

QK2306524

1009-6264

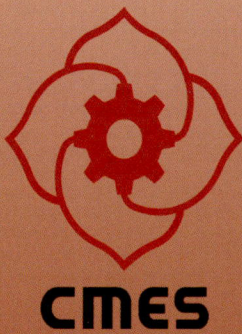
-4545/TG

CODEN:CRXAAK

# 材料热处理学报

CAILIAO RECHULI XUEBAO

TRANSACTIONS OF MATERIALS AND HEAT TREATMENT



中国机械工程学会主办

第44卷 第8期

Vol.44 No.8

2023

ISSN 1009-6264

9 771009 626232

# 材料热处理学报

2023 第 44 卷第 8 期

2023 年 8 月 25 日

责任编辑:孟佳红

## 目 次

### 综 述

- 镁合金电弧增材制造技术的研究进展 ..... 王雪晴,肖笑,孟令燃,张弛,张帅峰,葛学元( 1 )  
冶金固体废弃物制备新型玻璃材料的研究进展 ..... 崔忠宜,梁李斯,乔江鱼,陈进,李一,张立兴( 16 )

### 复合材料

- 热处理对 Q345B 钢基堆焊复合板显微组织及力学性能的影响 ..... 陈友明,佟海云,郑毅力,赵玉萍,李滔,储爱民( 34 )  
烧结温度对快速热压烧结 PEEK 材料结构及力学、热学和摩擦学性能的影响 ..... 逄显娟,岳世伟,黄素玲,谢金梦,王帅,宋晨飞,岳贊,刘建,李栋( 43 )

### 有色金属合金材料

- Al 含量对挤压态 Mg-2.0Zn-0.4Mn 合金组织及耐腐蚀性能的影响 ..... 赵培峰,王玉辉,邱然锋,石红信,姚怀( 51 )  
Ti-B20 合金冷轧板材的再结晶行为 ..... 冀宣名,曾梦婷,胡爽( 59 )  
旋压工业纯钛 TA1 的形变及退火行为 ..... 曹晓,贾淑果,朱倩倩,宋克兴,刘海涛,柳亚辉,冯庆,贾波,沈楚( 67 )  
 $(\text{TiHfTa})_{50}(\text{NiCu})_{50}$  高熵记忆合金的组织与性能 ..... 赵光伟,邹海峰,方东,黄才华,叶喜葱,戴雷( 76 )  
添加 Zr 的 60NiTi 合金的热处理工艺优化 ..... 毛济,余爱武,宋裔,施祥玲,夏巧伟,左舜贵,王博,肖飞( 87 )

### 黑色金属合金材料

- 500 MPa 级超低碳 Nb-Ti 微合金钢板梯度结构制备及其低温韧性 ..... 孙田浩,邓想涛,杨晓松,王昭东( 95 )  
二次回火对 42CrMo4M 钢组织性能的影响 ..... 梁雅鑫,蔡欣,郑雷刚,胡小强,李殿中( 106 )

高温时效对低活化钢微观组织及力学性能的影响 ..... 邱国兴, 张红钊, 杨永坤, 李小明, 彭雷朕, 曹 磊(115)

含钴高钒高速钢回火组织演变和耐磨性 ..... 牛海云, 潘泳良, 金头男, 袁乃博, 符寒光(123)

## 材料表面改性

电镀 Cr 涂层锆合金的腐蚀行为 ..... 杜慧雷, 吴宇坤, 马思汉, 曹子奇, 李奕鹏, 冉 广(133)

喷丸对 7075-T651 铝合金亚表面裂纹修复能力的影响 ..... 罗鹏博, 廖 凯, 胡 俊, 李立君, 陈 飞(140)

等离子增强化学气相沉积制备氮化硅薄膜的工艺优化与性能 .....

..... 张志坤, 占 勤, 窦志昂, 白敬元, 杨洪广(149)

熔覆电流对 Fe-Cr-B-C 合金涂层组织与耐磨性的影响 ..... 李 挺, 陈 东, 卢秋虹, 卢 静, 罗丰华(156)

## 材料模拟计算

碳纳米管增强铝基复合材料的热变形行为 ..... 介一飞, 陈小红, 周洪雷, 付少利, 蒋锦涛(165)

外部约束对薄壁高温合金尾喷管焊接变形的影响 .....

..... 李 岩, 刘 琪, 李艳彪, 张艳峰, 田孟良, 吴志生(175)

40CrMnMoA 合金钢的动态再结晶临界应变模型 ..... 刘丙旗, 陈学文, 周旭东, 尹丹青, 皇 涛(186)

## 其 他

铆钉硬度对铝合金/钢自冲铆接头特征参数与性能的影响 ..... 赵培峰, 王增强, 石红信, 邱然峰(194)

热输入对 22%Cr 超低 Ni 双相不锈钢焊接热影响区组织和耐蚀性的影响 .....

..... 夏高令, 杨银辉, 李赵中(202)

BGA 焊点 SAC305/ENEPiG/Cu 界面反应演化及力学性能的尺寸效应 .....

..... 王海燕, 石永华, 崔国涛, 龚长青, 刘志勇(211)

# TRANSACTIONS OF MATERIALS AND HEAT TREATMENT

Volume 44 Number 8

25 August 2023

Executive Editor: MENG Jia-hong

## CONTENTS

- Research progress in wire and arc additive manufacturing technology of magnesium alloy .....  
..... WANG Xue-qing, XIAO Xiao, MENG Ling-ran, ZHANG Chi, ZHANG Shuai-feng, GE Xue-yuan( 1 )
- Research progress in preparation of new glass materials from metallurgical solid wastes .....  
..... CUI Zhong-yi, LIANG Li-si, QIAO Jiang-yu, CHEN Jin, LI Yi, ZHANG Li-xing( 16 )
- Effect of heat treatment on microstructure and mechanical properties of Q345B steel-based surfacing composite plate  
..... CHEN You-ming, TONG Hai-yun, ZHENG Yi-li, ZHAO Yu-ping, LI Tao, CHU Ai-min( 34 )
- Effect of sintering temperature on structure and mechanical, thermal and tribological properties of PEEK material prepared by  
rapid hot pressing sintering ..... PANG Xian-juan, YUE Shi-wei,  
..... HUANG Su-ling, XIE Jin-meng, WANG Shuai, SONG Chen-fei, YUE Yun, LIU Jian, LI Dong( 43 )
- Effect of Al content on microstructure and corrosion resistance of extruded Mg-2.0Zn-0.4Mn alloy .....  
..... ZHAO Pei-feng, WANG Yu-hui, QIU Ran-feng, SHI Hong-xin, YAO Huai( 51 )
- Recrystallization behavior of Ti-B20 alloy cold rolled sheet .....  
..... JI Xuan-ming, ZENG Meng-ting, HU Shuang( 59 )
- Deformation and annealing behavior of spinning commercially pure titanium TA1 ..... CAO Xiao,  
..... JIA Shu-guo, ZHU Qian-qian, SONG Ke-xing, LIU Hai-tao, LIU Ya-hui, FENG Qing, JIA Bo, SHEN Chu( 67 )
- Microstructure and properties of  $(\text{TiHfTa})_{50}(\text{NiCu})_{50}$  high entropy shape memory alloy .....  
..... ZHAO Guang-wei, ZOU Hai-feng, FANG Dong, HUANG Cai-hua, YE Xi-cong, DAI Lei( 76 )
- Optimization of heat treatment process for 60NiTi alloy with Zr addition .....  
..... MAO Ji, YU Ai-wu, SONG Yi, SHI Xiang-ling, XIA Qiao-wei, ZUO Shun-gui, WANG Bo, XIAO Fei( 87 )
- Preparation of gradient structure of 500 MPa ultra-low carbon Nb-Ti microalloyed steel plate and its low temperature  
toughness ..... SUN Tian-hao, DENG Xiang-tao, YANG Xiao-song, WANG Zhao-dong( 95 )
- Effect of secondary tempering on microstructure and properties of 42CrMo4M steel .....  
..... LIANG Ya-xin, CAI Xin, ZHENG Lei-gang, HU Xiao-qiang, LI Dian-zhong( 106 )
- Effect of high temperature aging on microstructure and mechanical properties of reduced activation steel .....  
..... QIU Guo-xing, ZHANG Hong-zhao, YANG Yong-kun, LI Xiao-ming, PENG Lei-zhen, CAO Lei( 115 )

- Tempered microstructure evolution and wear resistance of cobalt-containing high vanadium high speed steel .....  
..... NIU Hai-yun, PAN Yong-liang, JIN Tou-nan, YUAN Nai-bo, FU Han-guang( 123 )
- Corrosion behavior of Cr coated Zr alloy prepared by electroplating .....  
..... DU Hui-lei, WU Yu-kun, MA Si-han, CAO Zi-qi, LI Yi-peng, RAN Guang( 133 )
- Effect of shot peening on repair ability of subsurface cracks in 7075-T651 aluminum alloy .....  
..... LUO Peng-bo, LIAO Kai, HU Jun, LI Li-jun, CHEN Fei( 140 )
- Process optimization and performance of plasma enhanced chemical vapor deposition for preparing silicon nitride thin films  
..... ZHANG Zhi-kun, ZHAN Qin, DOU Zhi-ang, BAI Jing-yuan, YANG Hong-guang( 149 )
- Effect of cladding current on microstructure and wear resistance of Fe-Cr-B-C alloy layer .....  
..... LI Ting, CHEN Dong, LU Qiu-hong, LU Jing, LUO Feng-hua( 156 )
- Thermal deformation behavior of carbon nanotube reinforced aluminum matrix composites .....  
..... JIE Yi-fei, CHEN Xiao-hong, ZHOU Hong-lei, FU Shao-li, JIANG Jin-tao( 165 )
- Effect of external constraints on welding deformation of thin-walled high temperature alloy nozzle .....  
..... LI Yan, LIU Qi, LI Yan-biao, ZHANG Yan-feng, TIAN Meng-liang, WU Zhi-sheng( 175 )
- Dynamic recrystallization critical strain model of 40CrMnMoA alloy steel .....  
..... LIU Bing-qi, CHEN Xue-wen, ZHOU Xu-dong, YIN Dan-qing, HUANG Tao( 186 )
- Effect of rivet hardness on characteristic parameters and properties of aluminum alloy/steel self-piercing riveting joint  
..... ZHAO Pei-feng, WANG Zeng-qiang, SHI Hong-xin, QIU Ran-feng( 194 )
- Effect of heat input on microstructure and corrosion resistance of welding heat affected zone of 22%Cr ultra-low nickel  
duplex stainless steel ..... XIA Gao-ling, YANG Yin-hui, LI Zhao-zhong( 202 )
- Size effects on reaction and evolution of intermetallic compound and mechanical properties of Sn3.0Ag0.5Cu/ENEPiG/Cu  
solder joints in ball grid array (BGA) packages .....  
..... WANG Hai-yan, SHI Yong-hua, CUI Guo-tao, GONG Chang-qing, LIU Zhi-yong( 211 )

# 材料热处理学报

## TRANSACTIONS OF MATERIALS AND HEAT TREATMENT

第 44 卷第 8 期 总第 278 期 2023 年 8 月 25 日(月刊,1980 年创刊)

Vol. 44 No. 8 August 25, 2023 (Monthly, Started in 1980)

主管单位:中国科学技术协会

主办单位:中国机械工程学会

主编:周玉

副主编:闫牧夫 顾剑锋 李俏  
石伟

编辑部主任:付海峰

编辑出版:《材料热处理学报》编辑部

地址:北京市海淀区学清路 18 号  
北京机电研究所院内(100083)

电话:010-62914115,82415080

传真:010-62914115

网址:www.mhtcn.org

电子信箱:clrc@vip.163.com

印刷:北京科信印刷有限公司

中国标准连续出版物号:ISSN 1009-6264  
CN 11-4545/TG

CODEN:CRXAAK

国内发行:北京报刊发行局

邮发代号:82-591

国内定价:60 元/册,全年:720 元

**Responsible Department:**

China Association for Science and Technology

**Sponsor:** Chinese Mechanical Engineering Society

**Chief Editor:** ZHOU Yu

**Vice Chief Editor:** YAN Mu-fu, GU Jian-feng, LI Qiao, SHI Wei

**Managing Editor:** FU Hai-feng

**Edited and Published:** Editorial Office of TRANSACTIONS OF  
MATERIALS AND HEAT TREATMENT

**Address:** No. 18, Xueqing Road, Beijing 100083, China

**Tel:** 86-10-62914115,82415080

**Fax:** 86-10-62914115

**http:** //www.mhtcn.org

**E-mail:** clrc@vip.163.com

**Code No.:** ISSN 1009-6264  
CN 11-4545/TG

CODEN:CRXAAK

**Annual Rate:** 720 USD(including postage by air)

全国中文核心期刊

中国科技核心期刊

中国科技论文统计与分析用刊

中国科技期刊 ChinaInfo 系统用刊

中国期刊方阵双效期刊

RCCSE 中国权威学术期刊(A<sup>+</sup>)

中国科学引文数据库(CSCD)来源期刊

中国期刊全文数据库(CJFD)用刊

中国期刊网、中国学术期刊全文收录期刊

荷兰 SCOPUS 数据收录期刊

美国《化学文摘》CA 文献源期刊

美国《剑桥科学文摘》CSA 文献源期刊

金属文摘 METADEX 文献源期刊

日本科技情报中心 JICST 文献源期刊

AJ、EMA 等收录期刊



敬请关注我刊微信公众号,可通过公众号查询稿件处理进度及过刊等。