

# 航 空 材 料 学 报

HANGKONG CAILIAO XUEBAO

双月刊 公开发行

第 43 卷 第 4 期 2023 年 8 月

## 目 次

### 高温防护涂层

- 层级孔喷涂粉末构筑及新一代长寿命热障涂层材料的研究进展 .....  
..... 郭芳威, 张瑞吉, 邢辰, 蔡黄越, 余亚丽, 赵晓峰 (1)  
铂铝黏结层体系 EB-PVD 热障涂层的热循环行为 .....  
..... 贺文燮, 甄真, 王鑫, 彭超, 牟仁德, 何利民, 黄光宏, 许振华 (17)  
氧化钇含量对 YSZ 热障涂层抗 CMAS 腐蚀性能的影响 .....  
..... 王晶, 陆杰, 赵晓峰, 陈小龙, 黄轶男, 张晗 (25)  
二硅化钼改性硅酸镁环境障涂层体系抗热震行为及机理 .....  
..... 梁锐辉, 钟鑫, 洪督, 黄利平, 吴一鸣, 赵芳霞, 牛亚然, 张振忠, 郑学斌 (37)  
NiCoCrAlYTa/Ag/Mo 复合自润滑涂层的制备及其高低温循环摩擦学性能 .....  
..... 郝恩康, 陈杰, 刘光, 崔娘, 王晓霞, 魏连坤, 安宇龙 (45)

### 综述

- 面向高速切削的钛合金 Ti-6Al-4V 动态本构模型: 综述 ..... 姜紫薇, 杨东, 陈建彬 (55)

### 研究论文

- SiC<sub>f</sub>/TC17 复合材料制备方法对界面反应层生长动力学的影响 .....  
..... 王敏涓, 李虎, 李四清, 王宝, 黄旭, 黄浩 (68)  
7050-T7651 铝合金厚板显微组织及力学性能不均匀性 .....  
..... 王经涛, 孙宁, 黄同城, 程志远, 郭富安, 郭丰佳 (76)  
Ti 元素对激光金属沉积 Nb-Mo-Ta-W 高熵合金缺陷的影响 .....  
..... 李青宇, 梁景怡, 陈珉芮, 杨志海, 彭航, 李涤尘 (86)  
激光冲击/机械喷丸复合强化对 TC4 钛合金外物损伤疲劳性能的影响 .....  
..... 田凯, 帅仕祥, 罗学昆, 王欣, 马世成, 许春玲 (94)  
Al 基含能微单元的一体化制备和燃烧性能 .....  
..... 刘庆东, 吴祝骏, 李苗苗, 徐一锋, 辛喜鹏, 徐济进, 宋雪峰 (102)  
2.5D 机织复合材料悬臂梁振动疲劳实验与有限元模拟 ..... 邓杨芳, 王雅娜 (111)  
自粘型聚硼硅氧烷复合材料性能 ..... 商旭静, 薛志博, 沈尔明, 王刚, 滕佰秋, 朱崇伟 (122)  
石墨烯与导电聚合物 PSS : PEDOT 共包覆对 LiCoO<sub>2</sub> 材料高电压电化学性能的影响 .....  
..... 王继贤, 彭思侃, 王晨, 南文争, 刘明良, 燕绍九, 戴圣龙 (129)

责任编辑 曹茂生 徐永祥 高磊

期刊基本参数: CN 11-3159/V \* 1981 \* b \* A4 \* 136 \* zh \* P \* ¥ 50.00 \* \* 14 \* 2023-08

**JOURNAL OF**  
**AERONAUTICAL MATERIALS**  
(Bimonthly)

Vol. 43 No. 4 August 2023

**CONTENTS**

**High Temperature Protection Coating**

- Review on thermal spraying powder with hierarchy pore structure and a new generation of long-life thermal barrier coating materials ..... *GUO Fangwei, ZHANG Ruiji, XING Chen, CAI Huangyue, YU Yali, ZHAO Xiaofeng* (1)  
Thermal cycling behavior of EB-PVD TBCs with Pt modified aluminide bond coat ..... *HE Wenxie, ZHEN Zhen, WANG Xin, PENG Chao, MU Rende, HE Limin, HUANG Guanghong, XU Zhenhua* (17)  
Effect of yttria content on CMAS resistance of YSZ thermal barrier coatings ..... *WANG Jing, LU Jie, ZHAO Xiaofeng, CHEN Xiaolong, HUANG Yinan, ZHANG Han* (25)  
Thermal shock behaviors and mechanisms of ytterbium silicate environmental barrier coatings modified by MoSi<sub>2</sub> ..... *LIANG Ruihui, ZHONG Xin, HONG Du, HUANG Liping, WU Yiming, ZHAO Fangxia, NIU Yaran, ZHANG Zhenzhong, ZHENG Xuebin* (37)  
Preparation of NiCoCrAlYTa/Ag/Mo composite self-lubricant coating and its high-low temperature cycling tribological properties ..... *HAO Enkang, CHEN Jie, LIU Guang, CUI Lang, WANG Xiaoxia, WEI Liankun, AN Yulong* (45)

**Review**

- Dynamic constitutive model of titanium alloy Ti-6Al-4V for high speed cutting: a review ..... *JIANG Ziwei, YANG Dong, CHEN Jianbin* (55)

**Research Paper**

- Investigation on the influence of SiC<sub>f</sub>/TC17 composite preparation method on growth kinetics of interfacial reactive layer ..... *WANG Minjuan, LI Hu, LI Siqing, WANG Bao, HUANG Xu, HUANG Hao* (68)  
Inhomogeneity of microstructure and mechanical properties of 7050-T7651 aluminum alloy thick plate ..... *WANG Jingtao, SUN Ning, HUANG Tongjian, CHENG Zhiyuan, GUO Fuan, GUO Fengjia* (76)  
Effect of Ti on defects in Nb-Mo-Ta-W high-entropy alloy prepared by laser metal deposition ..... *LI Qingyu, LIANG Jingyi, CHEN Minrui, YANG Zhihai, PENG Hang, LI Dichen* (86)  
Effect of co-strengthening of laser impact/mechanical shot peening on fatigue performance of TC4 titanium alloy damaged by foreign objects ..... *TIAN Kai, SHUAI Shixiang, LUO Xuekun, WANG Xin, MA Shicheng, XU Chunling* (94)  
Integrated preparation of Al-based energetic micro-unit fuel toward combustion performance ..... *LIU Qingdong, WU Zhujun, LI Miaoqiao, XU Yifeng, XIN Xipeng, XU Jijin, SONG Xuefeng* (102)  
Vibration fatigue experiment and finite element simulation of 2.5D woven composite cantilever beam ..... *DENG Yangfang, WANG Yana* (111)  
Properties of self-adhesive polyborosiloxane composite ..... *SHANG Xujing, XUE Zhibo, SHEN Ermeng, WANG Gang, TENG Baiqiu, ZHU Chongwei* (122)  
Preparation of LiCoO<sub>2</sub> composite coated with graphene and PEDOT : PSS with enhanced electrochemical properties at high voltage for lithium-ion batteries ..... *WANG Jixian, PENG Sikan, WANG Chen, NAN Wenzheng, LIU Mingliang, YAN Shaojiu, DAI Shenglong* (129)