

1956年创刊

EI 收录期刊

中文核心期刊

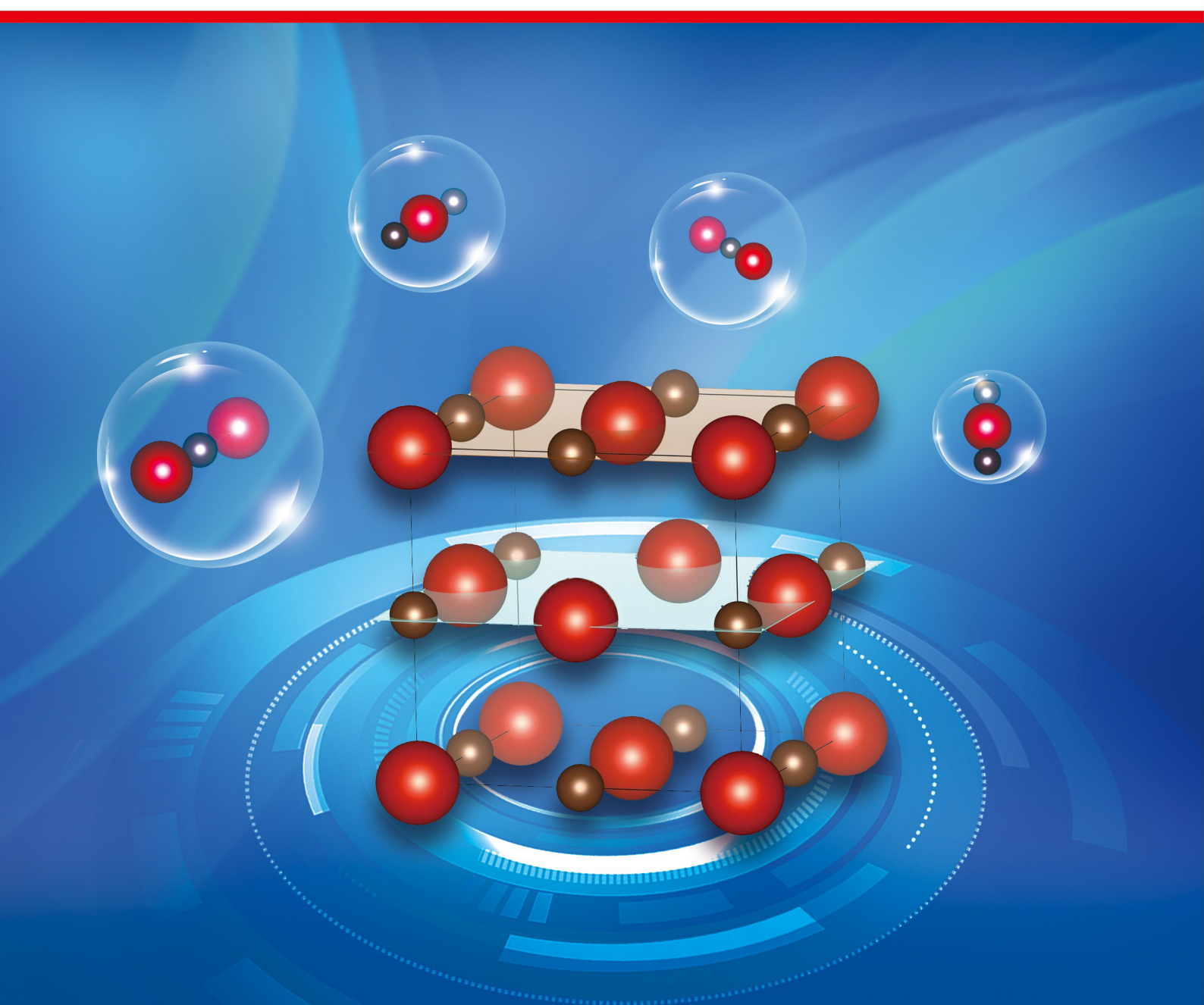
ISSN 1001-4381

CODEN CAGOEW

材料工程 5 2022

JOURNAL OF MATERIALS ENGINEERING

第50卷 | Vol.50



ISSN 1001-4381



0.5>

9 771001 438222



中国航发北京航空材料研究院 主办

2022年第50卷第5期(总第468期)

目 次

异质材料连接及界面行为专栏

- 高温下前驱膜形成机制的研究进展 刘 禄, 朱文琦, 林巧力 (1)
钛合金/钢异种连接接头组织与性能研究进展 王 喆, 肖明颖, 高华兵, 董 涛, 李海新, 杨振林, 果春焕, 姜风春 (11)
超声对铝/镁异质合金搅拌摩擦焊接成形的影响 王 涛, 武传松 (20)
热电耦合对铝/钢连续驱动摩擦焊接头组织的影响机理 张昌青, 王树文, 罗德春, 师文辰, 刘 晓, 崔国胜, 陈波阳, 辛 舟, 范执元 (35)
Fe/Al 异质金属接头界面组织演变、生长动力学及力学性能 李 鹏, 邹存柱, 董红刚, 吴宝生, 李 超, 杨跃森, 闫德俊 (43)
Zr-Cu-Ni 非晶钎料真空钎焊 TiAl 合金/316L 不锈钢接头的界面组织与剪切性能 杨跃森, 董红刚, 吴宝生, 李 鹏, 杨 江, 马月婷 (52)

综 述

- 聚合物固态电解质-锂负极界面的研究进展 黄俊俏, 沈之川, 钟嘉炜, 谢文浩, 施志聪 (62)
内生非晶复合材料组织与力学性能调控研究进展 翟海民, 马 旭, 袁花妍, 欧梦静, 李文生 (78)
原位聚合法制备铁氧体/聚苯胺吸波复合材料的研究进展 于永涛, 刘元军 (90)
火电机组锅炉受热面合金烟气腐蚀与应力协同作用失效行为研究进展 杨啸峰, 徐雅欣, 黄锦阳, 党莹樱, 鲁金涛, 李文亚 (100)

研究论文

- 化成制度对富锂锰基/硅碳体系电池产气及电化学性能影响 史晓岩, 马磊磊, 常增花, 王建涛 (112)
酸处理对 FeN/ZIF-8 催化剂氧还原反应催化性能的影响 潘廷仙, 郑秋燕, 李茂辉, 同 鑫, 胡长刚, 田 娟 (122)
基于微观尺度 X 射线断层扫描技术的短切碳纤维 SMC 复合材料失效分析 程子敬, 王凯峰, 张连洪 (130)
三向正交预制体织造参数对 C/C 复合材料性能的影响 邓奇林, 杨 敏, 姚彧敏, 李 红, 任慕苏, 孙晋良 (139)
硬质合金粉末挤出打印中增材制造工艺及其显微结构 陆腾轩, 孟晓燕, 李狮弟, 邓 欣 (147)
退火态激光选区熔化成形 AlSi10Mg 合金组织与力学性能 梁恩泉, 代 宇, 白 静, 周亚雄, 彭东剑, 王清正, 康 楠, 林 鑫 (156)
镁合金/钢异种材料激光熔钎焊接头组织及成形调控 戎 易, 李海涛, 熊震宇, 程东海, 陈益平, 胡德安, 王 德, 刘钊泽, 李文杰 (166)
钒微合金钢中 α -Fe/V₄C₃ 界面结构与稳定性第一性原理计算 唐 帅, 刘佳敏, 李林鲜, 温希平, 彭 庆, 刘振宇, 王国栋 (172)

封面照片：钒微合金钢中 α -Fe/V₄C₃ 界面结构与稳定性第一性原理计算（见唐帅等论文，第 174 页图 1）

责任编辑 寇凤梅

CONTENTS

JOINING AND INTERFACE BEHAVIOR OF HETEROGENEOUS MATERIALS COLUMN

- Research progress in formation mechanism of precursor film at high temperatures LIU Lu,ZHU Wenqi,LIN Qiaoli(1)
Research progress in microstructure and properties of dissimilar joints of titanium alloy/steel WANG Zhe,XIAO Mingying,GAO Huabing,DONG Tao,LI Haixin,
YANG Zhenlin,GUO Chunhuan,JIANG Fengchun(11)
Effect of ultrasonic on friction stir welding formation of aluminum/magnesium dissimilar alloys WANG Tao,WU Chuansong(20)
Influence mechanism of thermoelectric coupling on microstructure of aluminum/steel continuous drive
friction welding joints ZHANG Changqing,WANG Shuwen,LUO Dechun,SHI Wencheng,
LIU Xiao,CUI Guosheng,CHEN Boyang,XIN Zhou,RUI Zhiyuan(35)
Interfacial microstructure evolution, growth kinetics and mechanical properties of Fe/Al dissimilar
metal joints LI Peng,ZOU Cunzhu,DONG Honggang,WU Baosheng,LI Chao,YANG Yuesen,YAN Dejun(43)
Interfacial microstructure and shear properties of vacuum brazing TiAl alloy/316L stainless steel joint
with Zr-Cu-Ni amorphous filler metal YANG Yuesen,DONG Honggang,WU Baosheng,LI Peng,YANG Jiang,MA Yueting(52)

REVIEW

- Research progress in solid polymer electrolyte-lithium metal anode interface HUANG Junqiao,SHEN Zhichuan,ZHONG Jiawei,XIE Wenhao,SHI Zhicong(62)
Research progress in control of microstructure and mechanical properties of *in-situ* bulk metallic glass
composites ZHAI Haimin,MA Xu,YUAN Huayan,OU Mengjing,LI Wensheng(78)
Research progress in preparation of ferrite/polyaniline absorbing composites by *in situ* polymerization YU Yongtao,LIU Yuanjun(90)
Research progress in failure behavior of alloys for hot-section components in thermal power plant boilers
under synergism of fireside corrosion and stress YANG Xiaofeng,XU Yaxin,HUANG Jinyang,DANG Yingying,LU Jintao,LI Wenya(100)

RESEARCH ARTICLE

- Influence of formation process on gas generation and electrochemical performance of Li-rich/Si@C
Li-ion batteries SHI Xiaoyan,MA Leilei,CHANG Zenghua,WANG Jiantao(112)
Effect of acid treatment on catalytic performance of FeN/ZIF-8 catalyst for oxygen reduction reaction PAN Tingxian,ZHENG Qiuyan,LI Maohui,TONG Xin,HU Changgang, TIAN Juan(122)
Failure analysis of chopped carbon fiber SMC composites by micro X-ray computed tomography CHENG Zijing,WANG Kaifeng,ZHANG Lianhong(130)
Effect of three-directional orthogonal preform weaving parameters on properties of C/C composites DENG Qilin,YANG Min,YAO Yumin,LI Hong,REN Musu,SUN Jinliang(139)
Additive manufacturing process and microstructure during powder extrusion printing of cemented carbides LU Tengxuan,MENG Xiaoyan,LI Shidi,DENG Xin(147)
Microstructure and mechanical property of annealing heat treated AlSi10Mg alloy fabricated by selective
laser melting LIANG Enquan,DAI Yu,BAI Jing,ZHOU Yaxiong,PENG Dongjian,
WANG Qingzheng,KANG Nan,LIN Xin(156)
Microstructure and forming control of laser welding-brazing joint of magnesium alloy and steel
dissimilar materials RONG Yi,LI Haitao,XIONG Zhenyu,CHENG Donghai,CHEN Yiping,
HU Dean,WANG De,LIU Zhaoze,LI Wenjie(166)
First principle calculation of structure and stability of α -Fe/V₄C₃ interface in vanadium microalloyed steel TANG Shuai,LIU Jiamin,LI Linxian,WEN Xiping,PENG Qing,LIU Zhenyu,WANG Guodong(172)