# 机械管理开发

2014年第1期 ( 总第137期 )

MECHANICAL MANAGEMENT AND DEVELOPMENT

◎ 编辑出版:山西经济和信息化出版传媒中心



### 行业聚焦 Industry Focus

市场运作 政府扶持 转型升级加快山西省电子信息产业发展步伐

吕尚伊[5]

# 名企风采 Enterprise Show

### 登高方知天下阔

——第十四届中国国际煤炭采矿技术交流及设备展览会巡礼

白跃新[8]

### 设计试验 Design and Experiment

基于数字化技术的新型智能阻车器的研发★ 连清旺,李健[11] 一个能源管理系统的设计与实现★ 沈红河, 王际洲[13] 从弹塑性力学的角度谈软岩巷道支护理论 王建军[16] EBZ300掘进机运输机构的设计 杜丽珍[18] 矿用大型减速器的失效监测机理及手段 郭建珠,姚宪华,韩复忠[21] 关于振动筛使用中需注意的细节问题 闫文华[24] 浅谈8G电力机车电流过载保护装置的改造方案 曹国平[26] AISI304不锈钢管和20钢管材料力学性能及胀形极限分析 房若梅[30] CFB锅炉有效降低飞灰含碳量的措施 郭学茂[33] 影响压力容器检测误差的因素分析 陈亮[35] 基于WAVE的液压挖掘机底架梁参数化设计 石欣[38] HVOF中喷涂距离对AZ91D镁合金WC涂层性能影响研究 李强[41] 李文晋, 孙刚, 仝雷强[45] 18 000 t/h排土机卸料臂有限元静力分析研究

### 应用技术 Application and Technology

燃机电厂噪声及其治理技术 叶炜,蔡松[47] 对电气化铁路接触网硬点的探讨 白勇[50] 关于高炉水渣泵壳泄露的补焊 靳继红[53] 浅析井下供电监控技术 李飞[55] 弹鼓式供弹系统隔板的拓扑优化研究 王杰,续彦芳,毛虎平[58] 探析煤矿采矿技术在应用过程中存在的问题 郝惠科[61]

# 信息网络 Information Network

基于LTE的铁路智能供水管网系统研究 基于Teamcenter的矿用挖掘机PDM平台建设 郑隆基[64] 郭云飞,薛红[67]

# 学苑论坛 Academy Forum

# 专题研讨 Thesis Seminar

如何破解企业招标过程中违规难题 李志坚[81] 建立立体能源中心山西势在必行 司永强[83] 基于连锁经营配送的库存控制策略研究 吕盾[85]

### 管理创新 Management and Innovation

推进安全风险管理 保安全促技改

一一浅淡质检管理体会 郭树平,李耀刚[88] 浅析机械设备维护与管理 宁飞虎[92] 完善煤矿机电管理工作的思路与建议 郝国斌[94] 对煤矿辅助运输机械安全运行的一些见解 魏凯[97] 加强煤矿测量技术管理 提高测量工程质量 张志刚[100] 浅论提升精神文明建设工作的方法 赵军[103]

注: 带★号的为基金资助论文

Market Operation, Government Support and Upgrade to Speed Electronic Information Industrial	ryLv Shangyi
Only Ascending a Height Can Know the World	
The 14th China Coal and Mining Expo	Bai Yuexin
Research and Development of New Intelligent Kick-up Block Based on Digital Technology	y
Lia	n Qingwang, Li Jian
Design and Implement of an Energy Management System————————————————————————————————————	Honghe, Wang Jizhou
Theory of Supporting in Soft Rock Roadway Based on Elastic-plastic Mechanics	Wang Jianjun
Design of Conveying Mechanism of EBZ300 Roadheader	Du Lizhen
Lose Effect Monitoring Mechanism and Methods of Large-scale Reducer	•
Guo Jianzhu, Yao X	ianhua, Han Fuzhong
The Details Needed to Pay Attention to about the Use of Vibrating Screen	Yan Wenhua
Modification Scheme of Overload Safeguard of 8G Electric Locomotives	Cao Guoping
Analyze of Mechanical Properties and Bulge Forming Limits	
for the Stainless Steel AISI304 and Steel 20 Author	Fang Ruomei
Steps on Effective Reduction of Carbon Content in CFB Boiler	Guo Xuemao
Factors Affecting the Measuring Error in the Pressure Vessel Inspection	Chen Liang
Parametric Design of Hydraulic Shovel Underframe Based on WAVE	
Influence of Spraying Distance on Properties of WC/AZ91D Magnesium Alloy	Li Qiang
Static Analysis and Research on Unloading Arm of 18 000 t/h SpreaderLi Wenjin, Sun	Gang, Tong Leiqiang
The Noise of Gas Turbine Power Plant and Its Control Measures	Ye Wei, Cai Song
Discussion on Overhead Contact System Hard Point of Electrified Railway	Bai Yong
Repair Welding of Pump Case Leaking with Water Dregs of the Blast Furnace-	
Monitoring Technique for the Downhole Power Supply	Li Fei
Structural Topology Optimization Based the System Provides Ammunition Partition Structural	ire Design
Wang Jie, Xu Y	Yanfang, Mao Huping
Application Problems of Mining Techniques	Hao Huike
Railway Intelligent Water Supply System Researched Based on LTE	Zheng Longji
Built of PDM System of Mining Excavator Based on Teamcenter G	uo Yunfei, Xue Hong
Discussion on Experience and Methods of Electrical Experiments	Zhang Yukui
Numerical Control Lathe Maintenance Example Analysis	
-Dalian CKA6136 FANUCK 0i MATC TC CNC Horizontal Lathe	Jin Jianwei
Analysis on Vocational Ability of Supervision for the Roads in Secondary Vocational School	ls Shi Luqin
Innovation Analysis on Machining Practice Teaching in Higher Vocational Colleges	Huang Longming
How to Solve Violations of Bidding Process	Li Zhijian
It's Imperative to Construct Stereoscopic Energy Center	Si Yongqiang
Analysis on Inventory Control Based on Chain Retail Business	Lv Dun
Improve Security Risk Management to Guarantee Safety and Techniques	
- Discuss on Opinions of Quality Management Guo	Shuping, Li Yaogang
Maintenance and Management of Mechanical Equipment	Ning Feihu
Thoughts and Suggestion on Improving Management of Mining Machinery	Hao Guobin
Opinions on Safety Operation of Subsidiary Transport Machines of Coal Mine	······ Wei Kai
Strengthen Management on Measuring Technique of Coal Mine to Improve Quality of Me	
	Zhang Zhigang
Methods to Improve Cultural and Ideological Construction	Zhao Jun

