

目 次

□ 综述

- 填充复合型聚合物基电磁屏蔽材料研究进展 王在铎 马晶晶 王方颉 赵一搏 赵建设(1)
复合固体推进剂用中性聚合物键合剂的研究进展 梁 垠 兰 天 董立超 张春波 刁训刚(8)
碳纤维增强复合材料力学性能退化及失效过程的研究进展
..... 黄书峰 陈晓周 刘 东 卫爱丽 祝颖丹(14)
基于航空金属部件成型工艺的发展现状 宿纯文 王安国 冯航旗 肖晓晨 刘玉林(21)

□ 计算材料学

- Haynes 282 新型高温合金晶粒长大行为及数学模型研究
..... 叶 青 谌 颖 陈 博 倪 恒 寇 晨(35)
电磁波在吸波涂层中的干涉现象 姜晓文 黄大庆 何 山 王智勇 赵云龙(43)
褶皱对碳纤维复合材料层合板压缩性能的影响 叶 梯 曾昭炜 马铭泽(48)

□ 新材料新工艺

- 聚铝硅氮烷的合成、纺丝及陶瓷化性能研究 李海龙 陈建军(54)
浆料浸渍工艺制备高性能 $\text{Al}_2\text{O}_3/\text{Al}_2\text{O}_5$ 陶瓷基复合材料 杨 瑞 董禹飞 赵文青 杨金华 焦 健(60)
氧化镍电致变色薄膜及其器件的制备与性能研究 罗自良 王顺花 毛佳伟 朱鸣飞 刁训刚(66)
EPDM 绝热层用过氧化物和硫磺硫化体系可挥发逸出物研究
..... 张治焘 王明超 何永祝 郭坤荣 陈 雯(74)

□ 测试分析

- 应力比对不锈钢焊接接头疲劳寿命的影响研究 董鹏鹏 贺启林 王海洲 王儒文 杨 燕(82)
搅拌头转速对 6061 和 7075 异种铝合金搅拌摩擦焊接头性能的影响 刘晓超 王江华(90)
不同材质刀具在 7075 铝合金高速铣削中的磨损研究 邵伟平 张 韬 彭广盼 薛 喆(96)

□ 信息

- 《宇航材料工艺》征订启事 (73)

AEROSPACE MATERIALS & TECHNOLOGY

YUHANG CAILIAO GONGYI

(Bimonthly)

(Starting Publication in 1971)

ISSN 1007-2330

CN 11-1824/V

Vol.52 No.5 October 2022 (Series No.303)

CONTENTS

Research Progress of Filled Compound Polymer-based Electromagnetic Interference Shielding Materials	WANG Zaiduo MA Jingjing WANG Fangjie ZHAO Yibo ZHAO Jianshe(1)
Research Progress of Neutral Polymeric Bonding Agents for Composite Solid Propellants	LIANG Yin LAN Tian DONG Lichao ZHANG Chunbo DIAO Xungang(8)
Research on Mechanical Property Degradation and Failure Process of Carbon Fiber Reinforced Polymer	HUANG Shufeng CHEN Xiaozhou LIU Dong WEI Aili ZHU Yingdan(14)
Development Status of Forming Process Based on Aviation Metal Parts	SU Chunwen WANG Anguo FENG Hangqi XU Xiaochen LIU Yulin(21)
Study on the Grain Growth Behavior and Mathematical Model of A New-type Superalloy Haynes 282	YE Qing CHEN Ying CHEN Bo NI Heng KOU Chen(35)
Interference Phenomenon of Electromagnetic Wave in Radar Absorbing Coatings	JIANG Xiaowen HUANG Daqing HE Shan WANG Zhiyong ZHAO Yunlong(43)
Effect of Wrinkle on Compression Properties of Carbon Fiber Composite Laminates	YE Ti ZENG Zhaowei MA Mingze(48)
Study on Synthesis, Spinning and Ceramic Properties of Polyaluminosilazane	LI Hailong CHEN Jianjun(54)
Preparation of High Performance Al ₂ O ₃ /Al ₂ O ₃ Ceramic Matrix Composite Slurry Infiltration by Prepreg Method	YANG Rui DONG Yufei ZHAO Wenqing YANG Jinhua JIAO Jian(60)
Preparation and Properties of Electrochromic Films and Devices Based on Nickel Oxide	LUO Ziliang WANG Shunhua MAO Jiawei ZHU Mingfei DIAO Xungang(66)
Study on Volatiles Emission of Peroxides and Sulphur Curing Systems for EPDM Insulation	ZHANG Yetao WANG Mingchao HE Yongzhu GUO Shenrong CHEN Wen(74)
Investigation of the Effects of Stress Ratio on Fatigue Life of Stainless Steel Welded Joints	DONG Pengpeng HE Qilin WANG Haizhou WANG Ruwen YANG Yan(82)
Effect of Stirring Head's Totation Speed on Properties of 6061 and 7075 Dissimilar Aluminum Alloy FSW Joints	LIU Xiaochao WANG Hua(90)
Study on the Wear of Different Materials Cutting Tools in High Speed Milling of 7075 Aluminum Alloy	SHAO Weiping ZHANG Tao PENG Guangpan XUE Zhe(96)