



新技术·新工艺

2013 8

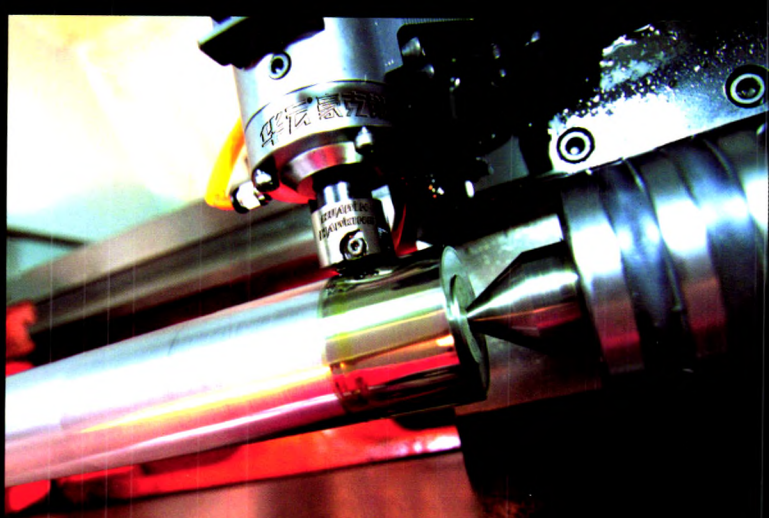
NEW TECHNOLOGY & NEW PROCESS

月刊

豪克能^{PT}技术全球唯一持有者

47项国家专利加持保护

金属镜面加工 豪克能^{PT} 整体解决方案

豪克能^{PT}专机·机床改造·工艺改造·行业解决方案豪克能^{PT}金属加工装置工作中豪克能^{PT}超极⁺控制系统

豪克能^{PT} 金属镜面加工超极⁺优势

豪克能加工

普通车削

- + 镜面加工：表面粗糙度 Ra0.05
- 直接加工出镜面零件，表面粗糙度 Ra0.05
- + 表面改性加工：
 - 疲劳寿命提高 10~100 倍； • 硬度提高 20% 以上；
 - 耐磨性提高 40% 以上； • 耐腐蚀性提高 50% 以上；
 - 预置理想高值压应力，金属表面晶粒细化。
 - + 加工效率比传统工艺提高三倍以上。



数字技术与机械工程



- 1 快速成形表面精度研究 张玉华, 张星, 金湘
- 3 CIMCO DNC/MDC系统在航天企业的成功应用 李博, 王重
- 8 IVP方舱大板真空压床的研究与改造 张芳, 王俊祥
- 11 大型翻边轴瓦的加工 关文, 王世凤
- 13 一种珩磨加工尺寸预报的组合模型 宁会峰, 施建军, 龚俊
- 17 浅谈薄壁精密机械加工零件真空吸附夹具的设计与装夹 肖望东, 王声
- 19 发动机气门应用固体润滑薄膜研究 黄平, 张营营, 张斌, 范梅梅, 李兴杰, 强力
- 22 经济型高强钢筋的生产技术 徐志, 范植金, 徐志东, 丁礼权
- 24 柔性制造系统的发展 王笛, 金湘, 张星
- 27 一种提高数控车床主轴精度的调整方法 倪占强, 万志锋, 高剑, 刘庆伟, 赵非非, 张芊
- 31 弧焊机器人焊接双压智能环网柜气箱的技术 郭晓甫, 蔡惠卿, 桓保军

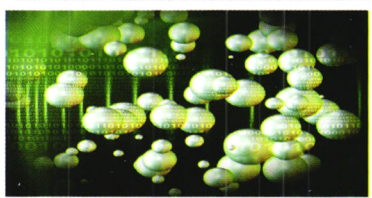
设计计算与试验研究



- 36 基于精密空气静压导轨的扭轮传动机构的设计与分析 邓明敏, 龙威, 王海鹏
- 38 雷达底座机器人焊接的模拟仿真 付建徽, 曹国光, 李松, 华巍
- 41 CAXA制造工程师环境下奔驰车标的CAD/CAM 马聪玲
- 43 轻型货车车架有限元分析与优化 张彦明
- 46 基于DSP的有源电力滤波器研究 党常亮
- 49 Pro/E及Power MILL软件在基座零件制造中的应用 崔静, 侯延升
- 53 基于滞后校正的电液位置伺服系统分析与仿真 王振
- 56 基于PowerINSPECT的在线测量技术研究 高红
- 58 基于CNCKAD的钣金件制造技术 李铁钢
- 60 缸盖气门座圈切削过程的仿真与优化 王大明, 梅杰

64	民航机载担架支架结构设计研究	万峻麟, 吕康, 毛勤俭, 周远远
68	金属材料海洋环境腐蚀试验方法研究进展	林臻, 李国璋, 白鸿柏, 路纯红
74	高速立式加工中心电主轴的温升测试及分析	赵月娥, 王美妍
77	纹理图像分析技术在表面粗糙度测量中的应用	崔敏
80	CCD扫描器外罩模具设计	周晓华, 寇娟利, 闫凤英, 刘沛, 高亚平
83	基于MasterCAM的凸轮设计及模拟数控加工	马志燕, 贾枝树
86	电器盖注射模设计	张胜
89	深孔镗床定位导向工装设计	肖文杰, 王真, 朱洪明, 孔建军

加工工艺与材料研究

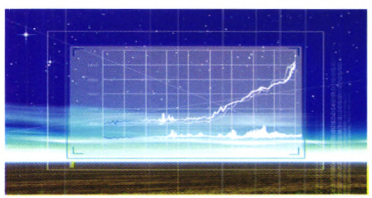


91	高硅氧与石墨黏合件铣削加工工艺研究	应跃明
94	矩形件拉深成型工艺研究	王广林
96	铍青铜弹簧触指焊接及热处理关键技术研究	韩丽娟, 王路平, 张金岭, 李亚磊, 郝留成
99	塑壳电池封装质量影响因素研究	冯旭东, 张伟, 郑喜军
101	活塞环组织中枝晶间石墨的研究	陆泽显
105	一种焊接式偏心风管的加工工艺	刘亚芹, 谭小平



电子信息与自动控制

107	4G云导航在船联网中的应用研究	赵学洋, 王金林, 李海红, 储凌剑
-----	-----------------	--------------------



质量控制与故障分析

110	某型飞机主起落架常见故障分析及维护策略	李玲, 赵宏强, 耿晓春
112	某型发动机38CrMoAlA离合器齿轮缺陷分析	刘健, 任志强
115	浅谈老龄船装备的安全管理	孙国亮, 李建荣, 刘小均, 谢靖
118	线切割加工中断丝原因分析与排除办法	刘瑞已
120	航空薄壁整体机加框加工变形控制方法的探究	王声, 肖望东

Contents

Digital Technique and Mechanical Engineering

Research on Finished Precision for Rapid Prototyping	ZHANG Yuhua, ZHANG Xing, JIN Xiang (1)
Application of CIMCO DNC/MDC System in Aerospace Enterprises	LI Bo, WANG Zhong (3)
Research and Transformation on the IVP Shelter Panels	ZHANG Fang, WANG Junxiang (8)
Processing of Large Flanged Bushing	GUAN Wen, WANG Shifeng (11)
A Kind of Combined Model of Honing Dimension Prediction	NING Huirong, SHI Jianjun, GONG Jun (13)
Design and Clamping of Thin-wall Precision Machine Parts Vacuum Adsorption Clamp	XIAO Wangdong, WANG Sheng (17)
Research on Application of Solid Lubrication Films to Motor Valves	HUANG Ping, ZHANG Yingying, ZHANG Bin, FAN Meimei, LI XingJie, QIANG Li (19)
Manufacturing Technique of Economical High Strength Rebar	XU Zhi, FAN Zhijin, XU Zhidong, DING Liquan (22)
Development of Flexible Manufacturing System	WANG Di, JIN Xiang, ZHANG Xing (24)
A Kind of Adjustment Technique to Improve the Spindle Accuracy of CNC Lathe	NI Zhanqiang, WAN Zhifeng, GAO Jian, LIU Qingwei, ZHAO Feifei, ZHANG Qian (27)
Prcoess of Arc Welding Robot Double Pressure Intelligent RMU Gas Tank	GUO Xiaofu, CAI Huiqing, HUAN Baojun (31)

Design Calculation and Experimental Investigation

Design and Analysis of Twist-roller Transmission based on the Precision Aerostatic Guideway	DENG Mingmin, LONG Wei, WANG Haipeng (36)
Simulation of Radar Pedestal Robots Welding	FU Jianhui, CAO Guoguang, LI Song, HUA Wei (38)
CAD/CAM of Automobile Benchi Logo based on CAXA Manufacturing Engineer Environment	MA Congling (41)
Finite Element Analysis and Optimization of Light Vehicle Frame	ZHANG Yanming (43)
Research on Active Power Filter based on DSP	DANG Changliang (46)
Pro/E and Power MILL Software in the Application of Base Parts Manufacturing	CUI Jing, HOU Yansheng (49)
Analysis and Simulation of Electro-hydraulic Position Servo System based on Lag Correction	WANG Zhen (53)
Research on on-machine Measurement Technology based on PowerINSPECT	GAO Hong (56)
Manufacturing Technology of Sheet Metal Part Manufacturing based on CNCKAD	LI Tiegang (58)
Simulation and Optimization of the Cutting Process for Cylinder Head Valve Seat Ring	WANG Daming, MEI Jie (60)
Research on Structure Design of Stretcher Bracket Technology for Aeromedical Evacuation	WAN Junlin, LV Kang, MAO Qinjian, ZHOU Yuanyuan (64)
Review of Research on Experimental Methods for Marine Environmental Corrosion of Metal Materials	LIN Zhen, LI Guozhang, BAI Hongbai, LU Chunhong (68)
Temperature Rising Test and Analysis of High Speed Vertical Machining Center of Motorized Spindle	ZHAO Yuee, WANG Meiyang (74)
Application of Texture Image Analysis Technology in Measurement of Surface Roughness	CUI Min (77)
Design of CCD Scanners Cover Mould	ZHOU Xiaohua, KOU Juanli, YAN Fengying, LIU Pei, GAO Yaping (80)
Design and NC Machining Simulation of CAM based on MasterCAM	MA Zhiyan, JIA Zhishu (83)
Design of Electrical Cover Injection Mold	ZHANG Sheng (86)
Fixture Design of Deep Hole Boring Machine Positioning Guide	XIAO Wenjie, WANG Zhen, ZHU Hongming, KONG Jianjun (89)

Processing Techniques and Investigation of Materials

Research on the Milling Process of Shrunk and Graphitic Adhesive Parts	YING Yueming (91)
Research on Forming Process of Rectangular Pieces Drawing	WANG Guanglin (94)
Research on Key Technologies of Welding and Heat Treatment for Be-bronze Screw-contact Solder Joint	HAN Lijuan, WANG Luping, ZHANG Jinling, LI Yalei, HAO Liucheng (96)
Research on Factors of Affecting the Quality of Molded Battery Package	FENG Xudong, ZHANG Wei, ZHENG Xijun (99)
Research on Graphite between Dendrites in the Microstructure of Piston Rings	LU Zexian (101)
Machining Process of a Kind of Welding Eccentric Pipe	LIU Yaqin, TAN Xiaoping (105)

Electronics Information and Automatic Control

Research on Application of 4G and Cloud Navigation in the Internet of Ships	ZHAO Xueyang, WANG Jinlin, LI Haihong, CHU Lingjian (107)
---	---

Quality Control and Malfunction Analysis

Normal Fault Analysis and Maintenance Strategy of Landing Gears of a Kind of Aircraft	LI Ling, ZHAO Hongqiang, GENG Xiaochun (110)
Defects Analysis of a Type of Engine 38CrMoAlA Clutch Gear	LIU Jian, REN Zhiqiang (112)
Safety Management for Old Ship Equipments	SUN Guoliang, LI Jianrong, LIU Xiaojun, XIE Jing (115)
Reasons Analysis and Elimination Method of Linear Cutting Processing Filament Breakage	LIU Ruiyi (118)
Research on Control Method of Air Thin-wall Integral Machine Frame Machining Deformation	WANG Sheng, XIAO Wangdong (120)