

ISSN 1009-6264

Q K 2 1 2 0 2 7 8

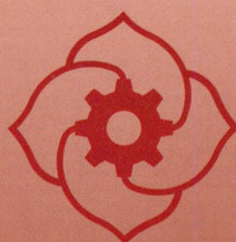
CN11-4545/TG

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42卷 第6期

Vol.42 No.6

2021

ISSN 1009-6264



06

9 771009 626218

## 目 次

### 综 述

管线钢在 CO<sub>2</sub> 水溶液中腐蚀行为研究现状与展望 ..... 杜丽娟,杨贵荣,宋文明,马 颖,李亚敏( 1 )

化学元素在钛铝异种合金焊接增材中的作用研究进展 ... 郑德宇,夏玉峰,滕海灏,张 雪,权国政( 11 )

### 复合材料

铜铝复合板的拉深变形行为 ..... 刘 哲,王爱琴,谢敬佩,陈 瑶,王 项( 22 )

纤维涂层对 Cf-Al<sub>2</sub>O<sub>3</sub>/Cu 复合材料微观组织和性能的影响 .....  
..... 冯孟奇,李韶林,贾淑果,宋克兴,国秀花,林焕然,张祥峰( 29 )

### 有色金属合金材料

退火制度对热轧态 5083 铝合金性能和组织的影响 ..... 肖政兵,申振宇,黄元春,黄 娟,邹 倜( 37 )

固溶处理对 Al-Mg-4.5Si-4.5Zn 合金组织及性能的影响 .....  
..... 孙跃军,仲 丽,崔泽文,景 艳,王 雷,于 慧( 45 )

Al-3P 和 Al-5Ti 复合变质共晶铝硅合金的组织与性能 .....  
..... 朱翔鹰,李宏宝,涂 浩,刘 亚,王建华,苏旭平( 52 )

Zn-11Al-2Cu-0.8Si-0.3Ti-0.05Mg 合金的拉伸蠕变行为 .....  
..... 刘赛赛,苗华磊,涂 浩,吴长军,王建华,苏旭平( 59 )

调幅分解程度对 Ni-32%Cu 合金形变织构的影响 .....  
..... 何亚利,王均安,陈永充,张 滕,陈崇林,贺 英( 65 )

热处理对油气钻采用 GH4169 合金组织性能及耐蚀性的影响 .....  
..... 荣 义,侯为学,张麦仓,曲敬龙,杜金辉( 73 )

### 黑色金属合金材料

含 Ti 氧化物对低碳钢高温热轧组织及力学性能的影响 .....  
..... 李家旺,刘方策,王 琪,贺 彤,刘沿东( 82 )

时效温度对铸态低密度钢 Mn30Al9Si 组织及性能的影响 .....  
..... 马啸宇,黄贞益,马玉康,侯清宇,郭爱民,光剑锋( 91 )

高碳高硅纳米贝氏体钢回火后的组织与力学性能 ..... 孙晓文,林诗慧,王天生( 98 )

万方数据

回火及深冷处理对 M35 高速钢组织和性能的影响 .....	廖婧雯,李烈军,彭继华,高吉祥,毕君,廖嘉诚(107)
膨胀变形对 20G 钢力学性能及油田采出水中腐蚀性能的影响 .....	李德君,郭大山,巨亚峰,梁万银,张雄涛,任凤章(115)
A286 薄壁圆管局部退火组织的演变机制 .....	江玉莲,童晋方,冯治国(123)
Zr 元素对 9 mass%Cr-ODS 合金中析出相分布特征及硬度的影响 .....	谢锐,吕铮,徐长伟,刘波,刘春明(130)

## 材料表面改性

激光重熔对 Cu-18Pb-2Sn 激光熔覆层组织和性能的影响 .....	邓德伟,郑海彤,马玉山,孙奇,张勇,李天澍,赵祥路(140)
激光淬火参数对钻具 4145H 钢磨损性能的影响 .....	梁晨帆,王瑜,李颖杰,张凯,周琴,凌雪(147)
WC 初始状态对激光熔覆 Ni60/WC 涂层组织及性能的影响 .....	樊帅奇,张蕾涛,李海涛,王雪松,戴姣燕,徐金富(157)
双相纳米粒子体系对化学镀 Ni-P-ZrO <sub>2</sub> 复合镀层性能的影响 .....	苏琪,刘军松,刘定富,吕小虎(163)

## 材料模拟计算

喷丸对 7075-T651 铝合金表面粗糙度影响的仿真与实验研究 .....	刘曹文,廖凯,陈家伟,李立君(172)
航空轴锻件用 Maraging250 钢热挤压成形数值模拟及组织性能 .....	王春旭,尚丽梅,韩顺,厉勇,刘东,王建国,杨超(181)
ZTA <sub>p</sub> /HCCI 复合材料热处理条件下的界面残余热应力 .....	周谟金,祝明明,向晓龙,隋育栋,蒋业华(188)

## 其他

辅助垫片对铝/钢电阻钎焊接头性能的影响 .....	周小娟,侯平均,邱然锋,石红信,张占领,张瑞英(195)
---------------------------	------------------------------

## CONTENTS

- Research status and prospect of corrosion behavior of pipeline steel in CO<sub>2</sub> aqueous solution .....  
 ..... DU Li-juan, YANG Gui-rong, SONG Wen-ming, MA Ying, LI Ya-min( 1 )
- A review of chemical elements in welding and additive of titanium aluminum dissimilar alloy .....  
 ..... ZHENG De-yu, XIA Yu-feng, TENG hai-hao, ZHANG Xue, QUAN Guo-zheng( 11 )
- Drawing deformation behavior of Cu/Al composite plates .....  
 ..... LIU Zhe, WANG Ai-qin, XIE Jing-pei, CHEN Yao, WANG Xiang( 22 )
- Effect of fiber coating on microstructure and properties of Cf-Al<sub>2</sub>O<sub>3</sub>/Cu composites .....  
 FENG Meng-qi, LI Shao-lin, JIA Shu-guo, SONG Ke-xing, GUO Xiu-hua, LIN Huan-ran, ZHANG Xiang-feng( 29 )
- Effect of annealing process on properties and microstructure of hot-rolled 5083 aluminum alloy .....  
 ..... XIAO Zheng-bing, SHEN Zhen-yu, HUANG Yuan-chun, HUANG Juan, ZOU Ti( 37 )
- Effect of solution treatment on microstructure and properties of Al-Mg-4.5Si-4.5Zn alloy .....  
 ..... SUN Yue-jun, ZHONG Li, CUI Ze-wen, JING Yan, WANG Lei, YU Hui( 45 )
- Microstructure and mechanical properties of eutectic Al-Si alloy modified by Al-3P and Al-5Ti .....  
 ..... ZHU Xiang-ying, LI Hong-bao, TU Hao, LIU Ya, WANG Jian-hua, SU Xu-ping( 52 )
- Tensile creep behavior of Zn-11Al-2Cu-0.8Si-0.3Ti-0.05Mg alloy .....  
 ..... LIU Sai-sai, MIAO Hua-lei, TU Hao, WU Chang-jun, WANG Jian-hua, SU Xu-ping( 59 )
- Effect of spinodal decomposition degree on deformation texture of Ni-32%Cu alloy .....  
 ..... HE Ya-li, WANG Jun-an, CHEN Yong-chong, ZHANG Meng, CHEN Chong-lin, HE Ying( 65 )
- Effect of heat treatment on microstructure and properties and corrosion resistance of GH4169 alloy used in oil and gas  
 drilling ..... RONG Yi, HOU Wei-xue, ZHANG Mai-cang, QU Jing-long, DU Jin-hui( 73 )
- Effect of oxide particles containing Ti on microstructure and mechanical properties of high-temperature hot-rolled low-carbon  
 steel .....  
 ..... LI Jia-wang, LIU Fang-ce, WANG Qi, HE Tong, LIU Yan-dong( 82 )
- Effect of aging temperature on microstructure and properties of as-cast low density steel Mn30Al9Si .....  
 ..... MA Xiao-yu, HUANG Zhen-yi, MA Yu-kang, HOU Qing-yu, GUO Ai-min, GUANG Jian-feng( 91 )
- Microstructure and mechanical properties of tempered high-C-Si nano-bainite steel .....  
 ..... SUN Xiao-wen, LIN Shi-hui, WANG Tian-sheng( 98 )

Effect of tempering and deep cryogenic treatments on microstructure and mechanical properties of M35 high-speed steel	..... LIAO Jing-wen, LI Lie-jun, PENG Ji-hua, GAO Ji-xiang, BI Jun, LIAO Jia-cheng(107)
Effect of expansion deformation on mechanical properties and corrosion properties in water produced from oil field of 20G steel	..... LI De-jun, GUO Da-shan, JU Ya-feng, LIANG Wan-yin, ZHANG Xiong-tao, REN Feng-zhang(115)
Evolution mechanism of local annealing microstructure of A286 thin-walled round tube	..... JIANG Yu-lian, TONG Jin-fang, FENG Zhi-guo(123)
Effect of Zr elements on precipitates distribution characteristics of precipitated phase and hardness of 9 mass%Cr-ODS alloys	..... XIE Rui, LÜ Zheng, XU Chang-wei, LIU Bo, LIU Chun-ming(130)
Influence of laser remelting on microstructure and property of Cu-18Pb-2Sn layer prepared by laser cladding	..... DENG De-wei, ZHENG Hai-tong, MA Yu-shan, SUN Qi, ZHANG Yong, LI Tian-shu, ZHAO Xiang-lu(140)
Effect of laser quenching parameters on wear performance of 4145H steel for drilling tools	..... LIANG Chen-fan, WANG Yu, LI Ying-jie, ZHANG Kai, ZHOU Qin, LING Xue(147)
Effect of initial state of WC on microstructure and properties of laser cladding Ni60/WC coatings	..... FAN Shuai-qi, ZHANG Lei-tao, LI Hai-tao, WANG Xue-song, DAI Jiao-yan, XU Jin-fu(157)
Effect of biphasic nanoparticles system on performance of electroless Ni-P-ZrO <sub>2</sub> composite coatings	..... SU Qi, LIU Jun-song, LIU Ding-fu, LÜ Xiao-hu(163)
Simulation and experimental research on effect of shot peening on surface roughness of 7075-T651 aluminum alloy	..... LIU Cao-wen, LIAO Kai, CHEN Jia-wei, LI Li-jun(172)
Hot extrusion forming numerical simulation and microstructure and properties of Maraging250 steel for aviation shaft forging	..... WANG Chun-xu, SHANG Li-mei, HAN Shun, LI Yong, LIU Dong, WANG Jian-guo, YANG Chao(181)
Interfacial residual thermal stress of ZTA <sub>p</sub> /HCCI composites under heat treatment	..... ZHOU Mo-jin, ZHU Ming-ming, XIANG Xiao-long, SUI Yu-dong, JIANG Ye-hua(188)
Effect of cover plate on properties of joint between aluminum alloy and low carbon steel welded by resistance rivet-welding	..... ZHOU Xiao-juan, HOU Ping-jun, QIU Ran-feng, SHI Hong-xin, ZHANG Zhan-ling, ZHANG Rui-ying(195)

# 材料热处理学报

TRANSACTIONS OF MATERIALS AND HEAT TREATMENT

第 42 卷第 6 期 总第 252 期 2021 年 6 月 25 日(月刊,1980 年创刊)

Vol. 42 No. 6 June 25, 2021 (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.mhten.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:  $\frac{\text{ISSN } 1009-6264}{\text{CN } 11-4545/\text{TG}}$

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: 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.mhten.org

E-mail: clrc@vip.163.com

Code No.:  $\frac{\text{ISSN } 1009-6264}{\text{CN } 11-4545/\text{TG}}$

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



敬请关注本刊微信公众号,可通过公众号查询稿件处理进度及过刊等。