

目次

□综述

重复使用液体火箭发动机用材料及工艺研究进展·····姚草根 张大海 刘凤娟 吕宏军 邓太庆(1)

□计算材料学

微织构刀具对钛合金切屑形成影响的仿真研究·····陈德雄 林梦晗 赵亚文 周华森 陈金国(15)

超声振动辅助切削对碳纤维增强树脂复合材料面下损伤影响的仿真研究·····陈文翔 张旭(25)

内套筒对预紧力齿连接接头预紧力的影响·····王正兴 赵启林 施霖 李飞 左扬(31)

□新材料新工艺

制备工艺对W-10Ti合金组织的影响·····杨亚飞 吕宏军 姚草根 李圣刚 王思伦(38)

EPDM/CR并用橡胶绝热层性能研究·····凌玲 严文聪 陈雯 周俊 任雯君(44)

双损耗 Al_2O_3 基多孔吸波材料的制备及其吸波性能·····乔宇曦 李红伟 张利琪 吉雪丽 周亮(50)

环氧树脂改性交联剂的制备及其对室温硫化硅橡胶性能的影响·····

·····曹雨扬 唐武飞 覃佐东 王毅 彭村(56)

Si粉特性对反应烧结 Si_3N_4 多孔陶瓷的强韧性及介电性能的调控作用·····

·····张电 王钰 杨晓凤 刘璇 马茸茸(62)

AFRP激光-铣削组合加工及其工艺参数优化研究·····李文毅 苏飞 郑雷 陈冰(68)

外圆无心磨削工艺对轴承套圈成型质量的影响·····邵熠羽 彭文飞 陈少强(78)

CF/PEEK复合材料超声辅助铣削力和表面质量研究·····孙瑜 杨涛 杜宇 郭睿虎(84)

□测试分析

基于声发射的碳纤维复合材料孔出口分层损伤识别·····杨清朝 李鹏南 邱新义 李树健 詹迪雷(90)

□工程实践

CFRP/TC4叠层结构制孔技术对比实验·····李云义 李树健 李鹏南 王春浩 赵永锋(97)

□信息

《宇航材料工艺》征订启事(14)

本期责任编辑 李洪泉

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
CN 11-1824/V

Vol.53 No.5 October 2023 (Series No.309)

CONTENTS

Study on Material and Processing Technology for Reusable Liquid Rocket Engine
..... YAO Caogen ZHANG Dahai LIU Fengjuan LYU Hongjun DENG Taiqing(1)

The Simulation Study on The Effect of Micro-textured Tools on Chip Formation of Titanium Alloy
..... CHEN Dexiong LIN Menghan ZHAO Yawen ZHOU Huasen CHEN Jinguo(15)

Simulation Study on The Effect of Ultrasonic Vibration Assisted Cutting on Subsurface Damage of CFRP
..... CHEN Wenxiang ZHANG Xu(25)

The Influence of The Inner Sleeve on The Pre-tightening Force of The Pre-tightening Tooth Connection Joint
..... WANG Zhengxing ZHAO Qilin SHI Lin LI Fei ZUO Yang(31)

Effect of Preparation Technology on Microstructure of W-10Ti Alloy.....
..... YANG Yafei LYU Hongjun YAO Caogen LI Shenggang WANG Silun(38)

Study on The Performance of EPDM/CR Blending Insulation
..... LING Ling YAN Wencong CHEN Wen ZHOU Jun REN Wenjun(44)

Fabrication and Microwave Absorbing Performance of Porous Al₂O₃ Ceramic With Double Loss of Electromagnetic Wave
..... QIAO Yuxi LI Hongwei ZHANG Liqi JI Xueli ZHOU Liang(50)

Preparation of Crosslinking Agent Modified by Epoxy Resin and Its Effect on Properties of Room Temperature Vulcanized Silicone Rubber
..... CAO Yuyang TANG Wufei QIN Zuodong WANG Yi PENG Cun(56)

The Regulation Effect of Si Powders Characteristics on The Strength,Toughness and Dielectric Properties of Reaction Bonded Si₃N₄ Po-
rous Ceramics ZHANG Dian WANG Yu YANG Xiaofeng LIU Xuan MA Rongrong(62)

Research on AFRP Laser-milling Combined Machining Technology and Parameters Optimization
..... LI Wenyi SU Fei ZHENG Lei CHEN Bing(68)

Effect of Cylindrical Centerless Grinding Process on Forming Quality of Bearing Ring
..... SHAO Yiyu PENG Wenfei CHEN Shaoqiang(78)

Ultrasonic-assisted Milling Force and Surface Quality Study of CF/PEEK Composites
..... SUN Yu YANG Tao DU Yu GUO Ruihu(84)

Identification of Hole Exit Delamination Damage of Carbon Fiber Composite Based on Acoustic Emission
..... YANG Qingzhao LI Pengnan QIU Xinyi LI Shujian ZHAN Dilei(90)

Comparative Test of CFRP/TC4 Stack Structure Drilling Technology
..... LI Yunyi LI Shujian LI Pengnan WANG Chunhao ZHAO Yongfeng(97)