

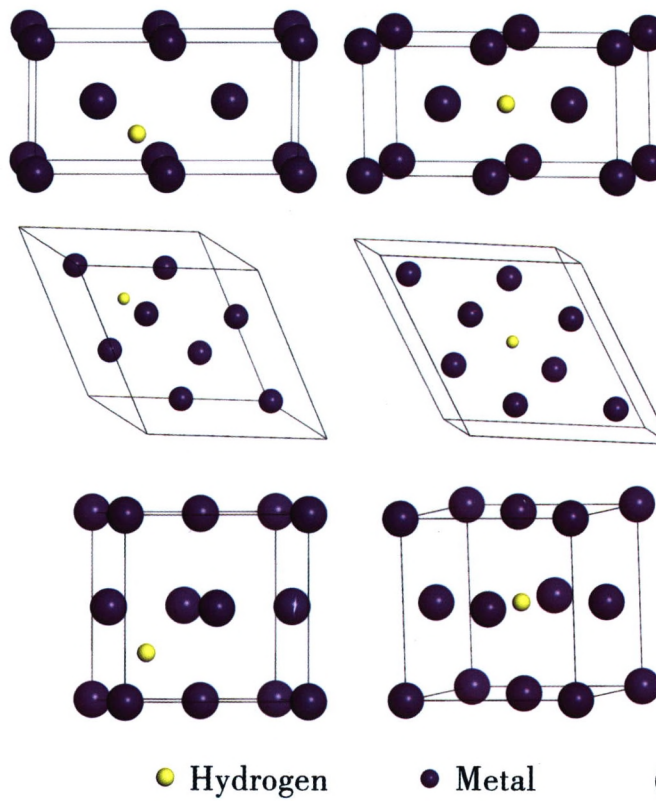


QK1857061
CUDEN GRAVEL

材料科学与工艺

MATERIALS SCIENCE AND TECHNOLOGY

第26卷 第5期 Vol.26 No.5



CAILIAO KEXUE
YU GONGYI

中国材料研究学会 (C-MRS)
哈尔滨工业大学 (HIT)

主办



材料科学与工艺

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 凛, 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, 孙因翻, 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 Quanxiaoxiao, 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

MATERIALS SCIENCE AND TECHNOLOGY

CAILIAO KEXUE YU GONGYI

(1982年创刊,双月刊)

第26卷 第5期 2018年10月

(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

Supervised by Ministry of Industry and Information
Technology of the People's Republic
of China

主办单位:中国材料研究学会

Sponsored by Chinese Materials Research Society
Harbin Institute of Technology

哈尔滨工业大学

Chief Editor YUAN Shijian

主编:苑世剑

Edited & Published by Editorial Board of Materials
Science and Technology

出版单位:《材料科学与工艺》编辑部

E-mail: cailiaokexue@hope.hit.edu.cn

(电话:0451-86418376 86403426)

Http://hit.alljournals.cn

E-mail: cailiaokexue@hope.hit.edu.cn

Distributed by China International Book Trading
Corporation

印刷单位:哈尔滨市工大节能印刷厂

(P.O.Box 399, Beijing, China)

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)

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

