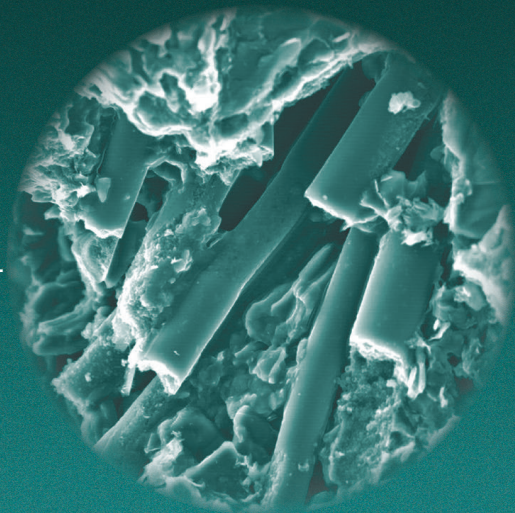




复合材料学报

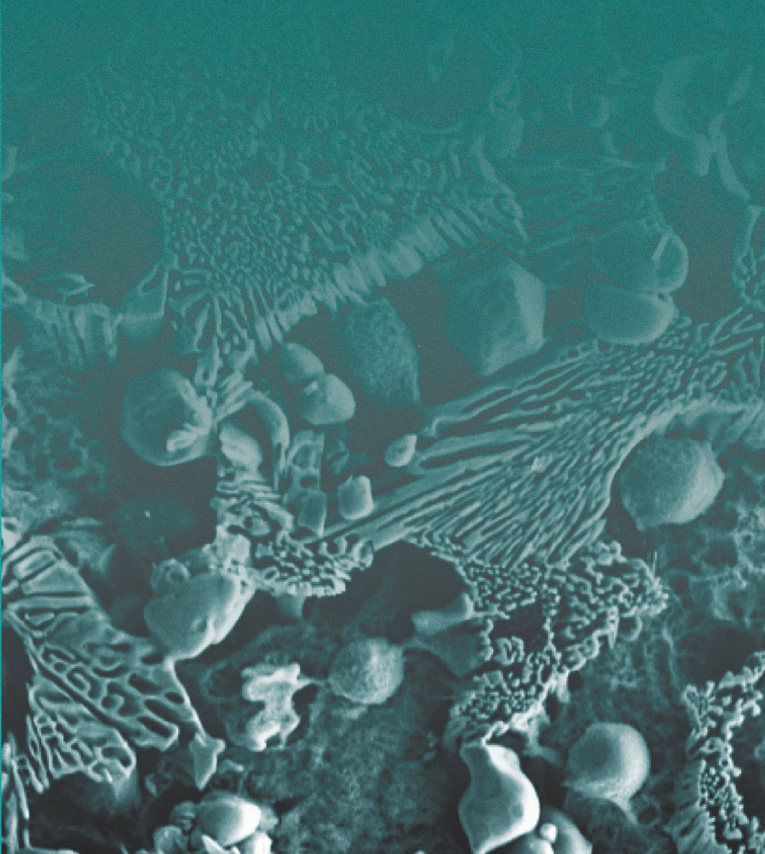


Acta Materiae
Compositae
Sinica



2022. 9

北京航空航天大学
中国复合材料学会 主办



目 次

综 述

- 先进复合材料在航空装备发展中的地位与作用 邢丽英, 李亚锋, 陈祥宝 (4179)
航天先进复合材料研究进展 冯志海, 李俊宁, 田跃龙, 师建军, 张娟, 徐林, 潘玲英 (4187)
3D 打印纤维增强复合材料工艺和力学性能研究进展 龙昱, 李岩, 付昆昆 (4196)
热电复合材料的研究进展 邱玉婷, 鲁翰宸, 金阳, 王思宁, 赵立东 (4213)
MXene 纤维的制备、性能及应用研究进展 梁程, 程群峰 (4227)
聚合物梯度材料的构筑及性能研究 张丽, 周杭生, 黄金, 刘明杰 (4244)
超构材料波动功能调控研究进展 李岩, 金亚斌 (4259)
连续碳纤维增强高性能热塑性复合材料的研究进展 肇研, 孙铭辰, 张思益, 王凯 (4274)
超高分子量聚乙烯纤维及其复合材料的研究现状与分析 叶卓然, 罗靓, 潘海燕, 顾轶卓 (4286)
民用飞机复合材料机身壁板装配协调形性调控技术研究 李东升, 杨应科, 翟雨农, 隋毅 (4310)
有机无机转化法制备超高温陶瓷基复合材料技术研究 裴雨辰, 孙同臣, 刘伟, 韩伟健, 赵彤 (4319)

研究论文

- 芳纶纳米纤维强化浸渍处理芳纶纤维及其橡胶复合材料的界面黏合性能 翟振强, 李英哲, 黄伟, 杜德松, 宁南英, 田明, 王文才, 张立群 (4327)
碳/碳复合材料的激光烧蚀行为与机制 耿莉, 成溯, 付前刚, 李贺军 (4337)
超厚壁变曲率复合材料扩张段固化过程力-热耦合分析 梁群, 冯喜平, 张坤, 闫航, 李建, 侯晓 (4344)
石墨烯/碳纳米管共改性碳纤维复合材料的结构、力学、导电和雷击性能 郭妙才, 黑艳伟, 李斌太, 邢丽英 (4354)
原位 SiC 纳米线增韧 SiC 陶瓷的抗热震性能 肖元, 李露, 郑瑞晓, 马朝利 (4366)
BN_{mf}-Si₃N_{4w}/Si₃N₄ 复合材料的制备与性能 崔雪峰, 赵凯, 王玉生, 叶昉, 成来飞 (4375)
先进树脂基复合材料纤维褶皱缺陷阵列超声全聚焦成像 周正干, 朱甜甜, 马腾飞, 李洋 (4384)
上浆剂对国产 T800 级碳纤维增强热固性复合材料界面性能的影响 王新庆, 柳肇博, 刘寒松, 肇研, 关志东 (4393)
不同种类纤维增强复合材料湿热老化性能对比 吴瑞, 李岩, 于涛 (4406)
自动铺丝用预浸窄带的质量分析及其影响因素 李敏, 王奇丹, 顾轶卓, 王绍凯, 崔影, 李庆辉, 张佐光 (4420)
CoFe₂O₄@C 复合纳米纤维膜作为自支撑锂离子电池负极 赵婷婷, 李小强, 张亚梅, 丁旭丽, 向军 (4431)
用于航空复合材料的自动铺丝干纤维层间粘结性能 耿奕, 宁博, 陈吉平, 宋清华, 刘卫平, 袁宇慧, 杨洋 (4441)

三维针刺复合材料参数化建模及力学性能仿真 陈国耀, 黄丰, 杨振宇, 卢子兴, 王浩然 (4459)

混杂纤维网络失效机制 杨伟超, 马勇, 张峰, 益小苏, 赵丽滨, 陈玉丽 (4471)

单向纤维增强 SiC_f/SiC 复合材料单轴拉伸损伤失效机制 刘波, 刘翠云, 马朝利 (4483)

铺层角度对 CFRP 多向层板 II 型分层扩展行为的影响 张寒松, 龚渝, 林文娟, 张建宇, 赵丽滨 (4498)

期刊基本参数 :CN 11 - 1801/TB * 1984 * m * A4 * 330 * zh * P * ¥ 60.00 * 1300 * 27 * 2022 - 9

编辑 :李博涵 孙 芳 吕兰香

审校 :吴红丽

CONTENTS

Review

Status and role of the advanced composite materials in the development of aviation equipment	XING Liying, LI Yafeng, CHEN Xiangbao (4179)
Research progress of advanced composite materials for aerospace applications	FENG Zhihai, LI Junning, TIAN Yuelong, SHI Jianjun, ZHANG Juan, XU Lin, PAN Lingying (4187)
Recent advances in 3D printed fiber reinforced composites: Processing technique and mechanical performance	LONG Yu, LI Yan, FU Kunkun (4196)
Research progress in thermoelectric composites	QIU Yuting, LU Hanchen, JIN Yang, WANG Sining, ZHAO Lidong (4213)
Progress in preparation, properties and applications of MXene fiber	LIANG Cheng, CHENG Qunfeng (4227)
Research progress on construction and properties of polymer gradient materials	ZHANG Li, ZHOU Hangsheng, HUANG Jin, LIU Mingjie (4244)
Research progress on metamaterials for wave function regulation	LI Yan, JIN Yabin (4259)
Advance in continuous carbon fiber reinforced high performance thermoplastic composites	ZHAO Yan, SUN Mingchen, ZHANG Siyi, WANG Kai (4274)
Research status and analysis of ultra-high molecular weight polyethylene fiber and its composites	YE Zhuoran, LUO Liang, PAN Haiyan, GU Yizhuo (4286)
Research on shape and force control technology for commercial aircraft CFRP fuselage panel assembly	LI Dongsheng, YANG Yingke, ZHAI Yunong, SUI Yi (4310)
Research of ultra-high temperature ceramic matrix composites prepared by organic-inorganic transformation	PEI Yuchen, SUN Tongchen, LIU Wei, HAN Weijian, ZHAO Tong (4319)

Research paper

Aramid nanofiber reinforce dipping of fibers and its effect on the interfacial adhesive properties of aramid fiber to rubber	ZHAI Zhenqiang, LI Yingzhe, HUANG Wei, DU Desong, NING Nanying, TIAN Ming, WANG Wencai, ZHANG Liqun (4327)
Laser ablation behavior and mechanism of carbon/carbon composites	GENG Li, CHENG Su, FU Qian'gang, LI Hejun (4337)
Mechanical-thermal coupling analysis of curing process of composite divergent section with ultra-thick and variable curvature	LIANG Qun, FENG Xiping, ZHANG Kun, YAN Hang, LI Jian, HOU Xiao (4344)
Structure, mechanical property, electrical conductivity and lightning strike damage behavior of graphene/carbon nanotube co-modified CFRPs	GUO Miaocai, HEI Yanwei, LI Bintai, XING Liying (4354)
Thermal-shock resistance of <i>in-situ</i> SiC nanowire-toughened SiC ceramics	XIAO Yuan, LI Lu, ZHENG Ruixiao, MA Chaoli (4366)
Preparation and properties of BN _m -Si ₃ N _{4w} /Si ₃ N ₄ composites	CUI Xuefeng, ZHAO Kai, WANG Yusheng, YE Fang, CHENG Laifei (4375)
Array ultrasonic total-focus imaging for advanced resin matrix composite fiber wrinkle defect arrays	ZHOU Zhenggan, ZHU Tiantian, MA Tengfei, LI Yang (4384)
Effect of sizing agent on interfacial properties of domestic T800 grade carbon fiber reinforced thermosetting composites	WANG Xinqing, LIU Zhaobo, LIU Hansong, ZHAO Yan, GUAN Zhidong (4393)
Comparative study on the hygrothermal durability of different fiber reinforced composites	WU Rui, LI Yan, YU Tao (4406)
Quality analysis of prepreg tow for automated fiber placement and its influencing factors	LI Min, WANG Qidan, GU Yizhuo, WANG Shaokai, CUI Ying, LI Qinghui, ZHANG Zuoguang (4420)
CoFe ₂ O ₄ @C composite nanofiber films as self-standing anodes for lithium-ion batteries	ZHAO Tingting, LI Xiaoqiang, ZHANG Yamei, DING Xuli, XIANG Jun (4431)

Study on the interlayer bonding property of dry fiber tows used in automated fiber placement for aerospace composites	GENG Yi, NING Bo, CHEN Jiping, SONG Qinghua, LIU Weiping, YUAN Yuhui, YANG Yang (4441)
Parametric modeling and mechanical properties simulation of three-dimensional needling composites	CHEN Guoyao, HUANG Feng, YANG Zhenyu, LU Zixing, WANG Haoran (4459)
Failure mechanism of hybrid fiber networks	YANG Weichao, MA Yong, ZHANG Feng, YI Xiaosu, ZHAO Libin, CHEN Yuli (4471)
Damage failure mechanism of unidirectional fiber reinforced SiC _f /SiC composites under uniaxial tension	LIU Bo, LIU Cuiyun, MA Chaoli (4483)
Effect of ply angle on mode II delamination propagation behavior of CFRP multidirectional laminates	ZHANG Hansong, GONG Yu, LIN Wenjuan, ZHANG Jianyu, ZHAO Libin (4498)