



新技术新工艺

2013

1

NEW TECHNOLOGY & NEW PROCESS

月刊

中国兵器工业新技术推广研究所承建北方车辆集团有限公司
钢板压力淬火生产线



中国兵器工业新技术推广研究所
通讯地址：北京8917信箱
联系电话：010-68962167
传 真：010-68963663

ISSN 1003-5311



9 771003 531136

数字技术与机械工程

- 1 CGF法兰在平台立管维修中的应用 杨状春, 郝伟修, 陈波, 苏建新
- 5 低装置汽蚀余量下原油外输泵的选型 高国强, 林林, 王均
- 7 调节阀噪声分析与气穴研究 杨国来, 曹文斌, 刘小雄, 伍国果
- 9 先导式溢流阀静态特性的仿真研究 杨国来, 李静, 许敏影, 惠喜强, 刘小雄
- 12 发动机液态密封垫片技术 邢东仕
- 16 可逆式水轮机变工况研究 李琪飞, 李仁年, 黄祺, 吕文娟, 郭树熊
- 19 基于磁场三维动态导磁球上的磁性液体行为研究 孙娇, 吴鹏
- 22 基于Pro/E三维钣金展开的CncKad数冲加工 尹焱, 邱坤, 田阳
- 24 PR型地铁弹条ANSYS模拟分析 张雷
- 27 Mastercam在电子装备制造领域的优势 罗一桓
- 31 基于AMESim优先阀的动态特性的仿真 张远深, 牛雪虹, 马忠孝, 宋有名, 周宣
- 34 基于比例系数改进的单神经元PID控制及仿真研究 徐朝阳, 陈江, 黄善祥
- 37 国内大型风洞对气垫运输技术的应用研究 李多, 郑晓东, 马磊
- 40 回转体金属板料渐进成形制件残余应力研究 余晶, 张爱华
- 45 混沌振动磨机力学模型的建立与运动分析 周雷, 刘晓星, 柳琳
- 48 关于轮廓倒圆角、倒角宏程序的研究 徐青青, 李光宇
- 51 振动测试技术在飞轮动平衡调整中的应用 臧孝华, 王全武
- 54 基于量子遗传算法的WSN定位算法 徐健, 时好振



设计计算与试验研究

- 58 预应力混杂FRP布加固混凝土梁的抗弯性能试验及裂缝发展模拟研究 张剑, 艾军, 洪涛, 王小萌, 王东, 欧世坤
- 61 正交试验法研究影响铣磨球表面粗糙度的因素 徐海华, 徐放, 赵逸群, 谢启明, 张宇



65 42CrMo钢淬火数值模拟及试验验证

许瑾, 刘宪冬, 杨磊, 周卯暘, 刘鹏涛, 赵秀娟

68 冷拔45钢前酸洗工艺参数的正交试验分析

沈欣, 欧阳八生

71 圆钢剥皮机刀盘的设计与有限元分析

李海峰, 闫家超

73 固定式显控台的造型设计与人性化设计研究

陈华

加工工艺与材料研究

77 聚烯烃超细纤维的制备技术

赵娜, 刘太奇, 刘瑞雪

80 外柴油箱机器人焊接工艺技术研究

刘彦丽, 高金良, 陈泳, 张宝东, 李宏伟, 范薇

83 (S32750+Q345R) 不锈钢复合厚钢板热处理工艺研究

范述宁

85 用普通镗床加工分度曲面长孔的工艺方法

秦根喜, 秦超

88 氮化碳(C₃N₄)材料的合成及应用研究进展

梁小蕊, 江炎兰, 孔令燕, 陈菊娜, 王刚

91 大模数多线蜗杆车削的误差控制与工艺保证

向前锋

电子信息与自动控制

94 一种简单的负流量控制方法

韩美香, 郭太清

96 自动焊专机通信设备的研制

陈金华, 林洪, 李荣雪, 孔晓林

100 基于查表法的异步电动机效率最优控制研究

方建平, 魏镜波

103 自动浇注控制系统的设计

王双喜

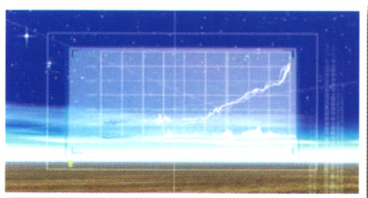
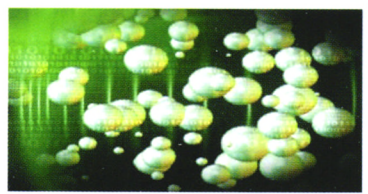
106 双电动机驱动伺服系统的动力学建模及齿隙非线性仿真分析

骆骁, 杨武森

质量控制与故障分析

110 浅析全面质量管理在航天制造企业中的应用

张月红



Contents

Digital Technique and Mechanical Engineering

- Application of CGF Flange in Maintainance of Platform Superposed Shotgun YANG Zhuangchun, HAO Weixiu, CHEN Bo, SU Jianxin (1)
- Example of Selection of Oil Output Pump under Low Equipment Cavitation Allowance GAO Guoqiang, LIN Lin, WANG Jun (5)
- Noise Analysis and Cavitation Research on Control Valve YANG Guolai, CAO Wenbin, LIU Xiaoxiong, WU Guoguo (7)
- Research on the Simulation of Dynamic and Static Characteristics of Hydraulic Piloted Relief Vale
..... YANG Guolai, LI Jing, XU Mingyong, HUI Xiqiang, LIU Xiaoxiong (9)
- Technology of Fluid Sealing Glue Gasket in Engine..... XING Dongshi (12)
- Research on Variable Work Conditions of Pump Turbine LI Qifei, LI Rennian, HUANG Qi, LV Wenjuan, GUO Shuxiong (16)
- Research on Behavior of Magnetic Field based on Three-dimensional Dynamic Magnetic Ball..... SUN Qiao, WU Peng (19)
- CncKad Process to Sheet Metal Parts based on Expansion in Pro/E..... YIN Yao, QIU Kun, TIAN Yang (22)
- ANSYS Simulation Analysis of the PR Type Subway Elastic Band..... ZHANG Lei (24)
- Advantage of Mastercam in Electronic Equipment Manufacturing Industry..... LUO Yihuan (27)
- Simulation of Priority of Valve Dynamic Characteristic based on AMESim Software
..... ZHANG Yuanshen, NIU Xuehong, MA Zhongxiao, SONG Youming, ZHOU Xuan (31)
- Research on Single Neuron PID Control and Its Simulation based on Improved Proportional Coefficient
..... XU Zhaoyang, CHEN Jiang, HUANG Shanxiang (34)
- Application and Research of the Air-cushion Transport Technology for the Domestic Large-scale Wind Tunnel
..... LI Duo, ZHENG Xiaodong, Ma Lei (37)
- Research on Residual Stress of Revolving Type Metal Sheet Incremental Forming Parts SHE Jing, ZHANG Aihua (40)
- Mechanical Model Establishing and Motion Analysis of Chaotic Vibration Grinding Machine..... ZHOU Lei, LIU Xiaoxing, LIU Lin (45)
- Discussion on the Macro Program of Contour Fillet and Chamfer XU Qingqing, LI Guangyu (48)
- Application of Vibration Testing Technology on the Adjustment of Dynamic Balancing in Flywheels..... ZANG Xiaohua, WANG Quanwu (51)
- Wireless Sensor Network Localization Algorithms based on Quantum Genetic Algorithm..... XU Jian, SHI Haozhen (54)

Design Calculation and Experimental Investigation

- Research on Flexural Performance and Crack Development Imitation of Concrete Beams Strengthened with Pre-stressed Hybrid FRP Sheets
..... ZHANG Jian, AI Jun, HONG Tao, WANG Xiaomeng, WANG Dong, OU Shikun (58)
- Factors Affecting Grinding Spherical Roughness based on Orthogonal Test
..... XU Haihua, XU Fang, ZHAO Yiqun, XIE Qiming, ZHANG Yu (61)
- Numerical Simulation and Experimental Verification for 42CrMo Steel End-quenching
..... XU Jin, LIU Xiandong, YANG Lei, ZHOU Maoyang, LIU Pengtao, ZHAO Xiujuan (65)
- Analysis of Orthogonal Experiments of Pickling Process Parameters before Cold Drawn 45 Steel SHEN Xin, OUYANG Basheng (68)
- Design and Finite Element Analysis of Round Steel Peeling Machine Cutter..... LI Haifeng, YAN Jiachao (71)
- Research on Fixed Console Modeling Design and Ergonomics..... CHEN Hua (73)

Processing Technics and Investigation of Materials

- Technology of Polyolefin Microfiber Preparation ZHAO Na, LIU Taiqi, LIU Ruixue (77)
- Research on Welding-robot Technics of Outer Diesel Oil Box
..... LIU Yanli, GAO Jinliang, CHEN Yong, ZHANG Baodong, LI Hongwei, FAN Wei (80)
- Research on Heat Treatment of Thick Clad Plate Made of S32750+Q345R Stainless Steel FAN Shuning (83)
- The Process Method of Manufacturing Long Holes in the Indexing Surface with Ordinary Boring Machine..... QIN Genxi, QIN Chao (85)
- Research on the Progress of Syntheses and Application of Carbon Nitride C_3N_4 Materials
..... Liang Xiaorui, Jiang Yanlan, Kong Lingyan, Chen Juna, Wang Gang (88)
- Error Control and Process Guarantee of Large Modulus Multiple Thread Screw Turning XIANG Qianfeng (91)

Electronics Information and Automatic Control

- A Simple Negative Flow Control Method HAN Meixiang, GUO Taiqing (94)
- Development of Communication Equipment of Special Automatic Weld Machine
..... CHEN Jinhua, LIN Hong, LI Rongxue, KONG Xiaolin (96)
- Research on Efficiency Optimization Control of Induction Motor based on Looking-up Table..... FANG Jianping, WEI Jingtao (100)
- Design of Control System of Automatic Gating System WANG Shuangxi (103)
- Dynamic Modeling and Nonlinear Simulation Analysis of Gear backlash of Dual-motor Drive Servo System
..... LUO Xiao, YANG Wusen (106)

Quality Control and Malfunction Analysis

- Application of Total Quality Management in Aerospace Manufacturing Enterprise ZHANG Yuehong (110)