

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 2021

JOURNAL OF MATERIALS ENGINEERING

第49卷 | Vol.49



ISSN 1001-4381



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 12 期 (总第 463 期)

## 目 次

## 镁合金腐蚀与防护专栏

- 镁合金表面氧化石墨烯复合涂层的研究现状 ..... 陈燕宁, 吴量, 陈勇花, 程苓, 姚文辉, 潘复生 (1)  
生物医用镁合金耐腐蚀性能研究进展 ..... 汪荣香, 洪立鑫, 章晓波 (14)  
合金元素对镁合金耐腐蚀性能影响的研究进展  
..... 阴明, 孙俊丽, 鲍同尧, 刘笑达, 杜华云, 卫英慧, 侯利锋 (28)  
元素固溶与析出对镁合金耐蚀性影响的研究进展 ..... 蒋诗语, 袁媛, 陈涛, 谷达冲 (40)  
镁合金阳极的析氢、效率与电偶腐蚀放大效应 ..... 黄居峰, 宋光铃 (48)  
AZ80 镁合金表面冷喷涂铝/微弧氧化复合涂层耐蚀性能  
..... 李忠盛, 吴护林, 丁星星, 黄安畏, 宋凯强, 詹青青, 丛大龙 (57)  
不同无机阴离子插层层状双金属氢氧化物的合成及其离子交换特性 ..... 谢治辉, 舒雅, 胡婷 (65)

## 综 述

## 医用金属表面含锶涂层耐蚀性和生物相容性研究进展

- ..... 孙文昕, 樊丽君, 郑钟印, 邹玉红, 田景睿, 曾荣昌 (72)  
先生阴极保护技术的研究进展及其存在的问题 ..... 陈凡伟, 刘斌, 蔡冬辉, 刘思琪, 刘术辉, 徐大伟 (83)  
碳纳米管/石蜡相变复合材料研究进展 ..... 戴远哲, 唐波, 张振宇, 任首龙 (91)

## 研究论文

难熔高熵合金 NbMoTaWTi/Zr 的高温氧化行为 ..... 王鑫, 万义兴, 张平, 单彩霞, 谢莹莹, 梁秀兵 (100)  
TC4 钛合金表面激光熔覆 NiCrCoAlY-Cr<sub>3</sub>C<sub>2</sub> 复合涂层的摩擦和高温抗氧化性能

- ..... 覃鑫, 祁文军, 左小刚 (107)

## CTAB 改性钒硅分子筛对 CO-SCR 低温催化脱硝性能的影响

- ..... 何汉兵, 付国友, 张丽, 曾婧, 王于思, 龙红明, 樊友奇, 郑雅杰, 马英 (115)  
多尺度改性航空硅橡胶宽温域阻尼材料 ..... 米志安, 李学宽, 肇研 (123)  
海水可降解 Fe<sub>3</sub>O<sub>4</sub>@PVA/PLGA 复合膜的制备及性能

- ..... 李梦娟, 韩荣, 张静雅, 许永正, 黄梦媛, 贡浩天, 吴采芩 (130)

## 聚席夫碱/碳纳米管复合材料的制备及储锂性能 ..... 胡秀英, 毛冲冲, 贺畅, 曹志翔, 丁一鸣, 鲍克燕 (139)

## 聚碳酸酯中应变率压缩力学特性研究

- ..... 王博伦, 王韬, 相宁, 葛勇, 郎建林, 孙琦伟, 陈宇宏, 颜悦 (147)

## 注射成型热塑性聚氨酯制件的取向形态演变和力学性能

- ..... 相宁, 张晓雯, 葛勇, 丁尧, 郑梦瑶, 颜悦 (156)

## 3 钉带衬套复合材料/金属接头拉伸疲劳性能 ..... 安子乾, 舒茂盛, 程羽佳, 郭鑫, 程小全 (164)

封面照片：AZ80 镁合金表面冷喷涂铝/微弧氧化复合涂层耐蚀性能（见李忠盛等论文，第 58 页图 1）

责任编辑 王晶

## CONTENTS

### MAGNESIUM ALLOY CORROSION AND PROTECTION COLUMN

- Research status of graphene oxide composite coatings on magnesium alloys ..... CHEN Yan-ning, WU Liang, CHEN Yong-hua, CHENG Ling, YAO Wen-hui, PAN Fu-sheng( 1 )
- Research progress in corrosion resistance of biomedical magnesium alloys ..... WANG Rong-xiang, HONG Li-xin, ZHANG Xiao-bo(14)
- Research progress in effect of alloying elements on corrosion resistance of magnesium alloys ..... YIN Ming, SUN Jun-li, BAO Tong-yao, LIU Xiao-da, DU Hua-yun, WEI Ying-hui, HOU Li-feng(28)
- Research progress on corrosion resistance of magnesium alloys in aspect of element solid-solution and precipitation ..... JIANG Shi-yu, YUAN Yuan, CHEN Tao, GU Da-chong(40)
- Hydrogen evolution, efficiency and exacerbated galvanic corrosion damage of magnesium alloy anode ..... HUANG Ju-feng, SONG Guang-ling(48)
- Corrosion resistance of cold sprayed aluminum/micro-arc oxidation composite coating on AZ80 magnesium alloy ..... LI Zhong-sheng, WU Hu-lin, DING Xing-xing, HUANG An-wei, SONG Kai-qiang, ZHAN Qing-qing, CONG Da-long(57)
- Synthesis of different inorganic anions intercalated layered double hydroxides and ion exchange characteristics ..... XIE Zhi-hui, SHU Ya, HU Ting(65)

### REVIEW

- Research progress in corrosion resistance and biocompatibility of strontium-containing coatings on medical metal surface ..... SUN Wen-xin, FAN Li-Jun, ZHENG Zhong-yin, ZOU Yu-hong, TIAN Jing-rui, ZENG Rong-chang(72)
- Research progress and existing problems of photocathodic protection technology ..... CHEN Fan-wei, LIU Bin, JIAN Dong-hui, LIU Si-qi, LIU Shu-hui, XU Da-wei(83)
- Research progress in carbon nanotube/paraffin phase change composites ..... DAI Yuan-zhe, TANG Bo, ZHANG Zhen-yu, REN Shou-long(91)

### RESEARCH ARTICLE

- High temperature oxidation behavior of refractory high entropy alloys NbMoTaWTi/Zr ..... WANG Xin, WAN Yi-xing, ZHANG Ping, SHAN Cai-xia, XIE Ying-ying, LIANG Xiu-bing(100)
- Friction and high temperature oxidation resistance of laser cladding NiCrCoAlY-Cr<sub>3</sub>C<sub>2</sub> composite coating on TC4 titanium alloy ..... QIN Xin, QI Wen-jun, ZUO Xiao-gang(107)
- Effect of CO-SCR by CTAB modified vanadosilicate molecular sieve on low temperature catalytic denitrification ..... HE Han-bing, FU Guo-you, ZHANG Li, ZENG Jing, WANG Yu-si, LONG Hong-ming, FAN You-qi, ZHENG Ya-jie, MA Ying(115)
- Multi-scale modification of aerospace silicone rubber damping material with wide temperature range ..... MI Zhi-an, LI Xue-kuan, ZHAO Yan(123)
- Preparation and property on seawater-degradable Fe<sub>3</sub>O<sub>4</sub>@PVA/PLGA composite films ..... LI Meng-juan, HAN Rong, ZHANG Jing-ya, XU Yong-zheng, HUANG Meng-yuan, GONG Hao-tian, WU Cai-qin(130)
- Preparation and lithium storage properties of poly(Schiff base)/carbon nanotubes composites ..... HU Xiu-ying, MAO Chong-chong, HE Chang, CAO Zhi-xiang, DING Yi-ming, BAO Ke-yan(139)
- Mechanical properties of polycarbonate under intermediate strain rates compression ..... WANG Bo-lun, WANG Tao, XIANG Ning, GE Yong, LANG Jian-lin, SUN Qi-wei, CHEN Yu-hong, YAN Yue(147)
- Orientation morphology evolution and mechanical properties of injection molded thermoplastic polyurethane ..... XIANG Ning, ZHANG Xiao-wen, GE Yong, DING Yao, ZHENG Meng-yao, YAN Yue(156)
- Tensile fatigue properties of composite/metal bolted joints with 3-pin and sleeves  
...万方数据 ..... AN Zi-qian, SHU Mao-sheng, CHENG Yu-jia, GUO Xin, CHENG Xiao-quan(164)