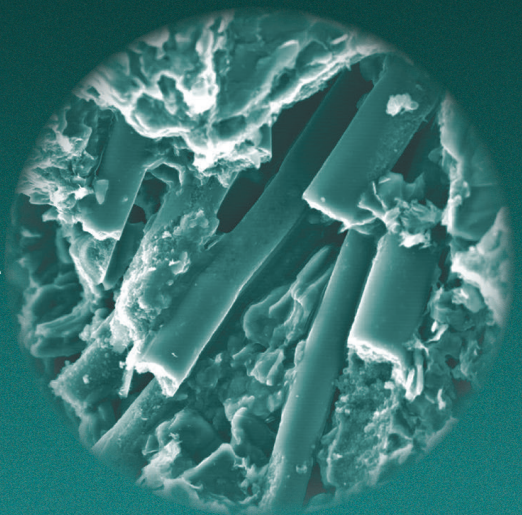




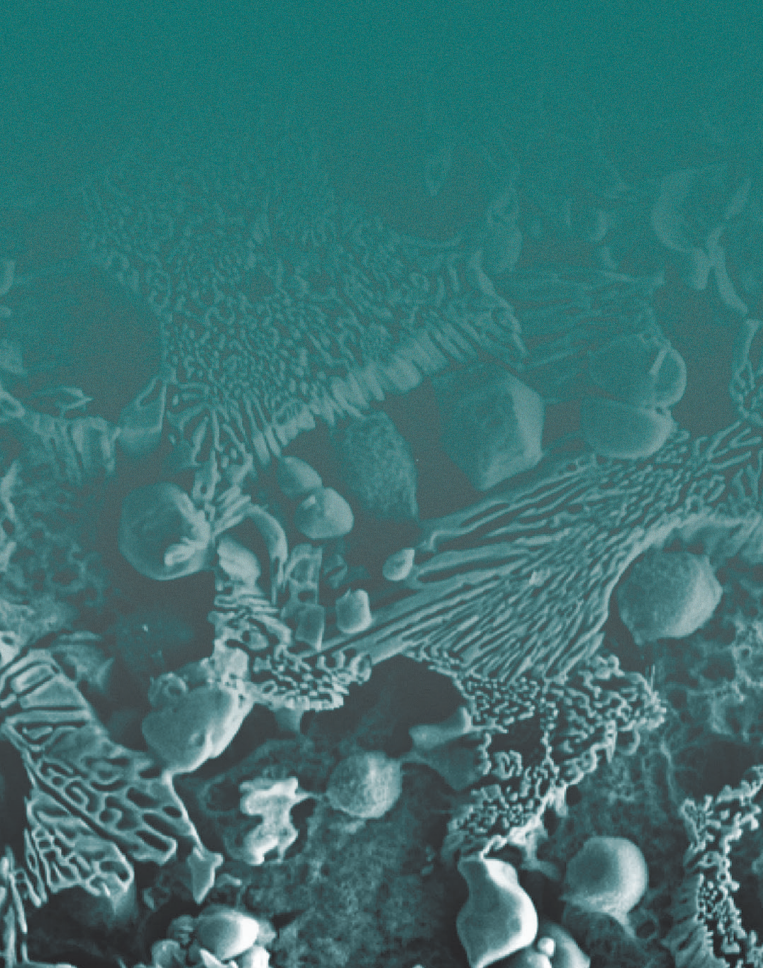
复合材料学报

Acta Materiae
Compositae
Sinica



2023. 8

北京航空航天大学
中国复合材料学会



目 次

综 述

- 碳纤维复合材料损伤的超声检测与成像方法研究进展 … 杨红娟, 杨正岩, 杨雷, 单一男, 林奎旭, 武湛君 (4295)
纳米纤维素基功能性复合电极材料的研究进展 张冬妍, 杜珂珂, 吴晓峰, 张双保 (4318)
纳米铜线的制备及其在柔性电子领域的应用 林晓婷, 刘健, 苏舟, 王洁, 李美馨, 赵彦州 (4327)
SiC_x/SiC 复合材料涡轮导向叶片研究进展 焦健, 孙世杰, 焦春荣, 杨金华, 杨瑞, 刘虎 (4342)
小角 X 射线散射技术在聚合物及其复合材料中的应用研究进展 曾艺晗, 丁春香, 林秉群, 潘明珠 (4355)
MOF 衍生 CoSe₂ 基电催化剂的制备及其电解水性能研究进展
..... 李筱霏, 赵恩德, 彭少波, 朱雨辰, 蔡琳, 乔靓 (4374)
纳米蛋黄核壳结构锂离子电池硅碳负极材料研究进展 隋林秀, 胡单单, 石津津, 袁小亚, 金湛 (4390)
纤维增强复合材料钻削热研究进展与展望 刘勇, 潘子韬, 周宏根, 景旭文, 李国超 (4416)
相控阵雷达 T/R 模块封装复合材料现状及发展趋势
..... 程东锋, 胡晓宇, 周达, 邱得超, 樊思燕, 何鹏, 牛济泰 (4440)

树脂高分子复合材料

- 基于 X 射线原位拉伸的三维针刺预制体增强纳米孔酚醛复合材料的微观损伤演化
..... 钱震, 曹宇, 周耀忠, 蔡宏祥, 赵欣, 王鹏, 侯敏, 陈炳斌, 牛波, 张亚运, 龙东辉 (4460)
含阻尼层夹芯复合材料充模工艺与仿真 孙士勇, 张润东, 王新玲, 杨睿 (4471)
聚芳醚酮树脂基体特性对复合材料界面性能和层间性能的影响
..... 顾洋洋, 姚佳楠, 王力风, 刘刚, 陈春海, 杨曙光 (4481)

- 肋板增强泡沫分区填充薄壁管横向压溃性能 张旻, 杨轶凡, 裴文杰, 王士龙, 黄志来 (4491)
曲面结构经编多轴向玻璃纤维复合材料制备及弯曲性能 徐海南, 刘策, 杨金伟, 高晓平 (4506)
碳纤维复合材料-铝合金自冲铆接头成形规律及力学性能 符平坡, 丁华, 曾祥瑞, 王纪, 罗时清, 魏宗来 (4517)

功能复合材料

- 球磨时间对自钝化钨合金的组织结构和抗氧化性能的影响
..... 陈时杰, 叶超, 柳炜, 薛丽红, 周启来, 尹圣铭, 严有为 (4531)
涂覆型蜂窝体催化剂的制备与烟气一氧化碳催化净化性能
..... 刘应书, 张璇, 卞文博, 姜理俊, 刘文海, 侯环宇, 孙方舟, 杨雄, 李子宜 (4539)
W 掺杂 Cr₂O₃ 薄膜的制备及其在异丁烯气体检测中的应用 王鹏家, 彭宝营, 吴伟, 巩亚东 (4549)

- 氯化硼纳米片的绿色制备及其在导热复合材料中的应用 石贤斌, 张帅, 陈超, 聂向导, 班露露, 赵亚星, 刘仁, 桑欣欣 (4558)
- 基于 $Y_{0.08}Zr_{0.92}O_{2-\delta}/Er_{0.4}Bi_{1.6}O_3$ 复合电解质的 $Ca_3Co_4O_{9+\delta}$ 氧电极电化学性能 丁利利, 张旭, 吴学英, 李媛, 田彦婷 (4568)
- 三维碳纳米管/硅藻土基多孔陶瓷复合材料的制备及其光热水蒸发性能 李梦涵, 魏娜, 徐瑞琪, 杨泽钰, 崔洪芝 (4577)
- VO₂@PMMA 微胶囊的原位制备及其热致变色涂层性能 呼啸, 李文婷, 付勍伟, 徐慧妍, 聂永, 杨帅军, 蒋绪川 (4587)
- 碱活化蒙脱土负载铁类芬顿体系去除亚甲基蓝 蔡玉福, 周艳军, 路君凤, 张启俭, 王欢, 赵永华 (4601)
- 氨基改性 SiO₂ 气凝胶去除 Cu(II) 的性能与机制 翟红侠, 赵越, 李超凡, 孔维丽, 谢发之, 李海斌 (4613)
- Fe₃O₄@PANI-PG 硼吸附剂的制备、表征及其吸附性能 乐云龙, 关云山, 鲍郁瑞, 马晓娜, 张卫东 (4625)
- 立方体状 SrTiO₃ 粉体/聚偏氟乙烯电介质复合薄膜的储能性能 刘少辉, 王娇, 王菲菲, 王远 (4637)
- 绣球菊簇状硫化钴@富氮炭的设计与构建及超级电容性能 王辉辉, 郭俊娥, 高子昂 (4648)

土木建筑复合材料

- 不同温度下改性聚氨酯混凝土单轴拉伸试验及本构关系 朱赫, 黄方林, 张爱品, 冯帆, 温伟斌 (4659)
- 高强钢绞线网/ECC 加固 RC 梁二次受力试验 李可, 陈翔, 范家俊, 牛自立, 张哲 (4670)
- 冲击荷载作用下氧化石墨烯改性珊瑚砂浆的动态力学特性与微观机制 陈宾, 张涛, 张召, 袁洋, 卢艺伟 (4682)
- 高掺量硅灰石纤维对偏高岭土基地聚物性能和微结构的影响 张全超, 黄大建, 张小鹏, 强小虎, 路旭斌, 林龙沅 (4694)

- 基于微孔漂珠的相变微胶囊制备及其对砂浆力学和热性能影响 张家玮, 黄玮, 黄大建, 李旭辉, 马建虎, 郑永 (4703)

- 木材表面初始损伤对 CFRP-木材界面粘结性能的影响 刘生纬, 雷云霄, 张家玮, 白晨渝, 胡勤勇 (4720)
- 基于孔体积分形维数的稻壳灰混凝土冻融损伤劣化机制 张韦, 刘超, 刘化威, 林鑫, 张治宁 (4733)
- 多组合混杂纤维改性再生混凝土循环受压性能试验 陈宇良, 王琦, 梁鑫, 陆大敏 (4745)
- 湿热酸雨环境对 CFRP-混凝土界面剪切粘结性能影响 易富, 杨纪, 马泽宇, 殷雨时 (4757)

生物纳米复合材料

- 玉米秸秆木质素-醋酸纤维素紫外屏蔽膜的制备及其性能 林昊, 郭东毅, 吕谦, 贾惜文, 周成凤, 肖卫华 (4768)
- 4-羟基香豆素-Ag 复合材料的协同抑菌性能 梁犇, 吴娟娟, 郑锦丽, 宋凤敏, 徐进, 乔艳明, 郭少波, 史娟 (4779)

金属基和陶瓷基复合材料

- 原子氧环境下 SiC 基防热材料主/被动氧化在线识别及演化
..... 金华, 张劲捷, 李哲文, 张结艳, 米智形, 许承海 (4792)
- 点阵强变形轧制镁/铝层合板成形特性 冯光, 鄢豪杰, 申依伦, 张恒 (4802)
- 基于硅橡胶基可加工前驱体的低温烧结 CaZnSi₂O₆ 玻璃陶瓷 ... 李鹏虎, 金海云, 刘怀东, 王昭, 高乃奎 (4813)
- NiTIP/5052 Al 复合材料的制备及其阻尼行为 伍潇, 江鸿杰, 成忠序, 刘崇宇, 刘淑辉 (4821)
- 锆钛酸钡钙基陶瓷-聚合物复合材料的性能 李锐海, 曾金玲, 许一文, 罗兵, 张福增, 姚英邦 (4831)

复合材料细观力学

- 复合材料夹芯结构褶皱增强理论和有限元方法 张森林, 吴振, 任晓辉 (4840)
- 新型反四手性蜂窝结构的面内拉伸弹性 王雪松, 刘卫东, 刘典 (4849)
- 期刊基本参数 :CN 11 - 1801/TB * 1984 * m * A4 * 567 * zh * P * ¥ 60.00 * 500 * 45 * 2023 - 8

编辑 : 孙 芳

审校 : 吴红丽 李博涵 吕兰香

CONTENTS

Review

Progress in ultrasonic testing and imaging method for damage of carbon fiber composites	YANG Hongjuan, YANG Zhengyan, YANG Lei, SHAN Yinan, LIN Kuixu, WU Zhanjun (4295)
Research progress of functional composite electrode materials based on nanocellulose	ZHANG Dongyan, DU Keke, WU Xiaofeng, ZHANG Shuangbao (4318)
Synthesis of copper nanowires and its application in flexible electronic devices	LIN Xiaoting, LIU Jian, SU Zhou, WANG Jie, LI Meixin, ZHAO Yanzhou (4327)
Research progress of SiC _x /SiC turbine guide vanes: A review	JIAO Jian, SUN Shijie, JIAO Chunrong, YANG Jinhua, YANG Rui, LIU Hu (4342)
Small angle X-ray scattering in polymers and polymer composites	ZENG Yihan, DING Chunxiang, LIN Bingqun, PAN Mingzhu (4355)
Research progress of synthesis of metal organic framework derived CoSe ₂ -based electrocatalysts for overall water splitting	LI Xiaofei, ZHAO Ende, PENG Shaobo, ZHU Yuchen, CAI Lin, QIAO Liang (4374)
Research progress of nano yolk-shell structured silicon/carbon anode materials for lithium-ion batteries	SUI Linxiu, HU Dandan, SHI Jinjin, YUAN Xiaoya, JIN Zhan (4390)
Review and prospect of drilling heat for fiber reinforced composite	LIU Yong, PAN Zitao, ZHOU Honggen, JING Xuwen, LI Guochao (4416)
Research status and development trend of composite materials for phased array radar T/R module packaging	CHENG Dongfeng, HU Xiaoyu, ZHOU Da, QIU Dechao, FAN Siyan, HE Peng, NIU Jitai (4440)

Resin Polymer Composite

Micro-fracture behaviors of 3D needle punching fabric reinforced nanoporous phenolic composites based on in-situ X-ray	QIAN Zhen, CAO Yu, ZHOU Yaohong, CAI Hongxiang, ZHAO Xin, WANG Peng, HOU Min, CHEN Bingbin, NIU Bo, ZHANG Yayun, LONG Donghui (4460)
Mold filling process and simulation of sandwich composites with damping layer	SUN Shiyong, ZHANG Rundong, WANG Xinling, YANG Rui (4471)
Influence of poly aryl ether ketone resin matrix properties on interfacial properties and interlayer properties of composites	GU Yangyang, YAO Jianan, WANG Lifeng, LIU Gang, CHEN Chunhai, YANG Shuguang (4481)
Lateral crushing performance of rib-reinforced foam partition-filled thin-walled tube	ZHANG Min, YANG Yifan, PEI Wenjie, WANG Shilong, HUANG Zhilai (4491)
Preparation and bending properties of curved structure composite reinforced with multi-axial warp-knitted glass fabric	XU Hainan, LIU Ce, YANG Jinwei, GAO Xiaoping (4506)
Forming law and mechanical property of carbon fibre reinforced plastics and aluminum alloy self-piercing riveted joint	FU Pingpo, DING Hua, ZENG Xiangrui, WANG Ji, LUO Shiqing, WEI Zonglai (4517)

Functional Composite

Effect of ball milling time on microstructure and oxidation resistance of self-passivating W alloys	CHEN Shijie, YE Chao, LIU Wei, XUE Lihong, ZHOU Qilai, YIN Shengming, YAN Youwei (4531)
---	---

Preparation of coated honeycomb catalyst and carbon monoxide catalytic removal of flue gas	LIU Yingshu, ZHANG Xuan, BIAN Wenbo, JIANG Lijun, LIU Wenhai, HOU Huanyu, SUN Fangzhou, YANG Xiong, LI Ziyi (4539)
Synthesis of W-doped Cr ₂ O ₃ thin films and their application in isobutylene sensing	WANG Pengjia, PENG Baoying, WU Wei, GONG Yadong (4549)
Green preparation of boron nitride nanosheets and their application in thermal conductivity composites	SHI Xianbin, ZHANG Shuai, CHEN Chao, NIE Xiangdao, BAN Lulu, ZHAO Yaxing, LIU Ren, SANG Xinxin (4558)
Electrochemical performance of Ca ₃ Co ₄ O _{9+δ} oxygen electrode based on Y _{0.08} Zr _{0.92} O _{2-δ} /Er _{0.4} Bi _{1.6} O ₃ composite electrolyte	DING Lili, ZHANG Xu, WU Xueying, LI Yuan, TIAN Yanting (4568)
Preparation of carbon nanotubes/diatomite based porous ceramic composites and its photothermal evaporation performance	LI Menghan, WEI Na, XU Ruiqi, YANG Zeyu, CUI Hongzhi (4577)
In situ preparation of VO ₂ @PMMA microcapsule and thermochromic properties of its coating	HU Xiao, LI Wenting, FU Qingwei, XU Huiyan, NIE Yong, YANG Shuaijun, JIANG Xuchuan (4587)
Removal of methylene blue by Fenton-like system with alkali-activated montmorillonite supported iron catalyst	CAI Yufu, ZHOU Yanjun, LU Junfeng, ZHANG Qijian, WANG Huan, ZHAO Yonghua (4601)
Performance and mechanism of the amine-modified silica aerogel for the removal of Cu(II)	ZHAI Hongxia, ZHAO Yue, LI Chaofan, KONG Weili, XIE Fazhi, LI Haibin (4613)
Preparation, characterization, adsorption performance and mechanism of Fe ₃ O ₄ @PANI-PG boron adsorbent	LE Yunlong, GUAN Yunshan, BAO Yurui, MA Xiaona, ZHANG Weidong (4625)
Energy storage performance of cubic SrTiO ₃ powder/polyvinylidene fluoride dielectric composite films	LIU Shaohui, WANG Jiao, WANG Feifei, WANG Yuan (4637)
Design and fabrication of hydrangea viburnum-like cobalt sulfide@nitrogen-rich carbon for high-performance supercapacitors	WANG Huihui, GUO Jun'e, GAO Zi'ang (4648)

Civil Construction Composite

Tensile properties and constitutive relation of modified polyurethane concrete at different temperatures	ZHU He, HUANG Fanglin, ZHANG Aipin, FENG Fan, WEN Weibin (4659)
Experiment on RC beams strengthened with high-strength steel strand meshes and ECC under secondary load	LI Ke, CHEN Xiang, FAN Jiajun, NIU Zili, ZHANG Zhe (4670)
Dynamic mechanical properties and microscopic mechanism of graphene oxide modified coral mortar under impact load	CHEN Bin, ZHANG Tao, ZHANG Zhao, YUAN Yang, LU Yiwei (4682)
Effect of high wollastonite fiber incorporation on metakaolin base geopolymers' properties and microstructure	ZHANG Quanchao, HUANG Dajian, ZHANG Xiaopeng, QIANG Xiaohu, LU Xubin, LIN Longyuan (4694)
Preparation of phase change microcapsules based on microporous fly-ash cenosphere and its effect on the mechanical and thermal properties of mortar	ZHANG Jiawei, HUANG Wei, HUANG Dajian, LI Xuhui, MA Jianhu, ZHENG Yong (4703)
Effects of preexisting surface damage on bonding performance at CFRP-wood interfaces	LIU Shengwei, LEI Yunxiao, ZHANG Jiawei, BAI Chengyu, HU Qinyong (4720)
Freeze-thaw damage deterioration mechanism of rice husk ash concrete based on pore volume fractal dimension	ZHANG Wei, LIU Chao, LIU Huawei, LIN Xin, ZHANG Zhining (4733)
Effect of multi-composite hybrid fiber on cyclic compression performance of recycled concrete	CHEN Yuliang, WANG Qi, LIANG Xin, LU Damin (4745)
Effect of hot and humid acid rain environment on shear bond properties of CFRP-concrete interface	YI Fu, YANG Ji, MA Zeyu, YIN Yushi (4757)

Biological and Nano-composite

- Preparation of corn stover-based lignin-cellulose acetate ultraviolet shielding film and its properties LIN Hao, GUO Dongyi, LYU Qian, JIA Xiwen, ZHOU Chengfeng, XIAO Weihua (4768)
Synergistic bacteriostatic properties of 4-hydroxycoumarin-Ag composite LIANG Ben, WU Juanjuan, ZHENG Jinli, SONG Fengmin, XU Jin, QIAO Yanming, GUO Shaobo, SHI Juan (4779)

Metal and Ceramic Matrix Composite

- On-line identification and evolution of active and passive oxidation for SiC-based thermal protection materials in atomic oxygen environment JIN Hua, ZHANG Shaojie, LI Zhewen, ZHANG Jieyan, MI Zhitong, XU Chenghai (4792)
Forming characteristics of Mg/Al laminated composite based on lattice severe deformation rolling FENG Guang, GAO Haojie, SHEN Yilun, ZHANG Heng (4802)
Low-temperature sintering of CaZnSi₂O₆ glass ceramics with machinable precursor based on silicone rubber LI Penghu, JIN Haiyun, LIU Huaidong, WANG Zhao, GAO Naikui (4813)
Preparation and damping behavior of NiTip/5052 Al composites WU Xiao, JIANG Hongjie, CHENG Zhongxu, LIU Chongyu, LIU Shuhui (4821)
Properties of barium-calcium zirconate titanate ceramics-polymer composites LI Ruihai, ZENG Jinling, XU Yiwen, LUO Bing, ZHANG Fuzeng, YAO Yingbang (4831)

Composite Micro-mechanics

- Enhanced theory and finite element method for wrinkling analysis of composite sandwich structure ZHANG Senlin, WU Zhen, REN Xiaohui (4840)
In-plane tensile elasticity of a novel anti-tetrachiral cellular structure WANG Xuesong, LIU Weidong, LIU Dian (4849)

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8期 2023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

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.8 Aug 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



9 771000 385237

08>