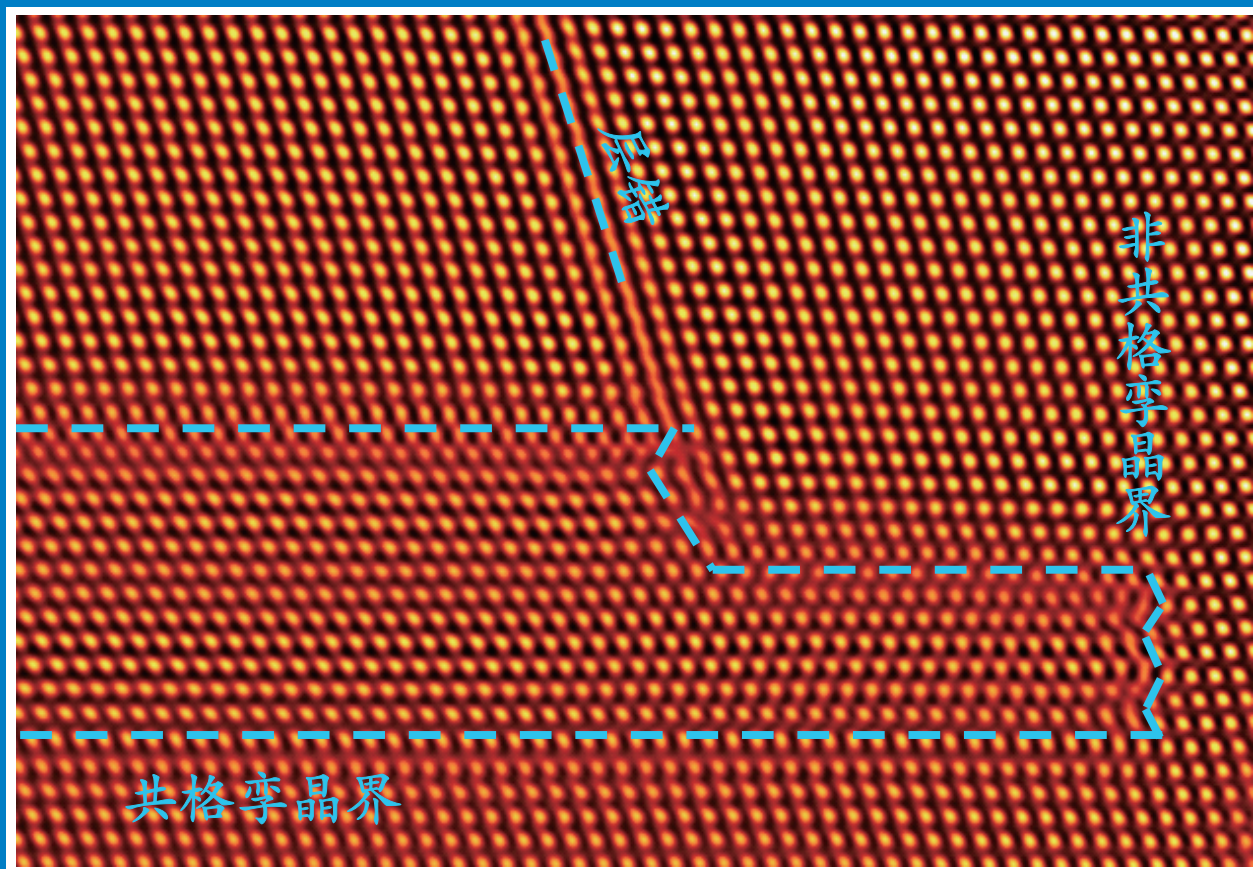


电子显微学报

Journal of Chinese Electron Microscopy Society



第40卷 第2期
 Vol.40 No.2
 (总第214期)

2021

ISSN 1000-6281



中国物理学会 主办

电 子 显 微 学 报

第 40 卷 第 2 期 2021 年

目 次

[研究论文]

- 纳米 Ir 薄膜中缺陷结构的原子尺度研究
..... 韦如建, 贺昕, 王兴权, 熊晓东, 罗俊锋, 阐明, 王传军, 陈艳辉, 张泽, 王立华, 韩晓东 (101)
- P-GN/Ni 复合材料的制备及其微波吸收性能研究
..... 张琳雪, 孙勇, 努尔尼沙·阿力甫 (108)
- 溶剂热处理法制备的钙钛矿 $\text{CH}_3\text{NH}_3\text{PbI}_3$ 薄膜的微观形貌与电池性能的研究
..... 邹函君, 杨文达, 常秋翔, 张潇, 张斌 (116)
- 早期高温强碱环境下转炉钢渣的长龄期水化特性 廖延武, 胡瑾 (121)
- 黄棕色砒砂岩微结构特征及崩散微观特征研究 葛磊, 卢垟杰, 曹婷婷 (126)
- 氯盐侵蚀下阻锈剂对钢筋阻抗谱及微观形貌研究 徐俊伟, 杭美艳, 崔蕾, 董龙瑞 (132)
- 低噪声原子力显微镜测量单元设计
..... 许军, 金晨, 牛刘敏, 董诚, 王慧云, 王旭东, 董震, 孔融智, 秦丽, 温焕飞, 马宗敏 (138)
- 5-氮杂-2'-脱氧胞苷对人子宫内癌 JEC 细胞生长及形态影响的研究
..... 周正平, 周俊, 钟栎, 张春英, 赵朔, 王凤月 (144)
- 榭蕨生殖方式新观察—“绿色瘤状体”的发生 林晓艳, 王欣, 李婧, 刘保东 (151)
- 显微成像技术在氧化石墨烯与 A549 细胞骨架相互作用研究中的应用
..... 吴安庆, 段广新, 田欣 (157)
- 激光共聚焦扫描显微系统在心血管支架表面内皮化分析研究中的应用
..... 谭星, 涂秋芬, 郑晓柯, 胡张梅 (163)
- 固醇合成途径关键基因 SMT2、SMT3 在植物免疫中的功能研究 钱虹萍, 林金星, 崔亚宁 (170)
- [实验技术与方法]
- 钛基复合材料的离子抛光工艺适用性研究 马晓丽, 李邗远, 刘礼, 王立强 (178)
- [仪器维修专栏]
- 软磁样品对半浸没式物镜的影响及故障排除 黄梦诗, 孙千, 马清, 高尚 (182)
- [综述]
- 新型电池正极材料失效机制的透射电子显微学研究 付军洁, 刘丹敏 (188)
- 扫描电子显微镜在植物中的应用研究进展 赵孟良, 任延靖 (197)
- 扫描电镜中的算法进展 高尚, 黄梦诗, 周彬, 马清 (203)
- 封面图选自本期“纳米 Ir 薄膜中缺陷结构的原子尺度研究”一文中的图 3a
..... 韦如建, 贺昕, 王兴权, 熊晓东, 罗俊锋, 阐明, 王传军, 陈艳辉, 张泽, 王立华, 韩晓东 (104)

责任编辑 李宁春
校 对 许芬秀

JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol.40 No.2 2021

CONTENTS

[Research paper]

- Investigation of the atomic-scale structure of defect in nano iridium thin films
..... WEI Ru-jian, HE Xin, WANG Xing-quan, XIONG Xiao-dong, LUO Jun-feng,
WEN Ming, WANG Chuan-jun, CHEN Yan-hui, ZHANG Ze, WANG Li-hua, HAN Xiao-dong (101)
- Synthesis of P-GN/Ni hybrids and their electromagnetic wave absorption properties
..... ZHANG Lin-xue, SUN Yong, NUERNISHA Alifu (108)
- Research on micro-morphology and battery performance of perovskite $\text{CH}_3\text{NH}_3\text{PbI}_3$ films prepared by solvent
heat treatment method ZOU Han-jun, YANG Wen-da, CHANG Qiu-xiang, ZHANG Xiao, ZHANG Bin (116)
- Long-age hydration characteristics of converter steel slag activated by early high-temperature and an alkaline
activator LIAO Yan-wu, HU Jin (121)
- Study on microstructure characteristics and disintegration microscopic characteristics of yellow-brown
soft rock GE Lei, LU Yang-jie, CAO Ting-ting (126)
- Study on the impedance spectroscopy and microscopic morphology of reinforcing bar influenced by corrosion
inhibitor under chloride attack XU Jun-wei, HANG Mei-yan, CUI Lei, DONG Long-rui (132)
- Design of measurement unit for low noise atomic force microscope
..... XU Jun, JIN Chen, NIU Liu-min, DONG Cheng,
WANG Hui-yun, WANG Xu-dong, DONG Zhen, KONG Rong-zhi, QIN Li, WEN Huan-fei, MA Zong-min (138)
- Effects of 5-Aza-2'-deoxycytidine on cell growth and morphology of JEC cells in human endometrioid carcinoma
..... ZHOU Zheng-ping, ZHOU Jun, ZHONG Yue, ZHANG Chun-ying, ZHAO Shuo, WANG Feng-yue (144)
- New observation on reproductive mode of *Drynaria roosii*—occurrence of “green tuberculate body”
..... LIN Xiao-yan, WANG Xin, LI Jing, LIU Bao-dong (151)
- Application of microimaging techniques in the study of interaction between graphene oxide and A549
cytoskeleton WU An-qing, DUAN Guang-xin, TIAN Xin (157)
- Application of laser scanning confocal microscopy (LSCM) system in re-endothelialization analysis of the
cardiovascular stents surface TAN Xing, TU Qiu-fen, ZHENG Xiao-ke, HU Zhang-mei (163)
- Function analysis of key genes SMT2 and SMT3 of sterol synthesis pathway in plant immunity
..... QIAN Hong-ping, LIN Jin-xing, CUI Ya-ning (170)

[Experimental technology and method]

- Study on the process applicability of ion polishing process for titanium metal matrix composites
..... MA Xiao-li, LI Zhi-yuan, LIU Li, WANG Li-qiang (178)

[Instrument maintenance]

- Effect of soft magnetic sample on semi-immersion objective lens and malfunction resolution
..... HUANG Meng-shi, SUN Qian, MA Qing, GAO Shang (182)

[Review]

- Transmission electron microscopy study on the failure mechanism of cathode materials in advanced batteries
..... FU Jun-jie, LIU Dan-min (188)
- Research progress of scanning electron microscope in plant ZHAO Meng-liang, REN Yan-jing (197)
- Progress of algorithms in scanning electron microscope
..... GAO Shang, HUANG Meng-shi, ZHOU Bin, MA Qing (203)