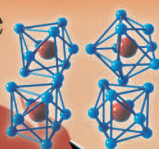


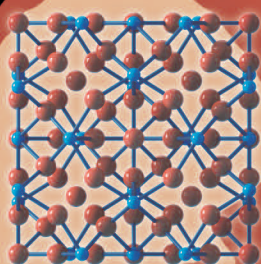
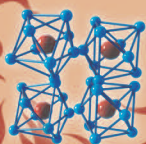


## 非晶与高熵合金专刊

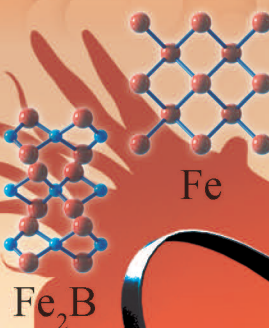
Amorphous phase  
of Fe-Nb-B-Y



New hidden  
amorphous phase

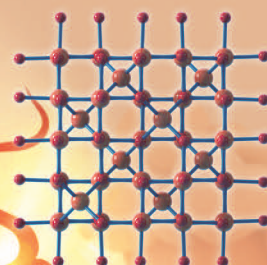


Fe<sub>23</sub>B<sub>6</sub>

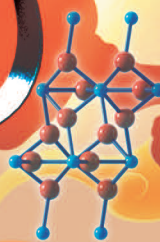


Fe

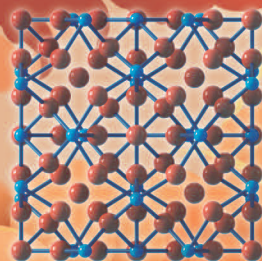
Fe<sub>2</sub>B



Fe<sub>3</sub>O<sub>4</sub>



Fe<sub>3</sub>B



Fe<sub>23</sub>B<sub>6</sub>

2021

第57卷 第4期

Vol.57 No.4



# 金属学报

JINSHU XUEBAO

第 57 卷

第 4 期

2021 年 4 月 11 日

## 非晶与高熵合金专刊

### 目次

非晶与高熵合金专刊前言 .....汪卫华 张哲峰 (I)

### 综 述

高熵合金中的晶格畸变 .....杨 勇 赫全锋 (385)

高熵合金中的元素分布规律及其作用 .....余 倩 陈雨洁 方 研 (393)

纳米晶合金热稳定性的熵调控设计

.....王一涵 原 园 喻嘉彬 吴宏辉 吴 渊 蒋虽合 刘雄军 王 辉 吕昭平 (403)

高熵合金中的局域化学有序 .....丁 俊 王章洁 (413)

金属玻璃的结构年轻化及其对力学行为的影响 .....蒋敏强 高 洋 (425)

非晶合金的回春行为 .....潘 杰 段峰辉 (439)

金属玻璃的剪切带变形与断裂机制研究进展 .....屈瑞涛 王晓地 吴少杰 张哲峰 (453)

物理气相沉积制备金属玻璃薄膜及其力学性能的样品尺寸效应

.....曹庆平 吕林波 王晓东 蒋建中 (473)

金属玻璃中的非晶多形态转变 .....曾桥石 尹梓梁 楼鸿波 (491)

金属玻璃结构及其失稳的原子层次研究 .....管鹏飞 孙胜君 (501)

块体非晶合金铸造成形的研究新进展 .....刘日平 马明臻 张新宇 (515)

块体非晶合金的 3D 打印成形研究进展 .....李 宁 黄 信 (529)

### 研究论文

具有异常放热现象的 Fe-Nb-B-Y 非晶合金燃烧机理

.....胡 祥 葛嘉城 刘思楠 伏 澍 吴桢舵 冯 涛 刘 冬 王循理 兰 司 (542)

非晶态  $\text{Ni}_{80}\text{P}_{20}$  合金的玻璃转变和过冷液体性质 .....杨 群 彭思旭 卜庆周 于海滨 (553)

非晶合金粉末作为润滑油添加剂的摩擦学性能 .....毕甲紫 刘晓斌 李 然 张 涛 (559)

Ag 元素添加对 Cu-Zr-Al 基金属玻璃纳米压痕行为的影响

.....张倪侦 马昕迪 耿 川 穆永坤 孙 康 贾延东 黄 波 王 刚 (567)

封面文章:具有异常放热现象的 Fe-Nb-B-Y 非晶合金燃烧机理

胡 祥, 葛嘉城, 刘思楠等. 金属学报, 2021, 57: 542

本期执行主编:汪卫华、张哲峰

期刊基本参数: CN21-1139/TG\*1956\*M\*A4\*190\*ZH\*P\* ¥ 148.00\* \*16\*2021-04

Special Issue for Metallic Glasses and High-Entropy Alloys

C O N T E N T S

Preface of Special Issue for Metallic Glasses and High-Entropy Alloys .....(1)  
*WANG Weihua, ZHANG Zhefeng*

Overview

Lattice Distortion in High-Entropy Alloys .....(385)  
*YANG Yong, HE Quanfeng*

Heterogeneity in Chemical Distribution and Its Impact in High-Entropy Alloys .....(393)  
*YU Qian, CHEN Yujie, FANG Yan*

Design for Thermal Stability of Nanocrystalline Alloys Based on High-Entropy Effects .....(403)  
*WANG Yihan, YUAN Yuan, YU Jiabin, WU Honghui, WU Yuan, JIANG Suihe, LIU Xiongjun, WANG Hui, LU Zhaoping*

Local Chemical Order in High-Entropy Alloys .....(413)  
*DING Jun, WANG Zhangjie*

Structural Rejuvenation of Metallic Glasses and Its Effect on Mechanical Behaviors .....(425)  
*JIANG Minqiang, GAO Yang*

Rejuvenation Behaviors in Metallic Glasses .....(439)  
*PAN Jie, DUAN Fenghui*

Research Progress in Shear Banding Deformation and Fracture Mechanisms of Metallic Glasses .....(453)  
*QU Ruitao, WANG Xiaodi, WU Shaojie, ZHANG Zhefeng*

Magnetron Sputtering Metal Glass Film Preparation and the "Specimen Size Effect" of the Mechanical Property .....(473)  
*CAO Qingping, LV Linbo, WANG Xiaodong, JIANG Jianzhong*

Polyamorphic Transitions in Metallic Glasses .....(491)  
*ZENG Qiaoshi, YIN Ziliang, LOU Hongbo*

Atomic-Level Study in the Structure and Its Instability of Metallic Glasses .....(501)  
*GUAN Pengfei, SUN Shengjun*

New Development of Research on Casting of Bulk Amorphous Alloys .....(515)  
*LIU Riping, MA Mingzhen, ZHANG Xinyu*

Recent Advances on 3D Printed Bulk Metallic Glasses .....(529)  
*LI Ning, HUANG Xin*

Research paper

Combustion Mechanism of Fe-Nb-B-Y Amorphous Alloys with an Anomalous Exothermic Phenomenon .....(542)  
*HU Xiang, GE Jiacheng, LIU Sinan, FU Shu, WU Zhenduo, FENG Tao, LIU Dong, WANG Xunli, LAN Si*

Revealing Glass Transition and Supercooled Liquid in Ni<sub>80</sub>P<sub>20</sub> Metallic Glass .....(553)  
*YANG Qun, PENG Sixu, BU Qingzhou, YU Haibin*

Tribological Properties of Polyalphaolefin (PAO6) Lubricant Modified with Particles Additives of Metallic Glass .....(559)  
*BI Jiazi, LIU Xiaobin, LI Ran, ZHANG Tao*

Effect of Adding Ag on the Nanoindentation Behavior of Cu-Zr-Al-Based Metallic Glass .....(567)  
*ZHANG Nizhen, MA Xindi, GENG Chuan, MU Yongkun, SUN Kang, JIA Yandong, HUANG Bo, WANG Gang*

**Cover paper:** Combustion Mechanism of Fe-Nb-B-Y Amorphous Alloys with an Anomalous Exothermic Phenomenon  
HU Xiang, GE Jiacheng, LIU Sinan, et al. Acta Metall. Sin., 2021, 57: 542

Executive editors: WANG Weihua, ZHANG Zhefeng