

ISSN 1672-7169

CN 11-5188/N

华北科技学院 学报

JOURNAL OF NORTH CHINA INSTITUTE OF
SCIENCE AND TECHNOLOGY

第12卷 第6期
Vol. 12 No. 6

中国期刊网(CNKI)全文收录期刊
中国学术期刊综合评价数据库来源期刊
万方数据——数字化期刊群入网期刊
中国核心期刊(遴选)数据库期刊

2015 6
北京东燕郊

JOURNAL OF NORTH CHINA INSTITUTE OF SCIENCE AND TECHNOLOGY

Dec. 2015

Vol. 12 No. 6

(Dec. No. 58)

CONTENTS

Coal Mine Safety

- Research on the gas deposit law based on delineation
gas – geological unit WANG Yu-huai, YU Bo, SUO Hang(1)
- Website design and implementation of water source discrimination system of mine
water filling LI Yong-jun, YAO ke, SUN Hao, LI Chen(5)
- Research on Status and Development Trend about Technology of Dust Control by Injecting Water
in Coal Seam XIE Hong, WANG Kai(10)
- Study on the upper corner gas control of working face in coal seam with low
permeability XU Jing-de, PENG Xing-li, QI Rui-chen, YANG Xin, HAN Chun-jing(14)
- Hydrogeochemical Characteristics of Limestone Aquifers near
Coal Seams HAN Yong, LIAN Hui-qing(20)
- Study on Numerical Simulation of Secondary Dust Deposition
Phenomenon PENG Chi, JU Hai-yang(25)
- Application of Transient Electromagnetic Method in Detection of Tiexin
Mined – out Areas SUN Hao(30)
- Numerical Simulation Study on Different Roadway
Support Ways YANG Zheng-kai, YUE Chao-yang, GU He-long, QI Kai-quan(36)
- Numerical simulation of the roadway layout under the influence of the
seepage field LI Jian-bo, YIN Shang-xian, WANG Xin-mei(40)
- Study on the connection plan for the roadway of intake air and return air and the air shaft in
Bao village of Gaohe coal mine LI Gai-ge, WANG Yi-bo(45)
- Design of Monitor and Control System of Belt Conveyor in Coal Mine Production Based on PLC and
Configuration Software ZHANG Tao (50)
- Design of the control system of the bidirectional DC/DC converter for the storage and regeneration of the
electric locomotive used in coal mine ZHAO Li-yong, LIU Hong-mei(56)
- Slope stability evaluation model based on hierarchy – Set pair theory YANG Gang(61)

Basic Theory of Safety Science

- The Problems on Production Safety Accident Investigation and handling—And the Theory of Production
Safety Accident Report and the Investigation and Handling Rules GUO Yu-mei, WANG Gao-feng(66)
- Study on Changes of China's New Safety Production
Policy with Time ZHAO Xing, MA Shang-quan, WU Shan-shan(73)
- Research on Weight and Appraisal System about Performance of Occupational Health in Enterprise
Based on Analytic Hierarchy Process LI Tian-tian, XIE Hong, MA Jun(78)

Others

- Numerical simulation of temperature field in laser cladding for different overlap
rate GONG Xin-yong, LUO Jian-guo, GAO Shi-you, XIAN Shi-yu, HU Xing-zhi(83)
- The Effect of Labyrinth Seal Structure Size on Sealing
Properties DING Jun, SUN Hui-hui, WANG Cai-hong, HAN Chun-jing(89)
- Design of the photovoltaic battery charger based on
solar power MA Hong-mei, ZHANG Yi-le, CAO Hao-kun, CHEN Min(94)

目次

矿山安全

基于划分瓦斯地质单元的瓦斯赋存规律研究..... 王玉怀,余博,索航(1)

矿井充水水源判别系统的Web网站设计与实现..... 李永军,姚轲,孙浩,李琛(5)

煤层注水防尘技术研究现状及发展趋势..... 谢宏,王凯(10)

低渗透率煤层采煤工作面上隅角瓦斯治理方法
研究..... 徐景德,彭兴力,齐睿琛,杨鑫,韩春晶(14)

近煤层灰岩含水层水化学特征研究..... 韩永,连会青(20)

沉积粉尘二次飞扬现象的数值模拟研究..... 彭驰,句海洋(25)

瞬变电磁法在探查铁新煤矿老空区的应用..... 孙浩(30)

不同巷道支护方式的数值模拟研究..... 杨正凯,岳朝阳,顾合龙,齐开权(36)

渗流场作用下采空区下方布置巷道数值模拟研究..... 李见波,尹尚先,王新梅(40)

高河矿鲍村风井及进回风大巷贯通方案研究..... 李改革,王轶波(45)

基于PLC和组态软件的煤矿皮带输送机监控系统的设计..... 张涛(50)

矿用电机车储存与再生双向DC/DC变流器控制系统的研究..... 赵立永,刘红梅(56)

基于层次—集对理论的边坡稳定评价模型..... 杨刚(61)

安全科学基础理论

生产安全事故调查处理中若干问题探讨—兼论《生产安全事故报告和调查处理条例》
有关规定..... 郭玉梅,王高锋(66)

新中国安全生产方针流变研究 赵 星,马尚权,吴姗姗(73)

基于层次分析法的企业职业健康绩效考核体系及权重研究
..... 李甜甜,谢 宏,马 骏(78)

其他

基于不同搭接率的激光熔覆温度场数值模拟

研究 宫新勇, 罗建国, 高士友, 咸士玉, 胡兴志(83)

迷宫密封内部结构尺寸对密封特性的影响 丁 军,孙辉辉,王彩红,韩春晶(89)

基于太阳能光伏发电蓄电池充电器的设计 马红梅,张伊乐,曹浩堃,陈 敏(94)

基于 dsPIC 的通用型光伏发电控制模块的研究 ... 李学哲,邓永红,张全柱,宫新勇(100)

高供电品质整流电路控制系统的研究 邓永红,曹浩堃,张伊乐,孙 雷(105)

非共价作用对金属卟啉光学稳定性的影响 柴志华,陈 波,王彦霞(109)

组合桩复合地基沉降计算方法的探讨 叶泽川,张丽华,曹 伟,张昌进(114)

华北科技学院学报

HUABEI KEJI XUEYUAN

XUEBAO

(双月刊 2004年创刊)

第12卷第6期(总第58期)2015年12月

主管单位:国家煤矿安全监察局

主办单位:华北科技学院

编辑出版:华北科技学院学报编辑部

发 行:华北科技学院学报编辑部
(101601 北京东燕郊学院街806号)

主 编:谢 宏

副 主 编:姚 慧

印 刷:三河市新科印务有限公司

JOURNAL OF NORTH

CHINA INSTITUTE OF

SCIENCE AND TECHNOLOGY

(Bimonthly, Started in 2004)

Vol.12 No.6 (Sum No.58)Dec.2015

Competent Authorities:State Administration
of Coal Mine Safety

Sponsored by:North China Institute of
Science and Technology(NCIST)

Edited and Published by:Editorial
Department of Journal of NCIST
(Xueyuan Street 806,Yan Jiao Beijing-east
P.R. China 101601)

Chief Editor:Xie Hong

E-mail:xuebao@ncist.edu.cn或hkxuebao@qq.com

Tel:(010)61590321

刊号: ISSN 1672-7169
CN 11-5188/N

国内外公开发刊

定价: 8.00 元

ISSN 1672-7169



9 771672 716155