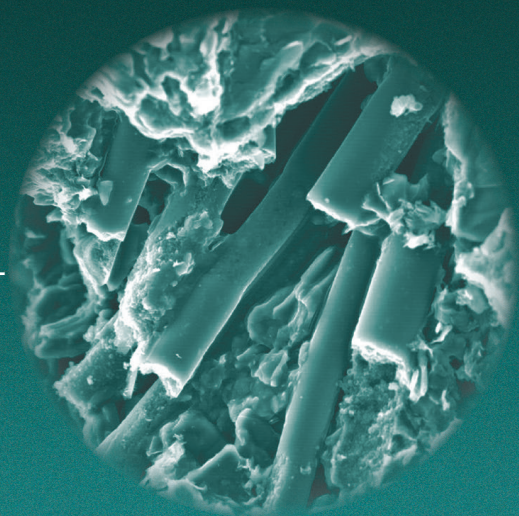


复合材料学报



Acta Materialiae Compositae Sinica

复合材料学报



Acta Materialiae Compositae Sinica

第二十九卷 第七期

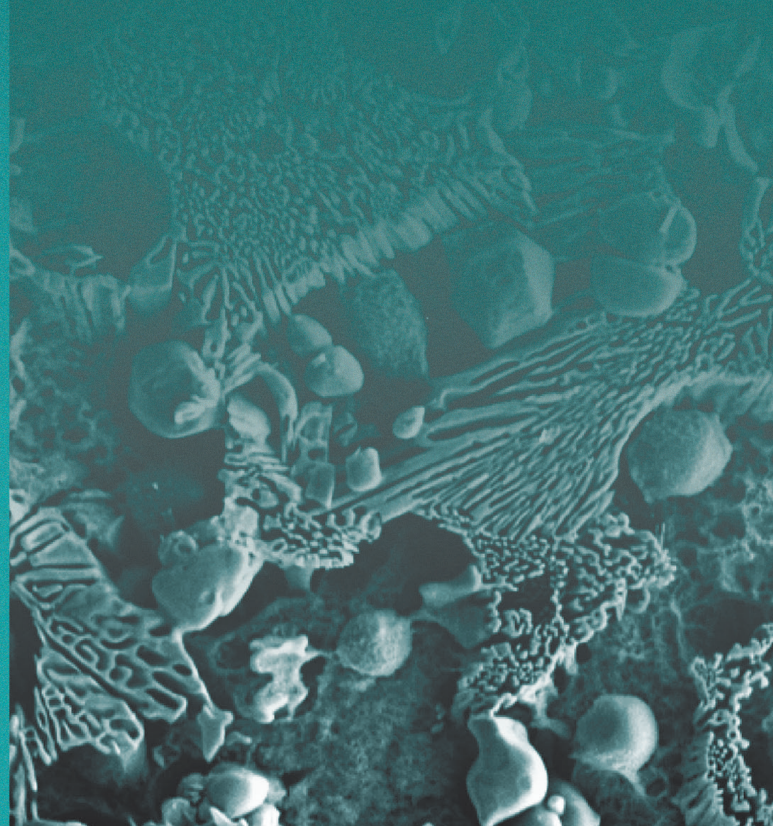
二〇二二年七月



2022. 7

北京航空航天大学 主办
中国复合材料学会

Vol.39 No.7 2022



目 次

综 述

国外空天往返飞行器用先进树脂基复合材料研究与应用进展 杨智勇, 张东, 顾春辉, 赵锐霞, 左小彪, 仝凌云, 尚呈元, 孙宏杰 (3029)

热塑性复合材料夹芯结构熔融连接研究进展 杜冰, 刘后常, 潘鑫, 秦唯铭, 陈立明 (3044)

基于木质素分子结构特性的功能材料研究进展 姜波, 金永灿 (3059)

基于纤维素及其衍生物的凝胶材料设计 韦嘉盛, 戴磊, 贺瓶 (3084)

石墨烯量子点的改性及应用 张文博, 李莉, 李思纯, 马建中, 刘超, 鲍艳 (3104)

纤维素材料的改性与研究进展 何江, 王大威 (3121)

树脂高分子复合材料

冰模板法制备取向氮化硼@聚多巴胺/纳米银导热网络及其硅橡胶复合导热垫片 伍焱屹, 陈松, 张雪娇, 王克文, 龙金, 刘岚 (3131)

二维编织碳纤维增强树脂复合材料一步法铺层展开 鲍益东, 何瑞, 宋云鹤, 罗维, 陈贵勇, 安鲁陵 (3144)

界面改性对聚丙烯-玻璃纤维复合材料力学性能影响 黄云刚, 黄维龙, 洪浩群, 张海燕 (3156)

三维角联锁机织铺层复合材料的拉伸性能与失效机制 朱超, 吴宁, 张一帆, 焦亚男, 陈利, 刘刚 (3167)

纳米黑磷阻燃聚丙烯及对力学性能的影响 李永翔, 尹思浩, 谢于辉, 梅玉立, 谢德龙, 梅毅 (3178)

孔洞型碳纤维三轴机织物/环氧树脂复合材料的弯曲和拉伸性能 杨晓亚, 焦亚男, 何业茂, 宗香君, 陈利 (3191)

碳纤维-超高分子量聚乙烯纤维混杂增强环氧树脂复合材料低速冲击性能与失效机制 仲越, 徐铭涛, 王萍, 李媛媛, 张岩 (3202)

碳纤维增强聚醚醚酮复合材料骨诱导修复植入体制备及微动摩擦学性能 薛成龙, 王守仁, 王高琦, 张明远, 温道胜 (3212)

原儿茶酸环氧树脂的制备与应用性能测试 曹兆林, 姚玉成, 谈继淮, 程振朔, 程存照, 朱新宝 (3224)

苯丙乳液-矿渣地聚物泡沫复合材料的制备及性能 宋学锋, 郭渊飞 (3232)

蒙脱土-纤维素纳米晶组装体对聚乙烯醇薄膜力学性能的提升 赵肖娟, 李海文, 权爽, 李思仪 (3242)

功能复合材料

碳纳米管改性 CF/PEEK 复合材料的力学与电磁屏蔽性能 瞿明城, 张礼颖, 周剑锋, 刘旋, 章嘉豪, 杨丽丽, 朱姝 (3251)

$\text{Bi}_2\text{O}_3\text{-TiO}_2$ 复合氧化物光催化环己烷选择氧化 郑小强, 佟占鑫, 吴健博, 廖诗艺, 王海鹏, 陈丽娟 (3262)

BiOBr/Bi 复合光热粉体的制备及其界面光热驱动水蒸发性能	薛超瑞, 李洋森, 黄蕊蕊, 薛睿智, 黄耿鸿, 郝杰 (3271)
菲醌修饰多孔碳纳米管复合材料的制备及其在对称超级电容器中的应用	杜豪, 吉婷, 赵杰, 王建中, 冒慧敏 (3281)
石墨烯-羰基铁粉线材的制备及其吸波性能分析	叶喜葱, 欧阳宾, 杨超, 胡正浪, 何恩义, 吴海华 (3292)
石墨烯-铁镍合金-聚乳酸复合材料的制备及其吸波性能	胡正浪, 吴海华, 杨增辉, 姜建堂, 周建新 (3303)
煤矸石负载 Fe/FeO _x 纳米颗粒的制备及其对镉的吸附性能	王姣, 林昶锟, 李逸飞 (3317)
微机电系统压力传感器石墨烯/氮化硼膜片键合及应变行为	秦亚飞, 曾雨, 王冬, 杨友朋, 卢鑫雨 (3330)
单向纤维复合材料声学超表面	王真, 赵志高, 尹雪琴 (3339)
Zn ²⁺ /GaOOH 纳米线的制备、表征与荧光性能	田俐, 李岩, 吴杰灵, 刘强, 易益涛, 陈丽娟 (3347)
基于均衡调控的路用基础吸能材料制备及性能优化	陈谦, 王朝辉, 胡学亮, 郭春辉, 刘方洲 (3356)
AgI/NH ₂ -UiO-66(Zr) 异质结制备及其可见光催化性能	傅焯杰, 张可欣, 毛惠秀, 姬云, 王晓青, 王齐 (3369)
ZIF-67 负载 Pd/Pd-Cu 复合纳米催化剂的制备及其加氢催化性能	刘丽丽, 周小晶, 辛春玲, 刘志东, 孙松源, 韩瑞平, 刘莹, 台夕市 (3376)

土木建筑复合材料

内置复材约束的 T 形截面钢管混凝土组合柱轴压力学性能试验研究	沈高奎, 齐玉军, 陆建成, 沈振 (3388)
ECC 单轴拉伸疲劳变形特性及寿命预测	霍海峰, 刘汉磊, 杨雅静, 温升亮, 李长辉, 陈宇 (3404)
橡胶-砂-聚氨酯复合材料冻融循环后强度特性及本构模型	尹平保, 余伟, 杨朝晖, 罗佩婷 (3415)
高强钢绞线网增强 ECC 抗弯加固无损 RC 梁试验	李可, 赵佳丽, 李志强, 朱俊涛 (3428)
SiO ₂ /凹凸棒土复合材料自修复超疏水涂层的制备与性能	鲁湏湏, 蔡俊豪, 唐超 (3441)
箍筋约束超高性能混凝土短柱轴压承载力试验研究	常亚峰, 师俊平, 侯亚鹏, 陆婷婷 (3451)

生物纳米复合材料

聚苯胺-玉米苞叶纤维复合材料基柔性自支撑电极的制备及其电化学性能	韦会鸽, 李桂星, 雷祥楠, 彭紫芳, 孔德硕, 万同 (3462)
纺锤状羟基氧化铁@聚吡咯复合纳米粒子的制备及其光热治疗肿瘤应用	黄漂, 易昌凤, 徐祖顺 (3469)
羧基化表面修饰纳米二氧化硅增强热塑性淀粉基生物降解塑料	马宏鹏, 秦文博, 郭斌, 李盘欣 (3478)

金属基和陶瓷基复合材料

多道次热辊轧制 Al/Mg 层状复合板材结合面特性	梅瑞斌, 史现利, 包立, 李长生, 刘相华 (3485)
激光熔化沉积 60wt% 不同粒径 WC 复合 NiCu 合金耐磨性及电化学腐蚀性能	方艳, 贾晓慧, 雷剑波, 张家奇 (3498)

二氧化钛陶瓷浆料的制备及其直写成型 3D 打印 李西敏, 杨韬, 彭必友, 陈刚, 韩锐, 王倩 (3510)

Cr-Y 共掺杂 AgSnO₂ 触头材料性能的仿真与实验 ... 许婧婷, 王景芹, 朱艳彩, 张广智, 胡德霖, 黄光临 (3518)

CFRP-钢层状复合结构的表面划痕损伤容限 王斌华, 康思思 (3530)

微热压增材制造轻质、高强度、低导热碳化硅/石墨复合材料 ... 吴海华, 贺俊超, 钟磊, 叶永盛, 黄才华 (3542)

仿贝壳 TiB₂/Al-Cu 层状复合材料的组织及其力学性能 ... 林波, 王明辉, 张文馨, 肖华强, 赵愈亮, 张卫文 (3554)

(Me_{1/3}Hf_{1/3}Nb_{1/3})B₂(Me=Ti, Zr, Ta) 陶瓷的制备、显微结构和力学性能 ... 许亮, 张岩, 张威, 郭伟明, 林华泰 (3564)

复合材料细观力学

弧边内凹蜂窝负泊松比结构的力学性能 尤泽华, 肖俊华, 王美芬 (3570)

连续碳纤维增强聚醚醚酮复合材料泛温度域本构模型 李泽超, 雷鸣, 校金友, 文立华, 侯晓 (3581)

纤维增强树脂复合材料中的褶皱缺陷: 微应力无损检测 马利, 文安戈, 申川川, 郭静, 郑津洋 (3590)

基于离散损伤模型的复合材料双悬臂梁分层疲劳扩展分析 李顶河, 李梁轶, 郭巧荣, 钱若力 (3603)

基于多岛遗传算法的复合材料缠绕壳体封头分区补强优化
..... 祖磊, 许辉, 张骞, 张桂明, 吴乔国, 耿洪波, 郭晓东, 胡海晓 (3616)

PASGT 防弹头盔在手枪弹冲击下的防护性能 ... 罗小豪, 温垚珂, 闫文敏, 张俊斌, 曹岩枫, 董方栋, 黄雪鹰 (3629)

X 型点阵夹芯结构受局部冲击时动态力学性能试验与数值模拟 ... 程树良, 吴灵杰, 孙帅, 杨硕, 辛亚军 (3641)

石墨烯涂层对铝基体压痕性能的影响 华军, 郭融, 任旭亮, 刘秦龙, 赵冬 (3652)

期刊基本参数: CN 11-1801/TB*1984*m*A4*634*zh*P*¥60.00*549*55*2022-7

编辑: 吕兰香 韩东蔚 李博涵 万玉敏

审校: 吴红丽

CONTENTS**Review**

- Research and application of advanced resin matrix composites for aerospace shuttle vehicles abroad
 YANG Zhiyong, ZHANG Dong, GU Chunhui, ZHAO Ruixia, ZUO Xiaobiao,
 TONG Lingyun, SHANG Chengyuan, SUN Hongjie (3029)
- Progress in fusion bonding of thermoplastic composite sandwich structures
 DU Bing, LIU Houchang, PAN Xin, QIN Weiming, CHEN Liming (3044)
- Research progress of lignin functional materials based on its structural properties JIANG Bo, JIN Yongcan (3059)
- Design of gel materials with cellulose and its derivatives WEI Jiasheng, DAI Lei, HE Ping (3084)
- Modification and application of graphene quantum dots
 ZHANG Wenbo, LI Li, LI Sichun, MA Jianzhong, LIU Chao, BAO Yan (3104)
- Modification and research progress of cellulose materials HE Jiang, WANG Dawei (3121)

Resin Polymer Composite

- Preparation of oriented boron nitride@polydopamine/nanosilver network and silicone rubber thermally conductive composite by ice
 template method WU Yaoyi, CHEN Song, ZHANG Xuejiao, WANG Kewen, LONG Jin, LIU Lan (3131)
- One-step spreading for 2D woven carbon fiber reinforced plastics
 BAO Yidong, HE Rui, SONG Yunhe, LUO Wei, CHEN Guiyong, AN Luling (3144)
- Effect of interface modification on mechanical properties of polypropylene-glass fiber composites
 HUANG Yungang, HUANG Weilong, HONG Haoqun, ZHANG Haiyan (3156)
- Tensile properties and failure mechanism of three-dimensional angle interlocking woven layup composites under tensile loading
 ZHU Chao, WU Ning, ZHANG Yifan, JIAO Yanan, CHEN Li, LIU Gang (3167)
- Effect of black phosphorous nanosheet on the flame retardance and mechanical property of polypropylene
 LI Yongxiang, YIN Sihao, XIE Yuhui, MEI Yuli, XIE Delong, MEI Yi (3178)
- Bending and tensile properties of carbon fiber triaxial woven fabric/epoxy resin composites with holey structure
 YANG Xiaoya, JIAO Yanan, HE Yemao, ZONG Xiangjun, CHEN Li (3191)
- Low-velocity impact properties and failure mechanism of carbon fiber-UHMWPE fiber hybrid reinforced epoxy resin composites
 ZHONG Yue, XU Mingtao, WANG Ping, LI Yuanyuan, ZHANG Yan (3202)
- Preparation and fretting tribological properties of carbon fiber reinforced polyetheretherketone composite osteoinductive repair
 implants XUE Chenglong, WANG Shouren, WANG Gaoqi, ZHANG Mingyuan, WEN Daosheng (3212)
- Preparation and application of epoxy resin derived from protocatechuic acid
 CAO Zhaolin, YAO Yucheng, TAN Jihuai, CHENG Zhenshuo, CHENG Cunzhao, ZHU Xinbao (3224)
- Preparation and performance of styrene acrylic emulsion-slag geopolymer foam composite SONG Xuefeng, GUO Yuanfei (3232)
- Self-assembly of montmorillonite-cellulose nanocrystal for enhancing mechanical properties of poly(vinyl alcohol) films
 ZHAO Xiaojuan, LI Haiwen, QUAN Shuang, LI Siyi (3242)

Functional Composite

- Effect of carbon nanotube reinforcement on the mechanical and EMI shielding properties of CF/PEEK composites
 QU Mingcheng, ZHANG Liying, ZHOU Jianfeng, LIU Xuan, ZHANG Jiahao, YANG Lili, ZHU Shu (3251)
- Photocatalytic selective oxidation of cyclohexane with Bi₂O₃ - TiO₂ composite oxide
 ZHENG Xiaoqiang, TONG Zhanxin, WU Jianbo, LIAO Shiyi, WANG Haipeng, CHEN Lijuan (3262)

Preparation of BiOBr/Bi composite photothermal powder and its interfacial photothermal driven water evaporation performance	XUE Chaorui, LI Yangsen, HUANG Ruirui, XUE Ruizhi, HUANG Genghong, HAO Jie (3271)
Preparation of phenanthrenequinone modified porous carbon nanotube composite material for symmetric supercapacitor	DU Hao, JI Ting, ZHAO Jie, WANG Jianzhong, MAO Huimin (3281)
Preparation of graphene-carbonyl iron powder wire and analysis of its wave absorption performance	YE Xicong, OUYANG Bin, YANG Chao, HU Zhenglang, HE Enyi, WU Haihua (3292)
Preparation of graphene-iron-nickel alloy-polylactic acid composites and their microwave absorption properties	HU Zhenglang, WU Haihua, YANG Zenghui, JIANG Jiantang, ZHOU Jianxin (3303)
Synthesis of gangue-supported Fe/FeO _x nanoparticles with application for adsorption of cadmium	WANG Jiao, LIN Changkun, LI Yifei (3317)
Bonding and strain behavior of graphene/boron nitride diaphragm of micro-electro-mechanical system pressure sensor	QIN Yafei, ZENG Yu, WANG Dong, YANG Youpeng, LU Xinyu (3330)
An acoustic metasurface composed by unidirectional fiber composite materials	WANG Zhen, ZHAO Zhigao, YIN Xueqin (3339)
Preparation, characterization and photoluminescence of Zn ²⁺ /GaOOH nanowires	TIAN Li, LI Yan, WU Jieling, LIU Qiang, YI Yitao, CHEN Lijuan (3347)
Preparation and property optimization of road basic energy-absorbing materials based on balanced control	CHEN Qian, WANG Chaohui, HU Xueliang, GUO Chunhui, LIU Fangzhou (3356)
Preparation and photocatalytic performance of AgI/NH ₂ -UiO-66(Zr) heterojunction	FU Yangjie, ZHANG Kexin, MAO huixiu, JI Yun, WANG Xiaoqing, WANG Qi (3369)
ZIF-67 supported Pd nanoparticles and Pd-Cu nanoparticles for selective hydrogenation of 1,3-butadiene	LIU Lili, ZHOU Xiaojing, XIN Chunling, LIU Zhidong, SUN Songyuan, HAN Ruiping, LIU Ying, TAI Xishi (3376)

Civil Construction Composite

Experimental study on axial compression performance of T-section concrete filled steel and FRP tubular composite columns	SHEN Gaokui, QI Yujun, LU Jiancheng, SHEN Zhen (3388)
Fatigue deformation characteristics and life prediction of ECC under uniaxial tension	HUO Haifeng, LIU Hanlei, YANG Yajing, WEN Shengliang, LI Changhui, CHEN Yu (3404)
Strength characteristics and constitutive model of rubber-sand-polyurethane composites after freeze-thaw cycles	YIN Pingbao, YU Wei, YANG Zhaohui, LUO Peiting (3415)
Experiment on non-damaged RC beams strengthened by high-strength steel wire strand meshes reinforced ECC in bending	LI Ke, ZHAO Jiali, LI Zhiqiang, ZHU Juntao (3428)
Preparation and properties of SiO ₂ /attapulgite composite self-healing superhydrophobic coating	LU Zhenzhen, CAI Junhao, TANG Chao (3441)
Experimental study on the axial compression capacity of ultra-high performance concrete stub columns confined with stirrups	CHANG Yafeng, SHI Junping, HOU Yapeng, LU Tingting (3451)

Biological Nano-composite

Polyaniline-corn husk fiber composite based flexible self-standing electrode: Preparation and electrochemical properties	WEI Huige, LI Guixing, LEI Xiangnan, PENG Zifang, KONG Deshuo, WAN Tong (3462)
Preparation of spindle-shaped hydroxyl ferric oxide@polypyrrole composite nanoparticles and its application in photothermal therapy of tumors	HUANG Piao, YI Changfeng, XU Zushun (3469)
Thermoplastic starch-based biodegradable plastics reinforced by carboxylated surface modification of nano silica	MA Hongpeng, QIN Wenbo, GUO Bin, LI Panxin (3478)

Metal and Ceramic Matrix Composite

Interface characteristics study of Al/Mg laminated composite sheets by multi-passes RHR	MEI Ruibin, SHI XianLi, BAO Li, LI Changsheng, LIU Xianghua (3485)
Wear resistance and electrochemical corrosion properties of 60wt% coarse and fine WC composite NiCu alloy by laser melting deposition	FANG Yan, JIA Xiaohui, LEI Jianbo, ZHANG Jiaqi (3498)
Preparation of titanium dioxide ceramic slurry and its 3D printing for direct-ink-writing	LI Ximin, YANG Tao, PENG Biyou, CHEN Gang, HAN Rui, WANG Qian (3510)

Simulation and experiment on properties of Cr-Y co-doped AgSnO ₂ contact materials	XU Jingting, WANG Jingqin, ZHU Yancai, ZHANG Guangzhi, HU Delin, HUANG Guanglin (3518)
Scratch damage tolerance at the surface of CFRP-steel laminated composite structure	WANG Binhua, KANG Sisi (3530)
Micro-thermocompression molded light weight, high-strength, low thermal conductivity silicon carbide/graphite composites	WU Haihua, HE Junchao, ZHONG Lei, YE Yongsheng, HUANG Caihua (3542)
Microstructure and mechanical properties of nacre-inspired TiB ₂ /Al-Cu composites	LIN Bo, WANG Minghui, ZHANG Wenxin, XIAO Huaqiang, ZHAO Yuliang, ZHANG Weiwen (3554)
Fabrication, microstructure and mechanical properties of (Me _{1/3} Hf _{1/3} Nb _{1/3})B ₂ (Me=Ti, Zr, Ta) ceramics	XU Liang, ZHANG Yan, ZHANG Wei, GUO Weiming, LIN Huatai (3564)

Composite Micro-mechanics

Mechanical properties of arc concave honeycomb structure with negative Poisson's ratio	YOU Zehua, XIAO Junhua, WANG Meifen (3570)
A constitutive model of continuous carbon fiber reinforced thermoplastic polyether ether ketone composites in a wide temperature range	LI Zechao, LEI Ming, XIAO Jinyou, WEN Lihua, HOU Xiao (3581)
Wrinkles in fiber-reinforced resin composites: Micro-stress non-destructive testing	MA Li, WEN Ange, SHEN Chuanchuan, GUO Jing, ZHENG Jinyang (3590)
Fatigue delamination analysis of composite double cantilever beams based on discrete damage zone model	LI Dinghe, LI Liangyi, GUO Qiaorong, QIAN Ruoli (3603)
Sectionalization-based reinforcement optimization of composite-wound case dome through multi-island genetic algorithm	ZU Lei, XU Hui, ZHANG Qian, ZHANG Guiming, WU Qiaoguo, GENG Hongbo, GUO Xiaodong, HU Haixiao (3616)
Protective performance of PASGT combat helmet under pistol bullet impact	LUO Xiaohao, WEN Yaoke, YAN Wenmin, ZHANG Junbin, CAO Yanfeng, DONG Fangdong, HUANG Xueying (3629)
Experiment and numerical simulation of dynamic mechanical properties of X-lattice sandwich structure under local impact	CHENG Shuliang, WU Lingjie, SUN Shuai, YANG Shuo, XIN Yajun (3641)
Effect of graphene coating on indentation properties of aluminum matrix	HUA Jun, GUO Rong, REN Xuliang, LIU Qinlong, ZHAO Dong (3652)