

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

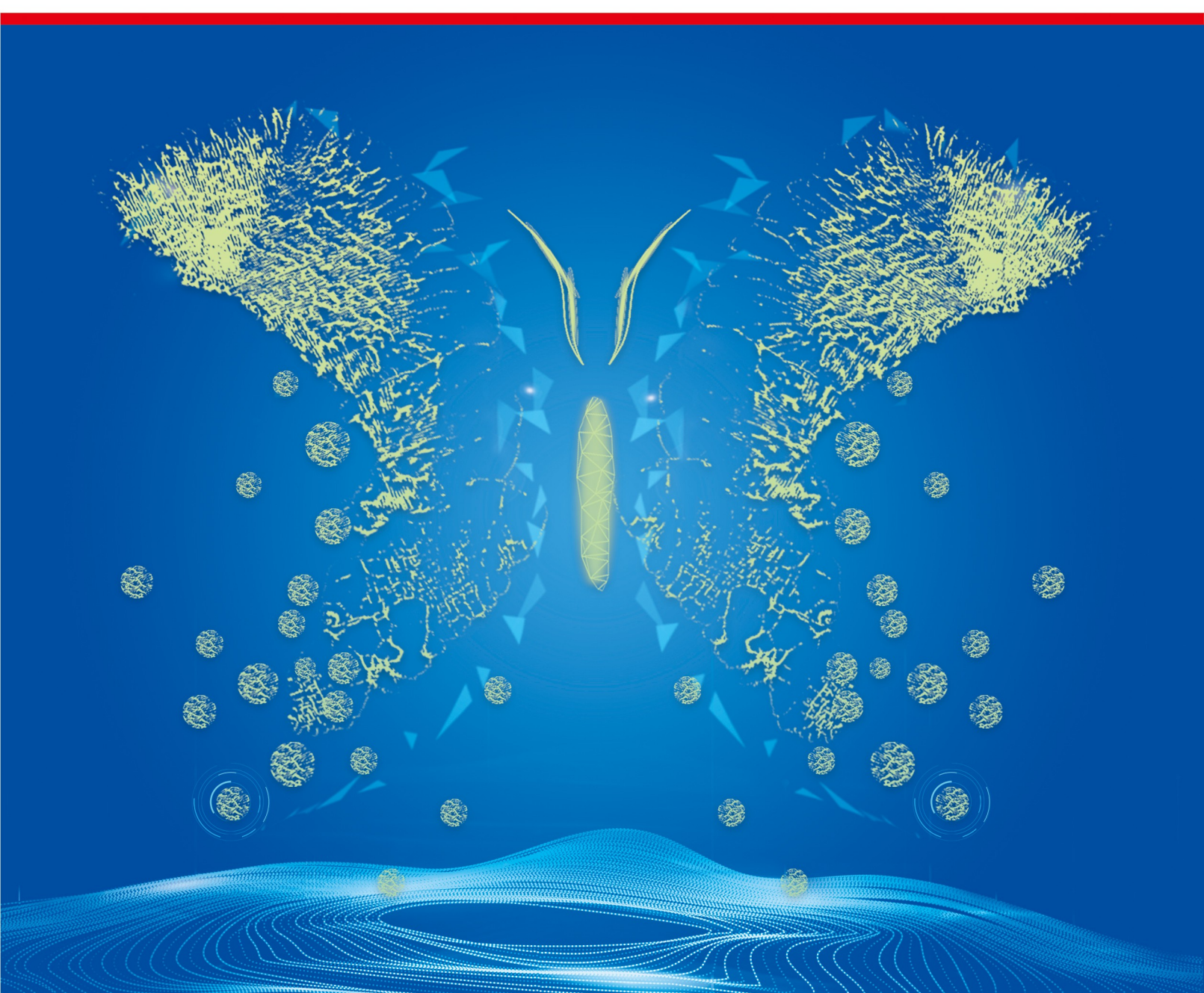
CODEN CAGOEW

材料工程

7
2022

JOURNAL OF MATERIALS ENGINEERING

第50卷 | Vol.50



ISSN 1001-4381



中国航发北京航空材料研究院 主办

2022 年第 50 卷第 7 期 (总第 470 期)

目 次

陶瓷增材制造专栏

熔体自生陶瓷激光直接能量沉积增材制造研究进展

- 牛方勇, 于学鑫, 赵紫渊, 赵大可, 黄云飞, 马广义, 吴东江 (1)
3D 打印陶瓷铸型研究与应用进展 刘岩松, 李文博, 刘永胜, 曾庆丰 (18)
光固化生物陶瓷功能化研究进展 焦晨, 梁绘昕, 叶昀, 张寒旭, 何志静, 杨友文, 沈理达, 侯峰 (30)
光固化 3D 打印陶瓷浆料及流变性研究进展

- 李文利, 周宏志, 刘卫卫, 于海宁, 王晶, 巩磊, 邢占文 (40)
面向单晶涡轮叶片的氧化硅基陶瓷型芯快速成形性能

- 王权威, 王程冬, 鲁中良, 苗恺, 艾子超, 李涤尘 (51)

综 述

新型复合纳米材料用于光催化降解染料废水的研究进展

- 张铭泰, 余少彬, 李希成, 冯萃敏, 石梦童, 汪长征, 王强 (59)
前过渡族元素 X 对 TiAl_XN 涂层结构与性能的作用

- 王露, 陈雷雷, 徐凯, 娄明, 杜玉洁, 毛勇, 常可可 (69)

研究论文

两种型壳温度对 DD9 单晶涡轮叶片凝固组织的影响

- 薛燕鹏, 王效光, 赵金乾, 史振学, 刘世忠, 李嘉荣 (80)

短纤维增强 C/C-SiC 复合材料的微观结构与力学性能

- 刘聪聪, 王雅雷, 熊翔, 叶志勇, 刘在栋, 刘宇峰 (88)

航空发动机用聚酰亚胺树脂基复合材料固化工艺及热稳定性能

- 倪洪江, 邢宇, 戴霄翔, 李军, 张代军, 陈祥宝 (102)

MnO₂ 纳米棒的吸波性能及其超构表面设计

- 宋永智, 毕松, 侯根良, 李浩, 赵彦凯, 刘朝辉 (110)

莫来石纤维增强 SiO₂ 气凝胶复合材料压缩回弹性能实验与建模研究

- 吕双祺, 黄佳, 孙燕涛, 付尧明, 杨晓光, 石多奇 (119)

铝合金厚板静止轴肩搅拌摩擦焊接头组织及性能

- 杨新岐, 元惠新, 孙转平, 闫新中, 赵慧慧 (128)

稀土 Y 和 Sm 对 AZ91D 镁合金组织与性能的影响

- 杨湘杰, 郑彬, 付亮华, 杨颜 (139)

Co 颗粒含量对 SnBi/Cu 接头微观组织与性能的影响

- 李正兵, 李海涛, 郭义乐, 陈益平, 程东海, 胡德安, 高俊豪, 李东阳 (149)

电子束选区熔化成形 Ti₂AlNb 合金微观组织与性能

- 车倩颖, 贺卫卫, 李会霞, 程康康, 王宇 (156)

城轨列车制动盘 SiC_p/A356 复合材料热疲劳裂纹扩展机理

- 杨智勇, 臧家俊, 方丹琳, 李翔, 李志强, 李卫京 (165)

封面照片：两种型壳温度对 DD9 单晶涡轮叶片凝固组织的影响（见薛燕鹏等论文，第 85 页图 7）

责任编辑 解 宏

CONTENTS

CERAMIC ADDITIVE MANUFACTURING COLUMN

- Research progress in additive manufacturing of melt growth ceramics by laser directed energy deposition NIU Fangyong, YU Xuexin, ZHAO Ziyuan, ZHAO Dake, HUANG Yunfei, MA Guangyi, WU Dongjiang(1)
Research and application progress of 3D printing ceramic casting mould LIU Yansong, LI Wenbo, LIU Yongsheng, ZENG Qingfeng(18)
Research progress in functionalization of photocured bioceramics JIAO Chen, LIANG Huixin, YE Yun, ZHANG Hanxu, HE Zhijing, YANG Youwen, SHEN Lida, HOU Feng(30)
Research progress in ceramic slurries and rheology *via* photopolymerization-based 3D printing LI Wenli, ZHOU Hongzhi, LIU Weiwei, YU Haining, WANG Jing, GONG Lei, XING Zhanwen(40)
Performance of silicon oxide-based ceramic cores made by rapid prototyping for single crystal turbine blades WANG Quanwei, WANG Chengdong, LU Zhongliang, MIAO Kai, AI Zichao, LI Dichen(51)

REVIEW

- Research progress of new composite nanomaterials for photocatalytic degradation in dye wastewater ZHANG Mingtai, YU Shaobin, LI Xicheng, FENG Cuimin, SHI Mengtong, WANG Changzheng, WANG Qiang(59)
Effect of pre-transitional element X on structure and performance of TiAlXN coatings WANG Lu, CHEN Leilei, XU Kai, LOU Ming, DU Yujie, MAO Yong, CHANG Keke(69)

RESEARCH ARTICLE

- Effect of two mould temperatures on solidification microstructures of DD9 single crystal turbine blade XUE Yanpeng, WANG Xiaoguang, ZHAO Jinqian, SHI Zhenxue, LIU Shizhong, LI Jiarong(80)
Microstructure and mechanical property of short fiber reinforced C/C-SiC composites LIU Congcong, WANG Yalei, XIONG Xiang, YE Zhiyong, LIU Zaidong, LIU Yufeng(88)
Curing process and thermal stability of polyimide-matrix composite for aero-engines NI Hongjiang, XING Yu, DAI Xiaoxiang, LI Jun, ZHANG Daijun, CHEN Xiangbao(102)
Absorbing property of MnO₂ nanorods and its meta-surface design SONG Yongzhi, BI Song, HOU Genliang, LI Hao, ZHAO Yankai, LIU Zhaohui(110)
Experimental and modeling investigation on compression springback property of mullite fiber reinforced silica aerogel composites LYU Shuangqi, HUANG Jia, SUN Yantao, FU Yaoming, YANG Xiaoguang, SHI Duoqi(119)
Microstructure and properties of stationary shoulder friction stir welded joints for aluminum alloy thick-plate YANG Xinqi, YUAN Huixin, SUN Zhanping, YAN Xinzhou, ZHAO Huihui(128)
Effect of Y and Sm on microstructure and properties of AZ91D magnesium alloy YANG Xiangjie, ZHENG Bin, FU Lianghua, YANG Yan(139)
Effect of Co particle content on microstructure and properties of SnBi/Cu joints LI Zhengbing, LI Haitao, GUO Yile, CHEN Yiping, CHENG Donghai, HU Dean, GAO Junhao, LI Dongyang(149)
Microstructure and property of Ti₂AlNb alloy by selective electron beam melting CHE Qianying, HE Weiwei, LI Huixia, CHENG Kangkang, WANG Yu(156)
Thermal fatigue crack propagation mechanism of SiC_p/A356 composites for urban rail train brake disc YANG Zhiyong, ZANG Jiajun, FANG Danlin, LI Xiang, LI Zhiqiang, LI Weijing(165)