

目 次

- 阻燃苎麻/酚醛树脂复合材料的制备及性能 ..... 鲁小城, 闫红强, 王华清, 程捷, 方征平 (1)  
空心微珠/环氧树脂高强浮力材料的性能及断裂分析 ..... 林碧兰, 路新瀛, 陈勤 (6)  
碳纳米管-玻璃纤维/环氧层板双真空灌注工艺及性能 ..... 赵艳文, 顾轶卓, 李敏, 张佐光 (13)  
多壁碳纳米管改性环氧树脂胶黏剂实验研究 ..... 肖杰, 顾轶卓, 李敏, 张佐光 (20)  
表面可修饰的荧光复合微球的制备及表征 ..... 贺亚妮, 徐晓荣, 阎晓敏, 杨迎春, 王公正 (27)  
SBA-15/PDCPD复合材料的阻燃性能 ..... 陆昶, 刘继纯, 刘宪俊, 张玉清 (35)  
Karstedt催化剂对聚硅氧烷/PC阻燃性能的影响 ..... 陈科, 周文君, 宋健, 陈友财 (42)  
硅橡胶热膨胀工艺预浸料铺层内树脂压力变化规律 .....  
..... 卢鑫, 孙志杰, 李超, 顾轶卓, 李敏, 辛朝波, 张佐光 (50)  
三维针刺C/SiC刹车材料的热物理性能 ..... 范尚武, 张立同, 成来飞 (56)  
SiO<sub>2f</sub>/SiO<sub>2</sub>-BN复合材料的制备及其性能 ..... 李端, 张长瑞, 李斌, 曹峰, 王思青, 曹英斌 (63)  
反应热压烧结法制备SiC/Ti<sub>3</sub>SiC<sub>2</sub>复合材料及其性能 ..... 尹洪峰, 任耘, 范强, 卢琳琳 (69)  
BAS系微晶玻璃抗氧化涂层的制备与性能 .....  
..... 芦玉峰, 周萌, 范成洲, 郑晓慧, 吴剑锋, 堵永国, 肖加余 (74)  
添加剂对离心SHS陶瓷复合钢管组织性能的影响 ..... 朱昱, 孙书刚, 王建萍, 黄明宇, 倪红军 (80)  
高铬Nb-Si金属间化合物基复合材料的定向凝固组织 .....  
..... 冯玉贝, 原赛男, 贾丽娜, 郑立静, 沙江波, 张虎 (85)  
胶体制备60%RuO<sub>2</sub>-AC复合电极材料及其性能 ..... 李祥, 甘卫平, 马贺然, 刘泓 (90)  
磷酸三丁酯修饰Ti纳米晶须应用于吸附铀酰离子 ..... 张麟熹, 孙玉珍, 罗明标, 刘淑娟, 胡军 (96)  
聚氨酯泡沫铝复合材料动态力学实验 ..... 谢卫红, 杜红涛, 李顺才 (103)  
化学改性芳纶纤维增强水泥基复合材料的性能 ..... 张水, 李国忠, 陈娟, 宁超, 李宝佳 (109)  
铂型离子聚合物金属复合材料的制备及驱动位移测试 .....  
..... 卞侃, 熊克, 刘刚, 陈骐, 王帮峰 (115)  
不同生长期贝壳的结构和力学性能 ..... 梁艳, 赵杰, 吴承伟 (121)  
银/壳聚糖-g-甲基丙烯酸甲酯复合物的制备与抗菌性能 ..... 安静, 罗青枝, 李雪艳, 王德松 (127)  
沉积电压对HAp-PAM生物涂层结构及性能的影响 ..... 王文静, 黄剑锋, 曹丽云 (135)  
复合材料先进网格结构共固化工艺的温度场模拟 ..... 黄其忠, 任明法, 陈浩然, 张驰群 (141)  
含孔层合板孔口缝合补强的数值模拟 ..... 韩小平, 郭章新, 王彬, 朱西平 (148)  
高转速复合材料圆柱壳结构可靠性优化设计 ..... 周玉辉, 杨福江 (154)  
C/C复合材料液相浸渍制备工艺及其力学性能模拟 ..... 梁军, 卢琦, 阚晋, 陈海龙 (159)  
基于三维流场模型的含孔隙复合材料弹性常数有限元预测模型 ..... 张建, 温卫东 (160)  
基于单胞模型复合材料性能预测的储液容器抗冲击性 ..... 曹源, 金先龙 (174)

---

国产 CCF300/双马树脂层合板高温拉伸与压缩性能试验研究 .....	汪源龙, 程小全, 范舟, 高宇剑, 陈纲 (180)
复合材料机翼整体成型技术研究 .....	白江波, 熊峻江, 李雪芹, 罗楚养, 张子龙 (185)
功能梯度压杆在均布载荷作用下的后屈曲形态 .....	李清禄, 李世荣 (192)
复合材料层合板胶接贴补修理渐进损伤分析 .....	王跃全, 童明波, 朱书华 (197)
基于水溶性型芯的 RTM 成型的整体化复合材料翼盒研制 .....	罗楚养, 熊峻江, 益小苏, 张子龙, 包建文, 安学锋, 王岭 (203)
四边固支铝基蜂窝夹层板弯曲自由振动分析 .....	李永强, 李锋, 何永亮 (210)
AlN 填充有机灌封硅橡胶导热性能的数值模拟 .....	田志红, 范华乐, 张浩, 任凤梅, 周正发, 徐卫兵 (217)
蜂窝增强泡沫塑料的静动态力学性能 .....	甄建伟, 安振涛, 陈玉成, 李少波 (223)
复合固体推进剂细观界面脱粘有限元分析 .....	李高春, 邢耀国, 戴治洪, 谢丽宽 (229)
磁电弹功能梯度材料板中的波动特性 .....	谢根全, 张学军, 田建辉, 刘行 (236)
Keywords for composites .....	(140, 158)
《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 \* 244 \* zh \* P \* ¥50.00 \* 1100 \* 38 \* 2011 - 06

本期编辑: 吴红丽 审校: 孙丽娟 李玉彬  
插图规范化: 吴红丽 冯玉贝

## CONTENTS

Preparation and properties of flame retarded ramie/phenolic resin composites .....	LU Xiaocheng, YAN Hongqiang, WANG Huaqing, CHENG Jie, FANG Zhengping (1)
Performance and fracture of hollow glass microsphere/epoxy resin high-strength buoyancy material .....	LIN Bilan, LU Xinying, CHEN Qin (6)
Double vacuum assisted resin infusion molding and property of carbon nanotube-glass fiber/epoxy resin laminates .....	ZHAO Yanwen, GU Yizhuo, LI Min, ZHANG Zuoguang (13)
Experimental study on epoxy resin adhesive modified by multi-walled carbon nanotubes .....	XIAO Jie, GU Yizhuo, LI Min, ZHANG Zuoguang (20)
Fluorescence composite microspheres with decorated surface structures: Preparation and characterization .....	HE Yani, XU Xiaorong, YAN Xiaomin, YANG Yingchun, WANG Gongzhong (27)
Flame-retardant properties of SBA-15/PDCPD composites ... LU Chang, LIU Jichun, LIU Xianjun, ZHANG Yuqing (35)	
Effect of the Karstedt catalyst on flame retardant performances of polysiloxane/PC composite .....	CHEN Ke, ZHOU Wenjun, SONG Jian, CHEN Youcui (42)
Resin pressure variation in prepreg stack during thermal expansion process with silicone rubber .....	LU Xin, SUN Zhijie, LI Chao, GU Yizhuo, LI Min, XIN Chaobo, ZHANG Zuoguang (50)
Thermal physical properties of 3D needled C/SiC brake materials ... FAN Shangwu, ZHANG Litong, CHENG Laifei (56)	
Preparation and properties of SiO <sub>2</sub> /SiO <sub>2</sub> -BN composites .....	LI Duan, ZHANG Changrui, LI Bin, CAO Feng, WANG Siqing, CAO Yingbin (63)
Fabrication and properties of SiC/Ti <sub>3</sub> SiC <sub>2</sub> composites by reactive hot pressing sintering .....	YIN Hongfeng, REN Yun, FAN Qiang, LU Linlin (69)
Preparation and properties of BAS glass-ceramics based anti-oxidation coatings .....	LU Yufeng, ZHOU Meng, FAN Chengzhou, ZHENG Xiaohui, WU Jianfeng, DU Yongguo, XIAO Jiayu (74)
Effect of additives on microstructures and properties of ceramic compound pipes produced by centrifugal SHS process .....	ZHU Yu, SUN Shugang, Wang Jianping, Huang Mingyu, Ni Hongjun (80)
Microstructure analysis of directionally solidified Nb-Si based composite with a high content of Cr .....	FENG Yubei, YUAN Sainan, JIA Lina, ZHENG Lijing, SHA Jiangbo, ZHANG Hu (85)
Preparation and properties of 60%RuO <sub>2</sub> -AC composite electrode materials by the colloidal method .....	LI Xiang, GAN Weiping, MA Heran, LIU Hong (90)
Adsorption of uranium by chemically modified titanate nanowhiskers .....	ZHANG Linxi, SUN Yuzhen, LUO Mingbiao, LIU Shujuan, HU Jun (96)
Experimental study on dynamic mechanical performance of polyurethane-aluminum foams composites .....	XIE Weihong, DU Hongtao, LI Shuncui (103)
Performance of chemical modified Kevlar fiber reinforced cement-based composites .....	ZHANG Shui, LI Guozhong, CHEN Juan, NING Chao, LI Baojia (109)
Preparation and dynamic displacement testing of ionic polymer metal composites with platinum as electrodes .....	BIAN Kan, XIONG Ke, LIU Gang, CHEN Qi, WANG Bangfeng (115)

---

Microstructures and mechanical properties of mollusk shell in different growing periods .....	..... LIANG Yan, ZHAO Jie, WU Chengwei (121)
Preparation and characterization of Ag/chitosan - g - methylmethacrylate composite nanoparticles .....	..... AN Jing, LUO Qingzhi, LI Xueyan, WANG Desong (127)
Influence of deposition voltage on the structure and performance of the HAp-PAM composite coatings .....	..... WANG Wenjing, HUANG Jianfeng, CAO Liyun (135)
Simulation of temperature field for an advanced grid-stiffened composite structure in the co-curing process .....	..... HUANG Qizhong, REN Mingfa, CHEN Haoran, ZHANG Chiqun (141)
Numerical simulations of the effect of stitching reinforcement on composite laminates with a circular hole .....	..... Han Xiaoping, Guo Zhangxin, Wang Bin, Zhu Xiping (148)
Optimal design on structure reliability of cylindrical composite shell rotating with a high speed .....	..... ZHOU Yuhui, YANG Fujiang (154)
Simulations of manufacturing process and mechanical properties of C/C composites during liquid-phase impregnation manufacturing process .....	..... LIANG Jun, LU Qi, KAN Jin, CHENG Hailong (159)
A finite element method on elastic properties of composites with voids based on 3D flow field .....	..... ZHANG Jian, WEN Weidong (167)
Crashworthiness of flexible container based on the properties prediction of composite material .....	..... CAO Yuan, JIN Xianlong (174)
Experimental study on tensile and compressive properties of domestic CCF300/bismaleimide laminates at high temperatures .....	..... WANG Yuanlong, CHENG Xiaoquan, FAN Zhou, GAO Yujian, CHEN Gang (180)
Research on processing technology of integral composite wing .....	..... BAI Jiangbo, XIONG Junjiang, LI Xueqin, LUO Chuyang, ZHANG Zilong (185)
Post-buckling configuration of a functionally graded material column under distributed load .....	..... LI Qinglu, LI Shirong (192)
Progressive damage analysis on adhesively bonding patch repair of composite laminates .....	..... WANG Yuequan, TONG Mingbo, ZHU Shuhua (197)
Design and manufacture of RTM-made composite wing box based on the water-soluble mandrel .....	..... LUO Chuyang, XIONG Junjiang, YI Xiaosu, ZHANG Zilong, BAO Jianwen, AN Xuefeng, WANG Ling (203)
Flexural vibration analysis of honeycomb sandwich plate with completely clamped support .....	..... LI Yongqiang, LI Feng, HE Yongliang (210)
Numerical simulation of the thermal property of AlN filled silicone encapsulant .....	..... TIAN Zhihong, FAN Huale, ZHANG Hao, REN Fengmei, ZHOU Zhengfa, XU Weibing (217)
Quasi-static and dynamic mechanical properties of honeycomb reinforced plastic foam .....	..... ZHEN Jianwei, AN Zhentao, CHEN Yucheng, LI Shaobo (223)
Finite element analysis of microscale interfacial debonding in composite solid propellants .....	..... LI Gaochun, XING Yaoguo, JI Zhihong, XIE Likuan (229)
Characteristics of waves in a functionally graded magneto-electro-elastic plate .....	..... XIE Genquan, ZHANG Xuejun, TIAN Jianhui, LIU Hang (236)