

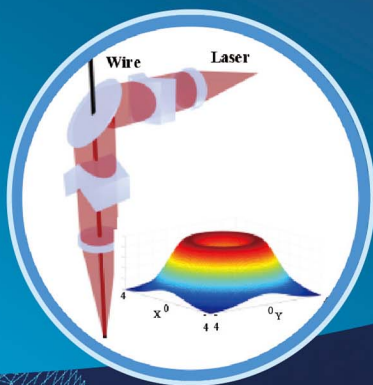


ISSN 1005-0299  
CODEN CKAOEY

# 材料科学与工程

## MATERIALS SCIENCE AND TECHNOLOGY

第30卷 第2期 Vol.30 No.2



Principle

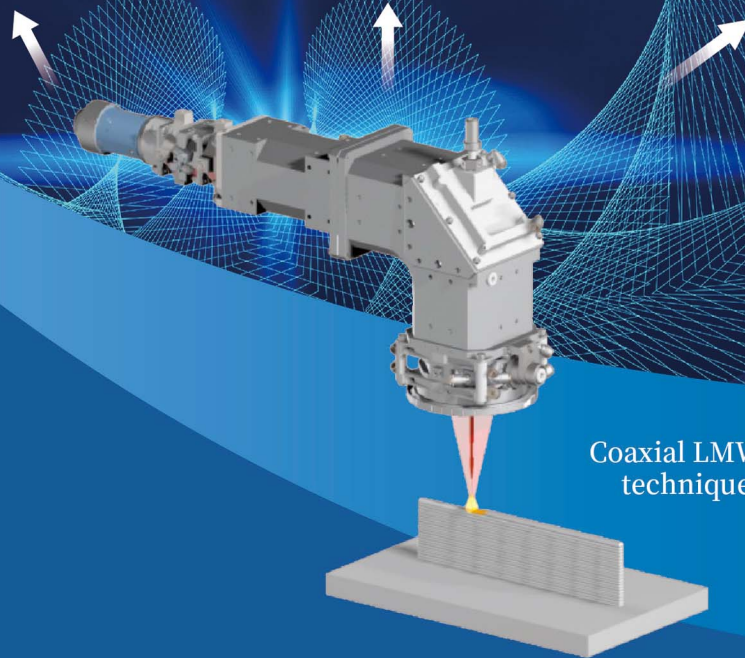


Process



Performance

P42



Coaxial LMWD  
technique



中国材料研究学会 (C-MRS)  
哈尔滨工业大学 (HIT)

主办

# 2022.2

# 材料科学与工程

第 30 卷 第 2 期 2022 年 4 月

---

## 目 次

Ti<sub>2</sub>AlNb 合金构件全流程模拟及组织-性能预测

..... 刘志强,王东君,祝世强,刘 钢( 1 )

石墨烯增强铝基复合材料的制备及热变形研究

..... 刘 芳,崔力立,肖 菲( 9 )

光丝同轴激光增材制造研究进展

..... 陈 源,姜 梦,陈 曦,马生翀,姜 楠,雷正龙,陈彦宾( 16 )

一种 Ni-Cr-Mo 镍基合金焊丝凝固过程元素偏析及相转变规律研究

..... 蔡 群,李 刚,徐圣宇,陆晓峰,朱晓磊( 28 )

激光熔覆 Fe 基合金涂层强化 H13 热作模具钢

..... 姜高强,崔承云,魏礼桢,崔熙贵( 35 )

铝酸钙基稀土荧光粉 CaAl<sub>4</sub>O<sub>7</sub>:Eu<sup>3+</sup>的制备及热稳定性研究

..... 罗朝莲,明俊宇,王春伟,颜翌峰,王亚雄,廖 森,黄映恒( 43 )

晶粒尺寸和应变量对高纯铝表面橘皮效应的影响规律

..... 王 刚,汪小锋,刘先斌,刘吉波,王永刚( 51 )

回火温度对 MC3 钢碳化物析出及力学性能的影响

..... 何臻毅,程永奇,陈宇航,袁碧亮,张功武( 61 )

铝铜合金的晶界偏析行为及析出相的理论研究

..... 何 卫,马 恒,石泽灏,王利民,柯定芳,汤 超,肖 伟,薛博育,王建伟( 68 )

中间层锌箔对铝-钛异种接头微观组织和力学性能的影响

..... 王大鹏,李晓峰( 75 )

基于有限元模拟的四通阀体多向模锻工艺研究

..... 殷华英( 81 )

3004 铝合金晶格和织构演化的原位 X 射线衍射研究

..... 董学光,王眉眉,韦绍林,邹立颖,贺铭兰,杨 阳( 91 )

# MATERIALS SCIENCE AND TECHNOLOGY

Vol. 30 No. 2 Apr. 2022

## CONTENTS

- Whole process simulation of  $Ti_2AlNb$  alloy component and prediction of its microstructure and mechanical properties ..... *LIU Zhiqiang, WANG Dongjun, ZHU Shiqiang, LIU Gang*( 1 )
- Preparation and hot deformation behavior of graphene-reinforced aluminum matrix composites  
..... *LIU Fang, CUI Lili, XIAO Fei*( 9 )
- Research progress of coaxial laser wire additive manufacturing .....  
*CHEN Yuan, JIANG Meng, CHEN Xi, MA Shengchong, JIANG Nan, LEI Zhenglong, CHEN Yanbin*( 16 )
- Study on solidification segregation and phase transformation of a Ni–Cr–Mo alloy filler wire  
..... *CAI Qun, LI Gang, XU Shengyu, LU Xiaofeng, ZHU Xiaolei*( 28 )
- Laser cladding Fe-based alloy coating for strengthening H13 hot work die steel  
..... *JIANG Gaoqiang, CUI Chengyun, WEI Lizhen, CUI Xigui*( 35 )
- Preparation and thermal stability of calcium aluminate rare earth phosphor  $CaAl_4O_7:Eu^{3+}$  ... *LUO Chaolian,*  
*MING Junyu, WANG Chunwei, YAN Yifeng, WANG Yaxiong, LIAO Sen, HUANG Yingheng*( 43 )
- Influence of grain size and strain on orange peel defect in high-purity aluminum sheet  
..... *WANG Gang, WANG Xiaofeng, LIU Xianbin, LIU Jibo, WANG Yonggang*( 51 )
- Effect of tempering temperature on carbide precipitation and mechanical properties of MC3 steel  
..... *HE Zhenyi, CHENG Yongqi, CHEN Yuhang, YUAN Biliang, ZHANG Gongwu*( 61 )

Theoretical study on segregation behavior of grain boundaries and precipitated phases in Al-Cu alloys

..... *HE Wei, MA Heng, SHI Zehao, WANG Limin, KE Dingfang,*

*TANG Chao, XIAO Wei, XUE Boyu, WANG Jianwei*( 68 )

Effect of intermediate zinc foil on microstructure and mechanical properties of Al-Ti dissimilar joints

..... *WANG Dapeng, LI Xiaofeng*( 75 )

Multi-directional die forging process for four-way valve body based on finite element simulation

..... *YIN Huaying*( 81 )

In-situ X-ray diffraction studies of lattice and texture evolution of 3004 aluminum alloy

..... *DONG Xueguang, WANG Meimei, WEI Shaolin, ZOU Liying, HE Minglan, YANG Yang*( 91 )