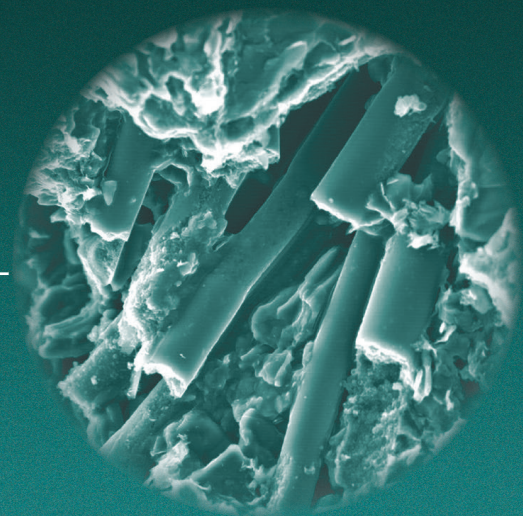




复合材料学报

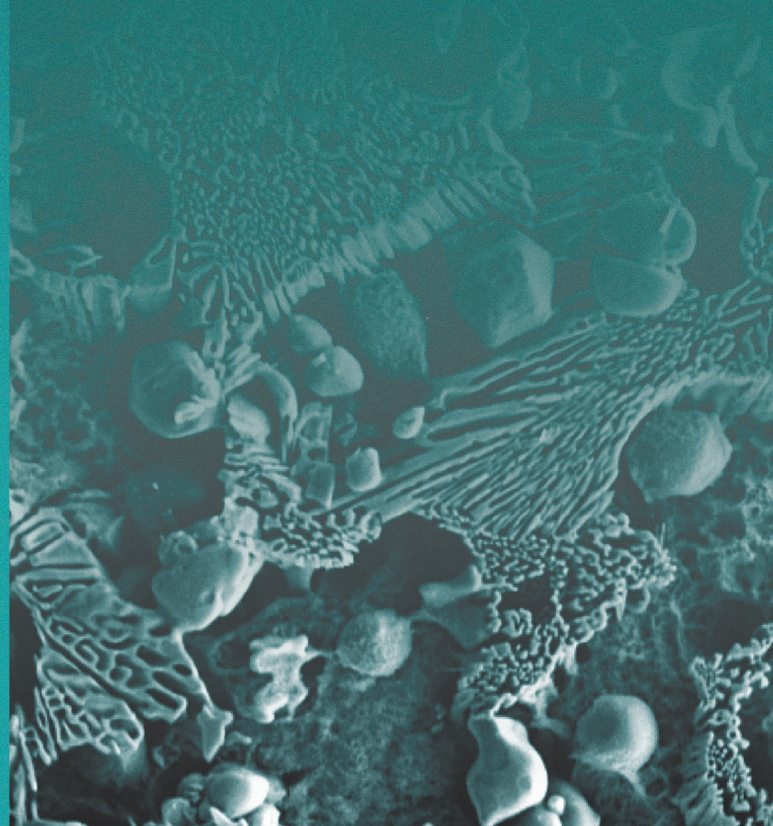


Acta Materialiae Compositae Sinica



2022. 6

北京航空航天大学 主办
中国复合材料学会



目 次

综 述

仿生蜘蛛丝微纳米复合材料的集水性能 李昶, 倪中石 (2515)

离子液体改性金属-有机骨架复合材料的构筑策略及在环境介质中的应用
..... 费佳颖, 梁艺莹, 李寒冰, 李素梅, 李稀宜, 陈莎 (2527)

磁性壳聚糖微球的改性研究进展及其在水处理中的应用 ... 冯颖, 崔倩, 解玉鞠, 赵孟杰, 张建伟, 董鑫 (2543)

基于反蛋白石结构的功能性薄膜制备及应用研究进展
..... 何文玉, 马万彬, 向娇娇, 张耘箫, 柴丽琴, 周岚, 刘国金 (2556)

Sb₂S₃ 基负极材料的制备及储能性能研究进展 姚洪志, 李瑞, 连恺, 纪向飞, 赵团 (2571)

金属磷化物钠离子电池负极材料研究进展 王海花, 金倩倩, 舒珂维 (2586)

树脂高分子复合材料

六方氮化硼-立方氮化硼/环氧树脂复合材料的制备与热物性能 ... 高利达, 李祥, 张效重, 胡宗杰, 杨薛明 (2599)

高速高载下天然橡胶-反式聚异戊二烯橡胶复合材料的耐磨性 庞松, 刘欢欢, 于洋, 吴友平 (2607)

几种改性剂对多孔聚酰亚胺含油性能和摩擦性能的影响
..... 胡旭东, 李锦棒, 叶锦宗, 周宁宁, 谢超, 李建勇, 卿涛, 张激扬 (2619)

基于 AC729RTM 聚酰亚胺复合材料的发动机舱尾区结构研制与验证 ... 张庆茂, 金东升, 甘建, 张朋, 包建文 (2631)

基于聚醚砜/氰酸酯半互穿树脂体系的碳纤维复合材料性能研究 许培俊, 吴帆, 朱真, 侯静 (2639)

空心玻璃微珠/超高分子量聚乙烯复合材料低速重载工况下的摩擦磨损性能
..... 姚晨宇, 杨田, 詹胜鹏, 贾丹, 李银华, 孙清云, 李健, 段海涛 (2649)

新型半导体聚乙烯基二氧噻吩@对苯二甲酸铜复合材料的制备、表征与导电性能
..... 田俐, 刘强, 王会锋, 吴杰灵, 易益涛 (2661)

聚环氧棕榈油/聚乳酸共混物的动态硫化制备与性能 ... 吴宇超, 李超, 陈婷婷, 刘文地, 邱仁辉, 邱建辉 (2668)

冷链物流中二元有机相变储能材料的制备与热物性能 李妍, 郭彦峰, 付俊, 梁静 (2679)

预辐射接枝制备聚乙烯接枝丙烯酸复合膜 高俊娜, 赵康, 崔国士, 束兴娟 (2690)

石榴石微粉改性硼酚醛树脂的制备与耐高温性能 董闯, 邓宗义, 任依林, 唐青秀, 黄志雄, 石敏先 (2698)

超高分子量聚乙烯纤维平纹织物-单向布混合堆叠板的防弹机制 袁子舜, 陆振乾, 许玥, 徐望 (2707)

功能复合材料

基于聚丙烯酰胺有机凝胶的柔性可变色应变传感器 李瑶, 刘群, 黄培, 李元庆, 付绍云 (2716)

Co 类普鲁士蓝/多壁碳纳米管纳米复合材料的制备及其超电容性能	杜佳琪, 陈俊琳, 冀佳帅, 张利, 刘伟, 宋朝霞 (2724)
WO ₃ /Bi ₂ MoO ₆ 复合薄膜的制备及其光电化学性能	李思远, 杨继凯, 肖楠 (2734)
聚苯并咪唑改性联苯型聚酰亚胺电纺锂离子电池隔膜的热学及其电化学性能	巩桂芬, 范金强, 邹明贵, 刘志强, 马续 (2742)
可氧化再生的“核-壳”结构磁性吸附剂 Mn _{0.6} Zn _{0.4} Fe ₂ O ₄ @SiO ₂ -CeO ₂ 对水中氧氟沙星的吸附机制	徐冬莹, 谢知音, 余静, 刘建英, 徐成华, 邓志勇, 翟婉婷, 郝旗 (2750)
氧化石墨烯负载 Ag ₃ PO ₄ @聚苯胺复合材料的制备及其光催化性能	王毅, 吴梦亚, 雷伟岩, 武世然, 王岳, 岳玉琛, 沈毅, 李锋锋 (2764)
膨润土基类芬顿复合材料的制备及其吸附去除废水中污染物的性能	郑宇, 于洁, 李平, 王趁义, 徐园园, 田啸, 汤唯唯 (2774)
含椭圆叶片状 SiO ₂ /聚乙烯醇渗透汽化复合膜的制备与性能	吴玉萍, 王乾廷, 孙炜, 周忠华, 谢宗丽, 宋铭雨 (2783)
柔性量子点复合薄膜及其电致发光器件的弯折性能	陶焱, 张明睿, 雷诗云, 喻康林, 林雪慧, 刘学清, 肖标, 刘继延 (2792)

土木建筑复合材料

FRP 非均匀约束海水海砂混凝土方柱轴压性能	杨俊龙, 王吉忠, 卢世伟, 张丽华, 王子茹 (2801)
CFRP 片材-工程水泥基复合材料-混凝土复合界面单面剪切试验研究	管品武, 尚佳琦, 范家俊, 张普, 陈启壮 (2810)
基于分子动力学模拟的过硫磷石膏矿渣水泥组成设计	徐方, 李恒, 孙涛, 水中和, 丁超 (2821)
基于 X-CT 的高温后再生保温混凝土损伤分析	苗艳春, 张玉, SELYUTINANina, SMIRNOVIvan, 邓克招, 李贝贝, 都思哲, 刘元珍, 马钢 (2829)
超低温作用对超高韧性水泥基复合材料抗弯性能的影响	苏骏, 钱维民 (2844)
回收碳纤维混凝土导电性	王艳, 张彤昕, 郭冰冰, 牛荻涛 (2855)
正十四烷/石墨低温相变水泥基材料的制备及冻融损伤演化	于本田, 陈延飞, 李双洋, 杨玉祥, 胡柏春, 刘涛 (2864)
氯盐侵蚀下铜矿渣混凝土高温后内部钢筋锈蚀规律	陈奇, 公伟, 苗吉军 (2875)

生物纳米复合材料

碳化柚子皮基复合相变材料的制备及性能	李绍伟, 傅彬彬, 李静 (2885)
亲水基团对十二烷基阴离子乳化剂在 SiO ₂ 表面吸附影响的分子动力学模拟与试验研究	全秀洁, 孔令云, 王昊敏, 张艺昕, 罗万力, 杨博 (2894)

菠萝蜜种子淀粉可生物降解复合膜的制备及性能 王向兵, 李小侠, 冯航航, 彭辉, 马国富 (2907)

左旋聚乳酸-聚己内酯-醋酸纤维素三维微-纳米复合纤维多孔支架材料的制备与生物矿化活性
 赵璿云, 刘瑞来, 胡家朋, 穆寄林, 付兴平 (2918)

基于真空辅助树脂传递模塑成型不同纤维形态竹纤维复合材料性能研究
 施江靖, 陈红, 张文福, 吴婕妤, 徐祥 (2930)

金属基和陶瓷基复合材料

界面反应产物对 B_4C/Al 复合材料颗粒润湿性及界面强度的影响机制 郭文波, 胡启耀, 肖鹏 (2941)

复合材料细观力学

细观结构参量对推进剂力学性能影响的数值研究 乌布力艾散·麦麦提图尔荪, 吴艳青, 侯晓, 王宁 (2949)

石墨烯/聚甲基丙烯酸甲酯纳米复合材料的拉伸性能: 粗粒化分子动力学模拟
 侯国珍, 陈小明, 丁鹏, 马河川, 张洁, 邵金友, 吴建洋 (2962)

钻孔分层损伤对复合材料层合孔板压缩力学行为的影响 安泽君, 曹东风, 郑凯东, 胡海晓, 李书欣 (2974)

基于广义混合有限元的压电复合材料层合板的数值分析 王聿航, 卿光辉 (2987)

CFRP 防撞梁低速碰撞渐进损伤及优化 黄德明, 朱孙科, 王秋林, 孙永刚, 郑佳秋 (2997)

铝合金-CFRP 液氮温度下弯曲强度的强化研究 程飞, 胡云森 (3009)

圆柱壳三次非均匀有理 B 样条曲线变角度铺放轨迹设计及屈曲特性
 曹忠亮, 林国军, 董明军, 韩振华, 曹清林 (3020)

期刊基本参数 : CN 11 - 1801/TB * 1984 * m * A4 * 514 * zh * P * ¥ 60.00 * 535 * 48 * 2022 - 6

编辑 : 李博涵

审校 : 吴红丽 万玉敏

CONTENTS**Review**

- Water harvesting of bio-inspired micro/nano-structured spider silk LI Chang, NI Zhongshi (2515)
- Construction strategy of ionic liquid modified metal-organic framework composite and application in environmental medium
..... FEI Jiaying, LIANG Yixuan, LI Hanbing, LI Sumei, LI Ziyi, CHEN Sha (2527)
- Research progress on modification of magnetic chitosan microspheres and its application in water treatment
..... FENG Ying, CUI Qian, XIE Yujv, ZHAO Mengjie, ZHANG Jianwei, DONG Xin (2543)
- Research progress in preparation and application of functional films based on inverse opal structure
..... HE Wenyu, MA Wanbin, XIANG Jiaojiao, ZHANG Yunxiao, CHAI Liqin, ZHOU Lan, LIU Guojin (2556)
- Research progress on preparation and energy storage properties of Sb_2S_3 -based anode materials
..... YAO Hongzhi, LI Rui, LIAN Kai, JI Xiangfei, ZHAO Tuan (2571)
- Research progress on metal phosphides anode materials for sodium ion batteries
..... WANG Haihua, JIN Qianqian, SHU Kewei (2586)

Resin Polymer Composite

- Preparation and thermophysical properties of hexagonal boron nitride-cubic boron nitride/epoxy composites
..... GAO Lida, LI Xiang, ZHANG Xiaozhong, HU Zongjie, YANG Xueming (2599)
- Wear resistance of natural rubber-trans-polyisoprene rubber composites under high loads and high speeds
..... PANG Song, LIU Huanhuan, YU Yang, WU Youping (2607)
- Effects of several modifiers on oil-bearing and tribological properties of porous polyimides
..... HU Xudong, LI Jinbang, YE Jinzong, ZHOU Ningning, XIE Chao, LI Jianyong, QING Tao, ZHANG Jiyang (2619)
- Manufacturing and verification research for engine compartment rear structure based on AC729RTM polyimide composites
..... ZHANG Qingmao, JIN Dongsheng, GAN Jian, ZHANG Peng, BAO Jianwen (2631)
- Research on carbon fiber composite properties based on (polyether sulfone)/ cyanate ester semi-interpenetrating resin system
..... XU Peijun, WU Fan, ZHU Zhen, HOU Jing (2639)
- Friction and wear properties of hollow glass microspheres/ultrahigh molecular weight polyethylene composites under low speed and
high normal loads conditions
..... YAO Chenyu, YANG Tian, ZHAN Shengpeng, JIA Dan, LI Yinhua, SUN Qingyun, LI Jian, DUAN Haitao (2649)
- Synthesis, characterization and electric conductivity of novel poly (divinyldioxythiophene@indium p-phthalic semi-conductor
composites
..... TIAN Li, LIU Qiang, WANG Huifeng, WU Jieling, YI Yitao (2661)
- Preparation and properties of poly(epoxidized palm oil)/poly(lactic acid)blends via dynamic vulcanization
..... WU Yuchao, LI Chao, CHEN Tingting, LIU Wendi, QIU Renhui, QIU Jianhui (2668)
- Preparation and thermophysical performance of organic phase change energy storage materials in cold chain transportation
..... LI Yan, GUO Yanfeng, FU Jun, LIANG Jing (2679)
- Preparation of polyethylene grafted acrylic acid composite membrane by pre-irradiation grafting
..... GAO Junna, ZHAO Kang, CUI Guoshi, SHU Xingjuan (2690)

Preparation and high temperature resistance of modified boron phenolic resin with almandine micropowder
..... DONG Chuang, DENG Zongyi, REN Yilin, TANG Qingxiu, HUANG Zhixiong, SHI Minxian (2698)

Ballistic mechanism of the hybrid panels with UHMWPE woven fabrics and UD laminates
..... YUAN Zishun, LU Zhenqian, XU Yue, XU Wang (2707)

Functional Composite

Wearable color-changeable strain sensor based on polyacrylamide organogel
..... LI Yao, LIU Qun, HUANG Pei, LI Yuanqing, FU Shaoyun (2716)

Preparation and electrochemical performance of Co Prussian blue analogue/ multi-walled carbon nanotubes nanocomposite for
supercapacitors DU Jiaqi, CHEN Junlin, JI Jiashuai, ZHANG Li, LIU Wei, SONG Zhaoxia (2724)

Preparation and photoelectrochemical properties of WO_3/Bi_2MoO_6 composite films LI Siyuan, YANG Jikai, XIAO Nan (2734)

Thermal and electrochemical properties of polybenzimidazole-modified biphenyl polyimide electrospun lithium-ion battery separator
..... GONG Guifen, FAN Jinqiang, ZOU Minggui, LIU Zhiqiang, MA Xu (2742)

Adsorption mechanism of ofloxacin in water with "core-shell" magnetic adsorbent $Mn_{0.6}Zn_{0.4}Fe_2O_4@SiO_2-CeO_2$ capable of oxidation
regeneration ... XU Dongying, XIE Zhiyin, YU Jing, LIU Jianying, XU Chenghua, DENG Zhiyong, ZHAI Wanting, HAO Qi (2750)

Preparation of graphene oxide load Ag_3PO_4 @polyaniline composite and its photocatalytic performance
..... WANG Yi, WU Mengya, LEI Weiyan, WU Shiran, WANG Yue, YUE Yuchen, SHEN Yi, LI Fengfeng (2764)

Preparation of bentonite-based Fenton composite material and its adsorption and removal of pollutants in wastewater
..... ZHENG Yu, YU Jie, LI Ping, WANG Chenyi, XU Yuanyuan, TIAN Xiao, TANG Weiwei (2774)

Preparation and properties of elliptic leaves SiO_2 /polyvinyl alcohol pervaporation composite membranes
..... WU Yuping, WANG Qianting, SUN Wei, ZHOU Zhonghua, XIE Zongli, SONG Mingyu (2783)

Bending performance of flexible quantum dot composite films and their electroluminescent device
..... TAO Huan, ZHANG Mingrui, LEI Shiyun, YU Kanglin, LIN Xuehui, LIU Xueqing, XIAO Biao, LIU Jiyuan (2792)

Civil Construction Composite

Axial compressive behavior of FRP nonuniformly wrapped seawater sea-sand concrete in square columns
..... YANG Junlong, WANG Jizhong, LU Shiwei, ZHANG Lihua, WANG Ziru (2801)

Single-shear test of CFRP plate-engineered cementitious composites-concrete composite interface
..... GUAN Pinwu, SHANG Jiaqi, FAN Jiajun, ZHANG Pu, CHEN Qizhuang (2810)

Composition design of excess-sulfate phosphogypsum slag cement based on molecular dynamics simulation
..... XU Fang, LI Heng, SUN Tao, SHUI Zhonghe, DING Chao (2821)

Damage analysis of meso-scale recycled aggregate thermal insulation concrete based on X-CT after high temperature
..... MIAO Yanchun, ZHANG Yu, SELYUTINA Nina, SMIRNOV Ivan, DENG Kezhao,
..... LI Beibei, DU Sizhe, LIU Yuanzhen, MA Gang (2829)

Effect of ultra-low temperature on flexural behavior of ultra-high toughness cementitious composites SU Jun, QIAN Weimin (2844)

Conductivity of recycling carbon fiber concrete WANG Yan, ZHANG Tongxin, GUO Bingbing, NIU Ditao (2855)

Preparation and freeze-thaw damage evolution of n-tetradecane/graphite low-temperature phase change cement-based materials
..... YU Bentian, CHEN Yanfei, LI Shuangyang, YANG Yuxiang, HU Baichun, LIU Tao (2864)

Corrosion extents of steel bar in copper slag concrete after exposure to high temperature under chloride attack
..... CHEN Qi, GONG Wei, MIAO Jijun (2875)

Biological and Nanocomposite

Preparation and properties of phase change composites based on carbonized pomelo peel LI Shaowei, FU Binbin, LI Jing (2885)

Molecular dynamics simulation and experimental study on the influence of hydrophilic group on the adsorption of dodecyl anionic
emulsifier on SiO_2 surface QUAN Xiujie, KONG Lingyun, WANG Haomin, ZHANG Yixin, LUO Wanli, YANG Bo (2894)

Preparation and properties of jackfruit seeds starch biodegradable composite film
 WANG Xiangbing, LI Xiaoxia, FENG Hanghang, PENG Hui, MA Guofu (2907)

Fabrication of polycaprolactone-cellulose acetate-poly(L-lactic acid) three-dimensional micro-nanofibrous porous scaffold composites
 and its bio-mineralization activity ZHAO Jinyun, LIU Ruilai, HU Jiapeng, MU Jilin, FU Xingping (2918)

Study on properties of bamboo fiber composites with different fiber morphologies based on vacuum-assisted resin transfer molding
 SHI Jiangjing, CHEN Hong, ZHANG Wenfu, WU Jieyu, XU Xiang (2930)

Metal and Ceramic Matrix Composites

Effect of interfacial reaction products on the wettability and interfacial strength of B₄C/Al composites
 GUO Wenbo, HU Qiyao, XIAO Peng (2941)

Composite Micro-mechanics

Numerical investigations on mesoscopic structure parameters affecting mechanical responses of propellant
 MAIMAITITUERSUN Wubuliaisan, WU Yanqing, HOU Xiao, WANG Ning (2949)

Mechanical performance of graphene/polymethyl-methacrylate nano-composites under tension loads: A coarse-grained molecular
 dynamic simulation ··· HOU Guozhen, CHEN Xiaoming, DING Peng, MA Hechuan, ZHANG Jie, SHAO Jinyou, WU Jianyang (2962)

Effect of drilling delamination on compressive mechanical behaviour of open-hole laminates
 AN Zejun, CAO Dongfeng, ZHENG Kaidong, HU Haixiao, LI Shuxin (2974)

Analysis of piezoelectric composite laminates based on generalized mixed finite element WANG Yuhang, QING Guanghui (2987)

Progressive damage and optimization of CFRP anti-collision beams in low-speed collision
 HUANG Deming, ZHU Sunke, WANG Qiulin, SUN Yonggang, ZHENG Jiaqiu (2997)

Flexural strength enhancement study of aluminum-CFRP at liquid nitrogen temperature CHENG Fei, HU Yunsen (3009)

Variable angle placement trajectory design of non-uniform rational B-splines curve and buckling property of cylindrical shell
 CAO Zhongliang, LIN Guojun, DONG Mingjun, HAN Zhenhua, CAO Qinglin (3020)