

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11卷 第9期

Vol. 11 No. 9

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

2014 9
北京东燕郊

JOURNAL OF NORTH CHINA INSTITUTE OF SCIENCE AND TECHNOLOGY

Sep. 2014

Vol. 11 No. 9

(Sep. No. 49)

CONTENTS

Coal Mine Safety

- Integration Technology of Drilling and cutting and Application in High Gas and Low Permeability of Soft Coal Seam YU Gen-hai(1)
- Dust control technology of workface with large cutting height of soft outburst coal seam in LiangBei coal mine DUAN Zong, WANG Chao-qun, DAI Zheng-lie(6)
- Predicting Research of Strong Strata Behaviors under Shallow Coal - seam by Microseismic Monitoring WANG Xiu-yuan, LI Shao-gang, WANG Yong-ren(12)
- Surrounding Rock Control Technology and Coal Pillar Optimization in Coal Seam Roadway Affected by Coal Mining LI Wan-ming, ZHAO Qi-feng, TIAN Duo, SHI Hao-yu(16)
- Mine water resources utilization and optimization of the arid zone configuration LIAN Hui-qing, XIA Xiangxue, RAN Wei, YAN Tao(21)
- The division of mine hydrogeology types of Shuanglong coal industry ZHOU Qi-mou, LI Xiao-ming, XIANG Xiao-ru, LIU Sai (27)
- Comprehensive Survey Technology of Sink Hole Water Yield Property and Conductive ... SUN Hao, LI Yong-jun, LI Chen(31)
- Discussion on Mine Hydrogeological Type Classification in Sihe Coal mine(West End) HUO Zhen-long, CHENG Shao-qiang, LIU Jun(38)
- The study and practice of reducing waterproof coal pillars under nappe structure Aquifer in coal mining FU Xian-jie(43)
- Research on the Goaf Distribution Exploring Using Transient Electromagnetic Detection Technology LIU Sai, LI Xiao-ming, ZHOU Qi-mou(48)
- Research on Solid Particle Suspension Extra Resistance for Coarse Sand in Fluidization State WANG Tie-li(53)

Mechatronics and Automation

- Design and Application of Suspended Flame - proof Water Bag in Mine LI Zu-guo(58)
- Black - dai ditch open - pit coal mine rock wave velocity testing technology HU Wei-min(63)
- Research on Feature Selection Method of Intrusion Detection System Based on Genetic Algorithm GUO Hui, WANG Xiao-ju, LIU Ming-yan, YU Sheng-chen(68)
- Remodel of Primary and Second Two - Product dense medium cyclone WANG Hai-sheng(73)
- The Design and Implementation of Experiment Management System of Jidong Oil Drilling Project Du Qi-jun, WANG Yang-ting, JU Hong-jun(75)

Basic Theory of Safety Science

- Experimental Study on Unsafe Human Behavior in Hot Operating Environment CHENG Chen, ZHANG Lin, XU A-meng, DING Zhen(79)
- Prevention and Control Role of "Hot Stove Rule" on Workers' Rule - breaking Behavior in Coal Mine in China Lü Xiu-jiang(83)
- Research on the safeguard system of coal industry safe production GAO Qiu-sheng(89)

Modern Education Study

- Exploration and Practice on Innovational Experimental Area of Personnel Training Mode Majoring in Teaching Chinese to Speakers of Other Languages—Take North China Institute of Science and Technology as an Example ZHANG Mei-yun(93)
- Discussion on Model of Bilingual Teaching for Major Courses in Universities SHANG Chuang-hong, XU Zhi-hong(98)
- Fire Fatalness Analysis of Flash Point Mensuration Experiment Teaching about Oil Production Based on the Fault Tree QI Li-ming, GE Xu-bin, ZHU Jian-fang, Qin Jian(102)
- Design and Implementation of Syllabus Management System Based on Campus Network DU Li-Juan, JU Hong-jun(108)

Others

- Study on the Translator's subjectivity in the Translation of 1Q84 YU Xiao-huan(112)
- Analysis of stakeholders in large public construction projects WANG Xin-fa, XU Wei(117)
- A discussion about characteristics and content change of new accounting system of colleges and Universities ... YU Feng(120)

目次

矿山安全

- 高瓦斯低透气性松软煤层“钻割”一体化技术研究 余根海(1)
- 梁北矿大采高松软突出煤层工作面综合防尘技术 段 纵,王超群,戴正烈(6)
- 基于微震监测的浅埋工作面动压预警技术研究 王秀元,李少刚,王永仁(12)
- 采动影响下回采巷道围岩控制技术与区段煤柱
尺寸优化 李万名,赵启峰,田 多,师皓宇(16)
- 干旱区矿区水资源综合利用和优化配置研究 连会青,夏向学,冉 伟,晏 涛(21)
- 双龙煤业矿井水文地质类型划分 周起谋,李小明,向晓蕊,刘 赛(27)
- 陷落柱导富水性综合探测技术 孙 浩,李永军,李 琛(31)
- 寺河煤矿(西区)水文地质类型划分探讨 霍振龙,程绍强,刘 军(38)
- 推覆构造含水体外缩小防水煤柱开采研究与实践 傅先杰(43)
- 瞬变电磁探测技术探查采空区分布研究 刘 赛,李小明,周起谋(48)
- 粗砂水流态化状态颗粒悬浮额外阻力研究 王铁力(53)

机电与自动化

- 煤矿用悬挂式隔爆水袋架的设计与应用 李祖国(58)
- 黑岱沟露天煤矿岩体波速测试 狐为民(63)
- 基于遗传算法的入侵检测系统特征选择方法研究 郭 慧,王晓菊,刘明艳,余生晨(68)
- 两产品重介旋流器主再选改造 王海生(73)

冀东石油钻采工程实验管理系统的设计与实现 杜启军,王养廷,鞠宏军(75)

安全科学基础理论

高温作业环境中人的不安全行为实验研究 程 琛,张 麟,徐阿猛,丁 振(79)

“热炉法则”对煤矿职工违章行为的防控作用分析 吕秀江(83)

煤炭工业安全生产的保障体系研究 高秋生(89)

现代教育研究

汉语国际教育专业人才培养模式创新实验区的探索与实践

——以华北科技学院为例 张美云(93)

高校专业课程差异化双语教学模式探讨 尚闯红,徐智宏(98)

基于事故树的石油产品闪点测定实验教学火灾

危险性分析 齐黎明,葛须宾,朱建芳,秦 俭(102)

基于校园网的教学大纲管理系统的设计与实现 杜丽娟,鞠宏军(108)

其他

文学作品《1Q84》翻译过程中译者主体性研究 于晓欢(112)

大型公共建筑项目利益相关者分析 王新法,许 伟(117)

新的《高校会计制度》特点及内容变化探讨 于 丰(120)

华北科技学院学报

HUABEI KEJI XUEYUAN
XUEBAO

(月刊 2004年创刊)

第11卷第9期(总第49期)2014年9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:三河市新科印刷厂

JOURNAL OF NORTH
CHINA INSTITUTE OF
SCIENCE AND TECHNOLOGY

(Monthly, Started in 2004)

Vol.11 No.9 (Sum No.49) Sep.2014

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: 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

