# Second International Conference on Mining Engineering and Metallurgical Technology

(MEMT 2011)

**Procedia Earth and Planetary Science Volume 2** 

**Macau 29 – 30 October 2011** 

**Editors:** 

R. Zhu

ISBN: 978-1-62748-786-3

#### 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© by Elsevier B.V. All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact Elsevier B.V. at the address below.

Elsevier B.V. Radarweg 29 Amsterdam 1043 NX The Netherlands

Phone: +31 20 485 3911 Fax: +31 20 485 2457

http://www.elsevierpublishingsolutions.com/contact.asp

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: \$45,758,0400

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

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



#### Available online at www.sciencedirect.com

## **SciVerse ScienceDirect**

Procedia
Earth and Planetary Science

Procedia Earth and Planetary Science 2 (2011) i-ii

### **Regular Papers**

A Study of Preparation of Titanium Metal by the Electrochemical Reduction of Titanium Dioxide in Molten Salt  Songli Liu	1
Study on Stability of Surface Mine Slope Influenced by Underground Mining Below the Endwall Slope	1
Hongge Peng, Qingxiang Cai, Wei Zhou, Jisen Shu and Guoji Li	7
A Temperature Prediction Model of Converters Based on Gas Analysis	,
Ling Wu, Ningchuan Yang, Xiangmi You, Kaixin Xing and Yan Hu	14
Research on Mining Fracture of Overburden in Close Distance Multi-Seam	
Xiao-qi Wei, Hai-bo Bai, Hu-ren Rong, Yang Jiao and Bo-yang Zhang	20
Ore-Controlling Characteristics of Devonian Stratum in the Dachang Sn Ore-Field, Guangxi (South China)	20
Yong-sheng Cheng	28
Application of Distributed Optical Fiber Sensor Technology Based on BOTDR in Similar Model Test of Backfill Mining	20
Shiqing Nan and Qian Gao	34
Study on Strata Behavior Law and Support Adaptability in Fault Island Pillar Light Caving Face	54
Hujun He, Lihui Sun, Shengrui Su, Bensheng Yang and Pengfèi Yi	40
Finite Element Simulation of Web Falling During Heavy Rail Roller Straightening	40
Yuncai Zhao, Delang Guo and Fangping Hu	44
Laboratory Simulation of In-Situ Leaching of Polyhalite	77
Xian-yin Zhao, Lian-ying An, Ning Liu, Hui-an Yin and Ming-lin Tang	50
Application of Improved Grey Correlative Method in Safety Evaluation on Fully Mechanized Mining Faces	30
Dong-quan Cheng and Feng Gu	58
A Multi-Phase Numerical Simulation of a Four-Nozzle Oxygen Lance Top-Blown Convertor	36
Chunlai He, Ningchuan Yang, Qiming Huang, Chunting liu, Ling Wu, Yan Hu, Zhonghua Fu and Zhan Gao	64
Characteristics of Granites and Their Relationship to Mineralization, Dachang Ore-Field, Guangxi, China	04
Yong-sheng Cheng	70
The Mechanism of Non-Contact High Pressure Water Injection Flow Meter for Plunger Pump	70
Dong Xiao, Qiang Zhou, Jun Liu, Shimin Liu and Li'an Yu.	76
Study on Influence of Residual Magnetite in Panzhihua Ilmenite Flotation	70
Xiaolin Zhang, Dianwen Liu, Jianjun Fang and Jin Xu	83
Effect of Slag Composition on Inclusion Control in LF-VD Process for Ultra-Low Oxygen Alloyed Structural Steel	03
Yu Tang	89
Magnetic Performance of Shearer Switched Reluctance Motors Drive	09
Songyong Liu, Guojun Tan, Chenxu Luo, Xulong Zhang and Zhenglan Ma	98
REE Geochemistry of Devonian Stratum, in the Dachang Ore District, Guangxi, South China	70
Yong-sheng Cheng.	104
Truth-Preserving Coring Tool for Broken and Soft Mineral Stratum	104
Chunhua Lu, Tao Zhang and Jiaxing Fan	109
The Necessity of Hot Metal Desiliconization Process	107
Xiang-mi You, Ning-chuan Yang, Ling Wu and Jiang Diao	116
Study on NiCr-Cr,C, Deposition Efficiency of Two Supersonic Spraying	110
Zhao-qian Xie, Hai-jun Wang, Fei Lu and Yu Zhang	122
Experimental Study on Gas Extraction Methods in Sichuan Basin Xujiahe Formation Extremely Thin Coal Seam	122
weiguang Li	127
The Finite Element Analysis and the Optimization Design of the Yj3128-type Dump Truck's Sub-Frames Based on ANSYS	127
Yanhong Chen and Feng Zhu.	133
Study on the Distribution Regularity of Accompanying Harmful Elements in the Copper-Bearing Skarn Mine at the Fengshan in the Mineral	133
Processing System	
Xu Qing Liu, Zhong Li Cai and Ming Xiong Kang	139
Research on Top Coal Caving Technique in Steep and Extra-Thick Coal Seam	133
Juguo Zhang, Zhiqiang Zhao and Yang Gao	145
Experimental Study on Restoration of Polluted Groundwater from in Situ Leaching Uranium Mining with Sulfate Reducing Bacteria and ZVI-SRB	143
Kaiguang Hu, Qingliang Wang, Ganqiang Tao, Aihe Wang and Dexin Ding	150
Effect of Electrolyte Composition on Photocatalytic Activity and Corrosion Resistance of Micro-Arc Oxidation Coating on Pure Titanium	150
Haitao Jiang, Zhongcai Shao and Benqin Jing	156
	150

ii contents

The Research on Characteristics of Flow Field of Stirred Pulp-mixing	
Zhen Li, Jiongtian Liu and Yijun Cao	162
Research of Automation Integrated Monitoring System for the Fully Mechanized Coal Face	
Xiang-En Chen and Lei Wang	171
Study on Artificial Neural Network Method for Ground Subsidence Prediction of Metal Mine	
Kang Zhao and Si-Ni Chen	177
The Influence of Cemented Paste Backfill on Groundwater Quality	
Hua-Zhe Jiao, Ai-Xiang Wu, Hong-Jiang Wang, Sheng-Kai Yang, Rui Li and Yun-Tao Xiao	183
Purification Characteristic Research of Carbon Dioxide in Mine Refuge Chamber	
Jing Li, Long-Zhe Jin, Sheng Wang, Shu-Ci Liu and Shu Wang	189
Workshop on Environment and Safety Engineering	
Characteristics of Road Surface Icing on Beijing Expressway	
Xun Li, Zhicong Yin, Deping Ding and Zhuang Xie.	197
Analysis of Lightning Characteristics in a Thunderstorm with Gust	
Guili Feng and Xianfeng Hu	205
Heat Flow Density in Bohai Bay Basin: Data Set Compilation and Interpretation	
Yu-Ling Gong, Hua Zhang and Teng-Fei Ye	212
Preliminary Study of Vertical Distribution of Aerosols during Dry Haze Periods around Shanghai Based on CALIPSO	
Geng Fuhai, Liu Qiong, Yonghang Chen, Hua Zhang and Xiaoqin Mao	217
Experimental Study on Chromium Contaminated Sites by Geophysical Methods	
Teng-Fei Ye, Yu-Ling Gong and Xiang-Li Meng	223
Special Elemental Sulfur in the Dolomite Reservoirs of the Giant Puguang Gas Field: Proof of Crude Oil Involved Thermochemical Sulfate Reduction	
Xuefeng Zhang.	229
Discussion About Strata Thickness Reduction Model of Putaohua Oillayer of Sanzhao Sag in Songliao Basin	
Zongbao Liu, Junjie Jia and Di Li	235
Application Research of Electromagnetic Method in Detecting Deep Structure of the Preselected Site Rock Mass	
Hua Zhang, Yu-Ling Gong, Qing-Cheng Liu and Ju-Zhi Deng	241
Real-Time Warning System of Regional Landslides Supported by WEBGIS and its Application in Zhejiang Province, China	
Guirong Zhang, Lixia Chen and Zhengxing Dong	247
Measurement of Surface Ozone and its Precursors in Urban and Rural Sites in Beijing	
Jing Xu, Xiaoling Zhang, Xiaofeng Xu, Xiujuan Zhao, Wei Meng and Weiwei Pu	255
Debris Flow Characteristics and Risk Degree Assessment in Changyuan Gully, Huairou District, Beijing	200
Qilin Yang, Jiarong Gao, Yue Wang and Bintian Qian	262
Effect of Meteorological Factors on PM <sub>2,5</sub> during July to September of Beijing	
Wei-Wei Pu, Xiu-Juan Zhao, Xiao-Ling Zhang and Zhi-Qiang Ma	272
Whole Sky Infrared Remote Sensing of Cloud	
Xuejin Sun, Lei Liu and Shijun Zhao	278
Chemical Composition and Isotopic Characteristics of the Carbonate Cements in Sandstone Reservoir Layer of Dongying Sinking	_, _
Chengdong Liu, Shoupeng Zhang, Ting Liu, Zhaobin Yan, Guolin Guo and Liang Liang.	284
Simulation of Community Heating Parameters Based on Energy Equilibrium Principle	
Xun Li, Tao Feng, Deping Ding and Zhuang Xie	291
Evaluation of Weather Modification by Aircraft by the Use of CINDAR	
Ruibo Zhang and Lijun Liu	299
Polycentric Network Organization of Mega-City Regions in Yangtze River Delta	
Miaoxi Zhao and Chen Chen	309
High Gradient Effects of Forest Biomass Energy in Mountainous Region—A Case of Meili Snow Mountain	
Qingzhong Ming, Shurong Guo and Yuanmei Jiao	315
The Movement Route of Consumption Gravity Center of Xinjiang from 1965 to 2009 Based on GIS	313
Juan Fu, Zhigang Gao, Liying Huang and Li Zhang	321
SME, Technological Innovation and Regional Environment: The Case of Guangdong, China	321
Qinglan Qian and Yingbiao Chen	327
The δCe-ΣREE Instruction on the Sedimentary Facies	321
Wenxiang Zhang, Hucai Zhang, Qingzhong Ming, Zhengtao Shi, Jie Niu and Fengqin Chang.	334
Response of Ecosystem Service to Landscape Change in Panjin Coastal Wetland	227
Yonghai Yu, Anning Suo and Nan Jiang	340
Applications of a Sea-Surface Roughness Parameterization Scheme to the Nested Model of Storm Surge, Current and Wave Coupling	270
Yuping Pan, Sufang Ge, Wenyu Sha and Shuanghe Shen	346
Research on Segmentation Scale of Multi-Resources Remote Sensing Data Based on Object-Oriented	270
Lian Lian and Jianfei Chen	352
A MRF-Based Clustering Algorithm for Remote Sensing Images by Using the Latent Dirichlet Allocation Model	332
Hong Tang, Li Shen, Xin Yang, Yinfeng Qi, Weiguo Jiang and Adu Gong	358