

专稿 Feature

14 氮化硅基陶瓷刀具强韧化方法及其切削高温合金研究现状

刘含莲 尹明越 黄传真 季良刚 柳智栋 王冠群

Research Status of Strengthening Method for Silicon Nitride-Based Ceramic Tools and Cutting Performance for High-Temperature Alloys

LIU Hanlian YIN Mingyue HUANG Chuanzhen JI Lianggang LIU Zhili WANG Guanqun

封面文章 Cover Story

26 增材制造SiC基陶瓷及其强韧化研究进展

陈张伟 屈飘 季泽宇

Research Progress on Additive Manufacturing for SiC-Based Ceramics and Its Strengthening and Toughening

CHEN Zhangwei QU Piao JI Zeyu

论坛 Forum

复合材料增材制造 Composites Additive Manufacturing

46 压电陶瓷3D打印研究进展

张广明 艾明理 宋道森 段培开 黄杰 兰红波

Research Progress on 3D Printing of Piezoelectric Ceramics

ZHANG Guangming AI Mingli SONG Daosen DUAN Peikai HUANG Jie LAN Hongbo

57 整体高温辅助激光定向能量沉积Al₂O₃/ZrO₂共晶陶瓷组织性能研究

于学鑫 李城昕 孟超鑫 高佳丽 马广义 吴东江 牛方勇

Effect of Integral High-Temperature Assist on Microstructure and Mechanical Properties of Al₂O₃/ZrO₂ Eutectic Ceramics Prepared by Laser Directed Energy Deposition

YU Xuexin LI Chengxin MENG Chaoxin GAO Jiali MA Guangyi WU Dongjiang NIU Fangyong

65 柱面分层3D打印连续纤维蜂窝回转结构性能和失效模式

侯章浩 刘中皓 贺金

Properties and Failure Modes of Column Surface Layered 3D-Printed Continuous Fiber Honeycomb Rotary Structures

HOU Zhanghao LIU Zhonghao HE Jin

74 基于Voronoi的可调控刚度点阵结构优化设计及其力热性能分析

周柱坤 覃家塔 祝佳豪 冯诗和 薛晨昊 梁嘉华 李光先

Optimized Design and Thermo-Mechanical Performance Analysis of Voronoi-Based Tunable Stiffness Lattice Structures

ZHOU Zhukun QIN Jiata ZHU Jiahao FENG Shihe XUE Chenhao LIANG Jiahua LI Guangxian

研究论文 Research

- 86 轧态TiB_w/TA15钛基复合材料高温超塑变形行为研究
王钧伦 刘莹莹 付明杰 王富鑫
Study on High-Temperature Superplastic Deformation Behavior of Rolled-State TiB_w/TA15 Titanium Matrix Composite
WANG Junyi LIU Yingying FU Mingjie WANG Fuxin
- 94 高强高模铸造镁锂合金的制备及性能综述
田光元 王俊升
A Review of Preparation and Performance of High-Strength and High-Modulus Casting Mg-Li Alloy
TIAN Guangyuan WANG Junsheng
- 105 双五轴镜像铣削加工非线性误差优化方法
林俊 曹珍珍 李军利 刘钢
Nonlinear Error Optimization Method for Dual Five-Axis Mirror Milling Machining
LIN Jun CAO Zhenzhen LI Junli LIU Gang
- 113 预制体构型对C/SiC复合材料舵片结构强度的影响
魏俊飞 杨成鹏 贾斐 矫桂琼
Influence of Fiber Preforms on Structural Strength of C/SiC Composite Rudder Fins
WEI Junfei YANG Chengpeng JIA Fei JIAO Guiqiong
- 121 整体测量场精度评价方法研究
杨淑睿 林嘉睿 张辉 史慎东 滕明鑫 杨凌辉
Study on Accuracy Evaluation Method for Integral Measurement Field
YANG Shurui LIN Jiarui ZHANG Hui SHI Shendong TENG Mingxin YANG Linghui
- 130 容器构形尺寸及叶片安装姿态对压气机叶片光整效果的影响
张万虎 陈海滨 任凤英 乔雷 刘鹏辉
Influence of Container Configuration Size and Blade Installation Attitude on Compressor Blade Finishing Effect
ZHANG Wanhu CHEN Haibin REN Fengying QIAO Lei LIU Penghui