



ISSN 0412-1961
CODEN CHSPA4

金属学报

2021
11

ACTA METALLURGICA SINICA

庆祝《金属学报》创刊65周年
(1956—2021)



65



中国金属学会主办

ACTA METALL. SIN. (JINSHU XUEBAO), Vol.57, No.11, pp.1343—1538, November 2021

万方数据

金属学报

JINSHU XUEBAO

第 57 卷

第 11 期

2021 年 11 月 11 日

庆祝《金属学报》创刊 65 周年专刊

目次

庆祝《金属学报》创刊 65 周年专刊前言叶恒强 (I)

综 述

机器学习在材料研发中的应用谢建新 宿彦京 薛德祯 姜雪 付华栋 黄海友 (1343)

镁合金塑性加工技术发展及应用潘复生 蒋斌 (1362)

纳米孪晶金属和纳米孪晶共价材料的力学行为温斌 田永君 (1380)

多晶 Ni-Mn-X 相变合金的组织化与功能行为左良 李宗宾 闫海乐 杨波 赵骧 (1396)

镁基储氢合金动力学调控及电化学性能朱敏 欧阳柳章 (1416)

低合金化高性能变形镁合金研究现状及展望
.....王慧远 夏楠 布如宇 王理 查敏 杨治政 (1429)

高强亚稳 β 钛合金变形机制及其组织调控方法
.....李金山 唐斌 樊江昆 王川云 花珂 张梦琪 戴锦华 寇宏超 (1438)

高强韧钛合金组成相成分和形态的精细调控杨锐 马英杰 雷家峰 胡青苗 黄森森 (1455)

激光增材制造高温合金材料与工艺研究进展孙晓峰 宋巍 梁静静 李金国 周亦胄 (1471)

铝合金中的溶质原子团簇及其强韧化刘刚 张鹏 杨冲 张金钰 孙军 (1484)

增材制造可降解金属医用植入物
.....郑玉峰 夏丹丹 湛雨农 刘云松 徐钰倩 温鹏 田耘 赖毓霄 (1499)

低活化铁素体/马氏体钢组织调控及其固相连接研究进展
.....刘晨曦 毛春亮 崔雷 周晓胜 余黎明 刘永长 (1521)

本期执行主编:张哲锋

Special Issue for the 65th Anniversary of Acta Metallurgica Sinica

C O N T E N T S

Preface of Special Issue for the 65th Anniversary of Acta Metallurgica Sinica(1)
YE Hengqiang

Overview

Machine Learning for Materials Research and Development(1343)
XIE Jianxin, SU Yanjing, XUE Dezheng, JIANG Xue, FU Huadong, HUANG Haiyou

Development and Application of Plastic Processing Technologies of Magnesium Alloys(1362)
PAN Fusheng, JIANG Bin

Mechanical Behaviors of Nanotwinned Metals and Nanotwinned Covalent Materials(1380)
WEN Bin, TIAN Yongjun

Texturation and Functional Behaviors of Polycrystalline Ni-Mn-X Phase Transformation Alloys(1396)
ZUO Liang, LI Zongbin, YAN Haile, YANG Bo, ZHAO Xiang

Kinetics Tuning and Electrochemical Performance of Mg-Based Hydrogen Storage Alloys(1416)
ZHU Min, OUYANG Liuzhang

Current Research and Future Prospect on Low-Alloyed High-Performance Wrought Magnesium Alloys(1429)
WANG Huiyuan, XIA Nan, BU Ruyi, WANG Cheng, ZHA Min, YANG Zhizheng

Deformation Mechanism and Microstructure Control of High Strength Metastable β Titanium Alloy(1438)
LI Jinshan, TANG Bin, FAN Jiangkun, WANG Chuanyun, HUA Ke, ZHANG Mengqi, DAI Jinhua, KOU Hongchao

Toughening High Strength Titanium Alloys Through Fine Tuning Phase Composition and Refining Microstructure(1455)
YANG Rui, MA Yingjie, LEI Jiafeng, HU Qingmiao, HUANG Sensen

Research and Development in Materials and Processes of Superalloy Fabricated by Laser Additive Manufacturing(1471)
SUN Xiaofeng, SONG Wei, LIANG Jingjing, LI Jinguo, ZHOU Yizhou

Aluminum Alloys: Solute Atom Clusters and Their Strengthening(1484)
LIU Gang, ZHANG Peng, YANG Chong, ZHANG Jinyu, SUN Jun

Additively Manufactured Biodegradable Metal Implants(1499)
ZHENG Yufeng, XIA Dandan, SHEN Yunong, LIU Yunsong, XU Yuqian, WEN Peng, TIAN Yun, LAI Yuxiao

Recent Progress in Microstructural Control and Solid-State Welding of Reduced Activation Ferritic/Martensitic Steels(1521)
LIU Chenxi, MAO Chunliang, CUI Lei, ZHOU Xiaosheng, YU Liming, LIU Yongchang

Executive editor: ZHANG Zhefeng