

2024年第52卷第5期(总第492期)

## 目 次

## 钛火技术专栏

- 钛铝金属间化合物激光点火燃烧行为及机理 ..... 吴明宇, 弹光宝, 李培杰, 隋楠, 董富礼 (1)  
气流速度对  $Ti_3Al$  基合金摩擦起燃行为的影响 ..... 邱越海, 弹光宝, 李培杰, 隋楠, 曹京霞 (17)  
钛铝系合金的非等温氧化特性 ..... 欧阳佩旋, 陈航, 孙若晨, 李培杰, 弹光宝 (26)

## 综 述

## 氧化物共晶陶瓷激光增材制造裂纹缺陷形成及抑制研究进展

- ..... 姚佳彤, 苏海军, 姜浩, 陈乾, 申仲琳, 余明辉, 张卓, 郭敏 (34)  
纤维增强热固性树脂基复合材料成型过程数值模拟研究进展  
..... 赵华坤, 于涛, 程泽非, 徐鉴, 李岩 (46)  
NiTi形状记忆合金中的氢效应研究进展 ..... 赵厚锐, 左舜贵, 王盖世, 肖飞 (57)

## 研究论文

- 化学气相沉积  $HfO_2$  涂层的制备及性能 ..... 何锐朋, 朱利安, 王震, 叶益聪, 李顺, 唐宇, 白书欣 (67)  
无压烧结温度对 15%SiC/2009Al 复合材料微观组织与力学性能的影响

- ..... 边鹏博, 朱士泽, 张峻凡, 肖伯律, 马宗义 (76)  
激光增材制备 Ti-6Al-4V/TiC 金属陶瓷熔覆层组织与性能强化 ..... 范战争, 任维彬, 方世源, 王玉江 (83)  
热处理对超高速激光熔覆制备 TiC/IN625 涂层组织与耐腐蚀性的影响  
..... 赵海生, 张峰, 葛通, 庞义斌, 周子正 (93)  
超高强度不锈钢 10Cr13Co13Mo5Ni3W1VE 微观组织对局部腐蚀行为的影响  
..... 滕鹏, 钟锦岩, 匡效禹, 赵振江, 张淑琦, 蔡嘉辉,  
李松梅, 刘建华, 于美, 钟平 (103)

## 基于团簇加连接原子模型对 TC21 钛合金的成分优化

- ..... 朱智浩, 陈志鹏, 宋梦凡, 刘田雨, 张爽, 董闯 (117)  
铸造/烧结钴铬镍合金组织演变规律的对比研究

- ..... 李光宇, 石增敏, 邓李辰贵, 王珂胜, 朱哲, 戴雷, 赵光伟 (127)  
高能氦离子辐照对 CLAM 钢微观结构和力学行为的影响 ..... 罗爱博, 梁延祥, 姚勇, 王罗斌, 万强 (138)  
钛粉末注射成形 PEG/PMMA 黏结剂体系的 PHB 改性研究 ..... 张雨萌, 胡可, 彭小敏, 王明辉 (148)  
预处理方法对定向有机玻璃表面性能及黏结强度影响 ..... 齐梦雨, 相宁, 张晓雯, 颜悦, 郑梦瑶 (156)

- CdS/rGO 复合气凝胶的自组装合成及光催化降解盐酸四环素性能  
..... 刘文君, 王倩雯, 王代芳, 沈丽宫, 曹晓 (163)  
C/C-HfC 复合材料的抗烧蚀性能 ..... 郑鹏, 李红, 杨敏, 姚彧敏, 任慕苏, 孙晋良 (171)  
定向碳纳米管/丁苯橡胶复合材料的摩擦学各向异性行为研究  
..... 王瑞林, 瞿俊豪, 黄海波, 陆伟强, 沈东明 (179)  
钢渣基盾粉/橡胶复合材料的性能及机理 ..... 张浩, 胡道庆, 程峥明, 赵令, 李海丽, 张贵文 (188)  
 $B$  位  $Fe^{3+}$ 掺杂  $Na_{0.5}Bi_{0.49}TiO_3$  陶瓷的电导性能 ..... 杨斌, 李博锐, 程婉婉, 高玄玄, 来龙飞, 谢宁 (195)  
放电等离子体烧结  $BaTiO_3-xBi(Ni_{0.5}Zr_{0.5})O_3$  陶瓷的介电和阻抗性能 ..... 肖长江, 马金明, 张群飞 (203)  
氧化铝改性硅基陶瓷型芯制备及结晶动力学 ..... 范红娜, 许西庆, 李鑫, 齐长见, 李敏敏, 韩委委 (212)

封面照片：钛铝金属间化合物激光点火燃烧行为及机理(见吴明宇等论文, 第7页图10)

责任编辑 寇凤梅

## CONTENTS

### TITANIUM-FIRE TECHNOLOGY COLUMN

- Laser ignited burning behavior and mechanism of TiAl alloy ..... WU Mingyu, MI Guangbao, LI Peijie, SUI Nan, DONG Fuli (1)  
Influence of airflow velocity on friction ignition behavior of  $Ti_3Al$ -based alloy ..... QIU Yuehai, MI Guangbao, LI Peijie, SUI Nan, CAO Jingxia (17)  
Non-isothermal oxidation characteristic of titanium-aluminium intermetallic alloys ..... OUYANG Peixuan, CHEN Hang, SUN Ruochen, LI Peijie, MI Guangbao (26)

### REVIEW

- Research progress on formation and suppression of crack defects in oxide eutectic ceramics by laser additive manufacturing ..... YAO Jiatong, SU Haijun, JIANG Hao, CHEN Qian, SHEN Zhonglin, YU Minghui, ZHANG Zhuo, GUO Min (34)  
Research progress in numerical simulation of fiber reinforced thermosetting resin matrix composites molding process ..... ZHAO Huakun, YU Tao, CHENG Zefei, XU Jian, LI Yan (46)  
Research progress of hydrogen effect in NiTi shape memory alloys ..... ZHAO Hourui, ZUO Shungui, WANG Gaishi, XIAO Fei (57)

### RESEARCH ARTICLE

- Preparation and properties of  $HfO_2$  coatings by chemical vapor deposition ..... HE Ruipeng, ZHU Li'an, WANG Zhen, YE Yicong, LI Shun, TANG Yu, BAI Shuxin (67)  
Effect of pressureless sintering temperature on microstructure and mechanical properties of 15%SiC/2009Al composite ..... BIAN Pengbo, ZHU Shize, ZHANG Junfan, XIAO Bolyu, MA Zongyi (76)  
Microstructure and properties enhancement of Ti-6Al-4V/TiC cermet cladding layers prepared by laser additive manufacturing ..... FAN Zhanzheng, REN Weibin, FANG Shiyuan, WANG Yujiang (83)  
Effect of heat treatment on microstructure and corrosion resistance of TiC/IN625 coating by extreme-high-speed laser cladding ..... ZHAO Haisheng, ZHANG Feng, GE Tong, PANG Yibin, ZHOU Zizheng (93)  
Effect of microstructure on local corrosion behavior of ultra-high strength stainless steel 10Cr13Co13Mo5Ni3W1VE ..... TENG Peng, ZHONG Jinyan, KUANG Xiaoyu, ZHAO Zhenjiang, ZHANG Shuqi, CAI Jiahui, LI Songmei, LIU Jianhua, YU Mei, ZHONG Ping (103)  
Composition optimization of TC21 titanium alloy based on cluster-plus-glue-atom model ..... ZHU Zhihao, CHEN Zhipeng, SONG Mengfan, LIU Tianyu, ZHANG Shuang, DONG Chuang (117)  
Comparation in microstructure evolutions between casted and sintered Co-Cr-Ni alloys ..... LI Guangyu, SHI Zengmin, DENGLI Chengui, WANG Kesheng, ZHU Zhe, DAI Lei, ZHAO Guangwei (127)  
Effect of high energy helium ion irradiation on microstructure and mechanical response of CLAM steel ..... LUO Aibo, LIANG Yanxiang, YAO Yong, WANG Luobin, WAN Qiang (138)  
PHB-modification in PEG/PMMA binder for improving titanium powder injection molding process ..... ZHANG Yumeng, HU Ke, PENG Xiaomin, WANG Minghui (148)  
Effects of pre-treatment methods on surface properties and adhesives strength of stretched acrylic sheet ..... QI Mengyu, XIANG Ning, ZHANG Xiaowen, YAN Yue, ZHENG Mengyao (156)  
Self-assembly synthesis of CdS/rGO composite aerogels and its photocatalytic degradation of tetracycline hydrochloride ..... LIU Wenjun, WANG Qianwen, WANG Daifang, SHEN Ligong, CAO Xiao (163)  
Ablation resistance of C/C-HfC composites ..... ZHENG Peng, LI Hong, YANG Min, YAO Yumin, REN Musu, SUN Jinliang (171)  
Anisotropic behavior of frictional performance of aligned carbon nanotubes/styrene butadiene rubber composites ..... WANG Ruilin, QU Junhao, HUANG Haibo, LU Weiqiang, SHEN Dongming (179)  
Properties and mechanism of steel slag based shield powder/rubber composites ..... ZHANG Hao, HU Daoqing, CHENG Zhengming, ZHAO Ling, LI Haili, ZHANG Guiwen (188)  
Electrical conductivity of B-site  $Fe^{3+}$  doped  $Na_{0.5}Bi_{0.49}TiO_3$  ceramic ..... YANG Bin, LI Borui, CHENG Wanwan, GAO Xuanxuan, LAI Longfei, XIE Ning (195)  
Dielectric and impedance properties of  $BaTiO_3-xBi(Ni_{0.5}Zr_{0.5})O_3$  ceramics prepared by spark plasma sintering ..... XIAO Changjiang, MA Jinming, ZHANG Qunfei (203)  
Preparation and crystallization kinetics of silica-based ceramic cores modified by alumina ..... FAN Hongna, XU Xiqing, LI Xin, QI Changjian, LI Minmin, HAN Weiwei (212)