

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

CODEN CAGOEW

材料工程

JOURNAL OF MATERIALS ENGINEERING

1

2021

第49卷 | Vol.49



ISSN 1001-4381



01>



中国航发北京航空材料研究院 主办

万方数据

2021年第49卷第1期(总第452期)

目 次

新能源材料专栏

- 自修复聚合物在电化学储能领域的研究进展 刘梓洋, 李杨, 刘兴江, 徐强 (1)
有机电解液在钠离子电池中的研究进展 张福明, 王静, 张鹏, 时志强 (11)
燃料电池用高温质子交换膜的研究进展 孙鹏, 李忠芳, 王传刚, 王燕, 崔伟慧, 裴洪昌, 尹晓燕 (23)
水铝英石/PEO/LiClO₄复合固态聚合物电解质中组分相互作用对 PEO 结晶的影响
..... 吴浩, 邱锦, 陈卫星, 杨晶晶, 马爱洁, 蔡力帆 (35)

综述

- 高熵非晶合金耐腐蚀性能研究进展 张舒研, 高洋洋, 张志彬, 梁秀兵, 王立忠 (44)
新型二维层状纳米材料的抗菌研究进展 周璇, 郑云飞, 贾绮林, 张斐然 (55)
热等静压技术在镍基铸造高温合金领域的应用研究 宋富阳, 张剑, 郭会明, 张迈, 赵云松, 沙江波 (65)

研究论文

具有层片状 α 相组织的TB8钛合金热变形行为及本构方程

- 周亚利, 杨秋月, 张文玮, 刘田文, 何威, 吴珍, 伍铭, 谭元标 (75)
微量Ag对ZL114A铝合金组织和力学性能的影响 吴桢, 陆政, 刘闪光, 罗传彪 (82)
真空退火对原位Al₂O₃/Fe-Cr-Ni增强复合材料性能的影响 陈畅, 张如意, 史思涛, 马奋天 (89)
Ti₂AlNb合金与钛基复合材料的低温固相扩散连接机理

- 张勋业, 张秋光, 林盼盼, 王春月, 何鹏, 林铁松, 龙伟民 (95)
三维织造预制体微观结构及致密化 黄成杰, 杨敏, 李红, 任慕苏, 孙晋良 (104)
PAN预氧纤维径向结构分布特征对石墨纤维的影响 王一苇, 王云峰, 王宇, 高爱军, 徐樑华 (112)
聚酰亚胺纤维/双马树脂复合材料抗高速冲击性能

- 顾善群, 张代军, 刘燕峰, 邹齐, 陈祥宝, 李军, 付善龙 (119)
真空退火温度对AlCrSiN/Mo自润滑涂层结构与性能的影响

- 蒙德强, 王铁钢, 彭勇, 柯培玲, 朱强, 许人仁, 刘迁 (126)
304不锈钢激光原位合成自润滑涂层的宽温域摩擦学性能 王勉, 刘秀波, 欧阳春生, 罗迎社, 陈德强 (133)
室温下MnO_x/HZSM-5催化氧化甲醛的性能和机理分析

- 何小云, 葛笑, 宋留名, 杨婷婷, 李圆科, 荀进胜 (144)
Stellite12钴基合金的疲劳性能及其断裂机理研究 苗文卷, 曹睿, 车洪艳, 董浩, 陈剑虹 (153)
SiC_f/TC17复合材料界面剪切强度测试与有限元分析 李虎, 范王腾飞, 王敏涓, 黄旭, 黄浩 (160)
基于DIC的铝合金薄壁缺口件多轴疲劳行为 陈亚军, 徐鹏达, 王付胜, 刘辰辰 (168)

封面照片: Stellite12钴基合金的疲劳性能及其断裂机理研究(见苗文卷等论文, 第158页图7)

责任编辑 寇凤梅

CONTENTS

NEW ENERGY MATERIALS COLUMN

- Research progress of self-repairing polymers in electrochemical energy storage devices LIU Zi-yang, LI Yang, LIU Xing-jiang, XU Qiang(1)
Research progress of organic electrolyte for sodium ion battery ZHANG Fu-ming, WANG Jing, ZHANG Peng, SHI Zhi-qiang(11)
Research progress of high temperature proton exchange membranes applied in fuel cells SUN Peng, LI Zhong-fang, WANG Chuan-gang, WANG Yan, CUI Wei-hui, PEI Hong-chang, YIN Xiao-yan(23)
Effect of interaction in allophane/PEO/LiClO₄ composite solid polymer electrolyte on crystallization of PEO WU Hao, QIU Jin, CHEN Wei-xing, YANG Jing-jing, MA Ai-jie, CAI Li-fan(35)

REVIEW

- Research progress in corrosion resistance of high-entropy metallic glasses ZHANG Shu-yan, GAO Yang-yang, ZHANG Zhi-bin, LIANG Xiu-bing, WANG Li-zhong(44)
Advances in antibacterial research based on two-dimensional nano-materials ZHOU Xuan, ZHENG Yun-fei, JIA Qi-lin, ZHANG Fei-ran(55)
Research on application of hot isostatic pressing technology in the field of nickel-based cast superalloys SONG Fu-yang, ZHANG Jian, GUO Hui-ming, ZHANG Mai, ZHAO Yun-song, SHA Jiang-bo(65)

RESEARCH ARTICLE

- Hot deformation behavior and constitutive equation of TB8 titanium alloy with a lamellar structure of α phase ZHOU Ya-li, YANG Qiu-yue, ZHANG Wen-wei, LIU Tian-wen, HE Wei, WU Zhen, WU Ming, TAN Yuan-biao(75)
Effect of minor Ag on microstructure and mechanical properties of ZL114A aluminum alloy WU Zhen, LU Zheng, LIU Shan-guang, LUO Chuan-biao(82)
Effect of vacuum annealing on performances of *in-situ* Al₂O₃ reinforced Fe-Cr-Ni composites CHEN Chang, ZHANG Ru-yi, SHI Si-tao, MA Fen-tian(89)
Solid phase diffusion bonding of Ti₂AlNb alloy and titanium matrix composites at low temperature ZHANG Xun-ye, ZHANG Qiu-guang, LIN Pan-pan, WANG Chun-yue, HE Peng, LIN Tie-song, LONG Wei-min(95)
Microstructure and densification of 3D weaving preform HUANG Cheng-jie, YANG Min, LI Hong, REN Mu-su, SUN Jin-liang(104)
Effect of PAN pre-oxidized fibers radial structure distribution characteristics on graphite fibers WANG Yi-wei, WANG Yun-feng, WANG Yu, GAO Ai-jun, XU Liang-hua(112)
Anti-high speed impact properties of polyimide fiber/bismaleimide resin composites GU Shan-qun, ZHANG Dai-jun, LIU Yan-feng, ZOU Qi, CHEN Xiang-bao, LI Jun, FU Shan-long(119)
Influence of vacuum annealing temperature on the structure and properties of AlCrSiN/Mo self-lubricating coatings MENG De-qiang, WANG Tie-gang, PENG Yong, KE Pei-ling, ZHU Qiang, XU Ren-ren, LIU Qian(126)
Wide temperature range tribological performance of laser *in-situ* synthesized self-lubricating coating on 304 stainless steel WANG Mian, LIU Xiu-bo, OUYANG Chun-sheng, LUO Ying-she, CHEN De-qiang(133)
Performance and mechanism analysis of MnO_x/HZSM-5 catalytic oxidation of formaldehyde at room temperature HE Xiao-yun, GE Xiao, SONG Liu-ming, YANG Ting-ting, LI Yuan-ke, GOU Jin-sheng(144)
Fatigue properties and fracture mechanism of Stellite12 cobalt-based alloy MIAO Wen-juan, CAO Rui, CHE Hong-yan, DONG Hao, CHEN Jian-hong(153)
Interface shear strength test and finite element analysis of SiC_f/TC17 composites LI Hu, FAN Wang-teng-fei, WANG Min-juan, HUANG Xu, HUANG Hao(160)
Multiaxial fatigue behavior of aluminum alloy thin-walled notched specimens based on DIC
...万方数据..... CHEN Ya-jun, XU Peng-da, WANG Fu-sheng, LIU Chen-chen(168)