

ISSN 1000-6281

电子显微学報

Journal of Chinese Electron Microscopy Society



第40卷 第5期
Vol.40 No.5
(总第217期)

2021

ISSN 1000-6281



9 771000 628211

中国物理学会 主办

电子显微学报

第40卷 第5期 2021年

目 次

[研究论文]

- AuAg 纳米晶薄膜裂纹扩展的原位原子尺度观察 杨成鹏, 符立波, 郭谊忠, 王立华, 张泽, 韩晓东(489)
电子束辐照 α -MoO₃ 原子尺度结构演变的原位表征 王思铭, 彭华雨, 蒋仁辉, 管晓溪, 齐孟, 马龙辉, 贾双凤, 郑赫, 王建波(496)
拉伸轴偏离角度对镍基模型单晶高温合金室温拉伸性能的误差影响分析 史超超, 张晓娜, 王崇愚, 于涛, 张跃飞, 李晖, 张泽(505)
高镍层状氧化物正极晶界热失效的原位电镜研究 李欣岩, 高昂, 张庆华, 谷林(510)
钴镍合金纳米颗粒的合成及孪晶结构形成机理的电镜原位研究 胡阳, 朱柳, 李红利, 毕开琦, 陈斌, 彭勇(515)
多铁性 BiFeO₃ 薄膜中复杂畴组态的亚埃尺度研究 石彤彤, 耿皖荣, 朱银莲, 唐云龙, 宫风辉, 陈雨亭, 刘嘉琦, 马秀良(522)
 α -Fe₂O₃ 的原子尺度界面结构与演变 马龙辉, 孟爽, 蒋仁辉, 陈国旭佳, 孟琪, 李雷, 赵培丽, 张莹, 王思铭, 贾双凤, 郑赫, 王建波(529)
Mg-Zn 合金中 {10\bar{1}2} 孪生剪切与析出相相互作用结构的电子显微研究 孙鹏阳, 刘林林, 孙威, 刘翠秀(537)
稀土正铁氧体 YFeO₃ 的原子尺度离子占位解析及磁学性能研究 李红利, 张军伟, 朱柳, 毕开琦, 关超帅, 胡阳, 陈斌, 周霞, 彭勇(543)
单晶铝的负应变速率敏感性 黄龙超, 孙妮娜, 王章洁, 单智伟(550)
介孔 PbTiO₃ 零膨胀陶瓷的制备及性能研究 郭晓峰, 国兆一, 翟阿敏, 孙土来, 田鹤(558)
拓扑涡旋与应变的弱关联性研究 宫风辉, 陈雨亭, 朱银莲, 唐云龙, 石彤彤, 马秀良(564)
出射波重构算法比较研究 孙康, 李学晨, 于荣(571)
石墨烯/环氧树脂表面工艺增强碳纤维电热性能及结构稳定性 陈春亮, 董雄伟, 陈志军, 鲁诗语, 曾玮, 熊祎(581)
基于扫描电镜原位拉伸 EBSD-DIC 微观变形研究方法 高文杰, 桑利军, 王晋, 张跃飞, 张泽(589)
一种晶格相似相界面的结构测试技术 原效坤, 吉元(595)
扫描电镜高温成像干扰分析及图像修复方法研究 唐亮, 刘陵恩, 徐晋勇, 张宜旭, 王永峰, 张跃飞, 张泽(601)
大面积 EBSD 分析中的标定准确性探究 邹鲜辉, 黄高(609)
[电子显微镜应用专栏]
透射电子显微镜-能谱中载网支持膜所含杂质成分的影响与分析 沈素丹, 郑娜, 浦群, 张斌, 贺静, 房尔园, 徐丽(616)
[综述]
原位透射电镜在金属纳米颗粒氧化研究中的应用 欧阳, 李松达, 袁文涛, 张泽, 王勇(623)

责任编辑 李宁春
校 对 许芬秀

JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol.40 No.5 2021

CONTENTS

[Research paper]

- In situ atomic-scale observation of crack propagation in AuAg nanocrystalline films
..... YANG Cheng-peng, FU Li-bo, GUO Yi-zhong, WANG Li-hua, ZHANG Ze, HAN Xiao-dong(489)
- Atomic-scale observation of the structure evolution of α -MoO₃ under electron beam irradiation
..... WANG Si-ming, PENG Hua-yu,
JIANG Ren-hui, GUAN Xiao-xi, QI Meng, MA Long-hui, JIA Shuang-feng, Zheng-he, WANG Jian-bo(496)
- Analysis of the influence of the deviation angle of the tensile axis on the room temperature tensile
properties of the nickel-based model single crystal superalloy
...SHI Chao-chao, ZHANG Xiao-na, WANG Chong-yu, YU Tao, ZHANG Yue-fei, LI Hui, ZHANG Ze(505)
- In situ TEM research on thermal failure of grain boundary in Ni-rich layered oxide cathodes
..... LI Xin-yan, GAO Ang, ZHANG Qing-hua, GU Lin(510)
- In-situ electron microscopy study on the synthesis of cobalt-nickel alloy nanoparticles and the formation
mechanism of twin structure
..... HU Yang, ZHU Liu, LI Hong-li, BI Kai-qi, CHEN Bin, PENG Yong(515)
- Study of complex domain configuration in multiferroic BiFeO₃ thin film SHI Tong-tong, GENG Wan-rong,
ZHU Yin-lian, TANG Yun-long, GONG Feng-hui, CHEN Yu-ting, LIU Jia-qi, MA Xiu-liang(522)
- The atomic-scale interface structure and evolution of α -Fe₂O₃
..... MA Long-hui, MENG Shuang, JIANG Ren-hui, CHEN Guo-xu-jia, MENG Qi,
LI Lei, ZHAO Pei-li, ZHANG Ying, WANG Si-ming, JIA Shuang-feng, ZHENG He, WANG Jian-bo(529)
- Electron microscopy study of interaction structure for the precipitates subjected to the {1012} twin shearing
in a Mg-Zn alloy SUN Peng-yang, LIU Lin-lin, SUN Wei, LIU Cui-xiu(537)
- Atomic observation of cation distribution in rare-earth orthoferrites YFeO₃ and its magnetic property
..... LI Hong-li, ZHANG Jun-wei,
ZHU Liu, BI Kai-qi, GUAN Chao-shuai, HU Yang, CHEN Bin, ZHOU Xia, PENG Yong(543)
- The negative strain rate sensitivity in single crystalline Al
..... HUANG Long-chao, SUN Ni-na, WANG Zhang-jie, SHAN Zhi-wei(550)
- Preparation and property research of mesoporous PbTiO₃ zero expansion ceramics
..... GUO Xiao-feng, GUO Zhao-yi, ZHAI A-min, SUN Tu-lai, TIAN He(558)
- Weak correlation between topological vortices and strain
...GONG Feng-hui, CHEN Yu-ting, ZHU Yin-lian, TANG Yun-long, SHI Tong-tong, MA Xiu-liang(564)
- Comparison of different exit wave reconstruction algorithms SUN Kang, LI Xue-chen, YU Rong(571)
- Graphene/epoxy resin surface process enhances the electrothermal properties and structural stability of carbon
fiber CHEN Chun-liang, DONG Xiong-wei, CHEN Zhi-jun, LU Shi-yu, ZENG Wei, XIONG Yi(581)
- Micro-deformation research method of in-situ tensile EBSD-DIC based on SEM
..... GAO Wen-jie, SANG Li-jun, WANG Jin, ZHANG Yue-fei, ZHANG Ze(589)
- Structural measurement method of phase boundary planes with similar lattice parameter
..... YUAN Xiao-kun, JI Yuan(595)
- Research on imaging interference in scanning electron microscopy-based high temperature and analysis
of image inpainting method TANG Liang,
LIU Ling-en, XU Jin-yong, ZHANG Yi-xu, WANG Yong-feng, ZHANG Yue-fei, ZHANG Ze(601)
- Research on index accuracy in large area EBSD analysis GAO Xian-hui, HUANG Gao(609)
- ### [Application of electron microscope]
- The impact and analysis of impure grids with support film on TEM-EDS test
..... SHEN Su-dan, ZHENG Na, PU Qun, ZHANG Bin, HE Jing, FANG Er-yuan, XU Li(616)
- ### [Review]
- Recent progress on studying the oxidation of metal nanoparticles via *in situ* transmission electron microscopy:
a review OU Yang, LI Song-da, YUAN Wen-tao, ZHANG Ze, WANG Yong(623)