



ISSN Q K1730818

CN 14-1134/TH

# 机械管理开发

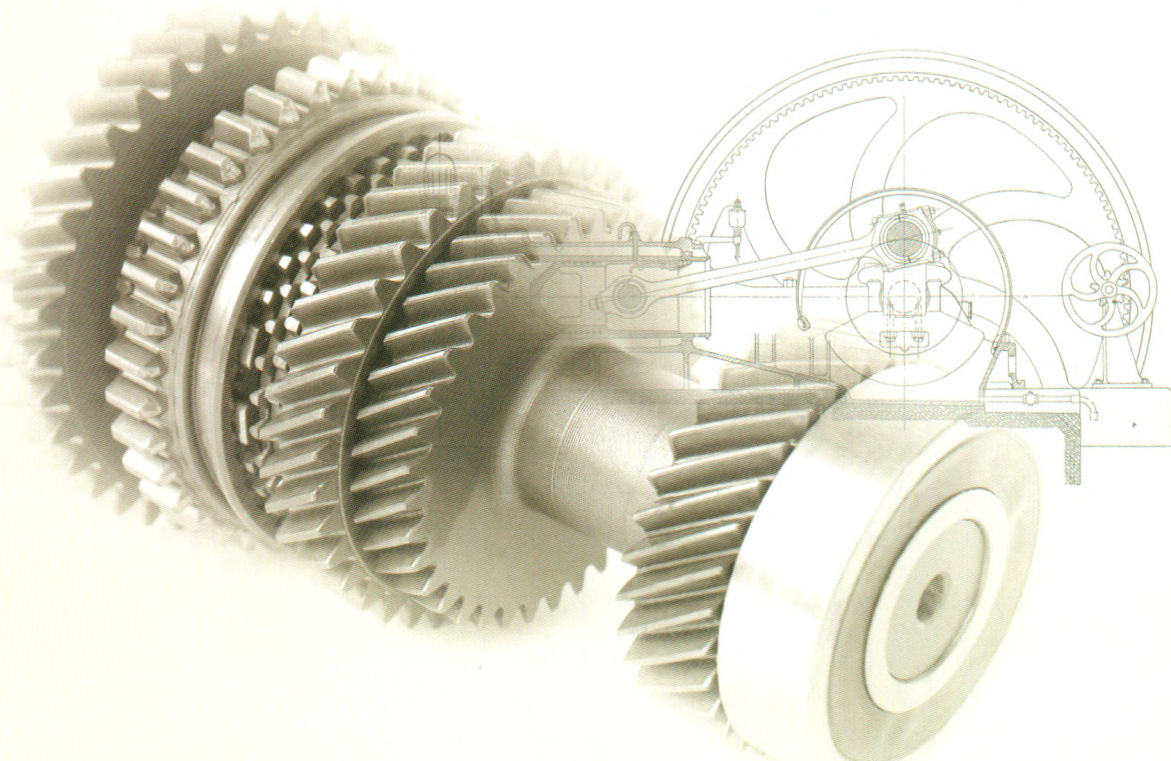
MECHANICAL MANAGEMENT AND DEVELOPMENT

编辑出版: 山西经济和信息化出版传媒中心

山西省一级(优秀)期刊

2017年第10期

第32卷 总第174期



- 中国核心期刊(遴选)数据库收录期刊
- 中国期刊全文数据库全文收录期刊
- 中国学术期刊网络出版总库全文收录期刊
- 中国学术期刊综合评价数据库来源期刊
- 中国学术期刊(光盘版)全文收录期刊
- 中文科技期刊数据库(维普网)收录期刊
- 万方数据—数字化期刊群全文上网期刊

ISSN 1003-773X



9 771003 773178

10>

定价: 人民币20元

万方数据

# 目 次

## ·设计理论与方法·

- 综采工作面液压支架的选型计算研究 ..... 毛 丰(1)  
大断面煤巷支护设计优化探索 ..... 刘永红(4)

## ·机械分析与设计·

- 大采高直接顶关键层稳定性分析 ..... 谷志龙, 冯 巍(7)  
机器人在工件异形坡口切割中的应用开发 ..... 傅 东(10)  
化工厂离心压缩机稳定性控制与优化 ..... 朱海军(12)  
化工行业离心压缩机系统运行工况的不稳定性分析 ..... 李 辉(14)  
综采工作面 SSJ120 型带式输送机安装技术要求及规范 ..... 吴海滨(16)  
矿用多绳摩擦式提升机常见机械故障分析 ..... 栗 帅(18)  
井下掘进机电控系统改良分析 ..... 魏 骄(20)  
循环流化床锅炉屏式再热器开裂原因与解决措施 ..... 姬 晖(22)  
煤矿机械磨损失效问题探讨 ..... 王 丹(24)  
煤矿机械磨损失效探究 ..... 李林东(26)  
煤矿井下漏电保护装置的现状及发展方向 ..... 王秀峰(28)  
火力发电厂汽轮机驱动给水泵节能分析 ..... 赵鹏飞(30)  
现代化大型选煤厂机电设备的故障预防分析 ..... 王连升(32)

## ·测试与诊断技术·

- 提升机天轮轴承故障诊断方法分析 ..... 岳志凯(34)  
采煤机摇臂齿轮箱故障诊断 ..... 任麒升(36)  
井下机电设备故障诊断技术研究 ..... 李雁金(38)  
煤矿机械的故障诊断与维修 ..... 武 嘉(40)  
煤矿综掘机械设备维修中的故障诊断 ..... 裴锦波(42)  
矿山机电设备故障诊断技术初探 ..... 张永飞(45)

## ·实践与应用·

- 井下煤仓仓壁受损修复施工探讨 ..... 李瑞林(47)  
煤矿机电设备中高压变频器的选型及应用 ..... 李 欣(50)  
高压变频器在煤矿提升机上的应用 ..... 王 鹏(52)  
无极绳绞车在煤矿井下运输的应用 ..... 赵德辉(54)  
超欠挖施工技术在液压凿岩台车开挖巷道控制中的应用 ..... 孔军祥(56)  
火电厂热工仪表的检修校验技术运用 ..... 赵晓亮(58)  
矿山测量中 GPS-RTK 技术的应用 ..... 艾海军(60)  
潜水泵接力排水技术在矿井抢险排水实践中的应用 ..... 李 栋(62)  
阳煤一矿选煤厂末煤 3 mm 深度高效筛分技术研究 ..... 宋艳青(64)  
煤矿带式输送机断带抓捕器的应用 ..... 候锁锁(67)  
矿井提升机电控系统改造分析 ..... 王 栋(69)  
钻探技术在煤矿防治水工作中的应用 ..... 张晓鹏(71)  
井下带式输送机电控系统变频改造分析 ..... 韩 飞(73)  
综采工作面机电设备的安装工艺 ..... 张瑞峰(75)  
变频技术在煤矿提升机中的应用及其效果分析 ..... 白海燕(77)  
变频调速技术在煤矿风机上的应用探析 ..... 侯海清(79)  
柔模混凝土沿空留巷施工工艺实践 ..... 石凯杰(81)  
主成分分析法在煤矿通风系统评价中的应用 ..... 孙佳保(84)  
一氧化碳传感器的应用简析 ..... 侯玥羲(87)

## ·自动化技术与设计·

- 空压机计量测控系统的设计应用研究 ..... 初庆林(89)  
无功补偿在煤矿电气设计中的重要性 ..... 刘春波(91)

门式起重机安全监控管理系统	于智超(93)
煤矿井下机车运输监控系统及其关键技术	任逢敏(96)
煤矿新型掘进机电气控制系统研究	刘海峰(98)
悬臂式掘进机行走和截割智能控制研究	陈俊刚(100)
智能化管理在煤矿大型机械通风装置中的应用	张玉龙(102)
试论煤矿机械设备电气自动化技术	魏志强(105)
试论煤矿机械电气设备自动化调试技术	钮子丰(107)
煤矿机电自动化集控的发展与应用	白太兵(109)
智能矿灯充电架通讯系统的研究	李 娜(112)
阳煤五矿井下排水自动化技术	李晓瑞(114)
<b>·专题与综述·</b>	
变频节能技术在煤矿机电设备中的应用及其前景	张莉军(117)
煤矿滚筒采煤机的故障研究	刘 星(119)
煤矿开拓掘进工程快速施工技术分析	杜小刚(121)
煤矿通风安全监测监控系统的运行现状分析及建议	霍玉芳(124)
瞬变电磁法在煤矿水文地质灾害调查中的应用	关 勇(126)
通风技术与安全技术在煤矿开采中的应用	李 伟(129)
井下煤研分离及综合机械化固体充填采煤技术研究	张鹏飞(131)
矿业掘进巷道掘进技术现状分析	侯 吉(134)
深部煤层开采采井防治水技术研究	王晓磊(136)
工程施工机械设备成本控制与管理	孙从浩(139)
机电一体化技术在煤矿机械中的应用与发展	杨 静(141)
煤矿机电设备运输安全管理问题及对策	康海峰(143)
有关煤矿掘进技术的几点分析	贺伟伟(145)
煤矿机电设备维修管理现状及策略解析	李庆臣(147)
机械采煤中机电一体化技术探讨	孙旭峰(149)
煤矿井下辅助运输的现状与发展研究	郭克煌(151)
煤矿电气设备节能技术	范文君(153)
煤矿机电运输事故多发的原因分析及控制对策	郭瑞锋(155)
矿山机械安全现状及提升措施	许瑞谦(157)
煤矿电气设备与供电系统的保护探析	徐光泽(159)
粗煤泥的分选技术及其分选效果	郑 规(161)
煤矿机电设备管理在煤矿安全生产中的应用	赵小平(163)
煤化工机电设备的技术改造分析	曹俊英(165)
<b>·经验交流·</b>	
刮板运输机电机烧毁原因探究及相关措施分析	张晓铖(167)
煤矿井下供电设备短路保护措施研究	郝书峰(169)
发电机变压器组封闭母线绝缘低的原因及处理	张丽忠(171)
煤矿井下液压支架油缸泄漏故障及维修探讨	刘伟星(173)
选煤机械设备液压动筛跳汰机常见故障及其解决措施	赵 敏(175)
煤矿皮带机常见故障及处理	李文娟(177)
煤矿刮板输送机常见故障及其安全事故分析	张沛雯(179)
煤矿皮带机安装调试常见故障及其处理	武恩光(181)
煤矿井下刮板运输机电机损坏原因与措施	师亚飞(183)
煤矿机电设备安全管理存在的问题及解决对策	赵明星(185)
煤矿皮带运输机皮带跑偏原因及处理	李 丁(187)
煤矿掘进机常见故障及处理措施	郝红旗(189)
解析煤矿机电事故发生原因及应对措施	李国强(191)
电力变压器短路故障原因及处理方法	李泽明(193)

注:带★号的为基金资助论文

期刊基本参数: CN14-1134/TH \* 1986 \* m \* A4 \* 195 \* zh \* P \* ¥20.00 \* 5000 \* 89 \* 2017-10

# CONTENTS

<b>•Design Theory and Methods•</b>	
Results of the Hydraulic Support the Selection of the Fully Mechanized Coal Face .....	Mao Feng(1)
Optimization of Support Design for Large Section Coal Roadway .....	Liu Yonghong(4)
<b>•Mechanical Analysis and Design•</b>	
Stability Analysis of Key Layer of the Large Mining Height Immediate Roof .....	Gu Zhilong,Feng Wei(7)
Application and Development of Robot in Cutting Special Shaped Groove of Workpiece .....	Fu Dong(10)
Stability Control and Optimization of Centrifugal Compressor in Chemical Plant .....	Zhu Haizhong(12)
Analysis of Instability of Centrifugal Compressor System in Chemical Industry .....	Li Hui(14)
Analysis on the Technical Requirements and Specifications of SSJ120 Belt Conveyor in Fully Mechanized Coal Face .....	Wu Haibin(16)
Analysis of Common Mechanical Faults of Mine Multi-rope Friction Hoist .....	Li Shuai(18)
Improvement Analysis of Electric Control System for Underground Mine Boring Machine .....	Wei Jiao(20)
Cause and Solution of Cracking of Screen Reheater in Circulating Fluidized Bed Boiler .....	Ji Hui(22)
Discussion on Wear Failure of Coal Mine Machinery .....	Wang Dan(24)
Study on Wear Failure of Coal Mine Machinery .....	Li Lindong(26)
Present Situation and Development Trend of Underground Leakage Protector in Coal Mine .....	Wang Xiufeng(28)
Thermal Power Plant Steam Turbine Driven Feed Water Pump Energy Saving .....	Zhao Pengfei(30)
Fault Prevention Analysis of Electromechanical Equipment in Modern Large Scale Coal Preparation Plant .....	Wang Liansheng(32)
<b>•Test Technology•</b>	
Analysis of Fault Diagnosis Method of Machine Head Sheave Bearing .....	Yue Zikhai(34)
Fault Diagnosis of Rocker Arm Gearbox of Coal Mine .....	Ren Qisheng(36)
Research on Fault Diagnosis Technology of Downhole Electrical and Mechanical Equipment .....	Li Yanjin(38)
Fault Diagnosis and Maintenance of Coal Mine Machinery .....	Wu Tun(40)
Fault Diagnosis in Coal Mine Mechanized Equipment Maintenance .....	Pei Jinbo(42)
Discussion on Fault Diagnosis Technology of Mine Electromechanical Equipment .....	Zhang Yongfei(45)
<b>•Practice and Application•</b>	
Underground Coal Bunker Wall Damage Repair Construction .....	Li Ruilin(47)
Selection and Application of High Voltage Frequency Converter in Coal Mine Electromechanical Equipment .....	Li Xin(50)
Application of High Voltage Frequency Converter in Coal Mine Hoist .....	Wang Peng(52)
Application of Endless Rope Winch in Coal Mine Transportation .....	Zhao Dehui(54)
Application of Over Construction Technique in Roadway Control of Hydraulic Rock Drilling Jumbo .....	Kong Junxiang(56)
Inspection and Verification Technology of Thermal Instrument in Thermal Power Plant .....	Zhao Xiaoliang(58)
Application of GPS-RTK Technology in Mine Survey .....	Ai Haijun(60)
Application of Relay Drainage Technique of Submersible Pump in Emergency Drainage of Coal Mine .....	Li Dong(62)
Study on the Depth of 3 mm High Efficiency Screening Technology Small Coal Mine of Yangquan Coal Mine Group .....	Song Yanding(64)
Application of Belt Breakage Catcher in Coal Mine Belt Conveyor .....	Hou Suosuo(67)
Analysis of Transformation for Electric Control System of Mine Hoist .....	Wang Dong(69)
Application of Drilling Technology in Water Control Work of Coal Mine .....	Zhang Xiaopeng(71)
Analysis of Frequency Conversion Reconstruction of Underground Belt Conveyor Electronic Control System .....	Han Fei(73)
Installation Technology of Mechanical and Electrical Equipment in Fully Mechanized MiningFace .....	Zhang Ruiqiang(75)
Application of Frequency Conversion Technology in Coal Mine Hoist .....	Bai Haiyan(77)
Application of Variable Frequency Speed Regulation Technology in Coal Mine Fan .....	Hou Haiping(79)
Soft Mold Concrete along the Construction Technology for Practice .....	Shi Kaijie(81)
Application of Principal Component Analysis in Evaluation of Coal Mine Ventilation System .....	Sun Jiabao(84)
Application of Carbon Monoxide Sensor .....	Hou Yuexi(87)
<b>•Automation Technology and Design•</b>	
Application of Air Compressor Metering and Control System Design .....	Chu Qinglin(89)
Importance of Reactive Power Compensation in Electrical Design of Coal Mine .....	Liu Chunbo(91)
Portal Crane Safety Monitoring Management System .....	Yu Zichao(93)
Key Technology and Coal Mine Locomotive Transportation Monitoring System .....	Ren Fenggan(96)
Research on Electrical Control System of Coal Mine New Tunneling Machine .....	Liu Haifeng(98)
Research on Intelligent Control of Walking and Cutting of Boom Roadheader .....	Chen Jungang(100)
Application of Intelligent Management in Large Mechanical Ventilation System of Coal Mine .....	Zhang Yulong(102)
Discussion on Electrical Automation Technology of Coal Mine Machinery Equipment .....	Wei Zhiqiang(105)
Discussion on Automatic Debugging Technology of Coal Mine Machinery and Electrical Equipment .....	Niu Zifeng(107)
Development and Application of Automatic Control of Coal Mine Electromechanical Automation .....	Bai Taiping(109)
Research on Communication System of Intelligent Miner's Lamp Charging Rack .....	Li Na(112)
Underground Drainage Automation Technology of NO. 5 Yangquan Coal Mine .....	Li Xiaorui(114)
<b>•Report and Summary•</b>	
Application and Prospect of Frequency Conversion Energy Saving Technology in Coal Mine Electromechanical Equipment .....	Zhang Lijun(117)
Study on the Faults of the Coal Drum Shearer .....	Liu Xing(119)
Rapid Tunneling Construction Technology of Coal Mine .....	Du Xiaogang(121)
Present Situation Analysis and Suggestion of Ventilation Safety Monitoring and Control System in Coal Mine .....	Huo Yufang(124)
Application of Transient Electromagnetic Method in Hydrogeological Investigation of Coal Mine .....	Guan Yong(126)
Application of Ventilation Technology and Safety Technology in Coal Mine .....	Li Wei(129)
Study on Separation of Underground Coal and Gangue and Comprehensive Mechanized Solid Filling Mining Technology .....	Zhang Pengfei(131)
Present Situation Analysis of Mining Roadway Driving Technology .....	Hou Ji(134)
Study on Water Control Technology in Deep Coal Seam Mining .....	Wang Xiaolei(136)
Cost Control and Management of Construction Machinery Equipment .....	Sun Conghao(139)
Application and Development of Mechatronics Technology in Coal Mine Machinery .....	Yang Jing(141)
Analysis and Countermeasures of Safety Management of Coal Mine Electromechanical Equipment Transportation .....	Kang Haifeng(143)
Analysis of Coal Mine Driving Technology .....	He Weiwei(145)
Present Situation and Strategy Analysis of Mine Machinery and Equipment Maintenance Management .....	Li Qingchen(147)
Discussion on Mechatronics Technology in Mechanical Coal Mining .....	Sun Xufeng(149)
Study on the Present Situation and Development of Auxiliary Haulage in Coal Mine .....	Guo Kehuang(151)
Energy Saving Technology of Electrical Equipment in Coal Mine .....	Fan Wenjun(153)
Cause and Control Countermeasures of Frequent Accidents of Electromechanical Transportation in Coal Mine .....	Guo Ruifeng(155)
Safety Status and Improvement Measures of Mine Machinery .....	Xu Ruiqian(157)
Protection of Electrical Equipment and Power Supply System in Coal Mine .....	Xu Guangze(159)
Separation Technology of Coarse Slime and Its Effects .....	Zheng Gui(161)
Application of Coal Mine Mechanical and Electrical Equipment Management in Coal Mine Safety Production .....	Zhao Xiaoping(163)
Technical Transformation Analysis of Electromechanical Equipment in Coal Chemical Industry .....	Cao Junying(165)
<b>•Experience Exchange•</b>	
Cause and Relevant Measures of Scraper Conveyor Motor Burning .....	Zhang Xiaocheng(167)
Coal Mine Power Supply Equipment of Short Circuit Protection Measures .....	Ha Shufeng(169)
Cause and Treatment of Low Insulation of Generator and Transformer Unit Bus .....	Zhang Lizhong(171)
Discussion on Leakage and Maintenance of Hydraulic Support Cylinder in Coal Mine .....	Liu Weixing(173)
Analysis of Common Troubles and Counter Measures of Hydraulic Sieve Jigger in Coal Preparation Machinery .....	Zhai Min(175)
Common Faults and Treatment of Coal Mine Belt Conveyor .....	Li Wenjuan(177)
Common Troubles and Accidents Analysis of Scraper Conveyor in Coal Mines .....	Zhang Peiwen(179)
Analysis and Measures Common Faults in the Installation and Debugging of coal Mine Belt Conveyor .....	Wu Enguang(181)
Analysis and Measures of Motor Damage Factors of Scraper Conveyor in Coal Mine .....	Shi Yafei(183)
Analysis on the Problems and Countermeasures of Coal Mine Mechanical and Electrical Equipment Management .....	Zhao Mingxing(185)
Cause and Treatment of Belt Deviation in Coal Mine Belt Conveyor .....	Li Ding(187)
Common Troubles and Treatment of Coal Mine Boring Machine .....	Hao Hongqi(189)
Analysis of the Causes of Coal Mine Electromechanical Accidents and Countermeasures .....	Li Guoqiang(191)
Causes and Treatment Methods of Short Circuit Fault in Power Transformer .....	Li Zeming(193)

风驰天下 大运汽车

大运重卡  
DAYUN TRUCK



大运重卡官方微博

账号 : 山西大运汽车销售有限公司  
销售热线 : 0359-2537999 2537333

公司网站 : www.dayunmotor.com



大运重卡服务公众微信

账号 : 大运重卡服务  
服务热线 : 400-653-9898

出品 : 山西大运汽车销售有限公司

地 址 : 山西省运城市空港新区通达北路8号 邮 编 : 044000 <http://www.dayunmotor.com>

销售电话 : 0359-2537999 2537333 传 真 : 0359-2537333

服务热线 : 400-653-9898

万方数据