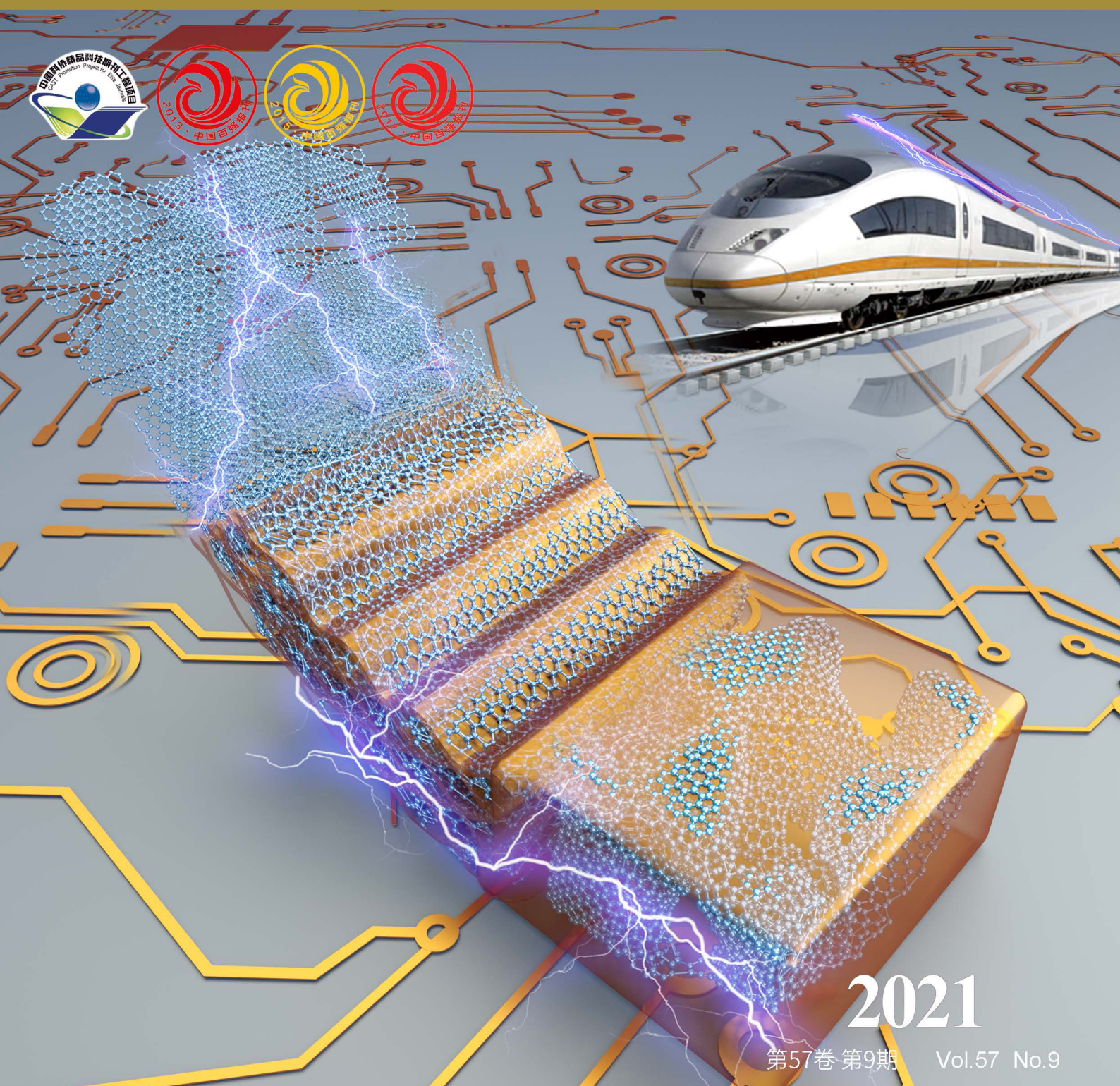


# 金属学报

ACTA METALLURGICA SINICA

ISSN 0412-1961

CODEN CHSPA4



中国金属学会主办

ACTA METALL.SIN.(JINSHU XUEBAO), Vol.57, No.9, pp.1087—1214, September 2021

万方数据



# 金属学报

## JINSHU XUEBAO

第 57 卷

第 9 期

2021 年 9 月 11 日

### 目 次

#### 综 述

基于增强相构型设计的石墨烯/Cu复合材料研究进展

.....赵乃勤 郭斯源 张 翔 何春年 师春生 (1087)

装甲防护陶瓷-金属叠层复合材料界面研究进展 .....赵宇宏 景舰辉 陈利文 徐芳泓 侯 华 (1107)

埋弧焊中焊剂对焊缝金属成分调控的研究进展 .....王 聪 张 进 (1126)

Nb-Si基超高温合金及其定向凝固工艺的研究进展

.....陈瑞润 陈德志 王 琦 王 墅 周哲丞 丁宏升 傅恒志 (1141)

钕铁硼永磁晶界扩散技术和理论发展的几个问题 .....刘仲武 何家毅 (1155)

热电材料的载流子迁移率优化 .....赵立东 王思宁 肖 钰 (1171)

航空发动机热障涂层的CMAS腐蚀行为与防护方法 .....郭 磊 高 远 叶福兴 张馨木 (1184)

界面热力学与晶界相图的研究进展 .....胡 标 张华清 张 金 杨明军 杜 勇 赵冬冬 (1199)

**封面文章:** 基于增强相构型设计的石墨烯/Cu复合材料研究进展

赵乃勤, 郭斯源, 张 翔等. 金属学报, 2021, 57: 1087

期刊基本参数: CN21-1139/TG\*1956\*M\*A4\*128\*ZH\*P\* ¥ 148.00\* \*8\*2021-09

## C O N T E N T S

### Overview

Progress on Graphene/Copper Composites Focusing on Reinforcement Configuration Design: A Review .....	(1087)
<i>ZHAO Naiqin, GUO Siyuan, ZHANG Xiang, HE Chunlian, SHI Chunsheng</i>	
Current Research Status of Interface of Ceramic–Metal Laminated Composite Material for Armor Protection .....	(1107)
<i>ZHAO Yuhong, JING Jianhui, CHEN Liwen, XU Fanghong, HOU Hua</i>	
Fine-Tuning Weld Metal Compositions <i>via</i> Flux Optimization in Submerged Arc Welding: An Overview .....	(1126)
<i>WANG Cong, ZHANG Jin</i>	
Research Progress on Nb–Si Base Ultrahigh Temperature Alloys and Directional Solidification Technology .....	(1141)
<i>CHEN Ruirun, CHEN Dezhi, WANG Qi, WANG Shu, ZHOU Zhecheng, DING Hongsheng, FU Hengzhi</i>	
Several Issues on the Development of Grain Boundary Diffusion Process for Nd–Fe–B Permanent Magnets .....	(1155)
<i>LIU Zhongwu, HE Jiayi</i>	
Carrier Mobility Optimization in Thermoelectric Materials .....	(1171)
<i>ZHAO Li-Dong, WANG Sining, XIAO Yu</i>	
CMAS Corrosion Behavior and Protection Method of Thermal Barrier Coatings for Aeroengine .....	(1184)
<i>GUO Lei, GAO Yuan, YE Fuxing, ZHANG Xinmu</i>	
Progress in Interfacial Thermodynamics and Grain Boundary Complexion Diagram .....	(1199)
<i>HU Biao, ZHANG Huaqing, ZHANG Jin, YANG Mingjun, DU Yong, ZHAO Dongdong</i>	

**Cover paper:** Progress on Graphene/Copper Composites Focusing on Reinforcement Configuration Design: A Review  
ZHAO Naiqin, GUO Siyuan, ZHANG Xiang, et al. Acta Metall. Sin., 2021, 57: 1087