

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

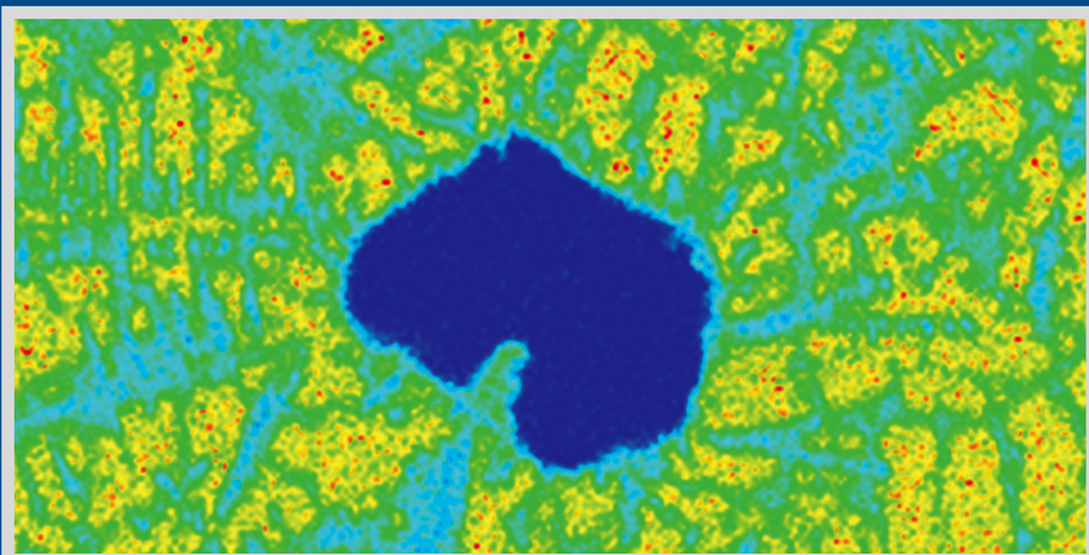
CODEN CAGOEW

# 材料工程

## 10 2021

JOURNAL OF MATERIALS ENGINEERING

第49卷 | Vol.49



ISSN 1001-4381



10>

9 771001 438215



中国航发北京航空材料研究院 主办

万方数据

2021 年第 49 卷第 10 期 (总第 461 期)

## 目 次

## 综 述

- 高熵合金增材制造研究进展 ..... 魏水森, 马 盼, 季鹏程, 马永超, 王 灿, 赵 健, 于治水 (1)  
锂离子电池多层复合电极结构研究进展 ..... 高可心, 余天玮, 权 威, 常增花, 李国华, 王建涛 (18)  
导电纱线的制备及其在智能可穿戴装置中的应用研究进展 ..... 马珮珮, 李 龙, 吴 磊 (31)  
特殊浸润性纳米纤维膜材料在油水分离中的研究进展  
..... 赵 昕, 任宝娜, 胡苗苗, 皮浩弘, 张秀芹, 吴 晶 (43)

## 研究论文

- 籽晶层对氧化锡纳米棒生长质量及其钙钛矿太阳能电池性能的影响  
..... 张 勇, 翟光美, 郑露露, 高领伟, 陈 青, 任锦涛, 郁 军, 许并社 (55)  
固溶时间对半固态挤压成形 Al-17Si-4Cu-0.5Mg 合金组织及力学性能的影响  
..... 郝建飞, 于宝义, 罗惠馨, 史原脊, 李润霞 (63)  
AgCu/泡沫 Cu/AgCu 复合钎料对 ZrB<sub>2</sub>-SiC/Inconel 600 合金钎焊接头组织与性能的影响  
..... 蔡颖军, 王 刚, 檀财旺, 王 秒, 赵 禹 (72)  
耐高温瞬时液相连接无铅钎焊接头的时效稳定性  
..... 李正兵, 王 德, 胡德安, 陈益平, 程东海, 郭义乐, 何 凯, 黄 硕, 李晓军 (82)  
烧结保温时间对超粗晶 WC-10Co 硬质合金微观结构及性能的影响 ..... 于淞百, 闵凡路, 姚占虎, 张建峰 (89)  
紫铜纤维对汽车摩擦材料性能的影响 ..... 杨 阳, 吴 宏, 刘伯威, 瞿 辉, 刘 咏 (96)  
Ni-石墨含量对 TC4 钛合金表面自润滑耐磨熔覆层组织与摩擦学性能的影响  
..... 张天刚, 姚 波, 张志强, 刘亚楠, 薛 鹏 (104)  
聚硅氮烷/BN 耐热复合涂层的制备及性能 ..... 万耀明, 李 静, 梁 璐, 熊 瑜, 王 彦 (116)  
有序 PEO/PHB 核壳超细纤维的制备及性能 ..... 杜江华, 杨婷婷, 郭生伟, 喻迎春 (123)  
内埋 FBG 传感器复合材料加筋板的固化过程及准静态压缩监测  
..... 周玉敬, 刘 刚, 胡晓兰, 任明伟, 范广宏 (132)  
湿热环境对 T800 碳纤维/环氧树脂基复合材料力学性能的影响  
..... 周 松, 贾耀雄, 许 良, 边钰博, 涂宜鸣 (138)  
热氧老化对三向正交碳/玻璃纤维/双马复合材料力学性能的影响 ..... 龚 亮, 薛利利 (144)  
SiO<sub>2</sub> 无溶剂纳米流体粒径和含量对环氧树脂力学和热性能的影响 ..... 王钰登, 郑亚萍, 宋 珊, 姚东东 (156)

封面照片: Ni-石墨含量对 TC4 钛合金表面自润滑耐磨熔覆层组织与摩擦学性能的影响 (见张天刚等论文,  
第 110 页图 7)

责任编辑 宗希宽

## CONTENTS

### REVIEW

- Research progress in high entropy alloys by additive manufacturing ..... WEI Shui-miao, MA Pan, JI Peng-cheng, MA Yong-chao, WANG Can, ZHAO Jian, YU Zhi-shui(1)  
Research progress in the structure of multilayer composite electrodes for lithium-ion batteries ..... GAO Ke-xin, YU Tian-wei, QUAN Wei, CHANG Zeng-hua, LI Guo-hua, WANG Jian-tao(18)  
Research progress in preparation of conductive yarn and its application in smart wearable devices ..... MA Pei-pei, LI Long, WU Lei(31)  
Research progress in special wettable nanofibrous membranes for oil/water separation ..... ZHAO-Xin, REN Bao-na, HU Miao-miao, PI Hao-hong, ZHANG Xiu-qin, WU-Jing(43)

### RESEARCH ARTICLE

- Effect of seed layers on growth of SnO<sub>2</sub> nanorods and performance of perovskite solar cells ..... ZHANG Yong, ZHAI Guang-mei, ZHENG Lu-lu, GAO Ling-wei, CHEN Qing, REN Jin-tao, YU Jun, XU Bing-she(55)  
Effect of solution time on microstructure and mechanical properties of Al-17Si-4Cu-0.5Mg alloy formed by semisolid squeeze casting ..... HAO Jian-fei, YU Bao-yi, LUO Hui-xin, SHI Yuan-ji, LI Run-xia(63)  
Effect of AgCu/Cu foam/AgCu composite filler on microstructure and mechanical properties of ZrB<sub>2</sub>-SiC/Inconel 600 alloy brazed joints ..... CAI Ying-jun, WANG Gang, TAN Cai-wang, WANG Miao, ZHAO Yu(72)  
High temperature resistant aging stability of lead-free solder joints by TLP bonding ..... LI Zheng-bing, WANG De, HU De-an, CHEN Yi-ping, CHENG Dong-hai, GUO Yi-le, HE Kai, HUANG Shuo, LI Xiao-jun(82)  
Effect of sintering time on microstructure and properties of extra-coarse-grained WC-10Co cemented carbide ..... YU Song-bai, MIN Fan-lu, YAO Zhan-hu, ZHANG Jian-feng(89)  
Effect of copper fiber on performance of automotive friction materials ..... YANG Yang, WU Hong, LIU Bo-wei, QU Hui, LIU Yong(96)  
Effect of Ni-graphite content on microstructure and tribological properties of self-lubricating wear-resistant cladding layer on TC4 titanium alloy surface ..... ZHANG Tian-gang, YAO Bo, ZHANG Zhi-qiang, LIU Ya-nan, XUE Peng(104)  
Preparation and properties of polysilizane/BN composite thermal-resistant coating ..... WAN Yao-ming, LI Jing, LIANG Lu, XIONG Yu, WANG Yan(116)  
Preparation and properties of ordered core(PEO)-shell(PHB) microfiber ..... DU Jiang-hua, YANG Ting-ting, GUO Sheng-wei, YU Ying-chun(123)  
Curing process and quasi-static compression monitoring of stiffened composite panels with embedded FBG sensors ..... ZHOU Yu-jing, LIU Gang, HU Xiao-lan, REN Ming-wei, FAN Guang-hong(132)  
Effect of hygrothermal environment on mechanical properties of T800 carbon fiber/epoxy resin composites ..... ZHOU Song, JIA Yao-xiong, XU Liang, BIAN Yu-bo, TU Yi-ming(138)  
Influence of thermo-oxidative aging on mechanical performance of three-dimensional orthogonal carbon/glass fiber/bismaleimide composites ..... GONG Liang, XUE Li-li(144)  
Effect of particle size and content of SiO<sub>2</sub> solvent-free nanofluid on mechanical and thermal properties of epoxy resin ..... WANG Yu-deng, ZHENG Ya-ping, SONG Shan, YAO Dong-dong(156)