

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

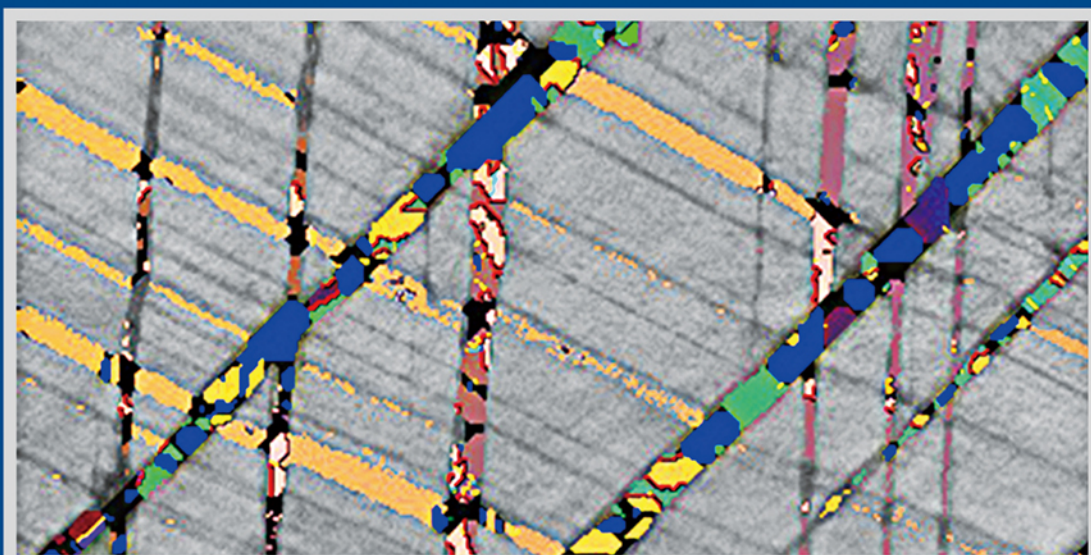
CODEN CAGOEW

材料工程

JOURNAL OF MATERIALS ENGINEERING

9
2021

第49卷 | Vol.49



ISSN 1001-4381



0.9>

9 771001438215



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9期(总第460期)

目 次

综 述

掺杂对 $\text{Sr}_2\text{Fe}_{1.5}\text{Mo}_{0.5}\text{O}_{6-\delta}$ 阳极材料电化学性能影响研究进展

- 张少威, 蒲秀好, 万艳红, 祝康, 夏长荣 (1)
二维材料 MXene 在水处理领域的应用 张文娟, 寇苗 (14)
基于 MOFs 的碳纳米管复合材料的制备和应用进展 乔俊宇, 李秀涛 (27)
铝基防冰表面的研究进展 何志伟, 沈子航, 邱焕逸, 陈家豪, 梁立军, 王建均 (41)

研究论文

碳布负载的 PI-MWCNTs 柔性电极材料的合成及其电容性能

- 王瑶, 么贺祥, 俞娟, 王晓东, 黄培 (51)
石墨电极表面聚丙烯腈纳米纤维膜的制备及性能 肖伟, 杨占旭, 乔庆东 (60)
富锂锰基正极材料在不同温度下的极化行为
..... 杨夕馨, 常增花, 邵泽超, 吴帅锦, 王仁念, 王建涛, 卢世刚 (69)

钙钛矿太阳能电池用 $\text{Ag}/\text{ZrO}_2/\text{C}$ 柔性纳米纤维膜电极

- 婴宁霞, 荆婉如, 宁磊, 吕芳洁, 宋立新, 熊杰 (79)
热处理对 $\text{TiAl}/\text{Ti}_2\text{AlNb}$ 放电等离子扩散焊接头微观组织与力学性能的影响

- 吕彦龙, 贺建超, 侯金保, 张博贤 (87)
超高强 β 钛合金等温相转变特性及力学性能 王庆娟, 吴金城, 王伟, 杜忠泽, 尹仁锟 (94)
高锰钢高速压缩时 $\gamma \rightarrow \epsilon\text{-M}$ 和 $\epsilon\text{-M} \rightarrow \alpha'\text{-M}$ 的相变特征 王丽娜, 李志超, 武晓龙, 马丹丹, 杨平 (101)

Grade 91 耐热钢的硬度与持久强度、许用应力和运行/剩余寿命的相关性研究

- 彭志方, 刘省, 杨华春, 杨超, 王家庆 (109)
 Ti_3SiC_2 陶瓷材料的制备及抗烧蚀行为 张勇, 刘华艳, 张友源, 燕青芝 (119)
热处理温度对高导热 3D C/C 复合材料性能的影响

- 阮家苗, 李红, 姚或敏, 杨敏, 任慕苏, 孙晋良 (128)
具有莫来石界面的 C/Si-C-N 复合材料热物理性能 卢国锋, 乔生儒 (135)
基于温度曲线优化的复合材料热压罐固化时间与固化质量协同控制

- 唐闻远, 许英杰, 孙勇毅, 张卫红, 惠新育 (142)
钢渣制备水滑石阻燃剂及其在 EVA 复合发泡材料中的应用

- 马帅, 宋驰, 张钊滟, 郑玉婴, 温娜 (151)
聚醚 P123 和四乙烯五胺双功能化 Fe-Zr 的 CO_2 吸附性能
..... 杨泛明, 黎丽君, 肖浪, 廖敏, 张可意, 谭伟石, 贺国文 (158)

具有可逆润湿性 Bi_2O_3 涂层在抗菌和油水分离中的应用

- 余芳, 胡晓婧, 唐其金, 夏雨飘, 吕中, 杨浩 (167)

封面照片：高锰钢高速压缩时 $\gamma \rightarrow \epsilon\text{-M}$ 和 $\epsilon\text{-M} \rightarrow \alpha'\text{-M}$ 的相变特征（见王丽娜等论文，第 105 页图 4）

责任编辑 寇凤梅

CONTENTS

REVIEW

- Research progress in effect of element doping on electrochemical properties of $\text{Sr}_2\text{Fe}_{1.5}\text{Mo}_{0.5}\text{O}_{6-\delta}$ based anode materials ZHANG Shao-wei, PU Xiu-hao, WAN Yan-hong, ZHU Kang, XIA Chang-rong(1)
Applications of two dimensional material MXene in water treatment ZHANG Wen-juan, KOU Miao(14)
Progress in preparation and application of carbon nanotube composites based on MOFs QIAO Jun-yu, LI Xiu-tao(27)

Research progress in aluminum-based anti-icing surfaces

- HE Zhi-wei, SHEN Zi-hang, QIU Huan-yi, CHEN Jia-hao, LIANG Li-jun, WANG Jian-jun(41)

RESEARCH ARTICLE

- Synthesis of PI-MWCNTs flexible electrode material loaded on carbon cloth and its capacitive performance WANG Yao, YAO He-xiang, YU Juan, WANG Xiao-dong, HUANG Pei(51)
Preparation and performance of polyacrylonitrile-based nanofiber separator on surface of graphite electrode XIAO Wei, YANG Zhan-xu, QIAO Qing-dong(60)
Polarization behavior of lithium-rich manganese-based cathode materials at different temperatures YANG Xi-xin, CHANG Zeng-hua, SHAO Ze-chao, WU Shuai-jin, WANG Ren-nian, WANG Jian-tao, LU Shi-gang(69)
Ag/ZrO₂/C flexible nanofiber films-based counter electrode for perovskite solar cells GU Ning-xia, JING Wan-ru, NING Lei, LYU Fang-jie, SONG Li-xin, XIONG Jie(79)
Effect of heat treatment on microstructure and mechanical properties of TiAl/Ti₂AlNb joint by spark plasma diffusion bonding LYU Yan-long, HE Jian-chao, HOU Jin-bao, ZHANG Bo-xian(87)
Isothermal phase transformation characteristics and mechanical properties of ultra-high strength β titanium alloy WANG Qing-juan, WU Jin-cheng, WANG Wei, DU Zhong-ze, YIN Ren-kun(94)
Transformation characteristics of $\gamma \rightarrow \epsilon$ -M and ϵ -M \rightarrow α' -M in high manganese steel under high speed compression WANG Li-na, LI Zhi-chao, WU Xiao-long, MA Dan-dan, YANG Ping(101)
Correlation of hardness with creep rupture strength, allowable stress and service/remaining life of Grade 91 heat-resistant steel PENG Zhi-fang, LIU Sheng, YANG Hua-chun, YANG Chao, WANG Jia-qing(109)
Preparation and ablation behavior of Ti₃SiC₂ ceramics ZHANG Yong, LIU Hua-yan, ZHANG You-yuan, YAN Qing-zhi(119)
Effect of heat treatment temperature on properties of high thermal conductivity 3D C/C composites RUAN Jia-miao, LI Hong, YAO Yu-min, YANG Min, REN Mu-su, SUN Jin-liang(128)
Thermophysical properties of C/Si-C-N composite with mullite interlayer LU Guo-feng, QIAO Sheng-ru(135)
Simultaneous control of curing time and curing quality of auto-clave processed composite based on optimization of temperature profile TANG Wen-yuan, XU Ying-jie, SUN Yong-yi, ZHANG Wei-hong, HUI Xin-yu(142)
Preparation of hydrotalcite flame retardant from steel slag and its application in EVA foam composites MA Shuai, SONG Chi, ZHANG Zhao-yan, ZHENG Yu-ying, WEN Na(151)
CO₂ adsorption performance over Fe-Zr functionalized with both polyether P123 and tetraethylpentamine YANG Fan-ming, LI Li-jun, XIAO Lang, LIAO Min, ZHANG Ke-yi, TAN Wei-shi, HE Guo-wen(158)
Antibacterial and oil-water separation applications of Bi₂O₃ coating with reversible wettability
....万方数据..... YU Fang, HU Xiao-jing, TANG Qi-jin, XIA Yu-piao, LYU Zhong, YANG Hao(167)