

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

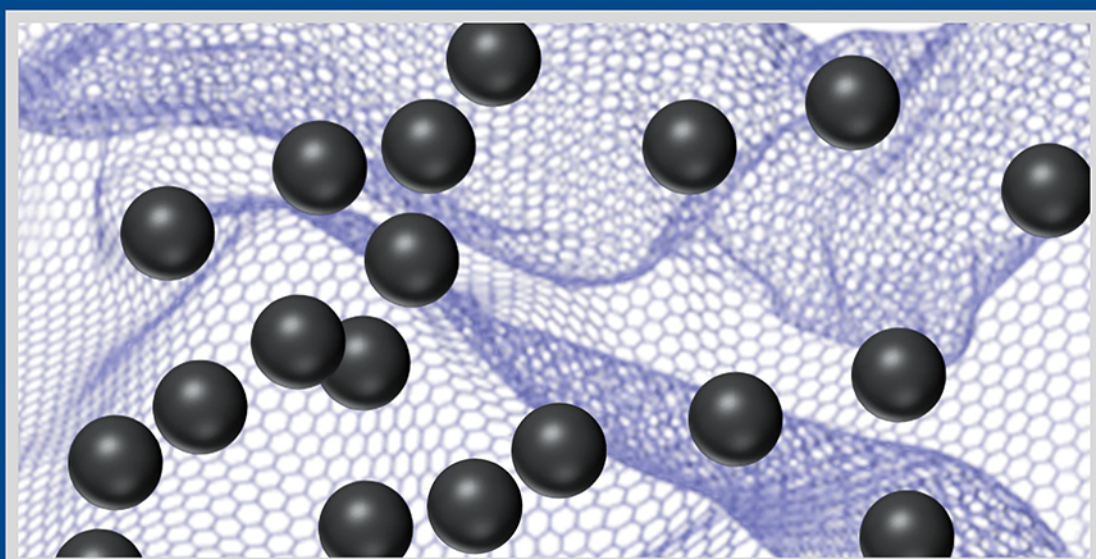
CODEN CAGOEW

# 材料工程

JOURNAL OF MATERIALS ENGINEERING

6  
2021

第49卷 | Vol.49



ISSN 1001-4381



0 6 >



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6期(总第457期)

## 目 次

## 吸波材料专栏

- 介电损耗型微波吸收材料的研究进展 李天天, 夏龙, 黄小萧, 钟博, 王春雨, 张涛 (1)  
Ti<sub>3</sub>C<sub>2</sub>T<sub>x</sub> MXene 基电磁屏蔽材料的研究进展 王敬枫, 康辉, 成中军, 谢志民, 王友善, 刘宇艳, 樊志敏 (14)  
CoSiB/Pt 多层膜垂直磁各向异性及热稳定性 王桂玲, 赵泽军, 刘帅, 息剑峰, 李宝河 (26)

## 综 述

- 锂金属电池中复合固态电解质与负极界面的研究进展 朱晓琪, 葛性波, 张格非, 王凯, 马衍伟 (33)  
锂离子电池用三维网状水系黏结剂的研究进展 张健华, 张伟, 余章龙, 史碧梦, 杨娟玉 (44)  
功能高分子材料的研究进展 韩超越, 候冰娜, 郑泽邻, 徐文静, 沈惠玲, 李征征 (55)  
3D 打印技术及其在医疗领域的应用 刘宸希, 康红军, 吴金珠, 曹宁宁, 吴晓宏 (66)  
锅炉用马氏体钢蒸汽氧化行为研究进展 白银, 刘正东, 包汉生, 何西扣, 陈正宗 (77)

## 研究论文

- 激光选区熔化成形含锆 7××× 系铝合金的显微组织与力学性能 詹强坤, 刘允中, 刘小辉, 周志光 (85)  
长期时效对 DD6 单晶高温合金组织和力学性能的影响 刘维维, 刘世忠, 李影, 李嘉荣 (94)  
Li 含量对 Al-Mg-Si 合金时效析出行为的影响  
杨晓琨, 熊柏青, 李锡武, 闫丽珍, 李志辉, 张永安, 李亚楠, 温凯 (100)  
DD421 单晶高温合金在无 SO<sub>x</sub> 气氛下的低温热腐蚀硫化行为  
宋鹏, 姜祥伟, 吴俊杰, 卢玉章, 董加胜, 楼琅洪 (109)  
TiMo/ZrVFe 吸气材料的制备和性能 张艳, 李洋, 徐晓强, 柳青, 乔双 (116)  
电解液添加剂 NaHCO<sub>3</sub> 对多孔氮化铌纤维电化学性能的影响  
崔静轩, 吕东风, 张学凤, 郭鑫鑫, 刘洁, 张澳寒, 崔帅, 魏恒勇, 卜景龙 (122)  
铁前驱体对 FeN/ZIF-8 催化剂氧还原活性的影响 郑秋燕, 杨智, 李茂辉, 潘廷仙, 秦好丽, 田娟 (132)  
纳米  $\gamma$ -Al<sub>2</sub>O<sub>3</sub> 双组元法合成 Na- $\beta''$ -Al<sub>2</sub>O<sub>3</sub> 固体电解质 张玲, 郑培毓, 张晓序, 张超, 张欢 (140)  
Tb<sup>3+</sup> 修饰的 MOF 荧光探针的制备及 L-色氨酸识别性能 高新丽, 裴雷, 赵旭东, 高竹青, 黄宏亮 (148)  
光热协同增强氮化碳锚定 FeO<sub>x</sub> 纳米复合材料催化活化过一硫酸盐降解罗丹明 B  
孙丽娟, 苏义平, 赵志成, 魏启亮, 李颖楷, 李顺 (156)  
纳米花/棒 SnO<sub>2</sub> 的水热法制备及其气敏性 谌建平, 张旭, 林东宝, 潘海波, 沈水发 (164)  
磁性氧化石墨烯基 17 $\beta$ -雌二醇分子印迹复合膜的制备与性能  
李颖, 雷蕊, 徐文凯, 朱小雪, 黄艳凤 (170)  
树脂基体中热塑性树脂含量对碳纤维环氧复合材料 II 型层间断裂韧性的影响  
张代军, 陈俊, 包建文, 钟翔峙, 陈祥宝 (178)

封面照片: 光热协同增强氮化碳锚定 FeO<sub>x</sub> 纳米复合材料催化活化过一硫酸盐降解罗丹明 B (见孙丽娟等论文, 第 162 页图 9)

责任编辑 高磊

## CONTENTS

### MICROWAVE ABSORBING MATERIAL COLUMN

- Progress in dielectric loss microwave absorbing materials ..... LI Tian-tian, XIA Long, HUANG Xiao-xiao, ZHONG Bo, WANG Chun-yu, ZHANG Tao( 1 )  
Research progress in  $Ti_3C_2T_x$  MXene-based electromagnetic interference shielding material ..... WANG Jing-feng, KANG Hui, CHENG Zhong-jun, XIE Zhi-min, WANG You-shan, LIU Yu-yan, FAN Zhi-min(14)  
Perpendicular magnetic anisotropy and thermal stability in CoSiB/Pt multilayers ..... WANG Gui-ling, ZHAO Ze-jun, LIU Shuai, XI Jian-feng, LI Bao-he(26)

### REVIEW

- Research progress on interface of solid composite electrolyte and anode in lithium-metal batteries ..... ZHU Xiao-qi, GE Xing-bo, ZHANG Ge-fei, WANG Kai, MA Yan-wei(33)  
Research progress in 3D network structured water-soluble binders for lithium-ion batteries ..... ZHANG Jian-hua, ZHANG Wei, YU Zhang-long, SHI Bi-meng, YANG Juan-yu(44)  
Research progress in functional polymer materials ..... HAN Chao-yue, HOU Bing-na, ZHENG Ze-lin, XU Wen-jing, SHEN Hui-ling, LI Zheng-zheng(55)  
3D printing and its application in the field of medicine ..... LIU Chen-xi, KANG Hong-jun, WU Jin-zhu, CAO Ning-ning, WU Xiao-hong(66)  
Research progress in steam oxidation behavior of martensitic steel used for boiler ..... BAI Yin, LIU Zheng-dong, BAO Han-sheng, HE Xi-kou, CHEN Zheng-zong(77)

### RESEARCH ARTICLE

- Microstructures and mechanical properties of zirconium-containing  $7 \times \times \times$  aluminum alloy prepared by selective laser melting ..... ZHAN Qiang-kun, LIU Yun-zhong, LIU Xiao-hui, ZHOU Zhi-guang(85)  
Effect of long term aging on microstructure and mechanical properties of DD6 single crystal superalloy ..... LIU Wei-wei, LIU Shi-zhong, LI Ying, LI Jia-rong(94)  
Effect of Li content on ageing precipitation behavior of Al-Mg-Si alloy ..... YANG Xiao-kun, XIONG Bai-qing, LI Xi-wu, YAN Li-zhen, LI Zhi-hui, ZHANG Yong-an, LI Ya-nan, WEN Kai(100)  
Sulfidation behavior in low-temperature hot corrosion of single crystal superalloy DD421 without  $SO_2$  atmosphere ..... SONG Peng, JIANG Xiang-wei, WU Jun-jie, LU Yu-zhang, DONG Jia-sheng, LOU Lang-hong(109)  
Preparation and properties of TiMo/ZrVFe getter materials ..... ZHANG Yan, LI Yang, XU Xiao-qiang, LIU Qing, QIAO Shuang(116)  
Effect of electrolyte additive  $NaHCO_3$  on electrochemical performance of porous niobium nitride fibers ..... CUI Jing-xuan, LYU Dong-feng, ZHANG Xue-feng, GUO Xin-xin, LIU Jie, ZHANG Ao-han, CUI Shuai, WEI Heng-yong, BU Jing-long(122)  
Effect of iron precursors on oxygen reduction reaction activity of FeN/ZIF-8 catalysts ..... ZHENG Qiu-yan, YANG Zhi, LI Mao-hui, PAN Ting-xian, QIN Hao-li, TIAN Juan(132)  
Preparation of  $Na\beta''-Al_2O_3$  solid electrolyte with nano- $\eta-Al_2O_3$  by double zeta process ..... ZHANG Ling, ZHENG Pei-yu, ZHANG Xiao-xu, ZHANG Chao, ZHANG Huan(140)  
Preparation and L-Tryptophan sensing performance of  $Tb^{3+}$  decorated fluorescent MOF ..... GAO Xin-li, PEI Lei, ZHAO Xu-dong, GAO Zhu-qing, HUANG Hong-liang(148)  
Photothermal-assisted activation of peroxymonosulfate with  $FeO_x$  nanoparticles anchored on carbon nitride for degradation of RhB ..... SUN Li-juan, SU Yi-ping, ZHAO Zhi-cheng, WEI Qi-liang, LI Ying-kai, LI Shun(156)  
Hydrothermal preparation of nanoflower/rod-like  $SnO_2$  and its gas sensing properties ..... CHEN Jian-ping, ZHANG Xu, LIN Dong-bao, PAN Hai-bo, SHEN Shui-fa(164)  
Preparation and properties of magnetic oxidized graphene 17 $\beta$ -estradiol molecularly imprinted composite membrane ..... LI Ying, LEI Rui, XU Wen-kai, ZHU Xiao-xue, HUANG Yan-feng(170)  
Effects of thermoplastic resin content on mode-II interlaminar fracture toughness of carbon fiber reinforced epoxy composite ..... ZHANG Dai-jun, CHEN Jun, BAO Jian-wen, ZHONG Xiang-yu, CHEN Xiang-bao(178)