

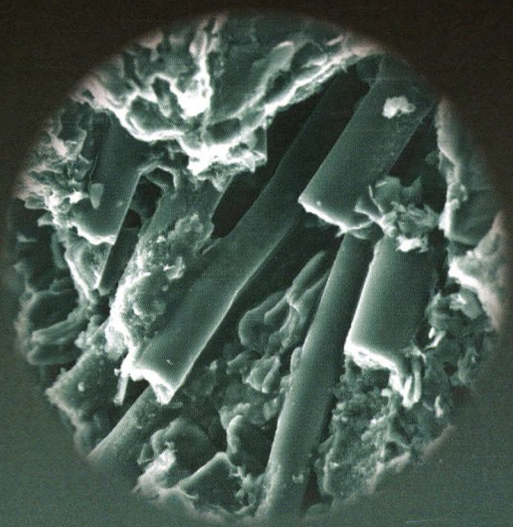


Q K 2 1 2 8 9 5 6

1/TB

复合材料学报

Acta Materiae
Compositae
Sinica



2021. 7

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

- 碳纤维增强镁基复合材料制备技术与新进展 杨程, 齐乐华, 周计明, 王建成 (1985)
纳米填料增强硝酸盐复合材料传储热性能的研究进展 吴晨光, 李蓓 (2001)
MXene 基水凝胶复合材料的研究进展 朱韵伊, 彭伟, 林泽慧, 林武鳌, 彭鸣, 谭勇文 (2010)
基于离子选择性迁移策略的动力/储能电池隔膜的研究进展 曹连胜, 赵超, 金欣, 王闻宇 (2025)
本征导热高分子材料研究进展 周文英, 王蕴, 曹国政, 曹丹, 李婷, 张祥林 (2038)
有机-无机复合气凝胶的制备及其阻燃性能研究进展 罗伟, 王林生, 陈裕欣, 杨宏宇 (2056)
Ti-Ni 基记忆合金复合材料的研究进展 冯欣欣, 衣晓洋, 王海振, 孟祥龙 (2070)
二维 MXene 膜的构筑及在水处理应用中的研究进展 曾广勇, 王彬, 张俊, 林清泉, 冯振华 (2078)
体外预应力纤维增强树脂基复合材料筋混凝土结构研究进展 史健喆 (2092)
高储能陶瓷/聚偏氟乙烯复合电介质的研究进展 张慧, 衡婷婷, 房正刚, 胡欣, 方亮, 陆春华 (2107)

树脂基复合材料

- 有机支架结构对丁苯橡胶/乙烯-醋酸乙烯共聚物复合发泡材料性能的影响
姬占有, 马建中, 王慧迪, 马忠雷, 邵亮 (2123)
原位聚合法制备纳米核-壳型 PS-CHO@RGO 复合微球及其催化活化过硫酸氢钾降解亚甲基蓝
倪镜博, 刘如一, 张明, 严长浩 (2132)
海藻酸钠/聚乙烯亚胺凝胶球的合成及对 Cr(VI) 的吸附性能和机制 郭成, 郝军杰, 李明阳, 龙红明, 高翔鹏 (2140)
基于可膨胀微球/聚二甲基硅氧烷复合介电层的柔性电容式压力传感器 李瑞青, 李思明, 陈天骄, 肖学良 (2152)
基于表面改性的国产 T800 碳纤维/高韧性环氧树脂复合材料胶接性能
翟全胜, 苗春卉, 崔海超, 张晨乾, 叶宏军 (2162)
MT300/KH420 碳纤维/聚酰亚胺树脂复合材料层合圆柱壳高温承载性能
高艺航, 王世勋, 石玉红, 雷勇军, 张大鹏 (2172)
TG800 碳纤维/聚酰亚胺树脂复合材料带翻边开口圆柱壳机匣件高温气动载荷下的承载性能
杨峰, 陈玉龙, 罗旺, 史剑, 贾林江, 陈子光 (2184)
注塑成型纤维增强热塑性树脂复合材料刚度预测方法 黄达勇, 赵先琼 (2196)
考虑刀具磨损影响的 CFRP 复合材料钻削轴向力预测 陈逸佳, 陈燕, 晏超仁, 范文涛, 谢松峰 (2207)
木粉/低熔点尼龙 6 复合材料的非等温结晶动力学 许世华, 房轶群, 王清文 (2218)

湿热环境对 CFRP 复合材料-铝合金螺栓连接结构静力失效的影响 张娇蕊, 山美娟, 黄伟, 赵丽滨 (2224)

金属和陶瓷基复合材料

热轧高含量 B₄C 颗粒增强 Al 基复合材料的成形性能 杨涛, 刘润爱, 王文先, 连俊杰, 郑凡林, 陈洪胜 (2234)

其 他

碳纳米管复合亚麻纤维柔性传感材料的制备 苟巧林, 李燕, 李宏章, 杨娅, 迪恺, 姜大伟, 孙才英 (2244)

石墨烯桥联的 ZnO/Ag₃PO₄ 复合材料的制备及其对环丙沙星的降解性能 杜春艳, 宋佳豪, 谭诗杨, 阳露, 张卓, 余关龙 (2254)

非晶态硼化钴合金-还原石墨烯/棉织物柔性电极复合材料的制备与性能 王薇, 李涛, 陶璐璐, 王梦 (2265)

Au-Pt 纳米颗粒/石墨烯-纤维素微纤维复合电极的制备与电化学性能 黄翠萍, 黎杉珊, 漆天乐, 钟婷婷, 陈栎颖, 张志清, 申光辉 (2274)

N 型 Ag₂Te@PEDOT:PSS 复合材料薄膜的制备与热电性能 宋海军, 汤成莉, 张礼兵, 孙权 (2284)

Ag@AgCl-Fe₃O₄/rGO 复合材料对印染废水中染料和重金属离子的吸附和光催化降解性能 陈凤华, 梁娓娓, 石向东, 陈庆涛, 秦霄云, 张永辉 (2295)

多孔 Co₃O₄ 纳米纤维用于锂-空气电池高性能正极催化剂 李华, 李靖靖, 王焕锋 (2305)

生物质衍生没食子酸增强 PEDOT:PSS 膜导电性能及其调控机制 徐慧民, 李莉娟, 欧阳新华, 霍延平, 陈礼辉, 黄六莲, 倪永浩, 胡会超 (2313)

高温对钢纤维-聚乙烯醇纤维-CaCO₃ 晶须多尺度纤维/水泥复合材料弯曲性能和微观结构的影响 李黎, 李宗利, 高丹盈, 曹明莉 (2326)

陶瓷纤维增强 SiO₂ 气凝胶复合材料面内拉伸非均匀全场应变测量与分析 吕双祺, 孙燕涛, 腾雪峰, 杨晓光, 石多奇 (2336)

复掺钢纤维-纳米炭黑/混凝土智能层对裂缝自监测性能的影响 柳根金, 丁一宁, 宋世德 (2348)

钢纤维-橡胶/混凝土单轴受压全曲线试验及本构模型 赵秋红, 董硕, 朱涵 (2359)

耦合盐溶液环境下钢筋/混凝土 Weibull 耐久性寿命预测方法 李刊, 魏智强, 乔宏霞, 路承功, 郭健, 黄尚攀 (2370)

期刊基本参数 :CN 11 - 1801/TB * 1984 * m * A4 * 398 * zh * P * ¥ 60.00 * 700 * 35 * 2021 - 7

编辑 :李博涵 李 蓓

审校 :吴红丽 韩东蔚

CONTENTS**Reviews**

- Preparation process and new progress in carbon fiber reinforced magnesium matrix composites YANG Cheng, QI Lehua, ZHOU Jiming, WANG Jiancheng (1985)
- Progress on heat transfer and storage performance of nano-filler reinforced nitrate composites WU Chenguang, LI Bei (2001)
- Research progress of MXene-based hydrogel composites ZHU Yunyi, PENG Wei, LIN Zehui, LIN Wujun, PENG Ming, TAN Yongwen (2010)
- Research progress of power/energy storage battery separator based on selective ion migration strategy CAO Liansheng, ZHAO Chao, JIN Xin, WANG Wenyu (2025)
- Progress in intrinsic thermally conductive polymers ZHOU Wenying, WANG Yun, CAO Guozheng, CAO Dan, LI Ting, ZHANG Xianglin (2038)
- Research progress on preparation and flame retardant properties of organic-inorganic composite aerogel LUO Wei, WANG Linsheng, CHEN Yuxin, YANG Hongyu (2056)
- Progress of Ti-Ni based shape memory alloy composites FENG Xinxin, YI Xiaoyang, WANG Haizhen, MENG Xianglong (2070)
- Construction of two-dimensional MXene membrane and its research progress of application in water treatment ZENG Guangyong, WANG Bin, ZHANG Jun, LIN Qingquan, FENG Zhenhua (2078)
- A review of studies on concrete structures prestressed with external fiber reinforced polymer composites tendons SHI Jianzhe (2092)
- Research progress of high-energy-density ceramic/poly(vinylidene fluoride) composite dielectrics ZHANG Hui, HENG Tingting, FANG Zhenggang, HU Xin, FANG Liang, LU Chunhua (2107)

Resin Matrix Composite

- Effect of organic scaffold structure on properties of styrene butadiene rubber/ ethylene vinyl acetate composite foams JI Zhanyou, MA Jianzhong, WANG Huidi, MA Zhonglei, SHAO Liang (2123)
- Preparation of nano core-shell PS-CHO@RGO composite microspheres by in-situ polymerization as a potassium hydrogen persulfate catalytic activator for methylene blue degradation NI Jingbo, LIU Ruyi, ZHANG Ming, YAN Changhao (2132)
- Adsorption of Cr(VI) on porous sodium alginate/polyethyleneimine hydrogel beads and its mechanistic study GUO Cheng, HAO Junjie, LI Mingyang, LONG Hongming, GAO Xiangpeng (2140)
- Flexible capacitive pressure sensor based on expandable microsphere/ polydimethylsiloxane composite dielectric layer LI Ruiqing, LI Siming, CHEN Tianjiao, XIAO Xueliang (2152)
- Bonding performance of domestic T800 carbon fiber/high toughness epoxy composite based on surface modification ZHAI Quansheng, MIAO Chunhui, CUI Haichao, ZHANG Chenqian, YE Hongjun (2162)
- Load-bearing capability of laminated MT300/KH420 carbon fiber/polyimide resin composite cylindrical shell at high temperatures GAO Yihang, WANG Shixun, SHI Yuhong, LEI Yongjun, ZHANG Dapeng (2172)
- Load-bearing capability of TG800 carbon fiber/polyimide resin composite cylindrical casing with flange and window under high-temperature aerodynamic load YANG Feng, CHEN Yulong, LUO Wang, SHI Jian, JIA Linjiang, CHEN Ziguang (2184)
- Stiffness prediction for injection molded fiber reinforced thermoplastics composite HUANG Dayong, ZHAO Xianqiong (2196)
- Prediction of thrust force in CFRP composite drilling considering tool wear effect CHEN Yijia, CHEN Yan, YAN Chaoren, FAN Wentao, XIE Songfeng (2207)
- Non-isothermal crystallization kinetics of wood powder/low melting point polyamide 6 composites XU Shihua, FANG Yiqun, WANG Qingwen (2218)

Effects of hygrothermal environment on quasi-static failure of CFRP composite-aluminum alloy bolted joints
..... ZHANG Jiaorui, SHAN Meijuan, HUANG Wei, ZHAO Libin (2224)

Metal and Ceramic Matrix Composite

Formability of high content B₄C particle reinforced Al matrix composites by hot rolling
..... YANG Tao, LIU Runai, WANG Wenxian, LIAN Junjie, ZHENG Fanlin, CHEN Hongsheng (2234)

Others

Preparation of flexible sensing material of flax fiber combined carbon nanotubes
..... GOU Qiaolin, LI Yan, LI Hongzhang, YANG Ya, DIE Kai, JIANG Dawei, SUN Caiying (2244)

Preparation of graphene bridged ZnO/Ag₃PO₄ composite and its degradation performance for ciprofloxacin
..... DU Chunyan, SONG Jiahao, TAN Shiyang, YANG Lu, ZHANG Zhuo, YU Guanlong (2254)

Preparation and properties of amorphous cobalt boride alloy-reduced graphene/ cotton fabric flexible electrode composite
..... WANG Wei, LI Tao, TAO Lulu, WANG Meng (2265)

Preparation and electrochemical performance of Au-Pt nanoparticles/graphene-cellulose microfiber composite electrodes
..... HUANG Cuiping, LI Shanshan, QI Tianle, ZHONG Tingting, CHEN Liying, ZHANG Zhiqing, SHEN Guanghui (2274)

Preparation and thermoelectric properties of N type Ag₂Te@PEDOT:PSS composite films
..... SONG Haijun, TANG Chengli, ZHANG Libing, SUN Quan (2284)

Adsorption and photocatalytic degradation of dyes and heavy metals in printing and dyeing wastewater by Ag@AgCl-Fe₃O₄/rGO composites CHEN Fenghua, LIANG Weiwei, SHI Xiangdong, CHEN Qingtao, QIN Xiaoyun, ZHANG Yonghui (2295)

Porous Co₃O₄ nanofibers applied as an efficient cathode catalyst for Li-air batteries LI Hua, LI Jingjing, WANG Huanfeng (2305)

Enhanced conductivity and regulated mechanism of PEDOT:PSS film with biomass-derived gallic acid
..... XU Huimin, LI Lijuan, OUYANG Xinhua, HUO Yanping, CHEN Lihui, HUANG Liulian, NI Yonghao, HU Huichao (2313)

Influence of high temperature on flexural properties and micro structure of steel fiber-polyvinyl alcohol fiber-CaCO₃ whisker multi-scale fibers/cement composite LI Li, LI Zongli, GAO Danying, CAO Mingli (2326)

Measurement and analysis of in-plane tensile non-uniform full-field strain of ceramic fiber reinforced SiO₂ aerogel composites
..... LV Shuangqi, SUN Yantao, TENG Xuefeng, YANG Xiaoguang, SHI Duoqi (2336)

Effect of steel fiber-nano carbon black/concrete smart layer on crack self-monitoring performance
..... LIU Genjin, DING Yining, SONG Shide (2348)

Experiment on stress-strain behavior and constitutive model of steel fiber-rubber/ concrete subjected to uniaxial compression
..... ZHAO Qiuhong, DONG Shuo, ZHU Han (2359)

Weibull durability life prediction method of reinforced concrete in environment of coupled salt solution
..... LI Kan, WEI Zhiqiang, QIAO Hongxia, LU Chenggong, GUO Jian, HUANG Shangpan (2370)

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7期 2021年7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. 7 July 2021

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

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



9 771000385213

07>