

## 专稿 Feature

- 14 高强韧铍铝合金界面结构调控研究进展  
陈国钦 韩智超 杨文澍  
Research Progress on Interface Structure Control of High Strength and Toughness Beryllium-Aluminum Alloy  
CHEN Guoqin HAN Zhichao YANG Wenshu

## 封面文章 Cover Story

- 28 PBO纤维复合材料界面性能研究进展  
王静 杨爽 陈平 熊需海 高艺铭 任荣  
Research Progress of Interfacial Properties of PBO Fiber Composites  
WANG Jing YANG Shuang CHEN Ping XIONG Xuhai GAO Yiming REN Rong

## 论坛 Forum

### 复材界面改性与调控 Interface Modification and Control of Composites

- 42 碳纳米材料增强镁基复合材料界面调控的研究进展  
王晓军 孙友朋 李雪健 施海龙 胡小石 徐超 卢振  
Research Progress in Interface Tailoring of Carbon Nanomaterial Reinforced Magnesium Matrix Composites  
WANG Xiaojun SUN Youpeng LI Xuejian SHI Hailong HU Xiaoshi XU Chao LU Zhen
- 52 SiC纤维增强高温合金复合材料界面问题研究进展  
孟凡玲 徐佳欣 孔旭 王玉敏  
Advances of Interface Reaction in SiC Fiber Reinforced Superalloy Composites  
MENG Fanling XU Jiaxin KONG Xu WANG Yumin
- 60 钛-铝复合结构制备工艺与界面微观组织研究  
赵朔 姜欣彤 马一鑫 莫漓江 任宇航 杨光 王向明  
Study on Preparation Process and Interface Microstructure of Titanium-Aluminum Composite Structure  
ZHAO Shuo JIANG Xintong MA Yixin MO Lijiang REN Yuhang YANG Guang WANG Xiangming
- 68 TC4点阵结构长径比对TC4/AZ91D双金属复合铸造界面结合强度的影响  
吴远兵 赵建华 于立坤 辛诚 王亚军  
Effect of Aspect Ratio of TC4 Lattice Structure on Interfacial Bond Strength of TC4/AZ91D Bimetal by Compound Casting  
WU Yuanbing ZHAO Jianhua YU Likun GU Cheng WANG Yajun

# CONTENTS

## 目次

- 78 热解碳界面相的精细调控  
Fine Control of Pyrolytic Carbon Interphase  
庞旭 洪旺 张中伟  
PANG Xu HONG Wang ZHANG Zhongwei
- 86 热管理用碳/金属复合材料界面结构优化研究进展  
Research Progress on Interface Structure Optimization of Carbon/Metal Composites for Thermal Management  
马一夫 祝平 张强 裴贇 钟素娟 武高辉  
MA Yifu ZHU Ping ZHANG Qiang PEI Yinyin ZHONG Sujuan WU Gaohui

## 研究论文 Research

- 96 基于稀疏分解的热障涂层TGO厚度太赫兹计算方法  
Terahertz Calculation Method for TGO Thickness in Thermal Barrier Coatings Based on Sparse Decomposition  
张政浩 黄异 钟舜聪 庄彩虹 陈志雄 黄永林 刘鑫财  
ZHANG Zhenghao HUANG Yi ZHONG Shuncong ZHUANG Caihong CHEN Zhixiong HUANG Yonglin LIU Xincan
- 102 激光选区熔化成形Al-Mg-Sc-Zr合金孔隙缺陷对疲劳寿命的影响  
Effects of Pore Defects in Al-Mg-Sc-Zr Alloy Formed by Selective Laser Melting on Its Fatigue Life  
陈琨 冯振宇 马佳威 张宏宇 陈向明  
CHEN Kun FENG Zhenyu MA Jiawei ZHANG Hongyu CHEN Xiangming
- 110 基于机器视觉的直升机传动系统回转轴线标定方法  
Calibration Method for Rotary Axis of Helicopter Transmission System Based on Machine Vision  
齐凯 李沈果 黄翔 李根 侯国义  
QI Kai LI Shuanggao HUANG Xiang LI Gen HOU Guoyi
- 118 运载火箭贮箱整体箱底镜像铣削工艺研究  
Research on Mirror Milling Process for Integral Bottom of Launch Vehicle Tank  
周金强 刘晓 江小辉 邱硕 郭立杰  
ZHOU Jinqiang LIU Xiao JIANG Xiaohui QIU Shuo GUO Lijie

Contents