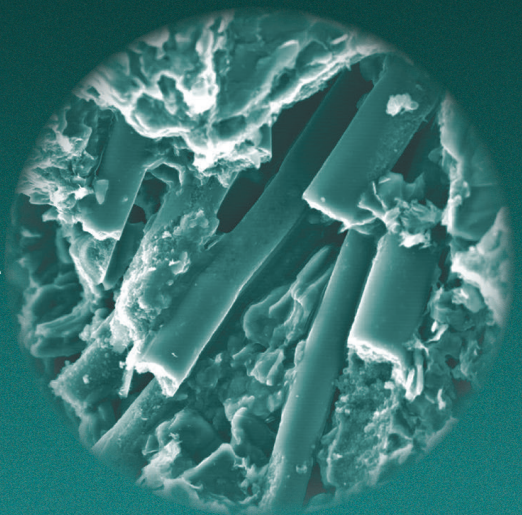




复合材料学报

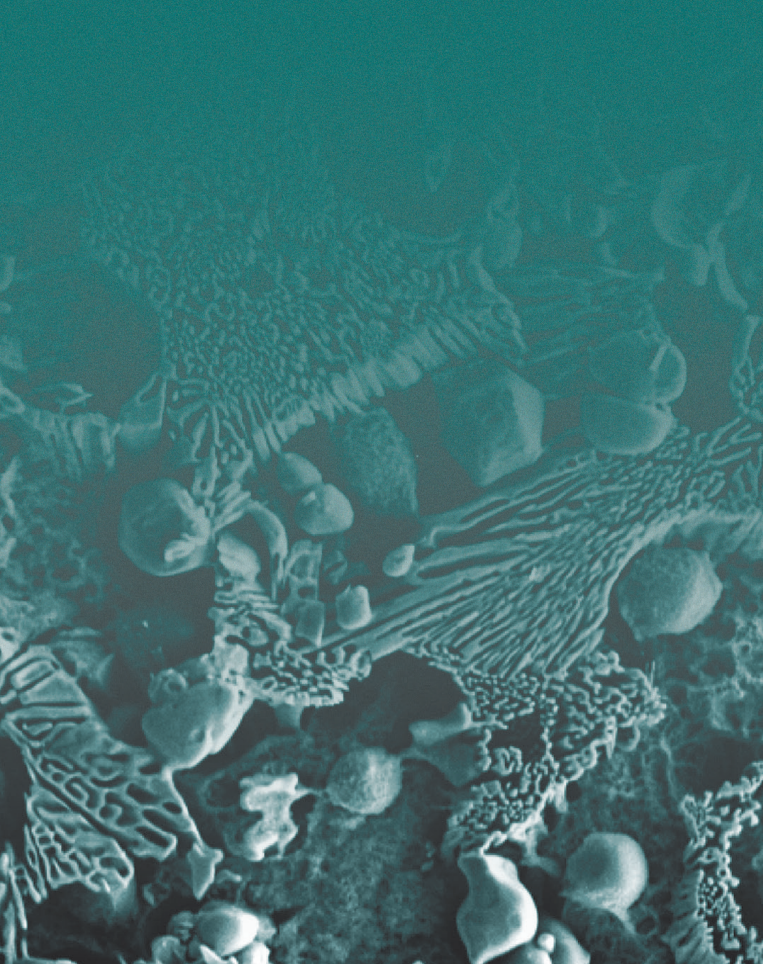


Acta Materiae
Compositae
Sinica



2023. 7

北京航空航天大学
中国复合材料学会 主办



目 次

综 述

- 连续纤维增强聚合物复合材料增材制造工艺研究进展 … 邢悦, 何鹏飞, 李竞龙, 王荣, 陈永雄, 梁秀兵 (3703)
纳米材料在柔性压阻式压力传感器中的研究进展 汤桂君, 殷柯柯, 原会雨 (3722)
碳点及其抗菌复合材料的研究进展 张文莉, 陈琳, 薛宝霞, 杨永珍, 张利, 刘旭光 (3738)
水系镁离子电池研究进展 涂天成, 李龙燕, 代启航 (3756)
复合材料螺栓连接的增强设计与分析研究进展 山美娟, 赵丽滨 (3771)
轻质聚合物基电磁屏蔽材料的研究进展 杨继飞, 刘珊, 樊桥, 何露露, 何敏 (3785)
有机相变材料强化及耦合优化电池热管理系统的研究进展 肖鑫, 冯泽, 王云峰, 张莹, 高峰 (3795)
生物质炭@MnO₂ 基超级电容器电极材料研究进展 张亚林, 陈兴刚, 王梦倩, 任梦雅, 蔡艳青, 许莹 (3812)
水响应复合材料在绿色书写与防伪领域中的研究进展 吴平, 任红 (3824)
超疏水柔性应变传感器在人体运动监测中的研究进展 罗灵欢, 林祥德, 姜佳怡, 应娜, 曾冬冬 (3837)

树脂高分子复合材料

- 碘化铯/天然皮革复合可穿戴 X 射线屏蔽材料的制备及性能 李昊, 王亚平, 闫林萍, 钟睿, 廖学品, 石碧 (3852)
氧化石墨烯-碳纳米管复合膜层间增韧碳纤维/环氧树脂复合材料
..... 代少伟, 周玉敬, 李伟东, 白伟华, 赵虎虎, 白华, 胡晓兰 (3862)
玻璃微珠/环氧树脂复合材料的动静态力学性能研究 刘鑫, 袁野, 曲嘉 (3874)
聚乳酸基聚磷酸酯改性复合材料的制备及其阻燃抑烟性能 杨华维, 杨兴才, 闵样, 班大明 (3881)
BaSO₄/TPU 纳米复合材料的制备及其性能研究 孔旭光, 龚静华, 范冰, 马敬红 (3892)
微波对碳纤维的改性作用及其对电子束固化 CFRP 界面性能的影响 张静静, 梁森, 汤超 (3900)
碳/玻混杂纤维铺层结构对风力机叶片弯扭耦合特性的影响 付凌峰, 姜鑫, 孙震, 温世东, 高铭泽, 田瑞 (3912)
聚酰亚胺/超高分子量聚乙烯纤维混杂增强复合材料防弹性能
..... 贾文星, 贾子琪, 田国峰, 陈珺娴, 黄献聪, 刘少飞, 战佳宇, 武德珍 (3921)
多壁碳纳米管@石墨烯复合热塑性动态硫化橡胶材料制备及其热电性能
..... 汤琦, 胡仕腾, 王雪萌, 孙聚杰, 宗成中 (3928)

功能复合材料

- 双网络 MXene 水凝胶的制备及其电磁和紫外屏蔽性能 范克凡, 李鲲, 杨志坚, 程珏, 张军营 (3939)

- 掺杂改性 PMMA/PVDF 共混聚合物基复合介质的储能性能提升
..... 张昌海, 闫炜东, 张统钦, 张天栋, 迟庆国, 刘献礼 (3950)
- Ti₃C₂/SrTiO₃ 复合材料的制备及其光电化学阴极保护性能 苏新悦, 孔存辉, 庆达, 赵英娜, 王建省 (3964)
- 一步溶剂热法制备铋-氧化铋-溴氧化铋三元复合物及其可见光驱动催化降解亚甲基蓝
..... 袁小亚, 俞丽芯, 贾雯 (3973)
- 聚丙烯腈-纳米银复合静电纺丝纤维膜的制备及其石窟文物微生物病害防治
..... 胡瑜兰, 杜彬彬, 潘力伟, 杜皓玮, 张秉坚, 王博文 (3986)
- 聚乙烯醇-炭黑/空心球泡沫复合吸声材料的制备与性能 周潇, 张良苗, 王力, 高彦峰 (3998)
- 玻璃空心微球/铝基多孔复合材料的制备及其准静态压缩特性和吸能性能
..... 林颖菲, SHIL'KO Serge, 张强, 路建宁, 冯晓伟, 田卓, 尹翠翠, 冯波 (4008)
- PVDF/SBS 柔性复合纤维薄膜压电-摩擦电纳米发电机 刘荆堰, 陈子航, 姜啟恒, 熊娟 (4022)
- 高容量/高循环稳定性多孔废旧棉碳布电极制备与研究
..... 王涛, 夏兆鹏, 张惠蓉, 潘佳俊, 吴利伟, 刘晓辰, 李嘉欣 (4030)
- 基于反式聚异戊二烯/乙烯醋酸乙烯酯共聚三重形状记忆复合材料的制备及性能
..... 辛华, 李阳帆, 彭琪, 陈悦, 李新琦 (4039)
- 磁性氮掺杂石墨烯改性柿单宁复合材料对四环素的吸附行为
..... 刘松林, 王仲民, 钱熹, 王童, 冉兆晋, 黄志民, 吴晨曦, 李桂银 (4048)
- 助熔剂对可陶瓷化阻燃室温硫化硅橡胶泡沫性能的影响 商珂, 林贵德, 姜慧婧, 金星, 赵璧, 王俊胜 (4060)
- SiO₂@Gd₂O₃:Yb³⁺, Ln³⁺ (Ln=Er, Tm, Ho) 核壳微球的制备及上转换发光性能
..... 陈杰, 王超, 尹玉, 刘蓉, 曾晓丹, 刘治刚 (4072)
- 水性超亲水耐污复合涂层网膜的制备及其长效油水分离性能 王蓉辉, 陈俊旭, 于照鹏, 余新泉, 张友法 (4082)

土木建筑复合材料

- 磁铁矿骨料混凝土的微波除冰特性及耐久性 王志航, 白二雷, 严平, 黄河, 刘俊良, 王渝贤 (4095)
- 碳纤维再生混凝土复合受剪力学性能试验 陈宇良, 李堂, 姜锐, 徐鸿飞 (4107)
- 泡沫混凝土孔结构表征及其对力学性能的影响 袁志颖, 陈波, 陈家林, 高志涵 (4117)
- 高温后珊瑚海水海砂混凝土直剪力学性能及损伤演化 陈宇良, 刘志华, 叶培欢, 陈宗平 (4128)

生物纳米复合材料

- 四 [β-(3,5-二叔丁基-4-羟基苯基)丙酸] 季戊四醇酯对汉麻秆粉/聚乳酸木塑复合材料力学及热稳定性能的影响
..... 李勇刚, 吴华伟, 王春红, 王妮 (4139)

高可拉伸性、自愈合、自黏附性 POSS/聚丙烯酸钠导电复合水凝胶的制备与性能 张晓静, 刘博, 沈炜炜, 卫王冲, 冯文博, 樊凯奇 (4149)

海泡石增强的炭泡沫相变储能材料及其光-热-电转化性能 卓祖优, 宋生南, 沈永康, 陈燕丹 (4164)

金属基和陶瓷基复合材料

多元合金-碳化物粘结相对金刚石复合材料组织的影响 邱天旭, 张伟, 刘咏 (4173)

不同热震工况下 2.5D 编织 SiC_f/SiC 陶瓷基复合材料力学性能及损伤 段宏宇, 王贺权, 张佳平, 郑伟, 陈婧 (4184)

复合材料细观力学

变厚度树脂基复合材料构件固化变形数值模拟与影响因素分析 甘建业, 胡伟叶, 张艺澄, 褚奇奕, 郝小忠 (4195)

单向纤维束 SiC/SiC 复合材料强度统计分布规律与微结构损伤分析
..... 张晨, 孙国栋, 雷豹, 李旭勤, 张青, 孟志新, 高祥云 (4210)

CFRP 面板-功能梯度蜂窝夹层板的抗低速冲击性能 付珊珊, 陈栋, 时建纬, 李成 (4226)

聚合物/金属复合材料界面性能的原子尺度表征 胡林慧, 段明正, 王帅, 梁立红 (4237)

相变蓄热泡沫混凝土热性能 尹冠生, 张锦涛, 史明辉, 陈文博, 郑小海, 韦鹏飞, 冯俊杰, 郑碧玉 (4246)

基于加工变形的复合材料固化残余应力评估方法 刘学术, 乔仁勇 (4260)

配合条件对 C/SiC 在线铆接单元的力学性能影响 谭志勇, 王捷冰, 孟繁夫, 李彦斌, 钱逸星, 刘小冲 (4270)

SiC/AZ91D 镁基复合材料单轴压缩过程中裂纹萌生扩展机制 梁超群, 羿军平, 李怡然, 肖鹏 (4282)

期刊基本参数 :CN 11 - 1801/TB * 1984 * m * A4 * 591 * zh * P * ¥ 60.00 * 525 * 50 * 2023 - 7

编辑: 吕兰香 李博涵 孙芳

审校: 吴红丽

CONTENTS

Review

Additive manufacturing for continuous fiber-reinforced polymer composites: A review on processing technique	XING Yue, HE Pengfei, LI Jinglong, WANG Rong, CHEN Yongxiong, LIANG Xiubing (3703)
Research progress of nanomaterials in flexible piezoresistive pressure sensors	TANG Guijun, YIN Keke, YUAN Huiyu (3722)
Recent advances in carbon dots and their antibacterial composite materials	ZHANG Wenli, CHEN Lin, XUE Baoxia, YANG Yongzhen, ZHANG Li, LIU Xuguang (3738)
Research progress of aqueous magnesium ion battery	TU Tiancheng, LI Longyan, DAI Qihang (3756)
Research progress in reinforcement design and analysis of composite bolted joints	SHAN Meijuan, ZHAO Libin (3771)
Research progress of lightweight polymer electromagnetic shielding materials	YANG Jifei, LIU Shan, FAN Qiao, HE Lulu, HEMin (3785)
Recent progress in enhancement of physical properties of organic phase change materials and optimization of coupling thermal management of batteries	XIAO Xin, FENG Ze, WANG Yunfeng, ZHANG Ying, GAO Feng (3795)
Research progress of biomass carbon@MnO ₂ -based electrode materials for supercapacitors	ZHANG Yalin, CHEN Xinggang, WANG Mengqian, REN Mengya, CAI Yanqing, XU Ying (3812)
Research progress of water responsive compound material in the field of green writing and anti-counterfeiting	WU Ping, REN Hong (3824)
Research progress of superhydrophobic flexible strain sensors in human motion monitoring	LUO Linghuan, LIN Xiangde, JIANG Jiayi, YING Na, ZENG Dongdong (3837)

Resin Polymer Composite

Preparation and performance of cesium iodide/natural leather wearable X-ray shielding composites	LI Hao, WANG Yaping, YAN Liping, ZHONG Rui, LIAO Xuepin, SHI Bi (3852)
Interlaminar toughening of carbon fiber/epoxy composites with graphene oxide-carbon nanotube composite film	DAI Shaowei, ZHOU Yujing, LI Weidong, BAI Weihua, ZHAO Huhu, BAI Hua, HU Xiaolan (3862)
Study on dynamic and static mechanical properties of glass beads/epoxy resin composites	LIU Xin, YUAN Ye, QU Jia (3874)
Flame retardancy and smoke suppression of poly(lactic acid) composites modified by polyphosphate	YANG Huawei, YANG Xingcai, MIN Yang, BAN Daming (3881)
Preparation and properties of BaSO ₄ /TPU nanocomposites	KONG Xuguang, GONG Jinghua, FAN Bing, MA Jinghong (3892)
Modification of carbon fiber by microwave and its effect on interfacial properties of electron beam cured CFRP	ZHANG Jingjing, LIANG Sen, TANG Chao (3900)
Influence of carbon/glass hybrid fiber layup structure on the bending-twisting coupling behavior of wind turbine blades	FU Lingfeng, JIANG Xin, SUN Zhen, WEN Shidong, GAO Mingze, TIAN Rui (3912)
Bulletproof performance of polyimide/UHMWPE fiber hybrid reinforced composites	JIA Wenxing, JIA Ziqi, TIAN Guofeng, CHEN Junxian, HUANG Xiancong, LIU Shaofei, ZHAN Jiayu, WU Dezen (3921)
Preparation of multi-walled carbon nanotubes@graphene/thermoplastic vulcanizate composites and study on its thermoelectric properties	TANG Qi, HU Shiteng, WANG Xuemeng, SUN Jujie, ZONG Chengzhong (3928)

Functional Composite

Preparation of dual-network MXene hydrogels and their electromagnetic and UV shielding properties	FAN Kefan, LI Kun, YANG Zhijian, CHENG Jue, ZHANG Junying (3939)
---	--

Improved energy storage performance of PMMA/PVDF blend polymer matrix composites by doping modification	ZHANGanghai, YAN Weidong, ZHANG Tongqin, ZHANG Tiandong, CHI Qingguo, LIU Xianli (3950)
Preparation of $Ti_3C_2/SrTiO_3$ composites and their photoelectrochemical cathodic protection	SU Xinyue, KONG Cunhui, QING Da, ZHAO Yingna, WANG Jiansheng (3964)
One-step solvothermal preparation of Bi-Bi ₂ O ₃ -BiOBr ternary complex and its visible light-driven catalytic degradation of methylene blue	YUAN Xiaoya, YU Lixin, JIA Wen (3973)
Preparation of composite polyacrylonitrile - nano silver electrospun fiber membrane and its application in controlling microbial deterioration of grotto cultural heritage	HU Yulan, DU Binbin, PAN Liwei, DU Haowei, ZHANG Bingjian, WANG Bowen (3986)
Preparation and properties of polyvinyl alcohol-carbon black/hollow sphere foam sound absorption composites	ZHOU Xiao, ZHANG Liangmiao, WANG Li, GAO Yanfeng (3998)
Preparation of glass microspheres/aluminum matrix syntactic foam and its quasi-static compressive characteristic and energy absorption	LIN Yingfei, SHIL'KO Serge, ZHANG Qiang, LU Jianning, FENG Xiaowei, TIAN Zhuo, YIN Cuicui, FENG Bo (4008)
Piezoelectric/triboelectric nanogenerator based on PVDF/SBS flexible composite fiber film	LIU Jingyan, CHEN Zihang, JIANG Qiheng, XIONG Juan (4022)
Preparation and research of high capacity/high cycle stability porous waste cotton carbon cloth electrode	WANG Tao, XIA Zhaopeng, ZHANG Huirong, PAN Jiajun, WU Liwei, LIU Xiaochen, LI Jiaxin (4030)
Preparation and properties of triple shape memory composites based on trans-polyisopren/poly(ethylene-co-vinyl acetate)	XIN Hua, LI Yangfan, PENG Qi, CHEN Yue, LI Xinqi (4039)
Adsorption behaviors of magnetic nitrogen-doped graphene-modified persimmon tannins for tetracycline	LIU Songlin, WANG Zhongmin, QIAN Xi, WANG Tong, RAN Zhaojin, HUANG Zhimin, WU Chenxi, LI Guiyin (4048)
Effect of flux agents on properties of ceramifiable flame retardant room temperature vulcanized silicone rubber foam	SHANG Ke, LIN Guide, JIANG Huijing, JIN Xing, ZHAO Bi, WANG Junsheng (4060)
Preparation and upconversion luminescence properties of $SiO_2@Gd_2O_3:Yb^{3+}, Ln^{3+}$ ($Ln=Er, Tm, Ho$) core-shell microspheres	CHEN Jie, WANG Chao, YIN Yu, LIU Rong, ZENG Xiaodan, LIU Zhigang (4072)
Preparation and enduring effect oil-water separation performance of water-based superhydrophilic anti-fouling composite mesh membrane	WANG Ronghui, CHEN Junxu, YU Zhaopeng, YU Xinquan, ZHANG Youfa (4082)

Civil Construction Composite

Microwave deicing characteristics and durability of magnetite aggregate concrete	WANG Zhihang, BAI Erlei, YAN Ping, HUANG He, LIU Junliang, WANG Yuxian (4095)
Composite shear mechanical properties of carbon fiber recycled aggregate concrete	CHEN Yuliang, LI Tang, JIANG Rui, XU Hongfei (4107)
Characterization of pore structure of foamed concrete and its influence on performance	YUAN Zhiying, CHEN Bo, CHEN Jialin, GAO Zhihan (4117)
Direct shear mechanical properties and damage evolution of coral seawater sea-sand concrete after high temperature	CHEN Yuliang, LIU Zhihua, YE Peihuan, CHEN Zongping (4128)

Biological and Nano-composite

Effect of pentaerythritol tetrakis[3-(3, 5-di-tert-butyl-4-hydroxyphenyl)propionate] on mechanical properties and thermal stability of hemp straw powder/polylactic acid wood-plastic composite	LI Yonggang, WU Huawei, WANG Chunhong, WANG Ni (4139)
Preparation and properties of POSS/sodium polyacrylate conductive composite hydrogels with high stretchability, self-healable and self-adhesive properties	ZHANG Xiaojing, LIU Bo, SHEN Weiwei, WEI Wangchong, FENG Wenbo, FAN Kaiqi (4149)
Sepiolite reinforced carbon foam composite toward phase change energy storage material and its light-thermal-electric conversion performance	ZHUO Zuyou, SONG Shengnan, SHEN Yongkang, CHEN Yandan (4164)

Metal and Ceramic Matrix Composite

Effect of multi-element alloy-carbide bonding phase on the microstructure of diamond composites	QIU Tianxu, ZHANG Wei, LIU Yong (4173)
---	--

- Mechanical properties and damage of 2.5D braided SiC/SiC ceramic matrix composites under different thermal shock conditions
..... DUAN Hongyu, WANG Hequan, ZHANG Jiaping, ZHENG Wei, CHEN Jing (4184)
- ## Composite Micro-mechanics
- Numerical simulation and influence factors analysis of cure-induced distortions in resin matrix composites with variable thickness
..... GAN Jianye, HU Weiyi, ZHANG Yicheng, CHU Qiyi, HAO Xiaozhong (4195)
- Statistical distribution pattern of strength and microstructural damage analysis of unidirectional fiber bundle SiC/SiC composites
..... ZHANG Chen, SUN Guodong, LEI Bao, LI Xuqin, ZHANG Qing, MENG Zhixin, GAO Xiangyun (4210)
- Low-velocity impact of functional gradient honeycomb sandwich plate with CFRP face sheets
..... FU Shanshan, CHEN Dong, SHI Jianwei, LI Cheng (4226)
- Atomic scale characterization of interfacial properties of polymer/metal composites
..... HU Linhui, DUAN Mingzheng, WANG Shuai, LIANG Lihong (4237)
- Thermal properties of phase change thermal storage foam concrete
..... YIN Guansheng, ZHANG Jintao, SHI Minghui, CHEN Wenbo, ZHENG Xiaohai, WEI Pengfei, FENG Junjie, ZHENG Biyu (4246)
- Cure-induced residual stresses assessment of composite materials based on machining deformation
..... LIU Xueshu, QIAO Renyong (4260)
- Effect of fit conditions on mechanical properties of C/SiC online riveting unit
..... TAN Zhiyong, WANG Jiebing, MENG Fanfu, LI Yanbin, QIAN Yixing, LIU Xiaochong (4270)
- Crack initiation and propagation mechanism during uniaxial compression of SiC/AZ91D magnesium matrix composites
..... LIANG Chaoqun, YAO Junping, LI Yiran, XIAO Peng (4282)

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 7 期 2023 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

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. 7 Jul 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

