

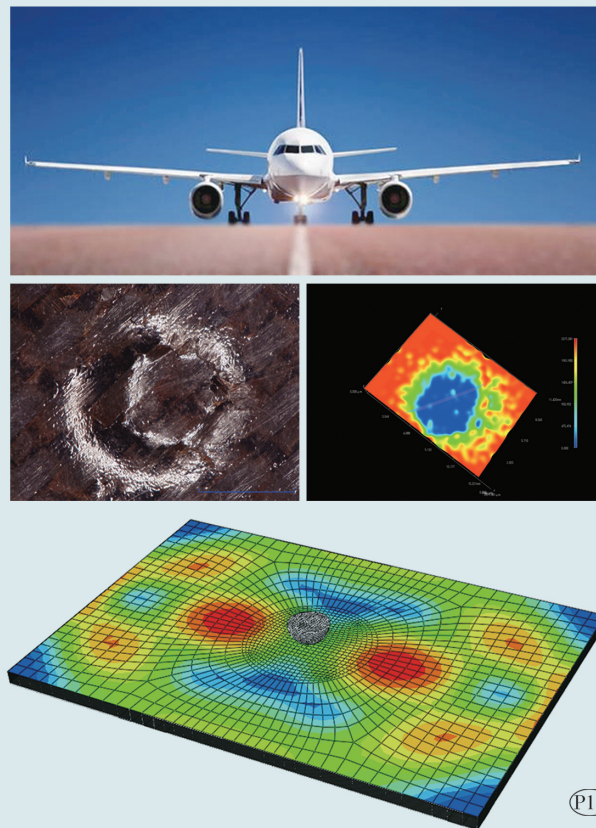


ISSN 1005-0299  
CODEN CKAOEY

# 材料科学与工程

MATERIALS SCIENCE AND TECHNOLOGY

第25卷 第6期 Vol.25 No.6



CAILIAO KEXUE  
YU GONGYI

中国材料研究学会 (C-MRS) 主办  
哈尔滨工业大学 (HIT)

2017.6



万方数据

# 材料科学与工艺

第 25 卷 第 6 期 2017 年 12 月

## 目 次

- 聚合物基复合材料低速冲击损伤的研究进展  
..... 肖琳,王冠辉,邱思,贾近,肖海英,张东兴( 1 )
- ECAP 变形对  $Mg_2Si$  增强耐热镁合金组织及性能的影响  
..... 韩富银,张俊,张毅,杨宝成,马盈( 9 )
- 非平衡气动加热条件下的材料热响应差异研究  
..... 于明星,白书欣,徐晓亮,曹占伟( 16 )
- Inconel 740H 蠕变过程中晶界  $M_{23}C_6$  的粗化行为  
..... 党莹樱,赵新宝,尹宏飞,杨征,谷月峰( 22 )
- 沉积温度对多孔钛表面仿生制备羟基磷灰石的影响  
..... 施兰,杨立军,代文豪,李宁宁,闫程程( 27 )
- 不同浓度 Cu 掺杂  $SnO_2$  材料电学和力学性质的研究  
..... 赵彩甜,王景芹( 34 )
- 微波烧结  $LiCo_{1/3}Ni_{1/3}Mn_{1/3}O_2$  电磁场与温度场的仿真模拟  
..... 薛源,张正富,沈韬,徐顺涛,吴天涯( 40 )
- 矿化剂氟化锂对锆铝黄陶瓷色料的影响  
..... 董伟霞,包启富,顾幸勇,易玉如( 45 )
- SiC 颗粒表面金属化工艺及显微组织分析  
..... 万方数据..... 朱琳,戴挺,何志成( 50 )

基于Pd/Fe<sub>3</sub>O<sub>4</sub>/rGO纳米复合材料的H<sub>2</sub>O<sub>2</sub>无酶传感器

..... 赵雪伶,李焜虹,陈 诚,朱志刚( 56 )

单相组织 TWIP 钢的扩孔性研究

..... 姜英花,谢春乾,邝 霜( 61 )

均匀化对EK31镁合金组织与腐蚀性能的影响

..... 张 涛,王忠军,王冬晓,褚 旭,王洪斌,周 乐( 66 )

不锈钢低温盐浴表面氮化技术发展现状

..... 张向峰,龚代涛,王 均,邱绍宇,李 聪( 75 )

氧化石墨烯的制备及结构研究进展

..... 朱宏文,段正康,张 蕾,尹 科( 82 )

酸性溶液中Cl<sup>-</sup>含量和温度对PH13-8Mo腐蚀行为的影响

..... 李雪莹,范春华,吴钱林,董丽华,尹衍升( 89 )

# MATERIALS SCIENCE AND TECHNOLOGY

Vol.25 No.6 Dec.2017

## CONTENTS

- Development on damage of low velocity impact on polymer matrix composites  
..... *XIAO Lin, WANG Guanhui, QIU Si, JIA Jin, XIAO Haiying, ZHANG Dongxing*( 1 )
- Effect of ECAP on microstructure and properties of Mg-Zn-Si heat-resistant magnesium alloy  
..... *HAN Fuyin, ZHANG Jun, ZHANG Yi, YANG Baocheng, MA Ying*( 9 )
- The difference in the thermal response under non-equilibrium aerodynamic heat  
..... *YU Mingxing, BAI Shuxin, XU Xiaoliang, CAO Zhanwei*( 16 )
- Coarsening behavior of grain boundary  $M_{23}C_6$  in Inconel 740H during creep  
..... *DANG Yingying, ZHAO Xinbao, YIN Hongfei, YANG Zheng, GU Yuefeng*( 22 )
- Effect of deposition temperature on biomimetic hydroxyapatite prepared on porous titanium surface  
..... *SHI Lan, YANG Lijun, DAI Wenhao, LI Ningning, YAN Chengcheng*( 27 )
- Study on electrical and mechanical properties of Cu doped  $SnO_2$  with different concentration  
..... *ZHAO Caitian, WANG Jingqin*( 34 )
- Modeling calculation on the electromagnetic field and temperature field of microwave sintering for  $LiCo_{1/3}Ni_{1/3}Mn_{1/3}O_2$   
..... *XUE Yuan, ZHANG Zhengfu, SHEN Tao, XU Shuntao, WU Tianya*( 40 )
- Effect of mineralizer lithium fluoride on praseodymium-zirconium-yellow ceramic pigment  
..... *DONG Weixia, BAO Qifu, GU Xingyong, YI Yuru*( 45 )
- Surface metallization process and microstructure analysis of SiC particles  
..... *ZHU Lin, DAI Ting, HE Zhicheng*( 50 )

A nonenzymatic H<sub>2</sub>O<sub>2</sub> biosensor based on Pd/Fe<sub>3</sub>O<sub>4</sub>/rGO nanocomposite

..... ZHAO Xueling, LI Zhanhong, CHEN Cheng, ZHU Zhigang( 56 )

Hole expansion property of TWIP steel with single-phase microstructure

..... JIANG Yinghua, XIE Chunqian, KUANG Shuang( 61 )

Influence of homogenization on microstructure and corrosion resistance of EK31 magnesium alloy

..... ZHANG Tao, WANG Zhongjun, WANG Dongxiao, CHU Xu, WANG Hongbin, ZHOU Le( 66 )

Status and progress of surface nitriding technology of stainless steel in low temperature active salt bath

..... ZHANG Xiangfeng, GONG Daitao, WANG Jun, QIU Shaoyu, LI Cong ( 75 )

Review on preparation and structure of graphene oxide

..... ZHU Hongwen, DUAN Zhengkang, ZHANG Lei, YIN Ke( 82 )

Effect of chloride and temperature on corrosion behavior of PH13-8Mo in acidic environments

..... LI Xueying, FAN Chunhua, WU Qianlin, DONG Lihua, YIN Yansheng( 89 )