



IS QK1718107

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

伍

第38卷 第7期

Vol.38 No.7

2017

ISSN 1009-6264



## 目 次

### 材料研究

- Ni-Mn-Ga 磁性形状记忆合金 A-D 变体对的纳米孪晶间的取向关系 ..... 欧阳晟,杨延清( 1 )
- 原位 Al<sub>3</sub>Ti/Al 复合材料的冷喷涂制备及组织性能 .....  
..... 王洪涛,陈 泉,邹岩龙,姚海龙,白小波,纪岗昌( 6 )
- 粉体及制备工艺对 IGZO 靶材致密度及形貌的影响 ..... 周贤界,许积文,魏秋平,王继民,余志明( 16 )
- 微波烧结制备石墨烯/羟基磷灰石复合材料 ..... 罗军明,韩京京,苏 倩( 23 )
- 压力对烧结钕铁硼磁体 NdCu 晶界扩散的影响 .....  
..... 刘 健,李 伟,王启祥,许 可,周 庆,钟喜春,刘仲武( 28 )

### 组织性能

- Al-Cu-Mg 合金单晶应力时效析出相取向分布效应 ..... 胥福顺,张 劲,郭晓斌,邓运来( 33 )
- 热处理对金属型铸造 Mg-12Gd-Y-0.5Zr 合金组织和力学性能的影响 .....  
..... 贵云玮,李全安,周 耀,张兴渊( 39 )
- 添加 Nd 元素对 Ti-6Al-4V-2Cr 组织与性能的影响 .....  
..... 刘冀尧,王文焱,陈玉勇,张豪胤,黄亚博,谢敬佩,邵 昌( 44 )
- 不同轧制比纯钨 1250 ~ 1350 °C 下的再结晶行为 ..... 余 明,王 康,咎 祥,罗来马,吴玉程( 50 )
- 冷加工和热处理对添加硼铈的弥散强化铜性能的影响 .....  
..... 屠晓倩,付亚波,龚超杰,桑逸婷,陈 渝,崔 静( 57 )
- 热处理对 Cu-Al 复合界面显微组织结构与性能的影响 ..... 李晗嫣,陈文革,刘 洁( 63 )
- 固溶热处理工艺对 FGH95 合金组织和性能的影响 ..... 黄国超,刘国权,冯敏楠,殷跃军,胡本芙( 71 )
- 超超临界锅炉用奥氏体耐热钢 HR3C 的脆化机理 .....  
..... 罗坤杰,赵彦芬,张 路,刘 艳,张国栋,薛 飞( 79 )
- 纯镍与 304 不锈钢激光异种焊接的工艺及其接头的组织性能 .....  
..... 夏纯阳,虞 钢,何秀丽,李少霞,宁伟健,苗海宾( 87 )
- 退火温度对冷轧 Fe20Mn0.3C 钢组织及其拉伸变形行为的影响 .....  
..... 田松栗,谢 盼,伍翠兰,韩 梅,朱 恺( 93 )
- CLAM 钢 CCT 曲线的测定与分析 ..... 丁文圆,赵 飞,张 欢,叶 帅,李春京( 101 )
- 低温长时间加热对 T4 态 6000 系铝合金晶间腐蚀性能的影响 .....  
..... 何 琼,许晓嫦,任鹏禾,禹 灿,何浩鹏( 107 )

回火温度对低合金高强度贝氏体钢组织和性能的影响 .....	彭云,郑惠锦(114)
1800 MPa 级冷轧热成形钢的组织与性能 .....	杨海根,赵征志,杨源华,梁江涛(120)
激光沉积修复金属去应力退火局部热处理工艺 .....	
.....	卞宏友,翟泉星,韩双隆,李英,赵翔鹏,尚纯(126)

## 表面改性

TC4 合金表面 Zr 增效硅化物涂层的组织结构及韧性 .....	李轩,周立玉,谢文玲,李寅凤,王凯强(132)
电流对等离子堆焊 Fe90 组织与性能的影响 .....	
.....	邓德伟,刘海英,张林,孙奇,杨树华,宋茂付,郑海彤,张敏(138)
激光熔注氧化铈改性铝硅涂层的工艺优化及微观组织 .....	
.....	李鹏飞,王宏宇,汪涵,赵前,支相杰,陈胜(145)
Sol-gel 法制备 $Al_2O_3$ - $TiO_2$ 复合介电膜层 .....	赵静,胡斌,王天鹏,张淮浩(151)
ZL109 铝合金微弧氧化耐磨陶瓷层的工艺优化 .....	马春生,程东,刘泽泽,朱新河,严志军(160)

## 模拟计算

基于 L-J 位错密度模型及 CA 法的 45Cr4NiMoV 合金动态再结晶行为 .....	
.....	陈学文,张亚东,王纳纳,周旭东(167)
FGH4097 合金热等静压成形数值模拟 .....	瞿宗宏,刘建涛,张国星,张义文,陶宇(173)
高氮不锈钢的奥氏体晶粒长大规律 .....	郑善举,郝晓东,洪益成,白璐,岳崇锋,白亚楠(180)
《材料热处理学报》刊登信息介绍 .....	(62)

## CONTENTS

Orientation relationships between nanotwins inside A-D type variant pair in Ni-Mn-Ga magnetic memory alloy .....	OUYANG Sheng, YANG Yan-qing( 1 )
Microstructure and properties of in-situ Al <sub>3</sub> Ti/Al composite fabricated by cold spraying process .....	WANG Hong-tao, CHEN Xiao, ZOU Yan-long, YAO Hai-long, BAI Xiao-bo, JI Gang-chang( 6 )
Effect of powders and preparation process on density and micro-morphology of IGZO ceramic targets .....	ZHOU Xian-jie, XU Ji-wen, WEI Qiu-ping, WANG Ji-min, YU Zhi-ming( 16 )
Graphene/hydroxyapatite ceramic composites prepared by microwave sintering process .....	LUO Jun-ming, HAN Jing-jing, SU Qian( 23 )
Effects of pressure on NdCu grain boundary diffusion of Nd-Fe-B sintered magnets .....	LIU Jian, LI Wei, WANG Qi-xiang, XU Ke, ZHOU Qing, ZHONG Xi-chun, LIU Zhong-wu( 28 )
Precipitation orientation effect of Al-Cu-Mg alloy single crystal during stress aging .....	XU Fu-shun, ZHANG Jin, GUO Xiao-bin, DENG Yun-lai( 33 )
Effect of heat treatment on microstructure and mechanical properties of Mg-12Gd-Y-0.5Zr alloy cast by metal mould .....	GUI Yun-wei, LI Quan-an, ZHOU Yao, ZHANG Xing-yuan( 39 )
Effects of Nd element addition on microstructure and mechanical properties of Ti-6Al-4V-2Cr alloy .....	LIU Ji-yao, WANG Wen-yan, CHEN Yu-yong, ZHANG Hao-yin, HUANG Ya-bo, XIE Jing-pei, SHAO Chang( 44 )
Recrystallization behavior of pure tungsten with different rolling ratio during isothermal annealing at temperature range of 1250-1350 °C .....	YU Ming, WANG Kang, ZAN Xiang, LUO Lai-ma, WU Yu-cheng( 50 )
Effect of cold working and heat treatment on properties of dispersion strengthened copper with addition of B and Ce .....	TU Xiao-qian, FU Ya-bo, GONG Chao-jie, SANG Yi-ting, CHEN Yu, CUI Jing( 57 )
Effect of heat treatment on microstructure and properties of Cu-Al composite interface .....	LI Han-yan, CHEN Wen-ge, LIU Jie( 63 )
Effect of solution heat treatment on microstructure and properties of FGH95 alloy .....	HUANG Guo-chao, LIU Guo-quan, FENG Min-nan, YIN Yue-jun, HU Ben-fu( 71 )
Embrittlement mechanism of austenitic heat resistant steel HR3C for ultra supercritical boiler .....	LUO Kun-jie, ZHAO Yan-fen, ZHANG Lu, LIU Yan, ZHANG Guo-dong, XUE Fei( 79 )
Laser dissimilar welding process of pure nickel and 304 stainless steel and microstructure and properties of welded joint .....	XIA Chun-yang, YU Gang, HE Xiu-li, LI Shao-xia, NING Wei-jian, MIAO Hai-bin( 87 )
Effect of annealing temperature on microstructure and tensile deformation behaviors of cold-rolled Fe20Mn0.3C steel .....	TIAN Song-li, XIE Pan, WU Cui-lan, HAN Mei, ZHU Kai( 93 )
Determination and analysis of CCT curves of CLAM steel .....	DING Wen-yuan, ZHAO Fei, ZHANG Huan, YE Shuai, LI Chun-jing( 101 )
Effect of low-temperature and long-time heating on intergranular corrosion properties of 6000 aluminum alloy after T4 treatment .....	HE Qiong, XU Xiao-chang, REN Peng-he, YU Can, HE Hao-peng( 107 )
Effect of tempering temperature on microstructure and mechanical properties of high strength low alloy bainite steel .....	PENG Yun, ZHENG Hui-jin( 114 )

Microstructure and properties of 1800 MPa-grade cold-rolled hot stamping steel .....	
.....	YANG Hai-gen, ZHAO Zheng-zhi, YANG Yuan-hua, LIANG Jiang-tao(120)
Stress relieving annealing local heat treatment process of metal laser deposition repair .....	
.....	BIAN Hong-you, ZHAI Quan-xing, HAN Shuang-long, LI Ying, ZHAO Xiang-peng, SHANG Chun(126)
Structure and toughness of Zr enhanced silicide coating on TC4 alloy surface .....	
.....	LI Xuan, ZHOU Li-yu, XIE Wen-ling, LI Yin-feng, WANG Kai-qiang(132)
Effect of current on microstructure and properties of Fe90 alloy overlay coatings deposited by plasma transferred arc welding .....	
.....	DENG De-wei, LIU Hai-ying, ZHANG Lin, SUN Qi, YANG Shu-hua, SONG Mao-fu, ZHENG Hai-tong, ZHANG Min(138)
Process optimization and microstructure of cerium oxide modified Al-Si coatings by laser melt injection .....	
.....	LI Peng-fei, WANG Hong-yu, WANG Han, ZHAO Qian, ZHI Xiang-jie, CHEN Sheng(145)
Al <sub>2</sub> O <sub>3</sub> -TiO <sub>2</sub> composite dielectric film prepared by sol-gel method .....	
.....	ZHAO Jing, HU Bin, WANG Tian-peng, ZHANG Huai-hao(151)
Process optimization of micro arc oxidation wear resistant ceramic films on ZL109 aluminum alloy .....	
.....	MA Chun-sheng, CHENG Dong, LIU Ze-ze, ZHU Xin-he, YAN Zhi-jun(160)
Dynamic recrystallization behavior of 45Cr4NiMoV alloy using Laasraoui-Jonas dislocation density model and cellular automaton method .....	
.....	CHEN Xue-wen, ZHANG Ya-dong, WANG Na-na, ZHOU Xu-dong(167)
Numerical simulation of hot isostatic pressing process of FGH4097 superalloy .....	
.....	QU Zong-hong, LIU Jian-tao, ZHANG Guo-xing, ZHANG Yi-wen, TAO Yu(173)
Austenitic grain growth behavior during austenitization of high nitrogen stainless steel .....	
.....	ZHENG Shan-ju, HAO Xiao-dong, HONG Yi-cheng, BAI Lu, YUE Chong-feng, BAI Ya-nan(180)
Information .....	( 62 )

# 材料热处理学报

TRANSACTIONS OF MATERIALS AND HEAT TREATMENT

第 38 卷第 7 期 总第 205 期 2017 年 7 月 25 日(月刊,1980 年创刊)

Vol. 38 No. 7 July 25, 2017 (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.mhten.org

电子信箱: clrel@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: 30 元/册, 全年: 360 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.mhten.org

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

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

CN 11-4545/TG

CODEN: CRXAAK

**Annual Rate:** 360 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。