

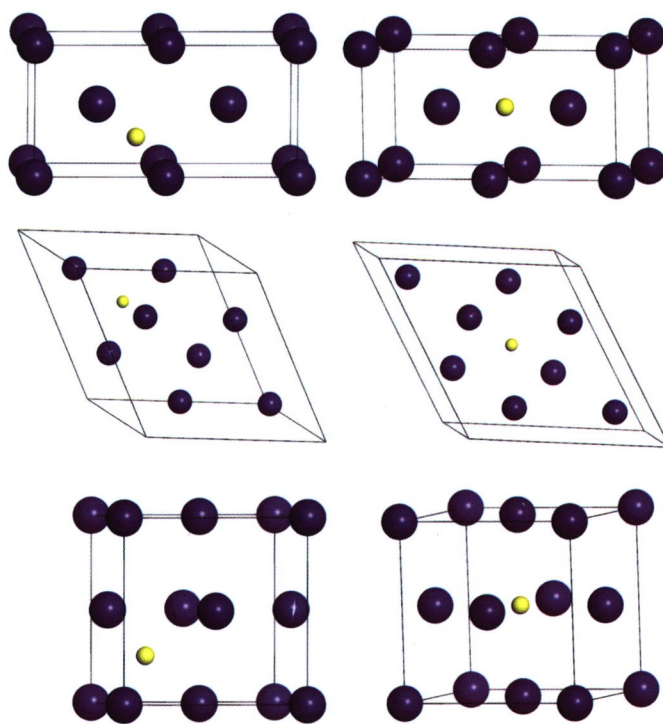


QK1857061
CODEN ORAGEY

材料科学与工程

MATERIALS SCIENCE AND TECHNOLOGY

第26卷 第5期 Vol.26 No.5



● Hydrogen

● Metal

Ⓟ P18

CAILIAO KEXUE
YU GONGYI



中国材料研究学会 (C-MRS)
哈尔滨工业大学 (HIT)

主办

材料科学与工程

第 26 卷 第 5 期 2018 年 10 月

目 次

金属-氢系统的第一性原理计算研究进展

..... 张 苗,王继伟,宗影影,郭 斌,单德彬(1)

高锰奥氏体低温钢力学性能及 Hall-Petch 关系的研究

..... 陈 欢,孙新军,王小江,肖书洋(11)

高低温循环试验下磁脉冲焊接接头性能研究

..... 柳泉潇潇,夏泽华,崔俊佳,李光耀(19)

功能化 SBA-15 介孔材料的制备及其吸附性能研究

..... 廖庆玲,NGUYEN Xuan Sang,侯静涛,陈 跃,冯 伟,何忠忠(26)

热负载条件对 SiO₂气凝胶组成及微观结构的影响

..... 廖进军,高朋召,徐 凜,冯 坚(33)

不锈钢激光-MAG 复合焊接头微区性能研究

..... 沈 林,陈 辉,徐力栋,车小莉(40)

NiCo₂O₄/氧化石墨烯复合材料制备与电化学性能研究

..... 魏文硕,宋朝霞,曾 森,孙因翮,刘 伟(47)

ZL201 合金半固态压铸成形过程数值模拟

..... 李 涛,张博彧,王 鹏,王冠州,卢仕琦,王 平(54)

一种新型高温合金在 900 和 1 100 ℃ 下 200 h 的氧化行为

..... 费孝顺,赵玉涛,梁向锋,徐维台(59)

一种高密度薄膜多层布线基板 BCB 通孔制作技术

..... 丁 蕾,陈 靖,罗 燕,王立春(66)

微交联聚乙烯应力-光氧老化开裂行为的研究

..... 胡文轩,刘长青,刘文君,任显诚(74)

阳极键合研究现状及影响因素

..... 杜 超,刘翠荣,阴 旭,赵浩成(82)

基于金相组织调控的锡基巴氏合金 B83 性能改进

..... 王建磊,王栋平,王晓虎,贾 谦,陈润霖,崔亚辉(89)

MATERIALS SCIENCE AND TECHNOLOGY

Vol. 26 No. 5 Oct. 2018

CONTENTS

Research progress in the first-principles calculation of Metal-Hydrogen system

..... ZHANG Miao, WANG Jiwei, ZONG Yingying, GUO Bin, SHAN Debin(1)

Mechanical properties and Hall-Petch relationship of high manganese austenitic cryogenic steel

..... CHEN Huan, SUN Xinjun, WANG Xiaojiang, XIAO Shuyang(11)

Properties of magnetic pulse welded joints at high and low temperature cycling experiments

..... LIU Quanzhao, XIA Zehua, CUI Junjia, LI Guangyao(19)

Synthesis of functionalized SBA-15 mesoporous materials and their adsorption properties

..... LIAO Qingling, NGUYEN Xuan Sang, HOU Jingtao, CHEN Yue, FENG Wei, HE Zhongzhong(26)

Influence of heating loading conditions on the composition and microstructure of SiO₂ aerogel

..... LIAO Jinjun, GAO Pengzhao, XU Lin, FENG Jian(33)

Micro-zone properties of laser-MAG hybrid welded stainless steel joint

..... SHEN Lin, CHEN Hui, XU Lidong, CHE Xiaoli(40)

Preparation and electrochemical properties of sea urchin-like NiCo₂O₄/Go composites

..... WEI Wenshuo, SONG Zhaoxia, ZENG Sen, SUN Nanxuan, LIU Wei(47)

Anycasting simulation for the die casting of semi-solid ZL201 alloy

..... LI Tao, ZHANG Boyu, WANG Peng, WANG Guanzhou, LU Shiqi, WANG Ping(54)

Study on oxidation behavior of a new single-crystal superalloy at 900 and 1 100 °C for 200 h

..... FEI Xiaoshun, ZHAO Yutao, LIANG Xiangfeng, XU Weitai(59)

Research on BCB via dielectric technology for high density multilayer substrate

..... *DING Lei, CHEN Jing, LUO Yan, WANG Lichun*(66)

Study on stress and photo-oxidative aging cracking behaviors of micro-crosslinked polyethylene

..... *HU Wenxuan, LIU Changqing, LIU Wenjun, REN Xiancheng*(74)

Research status and influencing factors of anodic bonding

..... *DU Chao, LIU Cuirong, YIN Xu, ZHAO Haocheng*(82)

Property improvement of tin-based Babbitt B83 based on metallography control

..... *WANG Jianlei, WANG Dongping, WANG Xiaohu, JIA Qian, CHEN Runlin, CUI Yahui*(89)

材料科学与工艺
CAILIAO KEXUE YU GONGYI
(1982年创刊,双月刊)
第26卷 第5期 2018年10月

MATERIALS SCIENCE AND TECHNOLOGY
(Bimonthly, Started in 1982)
Vol.26 No.5 Oct.2018

主管单位: 中华人民共和国工业和信息化部
主办单位: 中国材料研究学会
哈尔滨工业大学
主 编: 苑世剑
出版单位: 《材料科学与工艺》编辑部
(电话:0451-86418376 86403426)
E-mail: cailiaokexue@hope.hit.edu.cn
Http://hit.alljournals.cn
印刷单位: 哈尔滨市工大节能印刷厂
国内发行: 哈尔滨市邮政局
国外发行: 中国国际图书贸易总公司
(北京399信箱)

Supervised by Ministry of Industry and Information
Technology of the People's Republic
of China
Sponsored by Chinese Materials Research Society
Harbin Institute of Technology
Chief Editor YUAN Shijian
Edited & Published by Editorial Board of Materials
Science and Technology
E-mail: cailiaokexue@hope.hit.edu.cn
Http://hit.alljournals.cn
Distributed by China International Book Trading
Corporation
(P.O.Box 399, Beijing, China)

刊号: ISSN 1005-0299
CN 23-1345/TB

邮发代号: 国内 14-106
国外 4673Q

定价: 20.00元/期
120.00元/年

