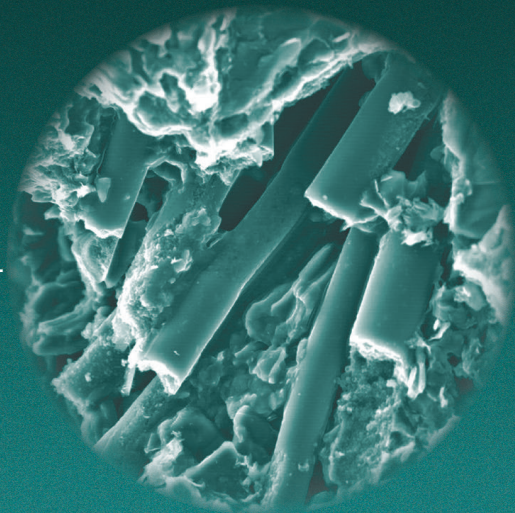




# 复合材料学报

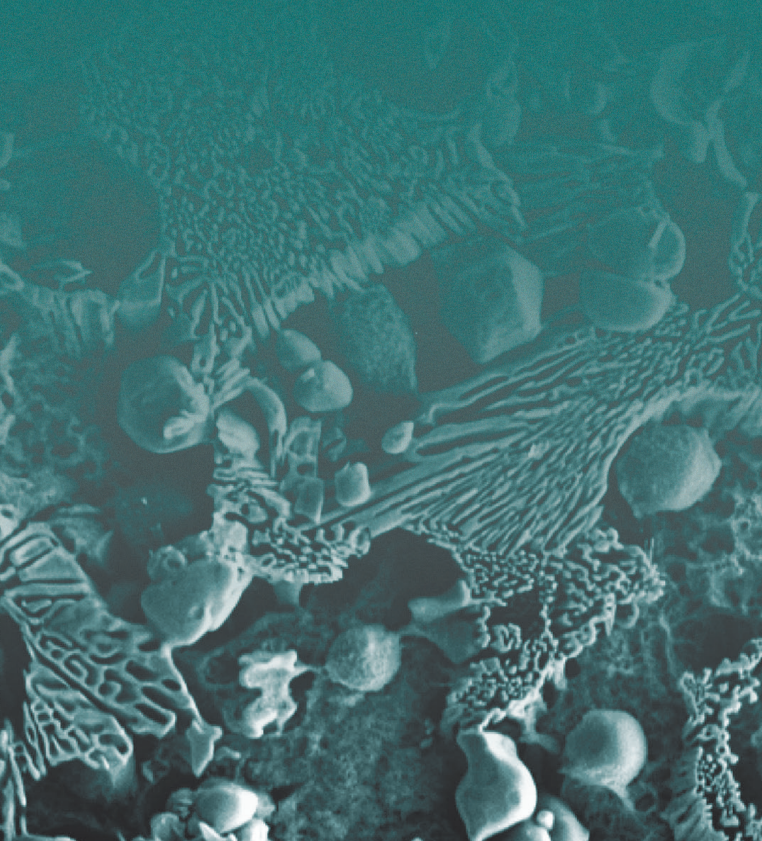


Acta Materiae  
Compositae  
Sinica



2022. 8

北京航空航天大学  
中国复合材料学会 主办



## 目 次

### 树脂高分子复合材料

- 低密度纤维增强酚醛气凝胶复合材料的力学特性及断裂机制 ..... 张鸿宇, 钱震, 牛波, 张亚运, 龙东辉 (3663)
- 短纤维插层碳纤维/环氧树脂复合材料层间性能 ..... 郑昊, 李岩, 涂昊昀 (3674)
- 碳纤维增强聚醚酮酮模压复合材料结构与性能调控 .....  
..... 陆承志, 赵乐, 杨雪勤, 张伊帆, 任宏亮, 刘勇, 张辉, 俞建勇 (3684)
- 基于分子动力学的 ODOPB 环氧树脂体系微观破坏行为摸拟 ..... 牛慕绮, 严佳, 徐浩, 武湛君 (3695)
- 三维机织双层间隔复合材料的压缩性能 ..... 陈龙, 张昆, 郑连刚, 许福军 (3703)
- Ti<sub>3</sub>C<sub>2</sub>T<sub>x</sub>-MXene 上浆剂表面改性高模量碳纤维及其环氧树脂基复合材料界面性能 .....  
..... 董玉双, 张学军, 田艳红, 黄玲 (3712)
- 纳米 SiO<sub>2</sub>-硅烷协同改性对玄武岩纤维/环氧树脂复合材料力学性能及蠕变性能的影响 .....  
..... 别依诺, 朱四荣, 贺攀, 陆士平 (3723)
- 氟掺杂多孔聚合物的制备及其吸附性能 ..... 赵宏伟, 陈广, 彭琪, 王瑞元, 曹新秀, 刘欢, 刘清泉 (3733)
- 功能化碳化硅纳米线/液晶环氧复合材料的制备与导热性能 ..... 向小莲, 马忠雷, 石林, 韩浪, 宋晓宁, 邵亮 (3747)
- 石墨烯/正十八烷复合相变材料在 Cu 纳米表面的分子动力学模拟 ..... 周艳, 王万权, 张树坤, 李慧芳, 何燕 (3757)
- 聚醚砜超细纤维无纺布层间增韧碳纤维/环氧树脂复合材料制备与表征 .....  
..... 张代军, 包建文, 钟翔屿, 王德辉, 张天骄, 陈祥宝 (3767)
- 基于 BP 神经网络的聚偏氟乙烯/聚丙烯梯度复合滤料工艺优化 ..... 康乐, 王立志, 高晓平 (3776)
- CFRP 索阻燃防火措施 ..... 朱元林, 刘礼华, 黄盛彬, 朱维军, 朱小芳 (3786)

### 功能复合材料

- 氧化热处理温度对多孔镍泡沫微观结构及吸波性能的影响 ..... 叶信立, 张俊雄, 项俊锋, 蒋云, 谢发勤 (3794)
- 柔性可弯曲高容量复合织物电极的制备及性能 ..... 杨超, 夏兆鹏, 王思雨, 李婷, 王亮, 刘雍 (3804)
- 石墨烯功能化改性聚偏氟乙烯介电复合材料的制备及其性能 .....  
..... 罗睿, 黄娇, 杨尚科, 严磊, 张兆鑫, 张迅韬, 蔺海兰, 卞军, 陈代强 (3815)
- 二氧化钒-荧光增白剂-有机聚合物三层多功能复合薄膜 .....  
..... 高迎, 秦成远, 聂永, 呼啸, 徐慧妍, 苗金玲, 蒋绪川 (3828)
- Bi<sub>2</sub>MoS<sub>2</sub>O<sub>4</sub>改性 g-C<sub>3</sub>N<sub>4</sub> 光催化降解罗丹明 B ..... 王晓爽, 李育珍, 易思远, 高利珍 (3845)
- SnO<sub>2</sub>/C<sub>3</sub>N<sub>4</sub> 二维复合光催化剂制备及其光催化还原性能 ..... 崔言娟, 徐红斌, 祝玉鑫, 李雪, 宋艳华 (3852)

- 聚吡咯均苯三酸铜复合材料的制备、表征与分离产物聚吡咯的 CO<sub>2</sub> 吸附性能 .....  
..... 田俐, 李祯, 王会锋, 韩长新, 刘强, 毕晨昊, 胡苑桢 (3863)
- 铁锰层状双氢氧化物的制备及其对废水中 Sb(III) 的吸附行为 ... 杨金辉, 李聪, 谢水波, 杨斌, 魏柏, 田追 (3871)
- 熔盐电解法制备 NbS<sub>2</sub>@MoS<sub>2</sub> 复合材料及其电催化析氢性能 .....  
..... 张爽, 王子鸣, 卢雅宁, 唐梦, 王英财, 柳玉辉 (3882)
- 石墨烯量子点/Ce-2-甲基咪唑的制备及其宽光谱抗菌性能 .....  
..... 张柯杰, 张晨诚, 傅炀杰, 谭盟, 毛惠秀, 姬云, 王齐 (3891)
- 石墨烯/二氧化锰复合材料的储能机制及其电化学性能 ..... 唐晓宁, 刘珺楠, 龚海峰, 吴晓艺, 吉贵平 (3898)
- 掺钯/镍对超级电容器碳纳米管电极材料电化学性能的影响 ... 梁志奇, 侯从聪, 常春蕊, 张志明, 安立宝 (3906)
- Ag<sub>6</sub>Si<sub>2</sub>O<sub>7</sub>-TiO<sub>2</sub>/PP 复合光催化材料的制备及其抗菌性能 ..... 樊婷玥, 任煜, 赵紫瑶, 莫慧琳, 李美贤 (3915)
- SrTiO<sub>3</sub>/TiO<sub>2</sub> 复合薄膜的制备及其光电化学阴极保护性能 .....  
..... 许进博, 董晓珠, 孔存辉, 赵英娜, 王建省, 曾雄丰 (3922)

## 土木建筑复合材料

- 海水海砂 ECC 梁的抗剪性能试验及有限元模拟 ..... 廖桥, 苏元瑞, 余江滔, 王义超 (3929)
- 复合外加剂对充填浆体固化前后性能的影响规律 ..... 李浩, 王洪江 (3940)
- FRP 筋与全珊瑚骨料海水混凝土界面粘结-滑移本构关系 ..... 李雨珊, 尹世平, 刘运超 (3950)
- 格构腹板增强泡沫夹芯复合材料准静态压缩吸能特性 ..... 徐佳佳, 方海, 韩娟, 祝露, 王健 (3965)
- 圆形 CFRP-钢复合管海水海砂珊瑚混凝土柱轴压性能试验研究 ... 王高飞, 魏洋, 缪坤廷, 董峰辉, 郑开启 (3982)
- 钢管高强再生混凝土叠合柱轴压性能 ..... 牛海成, 高锦龙, 吉珈琨, 王兴国, 张向冈 (3994)
- 钢纤维再生混凝土三轴受压力学性能试验 ..... 陈宇良, 吉云鹏, 陈宗平, 叶培欢, 吴辉琴 (4005)
- 低周反复荷载下预应力 CFRP 筋-型钢/混凝土偏拉构件抗裂性能试验 ..... 张鹏, 花东升, 邓宇 (4017)

## 生物纳米复合材料

- 生物质基多级孔活性炭-聚苯胺复合材料的合成及其电化学储能性能 .....  
..... 韦会鸽, 彭紫芳, 陈安利, 李桂星, 崔大鹏, 王晖 (4028)
- BiOBr@CdS/聚氨酯-蚕丝蛋白纳米复合膜的制备及其可见光催化性能 .....  
..... 蔡建, 杨德兴, 尹丹妮, 袁正求, 艾秋红, 周虎 (4037)
- 具有不同拓扑结构的海藻酸钠-明胶复合水凝胶的 3D 打印制备及其性能 .....  
..... 孙士儒, 刘阳, 王景辉, 连小洁, 安美文 (4049)
- 木基柔性电子复合膜的制备及其在传感器中的应用 .....  
..... 王怡仁, 周彤, 王露臻, 吴启静, 李大纲, 金永灿, 陈楚楚 (4057)
- 梯度结构对竹束纤维复合材料界面失效的影响 ..... 顾少华, 陈季荷, 张文福, 王翠翠, 王戈, 程海涛 (4065)

## 金属基和陶瓷基复合材料

石墨烯纳米片对 Ni-W-ZrO<sub>2</sub> 复合镀层性能的影响 ..... 张兰, 詹卓一, 成德森, 马会中 (4074)

热压烧结制备碳纤维/氧化铝陶瓷复合材料的负介电行为 ..... 刘元会, 石少杰, 曹宇航, 康帅, 李润苗, 夏世超, 程传兵 (4085)

不同方式电沉积 Ni-纳米 TiC 复合镀层的微观结构与性能 … 任鑫, 张雨辰, 田佳茹, 王浩鑫, 柴博天, 孟超 (4093)

## 复合材料细观力学

飞机复合材料壁板装配中临时紧固件数量与布局优化方法 ..... 黎雪婷, 安鲁陵, 岳烜德, 周来水, 卫炜 (4102)

碳纤维复合材料双箭头波纹拉胀结构的振动行为及减振性能 ..... 刘彦佐, 李振羽, 杨金水 (4117)

基于 Micro-CT 技术的 3D 机织预制件细观结构分析 … 邵梦洁, 谢军波, 杨志, 焦伟, 郭珍珍, 陈利, 杜雪菲 (4129)

Kevlar 纤维增强树脂基复合材料纳秒激光加工理论建模及试验研究 … 苏飞, 李文毅, 董国军, 郑雷, 陈冰 (4139)

可快速精确定位 CFRP 板冲击损伤的等时周向轨迹法 ..... 刘海龙, 王晓煜, 张树森, MUHAMMAD Qaisar, 林盛 (4152)

基于红外热成像的 CFRP 复合材料低速冲击损伤表征 ..... 朱笑, 袁丽华 (4164)

基于非协调广义部分混合元的层合板边界效应分析 ..... 王燮, 卿光辉 (4172)

期刊基本参数 :CN 11 - 1801/TB \* 1984 \* m \* A4 \* 516 \* zh \* P \* ¥ 60.00 \* 550 \* 50 \* 2022 - 8

编辑 :孙 芳 李博涵 万玉敏

审校 :吴红丽

**CONTENTS**

**Resin Polymer Composite**

Mechanical properties and fracture mechanisms of low-density fiber preforms reinforced phenolic aerogel composites .....	ZHANG Hongyu, QIAN Zhen, NIU Bo, ZHANG Yayun, LONG Donghui (3663)
Research on interlayer properties of short fiber intercalated carbon fiber/epoxy composites .....	ZHENG Hao, LI Yan, TU Haoyun (3674)
Study on structure and performance control of carbon fiber reinforced poly(ether ketone ketone) molding composites .....	LU Chengzhi, ZHAO Le, YANG Xueqin, ZHANG Yifan, REN Hongliang, LIU Yong, ZHANG Hui, YU Jianyong (3684)
Simulation of microscopic fracture behavior of ODOPB epoxy resin based on molecular dynamics .....	NIU Muqi, YAN Jia, XU Hao, WU Zhanjun (3695)
Compression properties of three-dimensional woven double spacer composites .....	CHEN Long, ZHANG Kun, ZHENG Lian'gang, XU Fujun (3703)
Ti <sub>3</sub> C <sub>2</sub> T <sub>x</sub> -MXene sizing agent surface modified high modulus carbon fiber and its epoxy resin matrix composites interface properties .....	DONG Yushuang, ZHANG Xuejun, TIAN Yanhong, HUANG Ling (3712)
Effect of nano-SiO <sub>2</sub> particles-silane synergistic modification on mechanical properties and creep properties of basalt fiber/epoxy composites .....	BIE Yinuo, ZHU Sirong, HE Pan, LU Shiping (3723)
Preparation and adsorption properties of fluorine-doped porous polymers .....	ZHAO Hongwei, CHEN Guang, PENG Qi, WANG Ruiyuan, CAO Xinxiu, LIU Huan, LIU Qingquan (3733)
Fabrication and thermally conductive properties of functionalized SiC nanowires/liquid crystal epoxy composites .....	XIANG Xiaolian, MA Zhonglei, SHI Lin, HAN Lang, SONG Xiaoning, SHAO Liang (3747)
Molecular dynamics simulation of graphene/n-octadecane composite phase change material on Cu nano-surface .....	ZHOU Yan, WANG Wanquan, ZHANG Shukun, LI Huifang, HE Yan (3757)
Preparation and properties of carbon fiber reinforced epoxy resin composites interlaminated-toughened by polyethersulfone ultrafine-fiber non-woven fabric .....	ZHANG Daijun, BAO Jianwen, ZHONG Xiangyu, WANG Dehui, ZHANG Tianjiao, CHEN Xiangbao (3767)
Process optimization of polyvinylidene fluoride/polypropylene gradient composite filter media based on BP neural network .....	KANG Le, WANG Lizhi, GAO Xiaoping (3776)
Fire retardant measures of CFRP cable .....	ZHU Yuanlin, LIU Lihua, HUANG Shengbin, ZHU Weijun, ZHU Xiaofang (3786)

**Functional Composite**

Effect of oxidation heat treatment temperature on microstructure and microwave absorption properties of porous nickel foam .....	YE Xinli, ZHANG Junxiong, XIANG Junfeng, JIANG Yun, XIE Faqin (3794)
Preparation and properties of flexible high capacity composite fabric electrode .....	YANG Chao, XIA Zhaopeng, WANG Siyu, LI Ting, WANG Liang, LIU Yong (3804)
Preparation and properties of graphene functionalized polyvinylidene fluoride dielectric composites .....	LUO Rui, HUANG Jiao, YANG Shangke, YAN Lei, ZHANG Zhaoxin, ZHANG Xuntao, LIN Hailan, BIAN Jun, CHEN Daiqiang (3815)
Three-layer multifunctional vanadium dioxide-fluorescent brightener-organic polymer composite films .....	GAO Ying, QIN Chengyuan, NIE Yong, HU Xiao, XU Huiyan, MIAO Jinling, JIANG Xuchuan (3828)
Bi <sub>2</sub> MoS <sub>2</sub> O <sub>4</sub> modified g-C <sub>3</sub> N <sub>4</sub> photocatalytic degradation of Rhodamine B .....	WANG Xiaoshuang, LI Yuzhen, YI Siyuan, GAO Lizhen (3845)
Preparation and photocatalytic reduction performance of 2D SnO <sub>2</sub> /C <sub>3</sub> N <sub>4</sub> composite photocatalyst .....	CUI Yanjuan, XU Hongyun, ZHU Yuxin, LI Xue, SONG Yanhua (3852)

Synthesis and characterization of polypyrrole@copper pyromellitic and CO <sub>2</sub> adsorption ability of separated polypyrrole .....	TIAN Li, LI Zhen, WANG Huifeng, HAN Changxin, LIU Qiang, BI Chenhao, HU Yuanzhen (3863)
Preparation of Fe-Mn layered double hydroxides and its adsorption behavior of antimony(III) from wastewater .....	YANG Jinhui, LI Cong, XIE Shubo, YANG Bin, WEI Bai, TIAN Zhui (3871)
Molten salt electrolysis synthesis of NbS <sub>2</sub> @MoS <sub>2</sub> and its performance for water splitting into hydrogen .....	ZHANG Shuang, WANG Ziming, LU Yaning, TANG Meng, WANG Yingcai, LIU Yuhui (3882)
Preparation of graphene quantum dots/Ce-2-methylimidazole heterojunction and its wide-spectrum antibacterial activity .....	ZHANG Kejie, ZHANG Chencheng, FU Yangjie, TAN Meng, MAO Huixiu, JI Yun, WANG Qi (3891)
Energy storage mechanism and electrochemical performance of graphene/manganese dioxide composites .....	TANG Xiaoning, LIU Junnan, GONG Haifeng, WU Xiaoyi, JI Guiping (3898)
Effects of palladium/nickel doping on the electrochemical properties of carbon nanotubes electrode materials for supercapacitors .....	LIANG Zhiqi, HOU Congcong, CHANG Chunrui, ZHANG Zhiming, AN Libao (3906)
Preparation and antibacterial properties of Ag <sub>6</sub> Si <sub>2</sub> O <sub>7</sub> -TiO <sub>2</sub> /PP composite photocatalytic material .....	FAN Tingyue, REN Yu, ZHAO Ziyao, MO Huilin, LI Meixian (3915)
Preparation of SrTiO <sub>3</sub> /TiO <sub>2</sub> composite film for photoelectrochemical cathodic protection .....	XU Jinbo, DONG Xiaozhu, KONG Cunhui, ZHAO Yingna, WANG Jiansheng, ZENG Xiongfeng (3922)

## Civil Construction Composite

Experimental study and finite element analysis of seawater sea-sand engineered cementitious composites beams .....	LIAO Qiao, SU Yuanrui, YU Jiangtao, WANG Yichao (3929)
Influence law of compound admixture on the mechanical properties of filling slurry before and after curing .....	LI Hao, WANG Hongjiang (3940)
Bond-slip constitutive relation between FRP bars and coral aggregate seawater concrete .....	LI Yushan, YIN Shiping, LIU Yunchao (3950)
Energy absorption behavior of foam-filled sandwich composite materials reinforced by lattice webs under quasi-static compression .....	XU Jiajia, FANG Hai, HAN Juan, ZHU Lu, WANG Jian (3965)
Experimental study on axial compression performance of CFRP-steel composite tube filled circular seawater sea-sand coral concrete columns .....	WANG Gaofei, WEI Yang, MIAO Kunting, DONG Fenghui, ZHENG Kaiqi (3982)
Axial compression behavior of high-strength recycled concrete filled steel tubular composite columns .....	NIU Haicheng, GAO Jinlong, JI Jiakun, WANG Xingguo, ZHANG Xianggang (3994)
Experiment on mechanical properties of steel fiber recycled aggregate concrete under triaxial compression .....	CHEN Yuliang, JI Yunpeng, CHEN Zongping, YE Peihuan, WU Huiqin (4005)
Experiment on crack resistance of prestressed CFRP tendons-steel reinforced concrete eccentrically tensioned members under low-cyclic reversed loading .....	ZHANG Peng, HUA Dongsheng, DENG Yu (4017)

## Biological Nano-composite

Synthesis and electrochemical energy storage performance of biomass-based porous hierarchical activated carbon-polyaniline composites .....	WEI Huige, PENG Zifang, CHEN Anli, LI Guixing, CUI Dapeng, WANG Hui (4028)
Synthesis and visible light photocatalytic of BiOBr@CdS/polyurethane-silk fibroin nanocomposite films .....	JIAN Jian, YANG Dexing, KUANG Danni, YUAN Zhengqiu, AI QiuHong, ZHOU Hu (4037)
Preparation and properties of sodium alginate-gelatin composite hydrogels with different topological structures by 3D printing .....	SUN Shiru, LIU Yang, WANG Jinghui, LIAN XiaoJie, AN Meiwen (4049)
Preparation of flexible wood-based electronic films and its application for sensors .....	WANG Yiren, ZHOU Tong, WANG Luzhen, WU Qijing, LI Dagang, JIN Yongcan, CHEN Chuchu (4057)
Effect of gradient structure on the interface failure of bamboo bundle fiber composite material .....	GU Shaohua, CHEN Jihe, ZHANG Wenfu, WANG Cuicui, WANG Ge, CHENG Haitao (4065)

## Metal and Ceramic Matrix Composite

Effect of graphene nanosheets on the properties of Ni-W-ZrO <sub>2</sub> composite coating .....	ZHANG Lan, ZHAN Zhuoyi, CHENG Desen, MA Huizhong (4074)
--	---

Negative permittivity behavior of carbon fiber/alumina ceramic composites prepared by hot-press sintering .....	LIU Yuanhui, SHI Shaojie, CAO Yuhang, KANG Shuai, LI Runzhuo, XIA Shichao, CHENG Chuanbing ( 4085 )
Microstructure and properties of Ni-nano TiC composite coating prepared by different electrodeposition methods .....	REN Xin, ZHANG Yuchen, TIAN Jiaru, WANG Haoxin, CHAI Botian, MENG Chao ( 4093 )
<b>Composite Micro-mechanics</b>	
Optimization method of the number and layout of temporary fasteners in composite panel assembly of aircraft .....	LI Xuetong, AN Luling, YUE Xuande, ZHOU Laishui, WEI Wei ( 4102 )
Vibration behavior and damping performance of carbon fiber composite double-arrow corrugated auxetic structures .....	LIU Yanzuo, LI Zhenyu, YANG Jinshui ( 4117 )
Analysis of meso-structure of 3D woven preforms based on the micro-CT technology .....	SHAO Mengjie, XIE Junbo, YANG Zhi, JIAO Wei, GUO Zhenzhen, CHEN Li, DU Xuefei ( 4129 )
Theoretical modeling and experimental study on nanosecond laser machining of Kevlar fiber reinforced plastics .....	SU Fei, LI Wenyi, DONG Guojun, ZHENG Lei, CHEN Bing ( 4139 )
Isochronous circumferential trajectory method for the rapid and accurate location of impact damage of CFRP plate .....	LIU Hailong, WANG Xiaoyu, ZHANG Shusen, MUHAMMAD Qaisar, LIN Sheng ( 4152 )
Low-velocity impact damage characterization of CFRP composite based on infrared thermography .....	ZHU Xiao, YUAN Lihua ( 4164 )
Analysis of laminates free-edge effect based on noncompatible generalized partial mixed elements .....	WANG Xie, QING Guanghui ( 4172 )