

1956年创刊

EI 收录期刊

中文核心期刊

ISSN 1001-4381

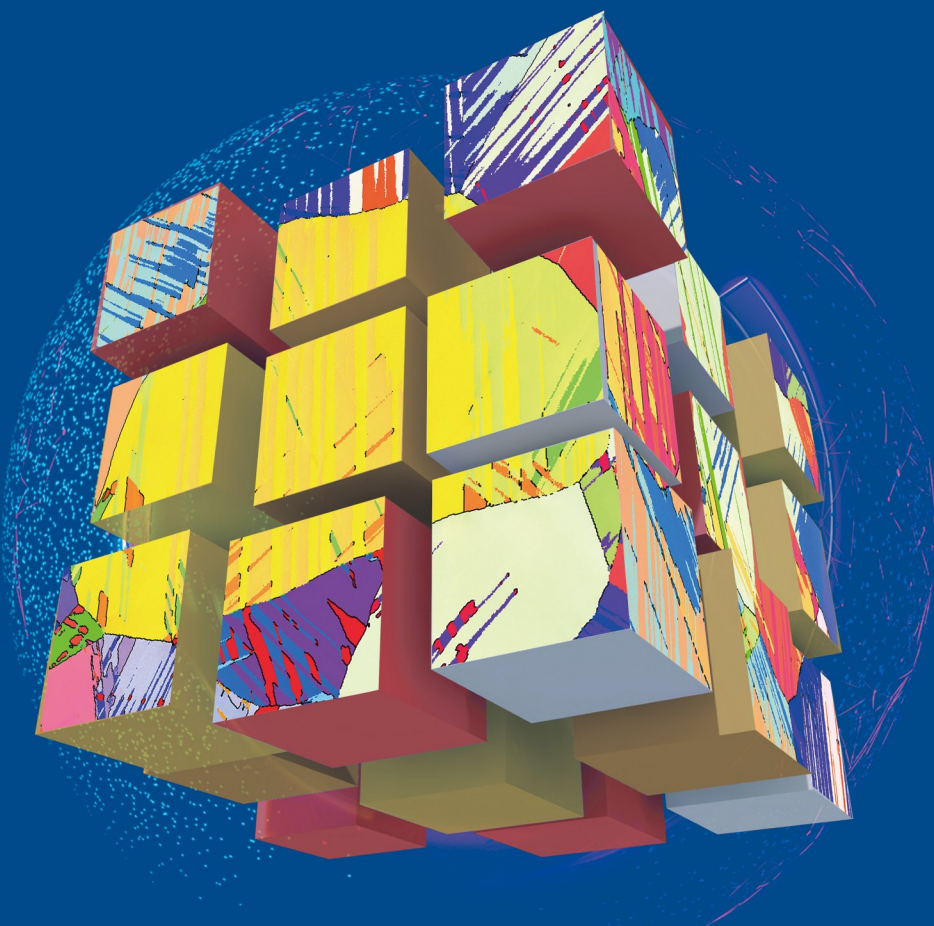
CODEN CAGOEW

材料工程

JOURNAL OF MATERIALS ENGINEERING

4
2022

第50卷 | Vol.50



ISSN 1001-4381



中国航发北京航空材料研究院 主办

2022 年第 50 卷第 4 期 (总第 467 期)

目 次

储能材料专栏

柔性储能电池电极的设计、制备与应用

..... 黄英, 陈晨, 李超, 王佳明, 张帅, 张政, 贾全兴, 路梦伟, 韩小鹏, 高小刚 (1)
固态电解质中的聚合物复合体系研究进展 董常熠, 于德梅 (15)

磺酸基修饰石墨烯复合材料的储钠性能研究

..... 吴乾鑫, 刘磊, 孙晋蒙, 李一帆, 刘宇航, 杜洪方, 艾伟, 杜祝祝, 王科 (36)
MoS₂/Ru 异质结构的制备及其电催化析氢反应性能 马海霞, 王太和, 赵玉洁, 王旭, 李嘉辰 (44)

葛笋叶制备多孔碳材料的优化设计及储锂性能

..... 李鑫, 王秋芬, 缪娟, 田会芳, 张成立, 张延磊, 张志林 (53)

综述

电弧熔丝增材制造铝合金研究进展

..... 韩启飞, 符瑞, 胡锦龙, 郭跃岭, 韩亚峰, 王俊升, 纪涛, 卢继平, 刘长猛 (62)
介电型石墨烯吸波复合材料研究进展 杜宗波, 时双强, 陈宇滨, 褚海荣, 杨程 (74)

基于 MXene 的电化学传感研究进展 陈达, 石宇晴, 张伟, 练美玲 (85)

陶瓷电介质储能材料研究进展 姜莹, 申心畅, 郭丽敏, 毕科, 王晓慧, 李龙土 (96)

研究论文

氮掺杂多孔碳负载铜钴纳米复合材料的制备及其电催化性能

..... 任美娟, 王森, 吴芳辉, 贾虎, 叶明富, 文国强 (104)

连续制动条件下泡沫陶瓷/金属双连续相复合材料的摩擦磨损性能

..... 惠阳, 刘贵民, 兰海, 杜建华 (112)

氮掺杂石墨烯原位生长碳纳米管复合过渡金属催化剂的制备及电催化性能

..... 张婷, 李生娟, 吉莹, 于沺沺, 李田成, 薛裕华 (123)

铁氮掺杂活性碳载体增强碳载铂基催化剂氧还原反应稳定性

..... 李茂辉, 杨智, 潘廷仙, 同鑫, 胡长刚, 田娟 (132)

TA15 钛合金表面原位合成 TiC 增强钛基激光熔覆层的组织与耐磨性 安强, 祁文军, 左小刚 (139)

Ti-22Al-23Nb-1Mo-1Zr 合金环锻件组织演变及力学行为

..... 刘石双, 周毅, 李娟, 曹京霞, 蔡建明, 黄旭, 戴圣龙 (147)

不同热氧环境对 T800 碳纤维/环氧树脂复合材料力学性能的影响

..... 贾耀雄, 许良, 敖清阳, 张文正, 王涛, 魏娟 (156)

低周疲劳变形过程中 Fe-33Mn-4Si 合金钢的微观组织演变

..... 孙琦迪, 杨蔚涛, 郝庆国, 关肖虎, 章斌, 杨旗 (162)

D6A 钢在轧制过程中的强韧化机理 张小丽, 冯晓伟, 申勇峰 (172)

封面照片：低周疲劳变形过程中 Fe-33Mn-4Si 合金钢的微观组织演变（见孙琦迪等论文，第 168 页图 7）

责任编辑 王晶

CONTENTS

ENERGY STORAGE MATERIALS COLUMN

- Design, preparation and application of electrodes for flexible energy storage batteries HUANG Ying, CHEN Chen, LI Chao, WANG Jiaming, ZHANG Shuai, ZHANG Zheng, JIA Quanxing, LU Mengwei, HAN Xiaopeng, GAO Xiaogang(1)
Research progress of polymer composite system in solid electrolyte DONG Changyi, YU Demei(15)
Sodium ions storage performance of PSS-rGO composites WU Qianxin, LIU Lei, SUN Jinmeng, LI Yifan, LIU Yuhang, DU Hongfang, AI Wei, DU Zhuzhu, WANG Ke(36)
Synthesis and electrochemical hydrogen evolution reaction properties of MoS₂/Ru heterostructures MA Haixia, WANG Taihe, ZHAO Yujie, WANG Xu, LI Jiachen(44)
Lithium storage performance and optimal design of porous carbon materials with lettuce leaves LI Xin, WANG Qiufen, MIAO Juan, TIAN Huifang, ZHANG Chengli, ZHANG Yanlei, ZHANG Zhilin(53)

REVIEW

- Research progress in wire arc additive manufacturing of aluminum alloys HAN Qifei, FU Rui, HU Jinlong, GUO Yueming, HAN Yafeng, WANG Junsheng, JI Tao, LU Jiping, LIU Changmeng(62)
Research progress in dielectric graphene microwave absorbing composites DU Zongbo, SHI Shuangqiang, CHEN Yubin, CHU Hairong, YANG Cheng(74)
Research progress in electrochemical sensors based on MXene CHEN Da, SHI Yuqing, ZHANG Wei, LIAN Meiling(85)
Research progress in ceramic dielectric energy storage materials JIANG Ying, SHEN Xinchang, GUO Limin, BI Ke, WANG Xiaohui, LI Longtu(96)

RESEARCH ARTICLE

- Preparation and electrocatalytic properties of nitrogen doped porous carbon loaded copper and cobalt nanocomposite REN Meijuan, WANG Miao, WU Fanghui, JIA Hu, YE Mingfu, WEN Guoqiang(104)
Friction and wear properties of foam ceramic/metal bi-continuous phase composites under continuous braking conditions HUI Yang, LIU Guimin, LAN Hai, DU Jianhua(112)
In-situ growth and performance of transition metal doped CNT/N-graphene composites ZHANG Ting, LI Shengjuan, JI Ying, YU Tiantian, LI Tiancheng, XUE Yuhua(123)
Enhanced stability for oxygen reduction reaction of supported platinum-based catalyst with Fe-N doped activated carbon as carbon support LI Maohui, YANG Zhi, PAN Tingxian, TONG Xin, HU Changgang, TIAN Juan(132)
Microstructure and wear resistance of *in-situ* TiC reinforced Ti-based coating by laser cladding on TA15 titanium alloy surface AN Qiang, QI Wenjun, ZUO Xiaogang(139)
Microstructure evolution and mechanical behavior of Ti-22Al-23Nb-1Mo-1Zr alloy ring forging LIU Shishuang, ZHOU Yi, LI Juan, CAO Jingxia, CAI Jianming, HUANG Xu, DAI Shenglong(147)
Effects of different thermal-oxidative environments on mechanical properties of T800 carbon fiber/epoxy resin composites JIA Yaoxiong, XU Liang, AO Qingyang, ZHANG Wenzheng, WANG Tao, WEI Juan(156)
Microstructure evolution of Fe-33Mn-4Si steel during low-cycle fatigue deformation SUN Qidi, YANG Weitao, HAO Qingguo, GUAN Xiaohu, ZHANG Bin, YANG Qi(162)
Toughening mechanism of D6A steel during rolling process ZHANG Xiaoli, FENG Xiaowei, SHEN Yongfeng(172)