

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

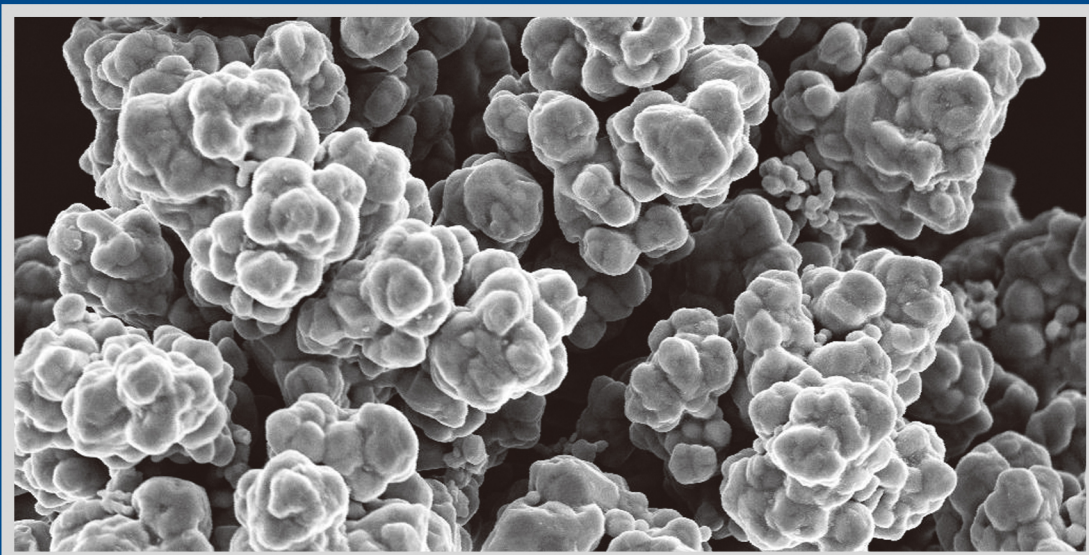
CODEN CAGOEW

# 材料工程

## 6 2019

JOURNAL OF MATERIALS ENGINEERING

第47卷 | Vol.47



ISSN 1001-4381



万方数据



中国航发北京航空材料研究院 主办

2019年第47卷第6期(总第433期)

## 目 次

## 综 述

- 碳材料在钙钛矿太阳能电池中的应用 ..... 应承展, 吕秋娟, 刘朝辉, 毕松, 侯根良, 汤进 (1)  
基于全光谱太阳光利用的光热转换材料研究进展 ..... 赵建玲, 马晨雨, 李建强, 李晓禹 (11)  
二硫化钼基纳米材料在电化学传感/析氢领域的研究进展 ..... 朱刚兵, 张得鹏, 钱俊娟 (20)  
工业燃气轮机涡轮叶片用铸造高温合金研究及应用进展 ..... 罗亮, 肖程波, 陈晶阳, 李青, 戴圣龙 (34)  
多孔材料性能模型研究 1: 数理关系 ..... 刘培生, 崔光, 程伟 (42)

## 研究论文

- PEMFC 用抗溺水性功能化 Pt/C 催化剂的制备及表征 ..... 卢璐, 吴磊, 史继诚, 徐洪峰, 丛涛泉 (63)  
磁性核壳 Fe<sub>3</sub>O<sub>4</sub>/P(GMA-DVB)-SH-Au 复合催化剂的制备及催化性能  
..... 马明亮, 杨玉莹, 吕平, 贾丽, 贾新城, 陈柳, 孔令运, 池丽凤 (70)  
基于有源超材料的可调超薄雷达吸波体研究 ..... 黄金国, 郭宇, 赵治亚, 李雪, 邢明军, 谢镇坤 (77)  
氧化锡纳米线的制备及其乙醇气体敏感性能 ..... 李立珺, 苗瑞霞, 张霞 (82)  
熔融渗透工艺制备 SiC-TiSi<sub>2</sub>复相陶瓷的反应机理 ..... 周怡然, 刘虎, 杨金华, 姜卓钰, 吕晓旭, 焦健 (88)  
球磨时间对热压烧结制备 TiC-CoCrFeNi 复合材料微观组织及力学性能的影响  
..... 王桂芳, 刘忠侠, 张国鹏 (94)  
二维层状无机物/硼酸锌复合体系对聚苯乙烯泡沫阻燃性能的影响  
..... 刘喜山, 曹博, 纪文斐, 孙军, 张胜 (101)  
改性酚醛树脂陶瓷摩擦材料的摩擦磨损性能 ..... 陈海龙, 杨学锋, 王守仁, 鹿重阳, 吴元博 (108)  
等离子体辅助球磨制备表面修饰片状纳米 Cu 粉及摩擦学性能  
..... 冀光普, 何秀芳, 廖海峰, 戴乐阳, 孙迪, 蔡谷昌 (114)  
一种新型近  $\beta$ 型 Ti-5.5Mo-6V-7Cr-4Al-2Sn-1Fe 合金热变形行为 ..... 周强, 程军, 于振涛, 崔文芳 (121)  
稀土元素 Gd 对 Al-Si-Mg 铸造合金微观组织和力学性能的影响  
..... 刘文祎, 徐聪, 刘茂文, 肖文龙, 马朝利 (129)  
多级时效热处理对 7056 铝合金析出组织与耐蚀性的影响  
..... 范淑敏, 陈送义, 张星临, 周亮, 黄兰萍, 陈康华 (136)  
A100 超高强度钢的流变应力曲线修正与唯象本构关系  
..... 任书杰, 罗飞, 田野, 刘大博, 王克鲁, 鲁世强 (144)  
热处理温度对新型马氏体时效不锈钢微观组织和性能的影响  
..... 王飞云, 金建军, 江志华, 王晓震, 胡春文 (152)  
再结晶对 DD6 单晶高温合金轴向高周疲劳性能的影响  
..... 韩梅, 谢洪吉, 李嘉荣, 董建民, 岳晓岱, 喻健, 杨亮 (161)

封面照片: 等离子体辅助球磨制备表面修饰片状纳米 Cu 粉及摩擦学性能 (见冀光普等论文, 第 116 页图 1)

责任编辑 杨雪

## CONTENTS

### REVIEW

- Application of carbon materials in perovskite solar cells ..... YING Cheng-zhan,LYU Qiu-juan,LIU Chao-hui,BI Song,HOU Gen-liang,TANG Jin(1 )  
Research progress in photothermal conversion materials based on full spectrum sunlight utilization ..... ZHAO Jian-ling,MA Chen-yu,LI Jian-qiang,LI Xiao-yu(11)  
Research advances in molybdenum disulfide-based nanomaterials in field of electrochemical sensing / hydrogen evolution ..... ZHU Gang-bing,ZHANG De-peng,QIAN Jun-juan(20)  
Research and application progress in casting superalloys for industrial gas turbine blades ..... LUO Liang,XIAO Cheng-bo,CHEN Jing-yang,LI Qing,DAI Sheng-long(34)  
Study on property model for porous materials 1 :mathematical relations ..... LIU Pei-sheng,CUI Guang,CHENG Wei(42)

### RESEARCH ARTICLE

- Preparation and characterization of anti-flooding functional Pt/C catalyst for PEMFC ..... LU Lu,WU Lei,SHI Ji-cheng,XU Hong-feng,CONG Tao-quan(63)  
Synthesis and catalytic performance of magnetic core-shell structure Fe<sub>3</sub>O<sub>4</sub>/P(GMA-DVB)-SH-Au composite catalyst ..... MA Ming-liang,YANG Yu-ying,LYU Ping,JIA Li,JIA Xin-cheng,CHEN Liu,KONG Ling-yun,CHI Li-feng(70)  
Investigation on tunable ultra-thin radar absorber based on active metamaterial ..... HUANG Jin-guo,GUO Yu,ZHAO Zhi-ya,LI Xue,XING Ming-jun,XIE Zhen-kun(77)  
Preparation and ethanol gas sensor properties of SnO<sub>2</sub> nanowires ..... LI Li-jun,MIAO Rui-xia,ZHANG Xia(82)  
Reaction mechanism of SiC-TiSi<sub>2</sub> by melt infiltration method ..... ZHOU Yi-ran,LIU Hu,YANG Jin-hua,JIANG Zhuo-yu,LYU Xiao-xu,JIAO Jian(88)  
Effect of milling time on microstructure and mechanical properties of TiC-CoCrFeNi composites prepared by hot pressing sintering ..... WANG Gui-fang,LIU Zhong-xia,ZHANG Guo-peng(94)  
Effect of two-dimensional layered material/zinc borate compounds on flame retardancy of expandable polystyrene foams ..... LIU Xi-shan,CAO Bo,JI Wen-fei,SUN Jun,ZHANG Sheng(101)  
Tribological properties of modified phenolic resin ceramic friction materials ..... CHEN Hai-long,YANG Xue-feng,WANG Shou-ren,LU Chong-yan,WU Yuan-bo(108)  
Tribological properties of surface modified Cu nanoflakes prepared by plasma assisted ball milling ..... JI Guang-pu,HE Xiu-fang,LIAO Hai-feng,DAI Le-yan,SUN Di,CAI Gu-chang(114)  
Hot deformation behavior of new type of near  $\beta$  type Ti-5.5Mo-6V-7Cr-4Al-2Sn-1Fe alloy ..... ZHOU Qiang,CHENG Jun,YU Zhen-tao,CUI Wen-fang(121)  
Effect of rare earth element Gd on microstructure and mechanical properties of Al-Si-Mg cast alloy ..... LIU Wen-ji,XU Cong,LIU Mao-wen,XIAO Wen-long,MA Chao-li(129)  
Influence of multi-stage aging heat treatment on precipitation microstructure and corrosion resistance of 7056 aluminum alloy ..... FAN Shu-min,CHEN Song-yi,ZHANG Xing-lin,ZHOU Liang,HUANG Lan-ping,CHEN Kang-hua(136)  
Flow stress curve correction and phenomenological constitutive relationship of A100 ultra-high strength steel ..... REN Shu-jie,LUO Fei, TIAN Ye, LIU Da-bo, WANG Ke-lu, LU Shi-qiang(144)  
Effect of heat treatment temperature on microstructure and properties of new maraging stainless steel ..... WANG Fei-yun,JIN Jian-jun,JIANG Zhi-hua,WANG Xiao-zhen,HU Chun-wen(152)  
Effect of recrystallization on axial high cycle fatigue properties of DD6 single crystal superalloy  
万方数据 ..... HAN Mei,XIE Hong-ji,LI Jia-rong,DONG Jian-min,YUE Xiao-dai,YU Jian,YANG Liang(161)