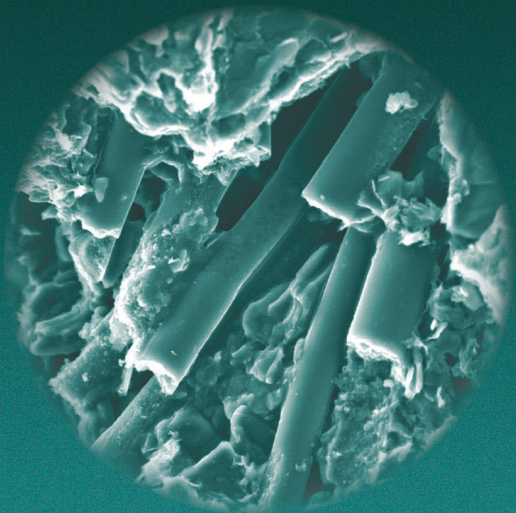


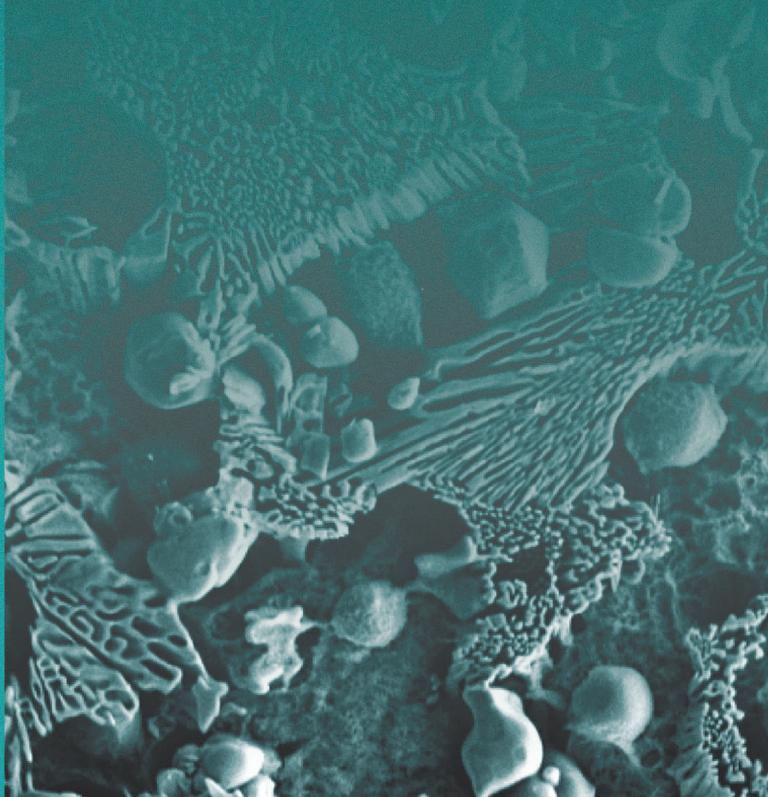


# Acta Materiae Compositae Sinica



2023. 2

北京航空航天大学  
中国复合材料学会 主办



## 目 次

### 综 述

- 生物质材料对微纳塑料吸附性能的研究进展 ..... 朱高坚, 陈李栋, 段晟, 吴伟兵, 戴红旗, 卞辉洋 (637)
- PEDOT : PSS 及其纳米复合材料热电性质的研究进展 ..... 鲍程鹏, 周亚杰, 董嵒, 吴子华, 李奕怀, 谢华清, 王元元 (649)
- 柔性纤维状电池研究进展 ..... 许帅, 孙江东, 孙鹏飞, 胡侨乐, 聂文琪, 徐珍珍 (665)
- Ti<sub>3</sub>C<sub>2</sub>T<sub>X</sub> MXenes 材料在超级电容器中的应用研究进展 ..... 张亚林, 王梦倩, 陈兴刚, 蔡艳青, 许莹 (678)
- 基于导电纤维的柔性电子器件研究进展 ..... 张文泉, 左杏薇, 曲丽君, 张学记, 苗锦雷 (688)
- 导电聚合物腐蚀防护涂层的制备与改性技术研究进展 ..... 金义杰, 陈智豪, 杨文忠, 詹胜鹏, 贾丹, 章武林, 马利欣, 段海涛 (710)
- 高效率双结钙钛矿叠层太阳能电池研究进展 ..... 张美荣, 祝曾伟, 郁晓琦, 于同旭, 卢荻, 李顺峰, 周大勇, 杨辉 (726)

### 树脂高分子复合材料

- 加成型酚醛改性双马树脂及其复合材料性能 ..... 姜伟芳, 王林祥, 郑庆, 袁莽龙, 黄发荣 (741)
- 基于蛋白质分散的碳纳米管/环氧树脂粘结剂的粘结性能 ..... 赵俊捷, 陶文武, 曾利建, 李毅超, 李仁府, 王坤 (753)
- 连续玻璃纤维和玻璃微珠共增强尼龙 6 复合材料的抗冲击性能 ..... 尹洪峰, 薛飞彪, 魏英, 杨顺, 汤云, 袁蝴蝶, 任小虎 (761)
- 具有 Kevlar 短纤维界面增韧的碳纤维/铝蜂窝夹芯板冲击后压缩性能 ..... 石姗姗, 吕超雨, 吕航宇, 程功, 孙直 (771)
- 穿孔泡沫夹芯复合材料灌注工艺仿真与方案优选 ..... 施赫荣, 王继辉, 倪爱清, 冯雨薇, 李想 (782)
- 碳纤维、玻璃纤维/环氧树脂热解及燃烧特性对比 ..... 马俊豪, 贾旭宏, 汤婧, 张晓宇, 代尚沛, 杨晓光 (794)
- 基于结构参数的平纹机织复合材料等效弹性性能预测 ..... 朱俊, 桂林, 李果, 于梦海, 王继辉 (804)

### 功能复合材料

- 水溶性锆杂化硅树脂浸润剂提高玄武岩纤维的耐热性能 ..... 程岩, 王诏田, 罗洪杰, 吴林丽, 陈曦平, 姜昊 (814)
- 混合溶剂分散法制备耐高温、高导热六方氮化硼/半芳香聚酰胺 12T 复合材料及其性能 ..... 陈晓杰, 马舸, 孟慧迪, 崔喆, 付鹏, 赵蔚, 庞新厂, 赵清香, 刘民英, 张晓朦 (825)
- 载 Ag/Cu 纳米粒子多孔聚丙烯腈复合纤维膜的制备及其抑菌性 ..... 徐鹏, 汪杨, 王莎莎, 戴伟, 陈难难, 李群 (836)
- 过渡金属和磷共掺杂多孔碳作为氧气还原电催化剂 ..... 万泽远, 李桂林, 吴娇 (844)
- 气相二氧化硅的异氰酸酯改性及其对浇注型聚氨酯弹性体力学性能的影响 ..... 周鑫, 易玉华 (852)

- MWCNT/PEDOT 复合材料的微观结构和热电性能 ..... 李重阳, 宋小勇, 陈莉莉, 陶颖, 陈志权, 赵宾 (860)  
纳米  $\text{SiO}_2$ @超支化 PDMS 复合超疏水涂层的制备与性能调控 ..... 刘静, 雷西萍, 于婷, 陈浩男, 樊凯 (872)  
仿生 FeS 复合材料的制备及其对 Cr(VI) 的吸附性能 ..... 程爱华, 常娟 (884)  
NiFe-植酸复合物的室温制备及其全解水电催化性能 ..... 陈莹玉, 刘怡君, 陈晨欣, 汪庆祥, 高凤, 孙伟 (893)  
 $\text{g-C}_3\text{N}_4/\text{POPs}$  异质结制备及其可见光催化性能 ..... 郭佳允, 傅煥杰, 张柯杰, 姬云, 杨娟, 王齐 (904)  
石墨烯增强  $\text{FeSiAl-MoS}_2/\text{PLA}$  复合材料吸波性能 ..... 叶喜葱, 杨超, 欧阳宾, 高琦, 吴海华, 何恩义, 叶永盛 (911)  
表面疏水修饰增强改性硅藻土调湿性能及其对聚氨酯膜透湿性的影响 .....  
..... 侯雪艳, 文华, 赵海涛, 泥立豪, 张玉琦, 王记江 (929)  
ZIF-67 修饰  $\text{WO}_3$  纳米片的制备及其气敏性能 ..... 桂阳海, 钱琳琳, 田宽, 郭会师, 张景浩, 万程涛, 杨晓艳 (940)  
ZIF-67@PDA/含氟聚酰亚胺混合基质膜的制备及其气体分离性能 .....  
..... 李金岭, 赖石清, 刘婵娟, 吴伟莲, 倪靖, 黄孝华, 周立 (950)  
AZ31 镁合金表面激光熔覆 Al-TiC 复合涂层微观组织与腐蚀性能 ..... 刘奋军, 宁祥, 白艳霞, 申志康, 陈海燕 (959)  
网格式柔性应变传感器的制备及应用 ..... 许利强, 孙权, 詹政, 杨润洪, 唐智杰, 鹿业波 (970)

## 土木建筑复合材料

- CFRP 筋增强 ECC 梁弯曲性能试验研究 ..... 周甲佳, 温金鑫, 景川, 赵军 (978)  
CFRP 网格-聚合物水泥砂浆加固 RC 梁抗剪承载力计算方法 ..... 王博, 王媛媛, 王征鹏, 张军雷, 王天松 (990)  
碳/芳纶混杂纤维增强波纹夹芯结构低速冲击性能 ..... 习涛, 倪爱清, 张笑梅, 李想, 王继辉 (1004)  
持压荷载与干湿循环作用下再生混凝土氯盐侵蚀行为 ..... 鲍玖文, 王云伟, 牟新宇, 张鹏, 于子浩, 赵铁军 (1015)  
新型磁性环氧树脂水泥浆液硬化机制与孔径分析 ..... 刘杰, 李政, 黎照, 孙涛, 程其芬, 秦仕福 (1025)

## 生物纳米复合材料

- 污泥基生物炭负载纳米零价铁去除 Cr(VI) 的性能与机制 .....  
..... 曾涛涛, 农海杜, 沙海超, 陈胜兵, 张晓玲, 刘金香 (1037)  
新型胶原-腐植酸钠复合水凝胶的研制与分析 ..... 田振华, 何静瑄, 王颖 (1050)  
高强度耐低温纳米纤维素/聚乙烯醇导电复合水凝胶制备及其在柔性传感中的应用 .....  
..... 胡魁, 王映月, 王昊昱, 赵志鹏, 刘凯, 黄六莲, 陈礼辉 (1060)  
锰氮共掺杂稻壳生物炭活化过二硫酸盐降解酸性橙 ..... 黄仕元, 林森焕, 董雯, 王国华, 吴兴良, 袁瀚钦 (1071)  
基于 3D 打印的木材细胞壁仿生设计 ..... 秦施琦, 任泽春, 王辰希, 寇允, 刘昭言, 许民 (1085)  
多壁碳纳米管-细菌纤维素复合薄膜的制备及其力学性能 ..... 田萃钰, 陆赵情, 宁逗逗, 赵瑞霞, 耿博 (1096)

## 金属基和陶瓷基复合材料

- 界面反应用于  $\text{Cu}_{35}\text{Ni}_{25}\text{Co}_{25}\text{Cr}_{15}$  多主元合金/金刚石复合材料磨损性能的影响 ..... 高阳, 肖海波, 刘咏, 张伟 (1105)

20vol% 体积分数纳米 Al<sub>2</sub>O<sub>3</sub> 颗粒增强铝基复合材料的高温压缩性能 ..... 李玄, 赵科, 刘金铃 (1118)

## 复合材料细观力学

复合材料双波纹面外褶皱缺陷细观力学分析方法 ..... 陆媚, 胡祎乐, 余音 (1129)

针刺 C/C 复合材料面内拉伸强度预测 ..... 刘文台, 程坤, 周何乐子, 白侠, 廖敦明, 周华民 (1142)

孔隙率对碳纤维/尼龙 6 复合材料湿热性能影响的数值模拟研究 ..... 雷永鹏, 康振航, 刘驻, 宋权威, 章继峰 (1154)

考虑纤维缠绕形态的复合材料结构拉伸承载行为 ..... 肖磊, 胡海晓, 曹东风, 雷伟华, 冀涛, 李书欣 (1167)

CFRP 柔性件保形加工中的变形控制 ..... 宿友亮, 黎游, 孟志坚, 王清彬, 鄂雪楠, 胡建 (1179)

十字嵌锁型格栅夹芯结构设计及低速冲击性能 ..... 曹忠亮, 朱昊, 董明军, 何庆 (1190)

基于多尺度数值模型的复合材料各向异性热膨胀系数预测 ..... 万佩, 夏辉, 刘晨, 贾吉龙, 何学, 丁安心 (1208)

聚甲基丙烯酰亚胺泡沫压缩失效寿命预测及模型验证 ..... 孟豪宇, 陈博, 宋江, 孙超明, 闫承磊, 安昕, 张涛 (1218)

期刊基本参数 :CN 11 - 1801/TB \* 1984 \* m \* A4 \* 589 \* zh \* P \* ¥ 60.00 \* 520 \* 51 \* 2023 - 2

编辑 :孙芳 李博涵 吕兰香

审校 :吴红丽

## CONTENTS

### Review

Research progress on adsorption properties of biomass materials for micro/nano plastics .....	ZHU Gaojian, CHEN Lidong, DUAN Sheng, WU Weibing, DAI Hongqi, BIAN Huiyang (637)
Research progress in thermoelectric properties of PEDOT : PSS and its nanocomposites .....	BAO Chengpeng, ZHOU Yajie, DONG Lan, WU Zihua, LI Yihuai, XIE Huaqing, WANG Yuanyuan (649)
Flexible and fiber-shaped batteries—A review .....	XU Shuai, SUN Jiangdong, SUN Pengfei, HU Qiaole, NIE Wenqi, XU Zhenzhen (665)
Research progress of application of $Ti_3C_2T_x$ MXenes materials in supercapacitors .....	ZHANG Yalin, WANG Mengqian, CHEN Xinggang, CAI Yanqing, XU Ying (678)
Research progress of flexible electronic devices based on conductive fibers .....	ZHANG Wenxiao, ZUO Xingwei, QU Lijun, ZHANG Xueji, MIAO Jinlei (688)
Research progress on preparation and modification technology of conductive polymer corrosive protection coatings .....	JIN Yijie, CHEN Zhihao, YANG Wenzhong, ZHAN Shengpeng, JIA Dan, ZHANG Wulin, MA Lixin, DUAN Haitao (710)
Research progress of high-efficiency double-junction perovskite tandem solar cells .....	ZHANG Meirong, ZHU Zengwei, YU Xiaoqi, YU Tongxu, LU Di, LI Shunfeng, ZHOU Dayong, YANG Hui (726)

### Resin Polymer Composite

Properties of bismaleimide resin modified by addition-curing phenolic and their composites .....	JIANG Weifang, WANG Linxiang, ZHENG Qing, YUAN Qiaolong, HUANG Farong (741)
Investigation of the bonding performance of a protein dispersed carbon nanotube/epoxy adhesive .....	ZHAO Junjie, TAO Wenwu, ZENG Lijian, LI Yichao, LI Renfu, WANG Kun (753)
Impact resistance of continuous glass fiber and glass bead co-reinforced Nylon 6 composites .....	YIN Hongfeng, XUE Feibiao, WEI Ying, YANG Shun, TANG Yun, YUAN Hudie, REN Xiaohu (761)
Compression after impact properties of carbon-fiber/aluminum-honeycomb sandwich panels with short-Kevlar-fiber toughening .....	SHI Shanshan, LV Chaoyu, LV Hangyu, CHENG Gong, SUN Zhi (771)
Simulation and optimization of infusion process for perforated foam sandwich composite .....	SHI Herong, WANG Jihui, NI Aiqing, FENG Yuwei, LI Xiang (782)
Comparison of pyrolysis and combustion characteristics of carbon fiber, glass fiber/epoxy resin .....	MA Junhao, JIA Xuhong, TANG Jing, ZHANG Xiaoyu, DAI Shangpei, YANG Xiaoguang (794)
Prediction of the effective elastic properties for plain woven fabric composite based on the structural parameters .....	ZHU Jun, GUI Lin, LI Guo, YU Menghai, WANG Jihui (804)

### Functional Composite

Water-soluble zirconium hybrid silicone resin sizing for improvement heat resistance of basalt fibre .....	CHENG Yan, WANG Zhaotian, LUO Hongjie, WU Linli, CHEN Xiping, JIANG Hao (814)
Preparation and properties of hexagonal boron nitride/semi-aromatic polyamide 12T composites with high-temperature resistance and high thermal conductivity prepared by mixed solvent dispersion method .....	CHEN Xiaojie, MA Ge, MENG Huidi, CUI Zhe, FU Peng, ZHAO Wei, PANG Xinchang, ZHAO Qingxiang, LIU Minying, ZHANG Xiaomeng (825)

Preparation and antibacterial properties of porous polyacrylonitrile composite fiber membrane loaded with silver/copper nanoparticles .....	XU Peng, WANG Yang, WANG Shasha, DAI Wei, CHEN Nannan, LI Qun ( 836 )
Transition metal and phosphorus co-doped porous carbon as electrocatalyst for oxygen reduction .....	WAN Zeyuan, LI Guilin, WU Jiao ( 844 )
Isocyanate modified fumed silica and its effects on the mechanical properties of casting polyurethane elastomer .....	ZHOU Xin, YI Yuhua ( 852 )
Microstructure and thermoelectric properties of MWCNT/PEDOT composites .....	LI Chongyang, SONG Xiaoyong, CHEN Lili, TAO Ying, CHEN Zhiquan, ZHAO Bin ( 860 )
Construction and property regulation of nano-SiO <sub>2</sub> @hyperbranched PDMS composite superhydrophobic coating .....	LIU Jing, LEI Xiping, YU Ting, CHEN Haonan, FAN Kai ( 872 )
Preparation and its Cr(VI) adsorption properties of biomimetic FeS composites .....	CHENG Aihua, CHANG Juan ( 884 )
Room temperature preparation of NiFe-phytic acid composite and its electrocatalytic performance for overall water splitting .....	CHEN Yingyu, LIU Yijun, CHEN Chenxin, WANG Qingxiang, GAO Feng, SUN Wei ( 893 )
Preparation and visible light catalytic performance of g-C <sub>3</sub> N <sub>4</sub> /POPs heterojunction .....	GUO Jiayun, FU Yangjie, ZHANG Kejie, JI Yun, YANG Juan, WANG Qi ( 904 )
Graphene-enhanced electromagnetic wave absorbing properties of FeSiAl-MoS <sub>2</sub> /PLA composites .....	YE Xicong, YANG Chao, OUYANG Bin, GAO Qi, WU Haihua, HE Enyi, YE Yongsheng ( 911 )
Modified diatomite with enhanced moisture-regulating by surface hydrophobicity and its effect on water vapor permeability of polyurethane film .....	HOU Xueyan, WEN Hua, ZHAO Haitao, NI Lihaoy, ZHANG Yuqi, WANG Jijiang ( 929 )
Gas sensing performance and preparation of WO <sub>3</sub> nanosheets decorated by ZIF-67 .....	GUI Yanghai, QIAN Linlin, TIAN Kuan, GUO Huishi, ZHANG Jinghao, WAN Chengtao, YANG Xiaoyan ( 940 )
Preparation of ZIF-67@PDA/fluorine-containing polyimide mixed matrix membrane and gas separation performance .....	LI Jinling, LAI Shiqing, LIU Chanjuan, WU Weilian, NI Jing, HUANG Xiaohua, ZHOU Li ( 950 )
Microstructure and corrosion properties of the laser cladding Al-TiC composite coating on AZ31 magnesium alloy .....	LIU Fenjun, NING Xiang, BAI Yanxia, SHEN Zhikang, CHEN Haiyan ( 959 )
Fabrication and application of mesh flexible strain sensor .....	XU Liqiang, SUN Quan, ZHAN Zheng, YANG Runhong, TANG Zhijie, LU Yebo ( 970 )

## Civil Construction Composite

Experimental study on flexural performance of ECC beams reinforced with CFRP bars .....	ZHOU Jiajia, WEN Jinjin, JING Chuan, ZHAO Jun ( 978 )
Study on calculation method of RC beam's shear bearing capacity of CFRP grid-polymer cement mortar .....	WANG Bo, WANG Yuanyuan, WANG Zhengpeng, ZHANG Junlei, WANG Tiansong ( 990 )
Low-velocity impact properties of carbon/aramid hybrid fiber reinforced corrugated sandwich structure .....	XI Tao, NI Aiqing, ZHANG Xiaomei, LI Xiang, WANG Jihui ( 1004 )
Chloride ingress behavior of recycled aggregate concrete subjected to sustained compressive loading and drying-wetting cycles .....	BAO Jiuwen, WANG Yunwei, MOU Xinyu, ZHANG Peng, YU Zihao, ZHAO Tiejun ( 1015 )
Hardening mechanism and pore size analysis of new magnetic epoxy cement grout .....	LIU Jie, LI Zheng, LI Zhao, SUN Tao, CHENG Qifen, QIN Shifu ( 1025 )

## Biological and Nano-composite

Performance and mechanism of Cr(VI) removal by sludge-derived biochar loaded with nanoscale zero-valent iron .....	ZENG Taotao, NONG Haidu, SHA Haichao, CHEN Shengbing, ZHANG Xiaoling, LIU Jinxiang ( 1037 )
Development and analysis of a novel collagen-sodium humate composite hydrogel .....	TIAN Zhenhua, HE Jingxuan, WANG Ying ( 1050 )
Preparation of high-strength and low-temperature-resistant nanocellulose/polyvinyl alcohol conductive composite hydrogel and its application in flexible sensing .....	HU Kui, WANG Yingyue, WANG Haoyu, ZHAO Zhipeng, LIU Kai, HUANG Liulian, CHEN Lihui ( 1060 )

- Manganese-nitrogen co-doped rice husk biochar activated peroxydisulfate to degrade acid orange .....  
..... HUANG Shiyuan, LIN Senhuan, DONG Wen, WANG Guohua, WU Xingliang, YUAN Hanqin ( 1071 )
- Bionic design of wood cell wall based on 3D printing ..... QIN Shiqi, REN Zechun, WANG Chenxi, KOU Yun, LIU Zhaoyan, XU Min ( 1085 )
- Preparation and mechanical properties of multi-walled carbon nanotubes-bacterial cellulose composite films .....  
..... TIAN Cuiyu, LU Zhaoqing, NING Doudou, ZHAO Ruixia, GENG Bo ( 1096 )

## **Metal and Ceramic Matrix Composite**

- Effect of interfacial reaction on wear properties of Cu<sub>35</sub>Ni<sub>25</sub>Co<sub>25</sub>Cr<sub>15</sub> multi-principal components alloy/diamond composites .....  
..... GAO Yang, XIAO Haibo, LIU Yong, ZHANG Wei ( 1105 )
- High-temperature compressive properties of 20vol% volume fraction nano-Al<sub>2</sub>O<sub>3</sub> particles reinforced aluminum matrix composite .....  
..... LI Xuan, ZHAO Ke, LIU Jinling ( 1118 )

## **Composite Micro-mechanics**

- Micro-mechanics analytical method for composite out-of-plane wrinkle with double fiber-waviness ..... LU Mei, HU Yile, YU Yin ( 1129 )
- Prediction of in-plane tensile strength of needle punched C/C composites .....  
..... LIU Wentai, CHENG Kun, ZHOU Helezi, BAI Xia, LIAO Dunming, ZHOU Huamin ( 1142 )
- Numerical study on the effect of void content on hydrothermal performances of carbon fiber reinforced polyamide 6 composites .....  
..... LEI Yongpeng, KANG Zhenhang, LIU Zhu, SONG Quanwei, ZHANG Jifeng ( 1154 )
- Tensile bearing behavior of composite structures considering filament wound morphology .....  
..... XIAO Lei, HU Haixiao, CAO Dongfeng, LEI Weihua, JI Tao, LI Shuxin ( 1167 )
- Deformation control in shape machining of CFRP flexible parts .....  
..... SU Youliang, LI You, MENG Zhijian, WANG Qingbin, GAO Xuenan, HU Jian ( 1179 )
- Structural design and low speed impact performance of cross recessed grid sandwich .....  
..... CAO Zhongliang, ZHU Hao, DONG Mingjun, HE Qing ( 1190 )
- Prediction of anisotropic coefficient of thermal expansion for laminated composite using multiscale numerical models .....  
..... WAN Pei, XIA Hui, LIU Chen, JIA Jilong, HE Xue, DING Anxin ( 1208 )
- Compression failure life prediction and verification of polymethacrylimide foam .....  
..... MENG Haoyu, CHEN Bo, SONG Jiang, SUN Chaoming, YAN Chenglei, AN Xin, ZHANG Tao ( 1218 )