
Yu Fu,Yuchun Wei,Chunmei Cheng,Yu Zhou,Lei Wang	
Feasibility assessment of Prestressed Reactive Powder Concrete Box-girder Bridge with Corrugated Steel Webs.....	4058
Jianyong Song,Qiang Xu,Jinsheng Du	
Fluvial morphology analysis of the Yichang navigation channel after the TGP operation.....	4063
Huaixiang Liu,Yongjun Lu	
From Star Warsto the Future City Three features of Future City.....	4067
Zhikui Cao, Weilu Lv, Dong Wang	
Full-range analysis for Nonlinear Aerostatic Instability of Long Span Cable-Stayed Bridges.....	4071
Xiaoli Xie,Tianzhi Hao,Huiqin Wu	
Gaussian Process Applied in Temperature Compensation for FBG Strain Sensing.....	4075
Xiaoyan Wen	
Geochemistry of U and Th During Formation of Limestone Soils and Their Effect on Environment.....	4079
Zhigang Feng, Qiang Ma, Shijie Wang	
Geological Prediction in the Xiamen-Shenzhen Railway Tunnel Construction.....	4084
Zhenyu Yin	
Growth-curve Characteristic of Tunnel Wall Rock Stable Deformation.....	4087
Xianmin Li,Mengshu Wang,Yanhui Liang	
Heat Balance Integral Method for the Heat Conduction Problems with Phase Change.....	4092
Xiangtian Xu,Yuanming Lai,Shuangyang Li,Wu Chen	
Hydrolysis of Excess sludge by Bioaugmentation and Nutrient removal from supernatant with Low cost.....	4096
WANG Yi, QU Peng-cheng, PENG Dang-cong	
Impact of Precipitation on Vegetation Biomass in Northern China.....	4100
Jian Guo,Tao Wang,Shulin Liu	
Improvement and Realization on the Algorithm of Adjustment of Traverse Network.....	4104
Yongsong Zhu	
Improvement of Dual-Resolution Approach for Ensemble Data assimilation and Tests with Simulated Data. PartII: Assimilation Experiments.....	4108
Xiaoshi Qiao,Xiaobin Qiu,Zipeng Yuan,Chuanlei Chen	
Improvement of Dual-Resolution Approach for Ensemble Data assimilation and Tests with Simulated Data. PartI: Method improving.....	4112
Xiaoshi Qiao,Yanqiu Chen,Dakai Jiang,Xiaobin Qiu	
Information Service Platform of New Countryside Base on C#.....	4117
Chengming Sun, Wei Gao, Ting Tian, Tao Liu, Jianfei Lu,Zhengguo Sun, Jianlong Li	
Initial Rainwater Pollutant Reduction Practice of Urban Drainage System in Shanghai City.....	4121
Jiang CHENG	

Innovation of Value Engineering in Low-carbon Buildings.....	4125
<i>Yan Meng,Xiaofei Yan</i>	
Investigation on Dust Suppressant for the Ash Field of Coal-Fired Power Plant.....	4129
<i>Liqiang Qi, Te Wang, Qiangwei Li</i>	
Land Intensive Use Evaluation of Coal City in China.....	4133
<i>Jing Li, Fashuai Li, Pingping Zhang, Fengjiao Wang</i>	
Land use change and Analysis of Environment Impact of the buffer zone around Taihu Lake in Jiangsu Province.....	4137
<i>Xiao sisi, Huang xianjin</i>	
Land use/cover change analysis and evaluation of ecological carrying capacity in urban ecological environment.....	4141
<i>Xuwei Ru, Tao Jiang, Hongzhi Wu,Limin Peng</i>	
Locality Sensitive Hashing for LiDAR Data Processing.....	4145
<i>Qingming Zhan, Xi Wang, Richard Sliuzas</i>	
MALDI-TOF MS Progress and Its Application in Environmental Science.....	4148
<i>Huiliang Yang, Baoyou Liu, Yuyou Wang, Limei Han</i>	
Mechanism Study on Subsoil-Strap Footing-Framework Interaction Considering Stiffness Contribution of Infill Wall.....	4152
<i>Yumei Cheng</i>	
Merging and validation of multi-sensor remote sensing sea surface temperature in the China Sea.....	4156
<i>Caiyun Zhang, Huasheng Hong, Shaoling Shang</i>	
Method for Stereo Mapping Based on ObjectARX and Pipeline Technology.....	4160
<i>Fengzhu Liu,Tianen Chen,Zongjian Lin</i>	
Methods for Safety Mining of Protective Coal Pillar under Highway in China.....	4166
<i>Weinan Deng,Huaxing Zhang</i>	
Multi-level planning for protective action making under toxic-gas leakage.....	4169
<i>Wei WANG, Yunlong ZHANG, Mao LIU</i>	
Multi-scale analysis for automatic weather station data.....	4177
<i>Jing Li,Jun shen,An chen</i>	
Natural Frequencies Identification of Subgrade for High-speed Railway Based on Empirical Mode Decomposition.....	4181
<i>Changzi Qu, Yonghe Wang</i>	
Nitrogen and Phosphorus Eothermal Adsorption Characteristics of Four Filter Materials and Pollutants Removal Performance of Filled Columns.....	4185
<i>Wang Fen,Song Yanqing,Wang Can,Ji Min,Wang Yong</i>	
Nitrogen, Phosphorus Nutrient Distribution in Spring and Potentially Eutrophic Evaluation of Seawater in Culture Zones of Tangdao Bay.....	4189
<i>Xinfeng Xiao, Yuan Tian, Qiang Zhang</i>	
Nitrous emission from a SBR wastewater treatment system under different NH4 + concentration.....	4193
<i>Zhe Piao, Lei Jing, Yu-ming Li, Shuai Ma, De-ying Chen, Cheng-da He, Shi-xue Yin</i>	
Non-isothermal kinetic analysis of sewage sludge from wastewater treatment plant.....	4198
<i>Ruihua Shao,Ping Fang,Quanyin Si,Juan Ren</i>	
Numerical Investigation of a Claus Sulfur Recovery Combustor.....	4202
<i>Minqing Zhang,Weicong Zhong,Guohua Yang,Lixin Zhou</i>	
Numerical Investigation of Water Droplet Dynamics in A PEMFC Microchannel.....	4206
<i>Yanzhou Qin,Qing Du,Yan Yin,Xianguo Li</i>	
Numerical Simulation Analysis on Fault Pillar Optimization of Fully Mechanized Caving in Thick Coal Seam.....	4210
<i>Huili Lin,Peisen Zhang,Jinmin Zhang,Qinglong Liu</i>	

Numerical simulation of shield tunnel construction of adjacent framework structure building.....	4214
<i>Jianying Yu, Gang Wei, Junjun Ding, Jie Hong</i>	
Numerical Simulation of the Flow in Pipes of Pile Extractor of Jack-up Platform.....	4219
<i>Yu-bin Fan,Xing-he Pang,Xin-xiao Li,Zhao-yun Li,Hua-ming Wang,De-tang Li,Yong-sheng Huang</i>	
Numerical Simulation of the Impact of Land Cover Change on Urban Heat Island effect in Nanjing.....	4223
<i>Zhihong Jiang, Limei Ye, Fei Huo</i>	
Numerical Study on Temporal Evolution of Velocity in Paddlewheel-induced Pond Circulation.....	4227
<i>Guanglin Wu, Liangsheng Zhu, Fangcheng Li</i>	
Object-based landslide detection in inclined bedding limestone area—— a case study of Jiweishan landslide in WulongChongqing.....	4231
<i>Lina Shen, Yu Li, Zulu Ma, Jianling Dai, Yushan Lin, Zhongcheng Jiang</i>	
Occurrence Mechanism of Slope Crack at the Bias Highway Tunnel Entrance.....	4234
<i>Hongjian Lu, Yongtao Gao</i>	
On Selection Principle of Ecological Restoration Technology of Suburban Contaminated Soil.....	4238
<i>He-Jing Wang, Chun-Xue Zhang , Xue-Yi You, Shu-Ming Zhao, Shun-Dong Yu</i>	
Optimization in the Anaerobic Digestion Fluid of Swine Wastewater Treatment By SBBR with Addition of Raw Wastewater.....	4242
<i>Yongming Wu, Bin Wan, Jinbao Wan, Ping Gu, Jihai Xiong, Shunfa Wang,</i>	
Optimization of long-term skid resistance on asphalt concrete pavement.....	4246
<i>Dawei Wang, Jun Yang, Chaoen Yin, Bernhard Steinauer</i>	
Optimum of Table.....	4249
<i>Tao Cheng, Yuan Liu, Yongge Shi</i>	
Perceptual characteristics of driver to the tunnel group in traffic safety.....	4253
<i>Bin Yan</i>	
Pollution Assessment and Sources Identification of metal inorganic substances in surface sediments in Dongjiang River.....	4257
<i>Jintao WU</i>	
Precison Land Survey System and Application Technology.....	4261
<i>Zongjian Lin , Chaofeng Ren , Na Yao</i>	
Prediction analysis of destroyed coalseam floor depth based on v-SVR algorithm.....	4264
<i>Chunlu Jiang, Qiang Sun, Zhenquan Jiang, Shuyun Zhu</i>	
Prediction on Pollution Contribution of N and P from Agricultural Non-point Source Pollution in Poyang Lake watershed.....	4268
<i>Pengcheng LI, Bofu ZHENG, Chenglin LIU, Wenbin ZHOU, Jinxiang YU, Yafei LIU</i>	
Preliminary Research on Retrieval of Daytime Sea Fog with MTSAT Satellite Data.....	4272
<i>Xiangcun Cao, Limin Shao, Xiaodong Li</i>	
Preparation and Analysis of High Toughness Casting Nylon 6 / Nanometre Nitrile Rubber Copolymer Alloys.....	4277
<i>BoFen Huang, Xiao Li, Zhiyuan Li, GuiSheng Yang</i>	
Present Application Status of Kalman Filter for Vehicle State Estimation in China.....	4280
<i>Qiuyun Sun, Fapeng Shen</i>	
Primary Exploration of TEM Topographical correction in coal resource exploration.....	4283
<i>Tao Fan, Fengdan Yu</i>	
Reasearch on Spaceborn TDI CCD Camera Imaging Simulation Based on Monte-Carlo Ray Tracing.....	4287
<i>Qingxing Yue, Yonghong Jia, Zhengequiu</i>	
Regionalization of spatial development suitability and the location of logistics space: a case study of Suzhou city-region.....	4291
<i>Weidong Cao, Yuhong Cao</i>	
Renormalization Group Solution Of Landslide Evolution Of Cellular Automata Model.....	4295

Research and Application of Mike21 Model in marine environmental impact assessment from fifth STAGE Project of BEILUN HARBOR.....	4299
<i>Runhong Jiao,Bin Zhou</i>	
Research and Discussion on the Purification Technology of Roof Rainwater for Household in Islands in China.....	4302
<i>Hongyuan Liu, Linghui Xu, Yuhang Zhao,Jingfeng Bao</i>	
Research of Digital Fully Polarimetric Microwave Radiometer.....	4306
<i>Hao Lu, Zhen-Zhan Wang</i>	
Research of Improve Elevation Metric Precision in Double Camera Law Altitude Photogrammetry.....	4310
<i>Hongcheng Liu, Zongjian Lin</i>	
Research of Second Order Backscatter Error in the I-FOG.....	4314
<i>Dingjie Xu,Hongru Song,Wei Wang</i>	
Research of Summer comfortable Temperature in Air-conditioning Room in Chongqing, China.....	4318
<i>Chenggang Nie,Baizhan Li,Yafeng Gao,Melan Tan</i>	
Research of Sustainable Design Based on Technology of BIM.....	4322
<i>Qidong Ren,Dalu Tan,Cong Tan</i>	
Research on adsorption properties of basic brilliant green dye wastewater by bentonite and zeolite.....	4325
<i>Liguo Wang,Wenjuan Liu,Aimin Wang,Xiuju Wang,Yongfang Chen,Siquan Liu</i>	
Research on Data Acquisition System for Rail Traffic Based on LabVIEW.....	4329
<i>Shaohua Wang</i>	
Research on Elasticity of Ballastless Track in High-speed Railway.....	4333
<i>Hua Li</i>	
Research on evaluation index system construction and case of wastewater reclamation and reuse project.....	4336
<i>Zhi-qiang Xu, Wei Liu</i>	
Research on Fuzzy PI Control for Switched Reluctance Wind Power Inverter with SVPWM.....	4342
<i>NguyenXuan Truong</i>	
Research on Soil Cadmium and Lead Speciation and Their Transfers From Soil to Crop in Southern Jiangsu.....	4346
<i>Xuyin Yuan, Jizhou Li,Minxia Ge,Junqing Xiao</i>	
Research on Structural Stress Test of Guidan Highway Super Large Bridge.....	4350
<i>Yaodong Liu,Fengming Bai,Junfeng Shi</i>	
Research on technology and improvement methods of adobe brick walls.....	4354
<i>Ming Xue</i>	
Research on the Measure Method of Traffic Safety States on the Road Tunnel.....	4357
<i>Weizhi Wang,Peikun Lian,Binghan Liu</i>	
Research on the treatment of simulated flotation wastewater by Anaerobic-BAC process.....	4361
<i>Xuwen He,Lu Xin,Guixian Dong,Liping Zhang,Shuo Zhang</i>	
Research progress of degradation mechanism and utilization of feather keratin.....	4365
<i>Chenggang Cai,Hui Zhang,Xiaodong Zheng</i>	
Research Progress on Characteristic Technique of Pavement Micro-texture and Testing Technology of Pavement Skid Resistance at Home and Abroad.....	4368
<i>Hengquan Liu, Zhiyong Zhang, Donghua Guo, Lei Peng, Zuojun Bao, Wenyuan Han</i>	
Restoration Analyses of Yongding River in Beijing Based on Thrice Water Balance Theory.....	4373
<i>Sang Xue-feng,Zhai Zheng-li,Wang Jian-hua,Yan Deng-hua</i>	
Retrieval of corn field soil moisture from ENVISAT-ASAR AP data.....	4377
<i>Fang Wang,Liangmei Jiang</i>	
Retrieval of sea ice thickness of Ross Sea with ICESat/GLAS measurements.....	4381

Xiaodong Wu, Ling Du, Fei Huang, Jie Li	
RS and GIS-Based Eco-environmental Vulnerability Evaluation in Dongjiangyuan Area.....	4385
Zhou Xuelin,Fan Zhenwen	
Saline Land Dynamic Monitoring in Tongyu County Based on Remote Sensing.....	4389
Mowei Wang,Kaishan Song,Zhiming Liu,Jia Du,Feng Zhu	
Screening and Identification of Polychlorinated Biphenyls Degrading Bacterium and Its Application on Bioremediation of PCBs-contaminated Soil.....	4393
Yonglei An, Aixia Zhou, Lanying Zhang, Hejun Ren, Zhe Zhao, Lei Zhang	
Sensitivity Analysis of Region Landslide Vegetation Factor Based on the Remote Sensing and Geography Information System.....	4397
Hongyang Cao,Yadong Bian,Yingjiao Xu	
Shock Isolation and Absorption of Continuous Girder Bridge Subjected to Blast Loading in the Underground Tunnel.....	4400
Li Tian,Zhiwei Yu	
Simulation analysis of the collapse response of masonry structures subjected to seismic ground motions.....	4407
Li-hui Yang	
Soil Moisture and Vegetation Water Content Estimation using Two Drought Monitoring Index.....	4411
Junzhan Wang,Yansong Bao,Youjing Zhang,Jianjun Qu	
Space layout of gymnasium impacts on natural ventilation and thermal comfort.....	4415
Jin Li, Zhechao Chen	
Spatial Distribution Characteristics of Root Volume of Caragana and Grass Compound Model.....	4419
Yongjun De, Huijun An, Dongmei Ye, Sengl Han	
Spatial distribution of non-point source pollution and its relation to land use structure in Muling River watershed, Sanjiang Plain.....	4423
Chunying Ren,Zongming Wang, Kaishan Song,Bai Zhang, Sumei Zhang	
Stability Influencing Factor of Three Gorges Reservoir Bank in Dazhou, China.....	4427
Zeping He, Hengbin Wu	
Status of Rural Water Environment and Countermeasures in China.....	4431
Yan Zhang,Xiaoying Zheng,Yan Guo,Shengyong Yan	
Strategies for Solving Urban Street Systems Problems in Developing City Modernization of China.....	4434
Suping Qi,Xiaojing Ma, Yongmei Cui	
Strategy for Organic Circle Regulation and control on The Environmental Forms of Urban Space.....	4438
Ying Yu,Huimin Lu,Wei Zhang,Hongmei Kang,Ying Liu	
Studies on the Effect of Environmental Factors on Growth of Tubificidae.....	4442
Juqing Lou,Maoxin Guo,Meimei Chen	
Studies on the Hydrogen Generation by Photocatalyst TiO ₂ /Zeolite Decomposed Water.....	4446
Jinlan Lian,Xing Jin	
Study for Environmental, Health and Safety Performance of Electronic Industry Code of Conduct - Case study for green supply chain management in Taiwan computer industry.....	4450
Ching-Ching Liu, Yue-Hwa Yu	
Study of Urban Landuse Evaluation of The Comprehensive Planning--Nanjing City as a Case.....	4456
Haiming Luo	
Study on Characteristics of Semi-dry Desulfurization Ash from Dense Flow Absorber.....	4460
Baorui Liang, Cunyi Song, Penghui Sun	
Study on Estimation Model of Vegetation Cover in the Upstream Regions of Shule River Basin Based on Hyperspectral.....	4464
Min Xu,Shuhua Yi,Shilong Ren,Baisheng Ye,Zhaoye Zhou	
Study on fermentation conditions of antibacterial substance from Bacillus amyloliquefaciens BI2.....	4472

Study on Impact factor of Specific Oxygen Uptake Rate of Activity Sludge in a Wastewater Treatment Plant in Jiangnan.....	4476
<i>Wenyu Zhao, Yufen Chen, Kaishun Zhang, Hongying Hu</i>	
Study On influence of Water to composite Soil Nailing support And Preventing&Controling.....	4479
<i>Cuiying Wang</i>	
Study on modeling infiltration responses of different soils under ponding conditions.....	4483
<i>Dejun Yang, Zhengfu Bian</i>	
Study on Optimal Mixture Design of Ionic Soil Stabilizer Reinforcing Red Clay.....	4487
<i>Xuesong Lu</i>	
Study on Pedestrian Crossing Speed Characteristics in Unsignalized Crosswalks of Mountainous City.....	4491
<i>Nan Li, Xiaochun Jian, Shenghong Liu</i>	
Study on Potassium Extraction by Static Adsorption Using Zeolite.....	4494
<i>Yanqin Lu</i>	
Study on Preparation of Prunella Dispersible Tablets.....	4498
<i>Jiangli Zhao, Xiangyang Wu, Dongsheng Jia, Yanmin Zou, Ye Zhou, Liuqing Yang</i>	
Study on straw pulp gray water treatment by Anaerobic Baffled Reactor.....	4501
<i>Jiankun Zhang</i>	
Study on Sustainable Utilization for Groundwater Resources.....	4504
<i>Hao Chen, Guiling Wang, Dehua Chen</i>	
Study on Temporal and Spatial Distribution of High Temperature Damage to Rice in Jiangsu Province.....	4508
<i>Yuanshu Jing, Shengyu Liu</i>	
Study on the Bioreactor for Phosphorus Removal in Wastewater.....	4511
<i>Ping Tian</i>	
Study on the Change and Driving Mechanisms of Cultivated Land Resource in QingDao.....	4515
<i>Pan Gong, Zhenling Han</i>	
Study on the Enhanced Biological Nitrogen and Phosphorus Removal in a Full-scale Wastewater Treatment Plant with Modified Carrousel Oxidation Ditch Process.....	4519
<i>Linlin Bao, Qingfeng Cheng</i>	
Study on the Landscape Spatial Pattern Evolution in Zhengzhou City Based on GIS and RS.....	4523
<i>Yanjie Xu, Liwu Chang</i>	
Study on the preparation and photocatalytic property of N, Zn nano-TiO ₂ loaded on active carbon.....	4526
<i>Chentao Hou, Xia He, Ying Wang, Wenjie Nie</i>	
Study on the Radiation of Central City in the Border Area of Provinces Based on Voronoi Diagram: A Case Study of Yulin City in Shaanxi Province.....	4530
<i>Peng Cui, Xin Wu</i>	
Study on the Sewage Purification of Wu Jia Dui Wetland Park by the Biologic Food Chain.....	4534
<i>Kailin Hu, Xuemei Yan, Xunjing Ma, Mei Yu, Chengyi Feng</i>	
Study on Tourism Environmental Protection of Fragile Environment Regions in China.....	4538
<i>Lu Ke</i>	
Study on treatment of digested nightsoil wastewater by Aqua Clean.....	4542
<i>Xuemei Yan, Kailin Hu, Xunjing Ma</i>	
Study on water quality evolvement tendency of subsidence areas.....	4545
<i>Guowen Rong, Jiaping Yan</i>	
Substructure-Finite Element Method for soil- foundation-structure interaction of CFST arch bridges.....	4549
<i>Kai-zhong XIE, Wen-gao LV, Ru-yi ZHOU, Fang-cheng MENG</i>	
Synthesis and Characterization of D-glucosamine Complexes with Lead.....	4553

<i>Shuqin Zhang</i>	
The Analysis for the Condition and Reason of Public Participation in Urban Planning.....	4556
<i>Jinquan Zhang</i>	
The Analysis of Phase Change of Precipitation in LiaoNing in Spring 2010.....	4560
<i>Qi Yan, Yanqiu Chen,Zipeng Yuan,Dakai Jiang</i>	
The Analysis of the Building Settlement Observing Technology.....	4563
<i>Linguang Zhang,Ximin Cui,Zhenggang Jiu,Zhiqiang Li,Honghuan Cui,Xianchun Zheng,Wen Yu</i>	
The Analysis of the Reverberation Chamber as Measurement System.....	4567
<i>Li Zhang, Tao Chen, Yuchen Jiao</i>	
The Application of Manifold Learning in Dimensionality Analysis for Hyperspectral Imagery.....	4572
<i>Xin Luo, MingFei Jiang</i>	
The Application Research of Image Correction in Water Mist Measurement.....	4576
<i>Sen Li,Xingming Ma,Lanming Zhao,Jiadi Ni,Jiajia Fu,Jun Qin</i>	
The Calculation Method of Acute Effect Threshold for Toxic Pollutants in Water Pollution Accident.....	4580
<i>Bingli Lei, Zhiqiang Yu</i>	
The Characteristics of Temporal-Spatial Variation of Water Resource Components in Ordos Plateau for Nearly 50 Years.....	4585
<i>LIU Hua-min</i>	
The Comparison of Two Quantitative De-striping Algorithms for HJ-1A HSI Data.....	4589
<i>Yujuan Song,Hongfei Liu</i>	
The Cosine Model for Correction of the Terrain Influences in SAR Backscatter.....	4593
<i>Junzhan Wang,Yansong Bao,Jianjun Qu</i>	
The early warning technology of glacier-lake outburst in highway from Ranwu to Peilong.....	4597
<i>Zunlan Cheng,Yong Hong</i>	
The effect of regional land use change on ecological risk of vegetation carbon sequestration: A case study of Beibu Gulf Economic Zone.....	4602
<i>Weiwei Song,Fangwen Liu,Baoxin Han,Yunjun Yu</i>	
The Empirical Study on Relationship between Capital Structure and Operating Performance of the Transportation Listed Companies.....	4606
<i>Caifeng Ma</i>	
The Evaluation of Urban Building Landscape Based on Google Earth of Wuhan City.....	4610
<i>Li Lin,Zhiwu Yan</i>	
The Finite Element Analysis of Covering Effect Performance of Highway Asphalt Pavement on Subgrade in Xinjiang.....	4613
<i>Qian Li</i>	
The Growth Curve and the Best Degradation Training Time of Oil Degradation Bacterium in the Soil.....	4617
<i>Xu Hou,Xiaofan Ma,Jiangtao Wang,Ping Guo,Yuzhen Ma,Junjia Cui,Chen Zhang</i>	
The harm and control technology of Limnoperna fortunei.....	4620
<i>Liu Dong-mei, Wang Rui, Cui Fuyi, Zhao Yue, Hong Jie, Chen Wei-xiong, Wang Cai-hong</i>	
The Improved Histogram Matching Algorithm Based on Sliding Windows.....	4624
<i>Biao Cao,Yongming Du,Qinhuo Liu,Qiang Liu</i>	
The influence of Al ₂ O ₃ / SiO ₂ ratio on properties of pegmatite porous glass-ceramics.....	4627
<i>Mei Yang,Feng-yuan Huang,Hao Chen</i>	
The influence of environmental factors on spatial distribution of soil moisture in Yanhe river basin.....	4631
<i>Xinzeng Wang,Feng Jiao,Kun Lin</i>	
The Influence of Uniform Flow Orifice on the Effect of Naturally Stratified Chilled Water-storage Tank.....	4638
<i>Jihong Ling,Xiaona Qin,Jincheng Xing,Juan Bai</i>	

The Pollution Characteristics of Liangtan River in Three Gorges Reservoir Region.....	4642
<i>Ke Li,Xu Gao,Jin-song Guo,You-peng Chen,Man Long</i>	
The Prepurging of Accumulation in BF Hearth with Acid Charging Material.....	4650
<i>Mingrong Han, Zhongyu Liang</i>	
The safety evaluation of the urban public transport based on the gray model.....	4654
<i>Yukun Zhou</i>	
The Screening and Degradation of Oil-Degrading Bacteria From the Crude Oil Contaminated Sites.....	4658
<i>Xiaofan Ma,Xu Hou,Jian Chen,Long Wu,Qianxi Ma,Wei Cui,Yiqing Lu,Ping Guo</i>	
The Structure Design of Extending the WaterDepth of the Self Platform.....	4660
<i>Peng Fu, Shugeng Yang, Xiaoqiu Song</i>	
The study of adaptive rendering model for custom map symbol on different GIS Platform.....	4664
<i>Donglai Jiao</i>	
The Study on Program Designing of Network Transmission of Highway Informationization.....	4668
<i>Qing Wang, Wei Li</i>	
The study on the Sustainable Development Level of Jilin Province.....	4672
<i>Chunsheng Fang, Wei Sun, Qiang Wei, Mengyao Yang, Ju Wang</i>	
Theoretical and Applied Research of Virtual Water Strategy on the Water Resources Development and Utilization in Chaohe River Basin.....	4675
<i>Changying Shi</i>	
Three-Columniation Ends Moment Equation of Frame with Support Sinkage and Angle.....	4679
<i>Guanghao Liu,Shaobin Yang,Yuanpeng Liu</i>	
Three-dimensional Characteristics of the Loesss microstructure and comparison before and after collapse.....	4683
<i>Donghe Ma,Changming Wang,Zhangxian Wei,Pengran Song,Rong Lin</i>	
Time-Effect Analysis Of Deep Foundation Pit Excavation And Support In Soft Clay Soil Areas.....	4689
<i>Hui li,Pengfei Zhao,Gaoshan Li,Guixian Li</i>	
Transformation Model of Center Line Mileage and GPS Location on Highway.....	4694
<i>Xiangwu Tao,Zongtang Fu</i>	
Urban Non-constructive Land Control from a Overall Planning Perspective.....	4697
<i>Hong-yu Guo,Yun-nan Cai</i>	
Using Fuzzy Set-valued Statistical Method to Determine Prediction Model of Spontaneous Combustion of Coal.....	4701
<i>Jinzhang Jia (Pro.),Yufu Li,Tao Du</i>	
Water Quality Evaluation in Representative Lake Based on Principal Component Analysis.....	4704
<i>Caihong Liu,Lignag Xu,Haiying Gao,Hongbo Zhao,Jizheng Pan,Rui Wu</i>	
3-D Simulation and Numerical Calculation on Flow Field around Car.....	4708
<i>Dan Wei</i>	
A fast and robust image matching method for the correlation coefficient.....	4712
<i>Zhengkun Liu,Zongjian Lin</i>	
A method for confirming compound weight in regional site selection of industrial plant.....	4717
<i>Qi Zhang,Ying Yang</i>	
A Study on Airborne-SAR Data Parallel Processing Using Multi-Threads Technique.....	4721
<i>Yinghui Zhao</i>	
A study on Modified Diatomite Treatment the Wastewater of Ammonia Nitrogen.....	4725
<i>Zhiwen Luo,Xingzhong Yuan,Dong Yuan,Anfeng Geng,Lin Chen</i>	
A Study on Railway Engineering Geology Location based on 3D Remote Sensing Technology.....	4729
<i>Li Nannan</i>	
A Study on Yangshan port sea area ships oil spill simulates and forecast.....	4733

Xiaofeng Wang, Xianjin Ye	
A Survey of Rural Residences Situation and its Improvement of Construction Quality and Safety in China.....	4738
Jianliang Zhou,Danqi Liang	
Adsorption of CO ₂ by MDEA-TETA mixed solution and study on its kinetics.....	4742
Yan Ding, Jin Li	
An Aging Society Problems in 21 Century Urban Planning and Design of Enlightenment.....	4745
Jiao Lei	
An Analysis on Energy Utilization in China Based on NRCA Model.....	4748
Jinhua Tang,Yongxing Wu,Chengwu Liu	
An optional scale segmentation method based on scale comparison in object-oriented remote sensing classification.....	4752
Yongguang Zhai	
An trial evaluation of walkability in built environment in downtown at pre-Development of TODAn example of Wulin commerce center in Hang Zhou.....	4756
Fang Wu, Wei Zhu	
Analog Simulation of the Construction Procedure for Concrete-filled steel Tubular Arch Bridge.....	4760
Min zhuo, Weixia Fan	
Analysis and De-noise of Time Series Data from Automatic Weather Station Using Chaos-based Adaptive B-Spine Method.....	4765
Ronghua Zhong,Jun Shen,Peng Xu	
Analysis Of Eutrophic Nutrient Sources And Benefit Of Grain For Green In Sancha Lake.....	4770
Yuerong Zheng,Shizhong Jiang	
Analysis of the Influence of the Resistance for Taiwans Native Trees Fumed by Sulfur Dioxide Gas.....	4774
Jia-Twu Lee , Wu-Chou Yu, Yi-Cheng Wang ,Chong-Yi Zhong , Fu-Ling Wu, Yi-Puin Ho	
Analysis on the Protection and Renewal of Historical and Cultural Blocks in Small Towns.....	4779
Yanan Feng	
Analysis on the sand-dust source in Mid-Eastern China Based on the Data of Ground Stations and RS.....	4783
Xiaoli Liu,Lin Sun,Wei Sun,Chengming Li	
Application of Ecological Vulnerability Evaluation into Environmental Impact Assessment of Fuxin Mining Area Development Master Plan.....	4787
Xueqin Liao,Wei Li,Jinxiang Hou	
Application of ITS in Integrated Navigation of GPS / GLONASS.....	4796
Aigong Xu,Chaokui Hu,Xu Liu	
Application of resource and environment carrying capacity into green transformation of Fuxin as a typical resources-exhausted city.....	4799
Yuanbo Xie, Wei Li	
Application of Urban Ecosystem Diagnosis into Plan Environment Impact Assessment.....	4803
Hongli Zhu	
Applications of 3S Techniques in Shizitan Site Archaeology.....	4807
Gang SUI,Zhenhua GAO,Xiaoyi WANG,Yanhua SONG	
Applied Design Based on 3S to Land and Resources Management.....	4811
Qingtao Chen	
Applied Design Based on“3S”&“IT” to Emergency Management.....	4818
Qingtao Chen	
Applied research on wastewater treatment based on least squares support vector machine.....	4825
Liming Liang,Fumin Xie	
Applying Grey Clustering Method on Evaluating Water Bursting Risks in Highway Tunnels.....	4828
Ju-bing Zhang, Xiao-peng Li	

Aquatic Vegetation Mapping Based on Remote Sensing Imagery: An application to Honghu Lake.....	4832
<i>Fangfang Li,Benlin Xiao</i>	
Assessment of the ecosystem service value of river network in irrigation district.....	4837
<i>Shouhua Cai</i>	
Balance Modeling Study for Iron Bath Reactor with H ₂ -C Mixture Reduction.....	4841
<i>Bo Zhang</i>	
Biodegradation of atrazine and bioremediation of atrazine- contaminated soil by two groups of mixed bacteria and bacterial consortium.....	4845
<i>Jincheng Yao, Qiaoyun Guo, Shumin Niu, Baoli Cai</i>	
Building Evaluation System of Military Vehicles.....	4849
<i>Chang Li</i>	
Calculation of angle parameters of non-principle section observation station under thick loose bed.....	4853
<i>Lieping Wang,Yuping Cheng,Kui Hu,Yincui Chen</i>	
Character of Heavy Metals in Rainwater of Rainwater and sewage town.....	4857
<i>Weifu Liu</i>	
Characteristics of Airborne Microorganisms in Wastewater Treatment Plant.....	4860
<i>Jianwei Liu,Wenlin Ma</i>	
Colonization and Chlorpyrifos degradation of Strain Stenotrophomonas acidaminiphila lux in Soil.....	4863
<i>Yunlu WANG</i>	
Comparative experimental investigation on gas adsorption and desorption characteristics of benzene on macroporous resin and activated carbon fiber.....	4868
<i>Jianwei Wang,Qianming Yang,Lin Xu,Jian Yang</i>	
Comparative studies on the soil enzymic activities of two plant communities in the Yellow River delta.....	4871
<i>Di Cao, Fuchen Shi,Zhaohua Lu, Zhigang Yao, Jingtao Liu</i>	
Concrete Gravity Dam Stress Analysis and Application of Concrete Strength Theory.....	4875
<i>Wen-jie Niu</i>	
Constitutive Model of Cataclastic Structure Rock Mass and Its Numerical Simulation.....	4878
<i>Haifeng Lu,Quansheng Liu,Jie Li</i>	
Continue Wavelet Transform Application on Variation Regularities of Dust Storms Activities in Siziwang County, China.....	4882
<i>Chunxia Zou,Xiangdong Shen</i>	
Control of Cutting Fluid in Metal Cutting and Dry Cutting.....	4886
<i>Jianzhong Zhang</i>	
Coupling Effect between Thermal and Dynamic Factors on Water Surface Evaporation and In-situ Observation.....	4890
<i>Xuerui Gao, Dayong Qin, Jiahong Wang, Chuiyu Lu</i>	
Design and Development of InterpretingMarks Management System for Geological Disasters Based on 3D GIS.....	4896
<i>Wuyun qiqige,Nannan Li, Weifeng Ma</i>	
Design of Solar LED Lighting System.....	4900
<i>Limin Li , Li Zhang, Lin Li, Donghui Wei, Kun Wang</i>	
Detecting Spatio-Temporal Topological Relationships between Boundary lines of Parcel.....	4904
<i>Changbin WU</i>	
Digging Length Optimization Analysis of Shallow Bias Highway Tunnel.....	4908
<i>Deqing Gan,Hongjian Lu, Yongtao Gao</i>	
Division Dodging Algorithm for Aerial Photo.....	4911
<i>Mingwei Sun</i>	
Dynamic analysis of the Gravity Platform under Random Wave load.....	4915

Dynamic Change of Landscape Pattern in Jiangsu coastal wetland..... <i>Fang-shu GAO</i>	4919
Dynamic Evolution of Land Use Change in the Outskirts by GIS and RS Technology, Taking Dantu District of Zhenjiang City as Example..... <i>Xia Chen,Jian Wang,Changbin Wu</i>	4927
Effect of building integrated photovoltaics on urban climate..... <i>Jianhua Xiao,Jiahuan Sun</i>	4932
Effect of Dispersion Stability on Thermal Conductivity of Binary Nanofluids..... <i>Liu Yang, Kai Du</i>	4935
Effect of Immobilization on Growth of Microalgae and Removal of Nitrogen from Urine..... <i>Ying Jia,Chengwen Wang,Chi Zhang</i>	4939
Effects of Dust from the west of China on the Particulate Pollution in Mid-Eastern Cities..... <i>Xiaoli Liu,Lin Sun</i>	4943
Estimating the LAI of A Single Tree from Terrestrial Laser Scanner Data..... <i>Zhen Zhu,Wuming Zhang</i>	4947
Evaluating the quality of mine environment based on rank correlation analysis..... <i>Xuedong Wang,Guangjie Li,Bing You</i>	4952
Evaluation Based on Matter-element Model of the Soil Environmental Quality..... <i>Lei Liu,Lingyan Jiang, Junxia Gao</i>	4956
Evaluation of Historical Buildings Value Based on the Constraint Least Square Solution and Definite Algorithm..... <i>Tianzhen Liu,Qiaohui Tong</i>	4959
Evaluation of Impact and Effectiveness on Chinas Sustainability of Chinas CDM Projects..... <i>Xuewei He, Ke Wang, Ji Zou</i>	4963
Evapotranspiration Estimation Using Remote Sensing and its Spatial Distribution Characteristics..... <i>Ping Xie,Xiao Hong Cheng,Zhao Li Wang,Min Chao Liu</i>	4967
Experimental studies of Arsenic Adsorption on South China Granitization Red Soil..... <i>Lin Liu, HongWei Chen</i>	4971
Experimental Study On The Electrical Resistivity Of Cemented Soil Contaminated By Vitriol..... <i>Xiaoqiang Dong,Xiaohong Bai,Yongkang Lv</i>	4975
Experimental study on wind-resistance capability of Long Span Continuous Rigid-Frame Parallel Bridge with High-Rise Piers..... <i>Jie Wang,Jianxin Liu</i>	4979
Extract Agricultural Land Use Information from Remote Sensing Image Based on Object-oriented Classification Algorithm..... <i>Qiang Chen,Qiu Yin</i>	4983
Extraction of land cover information in East China based on MODIS data..... <i>Jinfeng Yan,Lin Sun,Lisha Yan,Hui Zhang</i>	4987
Extraction of Water Body in the West of Taihu Lake Based on ALOS Image..... <i>Jing Zhang, Yuchun Wei, Chunmei Cheng, Xiaopeng Sun, Huayun Sun</i>	4991
Fuzzy Comprehensive Evaluation of Quality of Geological Environment of the Pearl River Delta Base on GIS..... <i>Meizhen Zhan, Wenhuan Zhan, Yantao Yao, jie Sun, zhiqiang Zhang</i>	4995
Fuzzy Synthetic Evaluation on Variable Weight of Investment Risk in International Engineering Project..... <i>Jin Liu</i>	4999
Gray Relational Analysis on Factors Involving Carbon Dioxide Emissions in Beijing..... <i>Shuyun Zhang</i>	5003
Green Space Network System Planning under Consideration of Landscape Ecological Security	

Pattern :A Case study in Shitan Town (Zengcheng District), Guangzhou..... <i>Juanyu Wu</i>	5007
Grey Clustering Evaluation for Groundwater Quality..... <i>Xiaokun Miao</i>	5011
Harbin Metro Interval Monitoring Results and Data Analysis..... <i>Xiaohui Wang</i>	5015
Heterogeneity and Pattern of tree in Shenzhen Special Economic Zones urban forest, China..... <i>Yantun Song, Rong Hao, Zhihua Shi, Shixiao Yu</i>	5018
Identifying Principle and Method for Atmospheric Environmental Risk Sources..... <i>Jianfeng Peng, Yonghui Song, Yue Ma, Peng Yuan, Xiaoyou Feng, Shasha Zhang</i>	5022
Improved Scattering-Model-Based Speckle Filter in Polarimetric SAR Data with Orientation Angle Compensation..... <i>Lin Liu</i>	5026
Improvement Of Expansive Soil Filling Material For Subgrade Of Nanning-Guangzhou Passenger Dedicated Line..... <i>Qiang Yao, Hongtao Li, Xingguo Yang, Xinhua Xue, Xuecheng Xia</i>	5030
Influence of original paper formation and the resin impregnation uniformity on the wearing of the wet type (paper-based) friction material..... <i>Zhaoming Lu, Dakun Zhang, Xiao Jun</i>	5034
Investigation on agricultural water use against climate change..... <i>Junxia Gao, Hongbin Dang, Minzhang Sun</i>	5038
Isolation and HPLC-ESI-MS Identification of Mulberry Anthocyanins..... <i>Xiangyang Wu, Linghong Liang, Maomao Zhu, Ye Zou, Fang Li, Liuqing Yang</i>	5042
Isolation, Purification and Structure Characteristics of Polysaccharide from Portulaca Oleracea L..... <i>Liuqing Yang, Ting Zhao, Xiaohuan Zhu, Guanghu Mao, Biao Yang, Xiangyang Wu</i>	5046
Isolation, Purification and Structure Characteristics of Polysaccharide from Scutellaria Barbata..... <i>Xiangyang Wu, Guanghua Mao, Weikun Ma, Yina Fan, Liang Han, Liuqing Yang</i>	5050
Land Cover Distribution Region Based on Multivariate Data..... <i>Pan Gong</i>	5054
Landscape Ecological Design of Sustainable Utilization of Resources..... <i>Wei Wu, Hongying Wang</i>	5058
Linear Control of Prestressed Concrete Continuous Girder Bridge Constructing by Cast-in-place Cantilever Method Based on Forward-analysis Method..... <i>Zhitao Chen, Jingquan Wang, Bing Yu, Biao Chen</i>	5062
Maintenance Decision Methods of Asphalt Pavement..... <i>Caixia Li</i>	5066
Management of Water and Nitrogen for Controlling Soil Nitrate Accumulation in Pepper..... <i>Pinfang Li, Manman Ma, Ronghao Liu</i>	5068
Marketization Inefficiency of Ecological Residence in China..... <i>Guanghui Hou, Ying Wang</i>	5072
Mode of Rural Residential Land Consolidation in Qingdao..... <i>pan Gong</i>	5077
Modeling and Simulation of Enhancing Nitrification in Wastewater Treatment though Bio-augment..... <i>Ping Fang, Qiong Wan, Lifang Yu, Dangcong Peng</i>	5080
Modeling of Finite Automata Based on DAG Structure for Grid Workflow Composition System of Remote Sensing Quantitative Retrieval..... <i>Jianwen Ai, Tongkai Ji, Qiang Yue, Yong Xue</i>	5084
Modeling of the potential vegetation index of steppe in the western part of the Chinese Loess Plateau.....	5088

Monitoring and Analysis of Chlorophyll a Concentrations Variation Information in Dongping Lake Based on HJ-A/B image.....	5092
Ma Xuemei,Li Xifeng,Chen Shiyue, Liu Zhiyan, Fu Lisheng	
Monitoring and analysis of vibration caused by demolishing of a chimney with height of 150 meters.....	5095
Jianjun Shi	
Nitrogen Management of <i>I. lactea</i> var. <i>chinensis</i> in Saline-alkali Soil.....	5099
Biao Zhang,Pinfang Li,Fencheng Fan	
Notions of Green Space System Planning in Medium and Small City.....	5103
Kuili Sun	
Numerical analysis of pollutant dispersion from the industry stacksEffects of Schmidt number and wind velocity.....	5107
Dan Mei,Futang Xing	
Numerical Calculation of Mine Pressure in Deep Immersed Tunnel of Protection Layer Mining.....	5111
Gongling Hui,Jinhu Song	
Numerical simulation of atmospheric general circulation under different obliquity of Earth.....	5115
Xinhua Liu	
Numerical simulation of frost heave in frozen soil under various freezing mode.....	5119
Xiangyu Shang,Guoqing Zhou	
Numerical simulation of pollutant dispersion of ECOM-3D water quality model.....	5123
Ying Wang	
Occurrence and Genotypes of Giardia Cysts in Wastewater in North China.....	5127
Sike Hu, Shumin Xiao, Wenwei Pan	
Occurrence of Organotins in Drinking Water Treatment in Chongqing.....	5130
Junmin Gao, Ying Zhang, Fen Jin, Jinsong Guo, Ke Zhang, Ronghuan Yuan	
On the Application of the International Air Transportation Policies in Interregional Air Transportation of China.....	5134
Yupeng Dong	
On the relationship of city brands and public arts.....	5137
Weilu Lv	
Optimization of AmOn Integrative Nutrients Removal Reactor Based on Numerical Simulation.....	5141
Yi-ming Su	
Phenol degradation by TiO ₂ photocatalytic technology.....	5145
Yi Zhang, Yanqing Cong, Qi Wang	
Physiological Effects of Exogenous Nitric oxide on <i>Brassica campestris</i> ssp. <i>Chinensis</i> L. Seedlings under Salt Stress.....	5149
Zeng Chang-li	
Physiological Responses to Ferrate (VI) Stress in <i>Microcystis aeruginosa</i>	5153
Liming Liu	
Polarimetric Roll-Invariant Three-Component Scattering Model and Application to Terrain Classification.....	5157
Hong-zhong Li	
Pollution Risks Assessment and Composition of Heavy Metals in Latosol from the East of Hainan Island.....	5161
Peng Wang ,Zhizhong Zhao,Junguang Wang,Zhongwei Zhang,Shangfeng Lu	
Predicting Grain Protein Content of Winter Wheat Based on Landsat TM Images and Leaf Nitrogen Content.....	5165
Changwei Tan	
Prediction of compressive strains at the top of subgrade based on BP neural network.....	5169
Guoliang Yang,Rui Rao,Kuanghua Wu,Yanfeng Li,XiuNing Bao	
Prediction of strength development with curing time in sludge solidified.....	5173

Preparation And Adsorption Performance Of Hypercrosslinked PolymericAdsorbents Modified By Phenolic Hydroxyl Group.....	5177
Yan Lei	
Preparation and Photocatalysis Activity of Gd ³⁺ and Eu ³⁺ Co-doped TiO ₂ Powde.....	5181
Xudong Lu,Chengzhi Jiang	
Preparation of biomembrane by immobilizing enriched ammonia-oxidizing bacteria (AOB) in polyvinyl alcohol (PVA) for biosensor.....	5185
Rong Cui, Jinling Li, Ke Zhang, Jinglong Han	
Pre-treatment of Chemical Synthetic Pharmaceutical Wastewater Using a Combined Internal Electrolysis-Fenton Process.....	5189
sun liang, wang can, wang fen, jimin	
Pre-treatment of Epoxy Resin Wastewater by Fentons Reagent and Iron-carbon Micro-electrolysis.....	5193
Huijuan Ruan, Gaotian Xu, Wenjie Dong	
Project Completion and Settlement of Practice and Analysis.....	5202
Jianfeng Li	
Reconstruction of Sea-Surface Temperature Using AMSR Data.....	5206
Guoxing Gao,Biao Chen,Chuangang Zhu,Zhenzhan Wang,Hao Lu	
Reliability research based on the fuzzy random time-variant probabilistic model for flexure member of reinforced concrete bridge beam.....	5210
Honghuan Cui,Hailong Wang,Liqun Zhang	
Remote sensing interpretation of debris flow material sources and its distribution characteristics in Miancu gully after Wenchuan earthquake.....	5214
Pengcheng Su,Zunlan Cheng,Bintao Liu,Yan Zhao	
Remote Sensing Recognition Winter Wheat with Change Vector Analysis (CVA) Based on Cultivated Parcel Data.....	5218
Lian Zhao,Jinshui Zhang	
Research Advances of Computer Simulation of Microstructural Development in Cement-Based Materials.....	5225
Donghui Huang,Haitao Zhao,Jikai Zhou,Panxiu Wang	
Research and Development of Wave Power and Converting Technology.....	5229
Zhongsheng Liang,Qi Yang,Zhengfu Zhang,Junwei Wang,Feng Bao	
Research of Drive Model on electric vehicle.....	5233
Yongjian Fan,Jie Liu	
Research on disease mechanism and safe resistance index of high-grade highway in mining activities.....	5237
Wang Lei	
Research on Operation Adjustment of multiple speed trains which was based on GA-Based Model of segment structure.....	5243
Yong Qin,Tao Zhou,Zhengyuan Xie,Deshan Cui,Limin Jia,Jinxin Xie	
Research on Optimization of Grade Index to Reduce Waste Rocks.....	5247
Baoshun Liu,Feng Cui	
Research on Structural Equation Models in Evaluation of Urban Environment Based on Context.....	5250
Qiaohui Tong,Li Sheng	
Research on the development of intelligent logistics based on Internet of Things.....	5254
Yanning Jiang,Shuchi Hao	
Research On The Optimization Of Empty Wagon Distribution Based On Ant Colony System.....	5258
Wu Fu,Xijuan Yang	
Research on the Planning Solutions of the Industrial Park Based on the Industrial Spatial Organization.....	5262
Huicong Niu	

Research on the safety performance evaluation of existing reinforced concrete double-curvature arch bridge.....	5266
<i>Haijun Yin,Qingning Li,Guangyao Yuan</i>	
Research on the Water Purification for Reclaimed Water Resource Supply-type Lakes by the Method of Recirculation Filtration.....	5271
<i>Rihong Liao,Yingjie Shen ,Nan Zhan ,Cao Liu, Yunfang Huang</i>	
Research on Wind-power Generation System from High-speed Train.....	5276
<i>Chunsheng Xu, Xitang Tan, Qinyue Zhu, Yahui Zhao</i>	
Risk Analysis of Spring Low Temperature and Overcast Rainy and Its Application in the Rice Production in Sichuan Basin, China.....	5280
<i>Jinjian Li,Mingtian Wang,Chao You,Wenzhuo Pan</i>	
Risk Assessment of Infection by Giardia in Effluent Discharging River.....	5283
<i>Shumin Xiao, Sike Hu, Wenwei Pan</i>	
Roasting Reduction-Magnetic Separation of Oolitic-Hematite and Preparation of Cementitious Materials.....	5287
<i>Keqing Li, Ming Zhu, Wen Ni, Baoshun Liu</i>	
Rupture Dieictivity Effect in the 2008 Ms 8.0 Wenchuan Earthquake.....	5291
<i>Jinjun Hu, Lili Xie, Yongqiang Yang</i>	
Safety Status and Policy Analysis on Mountain Rural Roads Passenger Transport in Chongqing and Sichuan.....	5295
<i>SHANG Ting</i>	
Seasonal Dynamics of Soil Active Carbon and Its Response to Soil Enzyme Activity in a Freshwater Marsh of Northeast China.....	5299
<i>Zhongmei Wan,Changchun Song</i>	
Selection Method of Ecological Restoration Technology of Suburban Water System.....	5303
<i>Chun-Xue Zhang, He-Jing Wang, Xue-Yi You,Shu-Ming Zhao, Shun-Dong Yu</i>	
Sewage Treatment plant hydrogen sulfide and ammonia diffusion of research in Summer.....	5307
<i>Kun Wang, Na Gao</i>	
Shortcut nitrification rates at different aeration and sludge retention time.....	5312
<i>Wen-bing Chen, Meng Tian, Ran-ran Wang, Feng Liu</i>	
SIFT-based Algorithm for Object Matching and Identification.....	5317
<i>Minghai Yao, Hua Zhu, Qinlong Gu, Licheng Zhu, Xinyu Qu</i>	
Simulation Study on the Engine Load Control Method of Ship Accelerating Process.....	5321
<i>Bin Huang,Yongsheng Wang</i>	
Simultaneous Determination of Schisantherin and Deoxyschizandrin in Dispersible Tablets of Fructus Schisandrae Sphenanthera.....	5325
<i>Liuqing Yang,Wenwen Wang,Ye Zhou,Ting Zhao,Yina Fan,Liang Han,Xiangyang Wu</i>	
Spatial analysis in environmental impact assessment (EIA) of road project using ArcGIS.....	5328
<i>Liu Changbing</i>	
Spatial Characteristic of Vegetation Change in Chongqing District Using RS&GIS.....	5332
<i>Xuemei Li,Zhongfeng Li</i>	
Spontaneous Combustion of Coal Based on Fuzzy Classification.....	5336
<i>Lei Yan,Yufu Li,Bin Yin,Tao Du</i>	
Static Charicrastics Analysis of Reinforced Songhua River Highway Bridge in Jiamusi.....	5339
<i>Shijie Wang, He Wu</i>	
Structure Characteristics of Urban Public Bicycle Layout Network Based on Complex Networks.....	5343
<i>Congying Li,Zhaofei Wang</i>	
Study for the establishment method of biotope protection in China.....	5346
<i>Xiaoxiao Fan, Yong-Soo Kim</i>	
Study of the deposition in Three Gorges navigation channel by the non-interpolation GIS method.....	5350
<i>Huaixiang Liu,Yongjun Lu</i>	

Study of the Location of Waste Military Air Material Recycling Center Based on the Rough Sets.....	5354
<i>KE WANG</i>	
Study of the technical performance on the domestic TPS high viscosity modified asphalt.....	5357
<i>Mingming Zhang,Peiwen Hao</i>	
Study on Biological Characteristics of Five Marine Fungi in Loculoascomycetes.....	5361
<i>Jing Jin</i>	
Study on character of contamination in sewage sludge of South Tai lake drainage area.....	5364
<i>Li HUA</i>	
Study on Culture Tourism Plan of Liaozi Corridor Region.....	5368
<i>Lu Ke, Wei Li-ying</i>	
Study on Elements of Mountain Tourism Sustainable Development in High Mountain and extra-high mountain--A Case Study of Minya Konka area in Kangding.....	5372
<i>Xiaoqin Li</i>	
Study on failure modes of collapse in rock slopes.....	5375
<i>Wenhui Tan, Yaliang Li, Hongbao Sun, Congcong Li</i>	
Study on Marine Bacteria Inactivation of Ballast Water by Combination of Micro-pore Ceramic Filtration and UV Radiation.....	5379
<i>Manxia Zhang, Shengjie Liu, Xiaojia Tang, Lili Wang, Yimin Zhu</i>	
Study on One-Dimensional Fluid-Solid Coupling Process in Unsaturated Soils under Rainfall.....	5383
<i>Ning LI,Jiancong XU</i>	
Study on Pulping Performance of a Novel Coal Water Slurry Additive for Shenhua Coal Slurry with High Concentration.....	5387
<i>Fu-er Zheng, Yifan Liu, Minghua Liu</i>	
Study on Spatial Distribution of Negative Aero-anion Concentration in Waterfall Environment.....	5390
<i>Jiasong Meng</i>	
Study on Synthesis of Enzymatic Hydrolysis Lignin Modified Amine as an asphalt emulsifier.....	5394
<i>Mingyang Xu,Yao Xie,Yanqiao Jin,Xiansu Cheng</i>	
Study on Temperature in Hydration Heat and Crack Control of Box Beam Concrete.....	5397
<i>Zhao Jianxun,Xing Lei,Zhang Weixin</i>	
Study on the Adsorption of Methylene Blue by Fly Ash Modified with Activated Sludge.....	5401
<i>Hong Wei,Juan Li,Haixia Shi, Kebin Li</i>	
Study on the CO ₂ Absorption Features at Short Wave Infrared with Remote Sensing Technique.....	5406
<i>Cailan GONG, Yong HU</i>	
Study on the groundwater replenishment in Badain Jaran Desert and its around area.....	5409
<i>sun xiaoxu</i>	
Study on the Left-turns Organization Methods at a signalized Intersection.....	5413
<i>Lina Xue,Lihua Lin,Rui Tian</i>	
Study on the relationship between CO ₂ absorption and aboveground biomass of riparian wetland plant communities in inland river, Inner Mongolia plateau.....	5416
<i>Li-xin Wang, Han Bao, Hua-min Liu</i>	
Study on the Shallow Groundwater Vulnerability Assessment In ZhengZhou Plain Area.....	5420
<i>Xiaoqiang Zhu,Chuanming Ma</i>	
Study on the Status Quo Analysis and Optimizing Countermeasures of Intercepting Well.....	5424
<i>Chun-du Wu,Qing Li,Qing-jie Xie</i>	
Study on Visual Classification for Protected Objects under Mining Influence.....	5428
<i>Yinfei Cai,Huayang Dai,Yixin Liu</i>	
Study on Water Balance Analysis Considering Ecological Water Demand in Land Consolidation.....	5432
<i>Wei Xu,Yang Liu,Lei Sun,Zhongchen Yang,Xiaozhi Yuan,Hongwu Jin</i>	

Study on Water Depth Extraction in Jiangsu Coastal Zone using Landsat ETM+ Images.....	5435
<i>Guanghui Song, Youpeng Xu, Yigang Wang, Jun Chen</i>	
Studys on Protection and Sustainable Use of Wetland.....	5439
<i>Yimin Sun, Tieliang Wang, Shengji Jin, Xiaofeng Lu</i>	
Sunlight Photocatalytic Degradation of Dimethyl Phthalate.....	5442
<i>Lianzhi Wang, Hongyan Zhou, Yongxia Hu, Zhengchao Duan</i>	
Surrounding Rock Stress Analysis of Sequential Mining Method.....	5445
<i>Qiang Huang</i>	
Sustainable Utilization Study and Assessment of Water Resources Based on Artificial Fish Swarm Algorithms.....	5449
<i>Changying Shi</i>	
Synthesis of n-Butyl Lactate Catalyzed by Industrial-Grade Multi-wall Carbon Nanotube.....	5454
<i>Ting Ma, Limiao Feng, Huiyang Yi</i>	
Temporal-Spatial Distribution of SO ₂ and NO ₂ in Yangtze River Delta, China from 2005 to 2010.....	5457
<i>Xuehan Jing</i>	
The research of vehicles' rear-view mirror contours' visual pattern based on machine vision.....	5461
<i>Juan Zeng</i>	
The Adsorption Studies Comparison of Activated Carbon for Heavy Metal Ions of Copper.....	5465
<i>Shuqin Zhang</i>	
The Annual Runoff Simulation Based on Pan-Kriging Method of Time Domain.....	5469
<i>Dan Du, ZhongYua Zhu</i>	
The Annual Variation Changes of the Drought and Flood in Summer of Southwest Region.....	5472
<i>Wei Wang, Xunfeng Zeng</i>	
The Application of Satellite Inversive Cloudy Products in Precipitation Process.....	5477
<i>Wei Song</i>	
The Application of Derivative form of Chu's Decorative Art in Modern Landscape Designing.....	5481
<i>Wei Yang</i>	
The Application of failure criterion of frozen soil based on fracture mechanics in hydraulic engineering.....	5484
<i>Xiaozhou Liu, Qiao Sun, Peng Liu</i>	
The Application of GIS to Recover the Geological Environment of the Waste Mine.....	5488
<i>Baoshun Liu</i>	
The application of mesoscale weather chart analysis to short-duration heavy rain under the 500 hPa subtropical high of west Pacific in summer 2009.....	5491
<i>Xinhua Liu</i>	
The Appropriate Well Spacing of Groundwater Heat Pump in Quaternary Confined Aquifer at Hankou District, Wuhan City.....	5495
<i>Xianming Xie, Jianwei Zhou, Jie Luo</i>	
The characteristic of short-duration heavy rain under the 500 hPa subtropical high of west Pacific in autumn 2010 and the application of mesoscale weather chart analysis.....	5499
<i>Xinhua Liu</i>	
The characters and management of typical landslide in Motuo highway, Tibet.....	5503
<i>Jingjing Liu, Chuan Tang, Zunlan Cheng</i>	
The Development and Application of Belt Filters in Wastewater Treatment.....	5507
<i>Li Zhao</i>	
The Difference Research on Tourist Satisfaction in Rural Tourism-Taking Hongsha Village and Peach Flower Hometown as Example.....	5510
<i>Yan Hu, Maoyu Ran, Lin Zheng, Tao Deng</i>	
The drought in South China from autumn to winter and its relationship with the circulation and ENSO.....	5514

Yufei Zhao, Ping Zhao

Effect of exogenous nitric oxide on seed germination and physiological characteristics of <i>Brassica napus</i>	5518
<i>Tao Zhang, Rui-xue Wang, Liang-yu Shen, Yan Zou</i>	
The Excavation Effect of Complex Rock High Slope.....	5522
<i>zhong wei,kong jiming,chen xiaoqin</i>	
The Management Program of the Road Accident Black Spotsof Guantao County, Hebei Province.....	5526
<i>Rongxian Li,Yinghua Zhao</i>	
The Model Library Construction Based on Energy-Economy-Environment Sustainable Development Research Platform.....	5530
<i>Moyu Wang, Liluan You, Ke Liu, Xiaoliu Shen</i>	
The Nitro-saving Solution for High yield of Direct Seeding Rice after Cultivating Wheat.....	5534
<i>Zhengguo Sun</i>	
The Planning Strategy of Low Carbon Urban Transport Based on the Vision of Low Impact Development.....	5538
<i>Yu Dong,Wei Dong</i>	
The Random Parameters Insertion Encryption Methods of LBS Application Based on RSA Algorithms.....	5542
<i>Hanming Chen</i>	
The regulating function of mountain forest landscape on fluvial runoff discharge in the arid areas of China.....	5546
<i>Jia Qin</i>	
The Related Research of Urban Park Patch Characteristic and Thermal Environment.....	5552
<i>Yanhong Liu,Jinping Guo</i>	
The research and implementation on the adjustment oriented to ground objects based on ObjectARX.....	5556
<i>Changrong Xu, Juntao Zheng, Fangfang Huang</i>	
The Research Framework of the Technical Integration in Green Renovation for the Existing Residential.....	5560
<i>Huawei Xu,Wen Hu</i>	
The Research on Simulation and Prediction of Leakage and Dispersion Rules of Hazardous Gas.....	5564
<i>Jun Xing</i>	
The Research on the Game between Enterprise and Financial Institutions in the Environmental Financial Applications.....	5567
<i>Jiaxu Cheng,Botang Han,Yongguang Chen</i>	
The river geomorphology study by the application of Google Earth.....	5571
<i>Huaixiang Liu,Zhaoyin Wang</i>	
The Route Optimization Model and Solving Algorithm for the Hazmat Transportation.....	5575
<i>Xiaoyan SHEN,Pei XIE</i>	
The Sensitivity Analysis of Reconstructing Ancient Temperature by Different Circumstantial Evidence and Methods.....	5579
<i>Guangliang Hou,Chongyi Er,Jingyi Xiao,Xiaohao Zhao</i>	
The Study on the Development Tendency of Chinese Traffic Administrative Management From the Perspective of Comparison between China and Foreign Countries.....	5583
<i>Luji Liu,Wei Wang</i>	
The Summarization of the severe convective weather on November 9 in the middle and lower reaches of Yangtse River.....	5587
<i>Xinhua Liu, Qingliang Zhou, Tao Zhang, Lifu He</i>	
The Summarization of the squall on June 3 in 2009 in Henan and Anhui Province.....	5591
<i>Qingliang Zhou, Xiaoling Zhang, Xinhua Liu, Yun Chen, Yongguang Zheng, Tao Zhang, Xiaoxia Zhou</i>	
The Whole Course Analysis On Thermal And Structural Response Of Concrete Bridge In Fire.....	5595
<i>Jianke Zhang,Yong Ding,Weiqi Chen,Zhikun Yao,Liping Zhou</i>	
Three-dimensional Construction of Rice Organs Based on C# and OpenGL.....	5599
<i>Chengming Sun, Tao Liu, Wei Gao, Ting Tian,Zhengguo Sun, Jianlong Li</i>	

Time Series Modeling and Predicting for Highway Transport Freight..... <i>Hongdong Wang</i>	5603
To analyze the parking problems and find solutions in urban central areas..... <i>Dawei lv,Yonghong Yang,Yongming Zhang,Xinsha Fu</i>	5606
Tourism Travel Behavioral Characteristics of City Self-driving : A Case Study in Kunming..... <i>Baohong He,Lili Zhang,Jun Chen</i>	5610
Typical Disease Management and Overlay Maintenance Technology in High-grade Asphalt Pavement..... <i>Jianping Liu,Yungang Nie,Naihui Zhai</i>	5614
Urban Land-Cover Classification based on Swarm Intelligence from High Resolution Remote Sensing Imagery..... <i>Safaa M. Bedawi, Mohamed S. Kamel</i>	5617
Urban Spatial Structure Influenced By The Introduction of High-speed Railway Terminal..... <i>Yi Yang, Ying Liu</i>	5621
Validity research of judging boarding stop by cluster analysis smart card data..... <i>Chen Jun</i>	5625
Water Quality Change of Nanliu River in Guangxi Beibu Gulf Economic Zone..... <i>Junfeng Dai, Xuehong Zhang, Dunqiu Wang, Chunqing Guo, Rongjie Fang, Xuan Wang</i>	5629
Wiring optimization for wired vehicle detector of parking..... <i>Shaohua Wang</i>	5633
-cyclodextrins Cross-link Polymer Bag 8-..... <i>Zhijiang LIU,Wenyi Jin</i>	5637
Research on Ecological Compensation Account in Water Resources Circular Economy..... <i>Wei Chen</i>	5640
The Preparation and Property Research on Doping Rare earth into Nanosized La/ZnO Photocatalyst..... <i>YANG Xin-ke,Zhang Lei</i>	5644
A comparative study of the physical and chemical characteristics of different nutrient reservoirs along the Yangtze River watershed in China..... <i>Guangjun Lv</i>	5648
A GIS-based method to assess the shortage areas of community health service--- Case study in Wuhan, China..... <i>Qingming Zhan</i>	5654
A GIS-based spatial extent in gradient analysis of urban green space pattern in Shenyang, China..... <i>Ling Tang, Guoyou Zhang</i>	5658
A Grey-forecasting Analysis of the Ultimate Bearing Capacity of the Pile Foundation on the Soft Soil in Tianjin Area..... <i>Jie Liu,Pengxiang Wei,Xiaofeng Jiang</i>	5662
A Little Enlightenment from the Sharing Mechanism of the Geographical Spatial Information in CHINA..... <i>Qingtao Chen,Ying Li</i>	5666
A New Method to Improve Temporal Resolution of Remote Sensing Imaging..... <i>Huabo Sun, Lei Yan, Shuwei Li</i>	5670
A simple synthesis of Fe ₃ O ₄ powders and their Structure, magnetic and electrical transport properties..... <i>K.L. Liu</i>	5674
A study of influencing factors of urban residents trip mode in metropolises based on structure model..... <i>Chunhui Huang</i>	5677
Accessibility Analysis of Urban Emergency SheltersComparing Gravity Model and Space Syntax..... <i>Kaili Dou,Qingming Zhan</i>	5681
AlGaInP thin-film LED with ITO omni-directional reflector..... <i>Weiwei Yan,Weiling Guo,Bifeng Cui,Wei Gao,Fei Yin,Desheng Cui</i>	5685

An efficient finite element solution of water infiltration in variably saturated soils.....	5688
<i>Xuebin Qi</i>	
An Experimental Investigation on Transpiration Cooling of Porous Flat Plate.....	5692
<i>Liang Ding, Kuan Wei, Qian Zhang, Jianhua Wang</i>	
An experimental study of sulphur capture with cement raw meal and its volatility at a high temperature.....	5697
<i>Ying Ji, Delong Xu, Shaowu Jiu, Kang Yang, Aiwu Yang</i>	
Analysis of Influencing Factors of the Non-chrome Chemical Conversion Film in Aluminum Surface.....	5701
<i>Zemin Chen, Pin Lu, Yanzun Yang</i>	
Analysis of Landscape Pattern Characteristics in Kunming city.....	5705
<i>Penghua Wang, Heping Zeng, Dequn Zhou</i>	
Analysis of meteorological factors on grassland degradation in Hulunbeier.....	5709
<i>Wenjie Li, Jinpin Qian, Yanmei Chen</i>	
Analysis of the Modified DE Oxidation Ditch Process for Removal of Nitrogen and Phosphors.....	5716
<i>Minkang Tang, Jianhong Xu, Yan Zeng</i>	
Analysis of the Stability Monitoring and Deformatio Characteristics of Deep Foundation Pit in Soft Soil.....	5719
<i>Chengjun BAI</i>	
Analysis on influencing factors of the particle size measurement of superfine polishing powders via Malvern Nano-ZS90.....	5722
<i>Ziying Gu</i>	
Analysis On the Safety Operation Protection Systems Risk Degree of the Highway with the Butterfly Catastrophe Theory.....	5725
<i>LIN Dajian, YU Changsehng</i>	
Analytical Solution on Dynamic Response of Airport Rigid Pavements.....	5729
<i>Jing Cai, Yan Huawei</i>	
Application and Comparison of Different Cavitation Models in Numerical Computation of Cavitation Flow.....	5733
<i>Weibao Xu, Chao Wang, Haipeng Zhang, Xin Chang, Sheng Huang</i>	
Application of Calculation of Shock Wave in Dust Treatment Technique.....	5737
<i>Xiaowang Ma, Shaocheng Ge</i>	
Application of Orthogonal Experiments in Preparation of Cu-Ce/TiO ₂ Nano-particles Composite Photocatalyst.....	5740
<i>Jiangping Zhao, Jiaping Liu</i>	
Application of Radial Basis Function Neuron Networks in an Identification and Prediction of Maximum Power Point of Photovoltaic-Array.....	5743
<i>Nguyen Viet Ngu</i>	
Approaching Charged Polymer Brushes.....	5749
<i>Long Chen</i>	
ARM Detection Algorithm with Three Thresholds Based on Wavelet Packet Energy Transform.....	5752
<i>Shuman Wang, Wei Wang</i>	
Assessment of Surface Water Quality of the Songhuajiang River Basin, China.....	5755
<i>Guangxun Liu, Yu Chen, Yuan Xu, Yuqiu Wang, Dong Wang, Yue Zhao, Jing Zhang</i>	
Awareness Research of Aqua Resources and Environment.....	5759
<i>Sisi Xiao, Xianjin Huang</i>	
Biobynthesis of Carboxymethylated-Bacterial Cellulose with Coconut-water.....	5763
<i>Dela Zhang, Shaofan YU, Min Wu, Xianying Cao, Yuhong Feng, Qiang Lin, Qingmei Zhu</i>	
Biological Effects and Liver Biomarkers of PCB Contamination on freshwater fish Carassius auratus.....	5767
<i>Yong Ji, Guanghua Lu</i>	
Cable tension monitoring of suspender arch bridges during cable tension adjustment stage basis on neural network algorithm.....	5771

<i>Yongjun Ma, Haipeng Bi</i>	
Calculated and experimental study on line tension for trailing suction dredger working with shuttle barge.....	5774
<i>Xinquan Chen, Wei Zhuge, Yanping He, Ji Zhang, Xiaoli Gu, Jinhong Ding, Yan Jiang, Song Zhang, Jiahua Tan</i>	
Calculation of electric field of the New Cathode Aluminum Cell.....	5779
<i>Yanli Jiang, Liang Yu, Kun Luo, Naixiang Feng, Senkai Lu</i>	
Case study and environmental risk assessment of the petrochemical industry.....	5783
<i>Lijuan Guo, Peng Yuan, Yonghui Song, Li Wang, Jianfeng Peng</i>	
Case-Based Reasoning decision-making system of marine oil spill response.....	5787
<i>Fei Li</i>	
Characteristics and evolution of microstructure in Cu-based bulk amorphous alloys.....	5791
<i>Yong Hu, Sheng-Zhong Kou, Guang-Ji Xu, Yu-Tian Ding</i>	
Characteristics of Ground Motion Records in Zigong Mountain Array during 5.12 Wenchuan Earthquake.....	5795
<i>Guoliang ZHOU, Xiaojun LI</i>	
Characterization of Thermal Property of Nano-ZnO/PP Composite.....	5799
<i>Xiaofang He, Leiyang Hu, Xinxin Cao, Libo Wang</i>	
Chinese Population, Growth, and the Environment:a New Analysis.....	5802
<i>Yihan Li, Shuwen Niu, Libang Ma, Guanghua Luo</i>	
Coal desulfurization discharge characteristics and analysisbased on DBD theory.....	5806
<i>Yunzhi Xu</i>	
Collagen Extracted from Chrome Shavings Using Alkali and Enzyme.....	5810
<i>XiHuai Qiang, Hongyan Feng</i>	
Collision of polaron pairs in the nondegenerate and degenerate polymers.....	5814
<i>Haihong Li, Desheng Liu</i>	
Collision Response Analysis between Deepwater Semi-submersible Platform and Vessel.....	5817
<i>Ji Zeng, Hui long Ren, Gang Chen, Chenfeng Li, Hao Yu</i>	
Computational analysis of flow field in GaAs-MOCVD vertical rotating disk reactor.....	5821
<i>Wenbo Zheng, Jianjun Li, Rui Chen, Wei Yang, Bifeng Cui, Jun Han, Jun Deng</i>	
Concrete based on the natural environment of early age cracking sensitivity test.....	5824
<i>Qing-Song Zhang</i>	
Conformal Invariance And Conserved Quantities For Poincaré Dynamics System.....	5828
<i>Luo Yi-Ping</i>	
Controlled crystallization growth of clew-like -MnO ₂ nanostrutre for electrochemical capacitor.....	5833
<i>Min Cheng, Chuanyun Wan, Nengqin Jia</i>	
Corrosion Resistance and Antibacterial Properties of Cerium-Bearing 1Cr17 Stainless Steel.....	5837
<i>Liping Zhao, Huimin Zhang, Ketian Liu, Chaoyu Cui</i>	
Countermeasure research on black earth wind erosion factor and sustainable use.....	5841
<i>tiejun liu, ende xing, jianying guo, jing li</i>	
Countermeasure to the sustainable development of transportation under energy and environmental restriction.....	5845
<i>Wenwu Jiang</i>	
Cu-doped V2O ₅ Film as Anode in V2O ₅ / LiPON / LiCoO ₂ Lithium Microbattery.....	5849
<i>Liangtang Zhang</i>	
Current state of Application of Warm Mixing Asphalt.....	5853
<i>Shenjia Tong, Huixia Li, Fengxia Li</i>	
Decolorization of Methyl Orange Solution Catalyzed by Fly Ash-H ₂ O ₂ under Microwave Irradiation.....	5857
<i>Zuohua Liu, Changyuan Tao, Jun Du, Renlong Liu, Xiaohong Ding</i>	

Deformation Monitoring and Analysis for a Twin Tunnel with Super-large-span and Small-spacing.....	5864
<i>Zhangming LI,Feng WU</i>	
Difficulty and Solution for the Administration of Train Ticket Real Name System.....	5868
<i>Jian Gao, Xiao Cui</i>	
Discussion on Synthesis Identification Methods for Present Weather.....	5872
<i>Xichuan Liu, Taichang Gao,Lei Liu, Shuchen Yang</i>	
Dispersion stability of indium tin oxide nanoparticles in butyl acetate.....	5876
<i>Qiming Xu,Zhang Lei,Yanyan Yao</i>	
Distribution characteristics of local phase holdups.....	5880
<i>Hongli Li,Dengxin Li,Yangdong Li,Chunsheng Yin,enqiang Wang</i>	
Drop Simulation of Molded Cushion for Large-size LCD.....	5884
<i>Wenbiao Li,Xiaoming Wu</i>	
Dummy variable model analysis with security role of laws and regulations: A case study of China coal mine safety production.....	5888
<i>Haixia Tan, Hongtu Wang, Lin Chen, Jingcheng Liu, Jun Wu</i>	
Dynamic Soil Moisture Monitoring in Shendong mining area Using Temperature Vegetation Dryness Index.....	5892
<i>Ying LIU,Weiyu Ma,Hui Yue,Hu Zhao</i>	
Dynamical process of soliton-pair collision in trans-polyacetylene.....	5896
<i>Wen Liu,Desheng Liu</i>	
Effect of DMSO and Trehalose on Physiological Characteristics of Wheat seedlings under Low Temperature Stress.....	5900
<i>Shaohu Tang</i>	
Effect of pump power on the lasing of the localized mode in two dimensional Zinc Oxide nanorod disorder medium.....	5904
<i>Yingmao XIE, Bingxiang LI, Qiaoqin You, Dabo Hu, Yuan Lei, Huan Yang, Yueming Wang</i>	
Effect of Retrogression Re-aging on the Properties and Microstructure of AA7050.....	5908
<i>Zhenhua Geng, Zhiqian Chen1, Chunmei Li, Sumin Zeng , Nanpu Cheng, Quan Li</i>	
Effect of Selector Tank on Oxidation Ditch system in two full-scale Wastewater Treatment Plants (WWTPs).....	5914
<i>Yi WANG, Bao-yu WANG, Bao CHEN, Li-juan SHI, Dang-cong PENG</i>	
Effect of the Intrinsic Layer Thickness on the Spectral Performance of p-i-n Structure 4H-SiC Ultraviolet Photodetector.....	5918
<i>Xiaping Chen, Huili Zhu, Zhengyun Wu</i>	
Effect of the preheating temperature and polarization treatment on the electrical properties of 0-3 PZT/IPN piezoelectric composites.....	5922
<i>Xiuling Lin,Dongyan Tang,Xuelian Wu</i>	
Effect of the Tin Target Current on the Morphologies and Properties of the AlSn20 Coating Deposited by Magnetron Sputtering.....	5926
<i>Guo Qiao-Qin, ,Jiang Bai-Ling, Li Jian-Ping</i>	
Effects of Additives on Fermentation Quality of alfalfa silage.....	5929
<i>Cuihua Ding, Yunwei Zhang, Yanyun Zang,Baoyi Zhang,Fuyu Yang</i>	
Effects of factors on ozonation of p-chloronitrobenzene.....	5933
<i>Hengtao Xu,Qingsong Shi,Wenbin Wang,Xiangyang Xu</i>	
Effects of Soil Erosion on Soil Quality In Rocky Mountain Areas of Northern China.....	5936
<i>Mingli Zhang</i>	
Electrical transport and low field magnetoresistance in doped perovskite composites.....	5940
<i>Kuili Liu</i>	
Electrical-tunable one dimensional photonic crystal laser with single liquid crystal defect layer.....	5944
<i>Bingxiang LI, Yingmao XIE</i>	

Experimental Study for Turbulent Flow Field of Flat Flame Combustion.....	5948
<i>Zhijun Gong, Wenfei Wu, Zengwu Zhao, Baowei Li</i>	
Experimental Study of Cement Strength Grade and Mixing Ratio to Cement-Soil Mechanical Properties.....	5952
<i>Da Chen, Yingdi Liao, Ning Zhuang, Chaohua Jiang</i>	
Experimental Study on desulphurization performance in a Venturi-Swirler-Combined Scrubber.....	5956
<i>Tie Mi, Xin-ming Yu, Xue-jun Wu</i>	
Experimental Study on Influences of Polyvinyl Alcohol Fiber and Steel Fiber on Fracture Energy of High Performance Fiber Reinforced Cementitious Composites.....	5960
<i>Jinyu Wang, Gaifei Peng</i>	
Experimental Study on the Hydrogen Induced Cracking Behaviors of Typical Welded Joints of Submarine Pipeline.....	5964
<i>Chenfeng Li, Hui long Ren, Shuangxiang Song, Hao Yu</i>	
Fabrication of fine brass nanoparticles by 3 phase spark discharge.....	5967
<i>Zhang Yutao, Guo Ying, Lv Xiaogui, Wang Dawang, Ma Tengcai</i>	
Fatigue Life Analysis of Aluminum HS6061-T6 Rims using finite element method.....	5970
<i>SenKai Lu, WenRu Wei, Liang Yu, Yanli Jiang, JunChuan Tan, HongQiang RU</i>	
FEA on Flat Crush Property of Honeycomb Paperboard with Different Thickness.....	5974
<i>Lijie Cao</i>	
Field Measurement of Winter Air Quality of the Typical Rural Building in Southwest of Shandong Province.....	5979
<i>Youjun Wang, Yanming Kang, Ke Zhong, Yuankai Li</i>	
Finite element analysis on microscopic martensitic transformation of cubic system polycrystal.....	5983
<i>Guangmei Wei, Xiuli Jia, Zhiming Shi, Chuan Wang</i>	
Fitting four-modal sedimentary grain-size distribution with gradient descent method.....	5987
<i>Haibo Chen, Xianqing Lv, Yansong Qiao</i>	
Fourier analysis on critical damp resistance in transient process of RLC series circuit.....	5991
<i>Zongchi Wang, Shaowei Liu</i>	
Freight Flow Distribution of Logistics Network Based on Hierarchical Variable Weights.....	5995
<i>Xiao Zhou, Jin Zhang</i>	
Fuel Economy and Pollutant Emissions Analysis of Diesel Taxies in Shanghai.....	5999
<i>Zhiyuan Hu, Pengju Sun, Xia Xie, Piqiang Tan, Diming Lou</i>	
Fuzzy Comprehensive Risk Evaluation of Damiao Tunnel.....	6003
<i>Ju-bing Zhang, Xiao-peng Li, Zai-gen Mu, Meifeng Cai</i>	
Fuzzy Synthesis Evaluation of Bead Surface Quality for GMAW Prototyping.....	6006
<i>Fanjun Meng, Sheng Zhu, Dema Ba, Cheng Huang</i>	
Gas control by microbial technology in the coal seam.....	6009
<i>Fei Mao, Jian-xin Tang, Jiao-jiao Peng, Jiou-fu Chen</i>	
Heavy Metal Contamination and Its Ecological Risks in the Sediments of Daliaohe Estuary.....	6013
<i>Chang Liu, Lina Yang, Zhengyan Li</i>	
Heavy metal pollution in sediments of Guanhe estuary in Haizhou Bay, Lianyungang.....	6017
<i>Yu Li, Guqi Li, Binlun Yan</i>	
High-precision Echo Time of Flight Measurement Method and Its FPGA Implementation.....	6021
<i>Jin Zhang</i>	
Historical Evolvement Trends of DIN and DIP in waters of Bohai bay from 2004 to 2010.....	6025
<i>Juan Men, Dezhi Shao</i>	
Hygrothermal Aging Properties of Epoxy Matrix for Composite Core.....	6029
<i>Xianfu Li, Lai Chen, Tingting Zeng, Yongsheng Hua, Jiabao Zhang, Ruicheng Bai, Jinliang Sun, Ze Zhou, Chuanbin Wang</i>	
Identification of Gale Weather with Doppler Weather Radar Data.....	6033

Jinlian Zhou,Ming Wei,Tao Wu,Nan Li	
Importance Assessment of Biological Diversity Maintenance in Chengde City..... Weiya Gao,Jinping Qian,Lichang Cui	6037
Improve Forecasting Accuracy of Short-Term Highway Traffic Flows by Applying Robust Statistics to Combination of Forecast..... Zhengling Yang, Jinjie Ma, Jun Zhang, Bingbing Lv, Xi Chen	6043
Improvement of the diffraction efficiency of isotropic and anisotropic gratings in Fulgide film by auxiliary light..... Ming Cheng, MENKE Neimule, Baoli Yao, Yingli Wang, Yi Chen	6047
Increasing vegetation carbon stocks for <i>Platycladus orientalis</i> plantations in Beijing, China..... Fang Liang, Lvyi Ma, Zhongkui Jia	6053
Influence of Extrusion on Microstructure and Mechanical Properties of As-cast AZ80 Magnesium Alloy..... Baochang Zhang, Zhimin Zhang	6057
Influence of Powder Morphology, Size and Its Distribution on Thermal Conductivity of Epoxy Resin Composites..... Rao Baolin, Zhao Bin, Chen Zhenwen, Fu Xinxing	6061
Interrelations between Environmental Pollution, Economic Growth and Population Distribution in Gradient Economic Zones in China..... Weihua Du	6064
Investigation into Photocatalytic Degradation of Gaseous Cyclohexane in the Circulated Photocatalytic Reactor..... Qijin GENG, Lintong WANG, Xinxia SONG, Xiaoqian LI, Xiuxiu WANG, Nan CHEN	6068
Investigation of Olivine LiFePO ₄ Cathode Substituted by Magnesium at Li-site and Fe-site for Secondary Lithium Ion Batteries..... Chuan WU,Ying BAI,Yuan-Yuan WEI,Feng WU,Yu ZHONG	6072
Investigation of Polymer Gradient Function Material by Conducting Atomic Force Microscope..... Yahui Dai, Xinping Yan, Jiayi Dai, Xinxin Cao, Qiang Chen, Libo Wang, Jigong Li	6076
Investigation on vehicles driving cycle condition in Xian..... Zhaowen Qiu	6080
Landscape Design for Mountain Heritage and Its Application in Boundary Identification:..... Xin-Yu Liu,Zhao-Ping Yang,Fang Han	6084
Large eddy simulation of 2-dimensional incompressible flow around airfoil..... Xin Chang,Xiangyang Qi,Xiangru Cheng,Chao Wang,Chunyu Guo	6088
LIME STABILIZATION FOR NATIVE RURAL ROADS IN TANZANIA..... Fikiri Fredrick Magafu, Wu Li	6093
Magnetostriction and microstructure of copper mold casted <110> oriented Fe-Ga alloy..... Yong Hu,Yu-Tian Ding,Yan-Long Zhang,Jin Wang,Fen-Xia Liu	6097
Measurement and Distribution Research of In-situ Stresses of Yuyuan area in Shanxi Province..... Yuan Li, Lan Qiao, Zhili Sui, Hua Liu	6101
Mesoscopic Simulation of The Phase Behavior and Microstructure of Mixed Surfactants Microemulsions as Nanomaterial Reactors..... Jiacheng LI,Shaofan YU,Yuhong Feng,Qiang Lin,Yanfeng Liu,Zhendong Zhao,Xueqing Zhou	6105
Microstructure and mechanical properties of a novel Cu-Fe based matrix for diamond segments..... Wensheng Li,Jie Zhang	6108
New Multi-Function Integrated Ventilation And Air Conditioning System For City Rail Transit..... Guo-qing Li,Shi-jun You	6112
Non-isothermal crystallization,melting and thermal degradation behaviors of LLDPE/nano-CaCO ₃ Xinxin Cao,Chong Zhang,Xiaofang He,Libo Wang	6116
Numerical Calculation of the Optimal Circulation Distribution on Ship Propeller considering about skew.....	6119

<i>Shiyang Wang,Chao Wang,Miao He,Jian Zhou,Sheng Huang</i>	
Numerical Simulation of Water Jetting in the Pile Extraction of Jack-up Platform.....	6123
<i>Xinghe PANG,Zegao YIN,Hongwei HOU,Yubin FAN,Yiping ZHU,Zhaode ZHANG</i>	
Numerical simulation temperature field of laser cladding titanium alloy.....	6127
<i>Guang Yang, Wei Wang, Lanyun Qin</i>	
Observation of Thermal Space Environment Based on Remote sensing.....	6131
<i>honglisong,xiaonanzhang,haixinliu</i>	
One-way Green-wave Research.....	6133
<i>Shanghai Fan, Haibo Ding</i>	
Parameter Optimization of an Upper Beam Support for Pedestrian Safety.....	6136
<i>Youli Hui</i>	
Photodegradation of methyl orange Using Zinc salts of heteropolyZn ₂ SiMo ₁₂ O ₄₀ as the Photocatalysis.....	6140
<i>Deqing Chu, Zhiri Yu</i>	
Photoelectrochemical Characterization of TiO ₂ Nanotube Array for Ammonia Degradation by Electrochemical Impedance Spectroscopy.....	6144
<i>Shenghan Zhang , Kexin Liang , Yu Tan</i>	
Photoreaction Constants Of Fulgide Films At Different Wavelengths.....	6148
<i>Juan Du,Neimule Menke,Baoli Yao,Yingli Wang,Yi Chen</i>	
Political principles and the important value of the Green Party.....	6155
<i>Jingwei Liu</i>	
Polyaniline Nanoparticles for Supercapacitor Prepared by Using Polystyrene Microsphere as Carrier.....	6158
<i>Yong-tao TAN,Fen RAN,Ling-ren WANG,Ling-bin KONG,Long KANG</i>	
Preparation and Catalytic Properties of Ce-Octahedral Molecular Sieve.....	6162
<i>Wenming Liu, Jiajia Cao, Zhihong Cao</i>	
Preparation and Characterization of Lipophilic Copper Nanoparticle.....	6166
<i>Dan Li</i>	
Preparation and Magnetic Research of ZnFe ₂ O ₄ Nanoparticles by Carbon Adsorption.....	6170
<i>Cuihuan Li,Wangjun Feng</i>	
Preparation of Biodegradable Polycarbonate from Carbon Dioxide.....	6173
<i>Gang Qin,Lidan Fan,Rui Zhang,Shaokui Cao</i>	
Preparation of Bismuth Ferrite Nanoparticles and Their Photocatalytic Activity for MO Degradation.....	6177
<i>Man Zhang, Hua Yang, Tao Xian, Zhiqiang Wei, Wangjun Feng</i>	
Preparation of LLDPE Functionalized by Chitosan And Research on Its Surface Properties.....	6181
<i>Juan Hou , Zhirong Xin , Jie Zhao, Jiaotong Ding, Zongfeng Yang, Jinghua Yin</i>	
Preparation of Protein-Surfactant with Waste Feather.....	6184
<i>Xihuai Qiang, Hongyan Feng</i>	
Preparation, Characterization and Catalytic Activity of Nano Au/C Catalyst.....	6187
<i>Zijing Li, WeiLiu, YongMin,Dushu Huang,Ruimin Xiao,YanJiang,Lida Sun</i>	
Proposal and Application of a New Way to Define the Weights in the Tendering of Highway Engineering by the Comprehensive Evaluation Method.....	6190
<i>Shumei Cui,Shihe XU,Fangwei Zhang,Shuying Qu</i>	
Rapid purification of 20S proteasome by ultrafiltration and ion-exchange membrane.....	6194
<i>Dong li, Guoqing Shi, Qing Sun, Xiaoshen Lu, Xinyu Sui</i>	
Rebound Characteristics of Elastic-plastic Debris in Automobile Crash.....	6197
<i>Zhanyu Wang, Xuejing Du, Hongguo Xu</i>	
Relations between Tectonic Activities in North China and Abnormal Surface Latent Heat Flux Based on NCEP Data.....	6201

Zhiyong Wen

Relationship between the ecological footprint and the economic growth in China..... <i>Zhe Feng, Jiansheng Wu</i>	6205
Research Advances and Tendency in Shielding Covers..... <i>Guangfa Gao, Yongchi Li, Ping Li</i>	6212
Research of Real-time Image Acquisition System Based on ARM 7 for Agricultural Environmental Monitoring..... <i>Jie ZHANG, Aicheng LI, Jianlong LI, Qi YANG, Chengcheng GANG</i>	6216
Research of the Corrosion Resistance of the C/Cr Composite Coating Deposited by Non-equilibrium Magnetron Sputtering..... <i>Guo Qiao-Qin, Li Jian-Ping, Jiang Bai-Ling</i>	6221
Research on autonomous navigation algorithm for spacecraft based on X-ray pulsars..... <i>Hongliang Yin, Gongliu Yang, Yanyong Wang, Wenhui Zhang</i>	6225
Research on Chinese Rare Earth Industry Government Regulation Based on SCP Theory Paradigm..... <i>Guoliang Zou, Sijing Cai</i>	6229
Research on Method of Adsorption and Oxidation Enhanced by Microwave Treating Urban Landfill Leachate..... <i>Binhui Jiang, Fanyu Meng, Tianyan Ma, Li Jiang, Xin Liu, Rui He</i>	6233
Research on Properties of Grafted Copolymers of LLDPE And Miscellaneous Gemini Siloxane Surfactants..... <i>Zhirong Xin</i>	6238
Research on Removing NO ₃ in In-situ Leaching Uranium Mine by DNB..... <i>Qing-liang WANG, Guo-qi ZHANG, E-ming HU, Wang Wu, De-xin DING</i>	6241
Research on Resistance of Unmanned Surface Vehicle Based on CFD..... <i>Weijia Ma, Jin Zou, Yongjie Pang, Weihua Liu</i>	6245
Research on Slow Traffic Travel Demand Forecasting at Urban Intersections..... <i>Hong Liu, Xuewu Chen</i>	6248
Research on Surgery Planing for Fibula Transplantation to Repair Mandible based on RP..... <i>Lanyun Qin, Wei Wang, Guang Yang</i>	6253
Research on the Resistance Test of Trimaran Planing Hulls..... <i>Huawei Sun, Debo Huang, Jin Zou, Weijia Ma</i>	6257
Research on Time-domain Dynamic Analysis Method for Self-elevating Drilling Units..... <i>Hao Yu, Huilong Ren, Shuguang Yang, Chenfeng Li</i>	6260
Research on unsteady hydrodynamic performance of variable vector propeller based on Fluent..... <i>Xin Chang, Chunyu Guo, Chao Wang, Sheng Huang</i>	6264
Research Progress on Liquid-phase Catalysis of SO ₂ Oxidation by Transition Metal Ions..... <i>Yu Zhang, Jiti Zhou, Chengyu Li, Guodong Wang, Shiyuan Guo</i>	6268
Research Progress on the Nanometer Materials..... <i>Yanmei Liu, Cunliang Zhang, Kai Zhu, Chaoying Shen, Yanli Li</i>	6272
Research Progress on the Preparation Methods of Single Polymer Composites..... <i>Pan Dai, Jinnan Chen</i>	6277
Rewritable Holographic Image Storage with BR-D96N Film..... <i>Bin Bo, MENKE Neimule, NING Anqi, Juan Du, Ming Cheng</i>	6283
Role of self-inoculants in solidification process of AZ91D magnesium alloy..... <i>Yuandong LI, Junfeng QU, Bo XING, Ying MA, Tijun CHEN</i>	6287
Security of Shallow-buried Oil-pipeline in the Freeze-thaw Processes of Frost-soil Bed in Cold-region..... <i>Nansheng Li, Yu Wang</i>	6292
Spatial Analysis of Simply Supported Slab Beam Bridges Strengthened with Polymer Carbon Fiber Material..... <i>Fengguo Wang</i>	6296

Spatial Information User Modeling Method From the Point of View of Linguistics.....	6300
<i>Yu Xia,Xinyan Zhu,Jun Gong</i>	
Spectroscopic Studies on the Interaction of A dichlorido-bridged dinuclear copper(II) complex [Cu ₂ Cl ₄ (C ₁₇ H ₂₀ Cl ₂ N ₂) ₂] of diamine with Bovine Serum Albumin.....	6304
<i>Shu-Ping Yang</i>	
Study of Gd-doped CdTe film by XPS sputtering.....	6308
<i>Zhongqiu Xia, Rongping Li, Haicheng Dong, Yuan Ren, Lei Tian, Song Feng</i>	
Study of microstructural formation mechanism of AZ91D magnesium alloy melt during semi-solid isothermal holding.....	6312
<i>Yuandong LI, Junfeng QU, Bo XING, Ying MA, Tijun CHEN</i>	
Study on Amino acids chelating calcium Prepared by Shellfish Processing By-products.....	6316
<i>Yixin Sang,Changlu Wang,Li Wang</i>	
Study on Automatic Vectorization of Thematic Map Based on Neighborhood Filling.....	6321
<i>Jun Chen,Fang Miao,Hanyu Lu,Yingjie Duan</i>	
Study on Dynamic Response of Masonry Building to Blasting and Natural Seismic Waves.....	6325
<i>Haixia Wei, Ting Liu</i>	
Study on Ecological Security Evaluation of Beijing City.....	6329
<i>Deyu Yue,Shuiyuan Cheng,Xiurui Guo,Ying Yang</i>	
Study on High Temperature Oxidation Behavior of Cr/Al alloying Fe ₃ Si based ordered alloys.....	6334
<i>Qi Zhou,Haitao Wu,Jiangang Jia,Hongshun Zhao</i>	
Study on Land Use/Land Cover Change.....	6338
<i>Hongri Zhang, Ying Li, Xingyuan Xiao,Min Wang</i>	
Study on paleoocean environment of Pennsylvanian coral reef area in South Guizhou Province.....	6342
<i>Lili Yang,Enpu Gong</i>	
Study on Phase Stability of Magnesium Oxychloride Cement.....	6345
<i>Hui Guan,He Wu</i>	
STUDY ON PILE-SOIL RELATIONSHIP BASED ON SOIL ARCHING MODEL.....	6349
<i>xiong xia</i>	
Study on predictive analysis on rockmass failure by stereo-analytical method for block theory.....	6353
<i>Ren fenhua,yang zhijun,Luo jianlin</i>	
Study on Preparation of ZnO Doped Mesoporous TiO ₂ Microspheres and Its Photocatalytic Properties.....	6357
<i>Yanglin Liu</i>	
Study on remote sensing classification of land-use based on FNEA & D-S.....	6362
<i>Haiqing He,Shengxiang Huang</i>	
Study on slug flow pattern in submerged membrane bioreactor.....	6366
<i>Chunli Li,Rui Tian,Shilu Xing,Ruifang Li</i>	
Study on Static/Dynamic Mechanical Properties and Constitutive Relation of multilayered composite-function cloth.....	6370
<i>Gao Guangfa</i>	
Study on the Formation Mechanism of the Lime Perilous Rock in Guilin Areas.....	6373
<i>Chunmei Mu,Zhanpeng Lao,Baochen Liu,Zhikui Liu</i>	
Study on the prediction of coal ash based on image recognition and BP neural network.....	6378
<i>Xiangyang Ling,Yuling Wang</i>	
Study on the Stability of Oasis at Different Scales.....	6381
<i>Jianlin Li,Hongyun Zhang</i>	
Subarea study of the importance of Water conservation in Chengde based on AHP and GIS.....	6385
<i>Xinyan Jia,Jinping Qian,Chao Gao</i>	

Sublethal effects of PAHs on selected biomarkers of freshwater fish <i>Carassius auratus</i>	6392
<i>Yong Ji, Guanghua Lu</i>	
Sulfuric Acid Corrosion of ITO Surface for Improvement of the Optical Properties.....	6396
<i>Xinwei Xu, Bifeng Cui, Weiling Guo, Yanxu Zhu, Desheng Cui</i>	
Supply and Demand Prediction of Shandong Coal Resources Based on Mathematical Statistics Model.....	6399
<i>Xingyuan Xiao, Tao Jiang, Hongri Zhang, Li Yang</i>	
Synthesis and characterization of dimesogenic liquid crystalline compounds containing cholesteryl and azo-imine linking group.....	6403
<i>Xiaoping Jing, Changcheng Wu</i>	
Synthesis and Effects of Waterborne Polyurethane Composite WPU/SAN for Decreasing the Sensitivity of Hexanitrohexaazaisowurtzitane.....	6406
<i>Suran Liao, Yunjun Luo, Jie Sun, Huimin Tan</i>	
Synthesis and magnetoresistance properties of La ₂ /3Ca ₁ /3MnO ₃ /MgO core-shell nanocomposites.....	6410
<i>Hua Yang, Zhonge Cao, Xi Shen, Tao Xian</i>	
Synthesis of La ₂ O ₃ -NiO Photocatalyst and Kinetics of Degradation of Dye Wastewater under Visible Light Irradiation.....	6413
<i>Zhiyuan Yang, Peng Liu, Pan Ran</i>	
Technical and Economic Feasibility Analysis of Constructing Offshore Wind Farms in Bohai Sea.....	6417
<i>Xuejun Xu, Song Sang</i>	
Technology for production of antioxidant peptides from Scallop Skirt by enzymolysis.....	6421
<i>Yaxin Sang, Changlu Wang, Cai Li</i>	
Terahertz generation by optical rectification in zincblende crystals with arbitrary crystal-orientation.....	6425
<i>Xiaoguang Tian, Furi Ling, Jinsong Liu, Jianquan Yao</i>	
The Acute Toxicity Study of Entachlorophenol to <i>Daphnia Magna</i> in Different Aquatic Quality Conditions.....	6429
<i>Bingli Lei, Qian Liu</i>	
The Analysis of Land Desertification Sensitivity in Chengde.....	6432
<i>Yunling Zhang, Jinping Qian, Yanmei Chen</i>	
The Analysis of Soil Erosion Sensitivity in Chengde.....	6437
<i>Hui Li, Yanmei Chen, Shaojin Shen</i>	
The Analysis on Land Use Change in Urban Fringe Area based on the GIS Technology.....	6444
<i>Yun Liu</i>	
The Application of High Temperature Proton Conductor to Limiting Current Type Hydrogen Sensor.....	6448
<i>Quanan Xie, Xiaowei Tang, Jiayi Zhao, Ling Wang</i>	
The Changes of LUCC in Ejina Oasis after Water Resources Redistribution in Heihe River.....	6451
<i>Yaobin Wang, Qi Feng, Jianhua Si, Luxin Zhai</i>	
The effect of additional permanent magnet configuration on the levitation force of single domain GdBCO bulk superconductor.....	6455
<i>Jun Ma, Wan Min Yang, Guo Zheng Li, Jia wei Li</i>	
The effect of nitrate on phosphorus release from phosphorus-rich waste activated sludge.....	6459
<i>Weihong Xia</i>	
The Effect of Prestretch on the Performance of a Dielectric Elastomer Membrane.....	6463
<i>Tianhu He, Guanghong Miao, Cheng Chen</i>	
The effect of Temperature on the Color Temperature of GaN-based LED.....	6468
<i>Weiguo Li, Weiling Guo, Bifeng Cui, Xinwei Xu, Desheng Cui</i>	
The effect of WSi on antioxidation of TiAl based alloy.....	6472
<i>Xicong ye, Wenjun liu, Lihong zhang</i>	
The effects of phosphonium salt added in hydrothermal treatment on the forming of hydroxyapatite crystal.....	6476
<i>Fengcang Ma, Ping Liu, Wei Li, Xinkuan Liu, Xiaohong Chen, Linka Quan, Liang Zhou</i>	

The Experiment Study of Using Industrial Waste Red Mud to Manufacture Foamed Blocks.....	6480
<i>Ying Dong</i>	
The Exploration of Land Reclamation technology in the Luan Coal Mining Subsidence Area.....	6484
<i>Wenwen QU</i>	
The First Principles Study on the Effects of Alloying Element on elastic properties of Ni.....	6488
<i>yongjun Jiang</i>	
The Heat Transfer Analysis of Hydraulic Retarder.....	6492
<i>caixiaLin</i>	
The influence of (510) step surface on the segregation of (110)surface of O/RhxPt1-x alloy system.....	6495
<i>Junqi He, You Wang, Guoying Zhang, Mufu Yan</i>	
The integrative construction of GPS water vapor monitoring system.....	6498
<i>Li Guoping, Wang hao</i>	
The nonlinear optical properties of the nanohybrid thin film forming by intercalating methylene blue dye into layered titanate nanosheets.....	6502
<i>chunsheng dou</i>	
The optimal side-hulls's arrangement of trimaran with Serial -Niche Particle Swarm Optimization (SNPSO) method.....	6506
<i>Yulong Hu, Sheng Huang, Yuanhang Hou, Wenquan Wang, Xiangyin Meng</i>	
The Oscillation of the Highline System Influenced by Swing of Lumped Mass.....	6510
<i>Aidi Ren, Liangxin Zhang, Xuejun He</i>	
The Phase behavier and the Physicochemical Properties of Mixed Surfactants Microemulsions as drug delivery systems.....	6514
<i>Jiacheng LI, Shaofan YU, Yuhong Feng, Qiang Lin, Yanfeng Liu, Zhendong Zhao, Xueqing Zhou</i>	
The Refinement of the pearlite on Surface Nanocrystallization of medium Steel.....	6517
<i>Dema BA, Shining MA, Fanjun Meng</i>	
The Research on Catastrophe Theorys Application in High-rising Buildings Fire Risk Assessment.....	6521
<i>Yuanchun Ding, Falu Weng, Xiaohua Jiang</i>	
The Research on Evaluation of Land Intensive Use of Mudanjiang Based on GIS.....	6525
<i>Lina Sun</i>	
The Simulation Analysis on Performance of Magnetorheological Fluid Throttle Valve.....	6529
<i>Rong Wu, Wenxiang Lin, Wen Tang, Feng Liang, Jun Lin</i>	
The Structure Design and Experimental Research of a LNG Vaporizer Using a Method of Flue Gas Lashing and Sending up Spray.....	6533
<i>Weiwei CAO</i>	
The study of venous channel water pollution load reduction technologies.....	6537
<i>ruibin zhang</i>	
The Study on Moisture absorption and desorption ability of Composite Humidity- Controlling Material.....	6541
<i>Jianli Shang, Lin Liu</i>	
The Transportation Characteristics of Porous Media at High Temperature.....	6545
<i>Fei He, Liang Ding, Hong Zhang, Jianhua Wang</i>	
The XPS Research of Dy-doped ZnSe Thin Films.....	6549
<i>Yuan Ren, Rongping Li, Rong Wu, Zhongqiu Xia, Song Feng, Lei Tian</i>	
Thermal analysis on AlGaN _x P thin-film LED with ITO p-type contact by electrical method.....	6553
<i>Zhou Zhou, Shiwei Feng, Guangchen Zhang, Chuanchuan Li, Zhiping Su</i>	
Tourism Development and Mountain Disasters Management in Longmenshan of Chengdu City.....	6556
<i>Yun Xu, Jian Zhang</i>	
Tunable Multiple-channel optical parametric oscillator in atmospheric transmission window.....	6561
<i>Zhida Gao, Hongchen Guo, Xinyu Zhao</i>	

Urban Waterfront Landscape Cultural Design Studies.....	6564
<i>Jie Zhu</i>	
Verifying Environmental Kuznets curve in China :Based on Panel Data of Cities.....	6568
<i>Peng Yuan, Shi Cheng</i>	
Numerical Study on SAR-based Rogue Wave Detection Part one: SAR image simulation.....	6572
<i>Hailan Kuang, Tao Xie, Wei Chen, Guanghui Zou</i>	
Research on Water Environment Automatic Monitoring Evaluation System for Ecological Compensation.....	6576
<i>Wei Chen</i>	
Study on static adsorption of methylene blue by aged-refuse.....	6580
<i>Chao-chun Tang, Yong-bo Ao, Zhan-meng Liu, Lv Zhong, Xiao Hu</i>	
The Preparation and Property Research on Doping Rare earth into Nanosized Ce/ZnO Photocatalyst.....	6585
<i>Yang Xin-ke, Zhang-Lei</i>	
A Density Functional Theory Study of NO Reduction Promoted by Au ⁴⁺ and Au ⁴	6588
<i>Yingying Wang, Changqing Guo, Dongju Zhang, Chengbu Liu</i>	
A Fluorescence Discrimination Technique for the Dominant Algae species Developed by Wavelet packet.....	6592
<i>Yali Duan, Rongguo Su, Shuwei Xia, Shanshan Zhang, Cui Zhang, Xiulin Wang</i>	
A New method for viability identification of larvae 3-4 of Meloidogyne.....	6596
<i>Chao Ma, YuXiu Zhang, XinRong Wang, Hua Gao, LuLu Ren</i>	
A Pressurized Vessel Test to Measure the Minimum Burning Pressure of Emulsion Explosives.....	6601
<i>ZhiXiang Xu, DaBin Liu, YiTing Hu</i>	
Adsorption Properties of New Activity Rice Hull Ash Pretreated by White-Rot Fungi for Adsorption Oil Bleaching Process.....	6608
<i>Yuping Zhao</i>	
Advances in Studies on Phenanthroindolizidine and Phenanthroquinolizidine Alkaloids.....	6612
<i>Yanling Song, Yanqiu Meng</i>	
Aloe tissue culture technology.....	6616
<i>Yongkun Yu, Qingpeng Sun</i>	
Analysis of Performance and Potentials of Energy Saving and Reduction for Anaerobic Digester in Wastewater Treatment Plant.....	6619
<i>Kai Hu, Qing-liang Zhao, Li-juan Miao, Wei Qiu, Yu-sen Yang, Wei Zhang</i>	
Application of microwave digestion in determination of the total nitrogen and phosphorus in wetland plants.....	6623
<i>Xu Tan, Ge Liyun, Deng Huanhuan, Mei Kun, Zhang Minghua, Wang Xuedong</i>	
Assessing the Composition of Phytoplankton Populations by Fluorescence Spectra.....	6626
<i>Cui Zhang, Rongguo Su, Yali Duan, Shanshan Zhang, Lihong Yan, Xiulin Wang</i>	
Assessment of ecological benefit of 10 perennial ornamental grasses in Beijing area.....	6630
<i>Han Zheng, Liebao Han</i>	
Association between ACE Gene Polymorphism of Men of Han Nationality in Northern China and the Effects of the HiHiLo Training.....	6634
<i>Duoqi Zhou, Li Gong, Yang Hu, Yanchun Li, Long-yan Yi, Jian Wu</i>	
Association of Chinese Medicine Physiquein Susceptibility to Diabetic Nephropathy and TGF- 1 (T869C) Gene Polymorphism.....	6638
<i>Xin Mou</i>	
Based on Biotin-avidin System of Surface Plasmon Resonance Biosensor Detection Sulfamethoxazole Interaction with Bovine Serum Albumin.....	6642
<i>Yuanyuan Yao, Zhigang Zheng, Chao Xu, Hui Yao, Yanbiao Zhang, Hongzong Yin</i>	
Biomechanical evaluation of FDSflexor digitorum superficialis1/2FDSand palmar fascia in the correction of claw fingers and the clinical exploration of 5 cases with 1/2FDS as tendon stiffness.....	6646
<i>Yan Liu, Haoyu Liu, Zhuang Wei, Xianyu Zhang, Zemin Xu, Zhiyong Luan, Decong Zhang, Biao Liu</i>	

Biomimetic modeling approach for cranial microstructure based on micro-CT technology.....	6649
<i>Zhenhua Gong, Shuxian Zheng, Jia Li, Fanfen Peng</i>	
Bone Protective Effects and Mechanism of Polygonatum Sibiricum Polysaccharide in Ovariectomized Rat.....	6653
<i>Gaofeng Zeng, Zhiyong Zhang, Li Lu, Deqiang Xiao, Shaohui Zong, Chunxiang Xiong, Yuxi Zhao</i>	
Catalytic Synthesis of Benzoic Esters with Carbon-Based Solid Acid from Coal Tar.....	6659
<i>Haie Hao, Baojun Ma, Jinjin Ma, Sun Yuan, Wanyi Liu</i>	
Changes of the Number of T Lymphocytes in Local Mucosal Tissues of Probiotics Chicks Vaccinated with ND Vaccine.....	6663
<i>Xiaoping Lv, Shimin Zheng</i>	
Characteristics of Atmospheric Pollution during 2001-2009 in Lanzhou, Northwest China.....	6667
<i>Feng She, Yongtao Guo, Shigong Wang, Kezheng Shang</i>	
Characterization of microbial community structure of anaerobic baffled reactor-integrated oxidation ditch-biological aerated filter for landfill leachate treatment.....	6671
<i>Yudong Xu, Xiaofang Chen</i>	
Chemical modification and antioxidative activity of liposoluble tea polyphenols.....	6675
<i>Hongmei Niu</i>	
Cloning and Function Identification of the Promoters and Terminator of Sugar beet Chloroplast Gene psbA.....	6679
<i>Jie Cui, Binsheng Li, Wenjing Li, Dayou Cheng, Xin Yang</i>	
Cloning and Identification of Liliy turf (<i>Ophiopogon japonicus</i>) RbcL cDNA Fragment.....	6682
<i>Tianqi Guo, Cong Li, Yingbo Wang, Wenpan Zhang, Liebao Han</i>	
Cloning of DREB Gene from Liliy turf (<i>Ophiopogon japonicus</i>) and Construction of a Plant Expression Vector.....	6686
<i>Cong Li</i>	
Cloning of NAC Transcription Factor Fragment in Maize.....	6690
<i>Yanwei Wang, Jinbao Pan, Jun Han, Qizhi Zhang, Qingpeng Sun, Yulan Hao</i>	
Cloning, identification and expression analysis of <i>Triticum aestivum</i> 4-hydroxyphenylpyruvic acid dioxygenase gene.....	6692
<i>Yingkao Hu, Wenhui Li, Xinglu Yang, Yaxuan Li, Minhua Cai</i>	
Comparative Study on Bibliometrics of 11 Journals of Traditional Chinese Medicine.....	6696
<i>Qinghui Qu</i>	
Comparison of Effect of Different Ameliorants for Aeolian Sandy Soil on Growth of Chinese Cabbage.....	6700
<i>Yongping Sun, Lvwu Xie, Hongyan Zhao</i>	
Comparison of lipids in Euphasia pacific and Antarctic krill.....	6704
<i>Lan Wang, Xingke Ma, Kai Jia, Nan Deng, Yuqian Han</i>	
Conductometry study of the precipitation polymerization of acrylamide and methacrylic acid in ethanol by using V-65 as initiator.....	6707
<i>Min Li, Henmei Ni</i>	
Culture of Sika Deer Antler Mesenchymal Layer Cells and Prechondroblasts and the Effects of SB-431542 on Their Proliferation.....	6711
<i>Bin Guo, Lu Zhang, YuShuai Han, ShouTang Wang, XueChao Tian, ZhanPeng Yue</i>	
Detection of Pb ²⁺ Based on Label-free Fluorescence Probe.....	6714
<i>Shujie Wang, Yue Yang, Xiaoyin Qi, Xiangyu Yang</i>	
Detection of Trace Protein in Chinese Materia Medica Injections by Soaking PVDF Membrane.....	6718
<i>Weigang Duan, Ling Que, Jin Ke, Qifeng Li, Luyong Zhang, Zhengzhou jiang</i>	
Determination of 14 Metal Elements in Different Aerial Parts of <i>Elsholtzia cypriani</i>	6721
<i>Xiumei Zhou, Kai Zhou, Xiaodan Li</i>	
Determination of Jasminum nudiflorum pollen viability and its storage method.....	6724
<i>Wenqing Jia, Huichao Liu, Xiaohua Du, Xiaobo Xu, Yang You</i>	
Determination of Mineral Elements in the Embryos of Normal and Abnormal Embryo of Flare	

Tree Peony by ICP-AES..... <i>Xiumei Zhou,Baoyin LI</i>	6728
Determination of n-paraffin in DaQing Diesel Oil by Gas Chromatography Mass Spectrometry..... <i>Hong An,Shugang Gao,Jingyu Chou</i>	6732
Determination of Twenty Amino Acids by Ninhydrin Reaction with FIA..... <i>Heng ZHANG</i>	6735
Differential Expression of Angiopoietin-3 in Mouse Uterus During Early Pregnancy..... <i>Bin Guo, Lu Zhang, YuShuai Han, XueChao Tian, ShouTang Wang, ZhanPeng Yue</i>	6738
Differential Protein Expression Profiling in Serum of Asthmatic Rats on nano-2D-LC Technique..... <i>Xingke Yan</i>	6741
Direct Competitive Time-resolved Fluorescence Immunoassay for Tetrodotoxin Detection..... <i>Qingping Zhong, Hongtao Lei, Yanting Liu, Yuanming Sun, Hoifu Yu, Chunfei Yu</i>	6744
Discrimination of KCNQ1 Point Mutations in Long QT Syndrome by On/off Switch..... <i>Zifen Guo, Fen Lan, Duanfang Liao, Kai Li</i>	6748
Distribution of Chromophoric Dissolved Organic Matter in Yellow Sea by Fluorescence Excitation-Emission Matrix Regional Integration..... <i>Lihong Yan, Rongguo Su, Yali Duan, Shanshan Zhang, Cui Zhang, Xiulin Wang</i>	6751
Domestication of Strain SYSHHJ1 and Its Biodegradation of Cyclohexane..... <i>Liang Li,Hongtao Sun,Xupeng Yang</i>	6755
Ecological characteristics of macrobenthic communities and their relation to environmental factors in the bays of Shandong..... <i>Ying Zhang,Zhenbo Lv,Bingqing Xu,Yuanjin Liu,Zongfa Xu,Zhenhua Wei</i>	6759
Effect of electrochemical degradation on the structure of chitosan using Ti/RuO ₂ -TiO ₂ electrode..... <i>Quanyuan Cai, Zhiming Gu, Wei Hu, Hongchang Song, Fengsheng Li</i>	6764
Effect of Huchuanqing on Chicken Infectious Bronchitis..... <i>Guilin Cheng</i>	6768
Effect of Pyrene Contamination on Soil Microbial Biomass and Community Structure Using PLFA Analysis..... <i>Jie Liu, Xiawei Peng, Zhihui Bai</i>	6771
Effect of red clover isoflavone on antioxidant and immunity of chicken under heat stress..... <i>Yibao Jiang, Chengzhang Wang, Yurong Yang</i>	6774
Effect of Ultrasonic-assisted Extraction on Physicochemical and Functional Properties of Dietary Fiber from Honey Pomelo Endocarp..... <i>Yimei Zheng, Dingli Peng, Ting Chen, Huihua Shi</i>	6778
Effect on Characteristics of Microorganism in BAC Process by Ozone Preoxidation..... <i>Zhijun REN,Guilin MA,Linlin GONG</i>	6781
Effects of Acrylamide and Colchicine on the Viscoelasticity of Rat Hepatocytes..... <i>Quanyi Feng,Zezi Wu,Shaoxi Cai, Bin Liu</i>	6785
Effects of Azotobacter on Seedlings Growth of GL09 Clone of Eucalyptus urophylla×E.grandis..... <i>Baoling Huang, Chengqun L, Xiaofang Pan</i>	6788
Effects of Bile Acids and Derivatives on Blood Lipid Level of ApoE Single-knockout Mice..... <i>Hao Yu,Jinfan Wang, Tong Shu, Huaihan Cai, Ching Song</i>	6791
Effects of Chrysanthemum morifolium on Expressions of p53 and Bax in the Human Umbilical Vein Cells under Induction and Cultivation of high glucose..... <i>Yinghui Liu,Xin Mou</i>	6795
Effects of Drought Stress and Rewatering on Photosynthetic Physiological Characteristics of Sorghum..... <i>Yulin Chai,Suiqi Zhang, Chunxia Yao</i>	6799
Effects of exogenous calcium on the seed germination and seedling ions distribution of Trifolium repens under salt-stress.....	6806

Effects of Sijunzi Tang on the Part Indicator Changes of Liver and Antioxidant Function in Dog with Spleen Deficiency.....	6810
Shining Guo, Shengqiang Li, Xueli Dai, Xiaolin Song, Minhua Xiao, Dayou Shi	
Effects of TFGs on Cultured Interstitial Fibroblasts of Rats' Myocardium.....	6814
Zhi-Heng Dong	
Effects of the Water Level Change of Poyang Lake on Characteristics of Water Quality.....	6818
Jinbao Wan, Lin Chen, Xinyi Lan, Xijun Lai	
Effects on the Rice Seedling Growth by Cadmium Tolerant Bacteria under Cadmium Stress.....	6822
Hui Li, Nanning Duan	
Enhancing thermotolerance of self-flocculating yeast with UV and DES-induced mutagenesis.....	6826
Chunkeng Hu	
Establishment of thromboangiitis obliterans in rats.....	6830
Wei Wang, Ying Liu, Zhanqing Yang, Wei Chen, Chuaping Yuan, Shoupeng Fu, Ying Liu, Juxiong Liu	
Evaluation based on matter development model of the safety of indoor air environment.....	6835
Lei Liu, Junxia Gao, Lizhen Liang	
Experimental study in the function reserve of peripheral nerve repaired in different size by small gap bridging.....	6839
Yan Liu, Haoyu Liu, Zhuang Wei, Xianyu Zhang, Zemin Xu, Zhiyong Luan, Decong Zhang, Biao Liu	
Expressions of transcription factors Ets1 and Ets2 in mouse testis tissue.....	6843
Liu Yang, Jin Bo, Guo Bin, Zhao Lihong, Han Yushuai, Yue Zhanpeng, Zhang Xueming	
Extraction and Analysis of Natural Antibacterial Components from Peanut Hulls.....	6846
Chaozhen Zeng, Zhixiang Liu, Lei Xiao	
Extraction and quantification of polysaccharide from Argopectens irradians.....	6850
Haiju Tong, Zhisheng Zhang	
Fading Spectrophotometric Method for the Determination of Benzboronarone with Cresol Red.....	6853
Gaowa Ao Deng, Yingchun Jin, Na An	
Fluorescence Spectroscopic Study on the Interaction between Praseodymium Complex [Pr(C ₁₈ H _{22.5} N ₂ O ₄) ₂] and Bovine Serum Albumin.....	6856
Yu-Fen Liu, Hai-Tao Xia, De-Fu Rong	
Functional analysis of a new WRKY gene isolated from pepper (<i>capsicum annuum</i>).....	6860
Yuna Wang, Shuilin He	
Functional Analysis of Histone Deacetylase RPD3/HDA1 Family in <i>Physcomitrella patens</i> by Bioinformatics.....	6865
Wenqun Fu, Zhengbin Chen, Ying Lin, Yuling Wang, Li Li, Xiaoling Teng, Jinmei Fu, Xiaoqing Li	
Fuzzy Comprehensive Evaluation of Atmospheric Environmental Quality in Longyan.....	6869
Chunsheng Fang, Kaining Yang, Shengnan Zhang, Shouchao Wang, Ju Wang, Kehua Chen, Zhongshen Xiao	
Fuzzy Mathematics Evaluation of Atmosphere Environmental Quality in Shaanxi Province.....	6873
Hengxing Xie, Shuying Zhao	
Growth and Cu/Zn uptake in Pastures affected by application of vermicompost enriched with high Cu/Zn content.....	6876
Weiqin Zhu, Jianli Shan, Hai-xiang Cheng, Yu-jie Wang, Xingzhou	
Habitat Select of Brooding Blue-eared Pheasant (<i>Crossoptilon auritum</i>) in Gannan Forest, Northwest China.....	6880
Yiqun Wu	
Highly Sensitive Detection for Copper() with a Porphyrin-based Fluorescent Probe in Aqueous Solution.....	6883
Xin Wang, Xue Wu	
Identification of a lead-resistant mildew strain and the test on its ability of adsorbing lead ion.....	6887
Yuhui Li, Yehao Liu	
Improvement of Eutrophic Water Quality by Integrated Ecological Floating Bed under Low Temperature.....	6891

Influence of Different Vacuum Pressure on the Drying Process of RDX.....	6895
Yaoxuan Zhang,Houhe Chen	
Instability of the DNA repeats mutation in humans hereditary disorders.....	6899
Hongyu Zhao, Yue Zhao, Rong Chai, Lu Cai	
Integrated Purification and Immobilization of Glutamate Decarboxylase.....	6903
Fei Zhu, Sheng Hu, Jun Huang, Lehe Mei	
Isolation and structural characterization of novel acid mucopolysaccharides from the viscera of <i>Haliothis discus hannai</i>	6907
Guoyun Li, Yuming Wang, Shiguo Chen, Changhu Xue, Xiaolei Li, Yanqing Liu, Yaoguang Chang, Yong Xue	
Isolation of Flower Inducing Gene SbCO in Sorghum and Construction of An Inducible SbCO Expression Vector.....	6911
Fangfang Lv,Xiaodong Xie,Bo Ding,Wenli Yang,Silin Zhong,Shoujun Sun	
Kinetic modelling of the adsorption of Fenugreek yellow pigment on macroporous resins.....	6917
Feng Han,WenHong Li,Dong Li,Xuan Tang	
Liquid-phase Catalytic Oxidation of Benzyl Alcohol to Benzyl Aldehyde With Fe/La-HMS.....	6921
Guangwei Qiao, Lihua Jia, Xueju Zhang, Xiangfeng Guo	
Measurement of Membrane Potentials in <i>Arabidopsis thaliana</i> Stem Epidermal Cells.....	6925
Shikun Tang, Yongkun Yu, FuKuan Zhao, Qingpeng Sun	
Microbiological precipitation of strontium carbonate.....	6927
Wenkun Zhu,Xuegang Luo	
Microwave Extraction of Polysaccharides from the Traditional Chinese Medicinal Plant, <i>Sterculia lychnophora</i>	6931
Chaozhen Zeng, Zhixiang Liu	
Modern Science and Technology Overturn of Chemical Industry and Low Carbon Economy.....	6935
Zhiyan Zhang,Zhice Xu	
Molecular Docking and Topomer CoMFA Research of Phenyl Acetamides Derivatives as Direct Thrombin Inhibitors.....	6938
Qin Wang, Hu Mei, Juan Lv, Ning Yan, Jianan Xie	
Natural medicine echinocystic modified by acid succinic anhydride.....	6942
Daowu Wang , Jinlong Zheng , Hong Liu, Long Zhang	
Nitration of toluene with N ₂ O ₅ catalyzed by SiO ₂ anchored sulfonic acid (SiO ₂ -SO ₃ H).....	6946
Xiaoming Ma, Bindong Li, Linjie Liang, Yongyun Wang, Ming Lu, Chunxu Lv	
Numerical Analysis of Dynamics of Ultrasound Contrast Agent.....	6950
Xiaohui Qiu, Youlin Peng	
Optimization of Cellulase Production of an Endophytic Fungus and the Effect on Microbial Lipid Production.....	6954
Baojuan Jiang,Yumin Hao,Chuanchao Dai	
Optimization of Ultrasound-assisted Extraction of <i>Malania Oleifera</i> Chum Polysaccharides Using Response Surface Methodology and Its Antioxidative Effect.....	6958
Tingfan Tang, Xiongmin Liu	
Optimum Treatment on Dilute Hydrolysis Efficiency of Poplar Wood Waste by Response Surface Methodology.....	6962
Shanshan Liu, Guigan Fang, Yongjun Deng, Shanming Han	
Oxidation Degradation of Enzymatic Hydrolysis Lignin by Tungstophosphoric Acid Catalysis.....	6966
Yunping Chen, Renjin Gao, Ting Chen	
Performance of soluble microbial products in hybrid membrane bioreactor with suspended carriers.....	6970
Qi-Yong Yang, Wei-ping Zhang, Xin-hua Zhang	
Performances of anaerobic digestion of thermal pretreated sludge and characterization of	

its supernatant fluid.....	6974
<i>Yudong Xu,Rong Cui</i>	
Phylogenetic status of dominant species H-15 in Chenxiang Tea of Guangdong during piled up fermentation.....	6978
<i>Wen-yao Liu, Xiang Fang, Jing-jing Li, Bin Li</i>	
Physiological Response of Japonica Rice to Different Time Gradient Treatment of Colchicines.....	6982
<i>Shuaipeng Zhao, Qunce Huang, Qiuxia Liang , Xueneng Chen</i>	
Plant growth retardants and its Application on ornamental plants: a review.....	6986
<i>Jian ZHANG, Yanhui SUI</i>	
Population Structure and Dynamic Characteristic of <i>Ulmus pumila</i> Sparse Forest in Sandy Land, China.....	6990
<i>Lei Zhang,Xiaojiang Wang,Li Zhao,Hailiang Niu</i>	
Preparation of high surface area activated carbon by chemical activation using waste PET.....	6995
<i>Jinyang Chen, Feng Liu, Ruyi Ruan, Zhi Li</i>	
Preparation of Micrometer Cross-linked Polymer Particles and Study of its Plugging Property.....	6999
<i>Hailing CHEN</i>	
Preparation Process of Corn Starches /Sodium Alginate Blend Edible Films.....	7003
<i>Liqiang Wang</i>	
Preparation, Characterization and Biodistribution of 10-Hydroxycamptothecin Loaded PEG-PHDCA Nanoparticles.....	7006
<i>Weiyong Hong,Gensheng Yang</i>	
Prokaryotic Expression of the Antigenic Site B/C of S gene of Porcine Transmissible Gastroenteritis Virus and Preparation of its Monoclonal Antibodies.....	7010
<i>Xiaohua Nie, Huanrong Li, Ran Gao, Wang Xin, Defeng Cui, Li Zhang</i>	
Protective Effect of Ginsenoside Rg1 on Acute Myocardial Ischemia in Guinea pigs.....	7014
<i>Fangyuan Lai</i>	
Protective Effect of TFGs on Myocardium of Diabetic Rats and its Mechanism.....	7018
<i>Zhi-Heng DONG</i>	
Purification Efficiency of Three Aquatic Macrophytes on Jialu River.....	7022
<i>Xiaobo Yang,Tuansheng Shi,Cuixia Liu,Bing Wang,Huizhen Jia,Shoucai Hou,Lan Yan</i>	
Purification of Wheat Esterase for Detection of Organophosphorus Pesticide by A Four-step Extraction.....	7026
<i>Bin Jiang,Zhibiao Feng,Liying Lu</i>	
Rapid Propagation Buds of <i>Pinus massoniana</i> in vitro.....	7030
<i>Chengqun L, Baoling Huang</i>	
Rehabilitation of Allitridi on Homocysteinemia Induced Injury of Endothelin and Nitrogen Oxide in Rats.....	7034
<i>Wei Gao, Deshan Liu, Suli Wang, Weidong Zhang, Qing Jia</i>	
Removal of Aflatoxins B2 by Modified Montmorillonite.....	7038
<i>Zhenhua Yu</i>	
Research of New Process Preparing Potassium Sulfate from Phosphogypsum.....	7042
<i>Lai Deng,Zhanneng Dong,Ping Luo,Tingdong Fu</i>	
Research of the Adsorption Performance of Chitosan for Cu.....	7045
<i>Zhou Li</i>	
Research on degradation of Nitrobenzene.....	7049
<i>Xu Zhan,Shuai Shao,Luyi Zou</i>	
Research on Modified Fly Ash for High Iron and High Manganese Acid Mine Drainage Treatment.....	7053
<i>Liping Zhang,Miaomiao Xie,Jie Pang,Yuanyuan Shi,Muqi Yang,Weiyi Pan</i>	
Research on N2O Emissions from Maize and Soybean Plants.....	7057
<i>Xiujun Zhang</i>	
Research on Preparation of Blend Packaging Films and Its Application in Strawberry Preservation.....	7061

<i>Yun Zhang,Liqiang Wang,Lixin Lu</i>	
Research on preparation of Ca _{3-x} La _x Co ₄ O ₉ thermoelectric material by microwave heating.....	7064
<i>Jiechen Mu,Lipeng Zhang</i>	
Research on reaction mechanism for the catalytic ozonation of fulvic acid and NPnEO.....	7068
<i>Dongwen Zhou</i>	
Research on the formed coke bond from coke fines.....	7074
<i>Kun Wang, Qiaowen Yang, Hongying Liu, Man Zhang, Huifen Chang, Qiusheng Guo</i>	
Responses of Freshwater Shrimp on Alarm Cues from Injured-conspecific.....	7078
<i>Jinlong Huang,Zhengjun Wu,Fengjin Cai,Haiyang Liu</i>	
Screening of Cellulase Producing Bacteria from soil.....	7083
<i>Guohua Chen, Chaoyin Yue, Wei Shao, Dachun Gong</i>	
Screening Vaccine Candidate Antigen Genes from White Spot Syndrome Virus (WSSV) by Bioinformatics Methods.....	7086
<i>Li Zhang,Jie Huang,Bing Yang,Fei Niu</i>	
Season effect of prevention and cure by biocontrol fungus on the insect pest of Hemiberlesia pitysophila Takagi.....	7090
<i>Baoling Huang, Chengqun L, Bo Din</i>	
Selection of Streptomyces roseosporus Strain with High Yield by the Inactivated Parental Strain Protoplasts Fusion.....	7094
<i>Guosheng hen ,Zegen Wang, Min Wu, Wei Chen, Min Wang</i>	
Solvent-Free Synthesis of Di-esters of o-Phthalic Acid and Sebacic Acid for Lubrication Oil under Microwave Irradiation.....	7097
<i>Fengxiu Zhang ,Xia Ye,Guangxian Zhang</i>	
Spatial Pattern of Light Use Efficiency of Subtropical Evergreen Coniferous in China.....	7101
<i>Xiujuan Zhang,Hairong Han,Chu Wu,Junbang Wang</i>	
Speciation Analysis of Arsenic in Fruits and Vegetables by High Performance Liquid Chromatography-Hydride Generation-Atomic Fluorescence Spectrometry with Ultrasonic Extraction.....	7105
<i>Shouhui Dai, Min Wang, Jing Qiu, Hui Yang, Fuhua Wang</i>	
Statistical Prediction of the Bioactivity of Amoebapores peptide and Its Analogs.....	7109
<i>Feifei Tian, Fenglin Lv, Li Zhong, Li Yang</i>	
Studied by Fluorescence spectrometry [Cu-2-Acetyl-5-chlorothiophene-C5H ₇ NO ₃ -phen]2+Complexes Interacted with DNA.....	7113
<i>Jing Chen,Huan Yang</i>	
Studies on the optimum technology for extraction of polysaccharides from <i>Dendrobium candidum</i> and which effects of the expression of NF-B under induction and cultivation of high glucose.....	7116
<i>Wenhong Liu, Hai Xiang</i>	
Study on adsorption of Cr, Fe, Ni from stainless steel pickling wastewater by activated carbon.....	7120
<i>Yuan Zeng, Junxue Zhao, Hongzhou Ma, Fei Li, Xiaoming Li</i>	
Study on Biotransformation of Inorganic Selenium From <i>Ganoderma lucidum</i> and Yeasts.....	7124
<i>Shuming Huang,Jie Zhang,Min Zhang,Shouguo Shen, Xiaoyan Yin, Xiaoyan Shui, Dayan Wang</i>	
Study on enzymatic hydrolysis to active peptides From Tuna fish offal.....	7128
<i>Peng Wang,Jianmei Xin,Jiandong He,Bin Wang,Hongyu Luo</i>	
Study on extraction of water insoluble dietary fiber from <i>Malus asiatica</i>	7132
<i>Haoqiu Li,Guoze Wang,Xinyong You</i>	
Study on NPR1 Gene Transformation by Ovary Injection Pathway into WatermelonCitrullus vulgaris.....	7136
<i>Wenlan Li,Xiaowei Sheng,Jingjian Li, Xinmin Qin</i>	
Study on Respiration of Soils in the Jialongjiang River Basin and its Effect Factors.....	7139
<i>Zhuoying Xia</i>	

Study on Sheltering Effect of BHT for Wheat Germination under UV Radiation.....	7144
<i>Li e Jin, Ying Che, Li ping Chang</i>	
Study on the characteristics and sedimentation capability of waste flush fluid in Guangxi pingguo aluminum company.....	7148
<i>Minggui Xiao, Gangchen Sun, Shengkui Zhong</i>	
Study on the effects of Paeoniflorin in Sini San on sleep time.....	7151
<i>Yuefeng Li, Xingke Yan</i>	
Study on the Galactose Oxidase biosensor based on SiO ₂ sol-gel.....	7153
<i>Tong Li, Chun Zhao, Baoyou Liu</i>	
Study on the Interaction between BSA and Tetraphenyl-porphyrin Derivatives.....	7157
<i>Fang Chen, Zhenzhu Hu, Zhenli Deng</i>	
Study on the Interaction between Rare Earth Complex [Er(C ₁₈ H _{22.5} N ₂ O ₄) ₂] and Bovine Serum Albumin.....	7161
<i>Hai-Tao Xia, Yu-Fen Liu, De-Fu Rong</i>	
Study on the Interaction of N1-(1-phenylethyl) propane-1,2-diamine Nickel(II) Complex and Bovine Serum Albumin by Fluorescence Spectra.....	7164
<i>Hai-Tao Xia, Yu-Fen Liu, De-Fu Rong</i>	
Study on the Interactions of PFOS and PFOA with Bovine Serum Albumin.....	7168
<i>Dongmei XU, Caiqin LIU, Xiaoping YAN, Tong SHEN</i>	
Study on the Microaerobic EGSB Reactor+Chemical Coagulation System Treating Domestic Wastewater.....	7172
<i>Chunjuan Dong, Qingye Pan</i>	
Study on the Relation of Water Content of the Flame Coal and Its Direct Liquefaction Reactivity.....	7176
<i>Huamin Li</i>	
Study on the relationships between anticancer activities of ITCs and its structure.....	7179
<i>Nan Wang</i>	
Study on the Stability Factors of Chlorogenic Acid of Yinhuang Oral Liquid.....	7183
<i>Xiao Jiajun, Zheng Xiaoqiao, Fang Xiaoyang, He Yingdong</i>	
Study on the Treatment of High Concentration Organic Wastewater by Microwave Fenton Process.....	7187
<i>Jiyan Liang, Jianbing Yu, Li Cui, Xin Wang, Li Cui, Sanxi Li, Weimei Zhao, Wei Lang, Lijun Liu</i>	
Study on the Treatment of Wastewater of oil shale retorting by photocatalytic degradation with TiO ₂	7190
<i>Shujuang Wang, Xun Dai, Yanyan Sun</i>	
Study on the treatment process of dibutyl phthalate with high concentration of plasticizer wastewater.....	7194
<i>Fang Wang, Mingzhong Hu</i>	
Study on Theory and Application of Water and Wastewater Network Optimization.....	7199
<i>Weiliang WANG</i>	
Studying Effect of Homologous Protein as Impurity on Protein Crystallization.....	7203
<i>Guoliang Dai</i>	
Synthesis A Novel Inhibitor of Factor Xa.....	7206
<i>Yang Gen Sheng, Shen An Xiong</i>	
Synthesis of meso-Coumarin-Substituted Porphyrins.....	7209
<i>Tianyi Zhang, Yaqing Feng, Chengjie Li, Xiuju Liu</i>	
Synthesis, Characterization and Catalytic Performance of Al-MCM-41 Molecular Sieve Containing Silicon after Modified by Tributyltin Chloride.....	7212
<i>Qigang Deng, Xing Liu, Weiming Song</i>	
Technologies of extraction and purification of microbial total DNA from a meadow soil.....	7215
<i>Chengyou Cao, Min Yang, Xiaoqiao Xu, Ying Zhang</i>	
The Analysis of the Groundwater Geothermal Reserves Conditions of Changchun City.....	7219
<i>Jin Na, Fugang Wang, Jianfeng Cao, Yuhong Zhao, Lida Shao, Yarong Li</i>	
The analysis on the combinations of histone modifications at the promoter region of gene	

in <i>Saccharomyces.cerevisiae</i>	7223
<i>Xiangjun Cui, Hong Li</i>	
The Application of Annular Centrifugal Extractor for 2-(butyl-nitro-amino)ethyl nitrate(BuNENA).....	7227
<i>Zhiqiang Zhan, Bindong Li, Hong Jin , Jian Wu</i>	
The Biodiversity Characters of Birds in Yellow River Wetlands in Shaanxi Province.....	7231
<i>Yiqun Wu, Xiu Xu</i>	
The Effect of Chemical Activator on the Cellulase Hydrolysis in the High-solid Substrate.....	7234
<i>Hui Tian, Jingting Tang , Zhou Zheng ,Tian Yihong, Da Chun Gong,Zhijun Li,Juan Yao</i>	
The Effect of HPAM on the Oil-water Interfacial Tension Of Crude Oil and Components Simulate Emulsion.....	7238
<i>Jinhe Liu, Jinli Wang, Zongxian Wang, Qingxuan Zhang, Pujiang Yang</i>	
The Effect of Vegetation-fixing Sand to the Activity of Soil Enzymes.....	7242
<i>Hui Li,Xiuxia Huo</i>	
The effects of light intensity on feather pecking and other behaviors of chick.....	7246
<i>Changping Wang,Chunbo Wei,Jianhong Li</i>	
The environmental capacity features of nitrogen and phosphorus in Qingshuihai lake and storage capacity change in response to its relationship.....	7249
<i>Changliang Yang,Weihong Liu</i>	
The Influence of Exogenous GA on Drought Tolerance of Transgenic Perennial Ryegrass with BADH-CMO Gene.....	7253
<i>Yongxia Bao</i>	
The marine pollution of Tangdao Bay and it shows no correlation with Jiaozhou Bay.....	7256
<i>Zijun Xiao</i>	
The method of roughness calculation in rectangular concrete channel.....	7260
<i>Yu Zhang,Yong Li,Chunhui Huang</i>	
The Profile Distribution of 137Cs and 241Am in Sediment Core of Higher-up Lake of Nansi Lake.....	7264
<i>Zhaoyun Ding,Hao Yang</i>	
The properties of a composite coagulant prepared by polyaluminum chloride (PAC) and polydimethyldiallylammonium chloride (PDMDAAC).....	7267
<i>Yan Wang, Bao-Yu Gao, Qin-Yan Yue</i>	
The Reduction of Waste Sludge in SBR by Ultrasonic Treatment.....	7271
<i>Cong-Bin Liu</i>	
The Research Progress on Electroless Co Plating from Non-aqueous at Room Temperature.....	7277
<i>Jianchao Wang, Shuhai Wang, Guang Ye,Bo Zhai</i>	
The sensitivity of initial conditions in the aggregation pattern of <i>Dictyostelium discoideum</i>	7280
<i>Feng Zhao</i>	
The treatment of chromate waste water with Fe-Cu internal electrolysis coupling with bentonite.....	7284
<i>Mengmeng Wang,Huanhuan Deng,Jing Si,Liyun Ge,Zaozao Xue</i>	
The water quality and pollution character in QingShuiHai lake valley-typical urban.....	7287
<i>Changliang Yang,Xiaoju Wang</i>	
Treatment of Nitrate-contaminated groundwater using the Technology of intermittently Ion-exchange and Electro-regeneration.....	7292
<i>Jingjing Bi,Changsheng Peng,Huizhen xu</i>	
Use of Support Vector Machine to Predict the Toxicity of Aromatic Compounds.....	7297
<i>Feifei Tian, Yonggang Lv, Kaiyong Cai, Guixue Wang, Li Yang</i>	
7Be Fallout and its distribution in soil profile of Nanjing Region in later spring.....	7300
<i>Ben-Jun Yang, Hao Yang, Jing-Song Chen, Jian Lu</i>	
A Fluorometric Differentiation Technique of Phytoplankton Assemblage Based on Coif2 wavelet and Fourth-derivative.....	7304

<i>Shanshan Zhang, Rongguo Su, Yali Duan, Lihong Yan, Cui Zhang, Xiulin Wang</i>	
A Group of Desulfurization Bacterium for Removing Low Concentration SO ₂ Gas.....	7308
<i>Bing Huang, Shiling Zhang, Jianghong Zhang</i>	
A New Well-Behaved Diameter Distribution Function for Unthinned Chinese fir (<i>Cunninghamia lanceolata</i>) Plantations in Southern China.....	7313
<i>Aiguo Duan, Jianguo Zhang, Shuzhen Tong, Caiyun He</i>	
A novel and efficient synthesis of 3'-Amino-3'-deoxyadenosine.....	7318
<i>Wei Chen, Xinming Qian, Xueqiu He, Tao Peng</i>	
A rapid -Myrcene-attractant assisted wood sampling method for PCR-based detection of <i>Bursaphelenchus xylophilus</i> in <i>Pinus massoniana</i> wood tissue.....	7322
<i>Wenhui Jia, Xiangchao Kong, Xingrong Wang, Lulu Ren, Xiaowei Zhu</i>	
A Study of the Changes of Water Quality before and after Utilizing Low Frequency and Low Power Ultrasound Treat Algae.....	7327
<i>Jiangping Li, Yeqing Qiu, Long Hai, Wei Wu, Chen Song</i>	
A study on Biosorption and Biodegradation of Tributyltin by two Red Tide Microalgae.....	7331
<i>Yonghong Xie, Rongguo Su, Lixiao Zhang, Xiulin Wang</i>	
Accumulation of Saponins in the Callus of <i>Psammosilene tunicoides</i> , a Rare and Endangered Medicinal Plant.....	7335
<i>Guosheng Chen, Wei Wei, Zongshen Zhang, Zhenyan Yu</i>	
Adaptative study of closed and semi-closed noise barriers in a 3D ray tracing method.....	7339
<i>Zhi-Hong Liu, Yan-Qin Wang, Xian-Wei Wei</i>	
Adsorption Behavior of Streptomycin on three typical soils in Inner Mongolia pastoral.....	7343
<i>Zhao WenYan</i>	
Adsorption property of reactive brilliant blue wastewater by chitosan composite fly ash.....	7347
<i>Shaodan BI, Weijin Zhang, mingyan Dang, Haibo LI</i>	
Adsorptive removal of copper ions from aqueous solution using porous magnetic chitosan microspheres.....	7350
<i>Li ping Zhang, Chen Chen, Ting ting Yin, Chen Jiang, De yan Han</i>	
AFLP Analysis of Phylogenetic relationship of 26Tree Peony Cultivars.....	7354
<i>Xiaogai Hou</i>	
Air Humidification by a Liquid Membrane of Triethylene Glycol.....	7357
<i>Jinlong Li, Guozhe Sui, Chunling Zuo, Qigang Deng</i>	
Allelopathy Effects of <i>C.Cathayensis</i> Exocarp Extracting Solution on Seed Germinating of Four Different Kinds of Crops.....	7360
<i>Xiangming Chen</i>	
Alleviation of mechanical allodynia by the inhibition of microglial interleukin-18 in the spinal cord.....	7364
<i>Yu-Xia Chu, Xin-Mei Zhou, Min Wang, Xia-Ying Du</i>	
An Antitumor Activity Endophytic Fungus A33 Isolated from <i>Viscum Coloratum</i> of Chinese.....	7368
<i>Bo Jin, Fusheng Jiang, Fanfan Xu, Zhishan Ding</i>	
An Electrophysiological Analysis of Brainstem Function in Rats with Diabetes Mellitus.....	7372
<i>Deshan Liu, Wei Gao, Weiwei Lin, Toyoshi Inoguchi, Ryoichi Takayanagi</i>	
Analysis and Risk Assessment of Persistent Organic Pollutants in Water Environment of the Three Gorges Reservoir.....	7376
<i>Junsheng Qi</i>	
Analysis for adaptability of reducing LPG C2 content in absorbing-stabilizing system.....	7380
<i>Fenglin Huang, Xueli Qu, Xuan Tang</i>	
Analysis of testosterone propionate from aquatic products with off-line subcritical fluid extraction-high performance liquid chromatography system.....	7385
<i>Qinchuan Ma, Yuan Zhang, Miaomiao Wu, Yunyue An, Yuqian Han</i>	
Analysis of the expression and the activity of the putative alkaline phosphatases in Cyanobacterium	

Anabaena FACHB709.....	7389
<i>Zhaoying Liu</i>	
Analysis Study of constituents of Sini San Freeze-dried Powder migrating to cerebrospinal fluid of rats.....	7393
<i>Yuesheng Li,Xingke Yan</i>	
Anti-tumor Effect of the Shefouweikang Herbs on Human Gastric Carcinoma Grafted onto Nude Mice.....	7395
<i>Huanping Lin,Xiaoping Wang,Shouchao Li,Qiaoxia Wang</i>	
Antitumor Effects of Triterpene Acids Extracted from Ganoderma lucidum.....	7398
<i>Shuming Huang, Xinlin Yang, Hesun Zhu</i>	
Application of Localization Algorithm in Monitor System of Pollution Emergency.....	7402
<i>Tongneng He,Sha Zhang</i>	
Aqueous Two-phase Solvent Sublation-HPLC for Determining Tilmicosin Residues in Environment Water Samples.....	7406
<i>Yanru Ge, Hengjie Cao, Xueyong Qi,Haizheng Fu, Guohua Xia, Yongsheng Yan, Yang Xiao</i>	
Assessing Microbes Safety of Rural Drinking Water in Ya'an, China.....	7410
<i>Fuquan Ni, Yu Deng, Zhaocheng Zhang</i>	
Astragaloside IV improved insulin resistance in L6 myotubes induced by high glucose and insulin.....	7415
<i>Hanbing Li, Yunxue Pan,Jing Nie</i>	
Bone Protective Effects and Intervention Mechanism of -Zearalanol in Ovariectomized Rat.....	7419
<i>Shaohui Zong, Bo Wei, Gaofeng Zeng, Chunxiang Xiong, Yuxi Zhao</i>	
Broadcasts TV Engine Room Equipments Safety Prevention Fire Problem and Solution.....	7425
<i>Haibiao Zhang</i>	
Catalytic Hydroconversion of Dagang Vacuum Residue.....	7428
<i>Li Han,Zhimin Zong,Xianyong Wei</i>	
Chalcopyrite Bioleaching by A. Ferrooxidans and Surface Passivation.....	7431
<i>Guanghua Ai,Xiuxiang Tao,Xinyang Yu,Rongbo Shu</i>	
Characterization of a Fertility Candidate Gene Ccdc79 in Meiotic Germ Cells.....	7435
<i>Bugao Li,Xiaohong Guo,Li Zhang</i>	
Chemical synthesis and bioactive research of dihydromyricetin-manganese complex.....	7438
<i>Haixia Li,Lili Bai,Yuanyan Hu</i>	
Clinical Trial Report of Treating E. Coli. Infected Chicken by Changliqing Decoction.....	7442
<i>Ning Wang, Guilin Cheng, Wuren Ma, Kajun Guo, Huan Yu, Fenghua Liu, Shufang Xu</i>	
Cloning, phylogenetic and expression analysis of soybean ferritin gene.....	7446
<i>Shengjun Lv, Hongliang Xu, Pengchao Wang, Wenhui Li, Yaxuan Li, Yingkao Hu</i>	
Cognitive Function and Its Mechanism in Rats with Diabetes Mellitus.....	7450
<i>Deshan Liu, Wei Gao, Weiwei Lin, Toyoshi Inoguchi, Ryoichi Takayanagi</i>	
Column experiments for Immobilization of Sulfate.....	7454
<i>Junya Cao,Guangji Zhang,Yuanyuan Li</i>	
Comparative study on the leaching of gallium and phosphorus from phosphorus flue dust.....	7458
<i>Ke Xu, Junling Niu, Chunguang Li, Juntan Liu, Weigong Peng, Jianyun Li, Xiangping Wang</i>	
Comparison of Different Solid Phase Extraction Sorbents for Sample Clean-up in the Analysis of Bispyribac-sodium Residues in Rice Grains.....	7462
<i>Shimin Wu, Jun Mei</i>	
Comparison of the removal efficiency of endocrine disrupting compounds between two lab-scale treatment processes.....	7466
<i>Qi ZHANG, Kebo WANG, Renzheng ZHAO, Shuqing AO, Ouxi SHEN, Xinru WANG, Guangcan ZHU, Bingling WANG</i>	
Composite photocatalyst of Glass-Microspheres/TiO ₂ :Synthesis and Photocatalysis Activity.....	7470
<i>Luo zhuo,Zhang shi ying,Xu di fa,You yang,Lin zhong xin</i>	

Cr(VI) with Curcumin and Hydrogen Peroxide Causes DNA Damage.....	7472
<i>Jun Zhang,Xiaoting Shi,Hong Yang,Zhong Zhang</i>	
Detection of microorganism nucleic acid based on Surface plasmon resonance sensor.....	7475
<i>Yin Gu,Chunyan Wang, Yingjun Tan, Yinghui Li</i>	
Determination of Reducing Sugar in Vegetables by Potassium Ferricyanide- iron()Chloride Color System.....	7478
<i>Cheng Huang, Hong Yin, Dicai Li</i>	
Dispersion of carbon nanotubes by chitosan and its cytotoxicity.....	7482
<i>Yang Wang, Min Zou, Yan Shan,Jia Xu, Kezheng Chen</i>	
Distribution characteristics of five kinds of endocrine disrupting chemicals in Yangtze River Estuary and adjacent areas.....	7486
<i>Xianyin Ping</i>	
Distributions of platinum and lead in roadside environment among metropolitan areas in Beijing, China.....	7490
<i>Ruohua Zhu, Ran Li, Xiaona Gong, Yibing Gai, Juan Wang</i>	
Effect of two of herbicide atrazine degrading-bacteria on alleviating phytotoxicity of sugar beet seedling.....	7494
<i>Gui Geng</i>	
Effect of 6-BA and NAA on Tissue Culture and Rapid Propagation of Chrysanthemum Morifolium.....	7498
<i>Yongkun Yu, Qingpeng Sun</i>	
Effect of Adding Salt-Tolerant Microorganisms on the Flavor of Soy-Sauce Mash.....	7500
<i>Wanshoupeng, Chunling Wang, Lihua Hou, Xiaohong Cao</i>	
Effect of AgCl on the degradation of organic dyes in water.....	7503
<i>Jiemei YU,Jingang WANG,Taizhong HUANG</i>	
Effect of Environmental Temperatures on Flower Morphology and Fertility Alteration of Male Sterile Line 160S of Brassica napus.....	7507
<i>Tao Zhang, Jia-na Li, Liang-yu Shen, Rui-xue Wang, Yan Zou</i>	
Effect of Extrusion Cooking on In Vitro digestibility of Low Value Aquatic Protein.....	7514
<i>HongYu Luo ,Tao Yang,Ye Hu ,JianMei Xin, HongFei Teng</i>	
Effect of organic compounds on the performance of a step-feed hybrid MBR process.....	7518
<i>Limei Yuan,Chuanyi Zhang, Wei Li,Ning Jiang,Jiaqi Wang,Yanqiu Zhang</i>	
Effect of Oxidants on Chemical Synthesis and Properties of Poly(3,4-ethylenedithiophene).....	7522
<i>Shuai Chen ,Jingkun Xu ,Fangfang Kong ,Xuemin Duan ,Baoyang Lu</i>	
Effect of salt stress on the growth, Na+, Cl-, glycinebetaine and proline accumulation in sugar beet seedlings.....	7526
<i>Gui Geng</i>	
Effect of the combined ecological floating bed on eutrophic source water and modeling study.....	7530
<i>Shentan Liu, Wei Li, Xiangjing Wang, Xianning Li</i>	
Effectiveness of photocatalytic water purification processes in regenerating the recovery liquid from nickel electroplating wastewater.....	7534
<i>Lihong Xiao, Xiaoou Ma</i>	
Effects of Different Nucleic Acid Dyestuffs on DNA Staining.....	7538
<i>Guiling Zheng</i>	
Effects of low temperature pretreatment and silver nitrate on anther culture of Chinese cabbage (Brassica campestris L.).....	7542
<i>Xiaoxia Wang,Jiang Gong, Guoliang Shi,Huimei Cui</i>	
Effects of pfkA1 Over-expression on Fermentation Process of Streptomyces lydicus.....	7545
<i>Lei Du,Ting Luo, Guang-Rong Zhao</i>	
Effects of Tillage Treatments on Energy-use Efficiency of Winter Wheat and Summer Corn Cropping Systems in North China.....	7549
<i>MingYuan Zhang, Fu Chen, Hailin Zhang</i>	
Effects of Vernalization on Carbohydrate Content in Leaves and Flashy Taproot of Radish	

(<i>Raphanus sativus</i> L.) during Flashy Taproot Development.....	7553
<i>Xianyun Du,Hui Lei,Jihong Cheng,Shaohui Wang</i>	
Electrocatalytic oxidation of indomethacin on a modified carbon nanotube electrode.....	7557
<i>Xiang Hu, Hongtao Zheng, Hong Zhu, Xin Wu, Zhengshan He</i>	
Electroless Plating of Ni-Fe Alloy on PET Fabrics and Effects of Plating Parameters on the Alloy Coating.....	7561
<i>Jingdi Zhang</i>	
Equilibrium and Kinetic studies on adsorption of methyl orange from aqueous solution on chitosan/kaolin/-Fe ₂ O ₃ nanocomposite.....	7565
<i>Ru Jiang, Huayue Zhu, Yongqian Fu</i>	
Establishment of Plantlet Regeneration System of Tree Peony through Lateral Buds Egraving.....	7569
<i>Wenqing Jia,Xiaohua Du,Huichao Liu, Yang You,Jinyan Mu</i>	
Eukaryotic Expression of Porcine BST-2 Gene and Identification of Biological Activity of BST-2.....	7573
<i>Tinghong Zhang, Zhenjie Zhang, Xie Zhao, Weishan Chang</i>	
Evaluation of the protein nutrition value for lotus seed.....	7577
<i>Yan Chen, Shufeng Ma, Yong Xu, Zhouping Wang</i>	
Expression and Characterization of Fusion Protein of <i>Vitreoscilla</i> Hemoglobin with Spinach Glycolate Oxidase.....	7580
<i>Hui Luo, Qinhong Ji, Yanhong Chang, Cuifeng Du</i>	
Extracted the taurine from the oyster with zymolysis and boiled process.....	7584
<i>Yanan Liu,Zhisheng Zhang</i>	
Extraction of ZnO and SiO ₂ from digestion liquor of high silica zinc oxide ore roasted with alkali by stepwise carbonation and acid leaching processes.....	7587
<i>Bing Chen</i>	
Fermentation of xylitol using immobilized <i>Candida</i> sp.ZU04 cells in three-phase fluidized-bed bioreactor.....	7591
<i>xinghong ding</i>	
GC/MS Analyses of Fractionated Extraction of Yima Coal with CS ₂ , Petroleum Ether,Benzene.....	7594
<i>Xiaohua Wang,Xianyong Wei</i>	
Gene Chip Analysis for Receptor-like mRNA Response to Low Energy N+ Beam Radiation in Rice.....	7597
<i>Xiaojun Zhou, Huiyuan Ya</i>	
Gene ontology analysis of the differentially expressed genes in <i>Oryza sativa</i> implanted by the low-energy nitrogen ion.....	7601
<i>Ya Huiyuan, Liang Gaofeng, Chen Qiufang, Qin Guangyong, Jiao Zhen</i>	
Genetic Diversity and Relationship in 47 Accessions of Tomato by AFLP Markers.....	7605
<i>Xiaoping Ren, Xichun Zhang, Shengyang Wang</i>	
Genome-wide identification and analysis of genes involved in vitamin E biosynthesis pathway in Soybean.....	7610
<i>Yingkao Hu, Shengjun Lv, Hongliang Xu, Le Li, Pengchao Wang, Yaxuan Li</i>	
Habitat Selection of the Sichuan Golden Monkey in Baihe Nature Reserve.....	7614
<i>Zhihong Gu,Kun Jin</i>	
Hand Performance Changes under Acute Exposure to Moderate and Mild Hypobaric Hypoxia.....	7617
<i>Zhifeng Qin,Huimin Hu,Li Ding,Huajun Xiao,Jing Li</i>	
Hierarchical layout model for reinforcement inspired by mechanics in leaf venation morphogenesis.....	7623
<i>Yongxin Li,Kai Xue</i>	
High Altitude Hypoxia Environment changes of the Content of AVP.....	7626
<i>Wenhua Li</i>	
Identification and Characterization of Class 1 In-tegron Mediated Antibiotics Resistance among Shiga Toxin-Producing <i>Escherichia coli</i> Isolates.....	7629
<i>Yongmei Li, Fan Li</i>	
Impact of Cultivating <i>Cinnamomum Camphora</i> (L.) Presl. on PAHs Dissipation in Diesel- Contaminated Soils.....	7634

Improvement on the Permeability of <i>Trichosporon fermentans</i> with Intracellular Lipase.....	7637
Shan Wang, Yumei Sun, Fang Cao, Fenglin Sun, Kai Du, Xiaolei Wang	
Influence of Different pH Regulators and pH Values on Optical Properties of ZnS nanocrystalline Thin Films.....	7641
Shuwang Duo	
Influences of Probiotics to IL-7 mRNA Expression in Local Mucosal Tissues of Gastrointestinal and Respiratory of Chickens.....	7645
shaoyue,zheng shimin	
Interpreting DNA Mixtures with Relatives of a Missing Suspect.....	7649
Yue-Qing Hu, Wing K. Fung, Yan Tsun Choy	
Leaf Traits of 14 Dominant Arbuscle and Liana Species in Karst Hills of Guilin.....	7653
Jiangming Ma, Ting Chen, Shichu Liang	
Least Squares SVM Combined with Near Infrared Spectroscopy for Diagnosing Endometrial Carcinoma.....	7656
Jing Tian, Yuhong Xiang, and Zhuoyong Zhang, Peter de B. Harrington, Yinmei Dai	
Light responses of the gas exchange parameters of <i>Campsis radicans</i> (L.) Seem leaves under different soil moisture conditions.....	7660
Jiangbao Xia, Jingkuan Sun, Guangcan Zhang, Xia Liu	
Lipid Lowering Activity of (E)-3-[4-[2-(4-chlorophenoxy)-2-methylpropanoyloxy]-3-methoxyphenyl] acrylic acid (AZ) in Hyperlipidemic Rats.....	7664
Xiao-Bing CHEN, Jun XU, Po ZHAO, Zun-Hua YANG, Hong PENG	
Mechanism of Simulated Solarlight-induced Photocatalytic Oxidation of 5-hydroxynaphthalene-1-sulphonic Acid on Sulfur Doped TiO ₂	7668
Jiankun Ren, Guoqing Liu, Pan Ying Peng, Yuping Wang	
Molecular Cloning and Expression of Chemokine IP-10 and Detection of Its Immunocompetence.....	7673
Xie Zhao, Weishan Chang, Tinghong Zhang, Zhengying Dong, Lei Wang	
Molecular Mapping of QTLs for Overwintering Ability of Axillary Buds in Rice.....	7677
Zheng-Wu Zhao	
Molecule studying on the diversity of cytoplasm fertility in Chinese sugar beet germplasm resource.....	7681
Dayou Chengjie Cui, Chengfei Luo, Qiaohong Liu, Shizhi Shi, Zhaoxin Lu, Shilong Li, Dechang Xu, Tetuo Mikami, Tomohiko Kobo	
Monitoring of living cells adhesion behavior by means of surface plasmon resonance biosensor.....	7687
Chunyan Wang, Yingjun Tan, Jianru Yu, Yin Gu, Yinghui Li	
Multifractal Analysis of Seedling Population Patterns of the Mangrove, <i>Avicennia marina</i> (Forssk.) Vierh., in Southern China.....	7690
Shichu Liang	
One-Dimensional Nanowire Assembly Based on Oriented Polymer Nanofibers.....	7694
Shancheng Yan, Zhongdang Xiao, Dong Hu, Jiansheng Wu	
Optimized Microwave-assisted Extraction of Flavonoids from <i>Tamarix chinensis</i> and Evaluation of Antioxidant Activity in Vitro.....	7697
Youle Qu, Guozhong Tong, Bin Wang, Liye Yang	
Parallel Assembly of CdS nanowires by blade-assisted method.....	7701
Shancheng Yan1, Xin Xu, Zhongdang Xiao, Jun Wang	
Parathyroid Hormone Stimulates Stem Cell to Circulation in Mice.....	7704
Xiaofei DING, Yi LU, Bingyan LI, Zengli ZHANG	
Performance of microbial fuel cell in different anode and cathode electrode sizes.....	7707
Li Lianhua, Kong Xiaoying, Sun Yongming, Yuan Zhenhong, Li Ying	
Photoresponse Characteristics and Daily Dynamic Analysis of Photosynthetic Physiology for Three Kind of Bamboo.....	7711
Qin Yi, Yujie Wang, Yunqi Wang, Shengkun Lei, Huamin Feng, Chunxia Liu, Xiangfeng Zhang	

Plant regeneration from mesophyll protoplasts of Radix Gentianae Macrophyllae.....	7715
<i>Gaina Zhang</i>	
Poly (ethylene glycol) prodrug for Puerarin and its Characteristic Evaluation.....	7718
<i>Bo Jin, Fusheng Jiang, Xia Liu, Meirong Yu, Zhishan Ding</i>	
Preparation of activated carbons from sewage sludge and study on its function and benefit analysis.....	7722
<i>Bo Yan, Wei Jiang, Fen Li, Zhen long Gong, An xi Jiang</i>	
Preparation of High Cross-linked TiO ₂ -SiO ₂ Composite Material via Sol-gel Process.....	7726
<i>Yonggang Sheng</i>	
Process optimization for very high concentration ethanol fermentation by self-flocculating yeast.....	7730
<i>Peipei Gao, Chunkeng Hu, Zhongfeng Gu, Danghui Si, Gongxun Yang</i>	
Prospect of Nuclear Transfer Technology in Mammal Animals.....	7735
<i>Yaqiong Huang</i>	
Proteins Characteristics and Lipid Profiles of Silver Sillago (Sillago Sihama).....	7738
<i>Hu Hou, Bafang Li, Xue Zhao, Xiaomin Shao, Zhijuan Liu, Yuxia Yan, Zhicong Wang, Yu Tao, Xia Yang</i>	
Purification and Characterization of -Macroglobulin from Chum Salmon Plasma.....	7742
<i>Xiaoting Fu, Delin Duan, Hong Lin, Pengfei Fu</i>	
Purification of Total Flavonols from Mulberry Leaves Using Macroporous Absorbent Resins.....	7747
<i>Huawei Zhang, Jiangliu Zhang, Junqing Qian</i>	
Qualitative and Quantitative Analysis of Diatoms in Water and Lungs by SEM and Distribution of Diatoms in Pearl Rivers Water Bodies in Guangzhou Urban Area.....	7751
<i>Sunlin Hu, Chao Liu, Jinfeng Wen, Xiaoting Zhang, Chao Fang, Songcai Wang, Weilie Dai</i>	
Reaction Hazard Analysis for Dicumyl Peroxide with Phenol.....	7757
<i>Na Zang</i>	
Removal of Benzene by Pot Plants in Test Rooms.....	7761
<i>Yan-Ju Liu, Xin-Xin Wang, Reale Erwann, Yu-Jing Mu</i>	
Research of a New Bioengineering Technique for Highway Slope Protection.....	7765
<i>JIN II</i>	
Research of City's Resource Environmental Bearing Capacity Based on Set Pair AnalysisA Study in Daqing.....	7769
<i>Shaowei Ning, Hongqi Wang, Yanan Tian, Zhihua Yao</i>	
Research on adsorption characteristics of several materials to H ₂ S emitted from landfill.....	7773
<i>Fang Liu, Qiyong Xu, Timothy G. Townsend</i>	
Research on Antioxidation of Walnut Oil, Perilla Oil, Pine Oil in Northeast China.....	7777
<i>Yahui Lai</i>	
Research on Esterified Prodrugs of Naproxen.....	7780
<i>Houci Yang, Gen-sheng Yang</i>	
Research on numerical simulation of control scheme of groundwater in well-irrigated district.....	7784
<i>Qian Huang, Zhendong Du, Ningjiang Lu, Xiaolei Yu, Li Sun</i>	
Research on yoghurt of plant protein fermented by Bifidobacteria adolescentic.....	7788
<i>Han Liu, Hong Guan, Qi Zhang, Wenqin Yang, Jicheng Liu</i>	
Screen of a Durene-degrading Bacterium.....	7791
<i>Bingfeng Li, Hao Gu, Yiming Wang</i>	
Screening Active Components of Herbal Drug Based on their Affinity.....	7794
<i>Weigang Duan, Qifeng Li, Ling Que, Jin Ke, Hua Yin, Xiaoyue Xu</i>	
Screening of Hydrocarbon-Degrading Strains and Study on the Reinforcement of Bioremediation to Petroleum Polluted Soil.....	7799
<i>Qiyou Liu, Chaocheng Zhao, Dongfeng Zhao, Lei Lu, Yunbo Zhang</i>	
Seasonal Variations of Cinnamomum burmanii Photosynthetic Traits in Karst Hills.....	7803

Selection of tomato cultivars with resistance to root knot nematodes.....	7807
Rui Yang	
Selective adsorption of Mn(II) ions using Mn(II) ion imprinted silica modified by di(2-picolyl)amine.....	7811
Qiuyun Chen, Dongfang Zhou, Hao Chen, Juan Wang	
Selective Lignin degradation of Corn stover by white rot fungi Ceriporiopsis subvermispora.....	7815
Daming Huang	
Separation of Mg and Si from low-grade magnesite through sulfuric acid leaching method.....	7819
Wei Wang, Huimin Gu, Yuchun Zhai, Jing Bai, Weiwei Deng	
Separation, Identification and Growing Characteristics of the Spoilage Microorganisms in Soymilk.....	7823
xilinxu, hongweiliu, haiyingguo	
Simultaneous Determination of Asiaticoside And Its Novel Metabolites In Culture of Aspergillus niger by SPE-HPLC.....	7827
Jun Chang, Zhihua Wang	
Soil carbon pool and rhizosphere carbon effects under naval orange orchards of different cultivation periods in hilly red soil region, southern China.....	7832
Xiao-Fei Hu, Fu-Sheng Chen, Peng-Fei Liao, Hui-Cai Guo, Ze-Yuan Deng	
Sorption and retention of phenolic acids in soil of poplar plantation in eastern China.....	7836
Yanping Wang, Huatian Wang, Yuezhong Jiang	
Spectrometric Study on the Interaction between Peroxynitrite and Bovine Serum Albumin.....	7841
Zhiguo Han, Yunjing Luo, Rugang Zhong, Yunhai Wang	
Spermatozoal Ultrastructure and the Main Biological Characteristics of Paracanthobrama guichenoti.....	7845
Xue Tang, Hui Dai, Gangchun Xu , Ruobo Gu	
Structure optimization of hydrophobic chain for nimodipine-loaded micelle via molecular simulation.....	7849
Wen Zhao, Danfeng Kong, Tingli Lu, Tao Chen	
Studies on Plant Regeneration via Organogenesis from Perilla frutescens.....	7852
Jing-long Liang, Yan Zou, Ron-chong Li, Tao Zhang	
Study of Adsorption of Heavy Metal ions onto New Type Resin.....	7855
Bingtao Liu , Li Zhang, Hairong Wang	
Study of Conducting Medium in Composite Particle Electrodes Used for Defluoridation by Electro-Adsorption.....	7859
Jia Xu, Wenyan Liang	
Study of Expanded Application of Molecular Docking on Virtual Screening.....	7863
Xiuli Lu, Shuchao Chen, Yong Zhang, Fangtong Lia, Xiaohui Sun, Bing Gao	
Study of ionic liquids as additives on lipase CALB entrapped in sol-gel glass matrix.....	7867
Li Ma, Hongyu Wang, Jing Gao	
Study of The Rapid Inspection Method for Illegal Adulterated Electrolyte Material in Raw Milk.....	7871
Zhang qi, Guan hong, Liu han, Yang wen-qin, Liu ji-cheng	
Study on browning and the activity of related enzyme of Tricholoma giganteum and Agaricus bisporus during storage.....	7875
Meihua Mo, Chunmin Yang	
Study on Classification of the Efficacy of Traditional Chinese Medicine Based on FAAS Combined with Chemometrics Methods.....	7879
Jinhong Gao , Xinling Tian , Jifeng Li	
Study on Discolouration of Methylene Blue by Lixivium of Removing Iron.....	7883
Liping Zheng, Liuping Zheng, Guiyang Yan, Yiyang Zha, Lishan Xie, Chengwei Zhou	
Study on Gout-specific Local Gene Network and Its Relationship with Nutrient Metabolism Modules.....	7886
GUO Chang-lu, LI Cheng, ZHANG Zhi-zhou	

Study on Photocatalytic activity of Titania loaded on Zeolite..... <i>Juncai Lu,Qing ning</i>	7890
Study on synthesis kinetics of LiNi0.95Al0.05O2 prepared by solid phase method..... <i>Huimin Gu, Yuchun Zhai, Hui Li, Wei Wang</i>	7894
Study on the inhibition effect of IGF-IIP3 DNAzymes on the growth of three kinds of cancer cells..... <i>Min Zhang, Xiao zheng Shi, Fang yue Luo, Su Luo</i>	7898
Study on the Removal of Cholesterol from Sthenoteuthis ovalaniensis egg powder by Subcritical 1, 1, 1, 2-tetrafluoroethane (R134a)..... <i>Rongyan Yue, Chao Liu, Jingjing Xie, Changhu Xue, Yuqian Han</i>	7901
Study on the Treatment of Dye Wastewater by Electrocogulation..... <i>Jiyan Liang, Li Cui, Xin Wang, Li Cui, JinLiang Liu, Hufeng Wang,Yang Liu</i>	7905
Study on Water Environmental Capacity and Reductions in Tidal River of the Pearl River Delta Region -A Case Study in Tiansha River..... <i>Minchao Liu,Lingyan Gao,Yougui Peng</i>	7908
Synthesis and Bacteriostasis Activity of Holmium Multiligand Complexes..... <i>Xiuli Yang, Yuxiang Ma, Min Wang, Xiaojun Tan</i>	7911
Synthesis and Characterization of a series of new compounds: Pyridobenzodiazepines with carbonyl group at C6-position..... <i>Fuqiang Shi, Lihong Zhu, Jinfeng Wang,Long Zhang</i>	7915
Synthesis and Crystal Structure of a Novel Sheet-like Heteronuclear Complex, [Cu2(oxen)Fe(CN)5(NO)]n, H2oxen = N,N-bis(2-aminoethyl)oxamide..... <i>Feng-Ying Dong,Yun-Ming Sun,Yan-Li Wang, Cai-Zhen Ding,Wen-Hua Yin</i>	7918
Synthesis of La1-xCaxFeO3 Nanoparticle by Microwave-Gel Method and Its Application in Photocatalytic Degradation of Reactive Brilliant Blue X-BR..... <i>Xiaohong Zhao, Jiang Li, Chuan Dong</i>	7921
Synthesis of Lignin-base Bead Adsorbent and its Application in Removing Cr (VI) from Aqueous Solution..... <i>Yaling Huang,Xiansu Cheng</i>	7925
Synthesis of Novel Antofine and Cryptopleurine Analogues..... <i>Yanling Song,Yanqiu Meng</i>	7928
Test method for Determination of Free Glycerol in Biodiesel By HPLC..... <i>Wenxuan He</i>	7932
The Application of RBF Neural Network in Turfgrass Quality Evaluation..... <i>Bo Xiao, Yongjun Fei, Lecheng Liu,Guizhen Rao, Liebao Han</i>	7935
The development of slides protein detection chip..... <i>Fengchun Zhang,Ping Sun,Su Luo,Xia Chen</i>	7939
The Dynamic Simulation and Prediction of Land Use Change Based On GIS..... <i>Qilin Zhao,Jun Wu,Gang Yang,Jiao Chen</i>	7942
The effect of pH on acute copper toxicity to barely (<i>Hordeum vulgare</i>)..... <i>Xuedong Wang</i>	7946
The Effect of Stevioside Glycosides Blending Liquid on the Yield and Quality in Rice..... <i>Xiangyang Liu, Chengguo Lv, Yan Shi</i>	7949
The Evaluation of Nutritive Value in Alfalfa Silage through Near Infrared Reflectance Spectroscopy..... <i>Ruizhong Zhang,Xixi Li,Rong Yan,Yandong Yu,Chao Jiang,Yingjun Zhang,Jianguo Han</i>	7953
The express pattern of <i>Salmonella entericas</i> secreted protein SipA changed in five vegetable extracts..... <i>Yehao Liu, Chunqiu Hu, Yuhui Li</i>	7957
The Expression of Reference Genes affecting Preimplantation Mouse Embryo Death in the DDK Syndrome..... <i>Gendi Song,Baoguo Chai, Chunli Li,Zhenyu Zheng, Weidong Zhao</i>	7961
The first AP2 domain of APETALA2 affects petal identity.....	7965

The Future Of Biogas Utilizations In China.....	7967
<i>Dong Li</i>	
The quality analysis of the mixed waste water with fresh water in low permeability reservoirs.....	7971
<i>Juan Xie,Shaofu Song,Chengtun Qu,Xiaoquan Wang</i>	
The removal of COD from refinery wastewater by Fenton reagent.....	7974
<i>Qingxuan Zhang,Guohua Yang</i>	
The Simple Myopia Correction Model Based on Aspherical Factor.....	7978
<i>Zhenglin Cao, Jianxin Shen</i>	
The Study of PAC-Coagulation Sedimentation-UF Process for Treating Micro-polluted Water.....	7983
<i>Tao Lin , Liang Li , Wei Chen</i>	
The Thermodynamics of Metal Ions from Stainless Steel Pickling Wastewater on Strong-acid Cation Exchange Resin.....	7987
<i>Fei Li,Jun-xue Zhao,Hong-zhou Ma,Yuan Zeng,Xiao-ming Li</i>	
Thermodynamic studies of the interaction of phosphatidylinositol phosphate with aminoglycosides antibiotics.....	7992
<i>Lingzhi Wu, Lihua Tang, Xiaofei Hu, Dong Hu</i>	
Treatment of the Injected Oil-Produced Water Mixed with Fresh Water in Low Permeability Oil Field.....	7995
<i>Juan Xie,Chengtun Qu,Shaofu Song,Xiaoquan Wang</i>	
Treatment of Waste Gas Containing Ammonia By Biofilter.....	7998
<i>Jianwei Liu,Wenlin Ma</i>	
Trophic-groups composition of Nematode community in Petroleum-contaminated Soil of Liaohe Oilfield.....	8002
<i>Dechang Han, Siwei Jiang, Jing An</i>	
Using Local Gene Network Approach to Functionally Link Lifespan Genes and Nutrient Metabolism Modules in <i>C. elegans</i>	8006
<i>TAN Xiangqian, XUAN Dongri, WANG Junhu, ZHANG Zhizhou</i>	
3D Landscape Development Based On the High-resolution Satellite Image.....	8011
<i>Piyuan Yi,Yingjun Zhao</i>	
A New Method To Calculate The Length Of Expanding Hydraulic Jump.....	8015
<i>Yufeng WU</i>	
A novel segmentation method of high resolution remote sensing image based on multi-feature Object-oriented Markov Random Fields Model.....	8019
<i>liang hong,kun yang</i>	
A Spectrophotometric Analysis Device for Continuous or On-Line Measurement of Solution Concentration.....	8025
<i>Yawei Tang, Kai Jiang, Fan Zhu, Kaikai Lou, Xiuquan Fu and Yuewen Tu</i>	
A Study on Sustainable Design Strategies for Rural Housing in Yinchuan Region.....	8029
<i>Jinghua Liu</i>	
A Uniform Approach for Multi-Version Web Coverage Service Retrieve based on Dynamic Schema Matching.....	8032
<i>JieHe Wei,Wenbao Mi,Keli Jia</i>	
Accuracy Analysis for Classification of Land Use/Land Cover Based on Different Imagine software.....	8037
<i>Xu Sun</i>	
Aerodynamics properties and design method of high efficiency-light propeller of stratospheric airships.....	8041
<i>Peiqing Liu,Zhongzhe Duan,Rong Ma,Lichuan Ma</i>	
An Analysis of Some Changes in Public Environmental Awareness In Beijing.....	8045
<i>Jingqi Liu</i>	
An Investigation and Study of Settlement Observation in Building Engineering.....	8050
<i>Wen Yu,Chunbao Xiong,Linguang Zhang,Honghuan Cui,Zhiqiang Li,Xianchun Zheng</i>	
Analysis of Environmental Carrying Capacity of Hainan against the Background of Island Economy.....	8054

Jianhong Huang,Jing Cai	
Anatomy and Histology of cloaca in African Ostrich(<i>Struthio camelus</i>).....	8058
<i>YuRong Yang ,YiBao Jiang</i>	
Antidepressant-like effect of total alkaloids extracted from Semen Zizyphi Sponosae.....	8061
<i>Wei Qiao, Lu Li, Jingshu Liu, Yi Yang, Liyan Ren</i>	
Antimicrobial Activity Characteristic on Cell-free Broth of Potential Lactobacillus brevis P-319 Isolated from Sauerkraut.....	8065
<i>Yue Li, Yumei Sun, Xiaohong Xu, Fang Cao</i>	
Application of Response Surface Protein Hydrolysis Process Crucian Carp.....	8069
<i>Xuejun Liu ,Jianwei Li</i>	
Approaches of paleocurrent direction analysis.....	8073
<i>Haijuan Liu,Renhai Pu</i>	
Artificial Bile Acid Receptor in E.coli.....	8077
<i>Han Zhong Ke,Jing Ren,Xiao Lan Li,Huai Han Cai,Hao Yu,Ching Song,Max Song</i>	
Assessment of environmental toxicity of ancient pyrometallurgical slag treated by electrokinetic removal technology.....	8080
<i>Zhonghui Xu,Dongwei Li</i>	
Association of gene mutation with central precocious puberty: a meta- analysis.....	8084
<i>Minjie Zhang,Yong Xu</i>	
Biosorption of Cd() from aqueous solution by biomass of salt-tolerant <i>Zygosaccharomyces rouxii</i>	8088
<i>Ying Xu,Chunsheng Li,Xun Sun,Wei Jiang,Dongfeng Wang</i>	
Change of ATP Binding Cassette Transporter A1 and Liver X Receptor Expression in Diabetic Minipig Skeletal Muscle Change of LXR/ABCA1 pathway in diabetic Skeletal Muscle.....	8092
<i>Shi-Lin Tang</i>	
Changes of Daily Climate Extremes in Northwestern China during 1961-2008.....	8096
<i>Yan Wang , Zhaoye Zhou, Naijie Li , Chuancheng Zhao, Yinhao Lu</i>	
Characteristics of the Bio-enhanced powder activated carbon dynamic membrane reactor for municipal wastewater treatment.....	8100
<i>Xiaoya Sun</i>	
Cloning and Bioinformatic analysis of full-length cDNA sequence of PsPII in tree peony (<i>Paeonia suffruticosa</i>).....	8104
<i>Xiaoling Zhang,Shupeng Gai,Yuxi Zhang,Ping Mu,Guosheng Zheng</i>	
Cloning and expressing an OsDCL3b gene from <i>Oryza Sativa indica</i>	8108
<i>Xiaojue Peng, ChaoYu, Shaobo Li, Youlin Zhu,Zuyu Chen</i>	
Coal Mining Environment Security Assessment Based on AHP.....	8112
<i>Juan Li, Jian Long</i>	
Combined Effects of DBP and DOP on the Function of Reproduction in Male Rat.....	8115
<i>Huan LI, JING-HONG YU,SHU-GUANG JIN,JING ZHANG,WEI-QI SUN,XIAO-LEI XU,SHEN-YANG XING</i>	
Comparative Research On Landscape Dynamic Changes Between The Eastern And Western Coastal Zone In Guangdong Province.....	8119
<i>Li-hua XIA,Tianxu Zhao,Zhuokun Pan,Xizhen Zhou,Xiaoxuan Wang</i>	
Comparison of three multivariate methods of inferential modeling of soil organic matter using hyper spectra.....	8124
<i>Lu Qiao, Li-Xin Chen, Wen-Biao Duan, Rui-Qing Song, Xiu-Feng Wang</i>	
Comparison study between methods for samples collection and particle size analysis for atmospheric dust fall-----A Case study in Hohhot.....	8128
<i>Jiang Hongtao,Zhang Fu,Zhou Ruirong,Wang Jing,Hai Chunxing</i>	
Comprehensive Evaluation on Early Warning of Water Resources Sustainable Utilization in Shiyang River Basin Based on Principal Components Analysis.....	8134
<i>Wen Chen</i>	

Computational and experimental investigation of 4-nitrotoluene molecularly imprinted polymers.....	8140
<i>Yun Liu, Lisei Wu, Liquan Sun, Aiqin luo</i>	
Concentration fluctuation and dead zone phenomena caused by ion-induced trapping effect in electrokinetic remediation of Chromium-contaminated soil.....	8144
<i>Dong Li, Yang Nie, Zhen Xiong, Li Wang, Ying-ying Guo</i>	
Corrosion and Preventive Measures to RC Pipes in the Highway of Saline Soil Area in Beijiang.....	8151
<i>HongpingZhang</i>	
Cryopreservation Of Adult Bovine Testicular Tissue.....	8155
<i>Jianying Wu, Tiejun Hu, Yang Liu, Bo Jin, Guanyu Che, Bin Guo, Zhanpeng Yue, Ziyi Li,Xueming Zhang</i>	
Cultivation and maintenance of nitrite-oxidizing bacteria granular sludge in SBR process.....	8159
<i>Xu Liu,Shuying Wang,Yongzhen Peng,Lei Wu</i>	
Dangerous Area Prediction and Emergency Disposal of Liquid Ammonia Leakage Accident.....	8163
<i>tanghuaqing</i>	
Degradation of fungicide carbendazim in aqueous solution by sonolytic ozonation.....	8166
<i>Zijun Xiao</i>	
Design and Construction of National Satellite Remote Sensing Image Metadata Database Management System.....	8170
<i>Tao Cheng,Ruomei Liu</i>	
Design and Performance Test of a Scaled-up Device for Flue Gas Desulfurization by Scrap Iron.....	8174
<i>Yu Zhang, Jiti Zhou, Guodong Wang, Chengyu Li, Shiyuan Guo</i>	
Design and Realization of the Evaluation System for Space-borne Infrared Earth Sensors.....	8179
<i>Pengcheng Nie,Jing Yao,Dongyun Yi</i>	
Design of Substructure Longitudinal Stiffness of Urban Rail Transport Viaduct.....	8182
<i>Xuhua Gu,Qinghua Song</i>	
Determination of Product Fragility and Environment Parameters Based on Mathematical Statistics in Cushioning Package Design.....	8186
<i>Xianfeng Kuang,Zhiwei Wang</i>	
Determination of Roxithromycin by Spectrophotometry Based on Thymol Blue Charge Transfer Reaction.....	8190
<i>Jun LI,Ying LIU,Fang-fang CHANG,Guo-qing WANG,Quan-min LI</i>	
Determination of trace chlorogenic acid using chemiluminescence in human serum and Flos Lonicerae.....	8193
<i>Xiaoxiang Qiu</i>	
Development and policy of recyclable resources industry in China.....	8197
<i>Mo Zhang, Tan Zhu</i>	
Development Fluorescent Quantitative PCR Method for Detection Di-n-butyl phthalate in Water Sample.....	8200
<i>Xiaoxiang Zhao, Nuanapa Chaisuwan</i>	
Developmental Pathway and Protein Changes of Somatic Embryogenesis in E. sativa Mill.....	8204
<i>Tao Zhang, Jia-na Li</i>	
Different Conditions Capacity Estimates Model at Major Priority Control Intersection.....	8208
<i>Yangshan Tang</i>	
Discuss integration of Shipping Enterprise and the Third-Party Logistics Strategy.....	8211
<i>Yukun Zhou</i>	
Distribution and Pollution Assessment of Heavy Metals in Soils on Railway Side of Shangzhi Section of Harbin-Suifenhe Railway in Northeastern China.....	8215
<i>Wang Liansheng, Gai Shinan, Bai Yingxia</i>	
Ecological Design of Highway Landscape in the Tourism Circle of Western Hubei.....	8219
<i>Wei Wu,Hongying Wang</i>	
Effect of body weight on reproduction and longevity of the ladybug predator Propylaea japonica.....	8223
<i>Shuanglin Jiang</i>	

Effect of Cu Contamination on Microorganisms in Rhizosphere of RumexK-1.....	8227
<i>Fenghua Wang, Guangyuan Li, Jiantao Jin, Xiaohong Wang, Yaru Han, Caihuan Wang, Shuangchen Chen</i>	
Effect of Temperature on in vitro Pollen Germination and Storage of Tree Peony.....	8231
<i>Tao Zhang, Liang-yu Shen, Rui-xue Wang, Yan Zou</i>	
Effects of Cadmium on Soluble Sugar Content of Flag Leaves and Grains , Starch and Its Components of Grains in Different Wheat Cultivars.....	8235
<i>Youjun Li,Zhiyong Zhu</i>	
Effects of Drought Stresses on antioxidition capacity and Osmotic Adjustment of Chenopodium album L.....	8239
<i>Cunhua Sun,Jianjie SHI,Dong SUN,Baiwei LI,Dan WANG</i>	
Effects of Exogenous Phenolic Acids on Roots of Poplar Hydroponic Cuttings.....	8245
<i>Huatiang Wang, Yanping Wang, Yang Yang</i>	
Effects of Ginsenosides on Electroencephalogram Power Spectra in Rats.....	8250
<i>Fen-fang Hong, Gui-lin Tu, Zhao-hui Wang,Da-lei Zhang,lei Wu, bei Yang, Shu-long Yang</i>	
Effects of infrared therapy and the expression of HSP70 on experiment atrophic gastritis in rat.....	8253
<i>Xuehui Shao, Jianguo Wang</i>	
Effects of Iron-based Additives in the Preparation of Magnetic Coal-Based Activated Carbon.....	8257
<i>Jun Zhang, Qiang Xie, Xi Chen, Juan Liu, Xin Yao</i>	
Effects of Net Photosynthetic Rate of Pteridium Aquilium on Photosynthetic Active Radiation Increasing Progressively.....	8261
<i>Yizhu Peng</i>	
Effects of peanut shell extract on rats.....	8264
<i>Wang Min,XinMei Zhou,YuXia Chu</i>	
Effects of salt stress and nitrogen application on growth and ion accumulation of Suaeda salsa plants.....	8268
<i>Bo Guan,Junbao Yu,Xiaobing Chen,Wenjun Xie,Zhaohua Lu</i>	
Effects of simulated-microgravity on development and p53 gene expression of zebrafish embryos.....	8273
<i>Xiaoming Hang, Hui Li, Wenwen Ma, Yeqing Sun</i>	
Expression of the Cold Acclimation-specific Protein Gene of Medicago Alfalfa Freezing Tolerance in Tobacco.....	8277
<i>Xin Tang</i>	
Formulation of Road Asset Management System of Pakistan.....	8281
<i>Rabia,Sarfraz ali,Nadeem Ehsan,Ibtisam Mirza</i>	
Functional Analysis of Freeway Service Area Based on User Demand.....	8285
<i>Yuming JIANG ,Jian LU</i>	
Geochemical records in Pennsylvanian brachiopods in South Guizhou, China: indicator of shell original chemistry.....	8288
<i>Lili Yang,Enpu Gong</i>	
Growth charts of root knots and giant cells caused by Meloidogyne incognita in susceptible tomato roots in vit.....	8292
<i>lei wang</i>	
Heavy Metals Recovery from Electroplating Sludge by the Multi-Steps of Leaching, Electrodepositing and Precipitating.....	8296
<i>Changsheng Peng,Panpan Li,Jingjing Bi,Qingbao Gu</i>	
High Altitude Hypoxia Environment changes of the Content of RAAS and ACE2 Genetics polymorphisms.....	8300
<i>Wenhua Li</i>	
High Altitude Hypoxia Environment changes of the Content of RAAS and right ventricular ACE2 activity in adult SD rats.....	8303
<i>Wenhua Li</i>	
High porosity lysozyme imprinted polymers.....	8306
<i>Zhenhe Chen,Bin Xue,Wentao Zhao,Linxia Zhang,Liquan Sun,Aiqin Luo</i>	

Improved Fuzzy Comprehensive Evaluation Model of Business Website..... <i>Wenguo Li,Yanjun Pang</i>	8310
Influence of Concrete Flexural Strength on Airport Pavement Thickness..... <i>Tammam Merhej, Decheng Feng</i>	8315
Influences of humic acid, bicarbonate and hardness on Cr(VI) removal by zero-valent iron in batch experiments..... <i>Tuoya Tai,Yeyao Wang,Jinsheng Wang, Fansheng Meng</i>	8318
Investigation of Dynamical Characteristic of Shrouded Blade of Aero-engine Subjected to Impact and Friction..... <i>Guofang Nan, Xingmin Ren</i>	8322
Isolation and Characterization of Tow Species of Fungus Causing Diseases on Eucalypt Seedlings and Their Susceptibility to Pesticides..... <i>Lu Zujun,Qiongruan Wei,Luying Chen,Li Cheng,Qunfeng Lu,Shichun Liang</i>	8326
Measurement of Freely Dissolved PAH Concentrations in Overlying Water and Sediment Using Low Density Polyethylene..... <i>Yating Li, Xiuyi Hua, Ming Li, Deming Dong, Xinhui Lan, Zhiyong Guo, Dapeng Liang</i>	8331
Methods to mitigate the concentration fluctuation and dead zone phenomena in the electrokinetic remediation technology..... <i>Dong Li, Li Wang, Yang Nie, Zhen Xiong, Ying-ying Guo</i>	8335
Microbial Community Structure and Its Dynamic Analysis of Pickled Mustard Tuber During a Low-salt Processing..... <i>Zufang Wu</i>	8339
Micropropagation and Bulblet Growth of Lanzhou Lily Affected by Plant Growth Regulators, Sucrose and Segments Position..... <i>Tao Zhang, Jing-long Liang, Yan Zou, Ron-chong Li</i>	8346
Microwave Broadcasts and Television Engine Room UPS Design and Application..... <i>Haibiao Zhang</i>	8350
Modeling and Optimization of a 10000KN Fine Blanking Press Frame..... <i>Jian Lan, Junwei Hu, Changpeng Song, Lin Hua, Yumin Zhao</i>	8353
Modelling and Simulation of Steam Pipeline Network..... <i>Lei Cao, Shijun You, Hongyu Zhang, Huan Zhang</i>	8358
Molecular Cloning and Bioinformatics Analysis of 2, 4-dienoyl-CoA Reductase1 Gene in Pig..... <i>Xiaohong Guo,Bugao Li,Guoqing Cao,Pengfei Gao,Zhongxiao Zhou</i>	8362
Nonaqueous capillary electrophoresis in microchip: influence of solvent properties on separation performance..... <i>Yue Sun, Yang He, Shumei Wang, Shengwang Liang, Guangping Zhu</i>	8365
Numerical Simulation of Oil-Water Separation Process in Disc Separator..... <i>Zhiguo Zhao,Boqiang Shi</i>	8369
Optimization of Extraction of Flavonoids from Pteridum Aquilinum Var. Latiusculum..... <i>Lijuan Xu</i>	8373
Optimization of Habitat Protection Area Based on Analytic Hierarchy Process (AHP) at Chongqing Reach in Wujiang Basin..... <i>Jinxiu Yuan, Baohong Lu, Yuee Kang, Yanjun Lv, Hanwen Zhang, Youwei Qin</i>	8379
Paleoclimatic implications of organic carbon isotope and environmental evolution in Jianghan plain since last glacial maximum..... <i>Hongxia Peng,Xinjun Wang</i>	8383
Parametric Models of Backscattering coefficient for Taihu Lake based on Spectral Classification of MERIS Image..... <i>Chaoping Lu,Heng Lv,Yunmei Li</i>	8387
Phylogenetic analysis of <i>Microcystis</i> based on <i>mcyJ</i> gene sequence.....	8391

Jingping Zhu, Shi Du, Xian Li, Man Li	
Planning of operation policies for Fixed Bus Routes in Baghdad City.....	8395
Shaymaa I. Al-Jumailey	
Population Expansion of Invasive Plant Spartina alterniflora in the Tianjin Coastal Wetland, China.....	8399
Jungai Ma, Fuchen Shi, Minwei Chai,Limin Liu	
Preparation and Antioxidant Properties of the Hydrolysate and Frations from Mytilus edulis by Papain.....	8403
Youle Qu, Yinfeng Xu, Bin Wang, Xian Wang	
Preparation and properties of a new artemisinin lipid emulsion for parenteral administration.....	8407
Yufan Ma, Tingli Lu , Yuning Wang, Hong Zhang, Tao Chen	
Problems of Water Ecological Security in Shandong Province,China.....	8411
Shiyue Chen	
Progress in bioethanol production technologies.....	8414
Chunkeng Hu	
Prokaryotic Expression and Analysis on the mpb83-ag85b Fusion Gene of Mycobacterium bovis.....	8418
Xiuyun Jiang	
Reducing HC Emissions of Gasoline Engine during Cold-Start by Using a Oxygen-enriched Intake Air System.....	8422
Jangwei CHU,Chunling YAO,Guangming QIAO	
Reductive degradation of 2,4-dinitrotoluene wastewater by the catalyzed Fe-Cu process.....	8426
Haiqing Zheng,Minhui Wang,Jinhua Zhang,Xin Jiang,Xianglong Li,Yi Lin,Fang Jiang	
Remote Sensing Dynamic Monitoring and Driving Force Analysis of Land Use Cover Changes in Chengdu from 2000 to 2009.....	8430
Liu enqin	
Remote Sensing Dynamic Monitoring Of Grassland Desertification In Si zang County.....	8434
Yingjie Duan,Zhengwei He,Jinbao Liu,Jun Chen,Hanyu Lu	
Research of urban water environment carrying capacity based on three systems.....	8438
Lifang Wang,Ting Xiong,Xiangyu Wang	
Research on 3D GIS Simulation System of Mining Surface Subsidence.....	8442
Weijia Guo, Bei Jiang, Bo Li	
Research on Characteristic of Walnut Shell High Boiling Solvent Lignin by Chemical Analysis, IR and NMR.....	8446
Yunping Chen, Xiansu Cheng	
Research on Rare Earth Bioavailability of the Treatment Soil Polluted by Rare Earth Mining Area.....	8450
feng xiujuan	
Research on salt-tolerant gene HOG1 in Torulopsis versatilis.....	8454
Xiaohong Cao, Yuanyuan Wang, Lihua Hou	
Research on Spatial-temporal Distribution and Impact factors of the Water Quality of the minor Watershed in the South Hill of Hubei Province.....	8457
HeGuosong,liminHuang,LeiWang,Jianhua Xu	
Research on the changing rules of coal permeability when low-carbon alcohol solution acts in coal.....	8461
Wenjun LI,Tao YANG,Wenmei YANG,Yuchao ZHOU	
Research on the Evaluation of urban public transportation based on DEA.....	8464
Lunhui Xu	
Research on the method of precipitation particle image recognition.....	8468
Haiyang Sun,Xuejin Sun,Zhidong Jiang	
Retrieval method for aerosol optical depth over Fuzhou based on MODIS data.....	8472
Weihua Pan,Chungui Zhang,Hui Chen,Jiajin Chen	
Rural Residential Building Extraction from Laser Scanning Data and Aerophotograph Based	

on Quadtree Segmentation.....	8476
<i>Haiyang Yu, Yumin Zhang, Gang Cheng, Xiaosan Ge</i>	
Seismic Behavior Of Hollow Rectangular Bridge Piers.....	8480
<i>Shaymaa I. Al-Jumailey</i>	
Simulation and Analysis of Geological Sequestration Environment Factors Change Caused by CO2 Injection.....	8484
<i>Hailong Tian, Tianfu Xu ,Fu-gang Wang</i>	
Simulation of Non-point Source COD pollution load by BP Neural Network.....	8488
<i>Baoqing Wang,Qitao Ma,Yichao Sun,Honglei Liu</i>	
Single Image Haze Removal to Deal with Cross-color.....	8492
<i>Guohua Zhang,Zhenhan Lv,Taisong Jin,Lingling Li</i>	
Software Development for Brake Test-bed Based on Electrical Inertia Simulation.....	8496
<i>Xudong Zou, Fengyuan Wang, Gang Sun</i>	
South Tibet Paleogene Foreland Basin and Its Oil-prospect Analysis.....	8500
<i>Guobiao Li</i>	
Spatio-temporal Characteristics of Urbanization Land Expansion in Chongqing Urban Area.....	8504
<i>Qingyuan Yang,Chunyang Lu,Feng Wen,Pengfei Zhang,Bo Zang</i>	
Splenic Densities Measurements and Its Relationship with the Extent of Pathologic Changes.....	8511
<i>Guangtao Xu,Bo Hu,Xiaojun Yu,Xiaoyan Pan</i>	
Studies on Using Aquamats Ecological Base to Treat Wastewater Mixed by Rain and Sewerage in Fusong Ditch.....	8515
<i>Pengfang Zhao,Yongxiang Zhang,Zhigang Zhao</i>	
Study of the Influence on Tidal Current in Nearby Sea Area of Coastal Reclamation Engineering.....	8518
<i>Junya Shi,Dongliang Wu,Liuhu Lu,Jieyou Li</i>	
Study on Bacteria Domestication and Application of Heap Leaching in Uranium Mine.....	8522
<i>Qingliang Wang , Guanzhou Qiu</i>	
Study on Clay Alteration Information Extraction in Vegetation Coverage Based on MTMF.....	8526
<i>Junhu Wang,Jielin Zhang</i>	
Study on Ecological Values of Chinese Traditional Cave Dwellings on Loess Plateau.....	8530
<i>Jinghua Liu,Jiapeng Liu, Yu Liu</i>	
Study on Effects of Different Methods of Health Education on Tuberculosis among the Primary and Middle School Students in Rural Areas of Northern Jiangsu Province.....	8533
<i>Pingmin Wei,Xiaona Cong,Wanqin Tang,Shang Cao,Peng-fei Luo,Wei Li,Danyi Luo</i>	
Study on Energy Saving and Emission Reduction of High Voltage Power Supply Control of ESP.....	8538
<i>Manyin Hu,Xiuhong Wang,Yingqi Lei,Xianglin Gao</i>	
Study on Isolation of Protease-Producing Microbes and Production of High-Quality Protein Stuffs by Solid-State Fermentation.....	8542
<i>Qingqiang Yin, Pengpeng Wang, Juan Chang, Ruiyu Zuo, QiuHong Zheng, Junxi Liu</i>	
Study on Long-term Stability of Strip Coal(Rock) Pillar by Replacement Mining in Short-distance Thin Coal Seam.....	8548
<i>Peisen Zhang,Wei Yan,Wenquan Zhang</i>	
Study on Modification of Polylactide by Functional polymer.....	8553
<i>Zhiyong TAN,Wai LI,Qinghui LIU,Huixuan ZHANG</i>	
Study on Poly methods of imidazolium Ionic Liquid Stationary Phase in Capillary Gas Chromatography.....	8557
<i>Lin Xia Zhang, Tao Liu, Li Quan Sun, AiQin Luo</i>	
Study on Preparation of Alite-Sulphoaluminate Cements by Utilizing Coal Gangue.....	8561
<i>Guanli Xu,Yao Sun</i>	
Study on spatial 3-D Nonlinear Correction Technique for PSD.....	8565
<i>Qingsong Lin, Xiaojing Yang,Feng Liu, Yufei Yao</i>	

Study on the acid rain characteristics in Xiangtan*..... <i>ZHANG Yong,XIANG Yun-bo,WANG Xin,YUAN Kai-guo,MO Hong-wei,YU Guang-hui</i>	8568
Study on the application of metal alloy brace on the seismic control of curved bridges..... <i>Weiming Yan,Weibing Xu, Yanjiang Chen, Yong Li, Feihong Huang</i>	8570
Study on the Applying Technology of the Heat Pipe Used on the Oil Heating Furnace..... <i>Keqin Gong,Xiaoyan Liu</i>	8575
Study on the Evaluation of Forestland Ecological Geochemical Early Warning of Artificial Alder Forests..... <i>Juan Wang,Peihao Peng , Wende Chen ,Wei Xu</i>	8578
Study on the Influencing Factors of Health knowledge and Health habits among Senior High School Students in the Deaf-mute High School..... <i>Danyi Luo,Shang Cao,Xiaona Cong,Wanqin Tang,Peng-fei Luo,Wei Li,Pingmin Wei</i>	8582
Study on the phospholipids microencapsules with the cactus pectin..... <i>Shugang Gao,Weiming Song,Hong An</i>	8586
Study on the Recycling of Recycled Aggregated Concrete..... <i>Jifeng Liang,Wei Wu,Yanfeng Tian</i>	8590
Study on the Salinity Auto-monitoring System Based on GPRS..... <i>Wenxiao Zhang,Guodong Gao,Guangyu Mu</i>	8593
Study on the Strokes thickness of the Chinese characters on the traffic signs based on event-related brain potentials (ERP)..... <i>Lei Wang,Feng-yan Yang</i>	8596
Subsynchronous Resonance in Two Generators Power System..... <i>Hao Hu</i>	8600
Synthesis and Application of Cationic Flocculant..... <i>Yuan Yao,Run Fang,Xiansu Cheng</i>	8604
Synthesis and physicochemical property of the hydrophobic bisphosphate amidated derivatives..... <i>Tingli Lu, Yufan Ma, Wen Zhao, Tao Chen</i>	8607
Terra MODIS Band 5 Stripe Noise Detection and Correction Using MAP-Based Algorithm..... <i>Rongbin Wang, Chao Zeng, Pingxiang Li, Huanfeng Shen</i>	8612
Testing and Analysis on Thermal Performance for Water Source Heat Pump System..... <i>Li Liu,Shilin Qu,Xu Ge</i>	8616
The Analysis and Evaluation of Landscape Ecosystem in the University..... <i>Yin Liang</i>	8620
The analysis on Deformation in externally prestressed beams..... <i>Yunlong Zhang</i>	8623
The Application of Deviation Minimization Model to Determine the Cost Price in the Tendering of Highway Engineering..... <i>Shumei Cui</i>	8627
The Cooperative Transport Mechanism of Protein Motors under the Electrostatic interaction..... <i>Weixia Wu</i>	8631
The Denitrifying Nitrogen Removal Experiment with Low Carbon to Nitrogen Ratio and Organic Loading..... <i>Xiaoying Liu, Yinghe Jiang, Jinshi Li, Bofu Li</i>	8635
The Determination and Application of Fractal Dimension on Zinc Polysilicate Flocculation Process..... <i>Lili Wei, Heping Liu, Lisheng Chen, Qimao Qin</i>	8639
The developmental conditions of wind power industry and its solutions in coastal Jiangsu province..... <i>Luocheng Zhang, Qinghua Wu</i>	8643
The Diet of Saker Falcon (<i>Falco cherrug</i>) on the Eastern Fringe of Gurbani Tengger Desert, China..... <i>Yiqun Wu</i>	8647

The discussion about automatic mapping algorithm based on borehole data.....	8650
<i>Li Yang, Qianhong Wu, Zhonghao Zuo, Chunming Jiang</i>	
The distribution model of velocity in expressway.....	8654
<i>Pengfei Tao ,Dianhai Wang,Sheng Jin</i>	
The effect of Qing sui yu ju dan in thromboangitis obliterans model rats.....	8658
<i>Wei Wang, Ying Liu, Li Liu, Zhanqing Yang, Wei Chen, Juxiong Liu</i>	
The effects of protein levels on feather pecking and other behaviors of laying hens.....	8663
<i>Changping Wang,Chunbo Wei,Jianhong Li</i>	
The Genetic Polymorphisms of 9 Y-STR Loci in Han Population from East China.....	8666
<i>Xiaoyan Pan,Bo Hu,Guangtao Xu,Xinmei Zhou</i>	
The Impact of Anthropogenic Activities to the Environment of Qianshan Scenic Spct, Anshan City Based on Remote Sensing.....	8671
<i>Yuzeng Yao,Yushan Zhao,Renfeng Li,Li Yu</i>	
The Interface Design of Cross-platform in Meteorological Operations.....	8675
<i>Gao yong-ping, Guan fen-fen</i>	
The Main Ecological Issues of Water-Level -Fluctuating Zone and The strategies in Three Gorges Reservoir Area.....	8679
<i>weici Su</i>	
The microstructure and nanomechanical properties of chlamys farreri shell.....	8683
<i>Jibo Zhang, Jin Tong, Caihua Li, Yunhai Ma, Yaqin Li</i>	
The Model of Concrete Structures Durability Design Based on Economic Life.....	8687
<i>Hui Chen</i>	
The novel mTOR inhibitor RAD001 (Eeverolimus) induces antiproliferative effects in goat fetal fibroblasts.....	8690
<i>Manlin Wu,Yuhao Chen,Haixia Fu, Bingchun Liu , Xinjie Cui, Shuyu Li, Zhigang Wang</i>	
The Research for Combined Treatment of Small Eco-equipment to Decentralized Sewage.....	8693
<i>Yi Zou, Haibo Li, Shuwen Wang</i>	
The Research of Spilled Oil Droplets Transport Model of Seabed Wellhead.....	8697
<i>Bailing Zhang, Jin Yang, Erbo Wang, Wenzhi Tang</i>	
The Review of Aeration and Reoxygenation Behavioral Characteristics for Spillway Discharge.....	8701
<i>Xianwei Cao, Zegao Yin, Dongsheng Cheng, Le Wang, Yong He</i>	
The study for microorganisms immobilizing to restoration crude oil contaminated-soil.....	8705
<i>Dongmei Gao,Wenwen Hu,Zhenyu Wang</i>	
The study of pollution groundwater treatment technology for Nitrate as oxidants of acid ISL uranium.....	8709
<i>Wenge Shi, Pingli Cai, Dexin Ding</i>	
The thinking and exploring of the civil engineering education under the sustainable development.....	8712
<i>Wenjie Zeng,Xuechen Song</i>	
The wettability and roughness of layered structure surfaces in cyclina sinensis.....	8716
<i>Yunhai Ma, Zhiqin Wang, Junjie Sun, Wei Ye, Zhihua Deng, Baogang Wang</i>	
Transport Tracer in Phloem between Scion and Stock of Graft Tomato.....	8720
<i>Hua Chen,Xianyun Du,Hui Lei,Shaohui Wang</i>	
Upgrading of Chinas Titanium Dioxide Industry From the Perspective of Clean Production.....	8723
<i>Xiao Yuan ZHU,Guang Jun XU,Cun Hou LIU</i>	
Water Dispersiblity and Ultrovoilet Light shielding Properties of Layered Double Hydroxide Intercalated with Avermectin.....	8727
<i>Jikuan Zhao,Wanguo Hou</i>	
Wavelet Analysis of 18O Time Series of Monthly Precipitation.....	8731
<i>Zhongcheng Tan, Baohong Lu, Yinfeng Sun, Yingying Sun,Shiwen Huang</i>	
Comparative Study on The Characteristics of Spatial-Temporal Variations Between Rainy	

Season Over North of Huaihe Area and Meiyu in The Yangze-Huaihe Region.....8735
Lv Jun, JIANG Zhi-hong, PENG Hua-qing, JIANG Wei, ZHANG Jing, Chen Xiao-xiao

Numerical Study on SAR-based Rogue Wave Detection Part two: Rogue wave detection.....8743
Hailan Kuang, Tao Xie, Wei Chen, Xinhua Liu