



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 相变合金的织构化与功能行为 ..... 左 良 李宗宾 闫海乐 杨 波 赵 骊 (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 程 查 敏 杨治政 (1429)  
高强亚稳  $\beta$  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 谭雨农 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**

Preword of Special Issue for the 65th Anniversary of Acta Metallurgica Sinica .....(I)  
*YE Hengqiang*

**Overview**

Machine Learning for Materials Research and Development .....	(1343)
<i>XIE Jianxin, SU Yanjing, XUE Dezhen, JIANG Xue, FU Huadong, HUANG Haiyou</i>	
Development and Application of Plastic Processing Technologies of Magnesium Alloys.....	(1362)
<i>PAN Fusheng, JIANG Bin</i>	
Mechanical Behaviors of Nanotwinned Metals and Nanotwinned Covalent Materials .....	(1380)
<i>WEN Bin, TIAN Yongjun</i>	
Texturation and Functional Behaviors of Polycrystalline Ni-Mn-X Phase Transformation Alloys .....	(1396)
<i>ZUO Liang, LI Zongbin, YAN Haile, YANG Bo, ZHAO Xiang</i>	
Kinetics Tuning and Electrochemical Performance of Mg-Based Hydrogen Storage Alloys .....	(1416)
<i>ZHU Min, OUYANG Liuzhang</i>	
Current Research and Future Prospect on Low-Alloyed High-Performance Wrought Magnesium Alloys.....	(1429)
<i>WANG Huiyuan, XIA Nan, BU Ruyu, WANG Cheng, ZHA Min, YANG Zhizheng</i>	
Deformation Mechanism and Microstructure Control of High Strength Metastable $\beta$ Titanium Alloy .....	(1438)
<i>LI Jinshan, TANG Bin, FAN Jiangkun, WANG Chuanyun, HUA Ke, ZHANG Mengqi, DAI Jinhua, KOU Hongchao</i>	
Toughening High Strength Titanium Alloys Through Fine Tuning Phase Composition and Refining Microstructure .....	(1455)
<i>YANG Rui, MA Yingjie, LEI Jiafeng, HU Qingmiao, HUANG Sensen</i>	
Research and Development in Materials and Processes of Superalloy Fabricated by Laser Additive Manufacturing .....	(1471)
<i>SUN Xiaofeng, SONG Wei, LIANG Jingjing, LI Jinguo, ZHOU Yizhou</i>	
Aluminum Alloys: Solute Atom Clusters and Their Strengthening .....	(1484)
<i>LIU Gang, ZHANG Peng, YANG Chong, ZHANG Jinyu, SUN Jun</i>	
Additively Manufactured Biodegradable Metal Implants.....	(1499)
<i>ZHENG Yufeng, XIA Dandan, SHEN Yunong, LIU Yunsong, XU Yuqian, WEN Peng, TIAN Yun, LAI Yuxiao</i>	
Recent Progress in Microstructural Control and Solid-State Welding of Reduced Activation Ferritic/Martensitic Steels .....	(1521)
<i>LIU Chenxi, MAO Chunliang, CUI Lei, ZHOU Xiaosheng, YU Liming, LIU Yongchang</i>	

Executive editor: ZHANG Zhefeng