



ISSN 0577-6686
CODEN CHHKA2

中国机械工程学会主办

机械工程学报[®]

JOURNAL OF MECHANICAL ENGINEERING

庆祝《机械工程学报》创刊60周年



半月刊 | 第49卷 | 7 / 2013

机械工程学报

JIXIE GONGCHENG XUEBAO

2013年第49卷第7期 4月5日出版

目 次

纪念《机械工程学报》创刊 60 周年

××× 绿色工艺与装备专栏 ×××

| | |
|----------------------------------|--------------------|
| 纳米压痕法测量等离子喷涂铁基涂层表面的残余应力 | 王海斗 朱丽娜 徐滨士 (1) |
| 数控机床多源能量流的系统数学模型 | 王秋莲 刘飞 (5) |
| 节省光刻胶的超声雾化喷涂工艺雾锥特性研究 | 向东 瞿德刚 车鹏等 (13) |
| 电磁场的热效应在再制造毛坯裂纹止裂中的应用 | 张洪潮 于静 郝胜智等 (21) |
| 基于博弈论及神经网络的主动再制造时间区域抉择方法研究 | 刘光复 刘涛 柯庆铺等 (29) |
| 高速干切滚齿机床热变形误差模型及试验研究 | 陈永鹏 曹华军 李先广等 (36) |
| 基于稀疏网格的近似模型及其在轻量化设计中的应用 | 马石磊 李方义 李剑峰等 (43) |
| 基于剩余使用寿命评估的再制造方案决策模型及应用 | 张旭刚 张华 江志刚 (51) |
| 基于低碳约束的产品概念设计方法研究 | 徐锋 顾新建 纪杨建等 (58) |
| 绿色铁基合金镀层的结构与性能 | 崔秀芳 钟景高 侯丁丁等 (66) |
| 绿色产品概念设计中的知识重用 | 张雷 彭宏伟 刘志峰等 (72) |
| 高端机械装备再制造无损检测综述 | 张元良 张洪潮 赵嘉旭等 (80) |
| 面向绿色制造的加工工艺参数决策方法及应用 | 伍晓榕 张树有 裴乐森等 (91) |
| 冷焊工艺参数对 HT250 表面修复层性能的影响 | 徐庆钟 李方义 秦顺顺等 (101) |
| 等离子堆焊技术的现状及发展趋势 | 邓德伟 陈蕊 张洪潮 (106) |

机械学

机构学及机器人

| | |
|--------------------------------|--------------------|
| 摇臂转向架式星球车单索重力补偿 | 刘振 高海波 邓宗全等 (113) |
| 一种计算平面机构自由度的新方法 | 郭卫东 于靖军 (125) |
| 医药输液视觉检测机器人关键技术综述 | 王耀南 吴成中 张辉等 (130) |
| 无机械调节器的自行车机器人圆周运动实现 | 黄用华 廖启征 魏世民等 (141) |
| 球面 2-DOF 冗余驱动并联机器人机构误差分析 | 张立杰 李永泉 (148) |
| 复合式移动探测机器人行驶平顺性研究与分析 | 尚伟燕 邱法聚 李舜酩等 (155) |

制造科学与技术

数字化设计与制造

| | |
|---------------------------------------|-------------------|
| 基于应力波驱动的金属微滴按需喷射装置开发及试验研究 | 陶院 杨方 罗俊等 (162) |
| 栓接结合部动态特性辨识方法 | 李玲 蔡安江 蔡力钢等 (168) |
| 回转刀具侧铣加工扫描包络面几何造型及其应用 | 朱利民 卢耀安 (176) |
| 复杂曲面五轴数控加工刀轴矢量优化方法研究 | 周波 赵吉宾 刘伟军 (184) |
| 基于中心复合设计试验的 SiC 单晶片超声振动加工工艺参数优化 | 刘永 李淑娟 李言等 (193) |

JOURNAL OF MECHANICAL ENGINEERING

Vol.49 No.7 April 2013

CONTENTS

- Measurement of Residual Stress of Plasma Sprayed Fe-based Coating by Nanoindentation WANG Haidou ZHU Lina XU Binshi (1)
- Mathematical Model of Multi-source Energy Flows for CNC Machine Tools WANG Qulian LIU Fei (5)
- Research on the Spray Cone's Characteristics of the Photoresist Saving-oriented Ultrasonic Atomizing Spraying Process XIANG Dong QU Degang MOU Peng et al (13)
- Application of Electro-magnetic Heat Effect on Arresting the Crack in Remanufacturing Blank ZHANG Hongchao YU Jing HAO Shengzhi et al (21)
- Time Interval Decision-making Methods for Active Remanufacturing Product Based on Game Theory and Neural Network LIU Guangfu LIU Tao KE Qingdi et al (29)
- Study on Modeling and Experiment of Thermal Deformation Error for High-speed Dry Hobbing Machine CHEN Yongpeng CAO Huajun LI Xianguang et al (36)
- Approximate Model Using Sparse Grid Approach and Its Application in Lightweight Design MA Shilei LI Fangyi LI Jianfeng et al (43)
- Remanufacturing Scheme Decision Model and Application Based on Remaining Useful Life Estimation ZHANG Xugang ZHANG Hua JIANG Zhigang (51)
- The Method of Product Conceptual Design Based on Low-carbon Constraint XU Feng GU Xinjian JI Yangjian et al (58)
- Microstructure and Properties of Green Fe-based Alloy Coatings CUI Xiufang ZHONG Jinggao HOU Dingding et al (66)
- Knowledge Reuse in Green Product Concept Design Process ZHANG Lei PENG Hongwei LIU Zhifeng et al (72)
- Review of Non-destructive Testing for Remanufacturing of High-end Equipment ZHANG Yuanliang ZHANG Hongchao ZHAO Jiaxu et al (80)
- Decision Making Method of Process Parameter Selection for Green Manufacturing Based on a DEMATEL-VIKOR Algorithm WU Xiaorong ZHANG Shuyou QIU Lemiao et al (91)
- Effect of Cold-welding Parameters on Properties of HT250 Surface Repaired Layer XU Qingzhong LI Fangyi QIN Shunshun et al (101)

(下转封三)

(上接第 II 页)

- Present Status and Development Tendency of Plasma Transferred Arc Welding
..... DENG Dewei CHEN Rui ZHANG Hongchao (106)
- Gravity Compensation for Rocker-bogie Rovers Through Single String Tension
..... LIU Zhen GAO Haibo DENG Zongquan et al (113)
- A New Method of Mobility Calculation for Planar Mechanisms
..... GUO Weidong YU Jingjun (125)
- Review on Key Technology of the Machine Vision Inspection Robot on Pharmaceutical Injection
..... WANG Yaonan WU Chengzhong ZHANG Hui et al (130)
- Circular Motion Realization of a Mechanical Regulator Free Bicycle Robot
..... HUANG Yonghua LIAO Qizheng WEI Shimin et al (141)
- Error Analysis of Spherical 2-DOF Parallel Manipulator with Actuation Redundancy
..... ZHANG Lijie LI Yongquan (148)
- Research on the Ride Performance of Compound Mobile Exploration Robot
..... SHANG Weiyuan QIU Faju LI Shunming et al (155)
- Experimental Research and Development of Metal Drop-on-demand Spray Apparatus
Driven by the Stress Wave TAO Yuan YANG Fang LUO Jun et al (162)
- Identification Method for Dynamic Properties of Bolted Joints
..... LI Ling CAI Anjiang CAI Ligang et al (168)
- Modeling Swept Envelopes of Rotary Cutting Tools with Application to Five-axis Flank Milling
..... ZHU Limin LU Yaoan (176)
- Method Study on Optimization of Tool Axis Vector for Complex Surface of 5-Axis CNC
..... ZHOU Bo ZHAO Jibin LIU Weijun (184)
- Central Composite Design Test Based Process Parameters Optimizing for Compound
Machining with Ultrasonic Vibration on SiC Wafer LIU Yong LI Shujuan LI Yan et al (193)