Academic Conference of Geology Resource Management and Sustainable Development 2009

Lushan City, China 30 November 2009

Editors:

X. Zou H. Zhang G. Xiong

ISBN: 978-1-63266-389-4

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© (2009) by the Aussino Academic Publishing House All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact the Aussino Academic Publishing House at the address below.

Aussino Academic Publishing House 14 Union St Riverwood, NSW 2210

Phone: 61 29 584 8084

aaph_sydney@hotmail.com

Additional copies of this publication are available from:

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

Phone: 845-758-0400 Fax: 845-758-2634

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

Content Table

Chapter One

Natural Resources and Circular Economy

Study on the Stability of Circular Economy Industry Chain of Coal Enterprise WANG Jun, LIU Xi-lin	3
Waste Discharge Evaluation in Shandong Province Based on Information	
Entropy and Unascertained Measure Model	
WANG Ruyan	.12
Investigation on Use of Barren Perlite as Mineral Admixture in Concrete	
YU Lehua, OH Hui, ZHOU Shuanxi	.17
Evaluation based on Entropy of the Resources and Environment System	
Sustainable Development of Mining Area	
ZHANG Rui, LI Ĥongxin	.23
Research on Circular Economy of Mineral Resources in China: Bauxite	
Resources in Shanxi Province as an Example	
LI Hao, DENG Jun	.28
Countermeasures for Sustainable Development of Coal Resources in Shanxi	
and Hebei Province, China	
ZHANG Jikun, CAO Daiyong	.35
The Study on Technology and Economics Evaluation of Geological Resources	
Development Based on Circular Economy Theory	
ZHANG Kun, ZHANG Pengtao	.40
Technology on Antitarnish of Paulownia Wood Based on High- Efficiency	
Utilization of Natural Resources	
WU Yi-qiang	43
Study on Dimensional Stabilizing Treatment of Liquidambar Formosana	
Wood Based on Sustainable Development	
TIAN Wen-li, WU Yi-qiang	48
The Approach of City Group Planning and Resources Utilization in Shandong	
Peninsular Area	
WANG Ning,, SHEN Yajun	.54
Research on Circular Economy's Impetus Mechanism	
· - · · · ,	.59
Study on Adjustment of Mining Industrial Structure and Sustainable	
Development Charles in	_ 1
ZHAN Zhaobo, SUN Zhiwei	.64

Thoughts over the Sustainable Development of Uranium Resources Based on	
Circular Economy	
XIA Hong, QIU WeiLin68	
A Research on Reverse Logistics and Promotion Strategy Based on Circular	
Economy Theory	
ZHAI Yunkai74	
Utilization of Geological Resources and Option of Economic GrowthA	
Theoretical Model for Optimized Economic Growth	
WU Jianfeng, XIAO Zishi79	
Circular Economy and the Exploitation of Mineral Resources in	
Jiangxi Province	
DAI Jun, CAO Gaoming85	
A Green Concept on Uranium Resources Recyling	
MA Zhisheng90	
Research on Evaluation System of Regional Geological Economy	
CHEN Dayong94	
Chapter Two	
Mineral Resources Assessment and Exploitation	
Mineral Resources Assessment and Exploitation	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun 101 The Researches Coal Resource Exploitation and Regional Environment	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun The Researches Coal Resource Exploitation and Regional Environment Coordinated Development in Hebei Province	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun The Researches Coal Resource Exploitation and Regional Environment Coordinated Development in Hebei Province WANG Chunhong Applying Game to Analyze the Reason of the Government to Transfer the Mining Rights of Mineral Resources by Auction	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun 101 The Researches Coal Resource Exploitation and Regional Environment Coordinated Development in Hebei Province WANG Chunhong 106 Applying Game to Analyze the Reason of the Government to Transfer the Mining Rights of Mineral Resources by Auction ZHANG Shiyun, LIU Hao 111 Research on Sustainable Development Strategy of Mineral Resources WU Feng, XIONG Guobao 117 Discussion on Dynamic Mechanism of Harmonious Development of	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	
Mineral Resources Assessment and Exploitation The Development and Utilization of Coal-bed Methane Resources and its Prospects Analysis in China HAO Binbin, JIN Kankun	

Comparison Study of the Mining City Transformation Policies at China and ZHU Qing, LUO Zhihong	
Basic Construction of Ecological Compensation Mechanism for Mineral	
Resources Development in China	
LI Lianying, MA Zhisheng	145
Evaluation of Sustainable Development Capability of Uranium Mines	
XU Bu-chao, HUA Ming	150
On the Assessment of Mineral Resource Assets	
LI Junyi, PENG Xuejiao	
Analysis on Uranium Resource Exploration in Jiangxi Province: Perspectiv	e
from Government and Market	1.61
YE Zhou, WEN Jianzhong	161
Planning an Industry Cluster from Uranium Exploration to Power Station	
Establishment WEN Barahana VE Zhou	167
WEN Jianzhong, YE Zhou The Status Quo and Countermeasures of Uranium Resource Exploitation	107
in Jiangxi Province	
HUANG Guohua, TU Haili	172
HOANG Guonua, 10 Haut	1/2
Chapter Three	
-	
Land Reservation and Utilization	
A Study on Types, Features and Genesis of Danxia Landform in Longhusha	an
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark	
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua	
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan	
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan in Jiangxi, China	179
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan in Jiangxi, China GUO Fusheng, LIU Linqing	179
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan in Jiangxi, China GUO Fusheng, LIU Linqing Stable Carbon Isotope (13C) Composition Differences in Soil Organic	179
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan in Jiangxi, China GUO Fusheng, LIU Linqing Stable Carbon Isotope (13C) Composition Differences in Soil Organic Carbon Contribution and Turnover in Artificial Forest	179
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan in Jiangxi, China GUO Fusheng, LIU Linqing Stable Carbon Isotope (13C) Composition Differences in Soil Organic Carbon Contribution and Turnover in Artificial Forest WU Yong, LI Xianwei, ZHANG Jian	179
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan in Jiangxi, China GUO Fusheng, LIU Linqing Stable Carbon Isotope (13C) Composition Differences in Soil Organic Carbon Contribution and Turnover in Artificial Forest WU Yong, LI Xianwei, ZHANG Jian Evaluation for Sustainable Land Use of Yanshan County	179183
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan in Jiangxi, China GUO Fusheng, LIU Linqing Stable Carbon Isotope (13C) Composition Differences in Soil Organic Carbon Contribution and Turnover in Artificial Forest WU Yong, LI Xianwei, ZHANG Jian	179183
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan in Jiangxi, China GUO Fusheng, LIU Linqing Stable Carbon Isotope (13C) Composition Differences in Soil Organic Carbon Contribution and Turnover in Artificial Forest WU Yong, LI Xianwei, ZHANG Jian Evaluation for Sustainable Land Use of Yanshan County LI Zhiqiang, WU Shiman	179183
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan in Jiangxi, China GUO Fusheng, LIU Linqing Stable Carbon Isotope (13C) Composition Differences in Soil Organic Carbon Contribution and Turnover in Artificial Forest WU Yong, LI Xianwei, ZHANG Jian Evaluation for Sustainable Land Use of Yanshan County LI Zhiqiang, WU Shiman Research on Relation of Arable Land and Grain Yield based on VAR	179 183 186 191
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan in Jiangxi, China GUO Fusheng, LIU Linqing Stable Carbon Isotope (13C) Composition Differences in Soil Organic Carbon Contribution and Turnover in Artificial Forest WU Yong, LI Xianwei, ZHANG Jian Evaluation for Sustainable Land Use of Yanshan County LI Zhiqiang, WU Shiman Research on Relation of Arable Land and Grain Yield based on VAR Model in China	179 183 186 191
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan in Jiangxi, China GUO Fusheng, LIU Linqing Stable Carbon Isotope (13C) Composition Differences in Soil Organic Carbon Contribution and Turnover in Artificial Forest WU Yong, LI Xianwei, ZHANG Jian Evaluation for Sustainable Land Use of Yanshan County LI Zhiqiang, WU Shiman Research on Relation of Arable Land and Grain Yield based on VAR Model in China YANG Kejun, BI Puyun	179 183 186 191
A Study on Types, Features and Genesis of Danxia Landform in Longhusha World Geopark JIANG Yongbiao, GUO Fusheng, Hu Zhonghua Landscape Features and Origin Of Danxia Landform of Mt. Longhushan in Jiangxi, China GUO Fusheng, LIU Linqing Stable Carbon Isotope (13C) Composition Differences in Soil Organic Carbon Contribution and Turnover in Artificial Forest WU Yong, LI Xianwei, ZHANG Jian Evaluation for Sustainable Land Use of Yanshan County LI Zhiqiang, WU Shiman Research on Relation of Arable Land and Grain Yield based on VAR Model in China YANG Kejun, BI Puyun Study on the Countryside Land Utilization System Reform of the Pearl Riv	179183186191197 er

study on Risk Prediction and Management of Development and Utilization of Coastal Land Resources of China GAO Hua-xi, LI Qiang, TU Yuhong, DUAN Wei-wei
The Design of Land Suitability Evaluation System based on Data Flow <i>CHEN Hongfei, CHEN Zhu-an</i>
- · · · · · · · · · · · · · · · · · · ·
Chapter Four
Investment and Financing
Study on Reconstruction of Operation Flow Based on Customer Service QU Fenggeng
SUN Bo
The Revenue Sharing Contract with two Substitutable Products: Coordination and Limitations WANG Mingchao, CAO Wei The Researches on Zhejiang Electricity Supply and Demand Model for the Management of Risk and Countermeasures
MAO Yu-zhong, YANG Guang-ming

Innovation in Financial Services Based on Information Technology: the Case of Personal Financing Service **XIANG Lin** Tentative Study on Improving Commercial Geological Work of China SU Yali* Financial Analysis and Policy Suggestions on the Mineral Survey of China ZOU Xiaoming, MA Jie An Analysis of the Financial Management Status and Countermeasures of Geological Prospecting Units **WANG Lingling, MA Jie** The Financial risk and Precautionary Measures in the Development of Geological Prospecting Units **MA Jie, WANG Lingling** **MA Jie, WANG Lin	
Chapter Five Tourism Resources Development	
•	
The Evaluation and Protection of Tourist Resources in Jiangshan, Zhejiang Province LIU Chengdong, HE Guojin, YANG Fan Evaluation on Tourism Exploitation of Jiangxi Danxia Landform ZENG Aihua, LIU Guoqi, CAO Yangtong Poyang Lake Ecological Economic Zone Impact Regional Economic Development in Geological Tourism Resources XIONG Guobao, LI Yacui, ZHENG Yujie Evaluation of Natural Geological Tourism Resources of Science and Technology Based on FAHP-FCE	
ZHANG Yan-fei, YAN Qi-sheng, DING Mu-hua	
Study on the Coupling Mechanism of the Ice-Snow Tourism Resource Value and the External Environment WU Weiwei, DENG Qiang, ZHANG Chunyan Research on the Accounting and Assessment of Tourism Resource Value ZHANG Xin 344 On Culture Legacy Conservation for Future Potential Tourism - Case Research from WANNAN Ancient Village LI Qiang, WANG Guanghe Study on Hunan Tourism Resource Development WU Zhuo, WANG Liangjian 356	

Study on Geopark in Jiangxi Tourism Sustainable Development	
Innovation Model	
QIU WeiLin, LEI Fang	361
The Analysis on Characteristic of Geoheritage Tourism Resources in	
Jiangxi Province	
ZHANG Guoqing, GUO Jing	367
Research on Development of Tourism Cluster in Jiangxi Province	
YE Zhanghuang, CAO Yingchun	372
Geological Tourism: Creating the Right Environment for the Visitors	
XU Jian	377
Study on Tourism Environmental Carrying Capacity of Mt. Longhushan	
World Geopark	
LIU Fujun, ZENG Hua, GUO Guolin	382
Study on Integrated Development of Tourism of South Mountain	
Region in Jinan	
LUO Fang	387
The Evaluation and SWOT Analysis of Island Tourism Resources- A Case	
Study of Zhou Shan Archipelago in Zhejiang Province	
WANG Degang, WEI Yanji	390
Problems in the Development of Geological Tourism in Jiangxi Province an	ıd
Countermeasures	
LE Ye, CAO Gaoming	396
Author Affiliation Index	
Essays Related with Specific Resources Variety	
About the Publisher	