

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

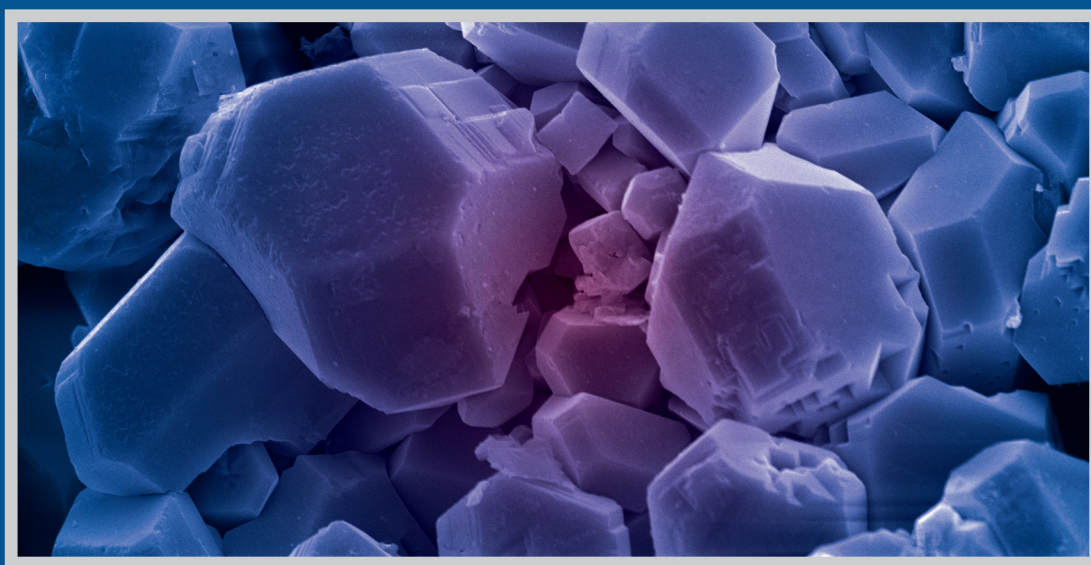
CODEN CAGOEW

材料工程

8 2018

JOURNAL OF MATERIALS ENGINEERING

第46卷 | Vol.46



ISSN 1001-4381



中国航发北京航空材料研究院 主办

万方数据

目 次

综述

形状记忆智能复合材料的发展与应用 蒋建军, 胡毅, 陈星, 王林文, 任恩毅, 高新宇, 邓国力 (1)

丝素蛋白及其复合材料的研究进展 李莹莹, 王昉, 刘其春, 张东敏, 张雪, 马青玉, 顾正桂 (14)

聚苯胺复合涂层在钢材上的防腐应用及发展趋势 卢勇, 冯辉霞, 孔佩佩 (27)

研究论文

Co 掺杂对 $\text{CaBi}_2\text{Nb}_2\text{O}_9$ 陶瓷结构和电学性能的影响 邢星河, 曹峰, 彭志航, 曾祥雄 (36)

诱导助剂对石墨烯负载的 TiO_2 颗粒分布、结构和光催化活性的影响
..... 周铁路, 刘会娥, 陈爽, 丁传芹, 齐选良 (43)

$\text{K}_2\text{SiF}_6:\text{Mn}^{4+}$ 发光粉的合成及性能研究 何清洋, 朱月华, 卓宁泽, 王海波 (51)

原位合成壳聚糖复合炭材料及其在铅碳电池中的应用 云亮, 刘峥, 李海莹, 王浩, 钟寒阳 (57)

MWCNT/FeNi 复合纳米线制备及其雷达微波和工频电磁波吸收性能
..... 于丽新, 兰晓琳, 邵枫, 刘艇安, 张诗琪, 王志江 (64)

$\text{Fe}_x\text{Ni}_{1-x}$ 合金粉的制备及吸波性能 姚永林, 张传福, 樊友奇, 湛菁 (71)

Eu_2O_3 掺杂量及烧结温度对氧化铝微波陶瓷性能的影响
..... 亢静锐, 董桂霞, 吕易楠, 李雷, 韩伟丹, 张茜 (78)

不同压制压力制备的 Al-TiO₂-C 细化剂对 ZL101 合金细化效果的影响
..... 王鹏, 张瑞英, 韩小伟, 刘天丽, 杨森 (84)

稀土 CeO_2 对 AlCoCuFeMnNi 高熵合金组织与性能的影响 彭竹琴, 李俊魁, 卢金斌, 马明星, 吴玉萍 (91)

铁基复合材料中碳化钨颗粒的溶解析出行为 吴迎飞, 陈华辉, 李海存, 张婉婷 (98)

微电子封装中全 Cu_3Sn 焊点形成过程中的组织演变及生长形貌
..... 梁晓波, 李晓延, 姚鹏, 李扬, 金凤阳 (106)

两相区淬火对 7Ni 钢微观组织和力学性能的影响 许立雄, 武会宾, 牟丹 (113)

激光熔凝处理对 Zr-1Nb 核燃料包壳组织和性能的影响
..... 杨胶溪, 贾无名, 王欣, 文强, 张晏玮, 柏广海, 王荣山 (120)

激光选区熔化成形 TC4 合金腐蚀行为 杨慧慧, 杨晶晶, 喻寒琛, 王泽敏, 曾晓雁 (127)

一种新型钴基高温合金在 900℃ 熔融 NaCl 中的热腐蚀行为 张莹, 高博, 王磊, 宋秀 (134)

方形光斑激光冲击强化金属表面的耐腐蚀性能及机理 邓仲华, 刘其斌, 徐鹏, 姚志浩 (140)

石英纤维增强含硅芳炔树脂复合材料的界面增强 杨唐俊, 袁莽龙, 黄发荣 (148)

YB-DM-10 航空定向有机玻璃疲劳裂纹扩展性能
..... 赵景云, Bamber BLACKMAN, 颜悦, 张旋, 张晓雯 (156)

硅橡胶密封件长期贮存老化行为 周堃, 刘杰, 赵宇 (163)

封面照片: $\text{K}_2\text{SiF}_6:\text{Mn}^{4+}$ 发光粉的合成及性能研究 (见何清洋等论文, 第 53 页图 3)

责任编辑 王 晶

CONTENTS

REVIEW

- Development and Application of Shape Memory Intelligent Composites
..... JIANG Jian-jun ,HU Yi ,CHEN Xing ,WANG Lin-wen ,REN En-yi ,GAO Xin-yu ,DENG Guo-li(1)
- Research Progress in Silk Fibroin and Its Composite Materials
..... LI Ying-ying ,WANG Fang ,LIU Qi-chun ,ZHANG Dong-min ,ZHANG Xue ,MA Qing-yu ,GU Zheng-gui (14)
- Application and Development Trend of Polyaniline Composite Coatings in Steel Anti-corrosion
..... LU Yong ,FENG Hui-xia ,KONG Pei-pei(27)

RESEARCH ARTICLE

- Effect of Co Doping on the Structural and Electrical Properties of $\text{CaBi}_2\text{Nb}_2\text{O}_9$ Ceramics
..... XING Xing-he ,CAO Feng ,PENG Zhi-hang ,ZENG Xiang-xiong(36)
- Effect of Inducing Agents on Particles Distribution ,Structure and Photocatalytic Performance of TiO_2 Embedded on Reduced Graphene Oxide
..... ZHOU Tie-lu , LIU Hui-e ,CHEN Shuang ,DING Chuan-qin ,QI Xuan-liang(43)
- Study on Synthesis and Properties of $\text{K}_2\text{SiF}_6 \cdot \text{Mn}^{4+}$ Phosphor
..... HE Qing-yang ,ZHU Yue-hua ,ZHUO Ning-ze ,WANG Hai-bo(51)
- In-situ* Synthesis of Generated Composite Chitosan Carbon and Its Application in Lead-carbon Battery
..... YUN Liang ,LIU Zheng ,LI Hai-ying ,WANG Hao ,ZHONG Han-yang(57)
- MWCNT/FeNi Composite Nanowires for Efficient Electromagnetic Wave Absorption on Microwave and Power Frequency
..... YU Li-xin ,LAN Xiao-lin ,SHAO Feng ,LIU Ting-an ,ZHANG Shi-qi ,WANG Zhi-jiang(64)
- Preparation and Microwave Absorbing Properties of $\text{Fe}_x\text{Ni}_{1-x}$ Alloy Powders
..... YAO Yong-lin ,ZHANG Chuan-fu ,FAN You-qi ,ZHAN Jing(71)
- Influences of Eu_2O_3 Doping Amount and Sintering Temperature on Properties of Al_2O_3 -based Microwave Ceramic Materials KANG Jing-rui ,DONG Gui-xia ,LYU Yi-nan ,LI Lei ,HAN Wei-dan ,ZHANG Xi(78)
- Effects of Al- TiO_2 -C Refiners Prepared by Different Compacting Pressures on Refinement Performance of ZL101 Alloy WANG Peng ,ZHANG Rui-ying ,HAN Xiao-wei ,LIU Tian-li ,YANG Sen(84)
- Effects of Rare Earth CeO_2 on Microstructure and Properties of AlCoCuFeMnNi High-entropy Alloys
..... PENG Zhu-qin ,LI Jun-kui ,LU Jin-bin ,MA Ming-xing ,WU Yu-ping(91)
- Dissolution and Precipitation Behavior of WC Particles in Iron Matrix Composites
..... WU Ying-fei ,CHEN Hua-hui ,LI Hai-cun ,ZHANG Wan-ting(98)
- Microstructural Evolution and Growth Morphology During Formation Process of Full Cu_3Sn Solder Joint in Microelectronic Packaging LIANG Xiao-bo ,LI Xiao-yan ,YAO Peng ,LI Yang ,JIN Feng-yang(106)
- Effect of Quenching in Dual-phase Region on Microstructure and Mechanical Properties of 7Ni Steel
..... XU Li-xiong ,WU Hui-bin ,MOU Dan(113)
- Effect of Laser Melting Treatment on Microstructure and Properties of Zr-1Nb Nuclear Fuel Cladding
..... YANG Jiao-xi ,JIA Wu-ming ,WANG Xin ,WEN Qiang ,ZHANG Yan-wei ,BAI Guang-hai ,WANG Rong-shan(120)
- Corrosion Behaviour of Selective Laser Melted TC4 Alloy
..... YANG Hui-hui ,YANG Jing-jing ,YU Han-chen ,WANG Ze-min ,ZENG Xiao-yan(127)
- Hot Corrosion Behavior of a Novel Co-base Superalloy in Molten NaCl at 900°C
..... ZHANG Ying ,GAO Bo ,WANG Lei ,SONG Xiu(134)
- Corrosion Resistance and Mechanism of Metallic Surface Processed by Square-spot Laser Shock Peening
..... DENG Zhong-hua ,LIU Qi-bin ,XU Peng ,YAO Zhi-hao(140)
- Interfacial Strengthening of Quartz Fabrics Reinforced Silicon-containing Arylacetylene Composites
..... YANG Tang-jun ,YUAN Qiao-long ,HUANG Fa-rong(148)
- Fatigue Crack Propagation Property of YB-DM-10 Directional PMMA
..... ZHAO Jing-yun ,Bamber BLACKMAN ,YAN Yue ,ZHANG Xuan ,ZHANG Xiao-wen(156)
- Aging Behavior of Silicone Rubber Seals During Long-term Storage ZHOU Kun ,LIU Jie ,ZHAO Yu(163)