

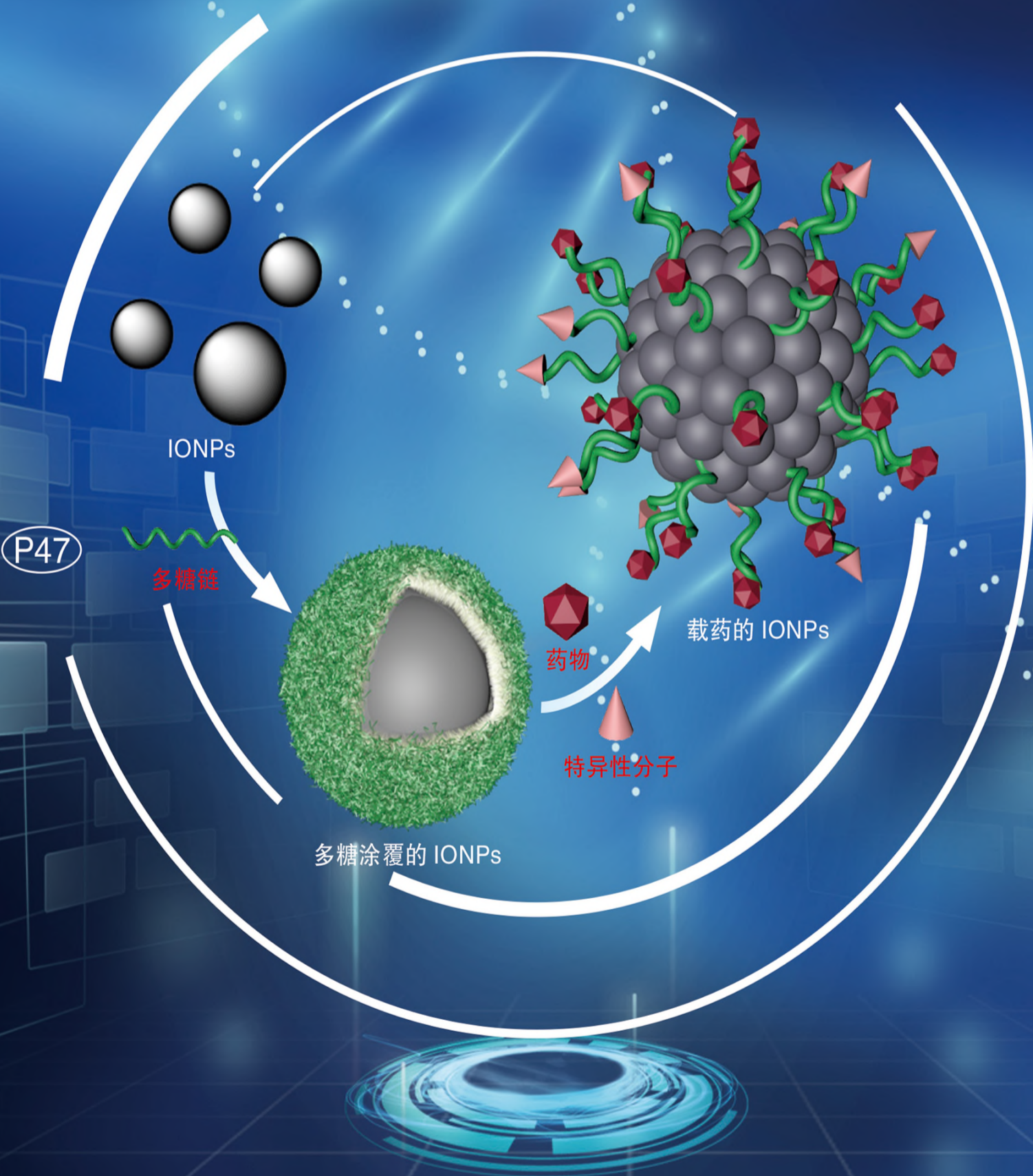


ISSN 1005-0299  
CODEN CKAOEY

# 材料科学与工艺

## MATERIALS SCIENCE AND TECHNOLOGY

第 29 卷 第 5 期 Vol.29 No.5



中国材料研究学会 (C-MRS)  
哈尔滨工业大学 ( HIT )

主办

2021.5

# 材料科学与工艺

第 29 卷 第 5 期 2021 年 10 月

## 目 次

超音速火焰喷涂过程中粒子运动特性的数值模拟

..... 武云文, 刘思思, 谢玉莹, 姜胜强, 杨世平, 刘金刚( 1 )

多糖涂覆的氧化铁纳米粒子的合成及其药物递送应用研究进展

..... 张润峰, 徐欣东, 王清, 陈山( 9 )

原位催化热解煤沥青生长毫米级多壁碳纳米管

..... 曹元甲, 张智文, 王震, 卢翠英( 23 )

铝内胆碳纤维全缠绕气瓶铺层设计

..... 肖杰立, 饶聰, 沈伟, 陆伟国( 37 )

Zn-Al-Si 钎料厚度对磁脉冲辅助半固态钎焊 Cu/Al 管接头组织性能的影响

..... 冯珂, 黄尚宇, 邓凌波, 李雨连, 李清宁, 杨正, 钱东升( 39 )

微米级短碳纤维/铜基复合材料组织和摩擦性能研究

..... 李玲, 陈卓, 方华婵, 朱佳敏( 48 )

T 形接头冷丝填充双热源协同焊接数值模拟

..... 强伟, 路永新, 袁银辉, 孙粲( 57 )

基底温度对三氧化钨薄膜光电化学性能的调控研究

..... 杨镜鑫, 赵佳萍, 郭佳兴, 熊彪, 林永乐, 王进, 曹林洪, 熊政伟, 符亚军( 63 )

模拟仿真在湿法炼锌和炼铜中的应用

..... 蒋春翔,陈国木,何亚鹏,周中华,黄惠,郭忠诚( 70 )

粉煤灰复合活性剂在 A - TIG 焊中增加熔深的机理研究

..... 马壮,张佩佩,董世知,李岩帅( 84 )

EIGA 法制备 TA17 合金粉末的激光增材适应性研究

..... 付超,叶义海,陶涛,芦丽莉,敬星,陈家豪( 91 )

---

期刊基本参数： CN 23 - 1345/TB \* 1982 \* b \* A4 \* 96/zh \* P \* ¥20.00 \* 1300 \* 11 \* 2021 - 10

# MATERIALS SCIENCE AND TECHNOLOGY

Vol. 29 No. 5 Oct. 2021

## CONTENTS

Numerical simulation for dynamic characteristics of particles during high-velocity oxygen-fuel spraying

..... *WU Yunwen, LIU Sisi, XIE Yuying, JIANG Shengqiang, YANG Shiping, LIU Jingang( 1 )*

Research progress on synthesis of polysaccharide-coated iron oxide nanoparticles and their drug delivery applications ..... *ZHANG Runfeng, XU Xindong, WANG Qing, CHEN Shan( 9 )*

In-situ growth of millimeter-sized MWCNTs from coal tar pitch by catalytic pyrolysis

..... *CAO Yuanjia, ZHANG Zhiwen, WANG Zhen, LU Cuiying( 23 )*

Layer design of carbon fiber fully wound aluminum cylinder

..... *XIAO Jieli, RAO Cong, SHEN Wei, LU Weiguo( 37 )*

Effect of Zn-Al-Si filler metal thickness on microstructure and properties of Cu/Al tube joints by magnetic pulse assisted semi-solid brazing ..... *FENG Ke, HUANG Shangyu, DENG Lingbo, LI Yulian, LI Qingning, YANG Zheng, QIAN Dongsheng( 39 )*

Microstructure and friction properties of micron short carbon fiber/copper matrix composites

..... *LI Ling, CHEN Zhuo, FANG Huachan, ZHU Jiamin( 48 )*

Numerical simulation of T-joint welding with cold wire filling and double heat sources

..... *QIANG Wei, LU Yongxin, YUAN Yinhui, SUN Can( 57 )*

Regulation of substrate temperature on photoelectrochemical properties of tungsten trioxide thin films

..... *YANG Jingxin, ZHAO Jiaping, GUO Jiaxing, XIONG Biao, LIN Yongle,*

*WANG Jin, CAO Linhong, XIONG Zhengwei, FU Yajun( 63 )*

Application of simulation in hydrometallurgical zinc and copper smelting

..... *JIANG Chunxiang, CHEN Guomu, HE Yapeng, ZHOU Zhonghua, HUANG Hui, GUO Zhongcheng( 70 )*

Research on mechanism of fly ash composite active agent for penetration increasing of A-TIG welding

..... *MA Zhuang, ZHANG Peipei, DONG Shizhi, LI Yanshuai( 84 )*

Study on laser additive adaptability of TA17 titanium alloy powder prepared by EIGA method

..... *FU Chao, YE Yihai, TAO Tao, LU Lili, JING Xing, CHEN Jiahao( 91 )*