

目次

□综述

苯并噁嗪树脂的研究进展.....步同安 刘占鑫 杨家乐 刘红影 肖永栋(1)

□计算材料学

光学元件数控单轴加工中的边缘效应控制建模方法.....单海洋 李春林 郭文 张兆健 沈自才(10)

曲面磨削表面微观形貌建模方法研究.....胡宁 陈海锋(17)

□新材料新工艺

共沉淀法制备花状 NiCo_2O_4 及其吸波性能的研究.....李凯 沈勇 潘虹 徐丽慧 倪凯(26)

炔丙醚酰亚胺改性双马来酰亚胺树脂的制备与性能.....张慧 王林祥 郑庆 袁莽龙 黄发荣(36)

反应熔渗制备 $\text{C}_f/\text{C}-\text{ZrC}-\text{SiC}$ 复合材料微观结构及抗烧蚀性能.....
.....杨良伟 陈昊然 金鑫 刘伟 刘俊鹏(43)

氧化石墨烯/多面体低聚倍半硅氧烷增强双马树脂合成及其性能表征.....
.....刘迅 刘俊杰 贾海斌 王代兴 李晨东(48)

双氢源合成SiBN陶瓷前驱体及其裂解行为.....吴雨桓 韩伟健 叶丽 陈风华 赵彤(55)

高密肋结构整体壁板VARI成型技术研究.....苏霞 闫超 李祎燊 杨绍昌 程龙(59)

低密度镁锂合金性能强化与精密成形技术.....武练梅 易满满 李志亮 卢振 王长瑞(65)

一种发射筒用防热涂料的制备与表征.....李盼盼 王猛 刘晓丽 乔懿元 张乐(70)

复合涂层刀具钻削高温合金Inconel 718钻削性能研究.....刘海 王明红 刘雪勇(75)

□测试分析

热固性芳纶织物/环氧树脂支撑管动态特性分析.....顾莉莉 丁海鑫 余建新(81)

□工程实践

锯切圆柱形42CrMoA的声发射监测试验.....陈冰 毕升豪 王健 邓朝晖 刘国跃(88)

气流展纤工艺中不同压差和送丝速度对碳纤维展宽的影响.....牛雪娟 徐妍慧(97)

本期责任编辑 李道翔

英文编辑 李道翔

版权声明:版权所有,未经许可不得转载

AEROSPACE MATERIALS & TECHNOLOGY

YUHAN CAILIAO GONGYI

(Bimonthly)

(Starting Publication in 1971)

ISSN 1007-2330

Vol.53 No.4 August 2023 (Series No.308)

CN 11-1824/V

CONTENTS

Research Progress on Benzoxazine Resin	BU Tongan LIU Zhanxin YANG Jiale LIU Hongying XIAO Yongdong(1)
Modeling Method of Edge Effect Control in CNC Single Shaft Machining of Optical Elements SHAN Haiyang LI Chunlin GUO Wen ZHANG Zhaojian SHEN Zicai(10)
Modeling Method of Surface Micro-topography of Curved Surface Grinding	HU Ning CHEN Haifeng(17)
Flower-like NiCo ₂ O ₄ Fabricated by Co-precipitation Method With Enhanced Microwave Absorption Performance LI Kai SHEN Yong PAN Hong XU Lihui NI Kai(26)
Preparation and Property of Propargyl Ether Imide Modified Bismaleimide Resin ZHANG Hui WANG Linxiang ZHENG Qing YUAN Qiaolong HUANG Farong(36)
Microstructure and Anti-ablation Performance of C _p /C-ZrC-SiC Composites Made by Reactive Melt Infiltration YANG Liangwei CHEN Haoran JIN Xin LIU Wei LIU Junpeng(43)
Preparation and Characterization of Graphene Oxide/Polyhedral Oligosilsesquioxanes Modified Bismaleimide Resin LIU Xun LIU Junjie JIA Haibin WANG Daixing LI Chendong(48)
Synthesis of SiBN Ceramic Precursors From Two Ammonia Sources and Its Pyrolysis WU Yuhuan HAN Weijian YE Li CHEN Fenghua ZHAO Tong(55)
Research on VARI Forming Technology of Integral Wall Panel With High-density Rib Structure SU Xia YAN Chao LI Yishen YANG Shaochang CHENG Long(59)
Performance Enhancement and Precision Forming Technology of Low-density Mg-Li Alloy WU Lianmei YI Manman LI Zhiliang LU Zhen WANG Changrui(65)
Preparation and Characterization of A Thermal-protection Coating for Launch Canister LI Panpan WANG Meng LIU Xiaoli QIAO Yiyuan ZHANG Le(70)
Research on Drilling Performance of Composite Coating Tool in Drilling Superalloy Inconel 718 LIU Hai WANG Minghong LIU Xueyong(75)
Dynamic Characteristics Analysis of Support Booms of Thermal Cured Aramid Fabric/Epoxy Resin GU Lili DING Haixin YU Jianxin(81)
Monitoring Experiment of Acoustic Emission of Sawing Cylindrical 42CrMoA CHEN Bing BI Shenghao WANG Jian DENG Zhaohui LIU Guoyue(88)
The Influence of Different Pressure Difference and Feeding Speed on the Expansion of Carbon Fiber in the Process of Air Flow Spreading NIU Xuejuan XU Yanhui(97)