

**TABLE OF CONTENTS****目 录****冲缝单元堵塞过程数值模拟研究****Numerical Simulation Study of Blockage Process of Punching Screen Unit**

- 桂福林..... 1

**某环保型烟花机离心风机出风偏离现象的分析与改进****Analysis and Improvement of Centrifugal Fan Deviation in Environment Protecting Fireworks Machine**

- 胡清, 郭雷, 罗永新, 杨汉键, 何祥华..... 9

**拉铆钉技术发展及其连接可靠性研究****Research on Development of Lockbolt Technology and Its Connection Reliability**

- 车贊航, 付茂海, 刘映安, 俞仕杰..... 20

**电火花线切割加工常见断丝现象分析****Phenomena and Analysis of WEDM Broken Wires**

- 姜海汛, 魏领会..... 32

**一种剪切设备的结构设计****Structure Design of a Shearing Device**

- 唐白华, 赵天朋, 吴光文, 成兴, 王春林, 赵文棋, 陈海伦, 李小虎, 黄彪..... 38

**基于 MATLAB 对钢管的圆度和直线度误差拟合****Roundness and Straightness Error Fitting of Steel Pipe Based on MATLAB**

- 胡宇飞, 孙奎洲..... 46

**基于分布式驱动电动汽车车身稳定性提高的研究****Research on Improving the Stability of Electric Vehicle Body Based on Distributed Drive**

- 刘阳辉..... 53

**爬楼机器人机械结构设计与仿真****Mechanical Structure Design and Simulation of Climbing Robot**

- 许婕, 廖鑫森, 黄景德, 陈子杰..... 60

**基于多体动力学的吊装系统研究综述****Research of Crane System Based on Multibody Dynamics**

- 尹海波..... 66

**基于立体视觉的机器人自主乘梯控制方法设计与研究****Research and Design of Robot Self-Autonomous Stair Ride Control Method Using Stereo Visual**

- 胡丁集, 胡长德, 王起, 顾怡红..... 76

**高速泡罩双轨枕包装盒一体机研发**

**Research of High Speed Blister Dual-Track Sleeper Wrapping and Flow Box**

**Packing Machine**

张洁, 高斌, 李文磊, 国方挺, 李俊杰..... 87