

## 目次

### □综述

- 高熵陶瓷研究进展 ..... 徐亮 王红洁 苏磊(1)
- 硅铝合金表面缺陷形成机理及其加工工艺优化研究进展 .....  
..... 张深圳 牛秋林 李爽 荆露 李鹏南(10)

### □计算材料学

- 典型结构钎酚醛树脂热解非等温动力学及热稳定性 ..... 张莹 胡宏林 蒋丽琴 刘亮 李阳(17)
- 基于模型定义的复合材料旁路挤压试验压缩夹具参数化设计 ..... 李晨 陈程 金沙亮 高丽敏(25)
- 基于数值模拟的GH536高温合金铣削力模型 ..... 刘东 王洪健(32)
- CFRP蜂窝夹层结构板埋件集群区域的热应力失效模式分析及补强设计 .....  
..... 张磊 李岩咏 王峰 韦娟芳(37)

### □新材料新工艺

- TC4合金与碳纤维增强ZrB<sub>2</sub>-SiC陶瓷钎焊接头的微观结构与力学性能 ..... 王微 吴鹏 李振亚(42)
- 低温固化非热压罐成型树脂及其复合材料性能 ..... 许皓 欧秋仁 张帅 唐中华(50)
- Parylene C薄膜微波电路的应用可行性研究 ..... 张亚楠 孙鹏 周澄(55)
- 玻璃纤维复合材料钻削轴向力与分层分析 ..... 朱学明 许松岭 李占杰 戚春亮 刘礼平(60)
- 柔性AgNWs/ITO/WO<sub>3</sub>薄膜的制备及其电致变色性能 ..... 王天悦 王顺花 王梦颖 黄庆姣 刁训刚(68)
- 工艺制度对粉末TA15钛合金组织性能的影响 ..... 徐正 张绪虎 徐桂华(76)

### □测试分析

- 点阵结构工艺参数对透波平板电磁波谱的影响 ..... 迟百宏 贺敬文(81)
- 复合气瓶声发射幅度衰减测量技术 ..... 刘哲军 葛丽 陈博 张志超 邱斌(87)
- 经验模态分解火箭发动机多界面粘结检测特征信号提取技术 .....  
..... 马媛 陈友兴 李鹏 王召巴 金永(90)

### □工程实践

- 花瓣模上定位销孔的改进加工工艺 ..... 张大勇 赵文利 尉晓霞 刘继军 孙勇跃(94)
- 化学铣切对6A02薄铝板性能的影响 ..... 周训伟 巢曷轩 黄向群 郭楠(99)

### □信息

- 《宇航材料工艺》征订启事(80)

本期责任编辑 李道翔

英文编辑 周延春

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.51 No.1 February 2021 (Series No.293)

CN 11-1824/V

## CONTENTS

Progress in Research on High-entropy Ceramics .....	XU Liang WANG Hongjie SU Lei(1)
Research Progress on the Formation Mechanism of Silicon-aluminum Alloy Surface Defects and Optimization of Processing Technology .....	ZHANG Shenzhen NIU Qiulin LI Shuang JING Lu LI Pengnan(10)
Non-isothermal Pyrolysis Kinetic Mechanism and Thermal Stabilization of Phenolic Resin With Different Characteristic Structure .....	ZHANG Ying HU Honglin JIANG Liqin LIU Liang LI Yang(17)
Parametric Design of Compression Fixture for Composite Materials Bypass Interaction Test According to Model Based Definition .....	LI Chen CHEN Cheng JIN Shaliang GAO Limin(25)
Milling Force Model of GH536 Superalloy Based on Numerical Simulation .....	LIU Dong WANG Hongjian(32)
Thermal Stress Failure Mode Analysis and Reinforcement Design of CFRP Honeycomb Sandwich Panel Embedded With Clustered Inserts .....	ZHANG Lei LI Yanyong WANG Feng WEI Juanfang(37)
Microstructure and Mechanical Properties of Carbon Fiber Reinforced ZrB <sub>2</sub> -SiC Brazed Joints With TC4 Alloy .....	WANG Wei WU Peng LI Zhenya(42)
Properties of Low Temperature Curing Out of Autoclave Resin and Its Composites .....	XU Hao OU Qiuren ZHANG Shuai TANG Zhonghua(50)
Application Feasibility of Parylene C Film in Microwave Circuit .....	ZHANG Yanan SUN Peng ZHOU Cheng(55)
Analysis of Drilling Axial Force and Delamination During Drilling of Glass Fiber Reinforced Plastic .....	ZHU Xueming XU Songling LI Zhanjie QI Chunliang LIU Liping(60)
Preparation and Electrochromic Properties of Flexible AgNWs/ITO/WO <sub>3</sub> Films .....	WANG Tianyue WANG Shunhua WANG Mengying HUANG Qingjiao DIAO Xungang(68)
Effect of the Processes on Microstructure and Properties of TA15 Alloy .....	XU Zheng ZHANG Xuhu XU Guihua(76)
Influence of Lattice Structure Parameters on Electromagnetic Spectrum Characteristics of Wave Transmission Plate .....	CHI Baihong HE Jingwen(81)
Measurement of Acoustic Emission Amplitude Attenuation of Composite Gas Cylinders .....	LIU Zhejun GE Li CHEN Bo ZHANG Zhichao QIU Bing(87)
Characteristic Signal Extraction Technology for Multi-interface Bonding Detection of Rocket Motor Based on Empirical Mode Decomposition .....	MA Yuan CHEN Youxing LI Peng WANG Zhaoba JIN Yong(90)
Improved Processing Technology of Positioning Pin Hole on Melon Mold .....	ZHANG Dayong ZHAO Wenli WEI Xiaoxia LIU Jijun SUN Yongyue(94)
Effect of Chemical Milling on the Properties of 6A02 Thin Aluminum Sheet .....	ZHOU Xunwei CHAO Bingxuan HUANG Xiangqun GUO Nan(99)