

2024年第52卷第9期(总第496期)

目 次

航空发动机传感器材料技术专栏

硅酸钛钡高温压电晶体及其传感能件研究进展 李亚楠, 彭向康, 姜超, 赵显, 于法鹏 (1)
基于沉积温度的氧化铜锡微结构调控及性能

..... 马可欣, 曹丽莉, 罗飞, 周海涛, 王瑶, 罗炳威, 徐毅, 刘松, 孙坤 (11)

ZnO 亚微球添加对放电等离子烧结 PZT 陶瓷结构和性能的影响 张志伟, 刘志阳, 秦雷, 梁立兴 (19)

基于磁控溅射的 Pt/PtRh 高温薄膜热电偶传感器集成工艺 张文琦, 沈统, 王林斌, 赵未昀, 邓元 (27)

综 述

定向凝固结构功能一体化氧化铝基共晶复合陶瓷研究进展

..... 谭雪, 苏海军, 刘园, 姚佳彤, 姜浩, 余明辉 (34)

合金化元素 Sn 对镁合金组织与性能影响的研究进展

..... 蔡文龙, 石章智, 赵安琪, 李猛, 赵志军, 王鲁宁 (47)

离子导电凝胶在柔性压力与应变传感器中的应用及研究进展

..... 赵苑, 尚琼, 刘现玉, 陈洁, 冯辉霞 (58)

碳纤维增强树脂基复合材料界面改性及应用进展

..... 刘柳薪, 卢晓英, 吴颖, 荔栓红, 吴谨好, 袁文静, 高源 (70)

空心轴塑性成形技术应用进展及发展趋势

..... 左锦荣, 梅碧舟, 张松, 徐海洁, 束学道, 杨晨, 张庆东, 韦静新 (82)

热障涂层与单晶高温合金互扩散控制方法研究进展 李崎顺, 姚红蕊, 王娜, 鲍泽斌, 朱圣龙, 王福会 (94)

微纳结构类石墨氮化碳的合成方法研究进展 程思, 苗立峰, 包镇红, 王继刚, 陈云霞, 余永志 (104)

研究论文

微量 Sm 元素对 TiC_p/Al-Cu-Mg-Mn 复合材料微观组织和力学性能的影响

..... 刘强, 易格, 冯佳文, 鄒洪雷, 严鹏, 肖文龙, 马朝利 (116)

淬火冷却方式及宏观取向对 Al-Zn-Mg-Cu 合金力学性能的影响

..... 刘景新, 朱士泽, 肖伯律, 马宗义 (124)

微量 Zr 添加对 6082 铝合金热变形再结晶组织演变的影响

..... 李明高, 孙梅玉, 陈朝中, 章潇慧, 刘嘉仪, 郭晓斌, 邓运来 (133)

Nb 含量对多孔 Ti-Nb 合金组织与力学性能的影响 苏苏, 李明骜, 刘俊逸, 李娟, 高宇, 康文武 (141)

热敏变色调温双功能性微胶囊的制备及其应用 蔡钦泽, 叶景鹏, 张国庆, 刘国金, 周岚 (150)

石墨相氮化碳/壳聚糖复合材料对水中 U(VI) 的吸附性能与机理

..... 王悦, 彭琳, 刘金香, 王劲松, 鲜寒, 刘迎九 (158)

含缺陷 C/C-SiC 缎纹编织复合材料的压缩损伤及失效机制

..... 许志远, 谭志勇, 徐培飞, 张大海, 费庆国 (169)

Gd掺杂对 Ni-Mn-In 磁性形状记忆合金电子结构、磁性与马氏体相变影响: 第一性原理计算和实验

..... 徐阳睿, 辛向阳, 郭欣, 高丽, 许竞翔 (180)

高强衣康酸基环氧类玻璃高分子的制备与性能 杨伟明, 任赓, 义泉茜, 曾艳宁 (190)

封面图片由《材料工程》编辑部提供

责任编辑 寇凤梅

JOURNAL OF MATERIALS ENGINEERING (Monthly)

Vol. 52 No. 9(Sum 496) September 2024

CONTENTS

AERO ENGINE SENSOR MATERIALS TECHNOLOGY COLUMN

- Research progress in fresnoite high-temperature piezoelectric crystal and its sensors LI Yanan, PENG Xiangkang, JIANG Chao, ZHAO Xian, YU Fapeng (1)
ITO microstructures regulation and properties based on deposition temperature MA Kexin, CAO Lili, LUO Fei, ZHOU Haitao, WANG Yao, LUO Bingwei, XU Yi, LIU Song, SUN Kun (11)
Effect of ZnO submicron spheres addition on structure and properties of PZT ceramics prepared by spark plasma sintering ZHANG Zhiwei, LIU Zhiyang, QIN Lei, LIANG Lixing (19)
Integration technique of Pt/PtRh high-temperature thin film thermocouple sensors fabricated via magnetron sputtering ZHANG Wenqi, SHEN Tong, WANG Linbin, ZHAO Weiyun, DENG Yuan (27)

REVIEW

- Research progress in directionally solidified structure-function integrated alumina based eutectic composite ceramics TAN Xue, SU Haijun, LIU Yuan, YAO Jiatong, JIANG Hao, YU Minghui (34)
Research progress in effects of alloying element Sn on microstructures and properties of Mg alloys CAI Wenlong, SHI Zhangzhi, ZHAO Anqi, LI Meng, ZHAO Zhijun, WANG Luning (47)
Research progress and application in ionic conductive hydrogels for flexible pressure and strain sensors ZHAO Yuan, SHANG Qiong, LIU Xianyu, CHEN Jie, FENG Huixia (58)
Progress in interface modification and application of carbon fiber reinforced resin matrix composites LIU Liuxin, LU Xiaoying, WU Ying, LI Shuanhong, WU Jinyu, YUAN Wenjing, GAO Yuan (70)
Advancements and development trends in plastic forming technologies of hollow shafts ZUO Jinrong, MEI Bizhou, ZHANG Song, XU Haijie, SHU Xuedao, YANG Chen, ZHANG Qingdong, WEI Jingxin (82)
Research progress in methods for inhibiting interdiffusion between single crystal superalloys and thermal barrier coatings LI Qishun, YAO Hongrui, WANG Na, BAO Zebin, ZHU Shenglong, WANG Fuhui (94)
Progress in synthesis method of micro/nano-structured graphitic carbon nitride CHENG Si, MIAO Lifeng, BAO Zhenhong, WANG Jigang, CHEN Yunxia, YU Yongzhi (104)

RESEARCH ARTICLE

- Effect of trace Sm elements on microstructure and mechanical properties of TiC_p/Al-Cu-Mg-Mn composite materials LIU Qiang, YI Ge, FENG Jiawen, XI Honglei, YAN Peng, XIAO Wenlong, MA Chaoli (116)
Effects of quenching cooling method and macro-orientation on mechanical properties of Al-Zn-Mg-Cu alloys LIU Jingxin, ZHU Shize, XIAO Bolu, MA Zongyi (124)
Effect of minor Zr addition on recrystallization microstructure evolution of 6082 aluminum alloy during hot deformation LI Minggao, SUN Meiyu, CHEN Chaozhong, ZHANG Xiaohui, LIU Jiayi, GUO Xiaobin, DENG Yunlai (133)
Effect of Nb content on microstructure and mechanical properties of porous Ti-Nb alloys SU Su, LI Ming'ao, LIU Junyi, LI Juan, GAO Yu, KANG Wenwu (141)
Preparation and application of thermochromic and thermoregulation bi-functional microcapsules CAI Qinze, YE Jingpeng, ZHANG Guoqing, LIU Guojin, ZHOU Lan (150)
Adsorption performance and mechanism of g-C₃N₄/CS composite for U(VI) from aqueous solution WANG Yue, PENG Lin, LIU Jinxiang, WANG Jinsong, XIAN Han, LIU Yingjiu (158)
Compression damage and failure mechanism of C/C-SiC satin woven composites with void defects XU Zhiyuan, TAN Zhiyong, XU Peifei, ZHANG Dahai, FEI Qingguo (169)
Impacts of Gd doping on electronic structure, magnetism, and martensitic phase transition in Ni-Mn-In magnetic shape memory alloys: first-principles calculations and experiment XU Yangrui, XIN Xiangyang, GUO Xin, GAO Li, XU Jingxiang (180)
Fabrication and performances of itaconic acid-based epoxy vitrimers with high mechanical properties YANG Weiming, REN Geng, YI Quanxi, ZENG Yanning (190)