

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

CODEN CAGOEW

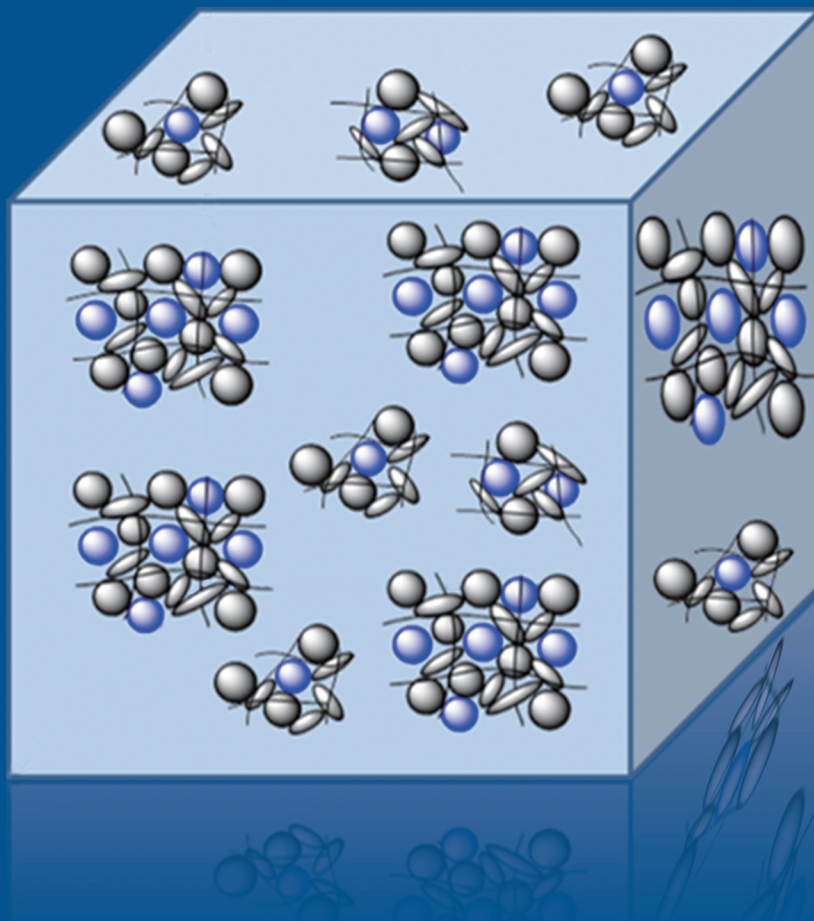
# 材料工程

# 12

## 2017

JOURNAL OF MATERIALS ENGINEERING

第45卷 | Vol.45



ISSN 1001-4381



9 771001 438178



中国航发北京航空材料研究院 主办

万方数据

2017 年第 45 卷第 12 期 (总第 415 期)

## 目 次

## 研究论文

- 激光熔化镁合金凝固组织及腐蚀行为 ..... 方志浩, 马程鹏, 管迎春, 周伟, 郑宏宇 (1)  
含 Cu 取向硅钢中第二相粒子析出演变行为研究 ..... 李志超, 党宁, 江海涛, 夏振海 (10)  
熔融 6061 和 4043 铝合金在纯钛表面的反应润湿 ..... 钟伟强, 靳鹏, 李富祥, 林巧力, 陈剑虹 (17)  
热老化对 316LN 不锈钢焊缝微观组织和冲击性能的影响 ..... 罗强, 刘思维, 陈勇, 周军, 何琨 (25)  
MAH/GMA 共接枝聚乳酸对木粉/PLA 复合材料性能的影响  
..... 杜军, 宋永明, 张志军, 房轶群, 王伟宏, 王清文 (30)  
PAN 基碳纤维微晶结构对拉伸强度的影响 ..... 钟云娇, 边文凤 (37)  
短玻纤增强尼龙 10T 复合材料的热氧老化性能 ..... 宋海硕, 周登凤, 张道海, 郭建兵 (43)  
热氧老化对碳纤维双马树脂基复合材料性能的影响 ..... 马少华, 费昊强, 许良, 回丽 (50)  
CVI-GSI 工艺制备 C/C-SiC 复合材料的组成结构与力学性能 ..... 孙国帅, 刘荣军, 曹英斌, 贺鹏博, 龙宪海 (58)  
三维五向编织复合材料低速冲击及冲击后压缩性能实验研究 ..... 严实, 郭留雨, 赵金阳, 陆夏美, 曾涛 (65)  
微波辅助加热法在泡沫镍表面生长纳米碳管 ..... 强丁丁, 赵建国, 高利岩, 邢宝岩, 潘启亮, 古玲, 王海青 (71)  
PVP 对溶胶凝胶法制备负热膨胀 ZrW<sub>2</sub>O<sub>8</sub> 粉体形貌及性能的影响  
..... 孙秀娟, 程晓农, 杨娟, 刘芹芹, 徐东 (77)  
沸石基锂离子电池隔膜的制备及性能 ..... 张红涛, 尚华, 顾波, 张恒源 (83)  
石墨烯介电电泳组装及电学特性 ..... 安立宝, 李文, 常春蕊 (88)  
TiO<sub>2</sub>-NTs/rGO 复合材料的制备及电化学性能 ..... 胡志海, 江国栋, 熊剑, 朱星, 袁颂东 (93)  
石墨烯负载硫化锌/硫化铜异质结的制备及光催化性能 ..... 曾斌, 陈小华, 汪次荣 (99)  
含有机胶凝剂的 Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> 系泡沫料浆的流变性能与固化特性  
..... 王鑫, 赵雷, 杜星, 方伟, 何璇, 叶林峰 (106)

## 综述

- 3D 打印石墨烯制备技术及其在储能领域的应用研究进展 ..... 王楠, 燕绍九, 彭思侃, 陈翔, 戴圣龙 (112)  
环糊精功能化碳纳米材料的制备及电化学分析研究进展 ..... 易银辉, 孙恒, 钱俊娟, 朱刚兵 (126)  
纳米改性涂层及焊接工艺参数对无镀铜实心焊丝导电嘴磨损影响的研究进展  
..... 栗卓新, 万千, 张天理, TILLMAN Wolfgang (135)

封面照片：含有机胶凝剂的 Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> 系泡沫料浆的流变性能与固化特性（见王鑫等论文，第 108 页图 2）

责任编辑 王晶

## CONTENTS

### RESEARCH ARTICLE

- Solidified Structure and Corrosion Behavior of Laser-melt Magnesium Alloy ..... FANG Zhi-hao,MA Cheng-peng,GUAN Ying-chun,ZHOU Wei,ZHENG Hong-yu(1 )
- Precipitation and Evolution Behavior of Second Phase Particles in Grain-oriented Silicon Steel with Cu ..... LI Zhi-chao,DANG Ning,JIANG Hai-tao,XIA Zhen-hai(10 )
- Reactive Wetting of Pure Titanium by Molten 6061 and 4043 Aluminum Alloys ..... ZHONG Wei-qiang,JIN Peng,LI Fu-xiang,LIN Qiao-li,CHEN Jian-hong(17 )
- Effects of Thermal Aging on Microstructure and Impact Properties of 316LN Stainless Steel Weld ..... LUO Qiang,LIU Si-wei,CHEN Yong,ZHOU Jun,HE Kun(25 )
- Influence of Maleic Anhydride/Glycidyl Methacrylate Cografted Polylactic Acid on Properties of Wood Flour/PLA Composites ..... DU Jun,SONG Yong-ming,ZHANG Zhi-jun,FANG Yi-qun,WANG Wei-hong,WANG Qing-wen(30 )
- Effect of Crystallites Structure of PAN-based Carbon Fibers on Tensile Strength ..... ZHONG Yun-jiao,BIAN Wen-feng(37 )
- Thermal-oxidative Aging Properties of Short Glass Fiber Reinforced Nylon 10T Composites ..... SONG Hai-shuo,ZHOU Deng-feng,ZHANG Dao-hai,GUO Jian-bing(43 )
- Influence of Thermal-oxidative Aging on Property of Carbon Fiber Bismaleimide Resin Composites ..... MA Shao-hua,FEI Bing-qiang,XU Liang,HUI Li(50 )
- Structure and Mechanical Properties of C/C-SiC Composites Prepared by CVI-GSI Processes ..... SUN Guo-shuai,LIU Rong-jun,CAO Ying-bin,HE Peng-bo,LONG Xian-hai(58 )
- Experimental Investigation on Low-velocity Impact and Compression After Impact Properties of Three-dimensional Five-directional Braided Composites ..... YAN Shi,GUO Liu-yu,ZHAO Jin-yang,LU Xia-mei,ZENG Tao(65 )
- Microwave-assisted Heating Method for Growth of Carbon Nanotubes on Nickel Foam ..... JIANG Ding-ding,ZHAO Jian-guo,GAO Li-yan,XING Bao-yan,PAN Qi-liang,GU Ling,WANG Hai-qing(71 )
- Effect of PVP on Morphology and Property of Negative Thermal Expansion ZrW<sub>2</sub>O<sub>8</sub> Powders by Sol-gel Method ..... SUN Xiu-juan,CHENG Xiao-nong,YANG Juan,LIU Qin-qin,XU Dong(77 )
- Preparation and Performances of Zeolite-based Separator for Lithium-ion Batteries ..... ZHANG Hong-tao,SHANG Hua,GU Bo,ZHANG Heng-yuan(83 )
- Dielectrophoretic Assembly of Graphene and Electrical Characterization ..... AN Li-bao,LI Wen,CHANG Chun-rui(88 )
- Preparation and Electrochemical Performance of TiO<sub>2</sub>-NTs/rGO Composite ..... HU Zhi-hai,JIANG Guo-dong,XIONG Jian,ZHU Xing,YUAN Song-dong(93 )
- Synthesis and Photocatalytic Properties of Reduced Graphene Oxides Loaded-nano ZnS/CuS Heterostructures ..... ZENG Bin,CHEN Xiao-hua,WANG Ci-rong(99 )
- Rheological Properties and Curing Characteristics of Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> Foam Slurries Containing Organic Gelling Agent ..... WANG Xin,ZHAO Lei,DU Xing,FANG Wei,HE Xuan,YE Lin-feng(106 )
- ### REVIEW
- Research Progress on 3D Printed Graphene Materials Synthesis Technology and Its Application in Energy Storage Field ..... WANG Nan,YAN Shao-jiu,PENG Si-kan,CHEN Xiang,DAI Sheng-long(112 )

Research Progress in Preparation of Cyclodextrin Functionalized Carbon Nanomaterials and Their Applications in Electrochemical Analysis ..... YI Yin-hui,SUN Heng,QIAN Jun-juan,ZHU Gang-bing(126 )

Progress in Effect of Nano-modified Coatings and Welding Process Parameters on Wear of Contact Tube  
for Non-copper Coated Solid Wires ..... LI Zhuo-xin,WAN Qian,ZHANG Tian-li,TILLMAN Wolfgang(135 )