

2024年第52卷第6期(总第493期)

目 次

先进电化学储能材料与器件专栏

- 锂金属负极界面及体相稳定化策略研究进展 关旭泽, 李杨, 刘兴江 (1)
锌离子电容器正极材料设计策略与研究进展 余翼星, 杨萍萍, 任富成, 陶雯艳, 丁锐, 同如玉, 陈杨, 谢佳乐 (15)
过渡金属低维纳米材料在电催化领域中的研究进展 吕贝贝, 李亚如, 任永鹏, 王长记, 潘昆明, 赵帅凯, 王利萌, 夏梁彬 (25)
金属硒化物储能机理及其在锂离子电容器中的应用 魏文品, 梁初, 孙现众, 王凯, 张熊, 马衍伟 (42)
MXene/芳纶纳米纤维柔性自支撑电极的构建及其在超级电容器中的应用 王思凡, 郭雪, 张钰欣, 魏取福 (51)
二维纳米棒结构 $\text{CoMn}_2\text{O}_4/\text{CC}$ 电极材料的制备及其电化学性能 刘家宏, 卢世晨, 王立奎, 刘燕红, 温玉清, 尚伟 (59)
嵌段共聚物电解质的制备及其电化学性能 张锐, 刘娜, 田君, 梁晓婧, 陈光海, 高洪波, 胡道中, 佟蕾, 田崔钧, 王浩辰 (69)

综 述

- 炭气凝胶隔热材料研究进展 门静, 王鲁凯, 冯军宗, 姜勇刚, 李良军, 冯坚 (78)
铋系光电催化剂降解水中有机污染物的研究进展 李碧秋, 李希成, 熊俊夫, 李金韩, 贾博雅, 汪长征 (92)
阻尼合金研究进展 赵太霖, 牛犇, 王清, 董闯 (109)

研究论文

- 硫酸体系下高模碳纤维在不同电场环境中的阳极氧化行为 肖婧, 田思源, 周航, 王宇, 徐樸华 (122)
碳纤维三向织物/TPU柔性复合材料制备及变形性能 李哲, 李炜 (132)
 Sc_2O_3 和 Y_2O_3 复合掺杂 ZrO_2 热障涂层陶瓷材料的组织结构与力学性能 王志刚, 刘仍谦, 谢敏, 张永和, 王炫力, 宋希文, 常振东, 刘德林, 牟仁德 (139)
阻燃超细纤维合成革贝斯的制备及性能研究 宋兵, 冯莲, 王维, 马春晖, 王亮, 钱晓明, 徐志伟 (147)
Ti-6321钛合金钨极惰性气体保护焊接头的微观组织与力学性能 闫泰起, 郑涛, 陈冰清, 祝力伟 (159)
热力学计算与机器学习相结合逆向设计镍基高温合金 祝亚亮, 雍维, 杨杰, 王晓峰 (167)
Z2CND18.12N奥氏体不锈钢低周疲劳损伤的EBSD分析 车枫, 孟亦圆, 林莉, 罗忠兵 (177)
Zr添加及冷轧形变对TiNi合金微观结构及力学性能的影响 张江, 千佳祥, 杨院霞, 郝刚领, 王幸福, 王新福, 王伟国, 许巧平 (184)
TC4合金表面Zr-Y改性渗硅涂层的组织结构及高温摩擦磨损性能 李轩, 吕威, 何瑜, 张晓燕, 贾丽娜, 来升, 袁泉 (193)
动态人工模拟海水环境下两种B10铜镍合金腐蚀行为 苏英, 管勇 (201)
CFRP加固钢板在海洋环境下的黏结性能实验研究及数值模拟 李腾, 宁志华, 吴嘉瑜 (211)

封面照片: Ti-6321钛合金钨极惰性气体保护焊接头的微观组织与力学性能(见闫泰起等论文, 第163页图8)

责任编辑 高磊

JOURNAL OF MATERIALS ENGINEERING (Monthly)

Vol. 52 No. 6(Sum 493) June 2024

CONTENTS

ADVANCED ELECTROCHEMICAL ENERGY STORAGE MATERIALS AND DEVICES COLUMN

- Research progress in stabilization of interface and bulk structure of lithium metal anodes GUAN Xuze, LI Yang, LIU Xingjiang (1)
Design strategy and research progress in positive electrode materials for zinc-ion capacitors YU Yixing, YANG Pingping, REN Fucheng, TAO Wenyan, DING Rui, YAN Ruyu, CHEN Yang, XIE Jiale (15)
Research progress of transition metal low-dimensional nanomaterials in field of electrocatalysis LYU Beibei, LI Yaru, REN Yongpeng, WANG Changji, PAN Kunming, ZHAO Shuaikai, WANG Limeng, XIA Liangbin (25)
Energy storage mechanisms of metal selenides and application in lithium-ion capacitors WEI Wenpin, LIANG Chu, SUN Xianzhong, WANG Kai, ZHANG Xiong, MA Yanwei (42)
Construction of flexible MXene/aramid nanofibers self-supporting electrodes and application in supercapacitors WANG Sifan, GUO Xue, ZHANG Yuxin, WEI Qufu (51)
Preparation and electrochemical properties of two-dimensional nanorod structure CoMn₂O₄/CC electrode materials LIU Jiahong, LU Shichen, WANG Likui, LIU Yanhong, WEN Yuqing, SHANG Wei (59)
Preparation of block copolymer electrolytes and its electrochemical performance ZHANG Kun, LIU Na, TIAN Jun, LIANG Xiaoqiang, CHEN Guanghai, GAO Hongbo, HU Daozhong, TONG Lei, TIAN Cuijun, WANG Haochen (69)

REVIEW

- Research progress in carbon aerogels for thermal insulations MEN Jing, WANG Lukai, FENG Junzong, JIANG Yonggang, LI Liangjun, FENG Jian (78)
Progress on degradation of organic pollutants in water by bismuth-based photoelectrocatalysts LI Biqiu, LI Xicheng, XIONG Junfu, LI Jinhan, JIA Boya, WANG Changzheng (92)
Research progress in damping alloys ZHAO Tailin, NIU Ben, WANG Qing, DONG Chuang (109)

RESEARCH ARTICLE

- Andic oxidation of high-modulus carbon fibers in sulfuric acid under different electric fields XIAO Jing, TIAN Siyuan, ZHOU Hang, WANG Yu, XU Lianghua (122)
Preparation and deformation properties of carbon fiber triaxial woven fabric/TPU flexible composites LI Zhe, LI Wei (132)
Microstructure and mechanical properties of Sc₂O₃-Y₂O₃ co-doped ZrO₂ ceramic materials for thermal barrier coating WANG Zhigang, LIU Rengqian, XIE Min, ZHANG Yonghe, WANG Xuanli, SONG Xiwen, CHANG Zhendong, LIU Delin, MU Rende (139)
Preparation and properties of flame retardant microfiber synthetic leather base SONG Bing, FENG Lian, WANG Wei, MA Chunhui, WANG Liang, QIAN Xiaoming, XU Zhiwei (147)
Microstructure and mechanical properties of Ti-6321 titanium alloy joint by tungsten inert gas welding YAN Taiqi, ZHENG Tao, CHEN Bingqing, ZHU Liwei (159)
Reverse design of nickel-based superalloys based on thermodynamic calculation and machine learning ZHU Yaliang, YONG Wei, YANG Jie, WANG Xiaofeng (167)
EBSD analysis of low-cycle fatigue damage in Z2CND18.12N austenitic stainless steel CHE Feng, MENG Yiyuan, LIN Li, LUO Zhongbing (177)
Effect of Zr addition and cold-rolling deformation on microstructure and mechanical properties of TiNi alloys ZHANG Jiang, QIAN Jiaxiang, YANG Yuanxia, HAO Gangling, WANG Xingfu, WANG Xinfu, WANG Weiguo, XU Qiaoping (184)
Microstructure and high-temperature wear performance of Zr-Y modified silicide coating deposited on TC4 alloy LI Xuan, LYU Wei, HE Yu, ZHANG Xiaoyan, JIA Lina, LAI Sheng, YUAN Quan (193)
Corrosion behavior of two B10 Cu-Ni alloys in dynamic simulated seawater SU Ying, GUAN Yong (201)
Experimental study and numerical simulation on bonding performance of CFRP strengthened steel plate exposed to marine atmosphere LI Teng, NING Zhihua, WU Jiayu (211)