2nd International Conference on Sustainable Development (ICSD 2016)

Advances in Engineering Research Volume 94

Xi'an, China 2-4 December 2016

Editors:

Abdel Ghani Aissaoui Bor-Yann Chen **Eunil Park**

ISBN: 978-1-5108-3553-5

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by Atlantis Press All rights reserved. http://www.atlantis-press.com/php/pub.php?publication=icsd-16

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the publisher:

Atlantis Press Amsterdam / Paris

Email: contact@atlantis-press.com

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

ENVIRONMENTAL SCIENCE AND ENGINEERING

Analysis on the Influencing Factors and Mechanism of Farmers' Will to the Treatment of Livestock and Poultry Breeding Pollution ——Survey from 447 Farmers in Hunan Province	1
Mu-Rong Bin, Kong-Liang Wen	
Comparative Study on Drying Characteristics of Sewage Sludge in Two Kinds of Indirect Heat Drying Equipment	9
Jie-Liang Chen, Zhen Deng, Wen-Di Chen, Lu-Kai Lyu, Fei Wang	
An Improved Design of Pressure Relay Based on Optical Switch	14
Shan Chen, Jun-Chun Ma, Feng Li, Xiao-Guang Yao, Da-Zhi Cao	
Effects of Straw Incorporation and Reduction of Chemical Fertilizer on Soil Nutrients and Crop	
Yield in Farmland	17
Zhu Chen, Jing-Jing Yue, Ya-Nan Yan, Hong-Xiang Hu, Yun-Fei Di, Hong-Xiang Hu	
Size Structure of Phytoplankton Community and its Response to Environmental Factors in Spring	22
and Summer in Xiamen Bay, China	22
Ting-Ting Fu, Bao-Hong Chen, Wei-Dong Ji, Wen-Feng Chen, Hui Lin, Yong Luo, Kang Wang Study on the Effect Leftware Foctors and the Ontime! Operating Conditions to Treat the High	
Study on the Effect Influence Factors and the Optimal Operating Conditions to Treat the High Ammonia-Nitrogen Wastewater by SDMBR	32
Zhi-Yong Han, Bao-Chuan Qi, Ling Li, Yan Kong, Kun Han	
Effect of Metal Ion on Ammonium Bicarbonate Solution Decomposed into Carbon Dioxide	38
Lu Hu, Hai-Feng Li, Mei Jin, Guo-Xian Yu	
Adsorption of Chromium from Aqueous Solution Using Activated Carbon Coated Sand	42
Review of Research on In-vehicle Pollutants in China	47
Ming Li, Yue Xu, Chang-Hua Wei	
Synthesis and Characterization of Surface Ion-imprinted Polymer Based on Mesoporous Silica SBA-	
15 for Selective Removal of Cu(II) from Aqueous Solutions.	50
Sheng-Fang Li, Lin Yang, Wei-Jun Song, Chun-Yan Sun	
Wear Characteristic Study of the Flat Slipper of Shearer Considering Oblique Cutting	57
Analysis of the Factors Affecting the Productivity of Fractured Horizontal Wells in Changji Low	
Mobility Tight Oil of Xinjiang Oilfield	62
Li-Feng Liu, Xin Wang, Qi-quan Ran	02
Ecological Stoichiometric Characteristics of Carbon, Nitrogen and Phosphorus in Urban Wetland in	
an Qinghai-Tibetan Plateau ——Taking Huoshaogou Wetland in Xining City as an Example	69
Xiao-Jun Liu, Xu-Feng Mao, Xiao-Yan Wei	
The Preparation of Color Glasses Using the Solid Waste Generated in Crystalline Silicon Cutting	5.
Process	/4
Zhi Liu, Shi-Quan Liu	70
Research on Smelting Process and Submerged Arc Furnace for Silico-Calcium Alloy	/8
Process Performance and Kinetic Characteristic of Anaerobic Digestion Focusing on Swine Manure	
Content	81
Chun-Lan Mao, Xiao-Jiao Wang, Yong-Zhong Feng	
Water Pollution Risk Assessment for Water Transfer Projects	85
Lan-Lan Song, Jian-Yun Zhang	
Fast Pyrolysis Biomass Oil as the Substitute of Phenol for the Synthesis of Resol Resin as Wood	
Adhesive	90
Fu-Xia Sun, Fang Kong, Hong Sun, Zhe-Hui Wang	
Removal Efficiency of Treat Biogas Slurry Using Ecological Filter-Artificial Wetland Combined	
System under Different Hydraulic Loading	93
Renfeng Tu, Lang Lang, Jian-Bo Fan, Jiang Zhu, Lu Han	
Nonlinear Simulation of Pre-Darcy Flow in CQZS Super-Low Permeability Reservoir	100
The Application of Energy Tower Heat Pump Technology in Air Conditioning Engineering	102.
Dong Yang, Hui-Chao Qi	

Draft Genome Sequence of Acinetobacter Y1, a Heterotrophic Nitrifying and Aerobic Denitrifying Bacterium Isolated from Coke Plant Wastewater	
Ting Yang, Ya Yang, Yu-Xiang Liu, Ze-Ying Liu	
Simulation for Integrated Systems of Typical Coal-to-liquids Processes and Waste Energy Exploitation Based on Different Gasification Processes	110
Ge-Wen Yu, Xiao-Li Yang, Yan-Ming Wang	
Interface Discharge Behaviour at Polypropylene Nanocomposites and Silicone Rubber under AC Voltage	119
Jin-Shan Yu, Chun-Yan Hao, Jun-Ke Guo, Xin He, Xiang-Ying Yu	
Effects of Land Consolidation Period and Tillage of Hollowed Villages on Soil Properties in Loess Plateau	122
Wei-Hua Zhang, Zeng-Hui Ma, Lu Zhang	
Removal of Cr ³⁺ in Aqueous Solutions by Zeolite A/Activated Carbon Composite Synthesized from Elutrilithe	125
Yong Zhang, Juan-Juan Ma, Hui-Gang Wang, Xing-Yu Cui, Feng Yu, Wen-Ping Cheng, Jing-Hong Ma	
Leaching Characteristics of Vanadium with Assistant in Sulfuric Acid from Titano-Magnetite	130
Xiao-Bo Zhu, Wang Li, Wen-Zhong Li, Shen Tang Permeability Acquiring and Application for Coal Reservoir	126
Wen-Guang Zhao, Na Li, Chun-Lei Li	130
Evaluation Research on Intensive Land Use of Modern Agricultural Park	139
Chun Yang, Lu Li, Wen-Kuan Chen	
Research on Evaluation of Network Planning Based on Rough Set	144
Xu Zheng, Yong Huang, Xiu-Wen Xiong, Da-Wei Huang, Kai Yuan, Min Xu Research Progress in the Selective Adsorption of Removal of Heavy Metal Ions from Wastewater	1.40
Li-Li Ma, Qing-Lin Xie, Qing-Feng Yu, Nan-Chun Chen, Hui Xu	140
Study on Adsorption of Cd ²⁺ by Manganese Modified Diatomite	154
Hui Xu, Nan-Chun Chen, Qing-Lin Xie, Li-Li Ma, Qing-Feng Yu	
Study on Separation/Enrichment of Bismuth using Microcrystalline Thymolphthalein Loaded with	
Diacetydioxime	157
Chang-Qing Tu, Xin-Rong Wen Relationship between Glyoxylate Cycle and Nitrification Efficiency Based on Heterotrophic	
Nitrification Bacterium Acinetobacter sp.Y1	160
Biochemical Oxygen Demand Soft Measurement Based On LE-RVM	164
Long Luo Environmental Regulation Theory and Its Application	168
Li-Ping Wang	
Competitive Adsorption of Heavy Metals Copper, Cadmium and Lead by Synthetic Zeolite	
The Research of Using Fly Ash based Polymer Materials to Immobilize Iodine Ion	178
Reversible Capture of CO ₂ by Cucurbit[7]uril Absorbent	182
ENVIRONMENTAL PROTECTION	
Research on Hyperspectral Unmixing Oil Spill Monitoring	185
Effect of Corona Discharge Treatment on Interface Discharge Behaviour between Polypropylene and	
Silicone Rubber	190
Jun-Ke Guo, Chun-Yan Hao, Jin-Shan Yu, Li-Qiu Lu Pahwild Stratogy for Coastal Villages with Personal Paristai Trial	102
Rebuild Strategy for Coastal Villages with Reasonable Expense - Renjiatai Trial	193
Experimental Study on the Removal of Algae and Odor with the Combined Process of Potassium	
Permanganate and Powdered Activated Carbon Feng-Ping Hu, Wen-Jie Hu, Xiao-Jun Peng, Hong-Ling Dai	196
The Eco-Environmental Fragility Assessment of Ningdong Base	200
Feng-Jun Li, Min Hu, Xiao-Le Guo	
Overview of Pavement Materials and Operation Phases for the Minnesota Road	206

Heterogeneity and Controlling Factors of Oxfordian Stage Carbonate Reservoir of Odjarly Gas Field, Amu Darva Basin	209
Bing-Xiong Lu, Long-Hua Mo	
The Trace Element Characteristics of Shales from Upper Ordovician-Lower Silurian in Wuling Depression: Implication for Block Amalgamation Time and Tectonic Setting	214
Yuan-Yuan Peng, Zhi-Hong Kang, Hui-Yu Han, Lei Zhou Research of a Novel Fluorescence Probe for Cu ²⁺ and Its Applications in Environmental Analysis Tian-Tian Su, Yan Liu, Yi-Min Zhu, Yan Liu	217
Performance Study and Analysis of a 300MW High Backpressure Heat Supply Unit Condenser after	
Retrofit	221
Casing Damage Prevention and Control Technology of Super Heavy Oil Thermal Production Well - A Case Research of Du 84 block in Shu 1 Area, Liaohe Oilfield	228
Quantitative Analysis of Huangshui River Basin Landscape over Last Twenty Years using RS and GIS	232
Huan Yu, Rong-Xiang Du, He-Ping Tao, Bin-Tao Liu, Bo Kong	232
Carbon Performance Evaluation Indicators based on Resource Value Flow	
The Preparation of Coating Material by Modified Asphalt Waterproof Roll Material	241
Influence of Sandstone Layered Structure and Characteristics in Coal Overburden on Mining	
Subsidence	246
Yan-Jie Sun, Xiao-Guang Zhao, Shi-Jie Song, Wen-Jie Nie Detection and Analysis of Heavy Metals in Vegetables in Xinzhu Vegetable Base	252
Xiao-Guang Zhao, Bing Li, Meng-Di Gao, Yang Li	
Vertical Distribution of Wind-eroded Dust within 50m High at Minqin Dust Source Area in North- Western China	255
Duo-Qing Man, Shi-Zeng Liu, De-Lu Li, Zi-Zhu Yan, Qing-Zhong Zheng, Yin-Ke Li, Yuan-Yan Wang	
Vulnerability Assessment of Water Environmental System in Beijing-Tianjin-Hebei(BTH) Region	262
Assessment of Atmospheric Environmental Quality in Baoji City	265
Yin-Ge Liu, Peng-Ying Shi, Yong-Gang Zhang A Review on Wastewater Treatments of Lead-Zinc Concentrator in China	269
Xu Dong, Si-Qing Liu, Hai-Lin Liu, Dan Wang, Yi Pei	209
SS and CODremoval in Artificial Stone Wastewater using Coagulation Process	272
Ping Zhang, Lin-Feng Chen, Qi-Meng Zhang, Sheng-Min Wang, Qing-Lin Xie, Nan-Chun Chen	25.6
A Study on Change and Difference of Provincial Fishery Efficiency in China	276
Removal Effect of CODcr Ammonia Nitrogen and Total Nitrogen of Rural Domestic Wastewater in Southern China by ${\rm A^2/O^2}$ Process	279
Li-Qiang Xu, Hai-Xia Yu, Jiang-Hua Yu, Huan Luo, Yuan-Long Zhang	
Analysis of Indoor Inhalable Particle Concentration under Variable Air Volume Air Conditioning System	286
Xin-Long Li, Yue-Wu Huang	200
A Research for Reduction the Pollution in the Pretreatmentprocess of PAEs Inhuman Serum	290
RENEWABLE ENERGY AND SUSTAINABLE DEVELOPMENT	
Application of Chebyshev Polynomial in Annual Electricity Consumption	294
Uncertainty of the Offshore Wind Energy Resource Assessment due to Long-term Variability	298
Study on the Influence of the Operation of Multiple Wind Turbines on the Turbulent Kinetic Energy	
in the Atmospheric Boundary Layer Fei Li, Ting-Ting Lu, Zheng-Ren Wu	304
Effect of Different Thermochemical Pretreatments on Fuel Quality of Sewage Sludge	308
Application of Legendre Polynomial in Annual Electricity Consumption	313

Voltage Compensation for Solar Cell Array Comprising Multiple Strings	317
Hong-Ren Shen, Chang-Lin Tsai, Hurng-Liahng Jou, Kuen-Der Wu, Jinn-Chang Wu, Cheng-Huan Chung	222
A Review of the Development of Nuclear Waste Treatment for China's Nuclear Power Industry	322
The Role of Renewable Energy in China's Sustainable Energy Transition	327
Xiao-Yang Sun, Bao-Sheng Zhang, Liang-Ping Zou, Rui-Zhi Wang	321
Sustainable Design of Waste Fabric and Contemporary Textile Materials	333
Fang Wang	
Reviews of Resource Assessment on Tidal Current Energy of China	336
He Wu, Ya-Nan Wu, Yang Bai, Guo-Wei Wu	
Operational Performance of a Combined TLP-type Floating Wind Turbine and Heave-type Floating	
Wave Energy Converter System	341
Meng-Ran Zhou, Ying Pan, Nian-Xin Ren, Ying Zhu	
Calculation of Distributed Photovoltaic Grid Acceptance Capacity Considering Timing	246
Characteristics of Photovoltaic Output	346
Research of the Development Feature and Trends of the World's Nuclear Industry in 2015	352
Kai Zhang, Xian-Jun Lin	
Technology of New Energy Grid Remote Testing Based on Internet + Exploration	355
Yong Zhi, Chen Liang, Run-Qing Bai, Wei Zheng, Xi-Chao Zhou	
An Experimental Study of Shower Spray Properties and Shower Comfort	357
Wing-Kwong Chan, Ling-Tim Wong, Yang Zhou, Kwok-Wai Mui	
Research on Medium and Long Term Energy Demand Forecast underNew Urbanization	360
Magnetic Levitation Device for Harvesting Power-frequency Magnetic Field and Mechanical Energy	363
Wei He, Yue-Ran Lu, Chi-Wen Qu, Cheng-De Lin, Gao-Feng Che, Ji-Tao Zhang	
Research on Optimal Adjustment Test for SCR Denitrification System in Coal-fired Power Plant	366
Ke Liu, Meng Zhang, Hai-Chao Wang, Li-Meng Zhang, Fan-Jun Hou, Qing-Chuan Zhao	
Solar Thermal Energy Storage with Phase Change Material - Heat Exchanger Design and Heat	
Transfer Analysis	370
· · · · · · · · · · · · · · · · · · ·	
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT	
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT	272
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution	373
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan	373
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution	
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan	
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou	380
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou	380
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan	380
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou. Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda	380
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang	380 385 388
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang Literature Review of the Implementation Evaluation on Land Use Planning	380 385 388
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou. Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang Literature Review of the Implementation Evaluation on Land Use Planning Guo-Hua Liu	380 385 388
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang Literature Review of the Implementation Evaluation on Land Use Planning Guo-Hua Liu Pricing Strategy of Remanufacturing Closed - loop Supply Chain Based on Subsidy and Carbon Tax	380 385 388 394 397
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou. Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang Literature Review of the Implementation Evaluation on Land Use Planning Guo-Hua Liu Pricing Strategy of Remanufacturing Closed - loop Supply Chain Based on Subsidy and Carbon Tax Mechanism	380 385 394 397
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang Literature Review of the Implementation Evaluation on Land Use Planning. Guo-Hua Liu Pricing Strategy of Remanufacturing Closed - loop Supply Chain Based on Subsidy and Carbon Tax Mechanism Wen Liu, Hai-Yan Wang, Long-Gang Li, Jie Deng	380385388394397
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou. Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang Literature Review of the Implementation Evaluation on Land Use Planning Guo-Hua Liu Pricing Strategy of Remanufacturing Closed - loop Supply Chain Based on Subsidy and Carbon Tax Mechanism Wen Liu, Hai-Yan Wang, Long-Gang Li, Jie Deng Further Understanding of the Supply Source of Shaizhudong Spring in the Central Weibei	380385388394397
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang Literature Review of the Implementation Evaluation on Land Use Planning Guo-Hua Liu Pricing Strategy of Remanufacturing Closed - loop Supply Chain Based on Subsidy and Carbon Tax Mechanism Wen Liu, Hai-Yan Wang, Long-Gang Li, Jie Deng Further Understanding of the Supply Source of Shaizhudong Spring in the Central Weibei Zhi-Yuan Ma, Mei-Jing Zhai, Yang Meng, Yong Xu	380385388394397405
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou. Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang Literature Review of the Implementation Evaluation on Land Use Planning Guo-Hua Liu Pricing Strategy of Remanufacturing Closed - loop Supply Chain Based on Subsidy and Carbon Tax Mechanism Wen Liu, Hai-Yan Wang, Long-Gang Li, Jie Deng Further Understanding of the Supply Source of Shaizhudong Spring in the Central Weibei	380385388394397405
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou. Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang Literature Review of the Implementation Evaluation on Land Use Planning Guo-Hua Liu Pricing Strategy of Remanufacturing Closed - loop Supply Chain Based on Subsidy and Carbon Tax Mechanism Wen Liu, Hai-Yan Wang, Long-Gang Li, Jie Deng Further Understanding of the Supply Source of Shaizhudong Spring in the Central Weibei Zhi-Yuan Ma, Mei-Jing Zhai, Yang Meng, Yong Xu A Study of the Demand for Fiber Fabrics of Chinese Elderly Clothing Market Fan-Yao Nie, Yu-Mei Cui	380385388394397405422
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang Literature Review of the Implementation Evaluation on Land Use Planning Guo-Hua Liu Pricing Strategy of Remanufacturing Closed - loop Supply Chain Based on Subsidy and Carbon Tax Mechanism Wen Liu, Hai-Yan Wang, Long-Gang Li, Jie Deng Further Understanding of the Supply Source of Shaizhudong Spring in the Central Weibei Zhi-Yuan Ma, Mei-Jing Zhai, Yang Meng, Yong Xu A Study of the Demand for Fiber Fabrics of Chinese Elderly Clothing Market	380385388394397405422
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou. Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang Literature Review of the Implementation Evaluation on Land Use Planning Guo-Hua Liu Pricing Strategy of Remanufacturing Closed - loop Supply Chain Based on Subsidy and Carbon Tax Mechanism Wen Liu, Hai-Yan Wang, Long-Gang Li, Jie Deng Further Understanding of the Supply Source of Shaizhudong Spring in the Central Weibei Zhi-Yuan Ma, Mei-Jing Zhai, Yang Meng, Yong Xu A Study of the Demand for Fiber Fabrics of Chinese Elderly Clothing Market Fan-Yao Nie, Yu-Mei Cui Meta-analysis of Psychological Interventions on Breast Cancer Patients' Immune Function	380385388394397405422
ENERGY, ENVIRONMENTAL & SUSTAINABLE ECOLOGICAL DEVELOPMENT Nonlinear Effects of Provincial Economic Growth on Environmental Pollution Jian-Bao Chen, Qiong Xia, Zi-Jia Wan Study on the Path Selection of Regional Development in Karst Mountainous Areas Based on Evaluation of Location Advantages—A Case of Panxian County, Guizhou. Qian Feng, Zhong-Fa Zhou, Quan Cheng, Yu-Ting Hou Paleoenvironment of Carboniferous Shales in Wuwei Basin Hui-Yu Han, Zhi-Hong Kang, Yuan-Yuan Peng, Lei Zhou Correspondence between Turning Points in Trend of Oil Price and Business Cycles in Japan Koki Kyo, Hideo Noda The Inverse Eigenproblem for Complementary Submatrix of Generalized Jacobi Matrices Zhi-Bin Li, Yun-Fei Wang Literature Review of the Implementation Evaluation on Land Use Planning Guo-Hua Liu Pricing Strategy of Remanufacturing Closed - loop Supply Chain Based on Subsidy and Carbon Tax Mechanism Wen Liu, Hai-Yan Wang, Long-Gang Li, Jie Deng Further Understanding of the Supply Source of Shaizhudong Spring in the Central Weibei Zhi-Yuan Ma, Mei-Jing Zhai, Yang Meng, Yong Xu A Study of the Demand for Fiber Fabrics of Chinese Elderly Clothing Market Fan-Yao Nie, Yu-Mei Cui Meta-analysis of Psychological Interventions on Breast Cancer Patients' Immune Function Ling Qi, Jing Wang, Hong-Ling Zhang	380385394397405412422

Energy and Exergy Analysis of a Refrigeration System with Vapor Injection Using Reciprocating Piston Compressor	436
Hao-Jie Tang, Shu-Xi Zheng, Yu-Tao Yang, Chao Wang, You-Xin Zhao, Su-Yan He	
The Application of A3 Aerial Photography in Island Surveying and Mapping	440
Design of an Ecological Immigrant Compensation Program for China's Nature Reserves	445
A Method for Automatical Extraction of Typical Disaster-bearing Targets from LiDAR Point Cloud	
in Coastal Zone	449
Research on Target Polarization Recognition and Classification Based on BP Neural Network	152
Bang Wu, Qi Jia, Wei-Dong Xu, Xu-Liang Lv, Jiang-Hua Hu	433
Developing an Agent-Based Model to Explore the Impact of Social Networks on Building Occupant	
Energy Consumption	456
Hui Xie, Tao-Tao Yin, Ya-Lin Wang	
Study on Analysis Model of Key Influencing Factors of Urban Environment Livability	460
Hong-Xue Xu, Xiu-Ying Guo, Xiu-Ying Guo	
The Research on the County's Development State of Cultural Industry in Guizhou Province	
Research on the Basis Theoretical Questions of Environmental Finance	470
Cai-Ping Zhang, Qian-Wen Wu	
Analysis on Farmers' Accepting Willingness of Ecological Compensation of Non-commercial Forest in NFPP Area of China ——Taking Six Western Counties as an Example	474
Ling Zhi, Yuan Zhang, Yan-Ming Xie, Qin Long, Xiao-Nian Guo	
Dielectric Properties of Melt and Heat Treated K ₂ O-Al ₂ O ₃ -SiO ₂ -CaO-CuO-TiO ₂ Samples	480
Futuristic Vision for Integrated Regional Planning in Syria : Cross-border Development Axes,	
Challenges, and Benefits	483
Wan-Min Zhao, Tarek Rahmoun, Maya Hassan	
To Solve the Problem of the Path Dynamic Interpolation and Jitter in the Simulation of Aircraft Flight Installed Beidou	491
Xiu-Ying Zhao, Zhuang Xiong, Jing-Xin Xiao, Wen Xu	40.5
An Evolutionary Approach to Market Adoption of I-o-T	495
Analysis of Wind Energy Resource Potentials in Nansha Guangzhou Huang Dong, Wilton Wai-Tung Fok	498
China Offshore Wind Power Costs and Environmental Impact Analysis	503
Bo-Yang Sun, Xiao-Hua Yang, Jie-Ting Huang	500
Analysis of the 3D Simulation Reconstruction Method for Road Surface Roughness	506
Discussion on Business Mode of Biogas Industry in Beijing	511
Hui-Zhi Zhang, Lei Chen, Pan-Pan Yang, Bao-Rong Huang	
ENERGY SCIENCE AND ENGINEERING	
Function and Effects of L-cysteine on the Speciation Analysis of Mercury by High Performance	
Liquid Chromatography Coupled with on-line Cold Vapor Generation Atomic Fluorescence	
Spectrometry	515
Xue-Jiao Nan, Xiao-Ping Yu, Ya-Fei Guo, Tian-Long Deng Applications of Colorimetry in the Field of Thermodynamic Properties of the Agreeus Poreto	
Applications of Calorimetry in the Field of Thermodynamic Properties of the Aqueous Borate Systems	510
Jing Li, Long Li, Ya-Fei Guo, Si-Si Zhang, Tian-Long Deng	
Virtual Building Medol to Predict Hourly Cooling Load for District Buildings in Urban Planning	523
Oil Price and Firm Level Equity Return: A Panel Approach	532
Suleman Sarwar, Chen Wei	
An Approach to Energy Conservation for Large Scale Compute Systems	539
Fault Diagnosis Method for Heterogeneous Information Fusion of Permanent Magnet Generator	
Considering Classifier Performance and Weight of Evidence	542
Xun Yin, Xin-Yan Zhang, Shao-Ran Wang, Lu-Lu Yang, Zhi-Wen Luo, Li-Wei Zhao	

Experimental Study on the Combustion Performance of a New Biodiesel Named Curcas Oil	
Diethylene Glycol Ether Ester	546
Yun Bai	
Realization of an Antireflection Nanopore Array for Black Si Solar Energy Utilization	549
Ze-Ping Li, Li-Hong Mei, Gang Xiong, Geng Wang	
Experimental Study on Microwave Pyrolysis Characteristics of Microalgae Chlorella Vulgaris	552
Chun-Xiang Chen, Zheng Cheng, Feng Chen	
Experimental Study on Pyrolysis Characteristics of Oily Sludge from Oil Production Plant on North	
China Oilfield	555
Yu Zhou, Zhao-Quan Chen, Zheng Chang, Yin-Qi Feng, Yuan Li	
Multi Objective Optimization on the Design of A Forced Circulation Solar Hot Water System	558
Qing-Long Kong, Feng-Xiang Zhu, Zheng Chang, Yin-Qi Feng, Yuan Li	
Research on Ethanol-gasoline Blended Fuel in Automotive Gasoline Engine	562
Jing-Bo Yu, Shu-Lin Duan, Lan-Ying Zhao, Wen-Xiao Zhang	
GaAs Solar Cells Application in Spacecraft Power System	569
Fei Wang, Zhi-Gang Liu, Xiao-Feng Zhang, Hai-Tao Sun, Wei-Feng Guo, Wen-Li Lin, Wen-Jia Zhang, Qi Chen	
Research and Comparison of Solid Spallation Targets in Accelerator Driven System(ADS)	573
De-Peng Guo, Fei Xie, Jing Zhao	
Author Index	