

# 装备机械

ZHUANGBEI JIXIE

ISSN 1672-0555  
CN 31-1892/TH

1

上海电气(集团)总公司 主办  
www.shanghai-electric.com

THE MAGAZINE ON EQUIPMENT MACHINERY

2017年3月 总第 159 期



**UR机器人的运动学和奇异性分析**  
**港口门机在线监测方法分析**  
**高温气冷堆汽轮机低压缸装配变形的分析**

ISSN 1672-0555



## 目 次

### 特别报道

- UR机器人的运动学和奇异性分析 ..... 郭小宝,罗振军,赵 振(1)  
不同定日镜场排布形式对镜场光学效率的影响 ..... 关弘扬,张艳梅,廖文俊,等(6)

### 新技术新产品

- 港口门机在线监测方法分析 ..... 李学鳌,李 军(11)  
指派问题在铸件产品精整任务中的应用 ..... 卢 斌(14)  
提高25Cr2Ni4MoV中钒收得率的研究 ..... 黄 飞(18)  
V形围板成形工艺的改进 ..... 孙 跃,沙明星,何 雷(23)  
汕尾电厂HP磨煤机动态分离器的结构改进和应用 ..... 蒋理想(26)  
新型装卡定位工装在钢管钻孔工艺中的应用 ..... 竹 涛(30)  
机载电子设备抗干扰接地技术的应用 ..... 刘 伟(33)

### 科技综述

- 高温气冷堆汽轮机低压缸装配变形的分析 ..... 许雄国,申如国,葛春新(35)  
大锻件拔长效果智能跟踪数学表达的研究 ..... 齐作玉,于忠海,任运来,等(39)  
基于有限元的钢轨厂焊感应加热温度场数值模拟 ..... 黎 伟(43)  
石油化工离心泵效率水平的数据分析 ..... 霍瑞康,潘再兵(47)  
控制棒驱动机构出厂性能试验研究 ..... 于耀华,李 翔,吴伟建(52)  
57 000 DWT改装船轴系校中负荷试验及勘测分析 ..... 朱达新,闵 丽(57)  
浅析发动机孔加工刀具异常的影响因素 ..... 陈李听,关 勇,朱葛明,等(60)  
基于神经网络的滚动轴承故障诊断 ..... 王立凤(64)  
潜孔冲击器活塞裂纹的分析 ..... 萧志钰(68)

### 国内外动态

- 铝锂合金的研究与应用进展 ..... 张文毓(72)

# The Magazine on Equipment Machinery

No.1

Mar 2017

## CONTENTS

### •Special Report•

- Kinematics and Singularity Analysis of UR Robot ..... *Guo Xiaobao, Luo Zhenjun, Zhao Zhen(1)*  
Influence of Different Arrangement Patterns of Heliostat  
Fields on the Optical Efficiency of Mirror Field ..... *Guan Hongyang, Zhang Yanmei, Liao Wenjun, et al(6)*

### •New Technologies and Products•

- Analysis of On-line Monitoring Methods for Portal Hoist ..... *Li Xueyun, Li Jun(11)*  
Application of Assignment Problem in Finishing Operation of Casting Products ..... *Lu Bin(14)*  
A Study on Improvement of Vanadium Recovery Rate in 25Cr2Ni4MoV ..... *Huang Fei(18)*  
Improvement of Forming Technology of V-shape Brattice ..... *Sun Yue, Sha Mingxing, He Lei(23)*  
Structure Improvement and Application of Dynamic Classifier of HP Coal Grinding Mill in Shanwei Power Plant ..... *Jiang Lixiang(26)*  
Application of New Type of Chucking and Positioning Tooling in Steel Tube Drilling ..... *Zhu Tao(30)*  
Application of Anti-interference Grounding Technology for Airborne Electronics ..... *Liu Wei(33)*

### •Science and Technology Overview•

- Deformation Analysis for Assembly of Low Pressure Cylinder of Steam  
Turbine in High Temperature Gas-cooled Reactor ..... *Xu Xiongguo, Shen Ruguo, Ge Chunxin(35)*  
Research on Mathematical Expression of Intelligence Tracking for Drawingout Effect of Large Forgings ..... *Qi Zuoyu, Yu Zhonghai, Ren Yunlai, et al(39)*  
Numerical Simulation of Welding Induction Heating Thermal Field in Rail Plant Based on Finite Element Method ..... *Li Wei(43)*  
Data Analysis of the Efficiency Level of Petrochemical Centrifugal Pump ..... *Huo Ruikang, Pan Zaibing(47)*  
Experimental Study on Ex-works Performances of Control Rod Drive Mechanism ..... *Yu Yaohua, Li Xiang, Wu Weijian(52)*  
Load Test and Survey Analysis on Centering of Shafting in 57 000 DWT Retrofitted Ship ..... *Zhu Dixin, Min Li(57)*  
Analysis on the Influencing Factors of Cutter Abnormity during Engine Bore Machining ..... *Chen Liting, Guan Yong, Zhu Geming, et al(60)*  
Fault Diagnosis of Rolling Bearing Based on Neural Network ..... *Wang Lifeng(64)*  
Analysis of Cracks in Piston of DTH Impacter ..... *Xiao Zhiyu(68)*

### •Dynamic State at Home and Abroad•

- Development in Research and Application of Al-Li Alloys ..... *Zhang Wenyu(72)*

