



QK2146034

机械管理开发

MECHANICAL MANAGEMENT AND DEVELOPMENT

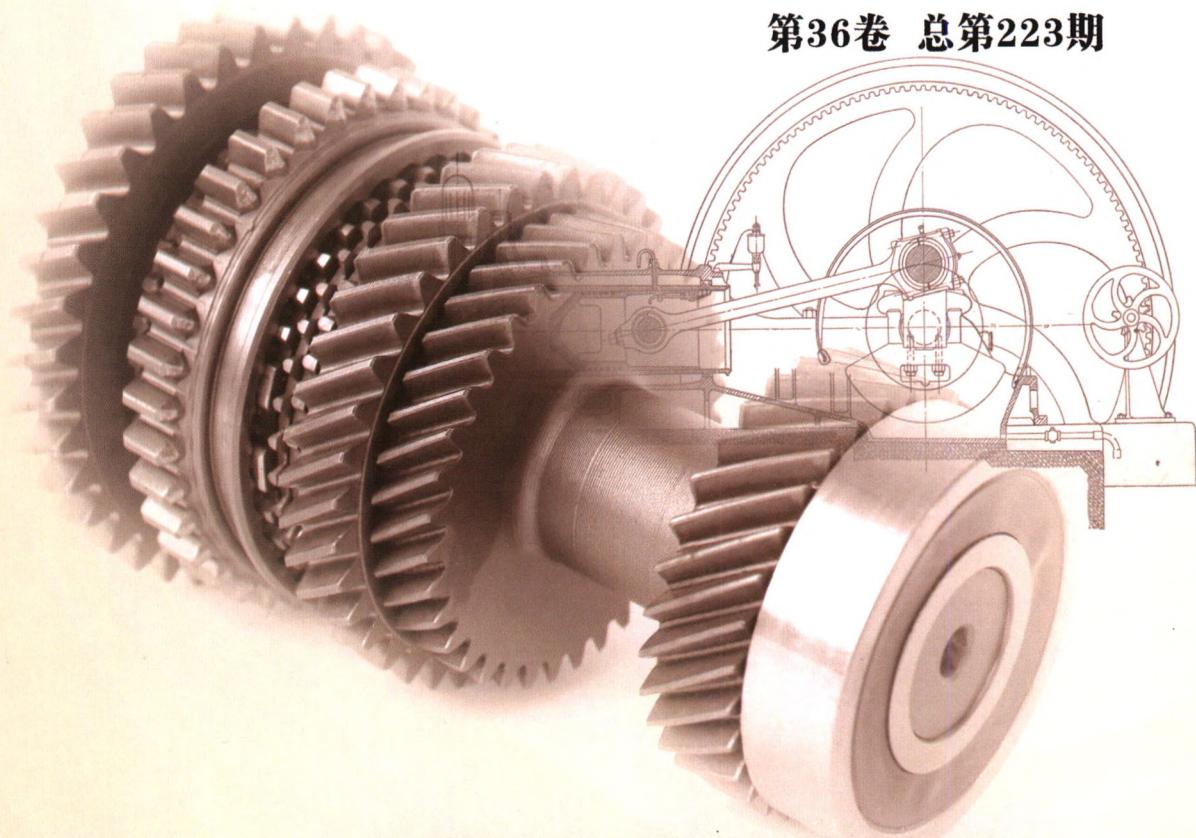
主管单位：山西省工业和信息化厅

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

2021年第**11**期

第36卷 总第223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 773215

定价：人民币20元

万方数据

目 次

·设计理论与方法·

- 基于 Simulink 的汽车尾气温差发电装置优化设计* 李炫瞳,张明亮,黄豪中(1)
- 一种商用车 MT 变速箱简易推式分离机构设计 魏 霞(4)
- 机载设备壳体密封设计 孙 岩(6)
- 施工升降梯新型逃生天窗门锁设计 周永杰(8)
- 改进型安全高效铝棒锯切机设计* 余国政,刘 欢,朱世安(10)
- 集成式液压系统的选型设计研究 向 耕,彭振宇,万 鹏(13)
- 综采超前轻便型运输单体柱滑道车的设计 林 军(16)
- 液压支架回撤装置的设计及试验 李小艳(18)
- 采空区下巷道掘进支护设计应用 田王健(20)
- 不同叶片设计方式的轴流式通风机性能对比分析 陈方方(22)
- 长平公司Ⅲ5308 巷道支护参数优化设计研究 张菁珏,张 玮(24)
- 6.3 m 高可靠性大采高液压支架的优化设计 朱鹏程(27)
- 煤矿井下巷道顶板切顶卸压支护技术的研究 武东雷(30)
- 冲击倾向性工作面粉液支架选型研究 申玉明,武晋飞,杨皓博,李 凡(32)
- 某矿主通风机选型设计与应用研究 杜懿宇(35)
- 矿用局部通风机安全节能装置设计应用 郭陇飞(37)
- 掘进巷道破碎围岩支护优化设计 牛正杰,牛思迪(39)
- 莒山矿充填工作面支架选型研究 韩康康(41)
- 佛洼煤矿主通风机选型设计与应用研究 王 杰(43)

·机械分析与设计·

- 成品包装自动补料装置的研究与探讨 李伟民,陈荣贵,姚明笙,邓永刚,曹玉江(45)
- 航空发动机机匣加工工艺研究* 蒋 超(48)
- 封闭深孔多头内螺旋槽数控工艺改进 韩利萍,陈 龙,李国华,李 鹏,何德胜(50)
- 基于蒙特卡洛方法的可靠性灵敏度分析* 刘晓静(53)
- 一种盾构机滚刀刀箱辅助定位装置的分析与应用 陈科锋(56)
- 基于不同胀套连接下的矿用带式输送机滚筒结构性能研究 楚 瑶(58)
- 煤矿井下带有保护功能的防触电高压开关的分析与应用 霍伟功(61)
- 刮板输送机链传动系统优化研究 孙威伟(63)
- 大采高工作面液压支架工作阻力的计算与分析 赵 晨(65)
- 一种具有自动调节功能的带式输送机的分析与应用 郭 帅(67)
- 不同工况对采煤机行星机构疲劳寿命的影响研究 宁亚鹏(69)
- 煤矿无极绳绞车保护装置的分析与应用 侯晓光(71)
- 采煤机减震防滑装置的分析与应用 张道林(73)
- 锚杆锚索联合支护应用研究 周 玮(75)
- 综采工作面运输机窜动的力学论述 罗保平(78)
- 矿井通风风阻与风机工作效率研究 赵幸辉(81)

采煤机滚筒镐型截齿的失效分析及研究	郭鹏宇(84)
刮板输送机减速箱箱体模拟分析	郝玉景(86)
矿井刮板输送机刮板磨损分析及耐磨改进研究	史晓宇(89)
一种采煤机调高装置的分析与应用	任 哲(91)
矿用带式输送机传动滚筒的受力分析及优化设计	李 逸(93)
煤矿罗茨鼓风机的安装使用与故障分析	王 博(95)
新型采煤机散热装置的分析与应用	葛玉生(98)
分选分级组合旋流器模拟研究	徐嘉晨(100)
一种新型完全可回收锚杆的设计分析	刘建嗣(103)
不同翼型对旋通风机安全性能对比及优化	王丽萍(105)
选煤用高频振动筛的谐响应分析	骆宏亮(108)
掘进机截割臂内管强度分析与优化设计	张竹勤(110)
矿用液压绞车主轴的分析与优化	马云燕(112)
带式输送机液压拉紧装置的设计分析	刘志刚(114)
矿用带式输送机滚筒及轴结构的性能研究	刘 鑫(117)
综采工作面新型通风除尘装置设计应用	高江涛(120)
大倾角综放工作面支架稳定性控制研究	邢鹏亮(122)
煤矿通风机气动噪声的分布特性研究	梁跃武(124)
基于有限元法的带式输送机传动滚筒受力分析与改进	王 炎(127)
急倾斜综采工作面下端头安全防护装置的设计分析	张虎峰(130)
采煤机新型喷雾降尘系统分析	裴联芳(132)
·测试与诊断技术·	
刮板输送机监控及故障诊断系统的设计与应用	张 欣(134)
煤矿架空人车故障诊断分析	吴计元(137)
·实践与应用·	
降低真空回潮机生产蒸汽消耗量的优化改进	姚明笙,陈荣贵,李伟民,邓永刚,李小林(139)
降低压路机离合助力器外反馈	万晓光(143)
整体预制装配技术在机电安装工程的应用研究	任 民,仝焯辉,刘 庆,马忠杰,李俊男(147)
煤矿通风机通风失稳控制及系统改造	李沂玮(149)
深部复杂构造区域冲击地压控制技术研究	黄贤锋(151)
锚杆无损检测技术在开元矿的应用	康晓波(155)
防冲液压支架在冲击倾向性巷道支护中的应用研究	李 岗,高 涛(157)
马兰选煤厂降低介质消耗的技术措施与实践	孙爱军(160)
综采工作面液压支架工作状态监测技术的应用	王鹏星(163)
综采面液压支架安装工艺研究	牛 峰(165)
液压劈裂技术在硬岩开拓巷道中的应用	王海斌(167)
超前支架在孤岛工作面回采巷道超前支护中的应用	杜文君(169)
西曲矿选煤厂空压机远程群控系统研究	李 闯(171)

中厚煤层综采工作面三机智能化控制系统研究	李晓刚(173)
顶板淋水软岩巷道围岩控制技术研究	郝晓辉(175)
回采巷掘进工作面支护优化及应用	张宏钢(177)
综采工作面 U 型通风瓦斯治理技术应用	陈晓波(179)
综采工作面应力区围岩控制技术	韩图门乌力吉(181)
SGZ 型变频刮板输送机应用分析	杨 睿(183)
带式输送机节能控制装置技术研究应用	郭 霖(185)
煤巷掘锚一体机快速掘进技术及工艺研究	薛二保(187)
中空注浆锚索在综采工作面超前支护中的应用研究	许小永(189)
综采工作面回采巷道维护技术研究	郝鹏鹏(191)
注浆支护技术在应力区破碎顶板中的应用	牛晋林(193)
小庄矿选煤厂智能化改造应用研究	刘 宁,王亚鹏(195)
低位放顶煤液压支架插板失效原因分析与安装技术研究	赵军利(198)
矿用调度绞车安全技术改造研究	遆昱瑾(200)
大功率永磁变频一体机在带式输送机中的应用研究	王 博,王彬发(203)
掘进巷道过断层组支护技术研究	王 鑫(205)
岳城煤矿 15 号煤大巷注浆加固技术应用	李 晋(208)
·自动化技术与设计·	
PLC 控制 AGV 自动运送小车的设计*	陈媛媛,张守兴,陈 菁(211)
水泵房远程集中控制系统设计应用	武永斌(213)
采煤工作面转载机远程监控系统研究	贾艺栋(215)
带式输送机安全监测系统的设计及可行性测试	魏士谦(217)
矿井主通风机在线监测系统设计及应用	龙秉政(220)
刮板输送机多电机运行控制研究	杨耀杰(223)
基于无功补偿技术的煤矿变电站系统研究	张晓静(225)
矿井通风机应急供电储能装置的研究	赵 莉(228)
液压支架的智能化自适应控制研究	汤明明(230)
矿井综采工作面智能化巡检系统研究	王晓亮(233)
火力发电厂水循环控制系统的应用研究	滑娇琴(235)
矿用胶带输送机自动控制系统的设计与应用分析	金 波(238)
煤矿带式输送机能耗控制系统的设计与应用研究	宫韶华(240)
矿用高压真空配电装置故障识别系统设计及应用研究	武志勇(243)
智能采煤工作面自动风门系统的设计	司海波(246)
综采工作面刮板输送机张紧装置控制系统研究	王中栋(248)
以实时监控为基础的矿井智能通风系统研究	刘廷方,魏 琦,雷 杰(250)
基于 PLC 的矿用空压机变频调速系统设计分析	宋 焱(252)
带式输送机自动巡检装置的研究与应用	陈伏虎(255)

液压支架自动化集中控制方案及应用研究	高慧婷(257)
矿井带式输送机能耗优化控制系统设计与应用	张志强(259)
自动化水位控制器在矿井排水系统中的应用研究	王彬发,王 博(262)
基于 PLC 的精准配煤系统研究与应用	鲍勇豪(264)
智能型液压支架面板控制器设计	马海峰(266)
刮板输送机变频驱动系统研究	赵广昊(269)
刮板输送机协同控制方案设计	郑华华(271)
矿用带式输送机运行监控系统的应用研究	乔 怡(274)
煤矿开采装备智能化技术的应用研究	吴前进(277)
基于 PLC 控制柜的煤矿采煤系统智能控制技术探析	侯宇航(280)
·专题与综述·	
国内外大型电铲智能化发展现状及趋势*	王勇澎(283)
基于德国“二元制”的“精密机械加工师”课程体系设计*	张 亮(286)
“双高”背景下机电一体化技术专业“三教”改革思路探索*	赵涓涓(288)
新工科背景下职业院校复合型机械人才培养的“六链协同”范式研究*	胡红钱,陈 彬(290)
液压传动技术在工程机械中的应用	李雪谊(294)
基于事故致因“2-4”模型的机械伤害事故原因分析*	姜 鑫,聂宇彤,高大瑞,高 航,孙绘雯(296)
游乐设施的制造分析与监检探讨*	孙明慧,富 阳,梁文武,邱术芹(299)
汽车变速箱装配线的维修管理探讨	程少杰(301)
变速箱密封垫失效与改进分析	王 敏(303)
机械加工专业实训课信息化导学教学策略	苗国霞(305)
变速箱装配线防错工艺系统的研究	熊龙华(307)
煤矿井下带式输送机保护的重要性	刘晓鹏(309)
关于煤矿机械安全与安全生产的探讨	王乐乐(311)
纯水液压传动技术及其在煤矿采煤机上的应用研究	王晓丽(313)
机电设备运行与维护管理的重要性探讨	张超龙(315)
采矿工程巷道掘进和支护应用分析	冯江兵(317)
选煤厂块煤分选技术探讨	高 洁(319)
·经验交流·	
选煤厂带式输送机跑偏原因及纠偏措施	任 帅(321)
矿井通风机停转及恢复通风应急处置分析	王 俊(323)
刮板输送机常见故障分析与处理措施分析	杨雯晶(325)
过断层期间液压支架倒架原因分析及预防	韩 鹏(327)
综采放顶煤工作面常见问题分析与解决方法研究	尹彦鑫(329)
矿井电气设备失爆原因与防治研究	李思超(332)
选煤厂 HBF-S120 加压过滤机常见故障分析与解决措施研究	原 凯(335)

注:带★号的为基金资助论文

期刊基本参数: CN 14-1134/TH*1986*m*A4*337*zh*P* ¥ 20.00*5000*141*2021-11

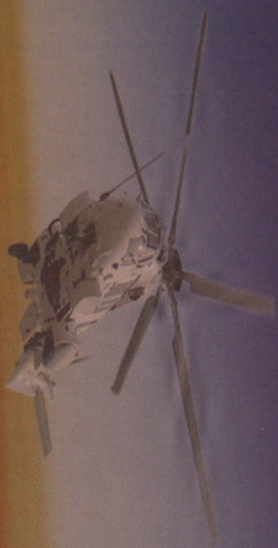
CONTENTS

•The Theory and Approaches of the Design•

Simulink-based Optimization Design of Vehicle Exhaust Gas Temperature Differential Power Generation	Li Xuantong, Zhang Mingliang, Huang Haozhong(1)
A Simple Push Type Separation Mechanism Design for Commercial Vehicle MT Gearbox	Wei Xia(4)
Airborne Equipment Housing Seal Design	Sun Yan(6)
A Construction Elevator Escape Sunroof Door Lock	Zhou Yongjie(8)
Design of Improved Safe and Efficient Aluminum Bar Sawing Machine ·	Yu Guozheng, Liu Huan, Zhu Shi'an(10)
Design of Integrated Hydraulic System Selection	Xiang Geng, Peng Zhenyu, Wan Peng(13)
Design of a Light-weight Transport Monolithic Column Slide Car for Overrunning of Header Mining ·	Lin Jun(16)
Design and Test of Hydraulic Bracket Retraction Device	Li Xiaoyan(18)
Application of Designing Support for Roadway Excavation under Mining Hollow Area	Tian Wangjian(20)
Comparative Analysis of Blade Performance with Different Design Methods of Axial Flow Ventilator	Chen Fangfang(22)
Study on Optimal Design of Support Parameters in III5308 Roadway of Changping Company	Zhang Jingyu, Zhang Wei(24)
Optimized Design of 6.3 m High Reliability Large Mining Height Hydraulic Support	Zhu Pengcheng(27)
Research on Roof Cutting and Pressure Relief Support Technology for Underground Coal Mine Roadway	Wu Donglei(30)
Study on the Selection of Hydraulic Support for Impact-prone Working Face	Shen Yuming, Wu Jinfei, Yang Haobo, Li Fan(32)
Design and Application Study of Main Ventilation Fan Selection in a Mine	Du Yiyu(35)
Mining Local Ventilation Fan Safety and Energy Saving Device Design Application	Guo Longfei(37)
Optimization Design of Fractured Rock Support for Roadway Excavation	Niu Zhengjie, Niu Sidi(39)
Study on the Selection of Support for Filled Working Face in Jushan Mine	Han Kangkang(41)
Design and Application of Main Ventilation Fan Selection in Fowa Coal Mine	Wang Jie(43)
•The Machinery Analysis and Design•	
Research and Discussion on Automatic Refill Device for Finished Product Packaging	Li Weimin, Chen Ronggui, Yao Mingsheng, Deng Yonggang, Cao Yujiang(45)
Research on Machining Process of Aircraft Engine Magazine	Jiang Chao(48)
CNC Process Improvement of Cosed Deep Hole Multi-head Internal Spiral Groove	Han Liping, Chen Long, Li Guohua, Li Peng, He Desheng(50)
Reliability Sensitivity Analysis Based on Monte Carlo Method	Liu Xiaojing(53)
Analysis and Application of a Kind of Shield Machine Hob Knife Box Auxiliary Positioning Device	Chen Kefeng(56)
Research on the Structural Performance of Mining Belt Conveyor Rollers Based on Different Expansion Sleeve Connections	Chu Yao(58)
Analysis and Application of High-voltage Switch with Protection Function against Electric Shock in Underground Coal Mine	Huo Weigong(61)
Study on the Optimization of Chain Drive System of a Scraper Conveyor	Sun Weiwei(63)
Calculation and Analysis of the Working Resistance of Hydraulic Support at Large Mining Height Working Face	Zhao Chen(65)
Analysis and Application of a Belt Conveyor with Automatic Adjustment Function	Guo Shuai(67)
Study on the Effect of Different Working Conditions on the Fatigue Life of Planetary Mechanism of Coal Mining Machine	Ning Yapeng(69)
Analysis and Application of Induction Rope Winch Protection Device in Coal Mines	Hou Xiaoguang(71)
Analysis and Application of Vibration Damping and Anti-slip Device for Coal Mining Machine	Zhang Daolin(73)
Application of Combined Anchor Rod and Anchor Cable Support	Zhou Wei(75)
Discussing the Mechanics of Transport Machine Tampering at the Header Working Face	Luo Baoping(78)
Study on Wind Resistance and Fan Efficiency in a Mine Ventilation	Zhao Xinghui(81)
Failure Analysis and Research of Coal Mining Machine Roller Pick Type Cut-off Teeth	Guo Pengyu(84)
Scraper Conveyor Gearbox Box Simulation Analysis	Xi Yujing(86)
Research on Wear Analysis and Wear Resistance Improvement of Mine Scraper Conveyor Scraper	Shi Xiaoyu(89)
Analysis and Application of a Coal Mining Machine Height Adjustment Device	Ren Zhe(91)
Force Analysis and Optimal Design of Driving Drum of Mine Belt Conveyor	Li Yi(93)
Installation and Use of Coal Mine Roots Blower and Fault Analysis	Wang Bo(95)
Analysis and Application of a New Coal Mining Machine Heat Sink	Ge Yusheng(98)
Simulation Study of Sorting and Classifying Combined Cyclone	Xu Jiachen(100)
Design Analysis of a New Fully Retrievable Anchor Rod	Liu Jiansi(103)
Comparison and Optimization of Safety Performance of Different Wing Type Counter-Rotating Ventilators	Wang Liping(105)
Harmonic Response Analysis of High Frequency Vibrating Screen for Coal Processing	Luo Hongliang(108)
Strength Analysis and Optimization Design of Cutting Arm Inner Tube of Roadheader	Zhang Zhuqin(110)

Optimization and Analysis of Mining Hydraulic Winch Spindle	Ma Yunyan(112)
Design Analysis of Hydraulic Tensioning Device for Belt Conveyor	Liu Zhigang(114)
Performance Study of Roller and Shaft Structure in Mining Belt Conveyor	Liu Xin(117)
Design and Application of New Type of Ventilation and Dust Collecting Device for Header Working Face	Gao Jiangtao(120)
Study on the Stability Control of the Support at the Large Inclination Workface	Xing Pengliang(122)
Research on the Distribution Characteristics of Pneumatic Noise of Coal Mine Ventilation Fan ..	Liang Yuewu(124)
Force Analysis and Improvement of Belt Conveyor Drive Roller Based on Finite Element Method ..	Wang Yan(127)
Design Analysis of Safety Guards for the Lower End of Inclined Comprehensive Mining Working Face	Zhang Hufeng(130)
Analysis of New Spray Dust Reduction System for Coal Mining Machine	Pei Lianfang(132)
·The Test and Diagnose Technology·	
Design and Application of Scraper Conveyor Monitoring and Fault Diagnosis System	Zhang Xin(134)
Troubleshooting Analysis of Overhead Man-trains in Coal Mines	Wu Jiyuan(137)
·The Practice and Application·	
Optimization and Improvement of Reducing Steam Consumption for Vacuum Rewinder Production	Yao Mingsheng, Chen Ronggui, Li Weimin, Deng Yonggang, Li Xiaolin(139)
Reducing Clutch Booster External Feedback on Rollers	Wan Xiaoguang(143)
Study on the Application of Integral Prefabricated Assembly Technology in Mechanical and Electrical Installation Engineering	Ren Min, Tong Zhaozhui, Liu Qing, Ma Zhongjie, Li Junnan(147)
Control of Destabilization of Ventilation Fan in Coal Mine and System Modification	Li Yiwei(149)
Study on Controlling Technology of Rock Burst in Deep Complex Structure Area	Huang Xianfeng(151)
Application of Anchor Non-destructive Testing Technology in Kaiyuan Mine	Kang Xiaobo(155)
Application of Anti-impact Hydraulic Support in Impact Tendency Roadway Support ...	Li Gang, Gao Tao(157)
Technical Measures and Practice of Reducing Media Consumption in Malan Coal Processing Plant	Sun Aijun(160)
Working Condition Monitoring Technology of Hydraulic Support at Header Working Face ...	Wang Pengxing(163)
Research on the Installation Process of Hydraulic Bracket in Header Mining Face	Niu Feng(165)
Application of Hydraulic Splitting Technology in Hard Rock Development Roadway	Wang Haibin(167)
Application of Over-advance Support in the Over-advance Support of the Return Roadway of the Isolated Working Face	Du Wenjun(169)
Research on Remote Group Control System of Air Compressor in Coal Processing Plant of Xiqu Mine	Li Chuang(171)
Research on the Intelligent Control System of Three Machines in the Comprehensive Mining Working Face of Medium-thick Coal Seam	Li Xiaogang(173)
Research on the Control Technology of Roof Drenching Soft Rock Roadway Surrounding Rock ...	Hao Xiaohui(175)
Optimization and Application of Support for Working Face of Back Mining Lane Excavation	Zhang Honggang(177)
Technology for Controlling the Surrounding Rock in the Stress Zone of the Comprehensive Mining Working Face	Han Tumen Uliji(181)
SGZ Type Frequency Conversion Scraper Conveyor Application Analysis	Yang Qian(183)
Research Application of Energy Saving Control Device Technology for Belt Conveyor	Guo Lin(185)
Rapid Digging Technology and Process of Integrated Coal Tunneling and Anchor Machine	Xue Erbao(187)
Application of Hollow Grouting Anchor Cable in the Over-support of Comprehensive Mining Working Face	Xu Xiaoyong(189)
Research on Maintenance Technology of Reclaiming Roadway at Comprehensive Mining Face	Hao Pengpeng(191)
Application of Slurry Injection Support Technology in Broken Roofs in Stress Zones	Niu Jinlin(193)
Application of Intelligent Transformation of Coal Processing Plant in Xiaozhuang Mine	Liu Ning, Wang Yapeng(195)
The Causes of Failure of Low Level Coal Release Hydraulic Bracket Inserts and Its Installation Technology	Zhao Junli(198)
Research on Safety Technology Transformation of Mine Dispatching Winch	Ti Yujin(200)
Application of High Power Permanent Magnet Inverter Integrated Machine in Belt Conveyor	Wang Bo, Wang Binfa(203)
Research on Support Technology of Over Fault Group in a Dug Tunnel	Wang Xin(205)
Application of Slurry Reinforcement Technology for No.15 Coal Tunnel in Yuecheng Coal Mine	Li Jin(208)
·Automation Technology and Design·	
Design of PLC-controlled AGV Automatic Delivery Trolley ...	Chen Yuanyuan, Zhang Shouxing, Chen Jing(211)
Design and Application of Centralized Control System in the Pump House	Wu Yongbin(213)
Research on Remote Monitoring System of Coal Mining Face Transfer Machine	Jia Yidong(215)
Design and Feasibility Test of Safety Monitoring System for Belt Conveyor	Wei Shiqian(217)
Design and Application of Online Monitoring System for Main Ventilation Fan in a Mine ...	Long Bingzheng(220)
Research on Multi-motor Operation Control of Scraper Conveyor	Yang Yaojie(223)
Research on the Substation System of Coal Mine with Reactive Power Compensation Technology	

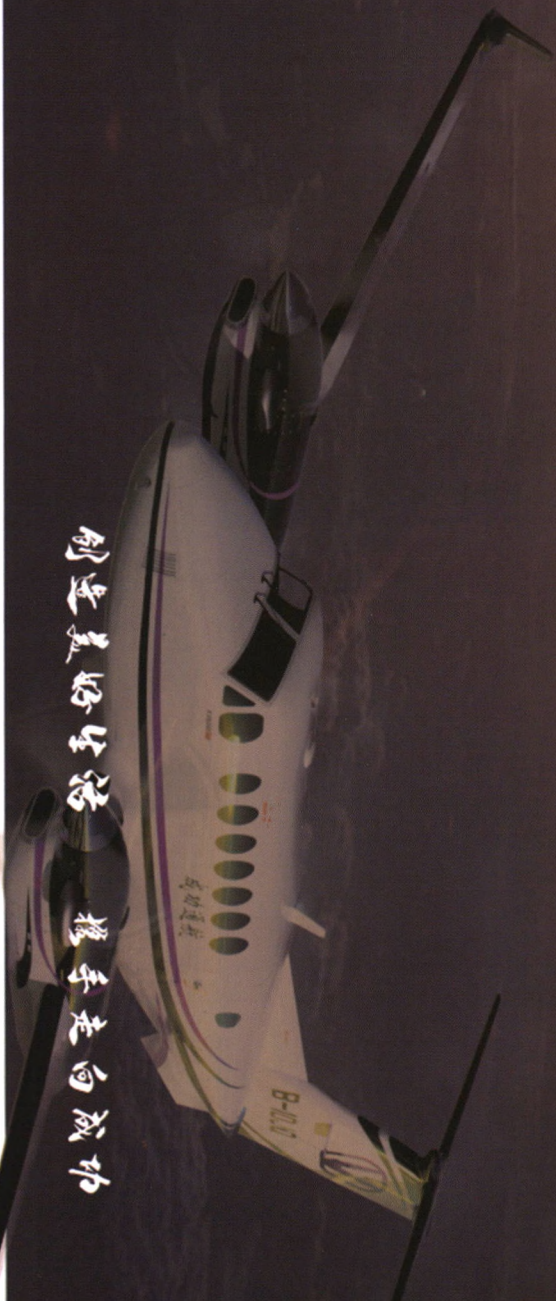
.....	Zhang Xiaojing(225)
Research on Emergency Power Supply Energy Storage Device for a Mine Ventilation Fan	Zhao Li (228)
Research on Intelligent Adaptive Control of Hydraulic Support	Tang Mingming(230)
Research on Intelligent Inspection System of Mine Comprehensive Mining Working Face ...	Wang Xiaoliang(233)
Application Study of Water Circulation Control System in Thermal Power Plants	Hua Jiaoqin(235)
Design and Application Analysis of Automatic Control System for Mining Tape Conveyor	Jin Bo(238)
Application Research of Energy Consumption Control System for Coal Mine Belt Conveyor ...	Gong Shaohua(240)
Design and Application of Fault Identification System for Mine High Voltage Vacuum Distribution Device	Wu Zhiyong(243)
Design of Automatic Air Door System for Intelligent Coal Mining Working Face	Si Haibo(246)
Research on the Control System of Scraper Conveyor Tensioning Device at the Heaving Face ...	Wang Zhongdong(248)
Research on Intelligent Mine Ventilation System Based on Real-Time Monitoring System	Liu Tingfang, Wei Qi, Lei Jie(250)
Design and Analysis of PLC-based Mining Air Compressor Variable Frequency Speed Control System	Song Yan(252)
Research and Application of Automatic Inspection Device for a Belt Conveyor	Chen Fuhu(255)
Research on Automatic Centralized Control Solution and Application of Hydraulic Support ...	Gao Huiting(257)
Design and Application of Optimized Control System for Energy Consumption of Mine Belt Conveyor	Zhang Zhiqiang(259)
Application of Automatic Water Level Controller in Mine Drainage System	Wang Binfa, Wang Bo(262)
Research and Application of PLC-based Precision Coal Distribution System	Bao Yonghao(264)
Intelligent Hydraulic Support Panel Controller Design	Ma Haifeng(266)
Research on Frequency Conversion Drive System of Scraper Conveyor	Zhao Guanghao(269)
Collaborative Control Scheme Design for a Scraper Conveyor	Zheng Huahua(271)
Application of Monitoring System during the Operation of Mining Belt Conveyor	Qiao Yi(274)
Research on the Application of Intelligent Technology of Coal Mining Equipment	Wu Qianjin(277)
Exploration of Intelligent Control Technology of Coal Mining System Based on PLC Control Cabinet	Hou Yuhang(280)
·Subjects and Summaries·	
Development Status and Trends of Informationization and Intelligence of Large Electric Shovel at Home and Abroad	Wang Yongpeng(283)
Design of the "Precision Machinist" Course System Based on the German "Dual System	Zhang Liang(286)
Exploration on the Reform Thought of "Three Teachings" for Mechatronics Technology Specialty under the Background of "Double High"	Zhao Juanjuan(288)
Research on "Six Chain Coordination"Paradigm of Compound Mechanical Talents Training in Vocational Colleges under the Background of New Engineering	Hu Hongqian, Chen Bin(290)
Application of Hydraulic Transmission Technology in Construction Machinery	Li Xueyi(294)
The Causes of Mechanical Injury Accidents Based on the "2-4" Model of Accident Causation	Jiang Xin, Nie Yutong, Gao Darei, Gao Hang, Sun Huiwen(296)
Analysis of the Manufacture of Amusement Facilities and Supervision and Inspection	Sun Minghui, Fu Yang, Liang Wenwu, Qiu Shuqin(299)
Exploring the Maintenance Management of Automobile Transmission Assembly Line	Cheng Shaojie(301)
Transmission Gasket Failure and Improvement Analysis	Wang Min(303)
Information-based Guided Teaching Strategy for Machining Professional Practical Training Class ...	Miao Guoxia(305)
Exploration of Error-proof Process System for Transmission Assembly Line	Xiong Longhua(307)
Importance of Protection of Underground Belt Conveyor in a Coal Mine	Liu Xiaopeng(309)
Discussion on Coal Mine Machinery Safety and Safe Production	Wang Lele(311)
Research on Pure Water Hydraulic Transmission Technology and Its Application in Coal Mining Machine	Wang Xiaoli(313)
Importance of Operation and Maintenance Management of Electromechanical Equipment ...	Zhang Chaolong(315)
Analysis of Mining Engineering Roadway Excavation and Support Application	Feng Jiangbing(317)
Technology of Lump Coal Sorting Process in Coal Processing Plant	Gao Jie(319)
·The Experience Exchange·	
Analysis of the Causes of Runout of Belt Conveyor in Coal Processing Plant and Its Measures to Correct the Runout	Ren Shuai(321)
Analysis of Emergency Response to Stop and Resume Ventilation of Main Fans in Mines	Wang Jun(323)
Analysis of Common Faults and Handling Measures of the Scraper Conveyor	Yang Wenjing(325)
Analysis of the Causes and Prevention of Hydraulic Bracket Inverted Frame during Over Fault ...	Han Peng(327)
Analysis of Common Problems and Solutions of Coal Release Working Face in General Mining ...	Yin Yanxin(329)
Research on the Causes and Prevention of Electrical Equipment Failure Explosion in Mines	Li Sichao(332)
Study on Common Fault Analysis and Solution Measures of HBF-S120 Pressurized Filter Machine in Coal Processing Plant	Yuan Kai(335)



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：cglyhk@163.com

 公司网站：www.cglyhk.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。