

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

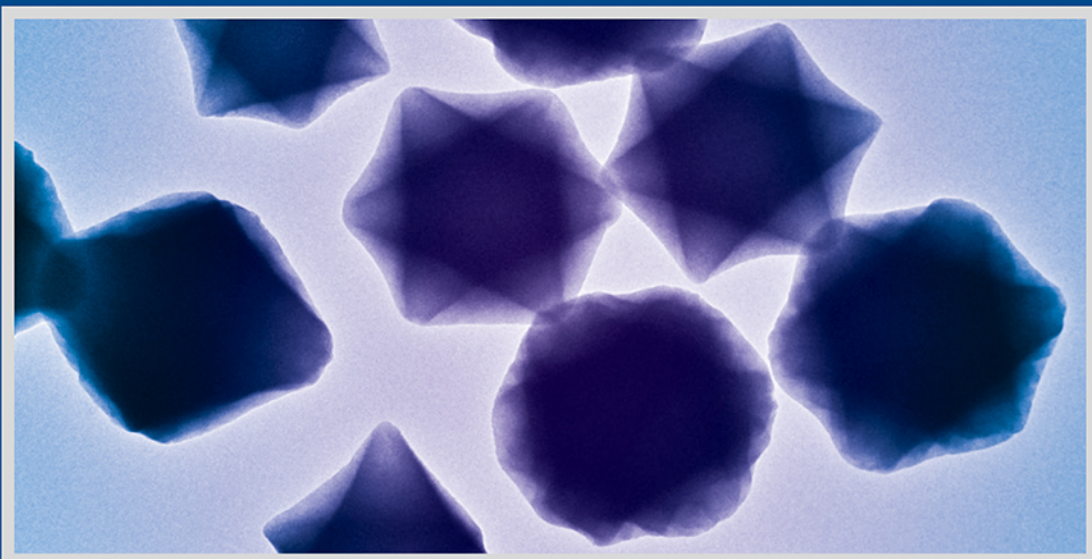
CODEN CAGOEW

材料工程

10 2020

JOURNAL OF MATERIALS ENGINEERING

第48卷 | Vol.48



ISSN 1001-4381



万方数据



中国航发北京航空材料研究院 主办

2020 年第 48 卷第 10 期 (总第 449 期)

目 次

综 述

- 难熔高熵合金性能调控与增材制造 孙 博, 夏 铭, 张志彬, 梁秀兵, 沈宝龙 (1)
金属镁电化学腐蚀阳极析氢行为研究进展 刘玉项, 朱 胜, 韩冰源 (17)
TiO₂ 薄膜型气敏传感器研究进展 金嘉炜, 李国臣, 张 冶, 李公义, 楚增勇 (28)
锂离子印迹材料选择性提取锂的研究进展 梁 琦, 赵 宏, 刘伟峰, 张二辉, 闫 光, 杨永珍, 刘旭光 (39)
民用航空发动机树脂基复合材料应用进展 马绪强, 苏正涛 (48)

研究论文

- 航天器用氰酸酯基胶黏剂的固化模型及固化工艺设计 何端鹏, 高 鸿, 邢 焰, 李 岩, 王向轲 (60)
缝合密度对缝合/VARI 成型复合材料力学性能的影响 徐学宏, 郑义珠, 陈吉平, 宁 博 (68)
国产高性能碳纤维表征分析及复合材料力学性能研究 李国丽, 彭公秋, 钟翔屿 (74)
石墨烯改性碳纤维树脂基复合材料的制备和性能评价 陈 宇, 张代军, 李 军, 温嘉轩, 陈祥宝 (82)
二次注射成型光学制件厚度截面的残余应力分析 葛 勇, 王博伦, 相 宁, 王 锔, 孙琦伟, 颜 悅 (88)
非定向有机玻璃拉伸断口形貌与拉伸温度相关性分析 熊伟腾, 王云英, 范金娟, 肖淑华 (96)
扫描策略对激光选区熔化成型 18Ni300 马氏体时效钢打印质量和性能的影响
..... 张佳琪, 王敏杰, 刘建业, 牛留辉, 王金海 (105)
小角度晶界对 DD5 镍基单晶高温合金中、高温条件下力学性能的影响 秦健朝, 崔仁杰, 黄朝晖 (114)
晶界工程处理对 Inconel 690TT 合金微动磨损行为的影响
..... 韩永明, 韩俊玲, 辛 龙, 刘廷光, 陆永浩, 庄子哲雄 (123)
AlN_P/Al 复合材料与 6061Al 低温连接组织演变机理及力学性能
..... 林盼盼, 马 典, 李昊岳, 王子鸣, 何 鹏, 林铁松, 龙伟民 (133)
TC11 钛合金表面保护性摩擦氧化层的形成及作用 李新星, 王红侠, 施剑峰, 韩伯群 (141)
硅酸钙及硅酸钠浓度对钛合金表面生物活性涂层的影响 何代华, 朱 威, 刘 翔, 刘 平 (148)
Mg²⁺掺杂对 Li_{1.2}Mn_{0.6}Ni_{0.2}O₂ 正极材料性能的影响 陈德鑫, 李智敏, 李高峰, 张茂林, 张东岩, 闫养希 (157)
TiO₂ 基底对 MoO₃/TiO₂ 复合薄膜电致变色性能的影响
..... 成 明, 杨继凯, 郝志旭, 亢嘉琪, 王 新, 王国政, 宦克为 (163)
TEMPO 功能化锆基 MOFs 的合成及醇催化氧化性能 庄金亮, 刘湘粤, 杜 媛 (169)
基于数字体相关方法的 3D 打印材料内部变形测量 刘 帅, 郭广平, 郝文峰, 杨 洋, 张 悅, 陈子木 (176)

封面照片：TEMPO 功能化锆基 MOFs 的合成及醇催化氧化性能（见庄金亮等论文，第 171 页图 2）

责任编辑 宗希宽

CONTENTS

REVIEW

- Property tuning and additive manufacturing of refractory high-entropy alloys SUN Bo ,XIA Ming ,ZHANG Zhi-bin ,LIANG Xiu-bing ,SHEN Bao-long(1)
Research progress in anodic hydrogen evolution of magnesium electrochemistry corrosion LIU Yu-xiang ,ZHU Sheng ,HAN Bing-yuan(17)
Research progress in TiO₂ thin film gas sensor JIN Jia-wei ,LI Guo-chen ,ZHANG Ye ,LI Gong-yi ,CHU Zeng-yong(28)
Research progress in lithium ion imprinted materials for selectively extracting lithium LIANG Qi ,ZHAO Hong ,LIU Wei-feng ,ZHANG Er-hui ,YAN Guang ,YANG Yong-zhen ,LIU Xu-guang(39)
Application progress of polymer matrix composites in civil turbofan aeroengine MA Xu-qiang ,SU Zheng-tao(48)

RESEARCH ARTICLE

- Curing model and process parameters of cyanate ester resin based adhesives for spacecraft HE Duan-peng ,GAO Hong ,XING Yan ,LI Yan ,WANG Xiang-ke(60)
Effect of stitch density on mechanical properties of stitched composites manufactured by VARI process XU Xue-hong ,ZHENG Yi-zhu ,CHEN Ji-ping ,NING Bo(68)
Characterization of domestic high performance carbon fibers and mechanical properties of carbon fibers reinforced matrix composites LI Guo-li ,PENG Gong-qiu ,ZHONG Xiang-yu(74)
Preparation and performance evaluation of carbon fiber/epoxy composites modified with graphene prepgs CHEN Yu ,ZHANG Dai-jun ,LI Jun ,WEN Jia-xuan ,CHEN Xiang-bao(82)
Residual stress analysis in cross section of optical parts by co-injection molding GE Yong ,WANG Bo-lun ,XIANG Ning ,WANG Tao ,SUN Qi-wei ,YAN Yue(88)
Correlation analysis between tensile fracture morphology and tensile temperature of non-oriented acrylic sheet XIONG Wei-teng ,WANG Yun-ying ,FAN Jin-juan ,XIAO Shu-hua(96)
Influence of scanning strategy on printing quality and properties of selective laser melted 18Ni300 maraging steel ZHANG Jia-qi ,WANG Min-jie ,LIU Jian-ye ,NIU Liu-hui ,WANG Jin-hai(105)
Effect of low angle grain boundaries on mechanical properties of DD5 single crystal Ni-base superalloy at medium temperature and high temperature QIN Jian-chao ,CUI Ren-jie ,HUANG Zhao-hui(114)
Effects of grain boundary engineering treatment on fretting wear behavior of Inconel 690TT alloy HAN Yong-ming ,HAN Jun-ling ,XIN Long ,LIU Ting-guang ,LU Yong-hao ,SHOJI Tetsuo(123)
Microstructure evolution mechanism and mechanical properties of AlN_P/Al composites bonded to 6061 Al at low temperature LIN Pan-pan ,MA Dian ,LI Hao-yue ,WANG Zi-ming ,HE Peng ,LIN Tie-song ,LONG Wei-min(133)
Formation and function of protective tribo-oxide layers on TC11 titanium alloy surface LI Xin-xing ,WANG Hong-xia ,SHI Jian-feng ,HAN Bo-qun(141)
Effects of calcium silicate and sodium silicate concentrations on bioactive coating on titanium alloy HE Dai-hua ,ZHU Wei ,LIU Xiang ,LIU Ping(148)
Influence of Mg²⁺ doping on properties of Li_{1.2}Mn_{0.6}Ni_{0.2}O₂ cathode materials CHEN De-xin ,LI Zhi-min ,LI Gao-feng ,ZHANG Mao-lin ,ZHANG Dong-yan ,YAN Yang-xi(157)
Effect of TiO₂ substrate on electrochromic properties of MoO₃/TiO₂ composite films CHENG Ming ,YANG Ji-kai ,HAO Zhi-xu ,KANG Jia-qi ,WANG Xin ,WANG Guo-zheng ,HUAN Ke-wei(163)
Synthesis and alcohol catalytic properties of TEMPO functionalized Zr-based MOFs ZHUANG Jin-liang ,LIU Xiang-yue ,DU Xuan(169)
Internal deformation measurement of 3D printing materials based on digital volume correlation method LIU Shuai ,GUO Guang-ping ,HAO Wen-feng ,YANG Yang ,ZHANG Yue ,CHEN Zi-mu(176)