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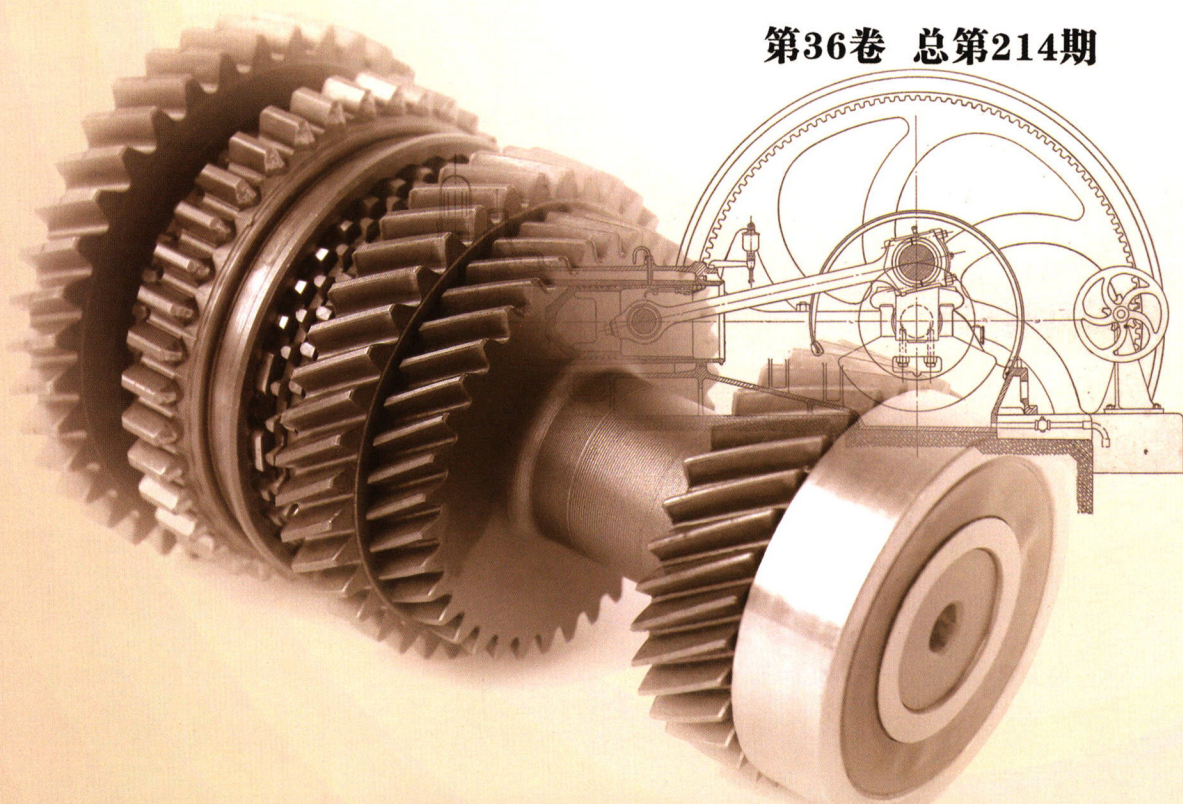
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目次

•设计理论与方法•

轴类工件轴颈加工工艺及加工工装设计 王 春(1)

以物换物智能设备结构的设计* 杨王杰,陈剑钦,杨钰泳,张惠明,汪 泓,曾浩彬,何颖祺,卢文彰,张东升(3)

煤矿皮带输送机永磁柔性制动设计分析 张志峰(6)

沿空留巷高水充填体支护参数的设计及工业性实践 郝 宇(8)

矿用通风机的降噪结构设计研究 席电波(11)

采煤机扭矩轴卸荷槽结构的优化设计 郗岩伟(13)

煤矿主通风机进气口噪声分析与改进研究 张 超(15)

皮带输送机驱动装置的布置与选型分析 李润平(18)

巷旁支护材料的试验及应用 杨 扬(20)

选煤厂浮选自动加药系统的设计与应用 雷思远(22)

煤矿井下无极绳绞车钢丝绳自动涂油装置设计分析 吴海亮(24)

5105 工作面收尾回撤通道支护优化设计 郑 媛(26)

用于掘进机的万向结构第一运输机设计分析 董 立(28)

回采巷道支护问题分析与改进设计研究 崔亮亮(30)

堡子矿强排水设备的选型计算 张少星(33)

分段式锚杆钻车的设计与应用 马志光(35)

•机械分析与设计•

烟片复烤机干燥区导风板对风场均匀性的影响* 杨 斌,者靖雄,王伟彬,金 龙,杨仕雄(37)

基于 Solidworks 的激光去溢料机固定架有限元分析* 周 琦,孙 移(40)

数控机床电气系统维修方法及实例研究 马 帅(43)

工程机械变速箱精密装配工艺分析 李 潢(45)

采煤机负载突变工况下驱动系统的稳态特性研究 李亚宾(47)

重介质旋流器不同入口结构的性能分析 刘晓飞(49)

液压支架顶梁部件焊接的变形分析 徐瑞岗(51)

采煤机扭矩轴承载性能的仿真研究 赵 虎(53)

关于某巷道临时支护结构底座的仿真与优化研究 霍卫星(55)

不同类型带式输送机张紧装置的对比分析 闫晨晨,王增寅(57)

特厚复合坚硬顶板承载特性数值模拟研究 杨继飞(59)

悬臂式掘进机行走减速器的温度仿真分析 郭振华(62)

无极绳绞车压绳装置的改进分析 杨飞龙(64)

矿用液压支架活塞杆端部位置的锻造工艺研究 左焱林(67)

一种新型采煤机喷雾装置的设计及应用分析 冯 珪(69)

ebz220 型掘进机回转平台受力分析及结构优化设计研究 原鹏程(71)

基于 ABAQUS 的矿用液压支架掩护梁结构强度分析 任海燕(74)

皮带机用防皮带跑偏装置的分析与应用 贾 东(76)

不同锚杆预应力对煤矿井巷支护效果的影响研究 高云龙(78)

煤矿井下带式输送机卸料机构的研究与优化 王 路(81)

SSJ1000/125 皮带机防撕裂跑偏保护装置的研究 刘宝峰(83)

基于 AMESim 快速定位液压支架液压系统的故障 刘 斌(85)

矿用 EBG200B 型掘进机截割部结构模态振型分析 王东东,许向前(88)

提升机闸瓦摩擦特性研究 王建华(90)

煤矿掘进设备冷却方法应用分析 武 波(92)

基于 AMEsim 对带式输送机综合传动系统仿真分析 琚素英(95)

采煤机双电机协调控制效果的仿真分析	杨建军(97)
基于不同工况下的 ZF12000 型矿用液压支架顶梁结构强度分析	管 杰(100)
煤矿供电干式变压器的结构优化	白玉静(102)
一种智能化井下猴车运输装置的分析与应用	田 溥(105)
综采工作面液压支架移架速度影响因素分析与参数优选	池泽军(107)
SGZ800 型刮板输送机减速器箱体的结构性能研究	李 泽(110)
·测试与诊断技术·	
罐式车辆金属常压罐体检测神经网络算法探析	周子星(113)
平地机数字化自动控制系统在路基施工中的应用	周春风,王 彤(117)
基于数据挖掘的火电厂风机故障预警研究	潘召涛(119)
选煤厂振动筛运行状态及故障诊断系统研究	刘鹤鸣(121)
矿井通风机风量测试系统设计研究	王 辉(124)
TD300 型矿用带式输送机远程故障诊断系统的研究	李 铁(126)
振动筛故障智能诊断系统研究	白 健(129)
矿用通风机运行过程中振动故障分析及检测研究	韩江飞(131)
·实践与应用·	
带式输送机拉绳急停开关优化改造	董瑞佳(133)
王家岭选煤厂输送系统提能改造研究	白晋杰(135)
全封闭防尘防护装置在刮板输送机中的应用分析	徐 乐(137)
盾构机始发硐室基础装置设计改造	赵铁虎(139)
煤矿无轨胶轮车失控防护装置分析与应用	钱 伟(141)
KYN28 型高压开关柜在矿井供电系统中的应用	陈青旺(143)
煤矿巷道支护参数的优化及试验研究	吕浩浩(145)
煤矿通风安全评价及优化实例	曹金喜(148)
矿用带式输送机防打滑张紧装置应用分析	李乐乐(150)
西铭矿北七采区大采长 48702 工作面的优化布置方案	岳鑫磊(152)
选煤厂集中控制系统的设计与改造	崔瑞君(154)
带式输送机多点驱动的优化与应用	陈晓娟(156)
深部开采软岩巷道变形修整技术的研究	胡 冰(158)
液压支架电液控制系统的改造	张鑫磊(160)
掘进机硬岩截割头的优化研究	刘晓飞(163)
综采工作面综合防尘技术应用研究	王建刚(165)
综采工作面机械设备快速安装工艺应用	周 波(167)
矿用掘进机在巷道掘进中的应用	陈志强(169)
煤矿井下综掘机切巷直角拐弯及绞车硐室施工的应用	陈小军(171)
掘进巷道过断层围岩控制技术的研究	齐首靖(173)
刮板输送机全封闭防尘装置在综采工作面的应用	杨利超(175)
矿用无极绳绞车在综采工作面的应用	孟 锋(177)
煤矿巷道安全掘进技术措施应用	刘瑞泽(179)
筛管在探放落山采空积水中的应用	张玉恒(181)
井下巷道快速掘进工艺的研究	申虎威(184)
煤矿煤层巷道掘进支护技术工艺的探讨	崔晓刚(186)
巷道构造应力破碎顶板支护优化应用	韩文盛(189)
往复式采煤工艺及综采设备选型研究	代 宁(191)

·自动化技术与设计·

基于 PLC 的 EBZ22 型矿用掘进机电气控制系统的改造设计	刘 涛(194)
空气压缩机监控系统设计	皇甫玉龙(196)
带式输送机功率平衡控制流程的设计及现场试验	朱履贝(199)
采煤机状态监测系统设计与实现	王 敏(201)
煤矿供电馈电保护装置的研究与应用	童立凡(204)
基于 PLC 的煤矿提升机控制系统设计	张 旭(206)
掘进机简易自适应截割控制系统研究	毛凯凯(209)
矿井空压机集中式控制系统设计与应用研究	王 铨(211)
井下掘进机自动成形截割控制系统设计与应用	黄 强(214)
矿井液压支架电控系统的设计分析	马燕庆(217)
矿山用制氮设备控制系统的改进策略	董加利(219)
无极绳绞车无线视频监控功能的实现	张 冬(221)
带式输送机运输系统的安全控制研究	李 珂(223)
煤矿地面设备安全智能监控策略分析	田海霞(225)
矿井中瓦斯浓度监控系统的设计研究	王 飞(227)
采煤机截割电机恒功率控制功能的实现	刘 彪(229)
采煤机自适应调高控制系统的优化研究	孙洪敏(232)
SAC 型液压支架智能控制系统的分析与应用	全部雷(234)
带式输送机多电机驱动节能控制功能的实现	朱小军(237)
矿用带式输送机综合运行控制系统的研究	韩文丽(239)
基于 PLC 的控制系统在煤矿排水中的应用研究	周剑宁(241)
矿用带式输送机自动控制系统的应用研究	王俊峰(244)
变频器在煤矿井下 DTL180 型带式输送机上的应用研究	邱呈祥(247)
煤矿井下瓦斯抽采监控系统的应用研究	白星星(250)
矿井提升机电气控制系统行程控制的研究	王 鹏(253)

·专题与综述·

舰用燃气轮机动力装置现存主要问题及技术发展研究	伍赛特(255)
40-m/1 000 t 铁路简支箱梁技术研究及运架施工创新技术应用	李 达(259)
汽车变速箱装配技术的思考	王志鹏(262)
开设液压系列选修课的研究与探索*	侯清泉,吴卫东,秦 鑫,王本永,徐 鹏(264)
建筑机器人及智慧工地应用出发点及着落点	林凤钦(266)
汽车企业零部件供应商管理探讨	高 阳(270)
露天矿采矿汽车预防性维修的探讨	史 建,杨克剑(273)
煤与瓦斯突出矿井局部通风机的管理	梁 鑫(275)
煤矿开采技术与掘进支护技术的探讨	冯光清(277)
煤矿工作面沿空留巷支护技术研究	李泽鹏(279)
机械设备智能化在物联制造车间生产中的应用研究	郭宏伟(281)

·经验交流·

数控切割常见问题及解决方法	宋艳艳(284)
空压机组汽轮机振动大的原因分析	孟繁勇(286)
SML03 信号发生器的故障分析与检修	刘 辉(288)
空气炮在解决快速定量装车煤仓堵塞中的应用	郇 杰(290)

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CONTENTS

·The Theory and Approaches of the Design·

Machining Technology and Tooling Design of Shaft Workpieces	Wang Chun(1)
The Structure Design of the Smart Device for Replacing Things	Yang Wangjie, Chen Jianqin, Yang Yuyong, Zhang Huiming, Wang Hong, Zeng Habin, He Yingqi, Lu Wenzhang, Zhang Dongsheng(3)
Design Analysis of Permanent Magnet Flexible Brake of the Belt Conveyor in Coal Mines	Zhang Zhifeng(6)
Design and Industrial Practice of Supporting Parameters of High-water Fillers in Air Stay Alley	Hao Yu(8)
Study on Noise Reduction Structure Design of the Mine Fan	Xi Dianbo(11)
The Optimum Design of the Unloading Groove Structure of the Shearer Torque Shaft	Xie Yanwei(13)
Analysis and Improvement of Air Inlet Noise of the Coal Mine Main Fan	Zhang Chao(15)
Layout and Selection Analysis of Belt Conveyor Driving Device	Li Runping(18)
The Test and Application of Supporting Material beside the Lane	Yang Yang(20)
Design and Application of Automatic Dosing System for Flotation in the Coal Preparation Plant	Lei Siyuan(22)
Design of Automatic Oil Coating for Wire Rope of the Uncoiled Rope Winch in the Coal Mine	Wu Hailiang(24)
Optimized Support Design for Closing Backway of the 5105 Working Face	Zheng Yuan(26)
Design Analysis of the Universal Structure First Transport Machine for the Roadheader	Dong Li(28)
Analysis and Improvement Design of Roadway Support in Mining Area	Cui Liangliang(30)
Calculation of Selection of Strong Drainage Equipment in Baozi Mine	Zhang Shaoxing(33)
Design and Application of the Segmented Anchor Drill	Ma Zhiguang(35)

·The Machinery Analysis and Design·

Effect of Wind Guide Plate on the Uniformity of Wind Field in Dry Area of the Flakes Redrying Machine	Yang Bin, Zhe Jingxiong, Wang Weibin, Jin Long, Yang Shixiong(37)
The Finite Element Analysis of the Laser Overflow Machine's Fixed Frame based on Solid Works	Zhou Qi, Sun Yi(40)
Study on Maintenance Method and Examples of Electrical System of CNC Machine Tool	Ma Shuai(43)
Analysis on Precision Assembly Process of Engineering Machinery Gearbox	Li Huang(45)
Study on the Steady-state Characteristics of the Driving System under Sudden Load Change of the Shearer	Li Yabin(47)
Performance Analysis of Different Inlet Structures of the Heavy Medium Cyclone	Liu Xiaofei(49)
Deformation Analysis of Welding Parts of Top Beam of Hydraulic Support	Xu Ruigang(51)
Analysis of Bearing Performance of Torsional Shaft of Shearer	Zhao Hu(53)
Study on Optimization of the Base of Temporary Support Structure in a Roadway	Huo Weixing(55)
Comparative Analysis of Different Types of the Belt Conveyor Tensioning Device	Yan Chenchen, Wang Zengyin(57)
Numerical Simulation of Bearing Characteristics of the Composite Hard Roof	Yang Jifei(59)
Temperature Simulation Analysis of Walking Reducer for Cantilever Roadheader	Guo Zhenhua(62)
Improvement Analysis of the Pressure Rope Device of Endless Rope Winch	Yang Feilong(64)
Optimal Study on the Forging Process for the End Position of Piston Rod in Mine Hydraulic Support	Zuo Yanlin(67)
Application Analysis of a New Spray Device for a Shearer	Feng Yao(69)
Mechanical Analysis and Structural Optimization Design of ebz220 Roadheader Rotary Platform	Yuan Pengcheng(71)
Analysis on the Structural Strength of Cover Beam Based on ABAQUS Hydraulic Support	Ren Haiyan(74)
Analysis and Application of Belt-proof Deviation Device for the Belt Conveyor	Jia Dong(76)
Research on the Support Effect of Different Bolt Prestress on the Coal Mine and Lanes	Gao Yunlong(78)
Research and Optimization of Discharge Mechanism of the Belt Conveyor in Coal Mine	Wang Lu(81)
A Study on the Protection Device of SSJ1000/125 Belt Machine against Tear Running Off	Liu Baofeng(83)
Faults of Hydraulic System Based on AMESim Fast Positioning Hydraulic Support	Liu Bin(85)
Analysis of Structural Modal Vibration Mode of Cutting Part of Mine EBG200B Roadheader	Wang Dongdong(88)
Study on the Characteristics of Friction of the Hoist Brake	Wang Jianhua(90)
Analysis on the Application of Cooling Method in Coal Mine Tunneling Equipment	Wu Bo(92)
Analysis of Integrated Transmission System of Belt Conveyor Based on AMESim	Ju Suying(95)
Design of Double Motor Coordination Control System for the Shearer	Yang Jianjun(97)
Structural Strength Analysis of ZF12000 Mining Hydraulic Support Top Beam Based on Different Working Conditions	Guan Jie(100)
Structural Optimization of Dry Transformer for Coal Mine Power Supply	Bai Yujing(102)
Analysis and Application of an Intelligent Transportation Device for Monkey Car under Well	Tian Pu(105)
Parameter Optimization of Influencing Factors of Hydraulic Support Moving Speed in Fully Mechanized Coal Face	Chi Zejun(107)
Research on Structure and Performance of Reducer Box of SGZ800 Scraper Conveyor	Li Ze(110)

·The Test and Diagnose Technology·

Research on the Neural Network Algorithm for the Testing of Atmospheric Pressure Metal Tank on the Road Tanker	Zhou Zixing(113)
Application of Digital Automatic Control System of Grader in the Subgrade Construction	Zhou Chunfeng, Wang Tong(117)
Research on Fault Warning of Fan in Thermal Power Plant Based on Data Mining	Pan Zhaotao(119)
Study on Operation Status and Fault Diagnosis System of Shaker in Coal Preparation Plant	Liu Heming(121)
Design and Research of Mine Ventilator Air Volume Test System	Wang Hui(124)
A Study on Remote Fault Diagnosis System for TD300 Mine Belt Conveyors	Li Tie(126)
Research on Intelligent Diagnosis System of Vibration Screen Fault	Bai Jian(129)
Vibration Fault Analysis and Detection of Mine Centilator during the Operation	Han Jiangfei(131)

·The Practice and Application·

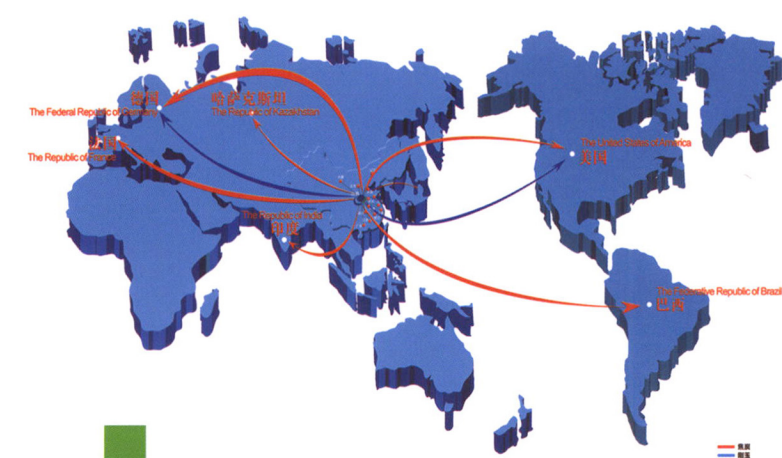
Optimization and Transformation of Pull-Line Stop Switch for the Belt Conveyor	Dong Ruijia(133)
Study on the Reformation of Conveying System of Wangjialing Coal Preparation Plant	Bai Jinjie(135)
Application Analysis of Fully Closed Dustproof and Protective Device in Scraper Conveyor	Xu Le(137)
Design and Transformation of the Foundation Installation of the Initial Chamber of Shield Machine	Zhao Tiehu(139)

Application and Analysis of Out-of-control Protection for Coal Mine Railless Rubber Wheel Car	Qian Wei(141)
Application of KYN28 Type High Voltage Switchgear in the Mine Power Supply System	Chen Qingwang(143)
Optimization and Experimental Research on Supporting Parameters of Coal Mine Roadways	Lyu Haohao(145)
Examples of Coal Mine Ventilation Safety Evaluation and Optimization	Cao Jinxi(148)
Application Analysis of Anti-skid Tensioning Device of the Belt Conveyor in Mine	Li Lele(150)
Optimal Design of 48702 Working Face of Large Mining Length in North No.7 Mining Area of Ximing Mine	Yue Xinlei(152)
Design and Transformation of Centralized Control System in the Coal Preparation Plant	Cui Lujun(154)
Optimization and Application of Multi-point Drive for Belt Conveyor	Chen Xiaojun(156)
Study on Deformation Repair Technology of Soft Rock Tunnel in the Deep Mining	Hu Bing(158)
Reform on Electro-hydraulic Control System of the Hydraulic Support	Zhang Xinlei(160)
Study on Optimization of Hard Rock Cutting Head of the Roadheader	Liu Xiaofei(163)
Application of Comprehensive Dust Prevention Technology in Fully Mechanized Mining Face	Wang Jiangang(165)
Rapid Installation Technology of Mechanical Equipment in the Fully Mechanized Mining Face	Zhou Bo(167)
Application of the Mine Header in Tunneling	Chen Zhiqiang(169)
Application of Right Angle Turning of Cutting Roadway and Construction of Winch Chamber in the Coal Mine	Chen Xiaojun(171)
Control Technology of Surrounding Rock over Faults in the Tunneling Roadway	Qi Shoujing(173)
Application of Full-sealing Dust-Prevention Device of Scraper Conveyor in Fully Mechanized Mining Face	Yang Lichao(175)
Application of No-Delbow Rope Winch for Mining in Fully Mechanized Mining Face	Meng Feng(177)
Application of Technical Measures for Safety Tunneling in Coal Mine	Liu Ruize(179)
Application of Sieve Tube in Detecting and Releasing the Water in Falling Mountain	Zhang Yuheng(181)
Study on the Rapid Tunneling Technology of the Underground Roadway	Shen Huwei(184)
Discussion on the Technology of Tunneling and Supporting in Coal Mine	Cui Xiaogang(186)
Application of Optimal Technology in the Roof Support for Roadway Structural Stress Crushing	Han Wensheng(189)
Study on Reciprocating Mining Technology and Selection of Fully Mechanized Mining Equipment	Dai Ning(191)
·Automation Technology and Design·	
Transformation Design of Electric Control System of EBC22 Mine Roadheader Based on PLC	Liu Tao(194)
Design of the Air Compressor Monitoring System	Huangfu Yulong(196)
Design and Field Test of Power Balance Control Flow of the Belt Conveyor	Zhu Lyubei(199)
Design and Implementation of Shearer Condition Monitoring System	Wang Min(201)
Research and Application of Feed Protection Device for Coal Mine Power Supply	Tong Lifan(204)
Design of the Coal Mine Hoist Control System Based on PLC	Zhang Xu(206)
Research on a Simple Adaptive Cutting Control System for a Roadheader	Mao Kaikai(209)
Design and Application of Centralized Control System for the Mine Air Compressor	Wang Quan(211)
Design and Application of Automatic Forming Cutting Control System for Underground Tunneling Machine	Huang Qiang(214)
Design of Electric Control System for Mine Hydraulic Support	Ma Yanqing(217)
Improvement Strategy of Control System for Nitrogen Production Equipment in Mines	Dong Jiali(219)
Realization of Wireless Video Surveillance Function of Endless Rope Winch	Zhang Dong(221)
Study on Safety Control of Belt Conveyor Transport System	Li Ke(223)
Analysis on Intelligent Monitoring Strategy of Coal Mine Ground Equipment Safety	Tian Haixia(225)
Study on Design of Gas Concentration Monitoring System in Mine	Wang Fei(227)
Realization of Constant Power Control Function of the Shearer Cutting Motor	Liu Biao(229)
Optimal Study on Adaptive High Adjustment Control System for the Shearer	Sun Hongmin(232)
Analysis and Application of Intelligent Control System for Hydraulic Support	Tong Bulei(234)
Realization of Energy Saving Control Function of Multi-motor Drive in the Belt Conveyor	Zhu Xiaojun(237)
Research on Comprehensive Operation Control System of the Belt Conveyor for Mine Use	Han Wenli(239)
Application Research of Control System Based on PLC in the Coal Mine Drainage	Zhou Jianning(241)
Application Research on Automatic Control System of Mine Belt Conveyor	Wang Junfeng(244)
Application of the Frequency Converter in the DTL180 Belt Conveyor of the Coal Mines	Qiu Chengxiang(247)
Application Research of Gas Drainage Monitoring System in the Coal Mine	Bai Xingxing(250)
Stroke Control of Electrical Control System for the Mine Hoist	Wang Peng(253)
·Subjects and Summaries·	
Research on the Technical Development and Existing Main Problems of the Motor Force Device of Shipboard Gas Wheel	Wu Saite(255)
Research and Application of Innovative Technology in 40 m/1 000 t Simple Support Box Beam Construction	Li Da(259)
Thoughts on the Measurement Technology of Automobile Gearbox Assembly	Wang Zhipeng(262)
Research and Exploration of Opening Optional Course of Hydraulic Series	Hou Qingquan, Wu Weidong, Qin Xin, Wang Benyong, Xu Peng(264)
Construction Robot and Smart Site Application Starting Point and the Fall Point	Lin Fengqin(266)
Discussion on Supplier Management of Auto Parts	Gao Yang(270)
Discussion on Preventive Maintenance of Mining Vehicles in Open-pit Mines	Shi Jian, Yang Kejian(273)
Management of Local Ventilator in Coal and Gas Outburst Mine	Liang Xin(275)
Discussion on Mining Technology and Tunneling Support Technology of the Coal Mine	Feng Guangqing(277)
Research on Supporting Technology of Coal Mine Working Face along the Lane	Li Zepeng(279)
Research on the Application of Intelligent Mechanical Equipment in Material Manufacturing Workshop	Guo Hongwei(281)
·The Experience Exchange·	
Common Problems and Solutions of NC Cutting	Song Yanyan(284)
Analysis of Causes of Turbine Vibration of Air Compressor Unit	Meng Fanyong(286)
SML03 Signal Generator Fault Analysis and Maintenance	Liu Hui(288)
Application of Air Gun in Solving the Blockage of Coal Barrel in Rapid Quantitative Loading	Gao Jie(290)



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