机械管理开发

2014年第2期 (总第138期)

MECHANICAL MANAGEMENT AND DEVELOPMENT

№ 编辑出版:山西经济和信息化出版传媒中心



设计试验 Design and Experiment

汽车主动悬架的自适应控制研究★ 李国军[5] 工艺尺寸链设计性解算中组成环公差及偏差的设计方法 蒋建根[8] 数控铣削加工质量分布规律的研究 吕威,孔兆财,邹鹤飞,奚婵妹,江东,彭铮[11] 数控钻床多功能自动刀架设计 高光明[14]

应用技术 Application and Technology

大型工业离心水泵节能新技术探讨	汪连成[16]
基于NX Nastran的机械式挖掘机滑轮轴的分析优化	公 全雷强,谭彬,王晓明[18]
排土机俯仰液压系统设计及仿真	张玉姝[20]
起重事故的系统化原因分析及防范措施	周寅,陶立新,刘华昌,金小溪[23]
铁路液压救援设备液压性能测试装置硬件系统的设	设计和应用 于永生,马林[26]
NX 软件在正铲液压挖掘机设计中的应用	李光, 仝雷强[29]
同步提升机构设计中同步装置的几种应用	季汉琴[31]
强力外喷自动加液装置在回采工作面防尘中的应用	陈文斌[35]
浅析电子技术在煤矿中的应用现状及前景	刘晖[38]
综采放顶煤工艺在灵石矿区的实践	候继东[41]
对TPDS在货车运用工作中突出问题的调研与思考	鲁伟明[44]
煤矿采空区下巷道布置研究与应用	姚庆禄[48]
浅谈产生接触网弓网故障的原因和防范措施	白勇[50]
一种四吊点电磁挂梁起重机回转吊具	闫俊峰[53]
反冲过滤器在洗煤厂污水处理中的应用	张玮[55]
冷冻液喷洒装置动态监测系统的实现	孙春娥[57]
大型矿用挖掘机风道压力损失的计算	严雅婧,孟晶悦,张龙[59]
退卸没有设计注油孔的铁路轮对新方法	吴忠举,刘志坚,刘春生[62]
供配电设计对电力监控系统的应用分析	陈凯[65]

一种重型板式给料机的结构研究 WK-12C电铲电气调试 浅谈CFB锅炉膜式壁安装注意事项 王波,毛瑞[67] 何俊强,尉建龙[69] 陈栓变[72]

信息网络 Information Network

粒子群优化算法实现的WSN路由协议的可靠性验证 王晓慧[75] 基于Solid Edge变量化技术的卷筒快速设计系统研究 田源,张翠霞[80] 基于VB API和AutoCAD的图纸批量换图框软件开发 李军,焦志强,高立程[85]

专题研讨 Topics Discussion

装载机故障甄别与分析王志华[88]风力发电机组偏航控制系统的厂内测试董建刚[92]大型液压挖掘机的动力系统静弯矩超限问题分析李佳林,李光[94]井下运煤车原理及其故障分析李晓南[96]

管理创新 Management and Innovation

机械制造类中小企业实施ERP系统与管理创新★ 赵艺璇 [98] 洗煤厂机电设备管理与维护探讨 高玉琪[101] 新时期加强工程机械管理与维护工作的措施 朱中华[103]

注: 带★号的为基金资助论文

Research on Adaptive Control of Vehicle Active Suspension———— Li Gu	ojun
Design Approach of Tolerances and Deviations in Technological Dimension Chain Calculating	
Jiang Jia	ngen
The Research on the Law of Machining Quality Distribution in the CNC Milling	
Lv Wei, Kong Zhaocai, Zou Hefei, Xi Chanmei, Jiang Dong, Peng Zi	
Numerical Control Drilling Machine Multi-purpose Automatic Tool Rest Design System Develop	
Gao Guang	ming
New Technology of Saving Energy for the Major Industry Centrifugal Pump	
Wang Lianci	neng
Analysis and Optimization of Pulley Axle of the Mechanical Excavator Based on NX Nastran	
Tong Leiqiang, Tan Bin, Wang Xiaon	
The Design and Simulation of the Luffing Hydraulic System of Bulldozer —————Zhang Yo	usnu
Systematic Analysis of Causes with a Crane Accident and Preventive Measures	
Zhou Yin, Tao Lixin, Liu Huachang, Jin X	
Design and Application of the Hardware System of The Hydraulic Test Device of Rescue Equipme with Hydraulic Pressure for the Railway ————————————————————————————————————	
Application of NX Software on Hydraulic Face Shovel Design ————Li Guang, Tong Leiq	
Application of Synchronizers in Synchronous Lifting Mechanism Design————————————————————————————————————	
Shallow of Strong Outside Spraying Automatic Charging Device in the Application of the Working	•
Face Dustproof Effect———————————————————————————————————	
Application and Prospect of Electronic Techniques in the Coal Mine Liu	
Practice of Technologies for Fully Mechanized Top Coal Caving in Lingshi Coal MineHou Jic	
Investigation and Thoughts on Problems of TPDS System Applied in Wagons————Lu Wei	-
The Tunnel Arrangement of Coal Mine Gob Areas and Its Application —————Yao Qi	•
Failure Causes of Bow Net of Overhead Lines and Its Preventive Measures ————————————————————————————————————	-
Crane with Magnet Lifting Beam Motorized Slewing Hook with Four Lifting Point ———Yan Jun	_
The Application of Reverse—washing Filter in Washing Coal Plant —————Zhang	
Realization of Dynamic Supervision Systems of Refrigerating Fluid Sprinkler Devices—Sun Chur	
Calculation on Pressure Loss in Air Flue of Large Mining Excavator	
Yan Yajing, Meng Jingyue, Zhang L	ona
New Methods to Disassemble the Train Wheelset without the Oil Injection Hole	
	neng
Application Analysis on Power Distribution Design to Power Monitoring and Control System	
Cher	ı Kai
Structural Brief Introduction of a Kind of Heavy Apron Feeder Wang Bo, Mac	Rui
WK-12C Shovel Electrical Commissioning Analysis ———————He Junqiang, Wei Jian	long
Briefly Talk about the Attentions for the Membrane Wall of CFB Boiler Chen Shuan	bian
The Reliability Verification of WSN Routing Protocol Based on Particle Swarm Optimization	
Wang Xia	ıohui
Research of the Drum Rapid Design System Based on Solid Edge Variational Design	
Tian Yuan, Zhang C	uixia
Application of Changing Drawing Head in Batches Based on VB API and AutoCAD	
Li Jun, Jiao Zhiqiang, Gao Licl	neng
Distinguish and Analysis of the Fault of Loaders ————————————————————————————————————	
The Factory Tests for Wind Turbine Yaw-Control System — Dong Jinag	jang
Analysis on Over-limit Static-moment of Dynamical System of the Hydraulic Excavator Li Jialin, Li Gi	
·	_
Theories of Coal Cars under Mines and Its Failure Analysis ———————————————————————————————————	nidil
Enterprises of Mechanical Manufacturing ————————————————————————————————————	viian
Study of Equipment Management and Maintenance in the Coal Preparation Plant ————————————————————————————————————	
Methods of Strengthen Construction Machinery Management and Maintenance in the New Time	, uqi
Zhu Zhong	ahua
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

