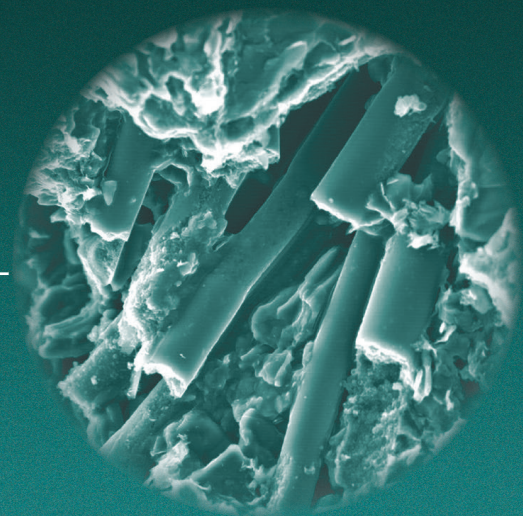


复合材料学报



Acta Materialiae Compositae Sinica

复合材料学报



Acta Materialiae Compositae Sinica

第二十九卷 第五期

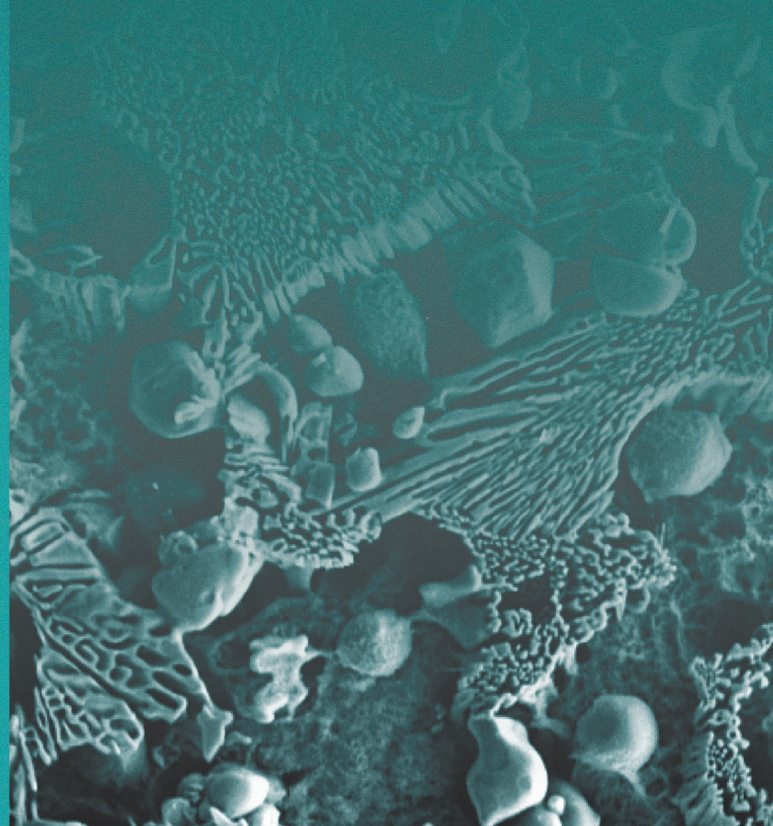
二〇二二年五月



2022. 5

北京航空航天大学 主办
中国复合材料学会

Vol.39 No.5 2022



目 次

“新型太阳能电池材料与器件”专栏

序言	冯莱
太阳能电池综述: 材料、政策驱动机制及应用前景	曹邵文, 周国庆, 蔡琦琳, 叶庆, 庞昊强, 吴玺 (1847)
倒置结构全无机钙钛矿太阳能电池的界面层研究进展	束倩文, 李一宵, 冯莱 (1859)
富勒烯在新型太阳能电池中的应用	华紫辉, 吴波, 王春儒 (1870)
二维卤化物钙钛矿太阳能电池稳定性和效率的研究进展	段家顺, 彭丽萍, 于华阳, 徐凌 (1890)
高雾度透明纤维素薄膜制备、性能及其太阳能电池应用	侯高远, 李冠辉, 胡招湘, 李玉洁, 张德健, 崔锦怡, 方志强 (1907)
转移法制备顶电极在钙钛矿太阳能电池中的应用	肖俊彦, 彭超, 程一兵 (1924)
铅卤钙钛矿太阳能电池界面工程的近期进展	周瑾璟, 钟敏 (1937)
不同生物质来源的多孔碳复合碳电极在钙钛矿太阳能电池中的应用	刘海潮, 谢亚红, 魏鹏, 耿聪, 王昊斌, 郑申申 (1956)
溶液法合成的功能无机材料氧化镍对钙钛矿太阳能电池光电性能的影响	李龙飞, 叶雅奇, 江文, 苏兆俊, 赵杰, 孔祥强 (1967)
狭缝涂布大面积氧化锌薄膜的制备及其在柔性有机太阳能电池中的应用	郭经波, 韩云飞, 龚超, 潘雅琴, 刘立起, 骆群, 马昌期 (1976)
分子取向调控对有机太阳能电池器件性能的提升	郭丰, 钟天, 喻康林, 雷诗云, 张明睿, 肖标, 胡黎文, 王亮 (1986)

综 述

锂离子电池富镍正极基础科学问题: 氢氧化物前驱体结晶调控及机制	王鑫, 任莉, 王硕, 张燕辉, 左美华, 张军, 吕根品, 向伟 (1995)
碳纤维增强碳基复合材料加工技术研究及探讨	翟兆阳, 曲雅静, 张延超, 吴宁强, 尹明虎, 张东亚 (2014)
层状双金属氢氧化物活化过硫酸盐降解有机污染物研究进展	武利园, 王鑫, 郭朋朋, 陈开宇, 李海燕, 刘启芸 (2034)
二维纳米材料/环氧树脂复合涂层在腐蚀防护中的应用	赵明月, 裴晓园, 王维, 刘胜凯, 罗仕刚, 闫民杰, 徐志伟 (2049)
本征导热液晶环氧及其复合材料的研究进展	王蕴, 周文英, 曹丹, 李婷, 曹国政, 张祥林 (2060)

MOF 基的光解水制氢催化剂研究进展 陈柏瑜, 胡天丁, 陕绍云, 支云飞, 张楚茹, 吴琪 (2073)

纳米二氧化钛的制备、改性及其在聚合物基复合材料中的应用研究进展

..... 周毛毛, 蒋阳, 谢于辉, 谢德龙, 梅毅 (2089)

复合膜材料在盐湖提锂中的研究进展和展望

..... 韩继龙, 曾祥杰, 王奎虎, 黄壹, 孟庆芬, 周理龙, 李正杰, 刘润静, 甄崇礼 (2106)

树脂高分子复合材料

低介电耐温改性空心 SiO₂ 填充含氟聚芳醚腈复合材料的制备及性能 ... 杨威, 詹迎青, 奉庆莹, 孙傲, 董洪雨 (2121)

还原氧化石墨烯改性碳纤维/聚苯硫醚复合材料层间性能及微观形貌

..... 侯相弛, 周川, 周玉敬, 任明伟, 卓先勤, 邱虹, 白华, 胡晓兰 (2133)

共价功能化碳化硅-磺化聚苯胺/环氧树脂防腐复合涂层的制备及防腐性能

..... 段俊, 欧宝立, 周龙平, 郭艳, 支倩 (2141)

羧基化多壁碳纳米管改性洋麻纤维对其环氧树脂复合材料界面性能的影响

..... 张洪康, 王春红, 左祺, 李明, 王晓云 (2153)

负刚度蜂窝单胞结构制备及压缩性能

..... 邓二杰, 刘彦琦, 宋春芳 (2161)

氧化石墨烯/多壁碳纳米管影响天然橡胶性能的实验研究

..... 高浩, 时文欣, 宋维浩, 李利 (2172)

氮化硼和氧化锌晶须共掺杂环氧树脂复合材料的导热与绝缘性能

..... 吴加雪, 唐超, 张天栋, 迟庆国 (2183)

聚(丁二酸丁二醇-co-二苯醚二甲酸丁二醇)酯/聚对苯二甲酸丁二醇酯复合材料的制备及性能

..... 赵彩霞, 余苗苗, 许愿, 李锦春, 戴钧明, 潘小虎, 李乃祥 (2192)

可再生阻燃疏水复合纸板的制备及其力学性能 ... 万成捷, 陈景华, 杨小贤, 符学栋, 马兰, 许楚悦, 陈焯 (2201)

功能复合材料

三维立体介孔结构的海藻酸钠/氧化石墨烯复合气凝胶的制备及其对亚甲基蓝的吸附

..... 朱薇, 江坤, 游峰, 姚楚, 王昆, 江学良 (2215)

MoS₂-ZnO 多孔纳米片的光催化及其室温气敏传感性能

..... 王子强, 袁欢, 孙翼飞, 李靖, 马超, 李含, 潘泽美, 张秋平, 余飞, 宋曼, 徐明 (2226)

MoS₂/生物质碳复合材料的制备与吸波性能

..... 谢文瀚, 耿浩然, 柳扬, 赵婷婷, 张璇, 董丽杰 (2238)

同轴异质 In₂O₃/SnO₂ 复合纤维的构筑及其甲醛敏感性

..... 吴煜霞, 杜海英, 张钊睿, 丛丽颖, 孙鹏程, 许帅康, 侯腾跃, 孙舒鹏 (2249)

艾草/聚丙烯腈纳米纤维复合材料的制备及其超亲水、长久抗菌性能

..... 柳洋, 牛健行, 李玉瑶, 钱晓明, 王亮, 刘雍 (2258)

Ag/MnO₂ 复合电极材料的制备及其电化学性能

..... 夏傲, 曾啸雄, 宜珏, 韩日鹏, 谈国强 (2269)

柔性可擦拭表面增强拉曼散射基底的原位制备和应用

..... 田晓然, 安保印, 喻倩, 孔宪明 (2280)

磁性水滑石复合材料的制备及其对曙红 Y 的吸附性能

..... 陈杰, 李明明, 王超, 姜海峰, 刘治刚, 金华 (2288)

土木建筑复合材料

- 重组竹-混凝土界面粘结-滑移本构模型 刘明西, 刘承阳, 刘问, 徐锋, 李智 (2299)
- 高强不锈钢绞线网增强 ECC 加固 RC 短柱轴心受压试验 王新玲, 李贇璞, 李苗浩夫, 范家俊 (2308)
- 钢筋-GFRP 筋增强混凝土梁的疲劳力学性能 许家婧, 朱鹏, 屈文俊 (2318)
- CFRP 全覆盖胶粘加固含中心裂纹钢板的静力性能 陈卓异, 彭岚, 李传习, 彭彦泽 (2329)
- 氧化石墨烯对多壁碳纳米管掺配水泥砂浆强度、压敏性能与微观结构的影响
..... 杨森, 王远贵, 齐孟, 魏致强, 石家宜, 詹达富, 王琴, 袁小亚 (2340)
- 冻结状态聚乙烯醇纤维/水泥基复合材料抗压本构模型 ... 刘佳鑫, 尹立强, 刘曙光, 闫长旺, 张菊, 王萧萧 (2356)
- 大掺量自来水厂污泥粉对混凝土强度和微观结构的影响 ... 汤薇, 石锦炎, 何智海, 詹培敏, 刘宝举, 杨效登 (2369)

金属基和陶瓷基复合材料

- 耐高温、低导热、韧性中空陶瓷微珠复合材料的制备及其性能
..... 刘海龙, 黄玉东, 金苗苗, 唐思哲, 贺金梅, 王超 (2378)
- 基于数字图像技术的 C/SiC 复合材料拉伸行为与失效机制 ... 黄蛟, 陈婧琦, 罗磊, 李玉军, 张毅, 李斌 (2387)
- 一种高剥离强度和透气性的玻纤/纺粘无纺布复合滤材的制备工艺与性能 熊晨, 张久政, 王洪 (2398)
- $(\text{Hf}_{0.2}\text{Zr}_{0.2}\text{Ta}_{0.2}\text{Ti}_{0.2}\text{Me}_{0.2})\text{B}_2$ (Me=V, W) 高熵硼化物陶瓷的制备与性能 ... 黄梓键, 张岩, 郭伟明, 许亮, 张威 (2405)
- 气氛烧结短切碳纤维增强硅基陶瓷型芯的致密化行为
..... 陈义斯, 芦刚, 严青松, 毛蒲, 占红星, 徐翩, 廖青春 (2412)
- 石蜡对无机复合相变储热体系的改性研究 杨效田, 沈梁玉, 王彩龙, 杨强斌, 刘敏 (2421)

复合材料细观力学

- 面向变刚度复合材料筒壳高效屈曲分析的变保真度迁移学习模型 李增聪, 田阔, 黄蕾, 王博 (2430)
- 双指数粒子滤波模型的硅泡沫材料剩余寿命预测 王九龙, 盛俊杰, 张思才, 李娜 (2441)
- 复合材料衬套螺栓干涉连接安装过程损伤机制 邹鹏, 屈凡 (2449)
- 基于自动铺放技术的变刚度复合材料层合板固化变形特性
..... 卫宇璇, 张明, 刘佳, 路明雨, 张鑫, 李波, 李笑 (2460)
- 超声振动对快速固化环氧树脂体系固化动力学特性的影响 ... 杨旭静, 张良胜, 李茂君, 尉志伟, 方文俊 (2470)
- 基于率相关三维弹塑性损伤模型的复合材料渐进失效分析 刘志明, 陈静芬, 毛欢, 陈君昱 (2482)
- 石墨烯取向影响石墨烯/硝酸盐复合材料传热性能的分子动力学模拟 吴晨光, 李蓓 (2495)
- 纤维桥联效应下复合材料层合板的屈曲及分层扩展模拟 黄勇, 宁志华 (2504)

期刊基本参数: CN 11-1801/TB * 1984 * m * A4 * 668 * zh * P * ¥ 60.00 * 600 * 57 * 2022 - 5

编辑: 孙芳 李博涵 韩东蔚 万玉敏

审校: 吴红丽

CONTENTS**New-generation Solar Cells Materials and Devices Column**

Preface	FENG Lai
A review of solar cells: Materials, policy-driven mechanisms and application prospects	CAO Shaowen, ZHOU Guoqing, CAI Qilin, YE Qing, PANG Haoqiang, WU Xi (1847)
Recent progress of interfacial layers for inverted inorganic perovskite solar cells	SHU Qianwen, LI Yixiao, FENG Lai (1859)
Application of fullerenes in new-generation solar cells	HUA Zihui, WU Bo, WANG Chunru (1870)
Research progress on the stability and efficiency of the two-dimensional halide perovskite solar cells	DUAN Jiashun, PENG Liping, YU Huayang, XU Ling (1890)
Preparation, properties and application of highly hazy and transparent cellulose films for solar cells	HOU Gaoyuan, LI Guanhui, HU Zhaoxiang, LI Yujie, ZHANG Dejian, CUI Jinyi, FANG Zhiqiang (1907)
Application of transferred top electrode in perovskite solar cells	XIAO Junyan, PENG Chao, CHENG Yibing (1924)
Recent progress of interface engineering for lead halide perovskite solar cells	ZHOU Jinjing, ZHONG Min (1937)
Application of porous carbon composite carbon electrodes from different biomass sources in perovskite solar cells	LIU Haichao, XIE Yahong, WEI Peng, GENG Cong, WANG Haobing, ZHENG Shenshen (1956)
Effect of the functional inorganic material nickel oxide synthesized by solution method on the photoelectric performance of perovskite solar cells	LI Longfei, YE Yaqi, JIANG Wen, SU Zhaojun, ZHAO Jie, KONG Xiangqiang (1967)
Slot-die coated large-area ZnO films for flexible organic solar cells	GUO Jingbo, HAN Yunfei, GONG Chao, PAN Yaqin, LIU Liqi, LUO Qun, MA Changqi (1976)
Improved device performance enabled by optimized molecular orientation in organic solar cells	GUO Feng, ZHONG Tian, YU Kanglin, LEI Shiyun, ZHANG Mingrui, XIAO Biao, HU Liwen, WANG Liang (1986)

Review

Basic scientific problems of nickel rich cathode materials for Li-ion battery: Regulation and mechanism for crystallization of hydroxide precursor	WANG Xin, REN Li, WANG Shuo, ZHANG Yanhui, ZUO Meihua, ZHANG Jun, LV Genpin, XIANG Wei (1995)
Research and discussion on processing technology of carbon fiber reinforced carbon matrix composites	ZHAI Zhaoyang, QU Yajing, ZHANG Yanchao, WU Ningqiang, YIN Minghu, ZHANG Dongya (2014)
Layered double hydroxides mediated persulfate activation for organic pollutants degradation: A review	WU Liyuan, WANG Xin, GUO Pengpeng, CHEN Kaiyu, LI Haiyan, LIU Qiyun (2034)
Application of two-dimensional nanomaterial/epoxy composite coating in corrosion protection	ZHAO Mingyue, PEI Xiaoyuan, WANG Wei, LIU Shengkai, LUO Shigang, YAN Minjie, XU Zhiwei (2049)
Progress in intrinsically thermal conductive liquid crystalline epoxy and composites	WANG Yun, ZHOU Wenyong, CAO Dan, LI Ting, CAO Guozheng, ZHANG Xianglin (2060)
Research advances of MOF-based catalyst for photohydrolysis for hydrogen production	CHEN Baiyu, HU Tianding, SHAN Shaoyun, ZHI Yunfei, ZHANG Churu, WU Qi (2073)
Preparation and modification of nano-TiO ₂ and its application in polymer matrix composites research progress	ZHOU Maomao, JIANG Yang, XIE Yuhui, XIE Delong, MEI Yi (2089)
Research progress and prospect of membrane method in seawater/brine extraction of lithium	HAN Jilong, ZENG Xiangjie, WANG Kuihu, HUANG Yi, MENG Qingfen, ZHOU Lilong, LI Zhengjie, LIU Runjing, ZHEN Chongli (2106)

Resin Polymer Composite

- Preparation and properties of low dielectric and temperature-resistant poly (aryl ether nitrile) composites filled with modified hollow SiO_2 YANG Wei, ZHAN Yingqing, FENG Qingying, SUN Ao, DONG Hongyu (2121)
- Interlaminar properties and micro morphology of reduced graphene oxide modified carbon fiber/polyphenylene sulfide composites HOU Xiangchi, ZHOU Chuan, ZHOU Yujing, REN Mingwei, ZHUO Xianqin, QIU Hong, BAI Hua, HU Xiaolan (2133)
- Preparation and anticorrosive performance of covalently functionalized silicon carbide-sulfonated polyaniline/epoxy resin anticorrosive composite coating DUAN Jun, OU Baoli, ZHOU Longping, GUO Yan, ZHI Qian (2141)
- Effect of carboxylated multi-walled carbon nanotubes modified kenaf fiber on interfacial properties of epoxy resin composites ZHANG Hongkang, WANG Chunhong, ZUO Qi, LI Ming, WANG Xiaoyun (2153)
- Preparation and compression properties of negative stiffness honeycomb cell structure DENG Erjie, LIU Yanqi, SONG Chunfang (2161)
- Effect of graphene oxide/multi-walled carbon nanotubes on the properties of natural rubber and experimental research GAO Hao, SHI Wenxin, SONG Weihao, LI Li (2172)
- Thermal conductivity and electrical insulating properties of epoxy composites mixed with boron nitride and zinc oxide whisker WU Jiaxue, TANG Chao, ZHANG Tiandong, CHI Qingguo (2183)
- Preparation and properties of poly(butylene succinate-co-butylene diphenyl ether dicarboxylate)/polybutylene terephthalate composites ZHAO Caixia, YU Miaomiao, XU Yuan, LI Jinchun, DAI Junming, PAN Xiaohu, LI Naixiang (2192)
- Preparation of flame retardant hydrophobic renewable composite paperboard and its mechanical properties WAN Chengjie, CHENG Jinghua, YANG Xiaoxian, FU Xuedong, MA Lan, XU Chuyue, CHEN Yue (2201)

Functional Composite

- Preparation of 3-dimensional mesoporous sodium alginate/graphene oxide composite aerogel for adsorption of methylene blue ZHU Wei, JIANG Kun, YOU Feng, YAO Chu, WANG Kun, JIANG Xueliang (2215)
- Investigation on photocatalysis and room temperature gas sensing of MoS_2 -ZnO nanocomposite synthesized by hydrothermal method WANG Ziqiang, YUAN Huan, SUN Yifei, LI Jing, MA Chao, LI Han, PAN Zemei, ZHANG Qiuping, YU Fei, SONG Man, XU Ming (2226)
- Preparation and microwave absorbing properties of MoS_2 /biomass carbon composite XIE Wenhan, GENG Haoran, LIU Yang, ZHAO Tingting, ZHANG Xuan, DONG Lijie (2238)
- Fabrication of $\text{In}_2\text{O}_3/\text{SnO}_2$ -coaxial-electrospinning fiber and investigation on its formaldehyde sensing properties WU Yuxia, DU Haiying, ZHANG Zhaorui, CONG Liying, SUN Pengcheng, XU Shuaikang, HOU Tengyue, SUN Shupeng (2249)
- Preparation Artemisia/polyacrylonitrile nanofiber composites and their super-hydrophilic and long-term antibacterial properties LIU Yang, NIU Jianxing, LI Yuyao, QIAN Xiaoming, WANG Liang, LIU Yong (2258)
- Preparation and electrochemical properties of Ag/MnO_2 composite electrode materials XIA Ao, ZENG Xiaoxiong, YI Jue, HAN Yuepeng, TAN Guoqiang (2269)
- In-situ growth and application of cotton swab-Ag composite as flexible and wipeable surface enhanced Raman scattering substrate TIAN Xiaoran, AN Baoyin, YU Qian, KONG Xianming (2280)
- Preparation of magnetic hydrotalcite composite and its Eosin Y adsorption performance CHEN Jie, LI Mingming, WANG Chao, JIANG Haifeng, LIU Zhigang, JIN Hua (2288)

Civil Construction Composite

- Bond-slip constitutive model of bamboo scrimber-concrete interface LIU Mingxi, LIU Chengyang, LIU Wen, XU Feng, LI Zhi (2299)
- Compressive behavior of RC short columns strengthened with high-strength stainless steel wire strand mesh and ECC WANG Xinling, LI Yunpu, LIMIAO Haofu, FAN Jiajun (2308)
- Fatigue behaviors of steel bars-GFRP bars reinforced concrete beams XU Jiajing, ZHU Peng, QU Wenjun (2318)
- Static behavior of CFRP full cover adjusted steel plate with center crack CHEN Zhuoyi, PENG Lan, LI Chuanxi, PENG Yanze (2329)
- Effect of graphene oxide on mechanical properties, piezoresistivity and microstructure of cement mortar blended with multi-walled carbon nanotubes YANG Sen, WANG Yuangui, QI Meng, WEI Zhiqiang, SHI Jiayi, ZHAN Dafu, WANG Qin, YUAN Xiaoya (2340)
- Compressive constitutive model of polyvinyl alcohol fiber/cement composite material in frozen state LIU Jiaxin, YIN Liqiang, LIU Shuguang, YAN Changwang, ZHANG Ju, WANG Xiaoxiao (2356)

Influence of high-volume water treatment plant sludge powder on strength and microstructure of concrete
..... TANG Wei, SHI Jinyan, HE Zhihai, ZHAN Peimin, LIU Baoju, YANG Xiaodeng (2369)

Metal and Ceramic Matrix Composite

Preparation and performance of hollow ceramic microsphere composites with high-temperature resistance, low thermal conductivity and toughness LIU Hailong, HUANG Yudong, JIN Miaomiao, TANG Sizhe, HE Jinmei, WANG Chao (2378)

Tensile behavior and failure mechanism of C/SiC composite based on digital image technology
..... HUANG Jiao, CHEN Jingyi, LUO Lei, LI Yujun, ZHANG Yi, LI Bin (2387)

Preparation and properties of a glass fiber/spunbond composite filter with high peel strength and permeability
..... XIONG Chen, ZHANG Jiuzheng, WANG Hong (2398)

Preparation and properties of $(\text{Hf}_{0.2}\text{Zr}_{0.2}\text{Ta}_{0.2}\text{Ti}_{0.2}\text{Me}_{0.2})\text{B}_2$ (Me=V, W) high entropy boride ceramics
..... HUANG Zijian, ZHANG Yan, GUO Weiming, XU Liang, ZHANG Wei (2405)

Densification behavior in short carbon fiber reinforced silica-based ceramic cores via atmosphere sintering
..... CHEN Yisi, LU Gang, YAN Qingsong, MAO Pu, ZHAN Hongxing, XU Pian, LIAO Qingchun (2412)

Study on paraffin modifying inorganic composite phase change heat storage system
..... YANG Xiaotian, SHEN Liangyu, WANG Cailong, YANG Qiangbin, LIU Min (2421)

Composite Micro-mechanics

Variable-fidelity transfer learning model for efficient buckling analysis of variable stiffness composite cylindrical shells
..... LI Zengcong, TIAN Kuo, HUANG Lei, WANG Bo (2430)

Remaining useful life prediction of silicon foam material based on double exponential particle filter model
..... WANG Jiulong, SHENG Junjie, ZHANG Sicai, LI Na (2441)

Damage mechanism of composite sleeve-type bolt interference fit structure during the installation process ... ZOU Peng, QU Fan (2449)

Process-induced deformation characteristics of variable stiffness composite laminates based on automatic placement technology
..... WEI Yuxuan, ZHANG Ming, LIU Jia, LU Mingyu, ZHANG Xin, LI Bo, LI Xiao (2460)

Influence of ultrasonic vibration on curing kinetics of rapid curing epoxy resin system
..... YANG Xujing, ZHANG Liangsheng, LI Maojun, YU Zhiwei, FANG Wenjun (2470)

Progressive failure analysis of composite materials based on rate-dependent three-dimensional elastoplastic damage model
..... LIU Zhiming, CHEN Jingfen, MAO Huan, CHEN Junyu (2482)

Effect of graphene orientation on heat transfer properties of graphene/nitrates composites by molecular dynamics simulation
..... WU Chengguang, LI Bei (2495)

Simulation of buckling and delamination propagation of composite laminates with fiber bridging ... HUANG Yong, NING Zhihua (2504)