



# 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(C<sub>3</sub>N<sub>4</sub>)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

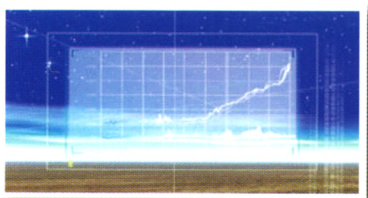
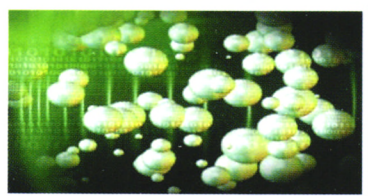
---

## 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)