

第38卷 第8期 Vol.38 No.8

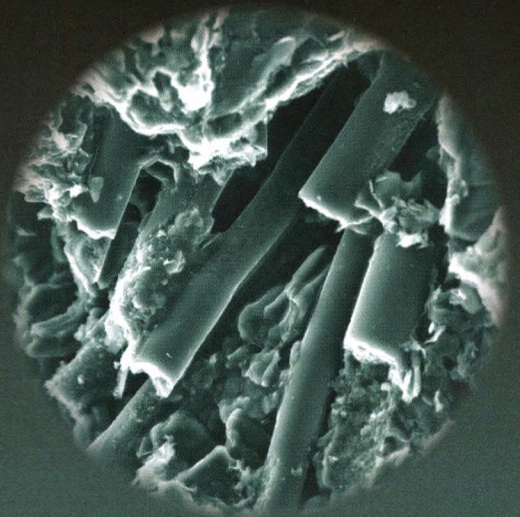
ISSN 1000-3851

CN 11-1801/TB



# 复合材料学报

Acta Materiae  
Compositae  
Sinica



2021. 8

北京航空航天大学  
中国复合材料学会 主办

万方数据



### 目 次

#### 综 述

- 石墨烯及其衍生物的分散改性及其在防腐涂料中作用机制的研究进展 .....樊小根, 吴思, 李惠霞, 夏宇正, 石淑先(2383)
- 金属-有机骨架抗菌复合材料与纤维的研究进展及应用 .....裴震, 郭建栋, 张倩, 张爱琴, 贾虎生, 许并社(2396)
- MXene 基薄膜的有序组装及其在储能和电磁干扰屏蔽中的应用 .....刘俊杰, 杨变杰, 杨伟, 鲁红典(2404)
- 细菌纤维素及其复合材料在环境领域应用的研究进展 .....张艳, 孙怡然, 于飞, 马杰(2418)
- 纤维素导电基底及其柔性电子器件的研究进展 .....陶涛, 陈裙凤, 郑亦玲, 黄六莲, 陈礼辉, 欧阳新华, 李建国(2428)
- 纸基柔性导电复合材料的研究进展 .....马鸿梁, 韩文佳, 景鑫, 李霞, 丁其军(2446)
- 三维多向编织复合材料温度效应综述: 热传导、热膨胀性质和力学响应 .....翟军军, 王露晨, 孔祥霞(2459)

#### 树脂基复合材料

- 巯基接枝氧化石墨烯/聚酰胺复合膜制备及反渗透脱盐性能 .....王笑影, 褚文娣, 葛梦妮, 武少禹, 杨彦, 郭风, 张建峰(2479)
- 改性 SiO<sub>2</sub> 凝胶涂层滤料制备与性能 .....李晴, 钱付平, 薛沚怡, 董伟, 韩云龙, 鲁进利(2489)
- 纳米蒙脱土对木粉/聚丙烯复合材料发泡性能的影响 .....徐爱玲, 宋永明(2497)
- 三聚氰胺植酸/硬质聚氨酯泡沫复合材料的制备及其热解动力学特性 .....张冰, 杨素洁, 杨亚东, 刘新亮, 刘梦茹, 唐刚, 刘秀玉(2505)
- 电纺十二酸十二酯@聚乙烯醇蓄热调温纤维的制备及性能 .....石峰, 张国庆, 刘国金, 周嵒(2517)
- 生物降解聚酯弹性体粒子改性聚乳酸复合材料的制备及性能 .....黎永轩, 朱韵来, 彭博, 焦贵宾, 王庆国(2527)
- SiO<sub>2</sub>/聚苯乙烯疏水复合微球的一步法合成和性能 .....袁辉, 龚云蕾, 吴绍伟, 何长林, 周泓宇, 万小进, 任先艳(2538)
- 微胶囊化膨胀型阻燃剂与有机蒙脱土协效阻燃乙烯-醋酸乙烯共聚物性能 .....李苗实, 程文华, 董春, 汪碧波, 金志健, 房权生, 胡源(2546)
- 国产 ZT7H 碳纤维表面状态及其复合材料界面性能 .....肖何, 陈藩, 刘寒松, 肇研(2554)
- 联苯聚芳醚酮-双马来酰亚胺复合树脂的分相行为和流变行为 .....胡晓兰, 严建龙, 余荣禄, 周玉敬, 李伟东, 刘刚, 益小苏(2568)
- 剪切载荷下温度和应变率对碳纤维增强聚醚醚酮复合材料强化行为的影响 .....姚晨熙, 齐振超, 陈文亮, 张晨群(2578)

- 热塑性聚氨酯弹性体对聚对苯二甲酸丁二醇酯基阻燃复合材料性能的影响 .....  
..... 徐建林, 安静, 康成虎, 樊继良, 李承嗣 (2586)
- 水合氧化铁负载量对丙烯酸树脂基复合吸附剂的结构及除磷影响 ..... 孙健, 徐兆郢, 赵平歌, 张格红, 薛崇灏 (2595)
- 泡沫填充的 S 型褶皱复合材料夹芯板低速冲击响应特性 ..... 邓云飞, 张伟岐, 吴华鹏, 王轩, 杜晶 (2605)
- 基于临界刚度的复合材料筋材多变量优化设计方法 ..... 付晓, 梅志远, 陈国涛, 张二, 赵欣阳 (2616)
- 基于导热板的碳纤维增强聚醚醚酮复合材料感应焊接温度调控 ..... 王家锋, 苏佳煜, 朱姝, 周剑锋, 杨丽丽 (2625)
- 基于小波包能量比变化率偏差的复合材料层板空气耦合超声概率损伤成像 ..... 肖佳辰, 卢超, 林俊明, 陈果 (2635)

### 金属和陶瓷基复合材料

- $\text{Bi}_2\text{O}_3\text{-}\text{Bi}_2\text{WO}_6$  直接 Z-scheme 异质结的制备、表征及光催化还原 U(VI) 的性能 .....  
..... 李小燕, 何登武, 李冠超, 王杨, 曹小岗, 刘义保 (2646)
- 粉煤灰空心球/Al 复合泡沫材料准静态力学性能及本构模型 ..... 张博一, 高金涛, 王理, 张箭, 王伟, 武高辉 (2655)
- 碳纳米管增强开孔铝基复合泡沫的疲劳性能 ..... 林森, 杨旭东, 刘冠甫, 胡琪, 沙军威 (2666)
- 粉末烧结法和铸造法制备  $\text{ZrO}_2$  增韧  $\text{Al}_2\text{O}_3$  陶瓷颗粒增强高铬铸铁基复合材料及其耐磨性能 .....  
..... 高颖超, 孙书刚, 钱兵, 汪兴兴, 吕帅帅, 朱昱, 倪红军 (2676)
- 陶瓷/纤维层间混杂复合材料设计制作及抗弹体冲击性能测试 .....  
..... 王晓宏, 张丰发, 刘长喜, 王云龙, 毕凤阳, 张东兴 (2684)

### 其 他

- 四针状氧化锌晶须/天然橡胶抗菌医用复合材料的制备 ..... 陈晰, 简璐璐, 张锐明 (2694)
- $\text{g-C}_3\text{N}_4$  量子点- $\text{TiO}_2$ /导电凹凸棒石复合材料的制备及其光催化性能 .....  
..... 左士祥, 曹晓曼, 吴红叶, 刘文杰, 李霞章, 姚超, 吴凤芹 (2706)
- 竹纤维的表面包覆及其对浇注型聚氨酯弹性体力学性能的影响 ..... 宁春平, 易玉华 (2715)
- 基于响应面法的复合充填料浆配比优化及微观结构影响机制 .....  
..... 刘树龙, 王发刚, 李公成, 刘国磊, 王勘, 齐兆军 (2724)
- 大掺量高吸附性石粉高强机制砂混凝土收缩开裂抑制试验 ..... 于本田, 陈延飞, 王焕, 李秀东, 谢超, 李盛 (2737)
- 2.5D 机织复合材料的渐进损伤与失效模拟 ..... 吕青泉, 赵振强, 李超, 张超 (2747)
- Keywords for Composite ..... (2758)

期刊基本参数 :CN 11 - 1801/TB \* 1984 \* m \* A4 \* 375 \* zh \* P \* ¥ 60.00 \* 700 \* 35 \* 2021 - 8

编辑 :李博涵

审校 :吴红丽 万玉敏

**CONTENTS****Reviews**

Research progress of dispersion modification and anticorrosion mechanism of graphene and its derivatives in coatings .....	FAN Xiaogen, WU Si, LI Huixia, XIA Yuzheng, SHI Shuxian (2383)
Research progress and application of metal-organic frameworks antibacterial composite materials and fibers .....	PEI Zhen, GUO Jiandong, ZHANG Qian, ZHANG Aiqin, JIA Husheng, XU Bingshe (2396)
Ordered assembly of MXene based composite films and their applications in energy storage and electromagnetic interference shielding .....	LIU Junjie, YANG Wenjie, YANG Wei, LU Hongdian (2404)
Research progress on the application of bacterial cellulose and its composites in environmental field .....	ZHANG Yan, SUN Yiran, YU Fei, MA Jie (2418)
Research progress of cellulose conductive substrates and its flexible electronic devices .....	TAO Tao, CHEN Qunfeng, ZHENG Yiling, HUANG Liulian, CHEN Lihui, OUYANG Xinhua, LI Jianguo (2428)
Research progress of paper-based flexible conductive composite materials .....	MA Hongliang, HAN Wenjia, JING Xin, LI Xia, DING Qijun (2446)
A review on temperature effect of 3D multi-directional braided composites: Heat conduction, thermal expansion properties and mechanical response .....	ZHAI Junjun, WANG Luchen, KONG Xiangxia (2459)

**Resin Matrix Composite**

Fabrication of sulphydryl grafted graphene oxide/polyamide composite membranes for reverse osmosis desalination .....	WANG Xiaoying, CHU Wendi, GE Mengni, WU Shaoyu, YANG Yan, GUO Feng, ZHANG Jianfeng (2479)
Preparation and performance of modified SiO <sub>2</sub> gel coating filter material .....	LI Qing, QIAN Fuping, XUE Zhiyi, DONG Wei, HAN Yunlong, LU Jinli (2489)
Effect of nano-montmorillonite on foaming properties of wood flour/polypropylene composites .....	XU Ailing, SONG Yongming (2497)
Preparation and pyrolysis kinetics of melamine phytates/rigid polyurethane foam composites .....	ZHANG Bing, YANG Sujie, YANG Yadong, LIU Xinliang, LIU Mengru, TANG Gang, LIU Xiuyu (2505)
Preparation and properties of the electrospun dodecanol dodecanoate@polyvinyl alcohol thermo-regulated fibers .....	SHI Feng, ZHANG Guoqing, LIU Guojin, ZHOU Lan (2517)
Preparation and properties of biodegradable polyester elastomer particle modified poly(lactic acid) composites .....	LI Yongxuan, ZHU Yunlai, PENG Bo, JIAO Guibin, WANG Qingguo (2527)
One-step synthesis and properties of SiO <sub>2</sub> /polystyrene hydrophobic composite microspheres .....	YUAN Hui, GONG Yunlei, WU Shaowei, HE Changlin, ZHOU Hongyu, WAN Xiaojin, REN Xianyan (2538)
Synergistic properties of microencapsulated intumescence flame retardant-organically modified montmorillonite/ethylene-vinyl acetate copolymer composites .....	LI Zhuoshi, CHENG Wenhua, DONG Chun, WANG Bibo, JIN Zhijian, FANG Quansheng, HU Yuan (2546)
Surface state of domestic ZT7H carbon fiber and interface property of composites .....	XIAO He, CHEN Fan, LIU Hansong, ZHAO Yan (2554)
Phase separation and rheological behavior of a new biphenyl poly(aryl-ether-ketone)-bismaleimide composite resin .....	HU Xiaolan, YAN Jianlong, YU Ronglu, ZHOU Yujing, LI Weidong, LIU Gang, YI Xiaosu (2568)
Effects of temperature and strain rate on hardening behavior of carbon fiber reinforced polyether ether ketone composite under shear load .....	YAO Chenxi, QI Zhenchao, CHEN Wenliang, ZHANG Chenqun (2578)
Effect of thermoplastic polyurethane elastomer on the properties of polybutylene terephthalate matrix flame retardant composites .....	XU Jianlin, AN Jing, KANG Chenghu, FAN Jiliang, LI Chengsi (2586)
Effect of hydrated ferric oxide loadings on structure and phosphate adsorption of acrylic polymer-supported composite adsorbents .....	SUN Jian, XU Zhaoying, ZHAO Pingge, ZHANG Gehong, XUE Chonghao (2595)

Low-speed impact response of the composite sandwich panels with S-type foldcore filled by foam .....	DENG Yunfei, ZHANG Weiqi, WU Huapeng, WANG Xuan, DU Jing (2605)
Multivariable optimization design method of composite stiffener based on critical stiffness .....	FU Xiao, MEI Zhiyuan, CHEN Guotao, ZHANG Er, ZHAO Xinyang (2616)
Temperature control for induction welding of carbon fiber reinforced polyetheretherketone (CF/PEEK) composite material via thermal conduction plate .....	WANG Jiafeng, SU Jiayu, ZHU Shu, ZHOU Jianfeng, YANG Lili (2625)
Air coupled ultrasonic probabilistic damage imaging of composite laminates based on wavelet packet energy relative variation deviation .....	XIAO Jiachen, LU Chao, LIN Junming, CHEN Guo (2635)

## Metal and Ceramic Matrix Composite

Preparation and characterization of $\text{Bi}_2\text{O}_3$ - $\text{Bi}_2\text{WO}_6$ direct Z-scheme heterojunction and photocatalytic reduction of U(VI) under visible light irradiation .....	LI Xiaoyan, HE Dengwu, LI Guanchao, WANG Yang, CAO Xiaogang, LIU Yibao (2646)
Quasi-static mechanical properties and constitutive model of fly ash cenosphere/aluminum syntactic foam .....	ZHANG Boyi, GAO Jintao, WANG Li, ZHANG Jian, WANG Wei, WU Gaohui (2655)
Fatigue performance of open-cell aluminium matrix composite foams reinforced by carbon nanotubes .....	LIN Sen, YANG Xudong, LIU Guanfu, HU Qi, SHA Junwei (2666)
Preparation and wear resistance of $\text{ZrO}_2$ toughened $\text{Al}_2\text{O}_3$ ceramic particles reinforced high chromium cast iron matrix composites by powder sintering and casting .....	GAO Yingchao, SUN Shugang, QIAN Bing, WANG Xingxing, LV Shuaishuai, ZHU Yu, NI Hongjun (2676)
Design and fabrication of ceramic/fiber interlayer hybrid composites and test of projectile impact resistance .....	WANG Xiaohong, ZHANG Fengfa, LIU Changxi, WANG Yunlong, BI Fengyang, ZHANG Dongxing (2684)

## Others

Preparation of tetra-needle-like zinc oxide whiskers/natural rubber antibacterial medical composites .....	CHEN Xi, JIAN Lulu, ZHANG Ruiming (2694)
Preparation of g-C <sub>3</sub> N <sub>4</sub> quantum dot-TiO <sub>2</sub> /conductive attapulgite composites and their photocatalytic performance .....	ZUO Shixiang, CAO Xiaoman, WU Hongye, LIU Wenjie, LI Xiaozhang, YAO Chao, WU Fengqin (2706)
Surface coating of bamboo fibres and its effects on the mechanical properties of casting polyurethane elastomer .....	NING Chunping, YI Yuhua (2715)
Optimization of mixture ratio and microstructure influence mechanism of composite filling slurry based on response surface method .....	LIU Shulong, WANG Fagang, LI Gongcheng, LIU Guolei, WANG Jie, QI Zhaojun (2724)
Experiment on control measures of shrinkage and cracking of high strength manufactured sand concrete containing a large amount of high absorbency stone powder .....	YU Bentian, CHEN Yanfei, WANG Huan, LI Xiudong, XIE Chao, LI Sheng (2737)
Progressive damage and failure simulation of 2.5D woven composites .....	LV Qingquan, ZHAO Zhenqiang, LI Chao, ZHANG Chao (2747)
Keywords for Composite .....	(2758)

## 欢迎订阅《复合材料学报》

《复合材料学报》(月刊)是中国复合材料领域的基础性、学术性科技期刊;主要刊载复合材料基础研究和应用研究方面具有创造性、高水平和有重要意义的最新研究成果的论文,以及由该领域专家亲自撰写的反映本学科最新发展状况的文献综述和信息性文章;所刊载的研究成果对科学研究具有参考价值,对生产实践具有指导作用。

《复合材料学报》的学术影响力和办刊质量不断提高,2019年获批列入《中国科技期刊卓越行动计划》择优支持的梯队期刊。2020年再次被评选为“中国精品科技期刊”,并再度入选“百种中国杰出学术期刊”,入选“领跑者5000—中国科技期刊顶尖论文”库,荣获“中国百篇最具影响国内学术论文”。《复合材料学报》是美国工程索引《Ei Compendex》源期刊;同时被Elsevier《Scopus》、《EBSCO》(全文)、美国化学文摘《CA》、俄罗斯文摘杂志《AJ》、美国应用力学评论《Appl. Mech. Rev.》(《AMR》)、剑桥科学文摘(工程类)《CSA2》等国际检索系统收录。

《复合材料学报》国内外公开发行,邮发代号:80-413

刊号:ISSN 1000-3851; CN 11-1801/TB

每期定价60元,全年定价720元

## 复合材料学报

Fuhe Cailiao Xuebao 月刊,1984年创刊

第38卷 第8期 2021年8月出版

主管单位:工业和信息化部

主办单位:北京航空航天大学

中国复合材料学会

主编:章明秋

编辑出版:《复合材料学报》编辑部

电 话:(010) 82316907, 82338527

网 址:<http://fhclxb.buaa.edu.cn>

印 刷:北京科信印刷有限公司

发 行:北京报刊发行局

发行范围:国内外公开发行

## Acta Materiae Compositae Sinica

Monthly, Started in 1984

Vol. 38 No. 8 Aug 2021

Administred by Ministry of Industry and Information

Technology of the People's Republic of China

Sponsored by Beihang University (BUAA)

Chinese Society for Composite Materials

Chief Editor: Prof. Zhang Mingqiu

Edited and Published by Editorial Office of

## Acta Materiae Compositae Sinica

Tel: 0086-010-82316907, 82338527

<http://fhclxb.buaa.edu.cn>

Printed by Beijing Kexin Printing Co., Ltd

Distributed by Beijing Bureau for Distribution of  
Newspapers and Journals

刊 号: ISSN 1000-3851 (国际标准连续出版物号)  
CN 11-1801/TB (中国标准连续出版物号)

国内定价:60.00元 邮发代号:80-413

ISSN 1000-3851

