

## 目次

## □综述

- 难加工材料纵扭超声振动辅助铣削加工研究进展·····牛秋林 戴福朋 荆露 王星华 刘俐鹏(1)
- 高超声速飞行器的动态热密封技术研究进展·····罗艺 牛波 张亚运 龙东辉(11)

## □计算材料学

- 基于实测数据的复合材料构件装配干涉与间隙计算·····  
·····王琦 张聘 仲钰 衡兴波 张德伟(22)
- 2.5D C/SiC复合材料超声振动辅助铣削数值模拟研究·····杨定成 张小冰(30)
- 基于湿热环境下的碳纤维复合材料力学性能研究及老化寿命预测·····  
·····卢东滨 刘欢 马英杰 李成建 徐晋伟(38)

## □新材料新工艺

- 热处理及晶粒组织对2A55超高强铝锂合金板材各向异性的影响·····  
·····邹智涛 李劲风 马鹏程 陈永来 张绪虎(45)
- 热处理工艺对复合熔体处理A356合金组织和性能的影响·····  
·····王波 李青 刘让贤 孙甲尧 陈胜迁(55)
- 选区激光熔化成形AlMgScZr合金组织及性能研究·····尹靖 王春艳 赵桂红(63)
- 聚酰亚胺薄膜与碳网格共固化基板成型工艺研究·····邱泉水 权亮 李皓鹏 殷永霞 孟洪涛(71)

## □测试分析

- 铝面板泡沫夹芯结构材料脱粘缺陷的超声脉冲多次反射法检测·····  
·····肖轲迪 吴君豪 罗明 支凡 张颖(77)
- 有限元仿真模拟在超声喷水无损检测用水套设计中的应用·····  
·····罗明 马兆庆 吴君豪 蔡鹏 吴时红(83)

## □工程实践

- 非接触供电旋转超声加工系统负载特性研究·····朱学明 杨兰旗 刘礼平 李占杰 雍华山(88)
- 起重船用高强钢大厚板焊接残余应力的试验研究·····王信 刘勇 王斌(98)

AEROSPACE MATERIALS & TECHNOLOGY  
YUHANG CAILIAO GONGYI

(Bimonthly)  
(Starting Publication in 1971)

ISSN 1007-2330  
CN 11-1824/V

Vol.54 No.3 June 2024 (Series No.313)

CONTENTS

A Review of Research on Longitudinal Torsional Ultrasonic Vibration-assisted Milling of Difficult to Machine Materials .....  
..... NIU Qiulin DAI Fupeng JING Lu WANG Xinghua LIU Lipeng(1)

Research Progress of Dynamic Thermal Sealing Technology For Hypersonic Vehicle .....  
..... LUO Yi NIU Bo ZHANG Yayun LONG Donghui(11)

Interference and Gap Calculation for Composite Component Assembly Based on Measured Data .....  
..... WANG Qi ZHANG Pin HENG Xingbo ZHANG Dewei(22)

Numerical Simulation Study on Ultrasonic Vibration-assisted Milling of 2.5D C/SiC Composites .....  
..... YANG Dingcheng ZHANG Xiaobing(30)

Mechanical Properties Research and Aging Life Prediction of Carbon Fiber Composites Under Hygrothermal Environment .....  
..... LU Dongbin LIU Huan MA Yingjie LI Chengjian XU Jinwei(38)

Effect of Heat Treatments and Grain Structures on the Anisotropy of Super High-strength 2A55 Al-Li Alloy Sheets .....  
..... ZOU Zhitao LI Jinfeng MA Pengcheng CHEN Yonglai ZHANG Xuhu(45)

Effect of Heat Treatment Processes on the Structural and Mechanical Properties of A356 Alloy With Complex Melt Treatment .....  
..... WANG Bo LI Qing LIU Rangxian SUN Jiayao CHEN Shengqian(55)

Study on Microstructure and Properties of AlMgScZr Alloy Fabricated by Selective Laser Melting .....  
..... YIN Jing WANG Chunyan ZHAO Guihong(63)

Study on Forming Process of Polyimide Film Carbon Grid Co-cured Substrate .....  
..... QIU Quanshui QUAN Liang LI Haopeng YIN Yongxia MENG Hongtao(71)

Debond Defect Detection of Foam Sandwich Structure Material With Aluminum Panel by Ultrasonic Multiple Echo-pulse Method .....  
..... XIAO Kedi WU Junhao LUO Ming ZHI Fan ZHANG Ying(77)

Application of FEM Simulation in the Design of Water Jackets for Ultrasonic Water Spray Non-destructive Testing .....  
..... LUO Ming MA Zhaoqing WU Junhao CAI Peng WU Shihong(83)

Research on Load Characteristics of Rotary Ultrasonic Machining System With Contactless Power Supply .....  
..... ZHU Xueming YANG Lanqi LIU Liping LI Zhanjie YONG Huashan(88)

Experimental Study on Welding Residual Stress of High Strength Steel Plate for Crane Ship ... WANG Xin LIU Yong WANG Bin(98)