

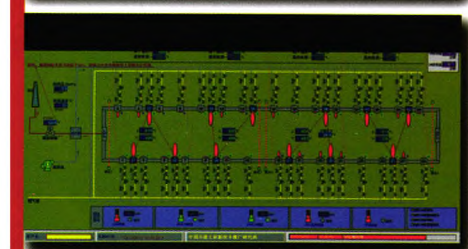
# 新技术新工艺

2013 10

NEW TECHNOLOGY &amp; NEW PROCESS

月刊

## 钢板压力淬火生产线



从事热加工与控制工程、热处理非标生产线、热工设备以及各类成套工艺技术的研发、设计、方案咨询、技术支撑和工程实施服务，几十年来，在军工、钢铁、机械、石油、冶金等企事业单位开展了“万台热处理设备改造”、“燃气加热辊底炉甲板压淬热处理生产线”、“电加热辊底炉甲板压淬热处理生产线”、“高强度预应力钢筋热处理生产线”、“PC钢筋/轨枕钢丝热处理生产线”、“石油套管热处理生产线”、“弹簧钢丝热处理生产线”、“钢丝加热等温处理生产线”、“热处理车间监控系统”、“大型镍铁炉成套控制系统”等大批热工与控制系统的方案设计工程实施，积累了丰富的热工、控制技术设计与工程经验，特别是在甲板压淬系统、生产线控制系统等方面具有独特的技术优势，生产的不同规格的薄钢板淬火后变形小、组织均匀、机械性能好，技术水平达到国内领先。

### 中国兵器工业新技术推广研究所承建

地址：北京市海淀区车道沟10号科技大厦1号楼802室

通讯地址：北京8917信箱

邮编：100089

联系电话：010-68962167

传真：010-68963663

ISSN 1003-5311



万方数据

771003531136



### 数字技术与机械工程

- 1 锥形平开门箱式电阻炉 张云江, 王小虎
- 3 数控车床精加工技巧分析 张厚平, 权秀敏, 魏兴, 黄红兵
- 5 试论机械制造中数控技术的应用 王秋鹏
- 8 军用光电器材制氮一体化腐蚀防护设备的研制 谢凤宽, 张国辉, 张德华
- 11 ZG1Cr10MoVNbN大型铸件缺陷的焊接修复技术及操作技巧  
范永滨, 马盛强, 徐中山, 许凤谊, 侯玉华, 武永合
- 13 一种基于VB的企业仓储管理系统设计方法  
应小昆, 董明鹤, 许青波, 王国庆, 康代忠, 郭俊亮, 曹虎
- 16 便携式小广告清理机的研制 董海东, 史妮君

### 设计计算与试验研究

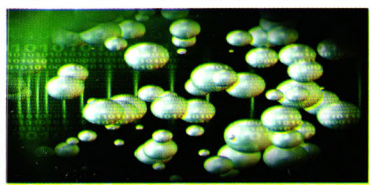
- 18 自重式行车吊钩防脱装置的设计 李克鹏, 赵金建
- 20 MATLAB语言及Pro/E软件在圆柱分度凸轮设计中的应用 崔静, 侯延升
- 24 基于GN-BP模型在电火花工艺仿真中的应用 张利堂
- 27 基于Pro/E的直齿圆柱齿轮CAD/CAM一体化研究 杨萍, 靖一民
- 30 基于RTA-OSEK开发平台的高压共轨电控喷油系统研究 王凌宇, 申立中, 徐劲松
- 33 JJ170/42-K型钻机井架整体结构稳定性分析  
吴卓, 潘娜娜, 刘晓芬, 孙克义, 董永乐, 刘金涛
- 36 基于图像处理技术的推进剂颗粒填充模型研究 王金栋, 田述栋, 朱做涛
- 39 整体式叶轮的三维造型及数控加工 杨延波
- 42 旋转钻机工作装置的虚拟样机分析 张朝喜, 舒大文, 何船, 田德雨
- 45 管道维修连接机械化施工装置的设计 宋文龙, 张磊, 刘湘晨
- 47 矿用液压钻机液压系统温控分析 刘卫亮, 李贞杰
- 49 基于改进的粒子群算法的风力机叶片优化设计 杨从新, 张钊
- 53 亚硝酸钠和硝酸钾混合盐浴的连续测定 许自强, 许小如, 任志忠, 姚春臣, 尹公晖
- 55 一种新型羽绒自动填充机的设计与研究 叶琳, 楚电明, 邱龙辉
- 58 云南开远妈达铜多金属矿床成因及找矿标志 王冬, 燕永锋, 陈姣姣



---

## 加工工艺与材料研究

- 60 带法兰阶梯轴冷锻挤复合成形工艺研究 孙良芝
- 63 SMT装联工艺过程及其环境的控制 弥锐, 鲁刚强
- 66 某发动机动力涡轮轴承座氩弧焊工艺研究 朱勇, 黄艳松, 马秀萍, 伍根牛, 杜松
- 69 曲轴毛坯快速铸造工艺在试制中的应用 郭永生, 王伟振
- 71 基于密接式车钩前端车钩体数控加工工艺的设计与分析 冯岩
- 75 基于DOE因子交互作用的注射成型工艺参数优化研究 党玉春, 丁清国, 刘泓滨
- 78 多特征连续软包商标生产工艺体系的研究 王志龙, 何邦贵, 杨波, 曲永冬, 曾学淑
- 81 HG785D钢板对接焊接工艺研究 郑鹏, 李丹
- 84 基于CKA6136的复杂轮廓数控切削工艺研究 郭力
- 86 轴承钢凸轮轴的裂纹分析及工艺改进 赵添常
- 89 航空发动机叶片表面自由磨具光整加工工艺试验研究 吕彤, 刘国涛
- 92 热处理发展的几种新技术 杜建, 田君, 高军, 刘延斌, 王克伟
- 95 硅钢芯片冲裁工艺分析与对策 张继平, 庞利军, 申利俊



---

## 电子信息与自动控制

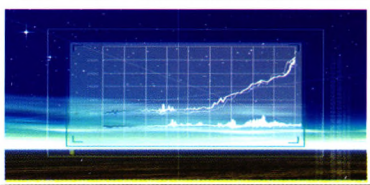
- 97 北斗+GSM/GPS在水运安全监控中的应用 赵学洋, 王金林, 李海红, 储凌剑
- 100 基于PLC控制的卧式镗床电气化改造 吕栋腾



---

## 质量控制与故障分析

- 103 从精益制造走向精益企业 陈荷
- 108 空间相交孔交点尺寸的测量与测量误差分析 徐向兰, 李愈馨, 何毅, 王静, 张大舜
- 111 多特征商标缺陷的在线视觉检测系统构建 杨波, 何邦贵, 王志龙, 曾学淑, 曲永冬
- 114 基于MATLAB统计分析加工误差的零件质量控制 刘彦伯
- 117 大型汽轮发电机转子绕组匝间短路故障的诊断研究 薛建设
- 120 推荐一种可追溯零件生产全过程信息的质量控制工具 孟祥明
- 123 某型号飞机起落架支柱减振筒内壁腐蚀原因分析 尹航洪, 王国庆, 康代忠, 黄慧群, 李永东



# Contents

## Digital Technique and Mechanical Engineering

- Conical Swing Door Box-type Resistance Furnace.....ZHANG Yunjiang, WANG Xiaohu (1)  
Discussing on Techniques of CNC Lathe Machining.....ZHANG Houping, QUAN Xiumin, WEI Xing, HUANG Hongbing (3)  
Application of Numerical Control Technology in Mechanical Manufacturing.....WANG Qiupeng (5)  
Design of Nitrogen Produced & Filled Sealing Corrosion Prevention Equipments for Military Optoelectronic Equipments  
.....XIE Fengkuan, ZHANG Guohui, ZHANG Dehua (8)  
Repair Welding Technology and Operating Skills of ZG1Cr10MoVNbN Large Casting Disfigurement  
.....FAN Yongbin, MA Shengqiang, XU Zhongshan, XU Fengyi, HOU Yuhua, WU Yonghe (11)  
A Method Designed with VB for Entertainment Warehouse Management System  
.....YING Xiaokun, DONG Minghe, XV Qingbo, WANG Guoqing, KANG Daizhong, CAO Hu (13)  
Development of Portable Small Advertisement Descaling Machine.....DONG Haidong, SHI Nijun (16)

## Design Calculation and Experimental Investigation

- Design of Stripping Device for Preventing Weight Driving Hook.....LI Kepeng, ZHAO Quanjian (18)  
Application of MATLAB Language and Pro/E Software in the Cylindrical Indexing CAM Design.....CUI Jing, HOU Yansheng (20)  
Application of Electrical Discharge Machining Process Simulation based on GN-BP Model.....ZHANG Litang (24)  
CAD/CAM Integration Research on Gear based on Pro/E.....YANG Ping, JING Yimin (27)  
Research on High Pressure Common Rail Fuel Injection Control System based on RTA-OSEK Developing Platform  
.....WANG Lingyu, SHEN Lizhong, XU Jinsong (30)  
Stability Analysis of JJ170/42-K Drill Derrick Integral Structure.....WU Zhuo, PAN Na'na, LIU Xiaofen, SUN Keyi, DONG Yongle, LIU Jintao (33)  
Research on Particles Filler Packing Model for Propellant based on Image Processing Technology  
.....WANG Jindong, TIAN Shudong, ZHU Zuotao (36)  
Three-dimensional Modeling and CNC Machining of Integral Impeller.....YANG Yanbo (39)  
Virtual Prototype Analysis of Rotating Drill Working Device.....ZHANG Chaoxi, SHU Dawen, HE Chuan, TIAN Deyu (42)  
Design of Mechanized Construction Unit of Pipeline Maintenance Connection.....SONG Wenlong, ZHANG Lei, LIU Xiangchen (45)  
Analysis of Temperature Control of Mining Hydraulic System of the Drilling Rig.....LIU Weiliang, LI Zhenjie (47)  
Wind Turbine Blades Optimization Design based on Improved Partical Swarm Algorithm.....YANG Congxin, ZHANG Zhao (49)  
Continuous Evaluation of Contents of the Sodium Nitrite and Potassium Nitrate Mixing Salt in Salt Bath  
.....XU Ziqiang, XU Xiaoru, REN Zhizhong, YAO Chunchen, YIN Gonghui (53)  
Design and Research on a New Kind of Eiderdown Automatically Filling Machine.....YE Lin, CHU Dianming, QIU Longhui (55)  
Reason of Ore Deposits and Prospecting Sign of the Mada Copper Ore Deposit Kaiyuan in Yunnan Province  
.....WANG Dong, YAN Yongfeng, CHEN Jiaojiao (58)

## Processing Technics and Investigation of Materials

- Research on Process of Stepped Shafts with Flange Cold Upsetting Extrusion Composite Molding.....SUN Genzhi (60)  
Control of SMT Assembly Process and Its Environment.....MI Rui, LU Gangqiang (63)  
Research on Arc Welding Process of Power Turbine Bearing Pedestal in an Aeroengine  
.....ZHU Yong, HUANG Yansong, MA Xiuping, WU Genniu, DU Song (66)  
Application of Crankshaft Black Rapid Casting in Trial Production.....GUO Yongsheng, WANG Weizhen (69)  
Design and Analysis of Front-end Coupler Body NC Manufacturing Process based on Tight Lock Couplers.....FENG Yan (71)  
Optimization of Injection Molding Process Parameters Based on DOE Factor Interactions  
.....DANG Yuchun, DING Qingguo, LIU Hongbin (75)  
Research on Process System of More Features for Soft Package Trademark Production  
.....WANG Zhilong, HE Banggui, YANG Bo, QU Yongdong, ZENG Xueshu (78)  
Research on Butt Welding Process of HG785D.....ZHENG Peng, LI Dan (81)  
Research on Complex Contour NC Turning Process based on CKA6136.....GUO Li (84)  
Cracks Analysis and Process Improvement of Axletree Steel Camshaft.....ZHAO Tianchang (86)  
Research on Experimental Process of Aero-engine Blade Surface Finishing.....LV Tong, LIU Guotao (89)  
Several New Technologies about Heat Treatment.....DU Jian, TIAN Jun, GAO Jun, LIU Yanbin, WANG Kewei (92)  
Analysis and Countermeasures of Punching Process for Silicon Steel Chip.....ZHANG Jiping, PANG Lijun, SHEN Lijun (95)

## Electronics Information and Automatic Control

- Application of Beidou and GSM/GPS in the Water Transport Safety Monitoring.....ZHAO Xueyang, WANG Jinlin, LI Haihong, CHU Lingjian (97)  
Electrical Transformation of Horizontal Boring Machine based on PLC Control.....LV Dongteng (100)

## Quality Control and Malfunction Analysis

- Lean Manufacturing Stepping into Lean Enterprises.....CHEN He (103)  
Measurement and Measurement Error Analysis of Intersection Size of Space Intersecting Holes  
.....XU Xianglan, LI Yuxin, HE Yi, WANG Jing, ZHANG Dashun (108)  
Construction of Multi-feature Trademark Defect Online Visual Inspection System  
.....YANG Bo, HE Banggui, WANG Zhilong, ZENG Xueshu, QU Yongdong (111)  
Statistic Analysis of Machining Tolerance Control of Parts Quality based on MATLAB.....LIU Yanbo (114)  
Research on Diagnosis of Large Steam Turbine Generator Rotor Winding Interturn Short Circuit Fault.....XUE Jianshe (117)  
Recommendation of a Kind of Control Tool that Can Trace the Whole Production Process of Components Quality Information  
.....MENG Xiangming (120)  
Analysis of Reasons of Inner Wall Corrosion of Pillar Dashpot of Undercarriage  
.....YIN Hanghong, WANG Guoqing, KANG Daizhong, HUANG Huiqun, LI Yongdong (123)