

2026 年第 54 卷第 6 期 (总第 517 期)

目 次

面向柔性可穿戴器件的智能材料专栏

霍夫迈斯特效应在水凝胶柔性传感器领域的研究进展 黄炜婷, 陈煜 (1)

面向 24 h 身体行为监测应用的柔性可穿戴智能材料应用研究进展
..... 郭佳, 唐嘉凯, 侯少卿, 张栋, 曹春梅 (13)

光子晶体传感器在生物医学中的应用进展 孙书瑞, 储广萌, 李义臣, 张骏 (25)

聚合物/纳米复合材料柔性拉伸应变传感器研究进展
..... 李静, 刘丹阳, 李文博, 刘静, 王佳伟, 张宝勋, 李炯利, 王旭东 (40)

柔性复合相变材料研究进展 蒋天昕, 师文钊, 刘瑾姝, 涂智慧, 鲁若宸, 李国旺, 武耀文 (53)

重组胶原蛋白伤口愈合水凝胶的制备及性能 熊芳姣, 景成宇, 蒋玉仁, 尹咏琪, 陈祥雨 (65)

导电三网络水凝胶敷料的制备及性能 唐安琪, 张经略, 肖雨恬, 张以豪, 杨再伟, 吴鼎宇, 田军龙 (74)

气体-应变双模态柔性应变传感器的制备及其应用 周志娟, 张晨超, 徐慧慧, 袁小红, 王清清 (85)

聚吡咯/聚氨酯三维高灵敏度柔性压力传感器的一步法制备及传感性能
..... 李伟, 姚文涛, 孙悦, 李春红, 张彩云 (97)

高柔性离子聚合物金属复合材料的动态响应建模及其传递函数优化 王红, 杨亮, 杨延宁 (105)

综 述

锂离子储能器件的负极预锂化技术研究进展 王浩, 安亚斌, 刘洋, 张熊, 徐建伟, 孙现众 (115)

中低温固体氧化物燃料电池关键材料的研究进展 李春生, 丁圣琪, 王冠旭, 刘彩玲, 杨征, 王生春 (130)

微波驱动 LOHCs 脱氢: 响应型催化剂设计与吸波性能研究进展
..... 李可莹, 邢定峰, 李军, 范夏雨, 孙建辰, 商辉 (145)

研究论文

镁离子电池正极材料 VS_4 制备及电化学性能 刘秋月, 孙琪, 吴静怡, 闫欣, 滕飞, 罗绍华 (160)

镁空气电池负极用 $Mg-1.5In-0.2Ca-xZn$ 合金耐蚀及放电性能
..... 王晨阳, 翟传田, 王彤, 赵晨辰, 梁红星, 李淑波, 杜文博 (168)

基于水解法 SnO_2 薄膜性能研究及其对钙钛矿太阳电池的影响
..... 朱银斌, 李迎晨, 郭沁文, 蔡宏琨, 倪犇, 张建军 (181)

用于高效析氢的 Cu 掺杂 RuO_2 纳米棒阵列镍基电极
..... 陈明轩, 王文雍, 郁章涛, 张宝平, 钱德松, 于镇海, 孟庆林, 王欣雨, 张正平 (189)

Co/N 共掺杂富含缺陷的生物质衍生多孔碳作为高效 OER/ORR 双功能电催化剂
..... 吴凤楠, 刘冬澳, 陈禹帆, 谭思源, 王寅生, 杨俊和, 薛裕华, 李生娟 (200)

不同结构类型多孔物理储氢材料的制备与性能
..... 魏晓燕, 刘瑾, 李真, 汪十五, 陈赛赛, 徐炯, 周文雅 (209)

K^+ 改性 $CuFe_2O_4$ 催化剂微波脱硝性能 杜敬鑫, 王浩, 方伟, 王柏涛 (221)

纳米金 Au^{3+} /无定形二氧化硅催化甲醇选择性氧化制甲酸甲酯
..... 邹鸿磊, 甘国友, 唐秀之, 常维纯, 吴建 (230)

生物衍生碳的合成及其在热电化学电池中的应用
..... 俞明浩, 朱梦婷, 张瑞峰, 李朕, 马汝广, 陈志刚, 吴正颖 (238)

封面图片由《材料工程》编辑部提供

责任编辑 齐新

CONTENTS

INTELLIGENT MATERIALS FOR FLEXIBLE AND WEARABLE DEVICES COLUMN

- Research progress in Hoffmeister effect for hydrogel flexible sensorsHUANG Weiting, CHEN Yu (1)
Application and research progress in flexible wearable intelligent materials for 24 h physical behavior monitoring
.....GUO Jia, TANG Jiakai, HOU Shaoqing, ZHANG Dong, CAO Chunmei (13)
Research progress in photonic crystal sensors for biomedicine
.....SUN Shurui, CHU Guangmeng, LI Yichen, ZHANG Jun (25)
Research progress in polymer-nanocomposites flexible and stretchable strain sensors
.....LI Jing, LIU Danyang, LI Wenbo, LIU Jing, WANG Jiawei, ZHANG Baoxun, LI Jiongli, WANG Xudong (40)
Research progress in flexible phase change composites
.....JIANG Tianxin, SHI Wenzhao, LIU Jinshu, TU Zhihui, LU Ruochen, LI Guowang, WU Yaowen (53)
Preparation and properties of recombinant collagen based wound healing hydrogels
.....XIONG Fangjiao, JING Chengyu, JIANG Yuren, YIN Yongqi, CHEN Xiangyu (65)
Construction and performance of conductive triple-network hydrogel dressing
.....TANG Anqi, ZHANG Jinglue, XIAO Yutian, ZHANG Yihao, YANG Zaiwei, WU Dingyu, TIAN Junlong (74)
Preparation and application of gas-strain dual-mode flexible strain sensor
.....ZHOU Zhijuan, ZHANG Chenchao, XU Huihui, YUAN Xiaohong, WANG Qingqing (85)
One step preparation and sensing performance of polypyrrole/polyurethane three-dimensional high-sensitivity
flexible pressure sensorLI Wei, YAO Wentao, SUN Yue, LI Chunhong, ZHANG Caiyun (97)
Dynamic response modeling and transfer function optimization of high-flexibility ionic polymer-metal composites
.....WANG Hong, YANG Liang, YANG Yanning (105)

REVIEW

- Research progress in anode prelithiation techniques for lithium-ion energy storage devices
.....WANG Hao, AN Yabin, LIU Yang, ZHANG Xiong, XU Jianwei, SUN Xianzhong (115)
Research progress in key materials for intermediate and low temperature solid oxide fuel cells
.....LI Chunsheng, DING Shengqi, WANG Guanxu, LIU Cailing, YANG Zheng, WANG Shengchun (130)
Research progress in microwave-driven dehydrogenation of LOHCs: design and microwave-absorption
performance of responsive catalysts
.....LI Keying, XING Dingfeng, LI Jun, FAN Xiayu, SUN Jianchen, SHANG Hui (145)

RESEARCH ARTICLE

- Preparation and electrochemical performance of VS₄ cathode material for magnesium ion battery
.....LIU Qiuyue, SUN Qi, WU Jingyi, YAN Xin, TENG Fei, LUO Shaohua (160)
Corrosion resistance and discharge performance of Mg-1.5In-0.2Ca-xZn alloys as anode for magnesium-air battery
.....WANG Chenyang, ZHAI Chuantian, WANG Tong, ZHAO Chenchen, LIANG Hongxing, LI Shubo, DU Wenbo (168)
Study on the properties of SnO₂ thin films based on hydrolysis and its effect on perovskite solar cells
.....ZHU Yinbin, LI Yingchen, GUO Qinwen, CAI Hongkun, NI Jian, ZHANG Jianjun (181)
Cu-doped RuO₂ nanorod array electrode for efficient hydrogen evolution
.....CHEN Mingxuan, WANG Wenyong, YU Zhangtao, ZHANG Baoping, QIAN Desong, YU Zhenhai,
MENG Qinglin, WANG Xinyu, ZHANG Zhengping (189)
Co/N co-doped defect-rich biomass-derived porous carbon as an efficient OER/ORR bi-functional electrocatalyst
.....WU Fengnan, LIU Dongao, CHEN Yufan, TAN Siyuan, WANG Yinsheng,
YANG Junhe, XUE Yuhua, LI Shengjuan (200)
Preparation and properties of porous physical hydrogen storage materials with different structures
.....WEI Xiaoyan, LIU Jin, LI Zhen, WANG Shiwu, CHEN Saisai, XU Jiong, ZHOU Wenya (209)
Microwave denitration performance of K⁺-modified CuFe₂O₄ catalyst
.....DU Jingxin, WANG Hao, FANG Wei, WANG Baitao (221)
Selective oxidation of methanol to methyl formate over Au^{δ+}-nanogold/amorphous SiO₂ catalyst
.....ZOU Honglei, GAN Guoyou, TANG Xiuzhi, CHANG Weichun, WU Jian (230)
Synthesis of bio-derived carbons and their applications in thermo-electrochemical cells
.....YU Minghao, ZHU Mengting, ZHANG Ruifeng, LI Zhen, MA Ruguang, CHEN Zhigang, WU Zhengying (238)