

**JOURNAL OF NORTH CHINA INSTITUTE
OF SCIENCE AND TECHNOLOGY**

April 2010

Vol. 7 No. 2

(Sum No. 26)

CONTENTS

The analysis of Social Structure of Frequent Coal Mine Accidents in the Time of Transition	YAN Ye(1)
Researchers On Surfactant Solution Blocking Gas Emission	ZHU Kai, GU Mengping, ZHANG Biao(8)
The growth characteristic and preventing and controlling countermeasure of mud-rock flow geology disaster in Shanxi Province	ZHAO Xiaoping(12)
The Study of Optical Meterage for the Flame Propagation of Gas and Coal Dust in Explosion	ZHANG Licong, XU Jingde(20)
The Influence of Floor Heaving to Deep Soft Rock Deformation and Control Measures	GU Pingjun(23)
Absorbing Well Optimizing Designing of Central Water Pump Room in -950 m Level	FENG Xiujun(26)
Application of Nitrogen Injection to Prevent and Cure Coal Spontaneous Combustion in End-mining Light-support Caving Mining	CHEN Baocheng, LIU Tao, LIU Qiyu(28)
Study on Regularity of structural Behaviors around Coal face in The Middle and Thick Seam Mining under the Shallow - buried	SHI Jianjun, CONG Li, WANG Yanjian(31)
The practice and research of roadway layout and mining of thin seam with close distance to each seam under hard roof	WU Shengfu, LI Yujun(35)
Complex conditions leak out comprehensive mining face natural angry Comprehensive Treatment Technology (practice)	WU Kuibin(40)
Study on Cable-mesh-anchor Support parameters for Large section cutting hole	TIAN Duo, SHI Haoyu, ZHANG Mingquan, NIU Guoxing(43)
Research and Application of The Paste Bumper Chute Device in the Bulk Vertical Coal Bin	TIAN Jingan, ZHANG Jianhua(46)
Probe into the sustainable development of Yaojie mining area	FAN Weiguo(48)
Application of the production information management system for Barrun Mining	BAN Yin, ZHANG Jinshan, WANG Shu(51)
The Human Resources Strategy Based on the Sustainable Development of Wuyang Coal Mine	TANG Junhua(55)
Research on Fuzzy control algorithm in the temperature control system	JIANG Jing, ZHANG Xuesong, CHEN Long(59)
A Survey on Wheel-Ground Contact Angle of Rocker-bogied Lunar Rover	MA Ke(64)
Research on the Location of Legal Bachelor's Education and Improvement of Teaching Methods in Our Country	LI Xiazhen(100)
Take "Safe" as the Characteristic, the Enhancement Legal Sciencespecialized Construction	YANG Zhiwu(105)
Study on Construction of Literature Resources of Key Disciplinary based on citation analysis method	FU Xiaoyan(109)
To Enhance the University Students' Employment Competitiveness	QU Shanxiao(116)

目 次

转型期煤矿安全事故高发频仍的社会结构分析 颜 焯 (1)

表面活性剂溶液封堵瓦斯实验研究 朱 锴 谷梦平 张 标(8)

山西省泥石流地质灾害发育特征与防治对策 赵小平(12)

瓦斯煤尘爆炸火焰传播机理的光学测量系统研究 张莉聪 徐景德(20)

底鼓对深部软岩变形的影响及控制对策 谷平军(23)

-950 m 水平中央水泵房吸水井优化设计分析 冯秀军(26)

注氮技术在轻放面收尾期间防治自然发火的应用 陈宝成 刘 涛 刘起余(28)

浅埋深中厚煤层采场矿压显现规律研究 石建军 丛 利 王言剑(31)

坚硬顶板下近距离薄煤层回采巷道布置及开采实践研究 吴升富 李毓军(35)

复杂漏风条件下综放工作面自然发火综合防治实践 吴奎斌(40)

大断面切眼锚网索支护参数研究 田 多 师皓宇 张明泉 牛国星(43)

大容量垂直煤仓贴壁式缓冲装置研究与应用 田靖安 张建华(46)

窑街矿区可持续发展探索 范维国(48)

巴润公司露天矿生产调度信息管理系统的设计与实现 ... 班 印 张金山 王 树(51)

基于可持续发展的五阳煤矿人才战略研究 唐军华(55)

模糊控制算法在温度控制系统中的研究 江 静 张雪松 陈 龙(59)

摇臂式月球车轮—地接触角估计方法研究 马 可(64)

轻型门式刚架的优化设计 孙慧芹 高彩芬 何志川(68)

基于基准传递原理的桥梁挠度测试方法及试验研究 赵莉弘 王建民 (73)

混凝土施工裂缝控制浅析	刘向东(78)
一类中立型双曲微分方程的强迫振动性	杨 戌 王文祥(80)
分数阶超混沌 Lü 系统的吸引子讨论	隋丽丽 刘瑞芹(84)
基于数字签名的安全电子商务交易系统的 实现方法	余桂贤 赵志强 薛 阳 程裕斌 周文豪(89)
商业企业让利促销与赠送促销活动的利税分析	宋 云 王新玲(94)
中国开放式基金销售模式问题探析	陈 婷(96)
论我国法学本科教育的定位与教学方法的改进	李遐楨(100)
以“安全”为特色,加强法学专业建设	杨志武(105)
基于引文分析法的我院重点学科文献资源建设研究	付晓艳(109)
我校职业指导课程建设现状及对策	王 奕 王 涛(113)
提升大学生就业竞争力的思考	屈善孝(116)
大学英语教学改革与反思型教师探究	冀桂娥(121)