

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

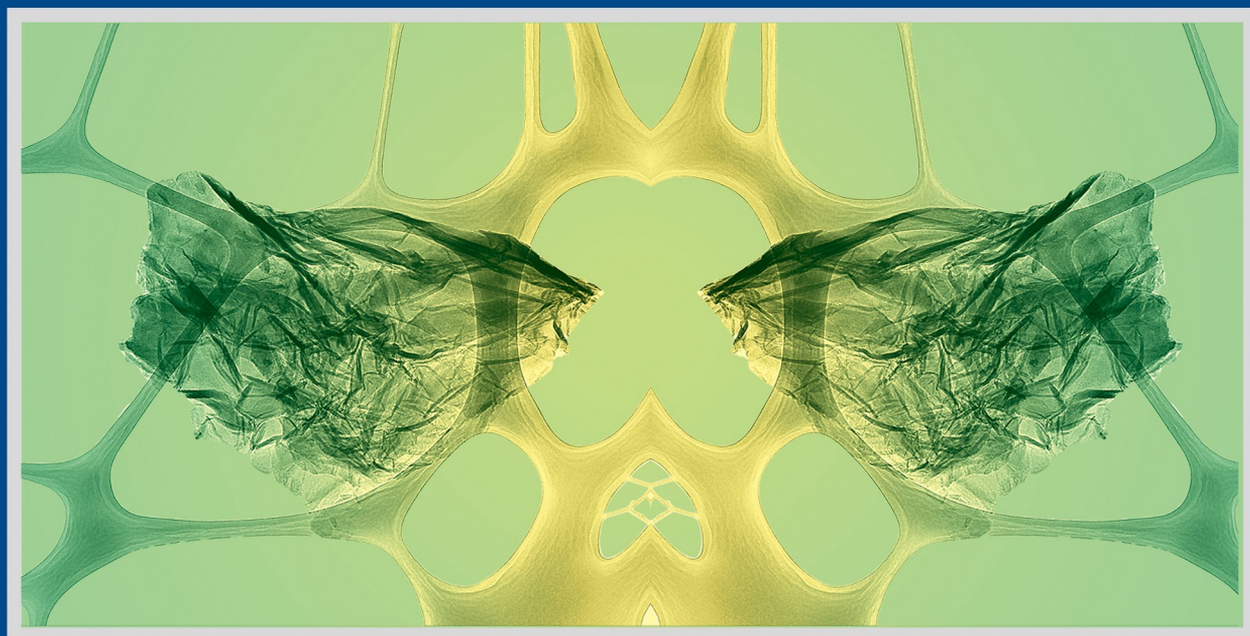
CODEN CAGOEW

# 材料工程

# 3 2022

JOURNAL OF MATERIALS ENGINEERING

第50卷 | Vol.50



ISSN 1001-4381



中国航发北京航空材料研究院 主办

万方数据

2022 年第 50 卷第 3 期 (总第 466 期)

目 次

高熵合金专栏

高熵合金摩擦磨损性能的研究进展 ..... 于 源, 乔竹辉, 任海波, 刘维民 (1)

激光熔覆制备高熵合金涂层耐磨性研究进展  
..... 姜明明, 孙树峰, 王 津, 王萍萍, 孙晓雨, 邵 晶, 刘纪新, 曹爱霞, 孙维丽, 陈希章 (18)

难熔高熵合金制备及性能研究进展 ..... 姜 萱, 陈 林, 郝轩弘, 王悦怡, 张晓伟, 刘洪喜 (33)

激光直接沉积 CoCrFeNiMn 高熵合金: 气孔-组织结构-拉伸性能之间的关系  
..... 苏传出, 陈希章, Sergey Konovalov, 卢淑媛, 闻 明, 王艳虎 (43)

微量 W 元素的添加对 CoCrFeNiMnAl 高熵合金的组织与性能的影响  
..... 张 昊, 吴 昊, 唐啸天, 罗 涛, 邓人钦 (50)

考虑位错密度和损伤的 NiCoCrFe 高熵合金晶体塑性有限元分析  
..... 胡 广, 赵英杰, 马胜国, 张团卫, 赵 聃, 王志华 (60)

综 述

高性能软磁合金的研究进展 ..... 计植耀, 马 跃, 王 清, 董 闯 (69)

纤维素负载金属基催化体系在有机反应中的研究进展  
..... 余箫剑, 支云飞, 把明芳, 陕绍云, 倪永浩, 胡天丁 (81)

研究论文

电沉积 ZnO 纳米柱的光学带隙与非辐射复合 ..... 汤 洋 (90)

茈四羧酸二酰亚胺修饰增强 g-C<sub>3</sub>N<sub>4</sub> 光催化性能  
..... 赵卫峰, 郝 宁, 张 改, 钱慧锦, 马爱洁, 周宏伟, 陈卫星 (98)

基于工业化碳材料的锂氟化碳电池正极材料制备及性能  
..... 侯小鹏, 曾 浩, 杜邵文, 李 娜, 朱怡雯, 傅小珂, 李秀涛 (107)

连续等通道转角挤压对 Al-Ti-C 合金组织与性能的影响 ..... 邵 琦, 吴晓玉, 张 玲, 皮宗力, 李英龙 (115)

成形角度对选区激光熔化 4Cr5MoSiV1 钢组织和性能的影响 ..... 陈 帅, 陶凤和, 贾长治, 孙河洋 (122)

新型 Al-Zn-Mg-Sc-Er-Zr 合金的热变形行为 ..... 汤中英, 邢清源, 杨守杰, 丁 宁 (131)

Zirlo 钎合金高温变形行为及本构关系 ..... 宋广胜, 牛嘉维, 宋鸿武, 张士宏, 邓思瀛 (138)

熔体温度对注射成型热塑性聚氨酯制件残余应力及外形精度的影响  
..... 相 宁, 葛 勇, 张晓雯, 王博伦, 郑梦瑶, 颜 悦 (148)

Zn 层添加 AZ31/7075 合金复合成形工艺及组织与性能研究  
..... 余 晖, 任军超, 杨 鑫, 郭舒龙, 余 炜, 冯建航, 殷福星, 辛光善 (157)

正交铺层 PIP-SiC<sub>r</sub>/SiC 复合材料的水淬失效行为 ..... 高 晔, 姜卓钰, 周怡然, 吕晓旭, 宋 伟, 焦 健 (166)

封面照片: 基于工业化碳材料的锂氟化碳电池正极材料制备及性能 (见侯小鹏等论文, 第 109 页图 1)

责任编辑 解 宏

## CONTENTS

### HIGH ENTROPY ALLOYS COLUMN

- Research progress in tribological properties of high entropy alloys  
..... YU Yuan,QIAO Zhuhui,REN Haibo,LIU Weimin(1)
- Research progress in wear resistance of high entropy alloy coatings prepared by laser cladding  
..... JIANG Mingming,SUN Shufeng,WANG Jin,WANG Pingping,SUN Xiaoyu,  
SHAQO Jing,LIU Jixin,CAO Aixia,SUN Weili,CHEN Xizhang(18)
- Research progress in preparation and properties of refractory high entropy alloys  
..... JIANG Xuan,CHEN Lin,HAO Xuanhong,WANG Yueyi,ZHANG Xiaowei,LIU Hongxi(33)
- Direct laser deposited CoCrFeNiMn high-entropy alloys : relationship between pores-microstructure-tensile  
properties ..... SU Chuanchu,CHEN Xizhang,Sergey Konovalov,LU Shuyuan,WEN Ming,WANG Yanhu(43)
- Effect of microscale W elements on microstructure and properties of CoCrFeNiMnAl high entropy alloys  
..... ZHANG Hao,WU Hao,TANG Xiaotian,LUO Tao,DENG Renqin(50)
- Crystal plasticity finite element analysis of NiCoCrFe high entropy alloy considering dislocation density  
and damage ..... HU Guang,ZHAO Yingjie,MA Shengguo,ZHANG Tuanwei,ZHAO Dan,WANG Zhihua(60)

### REVIEW

- Research progress in high-performance soft magnetic alloys  
..... JI Zhiyao,MA Yue,WANG Qing,DONG Chuang(69)
- Research progress of cellulose supported metal based catalytic system in organic reactions  
..... YU Xiaojian,ZHI Yunfei,BA Mingfang,SHAN Shaoyun,NI Yonghao,HU Tianding(81)

### RESEARCH ARTICLE

- Optical gap energy of electrodeposited ZnO nanorods and its non-radiative recombination  
..... TANG Yang(90)
- Perylene tetracarboxylic bisimide decorated g-C<sub>3</sub>N<sub>4</sub> with enhanced photocatalytic activity  
..... ZHAO Weifeng,HAO Ning,ZHANG Gai,QIAN Huijin,MA Aijie,ZHOU Hongwei,CHEN Weixing(98)
- Preparation and performance of industrial carbons derived cathodes for lithium /fluorinated carbon  
primary batteries ..... HOU Xiaopeng,ZENG Hao,DU Shaowen,LI Na,ZHU Yiwen,FU Xiaoke,LI Xiutao(107)
- Effect of continuous equal channel angular pressing on microstructure and properties of Al-Ti-C alloy  
..... SHAO Qi,WU Xiaoyu,ZHANG Ling,PI Zongli,LI Yinglong(115)
- Effect of forming angle on microstructure and properties of 4Cr5MoSiV1 steel formed by selective laser  
melting ..... CHEN Shuai,TAO Fenghe,JIA Changzhi,SUN Heyang(122)
- Hot deformation behavior of a new Al-Zn-Mg-Sc-Er-Zr alloy  
..... TANG Zhongying,XING Qingyuan,YANG Shoujie,DING Ning(131)
- High temperature deformation behavior and constitutive model of Zirlo zirconium alloy  
..... SONG Guangsheng,NIU Jiawei,SONG Hongwu,ZHANG Shihong,DENG Siying(138)
- Influence of melt temperature on residual stress and shape accuracy of injection molded thermoplastic  
polyurethane part ..... XIANG Ning,GE Yong,ZHANG Xiaowen,WANG Bolun,ZHENG Mengyao,YAN Yue(148)
- Fabrication, microstructure and property of extruded AZ31/7075 composites with Zn intermediate layer  
..... YU Hui,REN Junchao,YANG Xin,GUO Shulong,YU Wei,FENG Jianhang,YIN Fuxing,SHIN Kwangseon(157)
- Water quenching failure behavior of orthogonal laminated PIP-SiC<sub>r</sub>/SiC composites  
..... GAO Ye,JIANG Zhuoyu,ZHOU Yiran,LYU Xiaoxu,SONG Wei,JIAO Jian(166)