# International Symposium on Project Management 2010

# Regulatory Regional Economic Challenge for Mining, Investment, Environment and Work Safety

Shuyang City, China July 2010

#### **Editors:**

Henry Zhang Cary Zheng Lisa Chen Li Liu

ISBN: 978-1-63266-341-2

#### 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© (2012) 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

## **Contents**

### **Chapter One**

### **Mining Exploration and Processing Management**

Metallogenic Prediction on Phosphorite in North China  XIONG Xianxiao, LI Boyun, YAO Chaomei	
Geological Characteristics and Prospecting Direction of Potash in Vientiane Basin of Laos  XIONG Xianxiao, LI Boyun, PANG Siyu	
Application of Flash Magnetizing Roasting Technique in Beneficiation of Siderite and Limonite  YU Yongfu, CHEN Wen	3
Experimental Investigation of Reducing Chlorite Content in Iron Concentrates  CHEN Wen, LIU Xinghua	3
Application of a Novel Cationic Collector in Reverse Flotation Beneficiation of Oolitic Haematite Ore  ZHANG Yushu', GONG Wenqi, YAN Wu	5
Recovery of Rare Earth and Cobalt from Co-based Magnetic Scraps  XU Tao, ZHANG Xiao-dong	
A Subsidence Numerical Model to Describing Iron Ore Mining Goaf and It's Related Countermeasures  JIN Aibing, YUWEN Zhipeng	
The Dynamic Evaluation of Ecosystem Service Values in Ping Dingshan's Mining Areas  LI Wenjun, JIN Xiaoyan	
Methanol Synthesis Catalyst NC307 in the Methanol Plant  WANG Huiqiang, GAO Qinglei, ZHAO Fang	
Process Mineralogy and Mineral Processing Technology of Colloid Sedimentary Iron Ore  YONG Weihua, ZHANG Yushu, GONG Wenqi	

The Comprehensive Utilization of Tin Mine in Nandan Region of China ZHANG Yushu, DING Yazhuo, DING Qiguang
ZH Combination of Magnetic Separator Study Xinzhou Hematite  XIN Yewei, YU Yongfu
A Study on Porosity Characteristics and Permeability of Low-Permeable Aquifer WU Xu-ren, FAN Shi-yan
Chapter Two
<b>Environment Science and Engineering</b>
The Application of PLC Control System in Sewage Treatment Plant  ZOU Hongli, YUAN Zhong-tang
Closed Recovery Technology to Achieve Zero Emission in Thermodynamic System of the Methanol Plant ZHANG Xueyong, JIN Xiaoyan, ZHANG Qiuxiang
Analysis on the Reasons for the Failure of Environmental Protection Performance Management of Chinese Local Party and Government Leaders  ZHOU Jingkun  P 10
The Practice of Aquatic Plants for Purifying Sewage Water to Fuhe River, Baoding City WANG Yin, LIU Suying, HAN Huiling
Analysis of Huaibei City Construction Land Dynamic Change Based on Remote Sensing FANG Gang
Ecological Compensation in the Water Source Areas – Research on South - to - North Water Diversion Project (Middle Route)  WANG Yi-ping
A Brief Look on the Information System of the Operation Management of Water Project Based on IOT Technology  XIE Deming
The Basic Analysis of Economic Theory to Ecological Compensation Mechanism  LI Wenguo, ZHANG Qiuxiang

Study on Calculating Amount of Returns on Investment for Wastewater/Backwater Pipe Network Construction  ZHANG Jinzhong, XIE Wei, YUE Peiqi
Airport Distributed Energy Systems Research  LIN Shi-ping, CHEN Bin
Tourmaline Fiber Experimental Study of Indoor Air Purification  TIAN Xiaobing, LU Guangdi
Groin-offshore Breakwaters Engineering Impacts Beach Landform of MaoJiaGang WANG Ke-dao, WANG Jin-hua
A Study of Industrialized Application of Waste Drilling Mud  WU Jianfeng, WANG Meishan, HU Yi
Energy Use Based on a Variety of Small Distributed Energy System  CHEN Bin, LIN Shi-ping
The Wastewater Treatment Process of the Preliminary Analysis of Energy Saving  GAO Bo  147
Chapter Three
<b>Project Investment and Regional Economy</b>
The Research of the Credibility of Agricultural Investment Project Feasibility Study Based on WSR Methodology SI Jingbo , REN Changshun, ZHANG Yiran
Auto-management of Monitor on The Support System of Soft Foundation Pit  HU Zhong-chun, CUI Yun-long
Reconstructing the Interaction Relationship between Cost and Quality of the Project  TANG Hong, ZHAO Yu-feng 164
Reference in International Experience of Housing Industry Technology  Guo Fengyu, ZHAO Shiqiang
Risk Analysis on the Payment of the Goods on the Site in a Construction  Contract  LI Su-lei, HE Bai-zhou  171

JIN Xiuman, ZHU Xiaohua	17
Quality Cost Control of Construction Engineering Based on Value Chair LIAO Mingmin	
The Coarse-grained Parallel Genetic Algorithm Method in the Concrete Continuous Rigid Frame Bridge Stress Prediction	
GUO Yanjun, GUO Yingdi, LIU Guanfeng	185
Shaw River Hydropower Station CDM Development and Creating Natio Carbon Exchanges Study  LI Nianjun, ZHOU Shile, LI Tingxiang	
The Context of Economic Globalization, Sustainable Development of Mining in China  YANG Qiang, WAN Hui	198
Analyze Both Amazon and Barnes & Noble Business Models  WU Qiang, CUI Yunlong	
About Strengthening Construction Project Cost Management Research <i>QI Xiuqiang</i>	
Green Energy-saving Electric Vehicles in Urban Traffic Environment in Application of Public Service  CHENG Jianwen	
Chapter Four	
Work Safety and Emergency Solution	
	217
A Research on the Application of Risk Management Technologies in Sports Venues' Construction  YANG Wenhua, ZHANG Binbin	217
Sports Venues' Construction	

BT Model Sewage / Return Pipe Network Construction Margin of Saf Management Research	ety
WU Jianfeng, XIE Wei, YUE Peiqi	234
Management of Urban Underground Space Disaster Early Warning M WEI Zhenfa	
Mine Slope Stability WU Qiang, CUI Yunlong	244
Production Safety Situation in China and Countermeasures	
WU Qiang, CUI Yunlong	250
Study of Emergency Aid of Coal Mine Serious Accidents	
HUANG Zhong, LIU Fangbin	253
Hunan Dangerous Situation and Countermeasures of Reservoir	
JIANG Haibo	258