

目次

□综述

含Al的SiC(N)陶瓷前驱体的研究进展	武婧书	李媛	许艺芬	胡继东	冯志海(1)
3D打印用硅基陶瓷前驱体研究进展	潘振雪	郭香	张宗波	李永明	徐彩虹(11)
航天橡胶密封材料及制品贮存寿命评估技术进展	王树浩	张超	曹子城	许文	(22)
激光加工非金属复合材料的研究与应用进展	路明雨	张明	张加波	高泽	郝晓明(30)

□计算材料学

复合材料双钉胶螺混合连接接头多参数优化设计	李明坤	郑艳萍	熊勇坚	黄飞	(39)
基于铺覆模拟的复合材料螺旋桨叶片分区域铺层优化	李雪芹	郭双喜	陈科		(45)

□新材料新工艺

磁损耗吸波涂层的损耗特性	姜晓文	黄大庆	何山	王智勇	周淳(52)
PBT/N100黏合剂体系固化流变性能	任鑫	靳鹏	李杰	李国平	罗运军(58)
C/SiC-SiO ₂ 复合材料的制备及性能研究	王兆可	龚晓冬	孙新	张国兵	李军平(65)
硫酸环境电解对热等静压钛合金性能的影响	张林嘉	张海洋	刘凤娟	温辉	兰江(71)

□测试分析

胶接点焊接头拉伸声发射信号分析及其损伤模型	赵君乾	曾凯	邢保英	王凯伟	易金权(76)
AA7075-T6 I-II复合疲劳裂纹扩展研究	吴鹏飞	杨邦成	岳仕航		(82)

□工程实践

SiC _p /SiC复合材料铣削加工表面质量	黄青林	赵建设	徐亮	王凯	王新永(89)
中型无人机复合材料机翼梁的成型工艺	张旭东	赵伟超	张娟		(94)
CFRP制孔加工切屑形成过程及分类	王义文	高贵敏	付鹏强	蒋银红	许成阳(98)

AEROSPACE MATERIALS & TECHNOLOGY

YUHAN CAILIAO GONGYI

(Bimonthly)

(Starting Publication in 1971)

ISSN 1007-2330

CN 11-1824/V

Vol.52 No.1 February 2022 (Series No.299)

CONTENTS

Research Progress on Aluminum Containing SiC(N) Ceramic Precursors	
..... WU Jingshu LI Yuan XU Yifen HU Jidong FENG Zhihai(1)	
Research Progress on Silicon-based Ceramic Precursors for 3D Printing	
..... PAN Zhenxue GUO Xiang ZHANG Zongbo LI Yongming XU Caihong(11)	
Research Progress in Storage Life Evaluation of Aerospace Rubber Sealing Materials and Products	
..... WANG Shuhao ZHANG Chao CAO Zicheng XU Wen(22)	
Advances in Research and Application of Laser Processing of Nonmetallic Composites	
..... LU Mingyu ZHANG Ming ZHANG Jiabo GAO Ze HAO Xiaoming(30)	
Multi-parameter Optimal Design of Composite Double-bolt Hybrid Bolted/bonded Joints	
..... LI Mingkun ZHENG Yanping XIONG Yongjian HUANG Fei(39)	
Regional Stacking Sequence Optimization of Composite Propeller Blade Based on Draping Simulation	
..... LI Xueqin GUO Shuangxi CHEN Ke(45)	
Electromagnetic Loss Mechanisms of Magnetic Loss Radar Absorbing Coatings	
..... JIANG Xiaowen HUANG Daqing HE Shan WANG Zhiyong ZHOU Chun(52)	
Cure Rheology Characteristics of PBT/N100 Binder System	
..... REN Xin JIN Peng LI Jie LI Guoping LUO Yunjun(58)	
The Research on Preparation and Properties of C/SiC-SiO ₂ Composites	
..... WANG Zhaoke GONG Xiaodong SUN Xin ZHANG Guobing LI Junping(65)	
Effect of Electrolysis in Sulfuric Acid Environment on the Properties of Hot Isostatic Pressing Titanium Alloy	
..... ZHANG Linjia ZHANG Haiyang LIU Fengjuan WEN Hui LAN Jiang(71)	
Analysis of Acoustic Emission Signal in The Tensile Process of Weld-bonding Joint and Its Damage Model	
..... ZHAO Junqian ZENG Kai XING Baoying WANG Kaiwei YI Jinquan(76)	
Experimental Study on I-II Mixed-mode Fatigue Crack Growth of AA7075-T6 ...	
..... WU Pengfei YANG Bangcheng YUE Shihang(82)	
Quality of Milling Surface of Silicon Carbide Fiber Reinforced Silicon Carbide Ceramic Matrix Composites	
..... HUANG Qinglin ZHAO Jianshe XU Liang WANG Kai WANG Xinyong(89)	
Forming Technology of Composite Wing Beam for Medium Unmanned Aerial Vehicle	
..... ZHANG Xudong ZHAO Weichao ZHANG Juan(94)	
Chip Formation Process and Classification in CFRP Drilling	
..... WANG Yiwen GAO Guimin FU Pengqiang JIANG Yinhong XU Chengyang(98)	