

第41卷 第1期 Vol.41 No.1

ISSN 1000-3851

CN 11-1801/TB

复合材料学报  
Acta Materiae Compositae Sinica

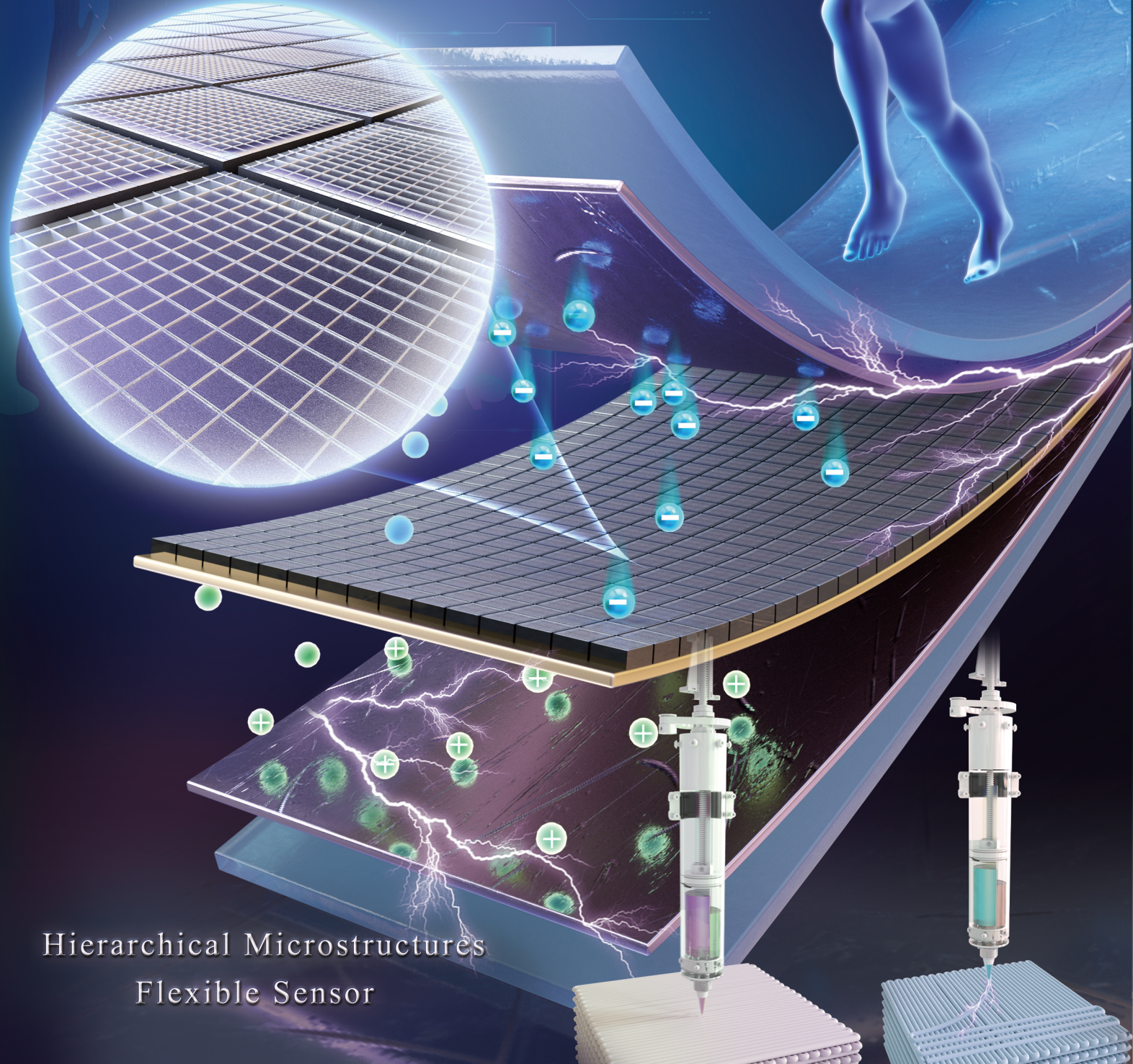
# 复合材料学报

Acta Materiae Compositae Sinica

2024. 1

北京航空航天大学  
中国复合材料学会

主办



Hierarchical Microstructures

Flexible Sensor

Vol.41 No.1 2024

第四十一卷

第一期

2024年1月

## 目 次

### 综 述

- 固态锂电池用有机-无机复合电解质的研究进展 ..... 刘聪, 钟霖峰, 宫萧琪, 柳富杰, 卢江, 余丁山, 陈旭东, 章明秋 (1)
- 聚偏氟乙烯基复合材料导热性能的研究进展 ..... 李坤鹏, 焦文玲, 何丽萍, 白俊垒, 屈怡婷, 张晓骅, 丁彬 (16)
- 羟基磷灰石/氧化石墨烯复合支架在骨缺损修复治疗中的研究进展 ..... 杨宁文, 何星 (38)
- 钙钛矿结构出溶材料的研究进展 ..... 盛彬, 梅杰, 孟则达, 甘甜 (50)
- 载药纺织品制备方法的研究进展 ..... 李长静, 赵立环, 王玉稳, 李艳艳, 杨玉洁, 闫子妍, 陈雨龙 (60)
- MXene 复合气凝胶在电化学储能领域的研究进展 ..... 李思琦, 史纳蔓, 卢道坤, 千露露, 张如全, 罗磊 (78)
- 碳点改性聚乙烯醇性能的研究进展 ..... 宫贵贞 (92)
- 建筑用生物质基纤维素保温气凝胶研究进展 ..... 韩申杰, 张恩浩, 卢芸 (108)
- 纤维素基固态荧光传感器的研究进展 ..... 杨青峰, 安聪聪, 张明, 李正辉, 施镭, 周凝宇 (121)

### 树脂高分子复合材料

- 取向碳化硅晶须硅橡胶复合材料导热性及绝缘性 ..... 于天骄, 宋伟, 冯景涛, 彭修峰, 宋文宏 (134)
- 2.5D 机织碳纤维-玻璃纤维/双马来酰亚胺树脂复合材料高温力学行为及损伤机制 ..... 李存静, 陶洋, 逢增媛, 张典堂 (144)
- 双环戊二烯单体预聚增粘及其碳纤维增强复合材料性能评价 ..... 程超, 张晨宇, 裴志磊, 陈正国, 周飞, 周金利, 张辉, 孙泽玉, 余木火 (155)
- 含磷液氧相容环氧树脂的热降解行为 ..... 李娟子, 严佳, 陈锋, 崔运广, 高畅, 黄昊, 武湛君 (170)
- 光热超疏水碳黑粒子/碱改性聚偏氟乙烯-环氧树脂复合涂层的制备及性能 ..... 康悦, 黄杉, 毛林韩, 陈朝霞, 张玉红 (180)

### 功能复合材料

- 宽频蜂窝夹层结构吸波复合材料的低频隐身介质超材料研究 ..... 鹿海军, 礼嵩明, 黄浩, 吴思保, 王甲富 (188)
- 轻质高导电金属化碳纳米管薄膜的制备及其雷击防护性能 ..... 席佳琦, 戴亚光, 夏雷, 王玉琼, 杨文刚, 吕卫帮 (196)

- 基于微纳米纤维的多层次微结构设计制备及其传感应用 … 罗敬之，金育安，孔浩宇，李光勇，张明华，杜建科 (207)
- 光沉积 Pt 复合石墨相氮化碳实现高效光催化产氢 …… 牛凤延，何齐升，武世然，郭晨曦，雷伟岩，沈毅 (219)
- 十四酸改性 SiO<sub>2</sub>/超支化 PDMS 自修复涂层的制备及其超疏水性能 … 朱航，刘静，雷西萍，田甜，宋晓琪 (227)
- 负载茶多酚的壳聚糖-聚乙烯吡咯烷酮水凝胶膜的表征及其 pH 响应释放 …… 崔琢玉，李洋，冯鑫，胡泽茜 (240)
- 石墨烯-碳纳米管-聚乳酸/聚乙二醇相变储能复合材料的制备与温敏响应行为 ……………… 赵中国，薛嵘，王筹萱，张鑫，杨其 (250)
- 细乳液聚合法制备 Fe<sub>3</sub>O<sub>4</sub>/聚(苯乙烯-丙烯酸异辛酯)复合乳液及其胶膜阻尼性能 ……………… 曹西平，邓伟，程冠之，王希，关文勋，谢永江 (261)
- 烧蚀型防热/吸波多功能一体化复合材料的制备及性能 …… 宋若康，张梦珊，戴珍，潘振雪，洪义强，朱宇 (271)
- 三维多级钴酸镍结构的形貌调控及其电化学性能 ……………… 李群，张阔，李艳华，王书桓，倪国龙 (281)
- 石墨相氮化碳-硫化铋复合膜的染料分离与自清洁性能 ……………… 李德，黄海萌，张天蒙，李改叶，董平，WANG Zhongchang，张建峰 (293)
- 大孔径有机/无机复合功能 Janus 笼的制备及其对油相的 pH 响应性吸释 ……………… 斯炎，石思宇，井静云 (307)
- 共混树脂包覆铁基磁粉芯的制备与性能 ……………… 余红雅，李开沥，黎向东，刘仲武，郭宝春，李竞舟 (315)

## 土木建筑复合材料

- 模拟海水-海砂混凝土环境下连续玻璃纤维增强聚丙烯复合材料杆层间剪切性能的演化 ……………… 周平，白艳博，李承高，董少策，咸贵军 (323)
- 纳米 C-S-H-PCE 对免蒸养高强混凝土性能的影响 ……………… 付华，王鹏刚，田砾，唐兴滨，赵铁军 (333)
- 粉煤灰微珠-沙漠砂陶粒混凝土力学性能试验 ……………… 许建疆，郭军林，甘丹，袁康，何明胜 (348)
- 相变膨胀石墨/水泥复合材料的制备及其热电性能 ……………… 张思卿，魏剑，王涛涛，惠嘉伟，郭宇鹏，王元，李雪婷，石宗墨 (361)
- 共聚甲醛纤维超高性能水泥基复合材料抗弯性能试验 ……………… 王春生，张洋，段兰 (373)
- 混杂钢纤维超高性能混凝土轴拉力学性能及本构模型 ……………… 王秋维，梁林，史庆轩 (383)
- 煅烧硅灰石粉对硫氧镁水泥力学性能的影响 ……………… 李知俊，胡智淇，关岩，毕万利 (395)
- 珊瑚废弃物对水泥砂浆强度和体积稳定性的影响 ……………… 倪雅倩，何智海，石锦炎，贺一烽，刘宝举 (404)
- CFRP 约束地质聚合物混凝土轴向应力-应变关系 ……………… 周华飞，洪恒达，谢子令，董鑫熠 (414)

废弃口罩加筋酶诱导碳酸盐沉淀固化砂土的抗剪强度特性 ..... 张建伟, 李想, 韩智光, 边汉亮 (426)

## 金属基和陶瓷基复合材料

基于渗流技术制备的新型 CuAlNi/Al 复合材料阻尼和力学行为 .....

..... 郝刚领, 张江, 雷波, 王幸福, 许巧平, 王伟国, 王新福 (438)

介孔材料界面效应对混合硝酸盐复合相变材料热输运特性的影响 .....

..... 闫晨宣, 杨启容, 李昭莹, 马爽, 毛蕊, 贡昊奎 (448)

## 复合材料细观力学

仿真模拟主动调节负泊松比力学超材料 ..... 姚永涛, 丛琳, 王鸿涛, 王军 (467)

一种新型手性负泊松比结构的减振性能 ..... 刘旭畅, 李爽, 杨金水 (477)

纳米 ZnO 改性聚丙烯热力学性能的分子动力学模拟 ... 李亚莎, 王佳敏, 夏宇, 郭玉杰, 晏欣悦, 陈俊璋 (485)

舰用复合材料 S2/430LV 热环境下拉伸性能及预报 ..... 陈国涛, 梅志远, 白雪飞 (495)

基于自适应时间反转聚焦的加筋复材板冲击定位 ... 武湛君, 曾旭, 邓德双, 杨正岩, 杨红娟, 马书义, 杨雷 (507)

SW220/430LV 在不同温度下热-力压缩行为研究和表征建模 ..... 陈国涛, 梅志远, 夏奕 (521)

期刊基本参数 :CN 11 - 1801/TB \* 1984 \* m \* A4 \* 532 \* zh \* P \* ¥ 60.00 \* 524 \* 45 \* 2024 - 1

编辑 : 吕兰香 李博涵 孙芳

审校 : 吴红丽

## CONTENTS

### Review

Research progress of organic-inorganic composite electrolytes for solid-state lithium batteries .....	LIU Cong, ZHONG Linfeng, GONG Xiaoqi, LIU Fujie, LU Jiang, YU Dingshan, CHEN Xudong, ZHANG Mingqiu (1)
Research progress on thermal conductivity of polyvinylidene fluoride composites .....	LI Kunpeng, JIAO Wenling, HE Liping, BAI Junlei, QU Yiting, ZHANG Xiaohua, DING Bin (16)
Research progress on hydroxyapatite/graphene oxide composite scaffolds in the treatment of bone defect repair .....	YANG Ningwen, HE Xing (38)
Research progress for perovskite-structure exsolution materials .....	SHENG Bin, MEI Jie, MENG Zeda, GAN Tian (50)
Research progress of drug-loaded textiles in the preparation methods .....	LI Changjing, ZHAO Lihuan, WANG Yuwen, LI Yanyan, YANG Yujie, YAN Ziyan, CHEN Yulong (60)
Research progress of MXene composite aerogels in the field of electrochemical energy storage .....	LI Siqi, SHI Naman, LU Daokun, GAN Lulu, ZHANG Ruquan, LUO Lei (78)
Research progress in the properties of polyvinyl alcohol modified with carbon dots .....	GONG Guizhen (92)
Research progress of biomass-based cellulose insulation aerogel for building .....	HAN Shenjie, ZHANG Enhao, LU Yun (108)
Research progress of cellulose-based solid-state fluorescence sensors .....	YANG Qingfeng, AN Congcong, ZHANG Ming, LI Zhengui, SHI Lei, ZHOU Ningyu (121)

### Resin Polymer Composite

Research on thermal conductivity and insulation of oriented silicon carbide whisker silicone rubber composites .....	YU Tianjiao, SONG Wei, FENG Jingtao, PENG Xiufeng, SONG Wenhong (134)
High temperature mechanical behavior and damage mechanism of 2.5D woven carbon fiber-glass fiber/bismaleimide resin composite .....	LI Cunjing, TAO Yang, PANG Zengyuan, ZHANG Diantang (144)
Viscosifying dicyclopentadiene monomer by prepolymerization and evaluation of its continuous carbon fiber composites .....	CHENG Chao, ZHANG Chenyu, PEI Zhilei, CHEN Zhengguo, ZHOU Fei, ZHOU Jinli, ZHANG Hui, SUN Zeyu, YU Muhuo (155)
Thermal degradation behaviors of phosphorus-containing liquid oxygen-compatible epoxy resin .....	LI Juanzi, YAN Jia, CHEN Duo, CUI Yunguang, GAO Chang, HUANG Hao, WU Zhanjun (170)
Preparation and properties of photothermal superhydrophobic carbon soot particles/alkali-modified polyvinylidene fluoride-epoxy resin composite coating .....	LIAN Yue, HUANG Shan, MAO Linhan, CHEN Zhaoxia, ZHANG Yuhong (180)

### Functional Composite

Study on the low frequency radar-stealth dielectric metamaterial of broadband wave-absorbing honeycomb sandwich composites .....	LU Haijun, LI Songming, HUANG Hao, WU Sibao, WANG Jiafu (188)
Preparation and lightning strike protection properties of lightweight high conductive metallized carbon nanotube film .....	XI Jiaqi, DAI Yaguang, XIA Lei, WANG Yuqiong, YANG Wengang, LYU Weibang (196)

- Design, fabrication and sensing application of hierarchical microstructures based on micro/nano fibers .....  
..... LUO Jingzhi, JIN Yu'an, KONG Haoyu, LI Guangyong, ZHANG Minghua, DU Jianke ( 207 )
- Photodeposition Pt composite graphitic carbon nitride realizes efficient photocatalytic hydrogen production .....  
..... NIU Fengyan, HE Qisheng, WU Shiran, GUO Chenxi, LEI Weiyuan, SHEN Yi ( 219 )
- Preparation of myristic acid modified SiO<sub>2</sub>/hyperbranched-PDMS self-healing coating and its superhydrophobic performance .....  
..... ZHU Hang, LIU Jing, LEI Xiping, TIAN Tian, SONG Xiaoqi ( 227 )
- Characterization and pH-response release of chitosan-polyvinylpyrrolidone hydrogel films loaded with tea polyphenols .....  
..... CUI Zhuoyu, LI Yang, FENG Xin, HU Zexi ( 240 )
- Preparation and temperature-sensitive response behavior of graphene-carbon nanotubes-polylactic acid/polyethylene glycol phase change energy storage composites ..... ZHAO Zhongguo, XUE Rong, WANG Chouxuan, ZHANG Xin, YANG Qi ( 250 )
- Preparation of Fe<sub>3</sub>O<sub>4</sub>/poly(styrene-isooctyl acrylate) composite emulsion via miniemulsion polymerization and damping properties of its latex film ..... CAO Xiping, DENG Wei, CHENG Guanzhi, WANG Xi, GUAN Wenxun, XIE Yongjiang ( 261 )
- Preparation and properties of multi-functional composite integrated with heat-shielding and radar-absorbing .....  
..... SONG Ruokang, ZHANG Mengshan, DAI Zhen, PAN Zhenxue, HONG Yiqiang, ZHU Yu ( 271 )
- Morphology control and electrochemical properties of three-dimensional hierarchical NiCo<sub>2</sub>O<sub>4</sub> structure .....  
..... LI Qun, ZHANG Kuo, LI Yanhua, WANG Shuhuan, NI Guolong ( 281 )
- Dye separation and self-cleaning performance of graphite carbon nitride-bismuth sulfide composite membrane .....  
..... LI De, HUANG Haimeng, ZHANG Tianmeng, LI Gaiye, DONG Ping, WANG Zhongchang, ZHANG Jianfeng ( 293 )
- Preparation of organic/inorganic composite functional Janus cages with large aperture and their pH-responsive absorption and release of the oil ..... SI Yan, SHI Siyu, JING Jingyun ( 307 )
- Preparation and properties of iron based soft magnetic composites coated with mixed resin .....  
..... YU Hongya, LI Kaili, LI Xiangdong, LIU Zhongwu, GUO Baochun, LI Jingzhou ( 315 )

## Civil Construction Composite

- Interlaminar shear behavior of glass-fibre reinforced polypropylene rod under seawater and sea sand concrete simulation environment .....  
..... ZHOU Ping, BAI Yanbo, LI Chenggao, DONG Shaoce, XIAN Guijun ( 323 )
- Effect of nano C-S-H-PCE on the properties of high-strength non-steam-cured concrete .....  
..... FU Hua, WANG Penggang, TIAN Li, TANG Xingbin, ZHAO Tiejun ( 333 )
- Experimental study on mechanical properties of fly ash cenospheres-desert sand ceramsite concrete .....  
..... XU Jianjiang, GUO Junlin, GAN Dan, YUAN Kang, HE Mingsheng ( 348 )
- Preparation and thermoelectric properties of phase change expanded graphite/cement composite materials .....  
..... ZHANG Siqing, WEI Jian, WANG Taotao, HUI Jiawei, GUO Yupeng, WANG Yuan, LI Xueting, SHI Zongmo ( 361 )
- Flexural performance of ultra-high performance fiber reinforced cementitious composite material doped with copolymer formaldehyde fiber ..... WANG Chunsheng, ZHANG Yang, DUAN Lan ( 373 )
- Mechanical properties and constitutive model of ultra-high performance concrete with hybrid steel fiber under axial tension ..... WANG Qiuwei, LIANG Lin, SHI Qingxuan ( 383 )
- Effect of calcined wollastonite powder on mechanical properties of magnesium sulfide cement .....  
..... LI Zhijun, HU Zhiqi, GUAN Yan, BI Wanli ( 395 )
- Influence of coral waste on the strength and volume stability of cement mortar .....  
..... NI Yaqian, HE Zhihai, SHI Jinyan, HE Yifeng, LIU Baoju ( 404 )

- Axial stress-strain behavior of CFRP-confined geopolymers concrete ..... ZHOU Huafei, HONG Hengda, XIE Ziling, DONG Xinyi ( 414 )  
Shear strength characteristics of sand solidified by enzyme-induced carbonate precipitation with waste face mask reinforcement .....  
..... ZHANG Jianwei, LI Xiang, HAN Zhiguang, BIAN Hanliang ( 426 )

## **Metal and Ceramic Matrix Composite**

- Damping and mechanical properties of novel CuAlNi/Al composites prepared by infiltration technique .....  
..... HAO Gangling, ZHANG Jiang, LEI Bo, WANG Xingfu, XU Qiaoping, WANG Weiguo, WANG Xinfu ( 438 )  
Influence of interfacial effect of mesoporous materials on heat transport characteristics of mixed nitrate composite phase change  
materials ..... YAN Chenxuan, YANG Qirong, LI Zhaoying, MA Shuang, MAO Rui, BEN Haoxi ( 448 )

## **Composite Micro-mechanics**

- Modeling active adjustment of negative Poisson's ratio mechanical metamaterials .....  
..... YAO Yongtao, CONG Lin, WANG Hongtao, WANG Jun ( 467 )  
Damping performance of a new chiral negative Poisson's ratio structure ..... LIU Xuchang, LI Shuang, YANG Jinshui ( 477 )  
Molecular dynamics simulation of thermodynamic properties of polypropylene modified by nano-ZnO .....  
..... LI Yasha, WANG Jiamin, XIA Yu, GUO Yujie, YAN Xinyue, CHEN Junzhang ( 485 )  
Tensile properties and prediction of shipborne composites S2/430LV in thermal environment .....  
..... CHEN Guotao, MEI Zhiyuan, BAI Xuefei ( 495 )  
Impact localization on stiffened composite plate based on adaptive time reversal focusing .....  
..... WU Zhanjun, ZENG Xu, DENG Deshuang, YANG Zhengyan, YANG Hongjuan, MA Shuyi, YANG Lei ( 507 )  
Thermal-mechanical compression behavior and characterization modeling of SW220/430LV at different temperatures .....  
..... CHEN Guotao, MEI Zhiyuan, XIA Yi ( 521 )

## 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学术性核心科技期刊，主要刊载该领域基础研究和应用研究中具有创新性和具有重要意义的高水平研究成果。刊载范围：先进功能（光热电等）、仿生、新能源、轻质、光催化、生物、（纳米）纤维、颗粒等改性或增强聚合物基、金属基、陶瓷基等复合材料的制备、性能及应用。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 41 卷 第 1 期 2024 年 1 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 (国内统一连续出版物号)

国内定价：60.00 元 邮发代号：80 - 413

## Acta Materiae Compositae Sinica

Monthly, Started in 1984

Vol. 41 No.1 Jan 2024

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



9 771000 385244