

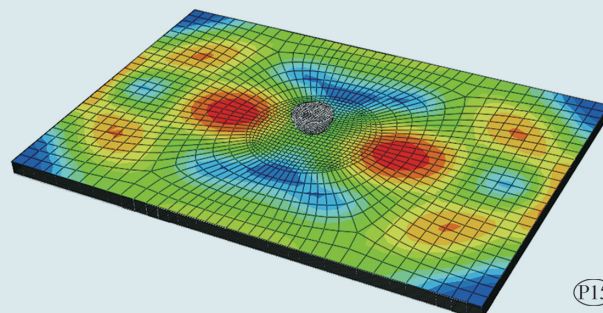
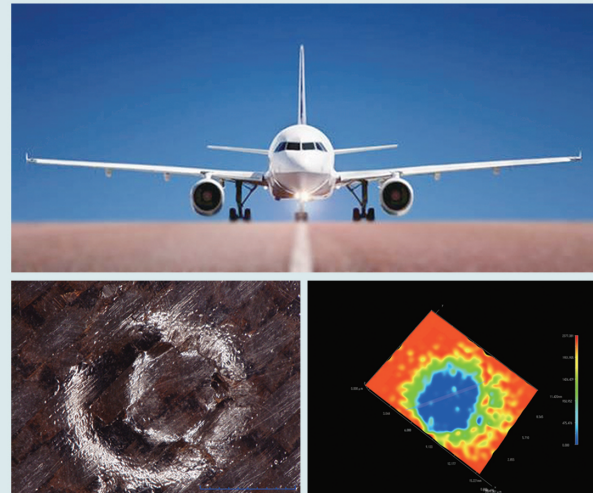


ISSN 1005-0299
CODEN CKAOEY

材料科学与工艺

MATERIALS SCIENCE AND TECHNOLOGY

第25卷 第6期 Vol.25 No.6



(P15)

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 韶,徐顺涛,吴天涯(40)

矿化剂氟化锂对镨锆黄陶瓷色料的影响

..... 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/Fe₃O₄/rGO纳米复合材料的H₂O₂无酶传感器

..... 赵雪伶,李崭虹,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与现状

..... 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⁻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 M₂₃C₆ 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 SnO₂ 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}O₂

..... *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

..... *万方数据..... ZHU Lin, DAI Ting, HE Zhicheng(50)*

A nonenzymatic H₂O₂ biosensor based on Pd/Fe₃O₄/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)