2nd Academic Conference of Geology Resource Management and Sustainable Development 2010

Lushan, China
2 August 2010

Editors:

Henry Zhang
Lisa Chen

Cary Zheng
Li Liu

Contents

Chapter One

Mining Policy and Sustainable Exploration

Attempted Solutions to Establishing an Ecological Compensation System in Mineral Resource Exploitation in Jiangxi Province
  XU Zhenghua, XU Jun .................................................................................. 3

Practice Countermeasures for Harmonious Development of Mineral Resources
  LI Yufei ........................................................................................................ 8

On the Mining Financing in China
  WANG Lingling, MA Jie ............................................................................. 12

Chinese Mining Right Market Management and Countermeasures
  WU Li-qin, ZOU Xiao-ming ....................................................................... 17

On the Perfection of Legal System of Environmental Protection in Mining Area - from the Perspective of Humanity
  YU Zhen, ZHANG Xidao .......................................................................... 22

GIS and Mineral Resources Evaluation
  LIU Bo, ZOU Shi Lin, RUAN Jian ............................................................... 27

Research on the Ecological Compensation Mechanism of the Mineral Resources
  ZHANG Wei, ZHANG Fan ........................................................................ 32

Discussing the Way of Achieving Sustainable Utilizationthe of Mineral Resources in China
  GUO Bingbing, LI Yufei .......................................................................... 35

Study on the Ecological Compensation Mechanism for the Mining Industry in China
  DAI Jun, CAO Gaoming .......................................................................... 40

Rational Development of Mineral Resources, Construction of a New Society of Ecological Harmony
  PENG Zhihong ......................................................................................... 44

The Study on Standard and Measures of Circular Economy Valuation for Mineral Resource Exploitation
  ZHANG Kun, ZENG Aihua, QI Yun ............................................................. 49
Analyzing the Coupling Relationship between Regional Economy and Geoscience of Jiangxi Province
TU Haili, HUANG Guohua ..................................................................................52

On the Influencing Factors of Enterprise Management in Geological Prospecting
LI Hong Biao ........................................................................................................56

Chapter Two

Assessment for Regional Uranium Resources

Strategy Research on Diversified Financing for Exploration of Uranium Resources in China
SU Yali ..................................................................................................................63

Study on the Development of Uranium Geological Prospecting Units
QIU Weilin ............................................................................................................67

Research of Application of Real Option Approach in the Uranium Mining Project Investment Decision-making
Zhou Feng, ZOU Xiaoming ..................................................................................71

On Foreign Investment Strategy of Uranium Resources in China
MA Jie, CHEN Juan ..............................................................................................76

Analysis of Ecological Logistics Service of Uranium Mine Products Based on Psychology
CHEN Dayong, CHEN Mengling .........................................................................81

The Application of Recycling Economy Development Mode in Shangmajiatsu Uranium Resources of Inner Mongolia City
ZHOU Meiling, XIA Hong ....................................................................................87

Dynamic Mechanism Study of Intensive Utilization of Uranium Resources
JIANG Jianying, CHEN Dayong ........................................................................91

Study on the Sustainable Development Operational Pattern For China's Uranium Mining Industry Based on Circular Economy
HOU Junhua, LE Ye ...........................................................................................95

Study on the Uranium Mineral Product Ecological Logistics System Based on AHP
LIANG Peipei, CHEN Dayong, ZHU Xiaohui .....................................................100

On the Difficulties in Uranium Investment and Financing and the Countermeasures
ZOU Xiaoming, WANG Lingling ..........................................................................104
Chapter Three

Geopark Initiative and Scheme

Research on Dragon and Tiger Mountain Geopark Tourism Sustainable Development
ZHENG XiaoPing .................................................................111

SWOT Analysis and Strategic Choices on the Development of Tourism in
Fuzhou City, Jiangxi Province
ZOU Jing, HOU Junhua ...........................................................115

Countermeasures of Accelerating the Development of Eco-Tourism Resources in
Jiangxi Province
TU Xiaoling, HU Yilan ............................................................119

Discussion on the Development and Protection of Geological Tourism Resources in
Jiangxi Province
FU Shunong, LIANG Haibo ......................................................123

Study on Tourism Development of Poyang Lake Eco-economic Region Based on
SWOT Analysis
HU Tingting, FANG Lijun ........................................................127

Preliminary Analysis of the Development of Poyang Lake Ecological Economic
Regions and its Impact on Tourism in Jiangxi Province
LUO Jie ..................................................................................132

Research of Financing on Geology Tourism Resources Exploitation of
Jiang Xi Province
LEI Fang ..............................................................................136

Construction of Geoparks in Inner Mongolia and Its Brand Effect
ZHANG Guoqing, HE Qiumei, GUO Jing ....................................140

Tourists’ Behavioral Characteristics of Nanjing Tangshan Hot Spring Resort
and it’s Tourism Product Optimization Strategies
HOU Guolin, HUANG Zhenfang ................................................143

Research of Ecological Compensation Mechanism of Regional Geology
Tourism Exploration and Protection
XIONG Guobao, ZHENG Yujie, WU Feng ...............................147

On the Regional Planning for Danxia Landform Tourism Resources in Jiangxi
Province and the Idea of “Double Red Tourism Area”
GUO Fusheng, JIANG Yongbiao, LIU Lijie ..................................152
The Motive Mechanism of the Formation of Ice and Snow Tourism Resources Value
WU Weiwei, LIU Fei, ZHANG Chunyan ..........................................................156

The Paleontological Tourism Resources and Its Protection in Jiangshan, Zhejiang Province
LIU Chengdong, CHEN Yanping .................................................................161

Chapter Four
Land Reservation and Planning

The Public Participation in the Revising and Implementing of the New Round Over-All Land Use Planning
SHEN Kai ..................................................................................................167

Analysis and Treatment of a Loessial Engineering Landslide
CHEN Zhimin, ZHAO De-an, LI Shuangyang ........................................172

Assessment of Geological Environment Quality on a hydroelectric station Construction land based on Analytical Hierarchy Process
LI Xiaojun, CAO Shubo, JIANG Lihua .......................................................176

The Study on New Evaluation for Agriculture Land Expropriation
LI Zhiqiang, WU Shiman ..........................................................................181

Institutional Analysis of Environmental Resources Allocation
ZHANG Fan, ZHANG Wei ........................................................................186

Contemplations over China’s Arable Land Utilization and Protection
DING Xuchen .............................................................................................189

Research on the Land Intensive Use Model in Poyang Lake Eco-economic Zone
LV Kaiyun, ZHANG Ming ..........................................................................192

Research on China’s Rural Collective Land Ownership
CUI Guang Ming, CHEN Yong .................................................................197

An Analysis on the Multi-dimensional Values of Religious Tourism and a Research into its Development
HUANG Xi-jia, CHEN Zhi-jun ..................................................................201

Forest Ecosystem Services Value Estimates of Upper Reaches Minjiang River on Contingent Valuation Method
ZENG Wei Zhong, HE Yong ....................................................................208

Tolerance of Rhizobial Strains Isolated from Acacia Species to Aluminum (Al) Stress
Chapter Five

Resources Dependency and Circular Economy

Scientific Development, Rational Utilization of Deep Geothermal Resource - strategic Thought about Development of Sustainable Clean Energy
XIE De-ming, DAI Tie-ding, HOU Pei-quan ...........................................223

Study on the Impaction of Mineral Resources Exploitation on Ecological Environment and Countermeasures in China
LI Lianying, ZHU Qing .................................................................229

Study of Sustainable Development of Regional Ecological Logistics Based on Circular Economy
XU Xiaojuan, CHEN Dayong ........................................................233

Research on Economic Evaluation of Molybdenum Deposit in Liutiaogou in Inner Mongolia
LUO Zhihong, JIN Yimin, XIA Hong .............................................237

SWOT Analysis of Sports Tourism Resources in China
WU Hongyv ....................................................................................242

Study on the Hydro-Geological Parameters by Pumping Test
HU Jiangchun, WANG Hongfang, CUI Jinjing ...............................246

Approach to Circular Economy—Analysis from Systematical Economy
WANG Chunfeng ........................................................................253

The Analysis of Sustainable Utilization Mode of Hot Spring Resource Based on Concept of Circular Economy
ZHANG Xin ...................................................................................258

Research on Cost Allocation Problem for Environment Equipments Choice Based on Cooperative Game
MA Zhisheng, WANG Mingchao .....................................................262