

专稿 Feature



封面文章 Cover Story

论坛 Forum

涂层技术

Coating Technology

- 20 稀土钽酸盐在热障涂层中的研究与应用
——宗若菲 吴福硕 冯晶
Research and Application of Rare Earth Tantalate Ceramics for Thermal Barrier Coatings
ZONG Ruofei WU Fushuo FENG Jing
- 34 热障涂层失效行为与寿命预测研究进展
——宋佳楠 李少林 齐红宇 石多奇 杨晓光
Research on Failure Behavior and Life Prediction of Thermal Barrier Coatings
SONG Jia'nan LI Shaolin QI Hongyu SHI Duoqi YANG Xiaoguang
- 41 镍铝涂层晶粒细化与金属氧化物掺杂改性研究
——彭晓 田礼熙 张帮彦 王小兰 董志宏
Effect of Grain Refinement and Metal Oxide Dispersions on High-Temperature Oxidation Resistance of Nickel Aluminide Coating
PENG Xiao TIAN Lixi ZHANG Bangyan WANG Xiaolan DONG Zhihong
- 48 柱状晶结构热障涂层的沉积生长和织构研究
——程泽飞 杨加胜 邵芳 赵华玉 钟兴华 庄寅 倪金星 陶顺行
Deposition and Texture of Columnar Thermal Barrier Coatings
CHENG Zefei YANG Jiasheng SHAO Fang ZHAO Huayu ZHONG Xinghua
ZHUANG Yin NI Jinxing TAO Shunyan
- 55 反应等离子喷涂TiCN涂层显微结构与性能研究
——付冠亚 秦艳芳 朱玲艳 何继宁 焦琪
Study on Microstructure and Properties of TiCN Composite Coatings Prepared by Reactive Plasma Spraying
FU Guanya QIN Yanfang ZHU Lingyan HE Jining JIAO Qi

走进科研

Approaching Science



研究论文

Research

- 64 非晶合金超快激光去除行为和切割质量试验研究
—— 陈博 李元成 张伟 张晓兵 崔向中
Experimental Study on Ultrafast Laser Removal Behavior and Cutting Quality of Amorphous Alloy
CHEN Bo LI Yuancheng ZHANG Wei ZHANG Xiaobing CUI Xiangzhong
- 70 表面喷丸对紫铜低温扩散连接接头性能的影响
—— 李晓光 彭毓 杜鹏 孙福 李京龙
Effect of Shot Peening on Joint Performance of Low Temperature Diffusion Bonding of Copper
LI Xiaoguang PENG Yu DU Peng SUN Fu LI Jinglong
- 75 电子束高频偏转扫描线圈的设计与仿真
—— 赵攀峰 刘方军 张伟
Design and Simulation of High-Frequency Electron Beam Scanning Deflection Coil
ZHAO Panfeng LIU Fangjun ZHANG Wei
- 81 航空结构件铣削加工变形仿真技术研究与应用
—— 丁悦 刘畅
Research and Application of Machining Deformation Simulation on Aero-Component
DING Yue LIU Chang
- 90 梯形螺纹振动辅助冷挤压机床的激振装置作用探究
—— 崔晓飞 左敦稳 孙玉利 侯源君 廖泽南
Research on Function of Excitation Device of Trapezoidal Thread Vibration-Assisted Cold Extrusion Machine
CUI Xiaofei ZUO Dunwen SUN Yuli HOU Yuanjun LIAO Ze'nan
- 97 球支座零件加工工艺优化
—— 陈思涛 温良 朱璇 汪小东
Optimization of Processing Technology for Ball Bearing Parts
CHEN Sitao WEN Liang ZHU Xuan WANG Xiaodong