



QK2026711

ISSN 1009-6264

CN11-4545/TG

CODEN:CRXAAK

# 材料热处理学报

CAILIAO RECHULI XUEBAO

TRANSACTIONS OF MATERIALS AND HEAT TREATMENT



CMES

中国机械工程学会主办

第41卷 第6期

Vol.41 No.6

2020

ISSN 1009-6264



9 771009 626201



## 目 次

### 复合材料

Ni/Al 复合材料在累积叠轧制备过程中的组织演变和力学分析 .....  
..... 崔 岩,彭喜英,李新靓,王利成,孙新军( 1 )

### 有色金属合金材料

5%Al 合金化对 Mg-6Zn 镁合金非枝晶组织演变的影响 .....  
..... 张 玉,李 明,杨文龙,王宗刚,王学志,王琦山( 7 )

6061 铝合金自孕育流变压铸薄壁件制备及组织性能 ..... 李 明,张 玉,杨文龙,李元东( 15 )

A356 铝合金半固态浆料在连续冷却、等温保温及随炉冷却过程中的组织演变 ..... 李 明,李元东( 23 )

钕添加及热处理对搅拌摩擦加工态 7 系铝合金组织及力学性能的影响 .....  
..... 侯远飞,刘崇宇,戴海桃,陈 勇,徐峥峥,彭英浩( 32 )

电子束冷床熔铸 TC4 合金的多道次热变形行为 .....  
..... 胡亚美,黄海广,郑必举,史亚鸣,张玉勤,蒋业华( 39 )

Cu-4.5%Ti 合金的固态相变特征及性能 ..... 程建奕,何昆哲,邓明强,余方新( 47 )

时效时间对 Cu-3.5Ag 合金性能及其纳米析出相特征的影响 .....  
..... 郭保江,周延军,张彦敏,孔令宝,康军伟,宋克兴,曹 军,周志云( 55 )

高强高导 Cu-Cr-X 合金退火态组织性能 .....  
..... 康军伟,周延军,宋克兴,牛立业,杨婧钊,孔令宝,郭慧稳,杜宜博( 62 )

固溶处理对激光选区熔化 In 718 合金组织及持久性能的影响 ..... 史松宜,张亚玮,吕旭东( 69 )

C19400 合金高温拉伸性能和断口形貌 .....  
..... 吕官丽,周延军,苏娟华,孔令宝,康军伟,杜宜博,宋克兴,牛立业,郭慧稳( 77 )

028 镍基合金在超高温含 CO<sub>2</sub> 环境中的耐腐蚀性能 ..... 张 钧,袁 和,赵国仙,钱 炯,钟 强( 84 )

多孔铜铬合金的制备及催化氧化性能 ..... 张顺顺,鞠春燕,黄本生,曾 宇,肖晓华( 91 )

### 黑色金属合金材料

TIG 电弧增材 316L 不锈钢中的热行为对其组织演变的影响 .....  
..... 肖 笑,尹玉祥,李春风,李晨星,张柯柯( 97 )

V 对超级马氏体不锈钢组织及力学性能的影响 ..... 吕 香, 邹德宁, 庞 阳, 李苗苗(106)

热处理制度对 UNS S32750 超级双相不锈钢微观组织及腐蚀行为的影响 .....  
..... 孙永伟, 范芳雄, 王灵水(111)

W2Mo9Cr4VCo8 高速钢淬火处理后的组织与性能.....  
..... 马 征, 吕广焱, 付 莹, 付连生, 郭继宁, 张 鹏(121)

Ni 含量对淬火态含 Cu 时效钢显微组织的影响 .....  
..... 刘 欢, 柴 锋, 丁汉林, 张正延, 罗小兵, 卢 云, 朱国辉(128)

变形对石油膨胀管用 TWIP 钢力学性能和耐蚀性的影响 .....  
..... 郭大山, 李德君, 任凤章, 来维亚, 熊 毅, 方世杰(136)

热处理工艺对空气硬化钢 S800AH 组织及性能的影响 ... 徐德超, 张博明, 李学涛, 李润昌, 滕华湘(144)

## 材料表面改性

32Cr3MoVE 轴承钢渗氮层组织与旋转弯曲疲劳性能 ..... 管晨冉, 杨卯生, 高 鹏(152)

## 材料模拟计算

SAE8620RH 齿轮钢的动态再结晶临界条件 ..... 张 琦, 李烈军, 陈松军, 彭政务, 高吉祥(160)

一种镍基单晶高温合金长期时效后  $\gamma'$  相的粗化动力学 .....  
..... 崔仁杰, 黄朝晖, 管 凯, 秦健朝, 张毅鹏, 赵子晗(168)

40Cr 钢双道搭接磨削淬硬回火软化特征 ..... 高顺兴, 刘菊东, 黄松伟(174)

随焊激冷对 Inconel 625 合金堆焊温度场的影响 .....  
..... 吴泽兵, 赵海超, 郭龙龙, 周珂飞, 王 帆, 黄 海, 张文超(183)

Ti75 管材高温弯曲成形的正交有限元模拟 ..... 张 静, 宋德军, 朱 强, 马 荻, 王剑锋(190)

## CONTENTS

- Microstructure evolution and mechanical analysis of Ni/Al composites during preparation of accumulative roll bonding (ARB)  
 ..... CUI Yan, PENG Xi-ying, LI Xin-liang, WANG Li-cheng, SUN Xin-jun( 1 )
- Effects of 5%Al alloying on non-dendritic microstructure evolution of Mg-6Zn magnesium alloy .....  
 ..... ZHANG Yu, LI Ming, YANG Wen-long, WANG Zong-gang, WANG Xue-zhi, WANG Qi-shan( 7 )
- Microstructure and mechanical properties of 6061 aluminum alloy thin-walled diecasting prepared by self-inoculation method  
 ..... LI Ming, ZHANG Yu, YANG Wen-long, LI Yuan-dong( 15 )
- Microstructural evolution of A356 aluminum alloy during continuous cooling, isothermal holding and furnace cooling  
 ..... LI Ming, LI Yuan-dong( 23 )
- Effects of Sc addition and heat treatment on microstructure and mechanical properties of 7xxx Al alloy after friction stir processing .....  
 ..... HOU Yuan-fei, LIU Chong-yu, DAI Hai-tao, CHEN Yong, XU Zheng-zheng, PENG Ying-hao( 32 )
- Multi-pass hot deformation behavior of TC4 alloy prepared by electron beam cold hearth melting technology .....  
 ..... HU Ya-mei, HUANG Hai-guang, ZHENG Bi-ju, SHI Ya-ming, ZHANG Yu-qin, JIANG Ye-hua( 39 )
- Solid phase transformation characteristics and properties of Cu-4.5%Ti alloy .....  
 ..... CHENG Jian-yi, HE Kun-zhe, DENG Ming-qiang, YU Fang-xin( 47 )
- Effect of aging time on properties and nano precipitates characteristics of Cu-3.5Ag alloy .....  
 ..... GUO Bao-jiang, ZHOU Yan-jun,  
 ZHANG Yan-min, KONG Ling-bao, KANG Jun-wei, SONG Ke-xing, CAO Jun, ZHOU Zhi-yun( 55 )
- Microstructure and properties of annealed high strength and high conductivity Cu-Cr-X alloy .....  
 ..... KANG Jun-wei,  
 ZHOU Yan-jun, SONG Ke-xing, NIU Li-ye, YANG Jing-zhao, KONG Ling-bao, GUO Hui-wen, DU Yi-bo( 62 )
- Effect of solid solution treatment on microstructure and stress rupture properties of Inconel 718 alloy fabricated by selective laser melting .....  
 ..... SHI Song-yi, ZHANG Ya-wei, LÜ Xu-dong( 69 )
- Tensile properties and fracture morphology of C19400 alloy at high temperature ..... LÜ Guan-li, ZHOU Yan-jun,  
 SU Juan-hua, KONG Ling-bao, KANG JUN-wei, DU Yi-bo, SONG Ke-xing, NIU Li-ye, GUO Hui-wen( 77 )
- Corrosion resistance of 028 nickel-based alloy in ultra high temperature containing CO<sub>2</sub> environment .....  
 ..... ZHANG Jun, YUAN He, ZHAO Guo-xian, QIAN Jiong, ZHONG Qiang( 84 )
- Preparation and catalytic oxidation properties of porous Cu-Cr alloy .....  
 ..... ZHANG Shun-shun, JU Chun-yan, HUANG Ben-sheng, ZENG Yu, XIAO Xiao-hua( 91 )

Influence of thermal behavior on microstructure evolution of TIG arc additive manufacture for 316L stainless steel	.....	XIAO Xiao, YIN Yu-xiang, LI Chun-feng, LI Chen-xing, ZHANG Ke-ke( 97 )
Effect of V on microstructure and mechanical properties of super martensitic stainless steel	.....	..... LÜ Xiang, ZOU De-ning, PANG Yang, LI Miao-miao( 106)
Effect of heat treatment process on microstructure and corrosion behavior of UNS S32750 super duplex stainless steel	.....	..... SUN Yong-wei, FAN Fang-xiong, WANG Ling-shui( 111)
Microstructure and properties of W2Mo9Cr4VCo8 high speed steel after quenching	.....	..... MA Zheng, LÜ Guang-yan, FU Ying, FU Lian-sheng, GUO Ji-ning, ZHANG Peng( 121)
Effect of Ni content on microstructure of quenched Cu-bearing age-hardening steel	.....	..... LIU Huan, CHAI Feng, DING Han-lin, ZHANG Zheng-yan, LUO Xiao-bing, LU Yun, ZHU Guo-hui( 128)
Effect of plastic deformation on mechanical properties and corrosion resistance of TWIP steel for oil expansion tubular	.....	..... GUO Da-shan, LI De-jun, REN Feng-zhang, LAI Wei-ya, XIONG Yi, FANG Shi-jie( 136)
Effect of heat treatment on microstructure and mechanical properties of air-hardening steel S800AH	.....	..... XU De-chao, ZHANG Bo-ming, LI Xue-tao, LI Run-chang, TENG Hua-xiang( 144)
Microstructure and rotational bending fatigue properties of nitriding layer of 32Cr3MoVE nitriding bearing steel	.....	..... GUAN Chen-ran, YANG Mao-sheng, GAO Peng( 152)
Critical conditions of dynamic recrystallization of SAE8620RH gear steel	.....	..... ZHANG Qi, LI Lie-jun, CHEN Song-jun, PENG Zheng-wu, GAO Ji-xiang( 160)
Coarsening kinetics of cubic $\gamma'$ precipitates of a nickel-based single crystal superalloy after long-term aging	.....	..... CUI Ren-jie, HUANG Zhao-hui, GUAN Kai, QIN Jian-chao, ZHANG Yi-peng, ZHAO Zi-han( 168)
Tempering softening characteristics of overlapping zones in double-passes grind-hardening process of 40Cr steel	.....	..... GAO Shun-xing, LIU Ju-dong, HUANG Song-wei( 174)
Effect of welding with trailing intense cooling on welding temperature field of Inconel 625 alloy surfacing	.....	..... WU Ze-bing, ZHAO Hai-chao, GUO Long-long, ZHOU Ke-fei, WANG Fan, HUANG Hai, ZHANG Wen-chao( 183)
Orthogonal finite element simulation of Ti75 tube bending at high temperature	.....	..... ZHANG Jing, SONG De-jun, ZHU Qiang, MA Di, WANG Jian-feng( 190)



# 材料热处理学报

TRANSACTIONS OF MATERIALS AND HEAT TREATMENT

第 41 卷第 6 期 总第 240 期 2020 年 6 月 25 日(月刊,1980 年创刊)

Vol.41 No.6 June 25, 2020 (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:李 俏

编辑部副主任: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:clrc1@vip.163.com

印 刷:北京科信印刷有限公司

刊 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:50 元/册,全年:600 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:** LI Qiao

**Vice 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:** clrc1@vip.163.com

**Code No.:** ISSN 1009-6264

CN 11-4545/TG

CODEN:CRXAAK

**Annual Rate:** 600 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。