



ISSN 1005-0299  
CODEN CKAOEY

# 材料科学与工艺

## MATERIALS SCIENCE AND TECHNOLOGY

第31卷 第1期 Vol.31 No.1



中国材料研究学会 (C-MRS)  
哈尔滨工业大学 (HIT) 主办

2023.1

# 材料科学与工艺

第31卷 第1期 2023年2月

## 目 次

热塑性玻璃纤维头盔服役性能分析与数值仿真

..... 张向奎,李昭,韩成祥,盈亮,胡平( 1 )

旋转超声磨削  $\text{Si}_3\text{N}_4$  陶瓷用金刚石磨具磨损行为研究

..... 魏士亮,皮久,张涛,李文知( 10 )

纳米银-聚合物菱形剪纸薄膜应变传感特性的研究

..... 李戍,张法玲,王学森,王成原,唐淳( 18 )

机械镀 Zn-Al 合金镀层的耐腐蚀性能研究

..... 赵庆虚,王胜民,赵晓军,赵凯,张国亮( 27 )

外加磁场环境下 45 钢疲劳过程磁记忆特征及其损伤模型

..... 雷经发,沈朝洋,刘涛,孙虹,沈俊杰( 35 )

中碳合金钢奥氏体变形应力应变分析及屈服强度的预测

..... 王礼凡,何平,韩理,胡海江( 43 )

团簇  $\text{Co}_3\text{FeP}$  的成键方式与磁性

..... 毛智龙,方志刚,吕孟娜,井润田( 49 )

HPMC 添加量及烧结温度对粉煤灰支撑体性能的影响

..... 翟维铭,同帆,李大川,杨小雨,张博怡,龚亮( 57 )

3003-H14 铝合金微通道扁管波形冲压的摩擦边界条件优化

..... 程传峰, 金 明, 王项如, 朱英霞, 程一峰, 盘朝奉, 王 园, 徐 凡( 63 )

镀银织物双层叠放模式与电磁屏蔽效能增量研究

..... 高 莹, 刘让同, 李 亮, 刘淑萍, 李淑静( 71 )

增材制造 Ti-6Al-4V 钛合金低周疲劳性能研究进展

..... 白澄岩, 兰 亮, 辛如意, 蒋露露, 高 双, 何 博( 79 )

芯轴摩擦系数对推压-拉拔复合缩径的影响

..... 刘 超, 吴 娜, 张士强, 杨志安( 91 )

# MATERIALS SCIENCE AND TECHNOLOGY

Vol. 31 No. 1 Feb. 2023

## CONTENTS

Service performance analysis and numerical simulation of glass fiber thermoplastic helmets

..... *ZHANG Xiangkui, LI Zhao, HAN Chengxiang, YING Liang, HU Ping( 1 )*

Wear behavior of diamond abrasives used in rotary ultrasonic grinding of  $\text{Si}_3\text{N}_4$  ceramics

..... *WEI Shiliang, PI Jiu, ZHANG Tao, LI Wenzhi( 10 )*

Strain sensing characteristics of silver nanoparticle/polymer diamond kirigami film

..... *LI Shu, ZHANG Faling, WANG Xuesen, WANG Chengyuan, TANG Chun( 18 )*

Corrosion resistance of Zn-Al alloy coating deposited by mechanical coating

..... *ZHAO Qingxu, WANG Shengmin, ZHAO Xiaojun, ZHAO Kai, ZHANG Guoliang( 27 )*

Magnetic memory characteristics and damage model of 45 steel during fatigue process under external magnetic field

..... *LEI Jingfa, SHEN Chaoyang, LIU Tao, SUN Hong, SHEN Junjie( 35 )*

Stress-strain analysis and yield strength prediction of austenite deformation of a medium carbon alloy steel

..... *WANG Lifan, HE Ping, HAN Li, HU Haijiang( 43 )*

Bonding mode and magnetism of cluster  $\text{Co}_3\text{FeP}$

..... *MAO Zhilong, FANG Zhigang, LÜ Mengna, JING Runtian( 49 )*

Effect of HPMC content and sintering temperature on properties of fly ash-based ceramic membrane support

..... *ZHAI Weiming, TONG Zhi, LI Dachuan, YANG Xiaoyu, ZHANG Boyi, GONG Liang( 57 )*

Optimization of friction boundary conditions for wave stamping of 3003-H14 aluminum alloy micro-channel flat tube

..... *CHENG Chuanfeng, JIN Ming, WANG Xiangru, ZHU Yingxia, CHENG Yifeng,*

*PAN Chaofeng, WANG Yuan, XU Fan( 63 )*

Double-layer fabric stacking mode and electromagnetic shielding efficiency increment of silver-coated fabric

..... *GAO Ying, LIU Rangtong, LI Liang, LIU Shuping, LI Shujing( 71 )*

Research progress on low-cycle fatigue properties of Ti-6Al-4V alloy by additive manufacturing

..... *BAI Chengyan, LAN Liang, XIN Ruyi, JIANG Lulu, GAO Shuang, HE Bo( 79 )*

Effects of mandrel friction coefficient on pushing-pulling necking

..... *LIU Chao, WU Na, ZHANG Shiqiang, YANG Zhian(91 )*