

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4期
Vol. 12 No. 4

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 4
北京东燕郊

JOURNAL OF NORTH CHINA INSTITUTE OF SCIENCE AND TECHNOLOGY

Aug. 2015

Vol. 12 No. 4

(Aug. No. 56)

CONTENTS

Coal Mine Safety

- Mechanism of coalfield deep mining floor water burst and key technology of regional control in North China
..... ZHAO Qing-biao, ZHANG Jian-gong, WANG Hai-qiao(1)
- Numerical simulations of dust migration in blasting mining face in shallow seams
..... CHEN Xue-xi, ZHANG Liang, ZHANG Kai, HU Hua-lei(8)
- Simulation and Research on High-level Gas Drainage Tunnel Design Parameter of 2103 working face in Changcun coal mine
..... WANG Zhen-gang(12)
- Study on mechanism and technology of top coal weakening in "Two hard" fully mechanized coal seam caving mining
..... LIAO Jing-long, LIU Wen-jing, WANG Wei-qin, SHEN Hui-chu(20)
- Effects of Rock Properties on the Propagation of Blasting Vibration
..... XU Zhen-yang, GUO Hao, GUO Lian-jun, LIU Xin(25)
- Mining Procedure Optimization of Lignite Open Pit under Complicated Conditions
..... LI Mei-jie, ZHANG Rui-xin, ZHAO Hong-ze, FANG Xin-sheng, YU Hai-li(31)
- Deep in-situ stress measurement and its effect on rock burst in Donghuantuo coal mine GU Liang(36)
- Experimental Study of Rational Malposition Distance of Simultaneous Mining Working Faces in Shallow Seam Group
..... ZHANG Yuan-zhen, HUANG Ke-jun, LI Liang, DING Guo-feng(39)
- Study on Proportion Experiment of Paste Filling Material in Coal mine
..... TANG Hai, ZHAO Hai-long, HUANG Jing-long, ZOU Fu-chu(44)
- Application and Research on Fault Tree Analysis in Coal Mine Flood Damage Control
..... LI Hao, LI Ming-zhu, ZHANG Jun-hu(48)
- Research on Mine Water Reclamation in Xingtai Mining Area LIAN Hui-qing, RAN Wei, CHEN Jian-dong(53)
- Application and Prospect of the Hydraulic Fracturing Technology for Gas Drainage in Coal Mine
..... REN Mei-qing, SHEN Yong-hong(58)
- Integrated analysis of destroyed floor depth of the lower coal cluster mining in Xuchang Coal Mine
..... YANG De-fang, LIU De-min(64)
- Research on Method of Safety Transmission of Coal Mine Digital Images Based on Wavelet Transform
..... SHI Qiang, CHEN Mo, XUE Yang, YU Gui-xi, YU Gui-lian, YU Sheng-chen(69)

Basic Theory of Safety Science

- Application of fuzzy analytic hierarchy process in safety risk assessment of bridge engineering construction
..... ZHANG Teng, XIAO Yun(75)
- Design of Coalmine Safety Decision System Based on PHP
..... WANG Cai-hong, SUN Zhi-hai, SUN Hui-hui, LIU Chang-qun(79)
- Analysis of the Current Status of Coalmine Safety Technology Training Teachers' Structure and Professional Character
—Based on the Employment of the Students in Safety Engineering Discipline
..... SUN Wen-qing, LONG Si, WANG Yu, LUO Fen, LUO Fu-rong(83)
- Professional development analysis of safety science and engineering discipline ... YAO Jian, ZHANG Lin, XU Jing-de(88)
- Standardized Safety Management Program for Laboratories in Colleges and Universities
..... LIU Long-fei, YANG Nai-peng, ZHANG Wei(92)
- Research on Centralized Practice Organization and Effectiveness Evaluation System of Safety Engineering Students
..... SI Qing-min, WANG Zhi, WANG Ruo-jun, WU Ya-ju, ZHENG Qiu-yu(97)
- Application Research on New Media Technology in Female College Students' Safety Education
..... WANG Li-ying, SHI Qiu-xiang, HAO Dong, WANG Shun-cai(102)

Others

- Analysis of the heat load simulation of the solar heating buildings
..... JIN Wen, WANG Xin-ru, WU Jin-shun, ZHONG Jun, YANG Mei-yuan, PAN Song,
WEI Jun, ZHANG Wei-ya, PAN Tian-quan(105)
- Design and Implementation of Grade Examination Statistic and Query System Based on Campus Network
..... JIANG Xiao-ming, ZHANG Xue-qin(109)
- Research and development on several key problems in the energy-saving technology of induction motor
..... SHEN Bin, ZHANG Xiao-yu(115)
- Research on the key technologies for classification of distributed data streams ... XU Hua-fen, MAO Guo-jun, WU Jing(119)

目次

矿山安全

- 华北型煤田深部开采底板突水机理与区域治理关键技术……赵庆彪,张建公,王海桥(1)
- 薄煤层炮采工作面粉尘运动规律的数值模拟……陈学习,张亮,张凯,胡华磊(8)
- 常村煤矿2103工作面高位瓦斯抽放巷设计参数模拟研究……王振刚(12)
- “两硬”煤层综放开采顶煤弱化机理及技术研究…廖敬龙,刘文静,王威钦,沈会初(20)
- 岩石性质对爆破振动传播规律的影响……徐振洋,郭浩,郭连军,刘鑫(25)
- 复杂条件下褐煤露天矿开采程序优化……厉美杰,张瑞新,赵红泽,房新胜,于海星(31)
- 东欢坨煤矿深部地应力测试及其对煤击地压的影响……顾亮(36)
- 浅埋煤层群同采工作面合理错距的实验研究……张元振,黄克军,李亮,丁国峰(39)
- 煤矿膏体充填材料配比试验研究……唐海,赵海龙,黄靖龙,邹复初(44)
- 煤矿水害防治中事故树分析法的应用研究……李昊,李明珠,张俊虎(48)
- 邢台矿区矿井水资源优化配置化研究……连会青,冉伟,陈建东(53)
- 煤矿井下水力压裂技术抽采煤层瓦斯应用及前景……任梅青,沈永红(58)
- 许厂煤矿下组煤开采底板破坏深度综合分析法……杨德方,刘德民(64)
- 基于小波变换域的煤矿数字图件安全传输方法研究
……石强,陈默,薛阳,余桂希,余桂莲,余生晨(69)

安全科学基础理论

- 模糊层次分析法在桥梁工程总体施工安全风险评估中的应用……张腾,尚赞(75)
- 基于PHP的煤炭安全管理智能系统……王彩虹,孙志海,孙辉辉,刘长群(79)

四川煤矿安全培训教师结构现状及职业特征分析——基于安全工程专业学生就业视角	孙文卿, 隆 泗, 王 雨, 罗 芬, 罗富荣(83)
安全科学与工程学科类专业发展浅析	姚 建, 张 麟, 徐景德(88)
高校实验室安全管理标准化程序	刘龙飞, 杨乃鹏, 张 伟(92)
安全工程专业学生集中实习组织管理与效果评估体系研究	侣庆民, 王 志, 王若茵, 吴雅菊, 郑秋雨(97)
新媒体技术在女大学生安全教育中的应用研究	王丽影, 石秋香, 赤 东, 王顺才(102)

其他

关于对太阳能采暖建筑的热负荷模拟分析	晋 文, 王新如, 吴金顺, 钟 君, 杨美媛, 潘 嵩, 魏 鋈, 张维亚, 潘天泉(105)
基于校园网的等级考试统计查询系统的设计与实现	蒋晓明, 张雪芹(109)
异步电机节能技术中几个关键问题的研究与进展	申 斌, 张晓宇(115)
分布式数据流分类关键技术研究	徐花芬, 毛国君, 吴 静(119)

华北科技学院学报

HUABEI KEJI XUEYUAN

XUEBAO

(双月刊 2004年创刊)

第12卷第4期(总第56期)2015年8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.4 (Sum No.56)Aug.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
行
定价: 8.00元

ISSN 1672-7169



9 771672 716155