

专稿 Feature

14 织构化钛合金减阻及耐腐蚀性能分析

曾群锋 田一伟 何万军 林乃明
Analysis of Drag Reduction and Corrosion Resistance Behaviors of Textured Titanium Alloy
ZENG Qunfeng TIAN Yiwei HE Wanjun LIN Naiming

封面文章 Cover Story

20 面向先进热障涂层的陶瓷材料研究进展

耿洪滨 宋艺 张晓东 梁逸帆 王昊 王铀
Research Progress on Ceramic Materials Toward Advanced Thermal Barrier Coatings
GENG Hongbin SONG Yi ZHANG Xiaodong LIANG Yifan WANG Hao WANG You

论坛 Forum

高能束表面改性 High Energy Beam Surface Modification

38 激光冲击强化改善增材制造金属疲劳性能

易敏 张璇 胡文轩 周留成 刘士杰 郑大勇
Laser Shock Peening for Improving Fatigue Property of Additively Manufactured Metals
YI Min ZHANG Xuan HU Wenxuan ZHOU Liucheng LIU Shijie ZHENG Dayong

50 激光冲击强化技术研究和多尺度模拟综述

宋世杰 杜欣 赵建锋 周留成 阚前华 张旭
Review on Laser Shock Peening Technology and Multiscale Simulation
SONG Shijie DU Xin ZHAO Jianfeng ZHOU Liucheng KAN Qianhua ZHANG Xu

73 淬火温度对Fe基合金/B₄C电子束重熔复合涂层组织和性能的影响

骆宗安 周宏宇 王宇豪 张潜 余煥
Effect of Quenching Temperature on Microstructure and Properties of Fe-Based Alloy/B₄C Electron Beam Remelting Composite Coating
LUO Zongan ZHOU Hongyu WANG Yuhao ZHANG Qian YU Huan

80 钛合金叶片模拟件激光冲击诱导层裂行为研究

孙汝剑 孟祥峰 姜盎然 曹子文 王新宇 车志刚 吴俊峰 邹世坤
Laser Shock Peening Induced Spalling in Titanium Alloy Blade Simulators
SUN Rujian MENG Xiangfeng JIANG Angran CAO Ziwen WANG Xinyu
CHE Zhigang WU Junfeng ZOU Shikun

- 86 曲轴用42CrMo 钢激光重熔数值模拟与试验验证
李新凯 孙佳泉 胡露瑶 钟盛 廖茜 吕汝金 魏德强
Numerical Simulation and Experimental Verification of Laser Remelting of 42CrMo Steel for Crankshaft
LI Xinkai SUN Jiaquan HU Luyao ZHONG Sheng LIAO Qian LÜ Rujin WEI Deqiang

研究论文 Research

- 94 喷丸覆盖率对7B50-T7751 铝合金裂纹扩展速率的影响
杨辉 骆学涛 尹佳 王梦泽 胡彦华
Effect of Shot Peening Coverage on Crack Growth Rate of 7B50-T7751 Aluminium Alloy
YANG Hui LUO Xuetao YIN Jia WANG Mengze HU Yanhua
- 100 一种面向蒙皮对缝测量的双线结构光标定方法
鲁小翔 黄翔 李根 赵子越 孟亚云
A Calibration Method of Double Line Structured Light for Skin Seam Measurement
LU Xiaoxiang HUANG Xiang LI Gen ZHAO Ziyue MENG Yayun
- 109 激光立体成形钛合金角盒的组织与性能研究
孙小峰 荣婷 占小红
Study on Microstructure and Properties of Laser Stereotyping Titanium Corner Box
SUN Xiaofeng RONG Ting ZHAN Xiaohong
- 118 工艺参数对CFRP切削次表面损伤的影响
骆迎昕 梁青霄 侯国义 曹思鹏
Influence of Cutting Parameters on Subsurface Damages in CFRP Orthogonal Cutting
LUO Yingxin LIANG Qingxiao HOU Guoyi CAO Sipeng
- 126 基于多因素约束的复合材料成型制造进罐计划排程方法研究
孙琳 郑绍祥
Study on Production Plan of Autoclave Based on Multifactor Constrains in Composite Forming Manufacturing
SUN Lin ZHENG Shaoxiang