

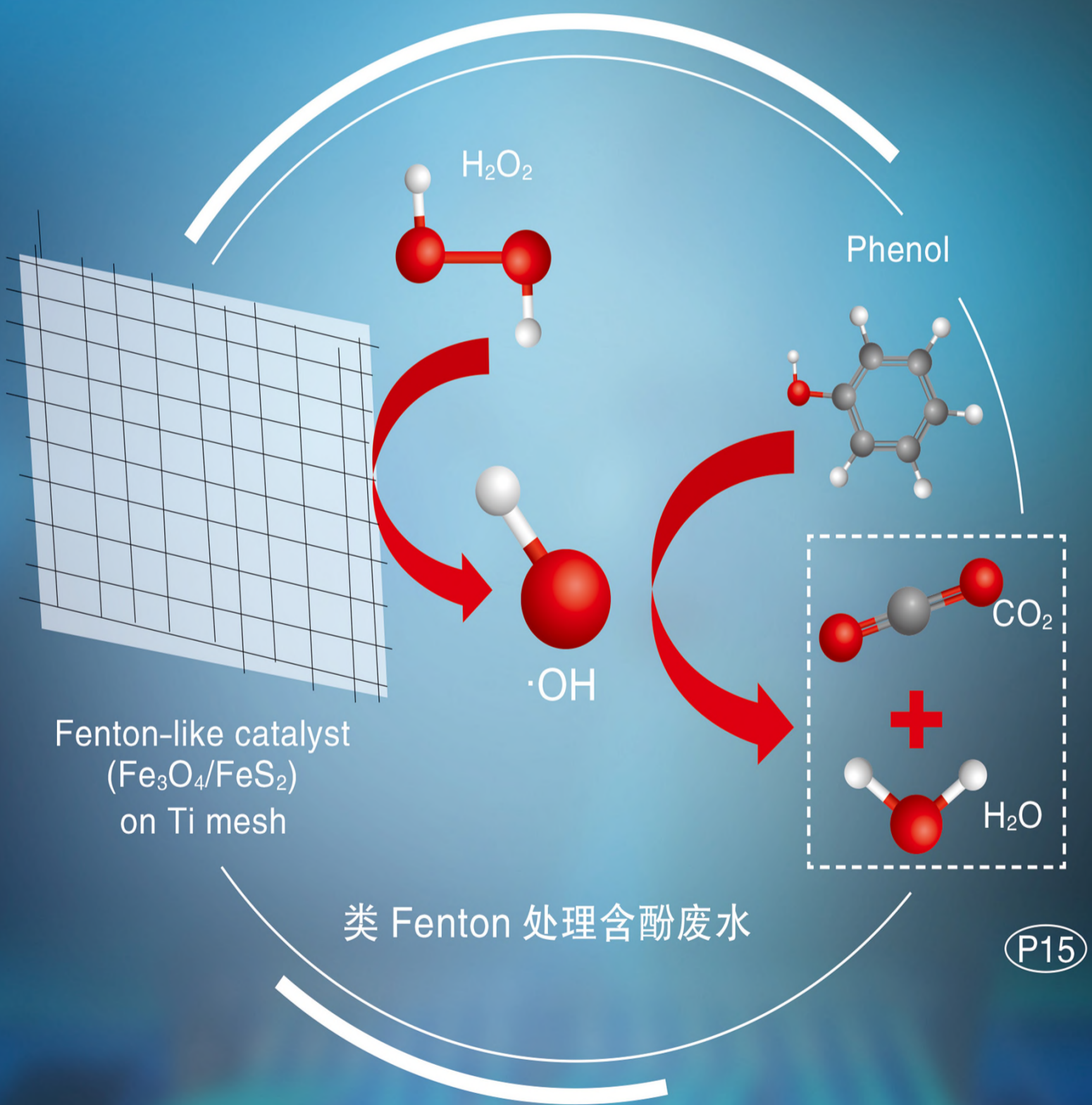


ISSN 1005-0299  
CODEN CKAOEY

# 材料科学与工艺

## MATERIALS SCIENCE AND TECHNOLOGY

第 29 卷 第 4 期 Vol.29 No.4



中国材料研究学会 (C-MRS)  
哈尔滨工业大学 ( HIT ) 主办

2021.4

# 材料科学与工艺

第29卷 第4期 2021年8月

## 目 次

- 钛网表面  $\text{Fe}_3\text{O}_4/\text{FeS}_2$  膜层制备及其类芬顿降解苯酚研究  
..... 姜艳丽, 张笑, 李欣, 陈昌举, 候现金, 姚忠平, 姜兆华( 1 )
- SA508Gr. 4N 钢奥氏体晶粒长大行为研究  
..... 乔士宾, 何西扣, 刘正东( 8 )
- 消失模 EPS 模型材料表征及性能的研究  
..... 王新节( 16 )
- ICVI 工艺参数对碳/碳复合材料快速均匀致密化的影响  
..... 王梦千, 贾林涛, 刘瑶瑶, 茅思佳, 朱界, 李爱军, 彭雨晴, 李照谦( 25 )
- 2195 铝锂合金搅拌摩擦焊接头盐雾腐蚀行为研究  
..... 胡启达, 张华, 胡柏尧, 徐磊欣, 邓呈敏( 33 )
- 基于 EDTA-Cu 的柔性阴极制备试验与机理研究  
..... 乐其河, 黄晓狄, 宋轩, 颜丙功, 江开勇( 39 )
- 升温时效处理 7075 铝合金在含 SRB 模拟海水中的应力腐蚀行为  
..... 刘慧瑶, 李亮, 刘馨忆, 王旭, 杨坪, 吴明( 45 )
- 镀银铝粉的制备及其机理分析  
..... 贾贤潇, 朱晓云, 龙晋明( 52 )

过渡元素 Ni 对铸造 Al-Mg-Si 合金组织和性能的影响

..... 肖悦辉,程永奇,陈宇航,何臻毅,麦兴广( 58 )

PEG 基复合固体电解质与 Al 的阳极键合性能研究

..... 杜超,刘翠荣,阴旭,赵浩成( 67 )

基于镓基液态金属玻璃倾斜开关的制备及研究

..... 耿继业,李思佳,蓝嘉昕,郑继明,李义兵,罗鲲,汪子林( 74 )

基于绕弯成形工艺的铝型材截面优化研究

..... 高亚南,李彦波,曹大兴,刘凯凯,张宝成( 81 )

石墨烯增强铜基复合材料研究进展

..... 蔡粮臣,贾均红,杨鑫然,孙航,沈明杰,何乃如,杨杰(87)

# MATERIALS SCIENCE AND TECHNOLOGY

Vol. 29 No. 4 Aug. 2021

## CONTENTS

- Synthesis of  $\text{Fe}_3\text{O}_4/\text{FeS}_2$  coating on Ti mesh and its Fenton-like degradation of phenol ..... *JIANG Yanli, ZHANG Xiao, LI Xin, CHEN Changju, HOU Xianjin, YAO Zhongping, JIANG Zhaohua( 1 )*
- Study on austenite grain growth behavior of SA508Gr. 4N steel  
..... *QIAO Shibin, HE Xikou, LIU Zhengdong( 8 )*
- Research on characteristics and properties of EPS pattern materials for lost foam casting  
..... *WANG Xinjie( 16 )*
- Effect of ICVI process parameters on the rapid and uniform densification of Carbon/Carbon composite  
..... *WANG Mengqian, JIA Lintao, LIU Yaoyao, MAO Sijia, ZHU Jie, LI Aijun, PENG Yuqing, LI Zhaoqian( 25 )*
- Study on salt spray corrosion behavior of friction stir welding 2195 Al-Li alloy friction  
..... *HU Qida, ZHANG Hua, HU Boyao, XU Leixin, DENG Chengmin( 33 )*
- Study on fabrication and mechanism of flexible cathode based on EDTA-Cu  
..... *LE Qihe, HUANG Xiaodi, SONG Xuan, YAN Binggong, JIANG Kaiyong( 39 )*
- Stress corrosion behavior of 7075 aluminum alloy by heating aging treatment in simulated seawater containing SRB ..... *LIU Huiyao, LI Liang, LIU Xinyi, WANG Xu, YANG Ping, WU Ming( 45 )*
- Preparation and mechanism analysis of silver-plated aluminum powder  
..... *JIA Xianxiao, ZHU Xiaoyun, LONG Jinming ( 57 )*

- Effect of transition elements nickel on microstructure and properties of Al-Mg-Si alloy .....  
..... *XIAO Yuehui, CHENG Yongqi, CHEN Yuhang, HE Zhenyi, MAI Xingguang( 58 )*
- Study on anode bonding properties of PEG-based composite solid electrolyte and Al  
..... *DU Chao, LIU Cuirong, YIN Xu, ZHAO Haocheng( 67 )*
- Research on preparation and wettability of gallium based liquid metal tilt switch  
..... *GENG Jiye, LI Sijia, LAN Jiaxin, ZHENG Jiming, LI Yibing, LUO Kun, WANG Zilin( 74 )*
- Research on section optimization of aluminum profiles based on rotary-draw bending process  
..... *GAO Yanan, LI Yanbo, CAO Daxing, LIU Kaikai, ZHANG Baocheng( 81 )*
- Research progress of graphene reinforced copper matrix composites  
... *CAI Liangchen, JIA Junhong, YANG Xinran, SUN Hang, SHEN Mingjie, HE Nairu, YANG Jie( 87 )*