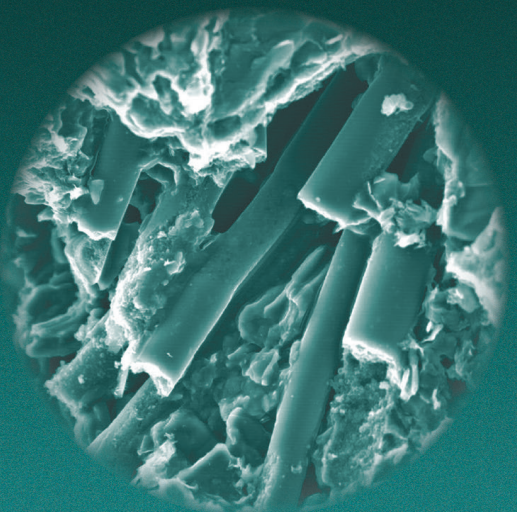




# 复合材料学报

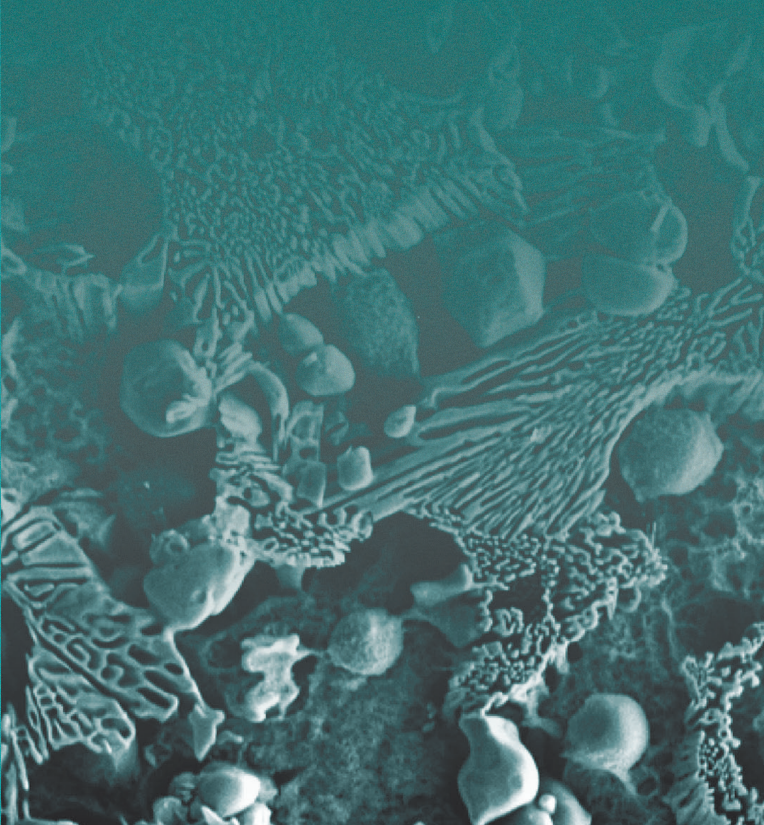


Acta Materiae  
Compositae  
Sinica



2023. 5

北京航空航天大学  
中国复合材料学会 主办



## 目 次

### 综 述

- 超短脉冲激光精细加工纤维增强树脂基复合材料的研究进展 ..... 李遥遥, 侯新富, 何光宇, 王明伟 (2465)  
基于红外辐射调控的个人热管理材料研究进展 ..... 史婷婷, 刘东青, 程海峰 (2480)  
基于相场法的复合材料失效分析研究进展 ..... 彭帆, 马玉娥, 黄玮, 陈鹏程, 马维力 (2495)  
纤维增强复合材料自动化成型中织物变形研究进展 ..... 梅鸣, 周珺晗, 韦凯 (2507)  
锂离子电池富镍正极基础科学问题: 晶粒形态及组装方式调控 ..... 曹梦圆, 王明星, 邓中莉, 范未峰, 向伟 (2525)  
微流控纺丝技术及多元结构微流控纤维柔性可穿戴应用 ..... 张波, 胡希丽, 曲丽君 (2536)  
钴基电极材料的改性策略及其应用研究 ..... 孙兴伟, 白杰, 李春萍, 梁海欧, 许瞳, 孙炜岩 (2550)

### 树脂高分子复合材料

- 吸水对甲基膦酸二甲酯接枝改性亚麻纤维增强酚醛复合材料的阻燃性能和力学性能的影响 .....  
..... 李灼, 李岩, 于涛, 王晶晶 (2566)  
工业用环氧树脂及其复合材料的闭环回收再制造 ..... 安乐, 赵文哲, 金宸宇 (2575)  
反气相色谱法测定聚醚醚酮的表面性质及在提升热塑性复合材料层间性能中的应用 .....  
..... 高亮, 贾伟, 石峰晖, 霍红宇, 周典瑞, 刘焕君, 张宝艳 (2587)  
纳米粒子形貌对聚吡咯/LDPE 纳米复合材料直流介电性能的影响 ..... 张城城, 任兆辉, 任强, 赵洪 (2598)  
基于组合芯模维形传压的复合材料帽型加筋构件固化过程压力分布及成型质量 .....  
..... 常腾飞, 湛利华, 邓帆, 李树健 (2609)  
甲基丙烯酸缩水甘油酯表面改性聚乙烯醇纤维表征及其对热塑性淀粉力学性能的影响 .....  
..... 秦文博, 马宏鹏, 郭斌, 李盘欣 (2621)

- 基于预浸料-树脂传递模塑成型工艺的复合材料纵横加筋舱段一体化制备与验证 .....  
..... 李伟东, 温小雪, 马征峰, 罗楚养, 包建文, 钟翔屹, 胡晓兰, 程功 (2628)  
静水压下含缺陷中厚复合材料圆柱耐压壳的极限强度 ..... 李永胜, 王纬波, 李泓远, 屈平, 张建 (2639)  
双 DOPO 悬垂型阻燃剂化学修饰水性聚氨酯的性能 .....  
..... 刘超, 陈雨鑫, 尹付琳, 梁旭阳, 肖寒, 宝冬梅, 龙丽娟, 周国永 (2653)

### 功能复合材料

- 3D 打印磁控柔性抓手 ..... 圣宇, 欧兴成, 黄嘉琪, 黄丹彤, 李小红, 毕燃, 石明, 郭双壮 (2670)  
基于多向冷冻法制备的高灵敏度柔性电容式压力传感器 ..... 王菲菲, 彭海益, 姚晓刚 (2680)

- 面向 5G 毫米波的绿色多性能电磁屏蔽材料 ..... 李姝颖, 姜玉莹, 戴会娟, 刘亮亮, 顾长青, 李苗 (2688)
- 羟基磷灰石包覆羟基锡酸钙复合微纳米阻燃剂的制备及其阻燃性能 ..... 王增豪, 马益恒, 娄元猛, 董璐铭, 马海云 (2699)
- WO<sub>3-x</sub>/CFs 三相催化剂的制备及其可见光催化转化甲烷制甲醇 ..... 荣丽青, 杨娟, 戴俊, 王大钊 (2709)
- 膨胀石墨/硫-氟化气相沉积碳纤维双层正极 ..... 马朝勇, 欧云, 姚琛琪, 唐智勇, 刘龙飞, 王艳, 成娟娟 (2722)
- 碳纳米纤维表面网络修饰及其锌离子电池应用 ..... 卢小杰, 徐晶, 杨科, 闫俊, 陈磊, 刘雍 (2731)
- Co<sub>3</sub>O<sub>4</sub> 与膨胀石墨自组装的多面体复合物作为锂离子电池阳极材料 ..... 欧云, 唐智勇, 黄登峰, 赵腾飞, 刘龙飞, 成娟娟 (2741)
- CNTs-HEC/PVDF 多孔复合膜增强太阳能界面水蒸发 ..... 许晓坚, 李博, 詹硕 (2749)
- 熔融沉积成形锰锌铁氧体/聚乳酸复合材料的力学和吸波性能 ..... 叶喜葱, 高琦, 何恩义, 杨超, 欧阳宾, 杨鹏, 吴海华 (2759)
- 聚多巴胺改性纳米二氧化硅增强反式-1, 4-聚异戊二烯形状记忆聚合物的制备与性能 ..... 张闯, 张静, 王娜, 李龙 (2772)
- 基底表面缺陷对 TiO<sub>2</sub>/Bi<sub>2</sub>WO<sub>6</sub> 复合材料微观结构和光催化性能的影响 ..... 刘袁, 房国丽, 严祥辉, 沈宏芳 (2783)
- 坡缕石-Cd<sub>0.5</sub>Zn<sub>0.5</sub>S/Zn-Fe LDH 复合材料的制备及其光催化性能 ..... 胡美凤, 唐忠家, 文娜, 常玥, 查飞 (2794)
- 纤维状磁性二氧化钛复合材料的制备及其对 La<sup>3+</sup>的吸附行为 ..... 郑嘉辉, 彭陈亮, 王观石, 罗进, 秦磊 (2804)
- Cu<sub>x</sub>O 用于调控全无机碳基 CsPbI<sub>2</sub>Br 钙钛矿太阳能电池的界面性能 ..... 孙北, 郑申申, 迟文晖, 陈康来, 张翔, 徐坤宇, 陈华梅, 谢亚红 (2818)
- 富氧空位铁基复合材料的制备及其电催化析氢性能 ..... 赖嘉俊, 李潇潇, 曾传旺, 刘超, 曾金明, 漆小鹏 (2827)
- 可见光响应的三维石墨烯/氧化钴复合催化剂及其光解水制氢性能 ..... 万星辰, 何美玉, 王伟雅, 刘洪燕, 张素玲, 卢艳红 (2836)
- 金属有机凝胶限域 CdS QDs 异质结光催化剂协同降解诺氟沙星和还原 Cr(VI) ..... 计海峰, 刘书亭, 石洪飞, 潘高峰 (2847)

## 土木建筑复合材料

- 盐碱和冻融环境下 GFRP 筋/ECC 材料粘结滑移模型 ..... 吴丽丽, 王慧, 徐翔, 林智斌 (2859)
- 基于多尺度分析的再生混凝土有效氯离子扩散系数预测 ..... 牟新宇, 王云伟, 卢石宝, 鲍玖文, 张鹏, 张锦隆 (2876)
- 填充泡沫混凝土铝管组合挂板的吸能性能 ..... 周宏元, 樊家乐, 王小娟, 刘浩 (2885)
- 玄武岩纤维特征参数对混凝土单轴受拉性能的影响 ..... 郭耀东, 刘元珍, 王文婧, 张玉, 王凯迪, 刘运房 (2897)
- 钢绞线网增强 ECC 与混凝土刻槽式界面粘结性能试验 ..... 朱俊涛, 刘亚文, 王娟, 李可 (2913)
- 高强钢筋高延性混凝土构件正截面承载力计算 ..... 邓明科, 陈晖, 李睿喆, 张阳玺, 朱兆晴 (2926)
- BFRP 筋钢-混组合梁高温后力学性能试验 ..... 武芳文, 陈中村, 何岚清, 左剑, 樊州 (2938)

稻壳灰橡胶混凝土抗冻融性能及微观结构 ..... 王恒, 徐义华, 姚韦靖, 庞建勇, 刘雨姗 (2951)  
橡胶颗粒抑制蒸养混凝土热损伤机制 ..... 安军林, 于泳, 金祖权, 张维东 (2960)  
青稞秸秆灰-氯氧镁水泥复合材料盐冻耦合损伤强度特性及孔隙特征 .....  
..... 曹锋, 乔宏霞, 李双营, 赵紫岩, 舒修远, 崔丽君 (2972)

无机矿物氟碳复合涂料对混凝土抗盐冻性能的影响 ..... 肖阳, 张亮, 张宿峰, 张平, 张盼盼, 刘亚州 (2988)

### 生物纳米复合材料

多功能 CeO<sub>2</sub>/纤维素纳米纤维复合超疏水涂层的制备与性能 .....  
..... 樊鑫炎, 黄俊雅, 杨炎晓, 宋丽丽, 王永贵, 肖泽芳, 王海刚, 谢廷军 (3002)  
竹纤维增强大豆油基类玻璃高分子复合材料的制备与性能 ..... 李超, 张沥元, 曾雍, 陈义桢, 邱仁辉, 刘文地 (3018)  
丹宁酸刻蚀 ZIF-67 制备导热增强型定形相变材料的性能 .....  
..... 郭文尧, 王骏驰, 李辉, 李国宁, 郭敏, 崔萍, 陆万鹏, 周守军, 于明志 (3026)

### 金属基和陶瓷基复合材料

玻璃料对 Si<sub>3</sub>N<sub>4</sub> 改性硼酚醛树脂复合材料高温性能及其介电性能的影响 .....  
..... 韩朋坤, 邓宗义, 李鹏飞, 杨婷莲, 万立, 董闯, 石敏先 (3037)  
碳化物陶瓷颗粒对双相高熵合金基复合材料微观组织和力学性能的影响 .....  
..... 古艳玲, 陈扬, 安金华, 涂坚, 黄灿, 周志明, 罗晋如 (3047)  
铝蜂窝夹层板低速冲击响应及损伤模式的参数化影响 ..... 谢素超, 井坤坤, 冯哲骏, 马闻, 汪浩 (3060)

期刊基本参数 :CN 11 - 1801/TB \* 1984 \* m \* A4 \* 610 \* zh \* P \* ¥ 60.00 \* 530 \* 51 \* 2023 - 5

编辑 : 孙芳 吕兰香 李博涵

审校 : 吴红丽



## CONTENTS

### Review

Research progress of ultrashort pulse laser precision machining fiber reinforced resin matrix composite materials .....	LI Yaoyao, HOU Xinfu, HE Guangyu, WANG Mingwei (2465)
Research progress of personal thermal management materials based on infrared radiation regulation .....	SHI Tingting, LIU Dongqing, CHENG Haifeng (2480)
Failure analysis of composite materials based on phase field method: A review .....	PENG Fan, MA Yu'e, HUANG Wei, CHEN Pengcheng, MA Weili (2495)
Advance of fabric deformation in automated forming of fiber reinforced composites .....	MEI Ming, ZHOU Junhan, WEI Kai (2507)
Basic scientific problems of nickel-rich cathode for lithium-ion battery: Morphology and accumulation regulation of primary particles .....	CAO Mengyuan, WANG Mingxing, DENG Zhongli, FAN Weifeng, XIANG Wei (2525)
Microfluidic spinning technology and flexible wearable application of multi-structure microfluidic fiber .....	ZHANG Bo, HU Xili, QU Lijun (2536)
Modification strategy and application of cobalt-based electrode materials .....	SUN Xingwei, BAI Jie, LI Chunping, LIANG Hai'ou, XU Tong, SUN Weiyang (2550)

### Resin Polymer Composite

Effect of water absorption on the flame retardancy and mechanical properties of flax fiber reinforced phenolic composites grafted with dimethyl methylphosphosphate .....	LI Zhuo, LI Yan, YU Tao, WANG Jingjing (2566)
Closed-loop recycling and re-manufacturing of engineering epoxy and its composites .....	AN Le, ZHAO Wenzhe, JIN Chenyu (2575)
Surface characterization of polyether-ether-ketone by inverse gas chromatography and the application in the improvement of thermoplastic composites interlaminar performance .....	GAO Liang, JIA Wei, SHI Fenghui, HUO Hongyu, ZHOU Dianrui, LIU Huanjun, ZHANG Baoyan (2587)
Influence of nanoparticle morphology on the direct current dielectric properties of polypyrrole/LDPE nanocomposites .....	ZHANG Chengcheng, REN Zhaohui, REN Qiang, ZHAO Hong (2598)
Pressure distribution and forming quality of composite hat-stiffened structures during curing process based on combined mandrel pressurization method .....	CHANG Tengfei, ZHAN Lihua, DENG Fan, LI Shujian (2609)
Characterization of glycidyl methacrylate modified polyvinyl alcohol fiber and its effect on mechanical properties of thermoplastic starch .....	QIN Wenbo, MA Hongpeng, GUO Bin, LI Panxin (2621)
Integration manufacturing and testing verification for composite cross stiffened cabin via hybrid prepreg-resin transfer moulding process .....	LI Weidong, WEN Xiaoxue, MA Zhengzheng, LUO Chuyang, BAO Jianwen, ZHONG Xiangyu, HU Xiaolan, CHENG Gong (2628)
Ultimate strength of imperfect moderate thick composite cylindrical pressure shell under hydrostatic pressure .....	LI Yongsheng, WANG Weibo, LI Hongyun, QU Ping, ZHANG Jian (2639)
Chemical modification of waterborne polyurethane with double DOPO pendant flame retardant .....	LIU Chao, CHEN Yuxin, YIN Fulin, LIANG Xuyang, XIAO Han, BAO Dongmei, LONG Lijuan, ZHOU Guoyong (2653)

### Functional Composite

3D printing magnetic soft gripper .....	SHENG Yu, OU Xingcheng, HUANG Jiaqi, HUANG Dantong, LI Xiaohong, BI Ran, SHI Ming, GUO Shuangzhuang (2670)
---	--

High-sensitive flexible capacitive pressure sensor based on multi-directional freezing method .....	WANG Feifei, PENG Haiyi, YAO Xiaogang ( 2680 )
Green multi-performances electromagnetic shielding material for 5G mm-wave .....	LI Shuying, JIANG Yuying, DAI Huijuan, LIU Liangliang, GU Changqing, LI Zhuo ( 2688 )
Preparation of calcium hydroxystannate coated by hydroxyapatite hybrid micro-nano flame retardant and its flame retardant properties .....	WANG Zenghao, MA Yiheng, LOU Yuanmeng, DONG Luming, MA Haiyun ( 2699 )
Preparation of $\text{WO}_{3-x}/\text{CFs}$ triphase catalyst and visible-light photocatalytic conversion of methane to methanol .....	RONG Liqing, YANG Juan, DAI Jun, WANG Dazhao ( 2709 )
Expanded graphite/sulfur-fluorinated vapor-deposited carbon fiber bilayer cathode .....	MA Chaoyong, OU Yun, YAO Chenqi, TANG Zhiyong, LIU Longfei, WANG Yan, CHENG Juanjuan ( 2722 )
Surface network modification of carbon nanofibers and its application in zinc ion batteries .....	LU Xiaojie, XU Jing, YANG Ke, YAN Jun, CHEN Lei, LIU Yong ( 2731 )
$\text{Co}_3\text{O}_4$ and expanded graphite self-assembled polyhedron composites used as anode materials for lithium ion batteries .....	OU Yun, TANG Zhiyong, HUANG Dengfeng, ZHAO Tengfei, LIU Longfei, CHENG Juanjuan ( 2741 )
Enhanced solar steam generation using CNTs-HEC/PVDF porous composite membrane .....	XU Xiaojian, LI Bo, ZHAN Shuo ( 2749 )
Mechanical and microwave absorbing properties of Mn-Zn ferrite/polylactic acid composites formed by fused deposition modeling .....	YE Xicong, GAO Qi, HE Enyi, YANG Chao, OUYANG Bin, YANG Peng, WU Haihua ( 2759 )
Preparation and properties of polydopamine modified nano-silica reinforced trans-1, 4-polyisoprene shape memory polymers .....	ZHANG Chuang, ZHANG Jing, WANG Na, LI Long ( 2772 )
Effect of substrate surface defect on the microstructure and photocatalytic activities of $\text{TiO}_2/\text{Bi}_2\text{WO}_6$ composites .....	LIU Yuan, FANG Guoli, YAN Xianghui, SHEN Hongfang ( 2783 )
Preparation of palygorskite- $\text{Cd}_{0.5}\text{Zn}_{0.5}\text{S}/\text{Zn-Fe LDH}$ composite and its photocatalytic performance .....	HU Meifeng, TANG Zhongjia, WEN Na, CHANG Yue, ZHA Fei ( 2794 )
Preparation of fibrous magnetic titania composites and their adsorption behavior for $\text{La}^{3+}$ .....	ZHENG Jiahui, PENG Chenliang, WANG Guanshi, LUO Jin, QIN Lei ( 2804 )
Improved interface performance of all inorganic carbon based $\text{CsPbI}_2\text{Br}$ perovskite solar cells using $\text{Cu}_x\text{O}$ .....	SUN Bei, ZHENG Shenshen, CHI Wenhui, CHEN Kanglai, ZHANG Xiang, XU Kunyu, CHEN Huamei, XIE Yahong ( 2818 )
Preparation and electrocatalytic hydrogen evolution performance of iron-based composites with rich oxygen vacancies .....	LAI Jiajun, LI Xiaoxiao, ZENG Chuanwang, LIU Chao, ZENG Jinming, QI Xiaopeng ( 2827 )
3D graphene/CoO and the photocatalytic properties for hydrogen evolution from water splitting under visible light irradiation .....	WAN Xingchen, HE Meiyu, WANG Weiya, LIU Hongyan, ZHANG Suling, LU Yanhong ( 2836 )
Synergistic degradation of norfloxacin and reduction of Cr(VI) by CdS QDs encapsulated in metal-organic gel heterojunction photocatalyst .....	JI Haifeng, LIU Shuteng, SHI Hongfei, PAN Gaofeng ( 2847 )

## Civil Construction Composite

Bond-slip model of GFRP bars/ECC interface in alkaline-saline or freeze-thaw environments .....	WU Lili, WANG Hui, XU Xiang, LIN Zhibin ( 2859 )
Prediction of effective chloride diffusion coefficient of recycled aggregate concrete based on multiscale analysis .....	MOU Xinyu, WANG Yunwei, LU Shibao, BAO Jiuwen, ZHANG Peng, ZHANG Jinlong ( 2876 )
Energy absorption of foam concrete filled aluminum tube composite cladding .....	ZHOU Hongyuan, FAN Jiale, WANG Xiaojuan, LIU Hao ( 2885 )
Influence of basalt fiber characteristic parameters on uniaxial tensile properties of concrete .....	GUO Yaodong, LIU Yuanzhen, WANG Wenjing, ZHANG Yu, WANG Kaidi, LIU Yunfang ( 2897 )
Experimental on bond properties of grooved interface between high-strength steel wire mesh reinforced ECC and concrete .....	ZHU Juntao, LIU Yawen, WANG Juan, LI Ke ( 2913 )

Calculation of normal section bearing capacity of high-strength rebars reinforced high ductility fiber reinforced concrete members .....	DENG Mingke, CHEN Hui, LI Ruizhe, ZHANG Yangxi, ZHU Zhaoqing (2926)
Mechanical properties experiment of steel-concrete composite beams reinforced with BFRP bars after high temperature .....	WU Fangwen, CHEN Zhongcun, HE Lanqing, ZUO Jian, FAN Zhou (2938)
Freeze-thaw cycle and microstructure of rice husk ash rubber concrete .....	WANG Heng, XU Yihua, YAO Weijing, PANG Jianyong, LIU Yushan (2951)
Mechanism of rubber particles inhibit heat damage of steam-curing concrete .....	AN Junlin, YU Yong, JIN Zuquan, ZHANG Weidong (2960)
Strength and pore characteristics of highland barley straw ash-magnesium oxychloride cement composite under salt freezing coupling damage .....	CAO Feng, QIAO Hongxia, LI Shuangying, ZHAO Ziyan, SHU Xiuyuan, CUI Lijun (2972)
Influence of inorganic mineral fluorocarbon composite coating on salt freezing resistance of concrete .....	XIAO Yang, ZHANG Liang, ZHANG Sufeng, ZHANG Ping, ZHANG Panpan, LIU Yazhou (2988)

## **Biological and Nano-composite**

Fabrication and properties of multifunctional CeO <sub>2</sub> /cellulose nanofibers composite superhydrophobic coating .....	FAN Xinyan, HUANG Junya, YANG Yanxiao, SONG Lili, WANG Yonggui, XIAO Zefang, WANG Haigang, XIE Yanjun (3002)
Preparation and properties of bamboo fibers reinforced soybean oil-based vitrimer composites .....	LI Chao, ZHANG Liyuan, ZENG Yong, CHEN Yizhen, QIU Renhui, LIU Wendi (3018)
Thermal storage performance of shape stabilized phase change materials with high thermal conductivity derived from ZIF-67 etched via tannic acid .....	GUO Wenyao, WANG Junchi, LI Hui, LI Guoning, GUO Min, CUI Ping, LU Wanpeng, ZHOU Shoujun, YU Mingzhi (3026)

## **Metal and Ceramic Matrix Composite**

Influence of glass frit on high temperature properties and dielectric properties of Si <sub>3</sub> N <sub>4</sub> modified boron phenolic resin composites .....	HAN Pengkun, DENG Zongyi, LI Pengfei, YANG Tingli, WAN Li, DONG Chuang, SHI Minxian (3037)
Effect of carbide ceramic particles on the microstructure and mechanical properties of dual-phase high-entropy alloy matrix composites .....	GU Yanling, CHEN Yang, AN Jinhua, TU Jian, HUANG Can, ZHOU Zhiming, LUO Jinru (3047)
Parametric effects of low-velocity impact response and damage mode of aluminum honeycomb sandwich panels .....	XIE Suchao, JING Kunkun, FENG Zhejun, MA Wen, WANG Hao (3060)

## 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,荣获“中国出版政府奖提名奖”、“中国精品科技期刊”、“百种中国杰出学术期刊”、“中国最具国际影响力学术期刊”等多项荣誉,并有多篇论文入选“领跑者5000—中国科技期刊顶尖论文”和“中国百篇最具影响国内学术论文”。同时,是“材料科学综合类高质量科技期刊分级目录”中的T1区期刊。《复合材料学报》是美国工程索引《Ei Compendex》源期刊;同时被中国知网(CNKI)、中国科学引文数据库(CSCD)、万方数据库、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》等国内外知名检索系统收录。

《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40卷 第5期 2023年5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

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

## Acta Materiae Compositae Sinica

Monthly, Started in 1984

Vol. 40 No. 5 May 2023

Administered 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

ISSN 1000-3851

