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机械管理开发

MECHANICAL MANAGEMENT AND DEVELOPMENT

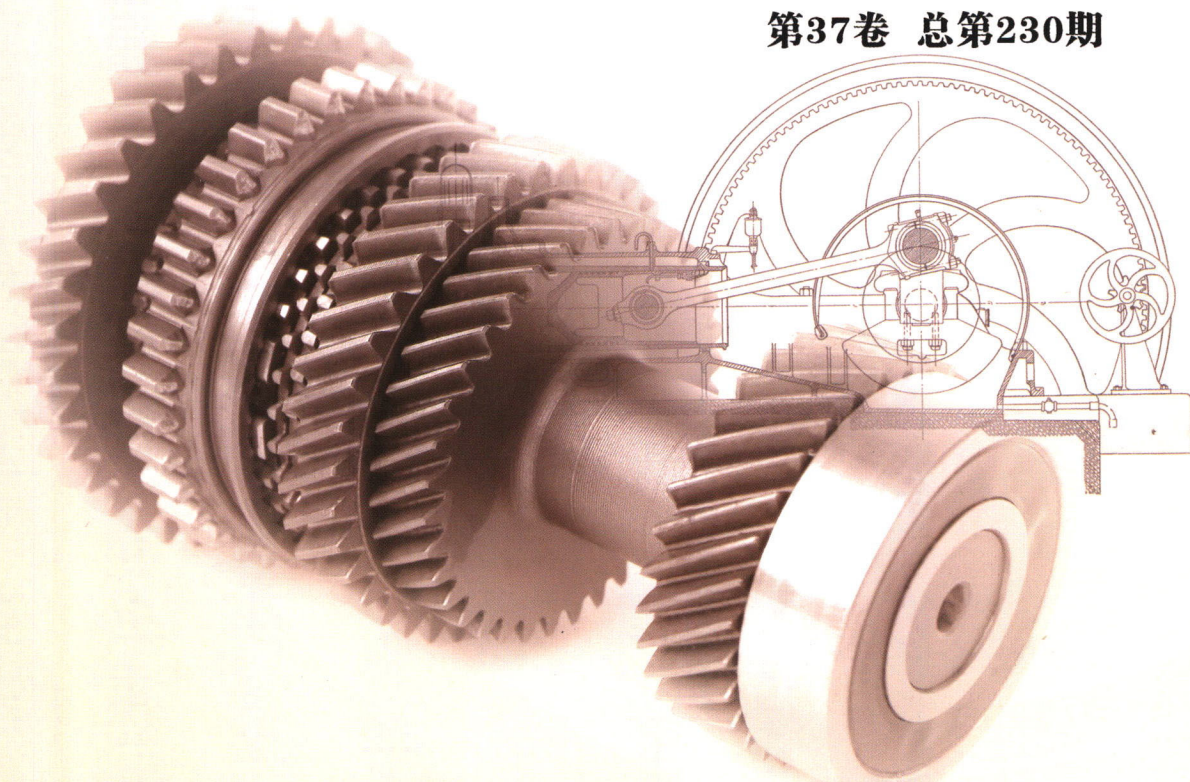
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目次

·设计理论与方法·

巷道悬臂式掘进机控制平台模拟研究	李晓宙(1)
通风系统测定及降阻优化	张尚伟(4)
锚杆钻机液压系统设计研究	尹继仁(7)
硬纸板条盒装填机空盒输送通道的改进*	傅仁伟,邓永祥(9)
带式输送机变频自动张紧装置设计与应用研究	闫杰(12)
石墨铸铁 RuT450 缸体的车削参数优化与刀具磨损的研究	高亮(14)
矿用对旋轴流主通风机叶轮改进探讨	秦鹏(17)
煤矿巡检机器人优化设计	曹永爱,崔世杰,郭凯(19)
带轴头机械密封改进性设计	刘广栋,刘勇进,曹春荣(21)
提升喂料机光电管固定装置的改进	陈飞,欧阳欣,石水荣,赵海,罗婷,刘洪涛(23)
真空断路器永磁机构的模拟试验研究	王淑强(26)
矿井采煤机滚筒高度调节的滑模控制系统研究	闫志敏(28)
卡轨车紧急制动器关键零件的选型设计	贾瑞(31)
带式输送机的设计选型研究	李军(33)
一种新型智能热量表的设计	杨宇博(35)
履带式井下煤泥清理机结构设计和分析	冀建磊(37)
回采巷道支护设计	田华(39)

·机械分析与设计·

内嵌夹层对复合材料胶接头的影响	邓颖凡,崔旭,王宇豪(43)
采煤机自适应变速截割控制策略及仿真分析	霍晶(46)
水射流喷嘴位置和压力对掘进机破岩性能的影响	任国强(48)
带式输送机托辊间距的合理选取分析	张道林(52)
综采工作面采煤机煤岩自适应截割技术研究	褚晋阳(54)
大采高采煤机开采工艺及工艺性能对比研究	常振华(56)
变负载工况下采煤机截割部动态特性研究	郝雁飞(59)
机械化采煤机变速截割控制策略研究	王禄(61)
带式输送机跑偏分析及托辊纠偏应用研究	田东(63)
皮带输送机稳定性研究	胡晓杰(66)
重介浅槽分选机槽体内重介质入料运动形态模拟	王慧峰(68)
带式输送机综合保护装置改进研究	李素珍(70)
巷道掘进不同工况锚杆支护轴力分布研究分析	吕谦(72)
综采工作面回撤通道的优化支护及效果评价	荣进(75)
综放工作面回撤通道支护优化	王鑫(77)
矿用掘进机截割头的振动性能研究	白晓栋(79)
注浆锚索超前支护参数优化研究	周玮(82)
掘进机振动特性的试验研究	高峰(84)
薄煤层采煤机开底槽截割部动力学特性及装煤性能分析	姬新文(86)

基于 Hyper Works 的液压支架强度及敏感性的研究	魏佳鹏(89)
采煤机牵引部行星架受力分析制造及加工优化	李志君(91)
ZY12000/28/62D 掩护式液压支架立柱有限元分析研究	郭海军(93)
大倾角综采工作面液压支架稳定性及适应性评价	赵 榕(96)
巷道合理留设煤柱宽度分析及支护设计	程巨文(98)
综采工作面安全快速回撤技术研究	蔡旭东(100)
煤矿用无轨胶轮车传动系统特性分析	杨 雄(103)
大功率薄煤层采煤机摇臂及其关键部件力学性能分析	温文文(105)
基于 ABAQUS 的矿用破碎机中破碎齿及齿环的结构性能研究	贾晋光(107)
矿井巷道回采中锚杆支护技术研究	安伟军(110)
采煤机截割传动系统动态特性研究	魏大栋(112)
液压支架立柱缸筒深孔加工工艺误差分析	王 华(114)
基于 Simulink 的刮板输送机张紧控制系统的仿真分析	闫文博(117)
煤泥水处理用浓缩机浓缩规律分析研究	史文亮(119)
永磁半直驱传动系统的性能实验与仿真分析	毕志军(122)
长壁工作面液压支架底座结构失效分析研究	李永辉(124)
可回收锚杆使用支护稳定性的分析	张 军(127)
刮板输送机永磁直驱系统模拟试验研究	王 佳(129)
矿井回采巷道锚杆支护参数优化研究	尹新华(132)
·测试与诊断技术·	
基于 RBF 预测的采煤机故障诊断系统研究	陈宏斌(134)
带式输送机安全监测系统设计研究	王彩娟(136)
矿井通风机在线监测及故障预警系统的分析与设计	张 波(139)
基于傅里叶变换的数控机床主轴故障预测技术	刘学平(141)
基于新型检测方法的带式输送机滚筒故障诊断	张 强(144)
·实践与应用·	
基于视觉分析的输送带撕裂监测系统的应用研究	吴 涛(146)
变频器在热网中的应用介绍	夏 帅(148)
应力区巷道破碎顶板支护优化应用	高云鹏(152)
煤矿综采工作面采煤机智能开采技术应用试验研究	徐江奇(154)
采煤工作面液压支架姿态监测传感器研究	杨佳旻(156)
带式输送机输送带硫化接头更换的安全技术	李昕帆(159)
山西某煤矿运输工艺中集中控制系统的优化改造	孙嘉龙(161)
洗煤厂选煤集中控制系统的设计及应用研究	司 剑(163)
机械化原巷充填设备及“三机”匹配研究	亢泽凯(166)
煤矿用带式输送机张紧控制方案	刘俊峰(168)
采煤机智能控制技术研究	马效民(170)
掘进巷道临时支护设备改造研究	赵柏竣(173)
矿用变压器继电保护装置的硬件改造及动态试验研究	李 鹏(175)

矿井提升机钢丝绳张力监测传感器应用研究	魏豆云(177)
煤仓下口给煤机液压破拱装置的应用	王少华(180)
变频器在矿用主通风运行中的应用分析	安素娟(182)
PLC 技术在煤矿通风安全中的应用研究	李国锋(184)
煤矿运输系统顺煤流启动节能技术研究	刘玉军(186)
矿井地面瓦斯发电机组冷却系统优化	李日成(189)
基于图像处理技术的皮带输送机跑偏监测系统研究	王 鑫(191)
智能变频恒压供水系统的应用研究	陈远企(193)
自动感应闭锁风门在煤矿中的应用	葛玲军(195)
综采面自动化安全综采技术的应用研究	时小军(197)
一种带液力缓速器变速箱在中型商用车上的应用	问晋芳(199)
智能综采作业中采煤机关键控制技术研究	张进忠(201)
煤矿装车站给料系统技术改造	李琳芸(203)
无模铸造成形技术在涡轮壳类零件铸造加工中的应用	张敬骥,佟宝波(205)
锦瑞矿总回风巷刷扩及地面通风机变频技术研究	吕凯凌(207)
输煤皮带机防偏导密闭料槽及水雾联合除尘技术	宁 虎(209)
厚煤层巷道破碎顶板支护优化应用	左晓鹏(211)
·自动化技术与设计·	
煤矿带式输送机智能调速控制系统设计与应用研究	武栋栋(213)
粗煤泥分选机分选系统的控制设计研究	侯向前(216)
煤矿掘进机监控系统设计与应用研究	郝 勇(218)
综放工作面液压支架设计与电液控制系统研究	李道民(221)
煤矿智能通风与监测系统研究	闫建武(223)
矿用蓄电池电机车液压制动系统研究	李 永(225)
煤矿综采工作面采煤机截割系统方案设计与应用	曹建东(227)
基于振动分析法的变压器故障振动数据采集系统设计研究	王 磊(229)
选煤厂浮选系统自动化控制研究	徐泽炜(232)
煤巷掘进机液压控制系统分析	阎剑俊(234)
矿用防爆开关智能保护器的设计	李清汝(236)
无轨胶轮车调度系统设计研究	王 刚(238)
基于神经网络法的掘进机截割负载判定系统的研究	张晓磊(241)
采煤机记忆截割自动化控制工作原理	陈梁昊(243)
矿井带式输送机液压自动控制系统的设计及应用	钟晓锐(245)
采煤机智能控制设计研究	王文中(247)
配电变压器运行状态远程监控装置的设计	张 卫(250)
煤矿提升机变频调速及监控技术设计分析	杜维平(252)
基于 PLC 控制策略的皮带输送机集中控制系统设计	李 东(254)
基于 5G 通信技术的采煤机远程控制系统设计与应用	宋革非(256)

智能化采煤工作面采煤机自动监控系统研究	谢志远(259)
选煤厂浮选智能控制升级改造研究	乔需俊(261)
综采“三机”联动工艺及控制系统设计	武文财(263)
掘进机控制系统升级改造设计与应用	张 华(265)
皮带输送机远程监控系统研究	王成纲(268)
基于 PLC 的综采设备状态监测系统设计研究	郭甘霖(270)
皮带机自动化监控系统的应用研究	李华梁(272)
综采工作面刮板输送机链条保护系统研究	孙宝龙(274)
矿井提升机载荷监测系统设计与应用研究	曹 勇(276)
煤矿用带式输送机驱动系统设计	郝晓刚(278)
综掘工作面通风机变频控制系统设计	李慧平(281)
采煤机永磁半直驱系统负载特性模拟试验研究	姚学彬(283)
基于 PLC 的刮板输送机自动张紧控制装置设计研究	冀明文(286)
综采工作面液压支架控制系统优化设计	李瑞龙(288)
基于 PLC 的液压支架控制系统设计与应用研究	刘卓敏(290)
矿井变电站电网系统接地选线装置设计及测试	王春瑜(293)
掘进机推进系统的设计及工程应用	赵向荣(295)
矿井工作面液压支架电液自动化控制系统的研究	郑 璐(297)
·专题与综述·	
基于 Geomagic Design X 中面片拟合、放样向导的研究	夏亚涛(299)
经济型数控车床单立柱桁架机械手改造*	胡丽娜,赵凤英,张红丽(301)
关于动车组车轴轮座不连续磁痕的分析研究	薛清涛(303)
煤矿救援用便携式气钉枪的分析与应用	句世伟(306)
自动焊接在机械焊接中的运用探究	梁先盛(308)
矿井无轨辅助运输工艺分析和发展方向探讨	蔡晓煌(311)
国内外露天开采机械单斗挖机对比研究分析	王俊茗(313)
煤矿应用除尘系统的对比分析研究	柴志强(315)
·经验交流·	
莒山煤矿猴车抱索器脱绳问题原因分析与解决措施研究	王韶庭(318)
建筑工程暖通空调系统节能技术要点及应用研究	王晓忠(320)
煤矿电气设备失爆原因分析及预防措施	申立纲(322)
蜗轮蜗杆减速机常见故障原因与处理方法	姚雯聪(325)
隔爆型潜水排沙电泵常见故障维修分析	尤 静(327)
综采工作面液压支架千斤顶漏液问题分析及改进研究	陈小明(329)
煤矿掘进机液压传动故障及处理探讨	赵宇杰(332)
汾西矿业瓦斯抽放管放水器的研究	路倩倩(334)
MG300/700-WD 综采机常见问题分析及改进措施	赵红强(336)

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CONTENTS

•The Theory and Approaches of the Design•

Simulation Study on the Control Platform of Roadway Cantilevered Roadheader	Li Xiaozhou(1)
Ventilation System Measurement and Resistance Reduction Optimization	Zhang Shangwei(4)
Design of Hydraulic System of Anchor Drilling Rig	Yin Jiren(7)
Improvement of Empty Box Conveying Channel of Cardboard Strip Box Filling Machine	Fu Renwei, Deng Yongxiang(9)
Design and Application Research of Frequency Conversion Automatic Tensioning Device for Belt Conveyor	Yan Jie(12)
Optimization of Turning Parameters and Tool Wear of Graphite Cast Iron RuT450 Cylinder Block ...	Gao Liang(14)
Discussion on the Improvement of the Impeller of Mine Counter-rotating Axial Flow main Ventilator ...	Qin Peng(17)
Optimized Design of Coal Mine Inspection Robot	Cao Yong'ai, Cui Shijie, Guo Kai(19)
Improved Design of Mechanical Seal with Shaft Head	Liu Guangdong, Liu Yongjin, Cao Chunrong(21)
Improvement of the Fixing Device of Photoelectric Tube for Lifting Feeder Machine	Chen Fei, Ouyang Xin, Shi Shuirong, Zhao Hai, Luo Ting, Liu Hongtao(23)
Simulation Test Study of Permanent Magnet Mechanism of Vacuum Circuit Breaker	Wang Shuqiang(26)
Research on Sliding Mode Control System for Height Adjustment of Coal Mining Machine Drum ...	Yan Zhimin(28)
Selection and Design of Key Components for Emergency Brakes on Truck Railcars	Jia Rui(31)
Design Selection Study of Belt Conveyor	Li Jun(33)
A New Type of Intelligent Heat Meter	Yang Yubo(35)
Structural Design and Analysis of Crawler Type Underground Coal Slurry Cleaner	Ji Jianlei(37)
Design of Support for Back Mining Roadway	Tian Hua(39)
•The Machinery Analysis and Design•	
Effect of Embedded Inclusions on Composite Glued Joints	Deng Yingfan, Cui Xu, Wang Yuhao(43)
Adaptive Variable Speed Cut-off Control Strategy and Simulation Analysis of Coal Mining Machine ...	Huo Jing(46)
Influence of Nozzle Position and Water Jet Pressure on Rock Breaking Performance of Roadheader	Ren Guoqiang(48)
Analysis of the Reasonable Selection of the Spacing of Belt Conveyor Rollers	Zhang Daolin(52)
Research on Coal Rock Adaptive Cutting Technology of Coal Mining Machine in Coal Mining Face ...	Chu Jinyang(54)
Comparative Study on Mining Process and Process Performance of Large Mining Height Coal Mining Machine	Chang Zhenhua(56)
Research on Dynamic Characteristics of Coal Mining Machine Cut-off Section under Variable Load Conditions	Hao Yanfei(59)
Study on Control Strategy of Mechanized Coal Mining Machine with Variable Speed Cut-off	Wang Lu(61)
Analysis of Belt Conveyor Runout and Application Research on Pallet Roller Deflection Correction ...	Tian Dong(63)
Study of Belt Conveyor Stability	Hu Xiaojie(66)
Simulation of Heavy Media Feeding Motion Pattern in a Shallow Slot Sorting Machine	Wang Huifeng(68)
Research on Improvement of Integrated Protection Device of Belt Conveyor	Li Suzhen(70)
Study and Analysis of Axial Force Distribution of Anchor Rod Support in Different Working Conditions of Roadway Boring	Lyu Qian(72)
Optimization of Support and Evaluation of Effect of Retraction Channel of Header Working Face ...	Rong Jin(75)
Optimization of Support for Retraction Channel of Header Working Face	Wang Xin(77)
Study on the Vibration Performance of the Cutting Head of Mining Roadheader	Bai Xiaodong(79)
Optimization Study on the Parameters of Overrun Support for Slurry Injection Anchor Cable	Zhou Wei(82)
Experimental Study of Vibration Characteristics of Roadheader	Gao Feng(84)
Analysis of Kinetic Characteristics and Coal Loading Performance of Open Bottom Groove Cut-off Section of Thin Coal Seam Coal Mining Machine	Ji Xinwen(86)
Study on the Strength and Sensitivity of Hydraulic Support Based on Hyper Works	Wei Jiapeng(89)
Manufacturing and Processing Optimization of the Force Analysis of Planetary Frame of Coal Mining Machine Traction Section	Li Zhijun(91)
Finite Element Analysis Study of ZY12000/28/62D Cover Type Hydraulic Support Column	Guo Haijun(93)
Evaluation of the Stability and Adaptability of Hydraulic Support for Large Inclination Angle Comprehensive Mining Working Face	Zhao Rong(96)
Analysis of the Reasonable Width of Coal Pillar Left in the Roadway and the Design of Support ...	Cheng Juwen(98)
Research on Safe and Rapid Retraction Technology of Header Mining Working Face	Cai Xudong(100)
Characterization of the Drive System of Trackless Rubber Wheel Car for Coal Mines	Yang Xiong(103)
Mechanical Performance Analysis of Rocker Arm and Key Components of High Power Thin Coal Seam Coal Mining Machine	Wen Wenwen(105)
Structural Performance Study of Crushing Teeth and Tooth Rings in Mining Crushers Based on ABAQUS	Jia Jinguang(107)
Research on Anchor Rod Support Technology in Mine Roadway Retrieval	An Weijun(110)
Research on the Dynamic Characteristics of Coal Mining Machine Cut-off Drive System	Wei Dadong(112)

Analysis of Deep Hole Machining Process Error of Cylinder Barrel of Hydraulic Support Column Wang Hua(114)

Simulation Analysis of Scraper Conveyor Tensioning Control System Based on Simulink Yan Wenbo(117)

Analysis and Research on Concentration Law of Thickener for Coal Sludge Water Treatment ... Shi Wenliang(119)

Performance Experiments and Simulation Analysis of Permanent Magnet Semi-direct Drive
Transmission System Bi Zhijun(122)

Research on the Failure Analysis of Hydraulic Support Base Structure of Long Wall Working Face ... Li Yonghui(124)

Analysis of Support Stability Using Recoverable Anchor Rods Zhang Jun(127)

Simulation Test Study of Permanent Magnet Direct Drive System of a Scraper Conveyor Wang Jia(129)

Study on Optimization of Anchor Support Parameters in Mine Retrieval Roadway Yin Xinhua(132)

•The Test and Diagnose Technology•

Research on Fault Diagnosis System of Coal Mining Machine Based on RBF Prediction Chen Hongbin(134)

Design Study of Safety Monitoring System for Belt Conveyor Wang Caijuan(136)

Analysis and Design of Online Monitoring and Fault Warning System for Mine Ventilator Zhang Bo(139)

Fourier Transform-based Spindle Fault Prediction Technology for CNC Machine Tools Liu Xueping(141)

Fault Diagnosis of Belt Conveyor Roller Based on New Detection Method Zhang Qiang(144)

•The Practice and Application•

Application Research of Conveyor Belt Tear Monitoring System Based on Visual Analysis Wu Tao(146)

Application of Inverter in Heat Network Xia Shuai(148)

Optimized Application of Crushed Roof Support in Stress Zone Roadway Gao Yunpeng(152)

Application of Intelligent Mining Technology for Coal Mining Machine in Coal Mine Comprehensive Working Face
..... Xu Jiangqi(154)

Sensor for Monitoring the Attitude of Hydraulic Support in Coal Mining Working Face Yang Jiamin(156)

Safety Technology of Belt Conveyor Belt Vulcanized Joint Replacement Li Xinfan(159)

Optimization of Centralized Control System in a Coal Mine Transportation Process in Shanxi Sun Jialong(161)

Design and Application Research of Centralized Control System for Coal Processing in Coal Washing Plant
..... Si Jian(163)

Study on Mechanized Raw Roadway Filling Equipment and "Three Machines" Matching Kang Zekai(166)

Belt Conveyor Tensioning Control Scheme for Coal Mines Liu Junfeng(168)

Research of Intelligent Control Technology of Shearer Ma Xiaomin(170)

Study on the Modification of Temporary Support Equipment for Roadway Excavation Zhao Baijun(173)

Hardware Modification and Dynamic Test Research of Mining Transformer Relay Protection Device ... Li Peng(175)

Application Study of Wire Rope Tension Monitoring Sensor for Mine Hoist Wei Douyun(177)

Application of Hydraulic Arch-breaking Device for Coal Bunker Down-hole Coal Feeder - - - Wang Shaohua(180)

Application of Frequency Converter in Mining Main Ventilation Operation An Sujuan(182)

Application of PLC Technology in Coal Mine Ventilation Safety Li Guofeng(184)

Research on Energy Saving Technology of Coal Mine Transport System with Coal Flow Start Liu Yujun(186)

Optimization of Cooling System of Mine Ground Gas Generator Set Li Richeng(189)

Research on Image Processing Technology Based Belt Conveyor Belt Runout Monitoring System - - - Wang Xin(191)

Application of Intelligent Frequency Conversion Constant Pressure Water Supply System Chen Yuanqi(193)

Automatic Induction Blocking Dampers in Coal Mines Ge Lingjun(195)

Application of Automatic and Safe Integrated Mining Technology for Header Face Shi Xiaojun(197)

Tandem Hydraulic Retarder Brakes's Apply in Medium Commercial Vehicles Wen Jinfang(199)

Key Control Technology of Coal Mining Machine in Intelligent Comprehensive Mining Operation
..... Zhang Jinzhong(201)

Technical Transformation of Coal Mine Loading Station Feeding System Li Linyun(203)

Application of Moldless Casting and Forming Technology in the Casting and Processing of Turbine Shell-type Parts
..... Zhang Jingji, Tong Baobo(205)

Frequency Conversion Technology of Brush Expansion and Surface Ventilation Fan in the Main Return Airway of
Jinrui Mine Lyu Kailing(207)

Combined Dust Removal Technology of Coal Conveyor Belt Machine with Anti-deflection and Airtight
Chute and Water Mist Ning Hu(209)

Optimized Application of Broken Roof Support in Thick Coal Seam Roadway Zuo Xiaopeng(211)

•Automation Technology and Design•

Design and Application Research of Intelligent Speed Control System for Coal Mine Belt Conveyor
..... Wu Dongdong(213)

Study on the Control Design of the Sorting System of Coarse Coal Slurry Sorting Machine Hou Xiangqian(216)

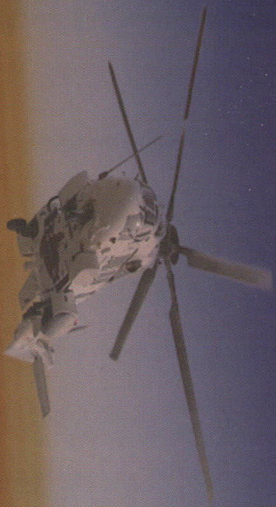
Design and Application Research of Coal Mine Roadheader Monitoring System Hao Yong(218)

Research on Hydraulic Support and Electro-hydraulic Control System in Fully Mechanized Top Coal Caving Face
..... Li Daomin(221)

Research on Intelligent Ventilation and Monitoring System for Coal Mines Yan Jianwu(223)

Research on Hydraulic Brake System of Mining Battery Motor Car Li Yong(225)

Design and Application of Coal Mining Machine Cut-off System Solution for Coal Mining Face	· Cao Jiandong(227)
Design of Transformer Fault Vibration Data Acquisition System Based on Vibration Analysis Method	· Wang Lei(229)
Study on Automation Control of Flotation System in Coal Processing Plant	· Xu Zewei(232)
Analysis of Hydraulic Control System of Coal Tunneling Machine	· Yan Jianjun(234)
Design of Intelligent Protector for Mining Explosion-proof Switch	· Li Qingru(236)
Design Study of Trackless Rubber Wheeled Vehicle Dispatching System	· Wang Gang(238)
Research on the System of Determining Cut-off Load of Roadheader Based on Neural Network Method	· Zhang Xiaolei(241)
Working Principle of Automatic Control of Coal Mining Machine Memory Cut-Off	· Chen Lianghao(243)
Design and Application of Hydraulic Automatic Control System for Mine Belt Conveyor	· Zhong Xiaorui(245)
Research on Intelligent Control Design of Coal Mining Machine	· Wang Wenzhong(247)
Design of Remote Monitoring Device for Distribution Transformer Operation Status	· Zhang Wei(250)
Coal Mine Hoist Frequency Conversion Speed Control and Monitoring Technology	· Du Weiping(252)
Design of Centralized Control System of a Belt Conveyor Based on PLC Control Strategy	· Li Dong(254)
Design and Application of Remote Control System for Coal Mining Machine Based on 5G Communication Technology	· Song Gefei(256)
Research on Automatic Monitoring System of Intelligent Mining Face Coal Mining Machine	· Xie Zhiyuan(259)
Study on Upgrading Intelligent Control of Coal Processing Plant Flotation	· Qiao Peijun(261)
Design of "Three Machines" Linkage Process and Control System for Header Mining	· Wu Wencai(263)
Design and Application of Roadheader Control System Upgrade	· Zhang Hua(265)
Research on Remote Monitoring System of Belt Conveyor	· Wang Chenggang(268)
Design of PLC-based Condition Monitoring System for Overview Mining Equipment	· Guo Ganlin(270)
Application Research of Belt Machine Automation Monitoring System	· Li Hualiang(272)
Research on Chain Protection System of Scraper Conveyor in Header Working Face	· Sun Baolong(274)
Design and Application Research of Mine Hoist Load Monitoring System	· Cao Yong(276)
Design of Belt Conveyor Drive System for a Coal Mine	· Hao Xiaogang(278)
Design of Variable Frequency Control System for Ventilator at Header Workface	· Li Huiping(281)
Study on Load Characteristics of Permanent Magnet Semi-Direct Drive System of Coal Mining Machine	· Yao Xuebin(283)
Design of PLC-based Automatic Tensioning Control Device for a Scraper Conveyor	· Ji Mingwen(286)
Optimization Design of Hydraulic Support Control System for Header Working Face	· Li Ruilong(288)
Design and Application of PLC-based Hydraulic Support Control System	· Liu Zhuomin(290)
Design and Testing of Grounding Selection Device for Mine Substation Grid System	· Wang Chunyu(293)
Design and Engineering Application of Roadheader Propulsion System	· Zhao Xiangrong(295)
Research on Electro-hydraulic Automatic Control System of Hydraulic Support at the Working Face of Mines	· Zheng Lu(297)
·Subjects and Summaries·	
A Study of Surface Sheet Fitting and Release Wizard Based on Geomagic Design X	· Xia Yatao(299)
Modification of Single Column Truss Manipulator for Economic CNC Lathe	· Hu Lina, Zhao Fengying, Zhang Hongli(301)
Analytical on the Discontinuous Magnetic Traces of Axle Wheel Base of Rolling Stock	· Xue Qingtao(303)
Analysis and Application of Portable Air Nail Gun for Coal Mine Rescue	· Ju Shiwei(306)
Use of Automatic Welding in Mechanical Welding	· Liang Xiansheng(308)
Analysis of the Process of Trackless Auxiliary Transport in Mines and Discussion of the Development Direction	· Cai Xiaohuang(311)
Comparative Study and Analysis of Single Bucket Excavators for Surface Mining Machinery at Home and Abroad	· Wang Junming(313)
A Comparative Analysis Study of Applied Dust Removal Systems in Coal Mines	· Chai Zhiqiang(315)
·The Experience Exchange·	
Analysis of the Causes of the Problem of Rope Release from the Monkey Car Holding Device in Jushan Coal Mine and Solution	· Wang Shaoting(318)
Key Points of Energy-saving Technology and Application of HVAC System in Building Engineering	· Wang Xiaozhong(320)
Cause Analysis and Preventive Measures of Coal Mine Electrical Equipment Loss of Explosion	· Shen Ligang(322)
Worm Gear Reducer Common Failure Causes and Treatment Methods	· Yao Wencong(325)
Explosion-proof Submersible Sand Discharge Electric Pump Common Fault Maintenance Analysis	· You Jing(327)
Improvement on Hydraulic Support Jack Leakage Problem in Heaving Working Face	· Chen Xiaoming(329)
Discussion on Hydraulic Transmission Failure and Treatment of Coal Mine Boring Machine	· Zhao Yujie(332)
Study of Gas Pumping Pipe Drainer in Fenxi Mining	· Lu Qianqian(334)
Analysis of Common Problems and Improvement Measures of MG300/700-WD Comprehensive Mining Machine	· Zhao Hongqiang(336)



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