

ISSN 1672-7169
CN 11-5188/N

华北科技大学

学报

JOURNAL OF NORTH CHINA INSTITUTE OF
SCIENCE AND TECHNOLOGY

第12卷 第6期
Vol. 12 No. 6

2015 6
北京东燕郊

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

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-ying, 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,勾海洋(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运输机监控系统的设计 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,王高峰(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

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

Tel:(010)61590321

刊号:ISSN 1672-7169
CN 11-5188/N

国内外公开发行
定价: 8.00 元

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

ISSN 1672-7169



9 771672 716155