

IS  
C QK2232839

# 机械管理开发

MECHANICAL MANAGEMENT AND DEVELOPMENT

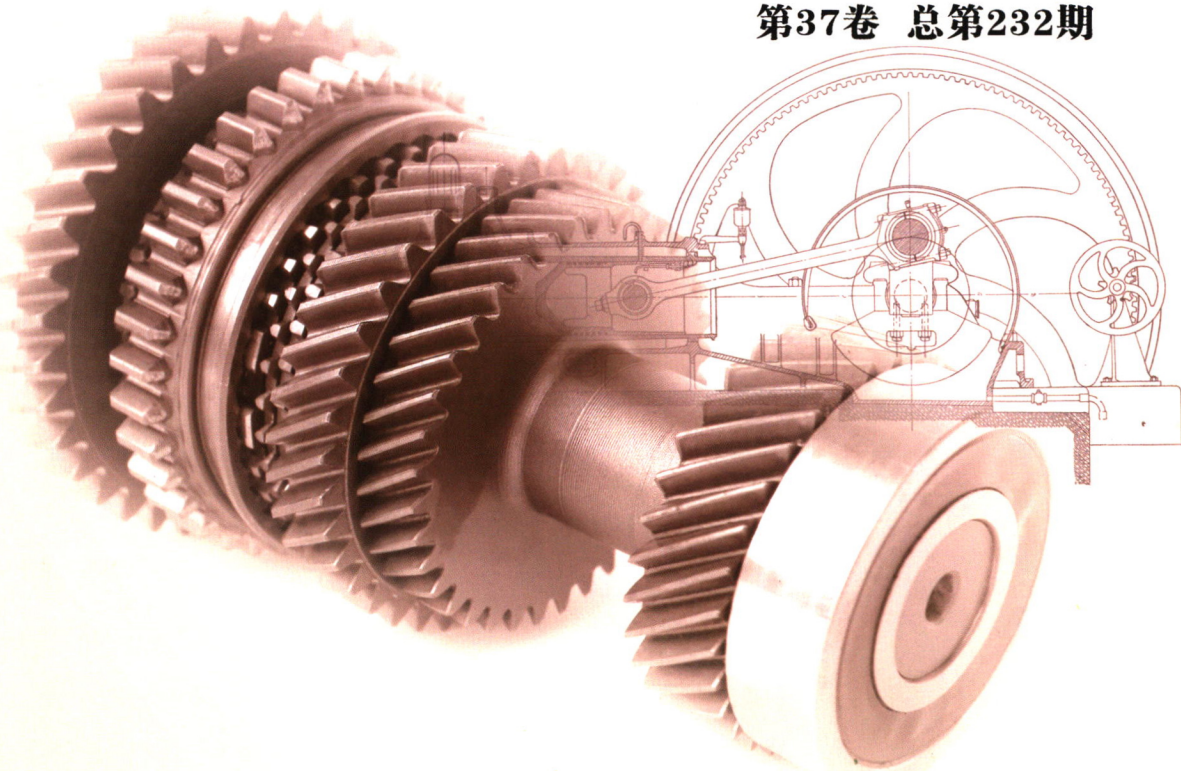
主管单位：山西省工业和信息化厅

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

2022年第8期

第37卷 总第232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



定价：人民币20元  
万方数据

# 目 次

## ·设计理论与方法·

一种自动覆膜机构的设计 .....	田伟东,赵 磊,刘江然(1)
运输顺槽支护优化设计的数值模拟及现场工业性试验分析 .....	张正东(3)
常村煤矿主井提升系统技术改造设计 .....	元江博,李雪方(5)
采煤机短链传动系统的设计及运行状态分析 .....	毕志军(9)
小型挖掘机工作装置仿真分析及轻量化设计 .....	高 伟(11)
架空乘人断绳抓捕装置研究 .....	王 禄(14)
带式输送机纠偏装置的设计及模拟应用 .....	王晓梅(16)
极近距离煤层采空区下顺槽巷道掘进与支护技术 .....	王 忠(19)
某矿 1503 皮顺巷道支护设计技术分析 .....	刘晓春(21)
急倾斜薄煤层前探梁支护设计及效果验证 .....	刘 杰(24)
回风巷防尘水幕优化设计研究 .....	范 旭(26)
矿用对旋轴流主通风机叶轮改造设计研究 .....	侯爱瑞(28)
新型履带行走液压支架的开发与动力学分析 .....	赵海斌(31)
工作面覆岩运动规律及液压支架阻力实验研究 .....	姬新文(33)
刮板输送机 S 弯区域水平弯曲角优化研究 .....	魏大栋(35)
提升矿井巷道掘进速度的锚杆支护技术研究 .....	黄正坤(37)
采煤机短链传动变速截割部的设计 .....	仝静萱(39)
真空断路器永磁机构的设计及实验测试 .....	丁刚刚(42)
一种新型瓦斯抽采封孔装置的设计与应用分析 .....	武文星(44)

## ·机械分析与设计·

随车起重机伸缩臂有限元分析* .....	任二明(47)
采煤机截割部动力学特性仿真与振动试验研究 .....	王 勇(49)
圆盘刀具在煤矿掘进机顶部的应力变形状态研究 .....	王 杰(52)
不同锚固方式对巷道围岩位移的影响分析 .....	王建宇(54)
矿用液压支架斜梁的结构强度分析 .....	黄 亮(57)
工作面回采巷道支护优化及数值模拟分析 .....	郝 龙(59)
掘进巷道过断层联合支护方案研究 .....	李 科(62)
煤矿液压支架用大流量换向阀动态特性分析 .....	曹高生,路红日,李庆林,张盼盼(64)
矿井通风机风量测试系统及功能验证 .....	贾振华(67)
煤矿大断面掘进巷道围岩支护优化研究 .....	武 强(69)
基于速度分布法的离心通风机叶片结构优化分析 .....	徐志国(72)
煤矿回风顺槽支护技术仿真分析与应用研究 .....	郑 伟(74)
悬臂式掘进机截割臂轴套结构强度分析及改进研究 .....	牛家兴(77)
破碎围岩巷道变形特征分析及支护优化研究 .....	武世杰(79)
复合顶板破碎机理及支护技术 .....	李溪枝(81)
双速绞车传动系统关键零件的静力学分析 .....	宋佼佼(83)
巷道掘进和回采期间对巷道围岩变形的影响研究 .....	吴巨龙(85)
矿用液压支架油缸结构的优化改造 .....	武 波(88)

综采工作面应力区回撤通道安全支护技术 .....	詹虎荣(90)
不同工况下带式输送机能耗的影响分析 .....	王路瑶(92)
具备远程控制功能的绞车结构及液压系统设计 .....	王亿文(94)
2802 工作面沿空留巷支护技术研究 .....	南戟文(96)
复杂煤层条件下滚筒截割性能影响分析 .....	刘 伟(99)
超前管棚支护在应力区破碎顶板中的应用 .....	王飞飞(101)
采煤工作面大断面切眼掘进及支护技术研究 .....	孟光华(103)
综采工作面前探梁支护设计及稳定性分析 .....	刘亚斌(105)
刮板输送机链条张力监测方案及实验研究 .....	王 佳(107)
掘进巷道过断层顶板支护技术 .....	韩 雨(110)
变压器结构参数对其换热效果的影响研究 .....	李 菁(112)
带式输送机滚筒结构的受力及安全性分析 .....	曹 宇(114)
锚杆支护技术的优化对比研究 .....	吕 超(116)
掘进机掘进作业中除尘器性能研究 .....	王小佩(119)
大倾角综采工作面液压支架运行状态分析及保护煤柱参数研究 .....	武永刚(121)
不同喷嘴结构对煤矿高压除尘效果的影响分析 .....	许 洁(123)
截割参数对采煤机截割比能耗的影响研究 .....	池 楠(125)
掘进巷道过陷落柱措施及支护技术研究 .....	韩晋生(128)
地面绞车安全性和可靠性仿真分析 .....	王齐锯(130)
基于有限元法的采煤机摇臂受力分析及结构优化 .....	郑宝峰(132)
煤矿传输用带式输送机传动滚筒的结构分析 .....	石 磊(135)
综采面采煤机效率影响因素及改进措施分析 .....	赵向荣(137)
基于记忆截割的采煤机自适应截割控制研究 .....	张 翔(139)
刮板输送机中驱动链轮的动力学结构分析及优化 .....	郭 樑(141)
巷道中锚杆支护技术的对比分析研究 .....	朱旭达(144)
煤矿井下喷雾降尘喷嘴直径对除尘效果的影响实验分析 .....	张 静(146)
重介质旋流器分选工艺研究 .....	帖志国(148)
煤矿巷道沿空留巷顶板锚杆支护技术的研究 .....	王亚能(151)
<b>·实践与应用·</b>	
高应力软岩巷道支护技术的研究与应用 .....	石小磊(153)
机械造穴技术在立井井筒揭煤中的应用实践 .....	刘宏光(156)
煤矿运输系统带式输送机驱动装置改造升级研究 .....	那 铭(159)
基于 PLC 的矿井通风机在线监控技术应用研究 .....	宋灵感(161)
带式输送机监测监控及故障诊断专家系统的设计及应用 .....	张学舜(164)
高应力条件下巷道支护存在的问题及优化举措分析 .....	张艳军(166)
矿井提升机智能盘闸制动系统的优化改造 .....	刘远亮(169)
近距离煤层下巷道掘进安全支护技术应用 .....	马海红(171)
矿井安全高效过断层技术的实践研究 .....	翟小虎(173)
永磁同步电机在带式输送机中的应用研究 .....	杨 清(175)

采煤机摇臂截割安全监测系统的应用研究 .....	牛 勇(177)
综采工作面运输顺槽风动清煤装置设计及应用 .....	安鹏飞(180)
综采工作面综合防尘技术优化应用 .....	董明亮(182)
采煤工作面超前段围岩变形控制技术研究 .....	岳 华(184)
带式输送机液压自动张紧装置设计及应用 .....	王 坤(187)
长距离控制电缆电动机自启动故障解决方案 .....	李 阳(189)
岩巷综掘快速成巷柔性排矸系统探究 .....	董润民(191)
刮板输送机驱动系统分析与应用 .....	周 芳(193)
矿井采掘巷道中高强支护方案的应用分析 .....	王俊增(195)
掘进巷道探放水施工工艺应用 .....	王晓辉(197)
神经网络在带式输送机张紧力控制系统的应用与对比 .....	赵双斌(199)
山西某矿主运输系统智能化集中控制节能降耗方案研究 .....	杨静波(202)
带式输送机节能系统优化设计 .....	贺红宙(204)
选煤厂浮选系统现存问题分析及改造优化 .....	范金涛(206)
船舶推进轴系运行状态监测系统设计及实验测试 .....	付 攀,王 平(208)
回采巷道锚杆支护技术优化应用研究 .....	张 凯(210)
<b>·自动化技术与设计·</b>	
矿井皮带运输系统视频监控设计研究 .....	史一占(213)
基于半实物仿真技术的综合传动装置电液系统维修训练平台设计 ...	董家辉,李焕良,申金星,刘赞赞(215)
矿井局部通风智能控制系统的设计及应用 .....	张金铭,于 波(220)
基于以太网的废旧电缆自动剥线装置设计 .....	韩慧彦(222)
矿井局部通风机智能控制系统设计与应用 .....	张 晔(225)
基于 PLC 的矿井提升机控制系统设计与应用 .....	史晓龙(227)
重介质洗煤工艺分析及控制系统研究 .....	李 慧(230)
煤矿排水系统监控平台优化设计及其试验 .....	阎剑俊(232)
带式输送机皮带运行智能监控系统的设计 .....	陈 涛(235)
巷道掘进用悬臂式掘进机智能控制平台研究 .....	钱虹光(237)
采煤机电液比例控制调高系统研究 .....	李宏彬(240)
矿井主扇风机实时监测系统设计 .....	李鹏飞(242)
带式输送机巡检机器人控制系统及样机试验测试 .....	姚华龙(245)
矿井提升机变频调速控制的关键技术 .....	曲宝玮(247)
综采工作面刮板输送机智能变频调速控制系统研究与应用 .....	王 伟(250)
基于嵌入式软 PLC 掘进机智能控制平台设计研究 .....	唐耀伟(252)
矿用通风机变频控制系统设计与研究 .....	刘 婕(255)
重介质洗煤自动控制系统设计研究 .....	司海波(257)
煤矿开采液压支架电液自动化控制系统的设计研究 .....	张 磊(260)
基于可编程控制器的带式输送机自动调偏装置设计 .....	张建宇(262)
煤矿带式输送机运行安全控制系统设计及应用分析 .....	赵春茂(265)
井下自动防火风门监控系统设计研究 .....	于 杰(267)

矿用绞车电控系统控制方法研究与设计 .....	郭鹏飞(270)
船舶气象仪测试系统的设计与实现 .....	尚凡葵,王平(272)
掘进作业中的机械化支护系统 .....	侯茂功(274)
重介质旋流器堵塞报警系统的研究 .....	李鹏(276)
煤矿井下皮带输送机运输系统运行控制研究 .....	杨仁伟(278)
采煤机高精度轨迹跟踪控制系统数字模型设计 .....	琚素英(280)
煤矿井下大功率皮带输送机安全监控系统研究 .....	王海瑞(282)
矿井掘进机智能截割控制系统的研究 .....	申俊生(284)
矿用空压机的远程监测及智能联控系统的设计 .....	夏坤(287)
刮板输送机卡链原因及链条状态监测系统分析 .....	宋凯(289)
煤矿主通风机在线监控系统设计与应用研究 .....	秦智明(291)
<b>·专题与综述·</b>	
基于工程实践的《液压与气压传动》课程教学案例建设 .....	张良,万宇杰,方自强,毕翔(293)
现代化机械设计与制造精密加工工艺技术探讨 .....	陈文朝(296)
超声波辅助选煤装置研究 .....	侯瑞华(298)
设备管理系统在整车制造企业中的开发与应用 .....	吉祺炜(300)
高端液压支架制造工艺方案探析 .....	宋铃铃(303)
大型火力发电厂除氧器钢轨式拖拉就位工艺研究 .....	杨黎峰(305)
一种高压真空配电装置隔离手车电动推移智能装置研究 .....	王亮军(308)
岸边集装箱起重机安装方案研究 .....	袁晓晨(310)
基于城市轨道交通环境的暖通空调节能探讨 .....	孙炜(312)
矿井智能化高速掘进技术研究 .....	安鹏飞(315)
电气自动化系统继电保护安全性的影响因素分析及解决措施 .....	王春亮(317)
《数控技术》在线课程建设策略与实践* .....	萧仲敏,江帆,张春良,陶建华,吴文强,李东炜(320)
数控机床加工过程中的振刀原因及处理措施 .....	周青(322)
煤矿综采工作面“三机”选型与配套研究 .....	邱俊帅(324)
<b>·经验交流·</b>	
煤矿风机与提升机的安装及调试 .....	张秀(327)
换热器管束腐蚀失效原因及防护措施研究 .....	余超(329)
数控激光切割机常见故障及解决措施 .....	牛威杨(332)
带式输送机运行事故分析及防护技术研究 .....	柴新庚(334)
单回路供电线路中济柴 H16V190ZLT4-2 燃气发电机的故障诊断及处理分析 .....	郭新伟(336)
矿用大倾角强力皮带机运行问题分析及优化改进研究 .....	郭旭涛(338)
矿用全站仪故障排除及维护保养 .....	李光耀(340)
煤矿刮板输送机电动机烧毁原因及预防对策分析 .....	张彪(343)
矿用刮板输送机链条故障及预防措施 .....	郭倩(345)

注:带★号的为基金资助论文

期刊基本参数: CN 14-1134/TH\*1986\*m\*A4\*346\*zh\*P\* ¥ 20.00\*5000\*147\*2022-08

# CONTENTS

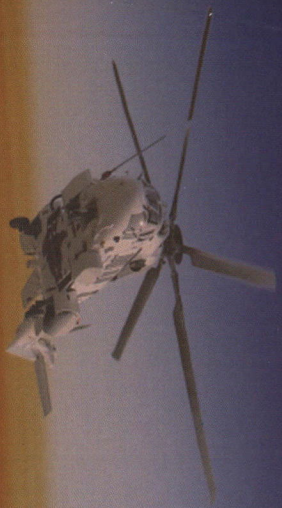
## ·The Theory and Approaches of the Design·

Design of an Automatic Laminating Mechanism .....	Tian Weidong, Zhao Lei, Liu Jiangran(1)
Numerical Simulation and Field Industrial Test Analysis of Optimal Design of Transport Chute Support .....	Zhang Zhengdong(3)
Technical Transformation Design of Main Shaft Hoisting System in Changcun Coal Mine .....	Yuan Jiangbo, Li Xuefang(5)
Design and Operating Condition Analysis of the Short Chain Drive System of Coal Mining Machine ...	Bi Zhijun(9)
Simulation Analysis and Lightweight Design of Work Unit of Small Excavator .....	Gao Wei(11)
Research on Overhead Occupant Rope Breakage Catching Device .....	Wang Lu(14)
Design and Simulation Application of Belt Conveyor Deflection Correction Device .....	Wang Xiaomei(16)
Tunneling and Support Technology for Undercutting in Very Close Coal Seam Mining Hollow Areas ...	Wang Zhong(19)
Analysis on Support Design Technology of 1503 Leather Roadway in a Mine .....	Liu Xiaochun(21)
Design and Verification of the Effect of Forward-probing Beam Support for Sharply Inclined Thin Coal Seams .....	Liu Jie(24)
Study on the Optimal Design of Dust-Proof Water Curtain in Return Air Tunnel .....	Fan Xu(26)
Design on the Modification of Impeller of Mine Counter-rotating Axial Flow Main Ventilator .....	Hou Airui(28)
Development and Kinetic Analysis of a New Type of Tracked Walking Hydraulic Support .....	Zhao Haibin(31)
Experimental Study on the Law of Overburden Movement and Hydraulic Support Resistance at Working Face .....	Ji Xinwen(33)
Study on Optimization of Horizontal Bending Angle in S-bend Area of Scraper Conveyor .....	Wei Dadong(35)
Research on Anchor Rod Support Technology to Enhance the Speed of Mine Roadway Excavation .....	Huang Zhengkun(37)
Design of Short Chain Drive Variable Speed Cut-off Section of Coal Mining Machine .....	Tong Jingxuan(39)
Design and Experimental Testing of Permanent Magnet Mechanism of Vacuum Circuit Breaker .....	Ding Gangang(42)
Design and Application Analysis of a New Type of Gas Extraction and Hole Sealing Device .....	Wu Wenxing(44)
<b>·The Machinery Analysis and Design·</b>	
Finite Element Analysis of the Telescopic Boom of a Truck-Mounted Crane .....	Ren Erming(47)
Simulation and Vibration Test Research on the Dynamic Characteristics of Coal Mining Cutter Section .....	Wang Zhiyong(49)
Study of the Stress Deformation State of Disc Tools on Top of Coal Mine Roadheading Machines ...	Wang Jie(52)
Analysis of the Effect of Different Anchoring Methods on the Displacement of the Surrounding Rock of the Roadway .....	Wang Jianyu(54)
Structural Strength Analysis of Inclined Beams for Mining Hydraulic Supports .....	Huang Liang(57)
Optimization and Numerical Simulation Analysis of Roadway Support for Workface Retrieval .....	Hao Long(59)
Study on the Joint Support Scheme for Excavated Tunnels over Faults .....	Li Ke(62)
Analysis of Dynamic Characteristics of High Flow Reversing Valves for Hydraulic Supports in Coal Mines .....	Cao Gaosheng, Lu Hongri, Li Qinglin, Zhang Panpan(64)
Mine Ventilation Fan Airflow Testing System and Functional Verification .....	Jia Zhenhua(67)
Study on Optimization of Rock Support for Large Cross-sectional Roadway Excavation in Coal Mines .....	Wu Qiang(69)
Optimization Analysis of the Blade Structure of Centrifugal Ventilator Speed Distribution Method ...	Xu Zhiguo(72)
Simulation Analysis and Application Research on Coal Mine Return Wind Shunnel Support Technology .....	Zheng Wei(74)
Structural Strength Analysis and Improvement Research on Cut-off Arm Bushing of Cantilever Type Roadheader .....	Niu Jiaying(77)
Analysis of Deformation Characteristics and Support Optimization of Fractured Rock Tunnel .....	Wu Shijie(79)
Composite Roof Crushing Mechanism and Support Technology .....	Li Xizhi(81)
Hydrostatic Analysis of Key Components of Two-speed Winch Drive System .....	Song Jiaojiao(83)
Influence on the Deformation of the Roadway Envelope during Roadway Excavation and Retrieval ...	Wu Julong(85)
Optimization of the Structure of Hydraulic Support Cylinders for Mining .....	Wu Bo(88)
Safety Support Technology for Retraction Channel in Stress Zone of Heilongjiang Mining Face ...	Zhan Hurong(90)
Analysis of the Influence of Energy Consumption of Belt Conveyors under Different Working Conditions .....	Wang Luyao(92)
Structure of a Winch with Remote Control and Design of the Hydraulic System .....	Wang Yiwen(94)
Research on the Support Technology of 2802 Working Face along the Hollow Stay Lane .....	Nan Jiwen(96)
Analysis of the Influence of Drum Cut-off Performance under Complex Coal Seam Conditions .....	Liu Wei(99)
Application of Over-the-Top Pipe Shed Support in Broken Roofs in Stress Zones .....	Wang Feifei(101)
Research on the Technology of Cutting and Supporting the Large Section of Coal Mining Working Face .....	Meng Guanghua(103)
Design and Stability Analysis of Exploratory Beam Support in Front of Header Mining Work .....	Liu Yabin(105)
Scraper Conveyor Chain Tension Monitoring Scheme and Experimental Study .....	Wang Jia(107)
Tunneling Roadway Over Fault Roof Support Technology .....	Han Yu(110)
Study on the Influence of Transformer Structural Parameters on Its Heat Transfer Effect .....	Li Jing(112)
Force and Safety Analysis of Belt Conveyor Roller Structure .....	Cao Yu(114)
Comparative Study on the Optimization of Anchor Support Technology .....	Lyu Chao(116)

Research on the Performance of Dust Collectors in Roadheading Operations of Roadheading Machines .....	Wang Xiaopei(119)
Analysis of the Operation Status of Hydraulic Support and Parameters of Coal Column Protection in Large Inclination Mining Face .....	Wu Yonggang(121)
Analysis of the Effect of Different Nozzle Structures on the Effect of High Pressure Dust Removal in Coal Mines .....	Xu Jie(123)
Study on the Effect of Cut-off Parameters on the Energy Consumption of Cut-Off Ratio of Coal Mining Machine .....	Chi Nan(125)
Research on Measures and Support Technology for Over Trapped Columns in Roadway Excavation .....	Han Jinsheng(128)
Simulation Analysis of Safety and Reliability of Ground Winches .....	Wang Qiju(130)
Force Analysis and Structural Optimization of Rocker Arm of Coal Mining Machine Based on Finite Element Method .....	Zheng Baofeng(132)
Structural Analysis of Belt Conveyor Drive Pulleys for Coal Mine Transmission .....	Shi Lei(135)
Factors Affecting the Efficiency of Coal Mining Machines at Header Faces and Improvement Measures .....	Zhao Xiangrong(137)
Research on Adaptive Cutting Control of Shearer Based on Memory Cutting .....	Zhang Xiang(139)
Structural Analysis and Optimization of the Dynamics of the Drive Sprocket in a Scraper Conveyor .....	Guo Liang(141)
Comparative Analysis Study of Anchor Rod Support Technology in Roadways .....	Zhu Xuda(144)
Experimental Analysis of the Effect of Nozzle Diameter on Dust Removal in Underground Coal Mine Spraying and Dust Reduction .....	Zhang Jing(146)
Research on Heavy Media Cyclone Sorting Process .....	Tie Zhiguo(148)
Research on Anchor Rod Support Technology for the Roof Plate of Coal Mine Roadway along the Empty Stay .....	Wang Yaneng(151)
<b>·The Practice and Application·</b>	
Stress Soft Rock Roadway Support Technology .....	Shi Xiaolei(153)
Application Practice of Mechanical Cavity Making Technology in Coal Uncovering in Vertical Well Shaft .....	Liu Hongguang(156)
Study on Belt Conveyor Drive Modification and Upgrade of Coal Mine Transportation System .....	Na Ming(159)
Application of PLC-based Online Monitoring Technology for Mine Ventilation Fans .....	Song Linggan(161)
Design and Application of an Expert System for Monitoring and Fault Diagnosis of Belt Conveyors .....	Zhang Xueshun(164)
Analysis of the Problems and Optimization Initiatives of Roadway Support under High Stress Conditions .....	Zhang Yanjun(166)
Optimization of Intelligent Disc Brake System for a Mine Hoist .....	Liu Yuanliang(169)
Application of Safe Support Technology for Roadway Excavation under Close Coal Seams .....	Ma Haihong(171)
Practical Study on Safe and Efficient Fault Crossing Technology in Mines .....	Zhai Xiaohu(173)
Application of Permanent Magnet Synchronous Motor in a Belt Conveyor .....	Yang Qing(175)
Application Study of Safety Monitoring System for Rocker Cut-off of Coal Mining Machine .....	Niu Yong(177)
Application and Design of Wind-driven Coal Cleaning Device for Transport Chute of Header Working Face .....	An Pengfei(180)
Optimized Application of Integrated Dust Control Technology at Hengmeng Working Face .....	Dong Mingliang(182)
Study on the Deformation Control Technology of the Surrounding Rock in the Over-front Section of Coal Mining Working Face .....	Yue Hua(184)
Design and Application of Hydraulic Automatic Tensioning Device for Belt Conveyors .....	Wang Kun(187)
Research on Self-Starting Fault Solutions for Long Distance Control Cable Motors .....	Li Yang(189)
Exploration of Flexible Gangue Discharge System for Rapid Formation in Rock Tunneling .....	Dong Runmin(191)
Analysis and Application of Scraper Conveyor Drive System .....	Zhou Fang(193)
Application of High-strength Support Solutions in Mine Excavation Tunnels .....	Wang Junzeng(195)
Application of Water Detection and Release Construction Process for Roadway Excavation .....	Wang Xiaohui(197)
Application and Comparison of Neural Network in Belt Conveyor Tensioning Force Control System .....	Zhao Shuangbin(199)
Study on the Intelligent Centralized Control of Main Transport System in a Mine in Saving Energy and Reducing Consumption .....	Yang Jingbo(202)
Optimal Design of Energy-saving Systems for Belt Conveyors .....	He Hongzhou(204)
Analysis of Existing Problems of Flotation System in Coal Washing Plant and Optimization of Renovation .....	Fan Jintao(206)
Design and Experiment of a System for Monitoring the Operational Status of a Ship's Propulsion Shaft System .....	Fu Pan, Wang Ping(208)
Optimization of Anchor Support Technology Applied to Back Mining Roadways .....	Zhang Kai(210)
<b>·Automation Technology and Design·</b>	
Design of Video Monitoring of Belt Transport System in Mines .....	Shi Yizhan(213)
Design of a Training Platform for Maintenance of Electro-hydraulic System of Integrated Transmission Based on Semi-physical Simulation Technology .....	Dong Jiahui, Li Huanliang, Shen Jinxing, Liu Zanzan(215)

Design and Application of Intelligent Control System for Local Ventilation in Mines .....	Zhang Jinming, Yu Bo(220)
Design of Ethernet-based Automatic Wire Stripping Device for Waste Cables .....	Han Huiyan(222)
Design and Application of Intelligent Control System for Local Ventilation Fans in Mines .....	Zhang Ye(225)
Design and Application of PLC-based Mine Hoist Control System .....	Shi Xiaolong(227)
Analysis of Heavy Media Coal Separation and Washing Process and Research on Control System .....	Li Hui(230)
Optimized Design of Monitoring Platform for Coal Mine Drainage System and Its Testing .....	Yan Jianjun(232)
Design of an Intelligent Monitoring System for Belt Operation .....	Chen Tao(235)
Research on Intelligent Control Platform of Cantilever Roadheader for Roadway Excavation - - -	Qian Hongguang(237)
Research on Electro-hydraulic Proportional Control Height Adjustment System for Coal Mining Machine .....	Li Hongbin(240)
Design of a Real-time Monitoring System for Mine Main Fans .....	Li Pengfei(242)
Belt Conveyor Inspection Robot Control System and Prototype Pilot Test .....	Yao Hualong(245)
Key Technologies for Frequency Control of Mine Hoists .....	Qu Baowei(247)
Research and Application of Intelligent Frequency Conversion Speed Control System for Scraper Conveyor in Header Mining Face .....	Wang Wei(250)
Design of an Intelligent Control Platform for Embedded Soft PLC-based Roadheading Machines ...	Tang Yaowei(252)
Design and Research of Frequency Conversion Control System for Mining Ventilator .....	Liu Jie(255)
Design Study on Automatic Control of Heavy Media Coal Separation .....	Si Haibo(257)
Design Study of Electro-hydraulic Automatic Control System for Hydraulic Support in Coal Mining ...	Zhang Lei(260)
Automatic Belt Conveyor Deflection Adjustment Device Based on Programmable Controller .....	Zhang Jianyu(262)
Design and Application Analysis of Safety Control System for Coal Mine Belt Conveyor Operation ...	Zhao Chunmao(265)
Design of Underground Automatic Fire Dampers Monitoring System .....	Yu Jie(267)
Research and Design of the Control Method of Mining Winch Electric Control System .....	Guo Pengfei(270)
Design and Implementation of a Test System for Marine Meteorological Instruments ...	Shang Fankui, Wang Ping(272)
Mechanised Support Systems in Roadheading Operations .....	Hou Maogong(274)
Research on Clogging Alarm System of Heavy Media Cyclone .....	Li Peng(276)
Study on Operation Control of Underground Coal Mine Belt Conveyor Transportation System .....	Yang Renwei(278)
Digital Model Design of High Precision Trajectory Tracking Control System for Coal Mining Machines ...	Ju Suying(280)
Research on Safety Monitoring System of Underground High Power Belt Conveyor in Coal Mine - - -	Wang Hairui(282)
Research on Intelligent Cut-off Control System for Mine Tunneling Machine .....	Shen Junsheng(284)
Design of Remote Monitoring and Intelligent Joint Control System for Mining Air Compressors .....	Xia Kun(287)
Analysis of the Causes of Chain Jamming in Scraper Conveyors and Chain Condition Monitoring System ...	Song Kai(289)
Design and Application of Online Monitoring System for Main Ventilation Fans in Coal Mines .....	Qin Zhiming(291)
<b>·Subjects and Summaries·</b>	
Teaching Case Construction of Hydraulic and Pneumatic Transmission Course Based on Engineering Practice .....	Zhang Liang, Wan Yujie, Fang Ziqiang, Bi Xiang(293)
Modern Mechanical Design and Manufacturing Precision Machining Process Technology - - -	Chen Wenzhao(296)
Study on Ultrasonic Aided Coal Separation Device .....	Hou Ruihua(298)
Development and Application of Equipment Management System in Vehicle Manufacturing Enterprises .....	Ji Qiwei(300)
Exploration of Manufacturing Process Options for High-End Hydraulic Supports .....	Song Lingling(303)
Research on the Steel Rail Dragging Process of Deaerators in Large Thermal Power Plants .....	Yang Lifeng(305)
An Intelligent Device for Electric Pushing of Isolated Handcars for High-voltage Vacuum Distribution Devices .....	Wang Liangjun(308)
Study on Shore-side Container Crane Installation Options .....	Yuan Xiaochen(310)
Exploration of HVAC Energy Saving Based on Urban Rail Transit Environment .....	Sun Wei(312)
Research on Intelligent High Speed Tunneling Technology in Mines .....	An Pengfei(315)
Factors and Measures Affecting the Safety of Relay Protection in Electrical Automation Systems .....	Wang Chunliang(317)
Constructional Strategy and Practice of CNC Technology Online Courses .....	Xiao Zhongmin, Jiang Fang, Zhang Chunliang, Tao Jianhua, Wu Wenqiang, Li Dongwei(320)
Causes of Vibrating Tools During CNC Machine Tool Machining and Handling Measures .....	Zhou Qing(322)
Research on the Selection and Matching of "Three Machines" for Coal Mine Comprehensive Mining Working Face .....	Qiu Junshuai(324)
<b>·The Experience Exchange·</b>	
Installation and Commissioning of Coal Mine Fans and Hoists .....	Zhang Xiu(327)
Heat Exchanger Tube Bundle Corrosion Failure and Protection Research .....	Yu Chao(329)
Common Faults and Solutions for CNC Laser Cutting Machines .....	Niu Weiyang(332)
Analysis of Belt Conveyor Operation Accidents and Research on Protection Technology .....	Chai Xingeng(334)
Jichai H16V190ZLT4-2 Gas Generator in Single Circuit Power Supply Line Fault Diagnosis and Treatment Analysis .....	Guo Xinwei(336)
Analysis and Optimization of Mining Large Inclination Power Belt Machine Operation Problems ...	Guo Xutao(338)
Troubleshooting and Maintenance of Mining Total Stations .....	Li Guangyao(340)
Analysis of the Causes of Scraper Conveyor Motor Burnout in Coal Mines and Preventive Measures ...	Zhang Biao(343)
Mining Scraper Conveyor Chain Failure and Preventive Measures .....	Guo Qian(345)






# 志在蓝天，创造辉煌

诚信 担当 互赢

创造美好生活 携手走向成功

 山西省长治市城东路 102 号

 综合部：0355-3016810  
市场部：0355-3033778

 公司邮箱：cglyyhk@163.com

 公司网站：www.cglyyhk.com

山西成功通用航空股份有限公司位于山西省长治市，注册资本 1.5 亿，具有民航局批准的 CCAR-135 部、CCAR-91 部、CCAR-145 部资质，2015 年 12 月在“新三板”挂牌上市，为全国首家固定翼通用航空上市公司。公司下辖广州分公司和 1 家全资子公司、1 个 CCAR-145 部维修单位。

公司现有各型飞机 24 架，现有飞行人员 32 名，机务维修人员 30 名。主要服务于具有通用航空服务需求的政府部门、企事业单位及其他高端客户，主营人工影响天气、大气物理探测、应急救援、航空护林灭火、短途客运、飞行驾驶执照培训、空中游览、空中跳伞、体验飞行、航拍航测、公务机托管与地面服务代理等业务。