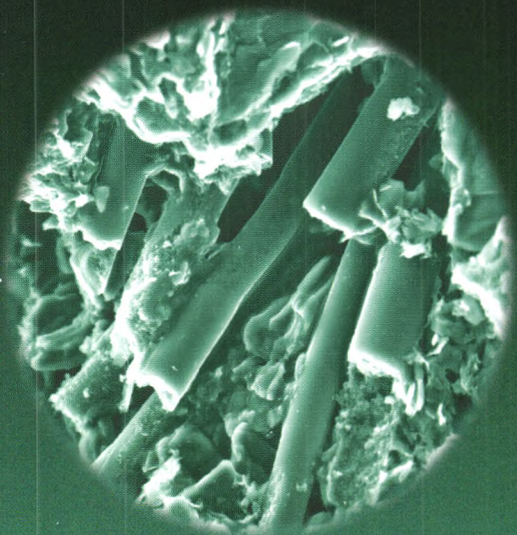


复合材料学报



Acta Materiae Compositae Sinica



2013. 5

北京航空航天大学 主办
中国复合材料学会



目 次

表面接枝防老剂的白炭黑在天然橡胶中的应用 潘其维, 王兵兵, 陈朝晖 (1)

基于炭黑填充导电橡胶的压力/温度传感器非线性特性
..... 刘 平, 黄 英, 蔡文婷, 刘秀梅, 李锐琦, 王大月 (9)

羧基碳纳米管增强酚醛泡沫的压缩性能及热性能
..... 袁莉莉, 顾轶卓, 李 敏, 杨中甲, 孙志杰, 张佐光 (14)

化学处理和吸湿水对剑麻纤维及其与树脂界面性能的影响
..... 高 聪, 李 敏, 王 娟, 李艳霞, 顾轶卓, 孙志杰, 张佐光 (21)

微滴乳液聚合制备纳米 SiO₂/聚丙烯酸酯复合材料 邱守季, 杨 磊, 张 娅, 许湧深 (29)

制备温度对 Ag-IPMC 拉伸及致动性能的影响
..... 顾莉莉, 熊 克, 卞 侃, 吴佳俊, 陈 骐, 王帮峰 (34)

纳米 ATO/PVB 隔热透明原位复合材料的制备及性能
..... 张东亮, 马晓敏, 李红莲, 高国生, 朱莹莹, 金新伟 (41)

基液黏度对草酸氧钛电流变液性能的影响
..... 董旭峰, 罗晓伟, 赵 红, 齐 氏, 谭锁奎, 纪 松, 朱苏峰 (49)

银纳米线-聚对苯二甲酸乙二醇酯透明导电胶膜 苏中淮, 陶国良, 吴海平, 陶 宇 (55)

整体化复合材料结构分阶段固化变形预报方法及其实验验证
..... 江 天, 徐吉峰, 刘卫平, 叶金蕊, 贾丽杰, 张博明 (61)

采用薄膜传感器的树脂基复合材料热压罐工艺密实压力测试方法
..... 刘小龙, 顾轶卓, 李 敏, 苏佳智, 孙 晶, 孙志杰, 张佐光 (67)

热压罐工艺树脂压力测试系统适用性实验研究 辛朝波, 徐吉峰, 顾轶卓, 李 敏, 张佐光 (74)

芳纶浆粕对膨胀阻燃聚丙烯性能影响 刘 石, 任 强, 李锦春, 葛丽丽 (79)

麦秸秆粉/PP 木塑复合材料紫外线加速老化性能 侯人鸾, 何春霞, 薛 娇, 于 旻, 窦川川 (86)

木粉/聚丙烯木塑复合泡沫材料吸能特性 胡圣飞, 胡 伟, 陈祥星, 朱贤兵 (94)

竹纤维增强聚乳酸复合材料热老化性能 李新功, 郑 霞, 吴义强, 李贤军 (101)

废纸板纤维/淀粉发泡复合材料加工流变特性及泡孔形态 曾广胜, 林瑞珍, 郑良杰 (107)

污泥-高钙煤系废物制备地聚合物的技术与性能 徐子芳, 杨 政, 张 娟, 张明旭 (113)

ZrO₂/Cu 复合材料内氧化制备工艺 徐玉松, 胡 陈, 刘 颖 (119)

WC_p-NiCrBSi/耐热钢复合材料的界面特性及其高温磨损性能 侯书增, 鲍崇高, 翟彬彬 (125)

铁电相 BiFeO₃ 对多铁复合薄膜 CoFe₂O₄-BiFeO₃ 铁磁性能的影响
..... 刘艳清, 吴钰涵, 张 静, 张永军 (132)

Gd₂Zr₂O₇ 陶瓷的高温热物理性能及 Gd₂Zr₂O₇-8YSZ 双涂层制备
..... 袁小虎, 郭洪波, 彭 徽, 宫声凯 (138)

共沉淀法制备新型硅-锆除氟复合材料及物相表征
..... 毛 勇, 李剑超, 李 青, 赵英花, 靳 菁, 徐 娜 (144)

超高分子量聚乙烯纤维/环氧复合材料的吸湿行为及吸湿应力分析	曾庆敦, 何文佳 (151)
层合板层间断裂分析的组界面单元及其特性	李 彪, 李亚智, 刘向东, 苏 杰 (159)
三维六向编织复合材料渐进损伤模拟及强度预测	卢子兴, 夏 彪, 王成禹 (166)
复合材料多墙盒段的设计与后屈曲性能	王春寿, 陈普会, 隋晓东, 王 进, 柴亚南, 李新祥 (174)
杆件倾角对复合点阵夹芯结构主动换热性能的影响	高 亮, 孙雨果, 丛立新 (180)
蜂窝夹层修理结构的弯曲性能试验分析	郭 霞, 关志东, 刘 遂, 孔娇月, 晏冬秀, 乔柳平 (187)
复合材料壁板铺层参数对大展弦比机翼气动弹性优化的影响	周 磊, 万志强, 杨 超 (195)
Glass/Epoxy 复合材料叠层板面内剪切连续损伤模型	庞宝君, 陈 勇, 郑 伟, 丰 硕 (201)
微-细双尺度单胞下织物预成型体渗透率预测	杨 波, 金天国, 郑 龙 (209)
加筋复合材料圆筒结构的撞击识别	许龙涛, 王奕首, 武湛君, 马书义 (218)
高速钝头弹侵彻中厚高强聚乙烯纤维增强塑料层合板的机制 陈长海, 朱 锡, 王俊森, 侯海量, 唐 廷 (226)
T700 轴向增强经编织物复合材料力学性能的模拟分析与试验研究 张涛涛, 燕 瑛, 刘 波, 金东升 (236)
压电-磁致伸缩双层磁电复合材料的机电谐振	曹鸿霞, 李 敏, 张 闯, 刘清悛, 王友保 (244)
CFRP-PCPs 复合筋嵌入加固钢筋混凝土梁裂缝试验及计算方法研究 张 鹏, 凌亚青, 邓 宇, 刘锋涛, 姬 帅, 聂 威 (251)
Keywords for composites	(258)
《复合材料学报》征稿简则	(封三)

期刊基本参数: CN 11-1801/TB*1984*b*A4*258*zh*P*¥50.00*1100*37*2013-10

责任编辑: 孙丽娟
 审校: 孙丽娟 李玉彬

CONTENTS

- Application of antioxidant functionalized silicas in natural rubber PAN Qiwei, WANG Bingbing, CHEN Zhaohui (1)
- Nonlinear characteristic of pressure/temperature sensor based on conductive rubber filled by carbon black
..... LIU Ping, HUANG Ying, CAI Wenting, LIU Xiumei, LI Ruiqi, WANG Dayue (9)
- Compressive property and thermal performances of phenolic foam reinforced with carboxyl carbon nanotubes
..... YUAN Lili, GU Yizhuo, LI Min, YANG Zhongjia, SUN Zhijie, ZHANG Zuoguang (14)
- Effect of chemical treatment and water absorption on properties of sisal fiber and its interface with resin
..... GAO Cong, LI Min, WANG Juan, LI Yanxia, GU Yizhuo, SUN Zhijie, ZHANG Zuoguang (21)
- Preparation of nano-SiO₂/polyacrylates composites via miniemulsion polymerization
..... QIU Shouji, YANG Lei, ZHANG Ya, XU Yongshen (29)
- Performance of tensile and actuating of IPMC with silver as electrodes under different manufacturing temperatures
..... GU Lili, XIONG Ke, BIAN Kan, WU Jiajun, CHEN Qi, WANG Bangfeng (34)
- Preparation and properties of heat-insulated and transparent nano-ATO/PVB in-situ composites
..... ZHANG Dongliang, MA Xiaomin, LI Honglian, GAO Guosheng, ZHU Yingying, JIN Xinwei (41)
- Effects of viscosity of silicone oil on properties of oxalate group-modified amorphous titanium oxide nanoparticles-based electro-rheological fluids ... DONG Xufeng, LUO Xiaowei, ZHAO Hong, QI Min, TAN Suokui, JI Song, ZHU Sufeng (49)
- Silver nanowires – polyethylene terephthalate transparent conductive film
..... SU Zhonghuai, TAO Guoliang, WU Haiping, TAO Yu (55)
- Simulation and verification of cure-induced deformation by stages for integrated composite structure
..... JIANG Tian, XU Jifeng, LIU Weiping, YE Jinrui, JIA Lijie, ZHANG Boming (61)
- Compacting pressure measuring method in autoclave processing of polymer composites using film sensor
..... XIN Chaobo, XU Jifeng, GU Yizhuo, LI Min, ZHANG Zuoguang (67)
- Experimental study on the applicability of resin pressure measuring system during autoclave process
..... LIU Xiaolong, GU Yizhuo, LI Min, SU Jiazhi, SUN Jing, SUN Zhijie, ZHANG Zuoguang (74)
- Influence of Kevlar pulp on the properties of intumescent flame-retardant polypropylene
..... LIU Shi, REN Qiang, LI Jinchun, GE Lili (79)
- UV accelerated aging properties of wheat straw/PP wood plastic composite
..... HOU Renluan, HE Chunxia, XUE Jiao, YU Min, DOU Chuanchuan (86)
- Energy absorption properties of wood flour/polypropylene foamed composites
..... HU Shengfei, HU Wei, CHEN Xiangxing, ZHU Xianbing (94)
- Thermal aging properties of bamboo fibers reinforced polylactic acid composites
..... LI Xingong, ZHENG Xia, WU Yiqiang, LI Xianjun (101)
- Processing rheological property and cell morphology of waste paper pulp/starch foam composites
..... ZENG Guangsheng, LIN Ruizhen, ZHENG Liangjie (107)
- Preparation technology and properties of sludge – high calcium coal waste geopolymer
..... XU Zifang, YANG Zheng, ZHANG Juan, ZHANG Mingxu (113)
- Preparation of ZrO₂/Cu composite by internal-oxidation XU Yusong, HU Chen, LIU Ying (119)
- Interfacial characteristics and elevated temperature wear behavior of WC_p – NiCrBSi/refractory steel composite
..... HOU Shuzeng, BAO Chonggao, ZHAI Binbin (125)
- Influence of the BiFeO₃ phase on ferromagnet properties of layered multiferroic CoFe₂O₄ – BiFeO₃ films
..... LIU Yanqing, WU Yuhuan, ZHANG Jing, ZHANG Yongjun (132)

High temperature thermo-physical properties $Gd_2Zr_2O_7$ and preparation of a novel thermal barrier coating $Gd_2Zr_2O_7-8YSZ$	YUAN Xiaohu, GUO Hongbo, PENG Hui, GONG Shengkai (138)
Characterization and preparation of a novel silicon - zirconium composite by a co-precipitation approach	MAO Yong, LI Jianchao, LI Qing, ZHAO Yinghua, JIN Jing, XU Na (144)
Analysis of hygroscopic behavior and moisture-induced stress in ultra-high molecular weight polyethylene fiber/epoxy composites	ZENG Qingdun, HE Wenjia (151)
Characterization of a combined interfacial element for laminated composites	LI Biao, LI Yazhi, LIU Xiangdong, SU Jie (159)
Progressive damage simulation and strength prediction of three-dimensional and six-directional braided composites	LU Zixing, XIA Biao, WANG Chengyu (166)
Multi-spar composite box design and its post-buckling analysis	WANG Chunshou, CHEN Puhui, SUI Xiaodong, WANG Jin, CHAI Yanan, LI Xinxiang (174)
Effect of inclination angle on active cooling performance of composite sandwich structure with lattice truss cores	GAO Liang, SUN Yuguo, CONG Lixin (180)
Test analysis on the flexural performances of repaired honeycomb sandwich structures	GUO Xia, GUAN Zhidong, LIU Sui, KONG Jiaoyue, YAN Dongxiu, QIAO Liuping (187)
Effect of laminate parameters of composite skin on aeroelastic optimization of high-aspect-ratio wing	ZHOU Lei, WAN Zhiqiang, YANG Chao (195)
Continuum damage mechanics model of glass/epoxy composite laminate under in-plane shear loading	PANG Baojun, CHEN Yong, ZHENG Wei, FENG Shuo (201)
Permeability prediction for textile preform with micro-meso dual-scale unit cell	YANG Bo, JIN Tianguo, ZHENG Long (209)
Impact identification on a cylindrical stiffened composite structure	XU Longtao, WANG Yishou, WU Zhanjun, MA Shuyi (218)
Mechanism of high-velocity blunt-nosed projectiles penetrating moderately thick UHMWPE fiber reinforced plastic laminate	CHEN Changhai, ZHU Xi, WANG Junsen, HOU Hailiang, TANG Ting (226)
Simulation analysis and experimental research of mechanical properties of T700 axial reinforced warp-knitted fabric composite	ZHANG Taotao, YAN Ying, LIU Bo, JIN Dongsheng (236)
Electromechanical resonance of piezoelectric - magnetostrictive bilayer	CAO Hongxia, LI Min, ZHANG Chuang, LIU Qingquan, WANG Youbao (244)
Experiment and calculation on crack of reinforced concrete beams strengthened with near surface mounted CFRP - PCFs reinforcement	ZHANG Peng, LING Yaqing, DENG Yu, LIU Fengtao, JI Shuai, NIE Wei (251)