

ISSN 1000-6281

电子显微学报

电子显微学報

Journal of Chinese Electron Microscopy Society



第41卷 第2期
Vol.41 No.2
(总第220期)

2022

ISSN 1000-6281



9 771000 628228

中国物理学会 主办

1101111年

J. Chinese EM Soc. Vol. 41 No. 2

电子显微学报

第41卷 第2期 2022年

目 次

[研究论文]

- Fe₃O₄外延薄膜的制备与显微结构表征 高春阳, 姚婷婷, 江亦潇, 陈春林, 马秀良, 叶恒强(105)
TiO₂薄膜的相结构调控与表征 李祥, 姚婷婷, 江亦潇, 陈春林, 马秀良, 叶恒强(111)
Ni-Mo-Cr高温合金中 μ 相非基面缺陷的形成与结构表征研究
.....裴雪松, 张晓娜, 葛麟, 董鹏, 安宁, 张海武, 李晖, 张泽(117)
透射电镜图像处理的晶面间距测量系统设计 马晓丽, 刘礼(123)
陶砂对3D打印砂浆的可打印性与早期水化行为的影响 陈传峰, 刘晨曦, 苗苗, 付强, 冯竟竟(128)
基于卷积神经网络的显微煤粒分类算法 金厚鑫, 曹乐, 阙秀, 孙维周(137)
应用扫描电镜-能谱分析技术研究松辽盆地营城组致密砂岩中火山灰的微观特征
.....魏小燕, 叶美芳, 朱津蕊, 张慧(148)
基于原子力显微镜的压痕模式和双模纳米力学模式在模量表征中的影响因素
.....单齐冀, 韩瑶, 张莹, 李慧琴(154)
两种纳米材料对纤毛虫绿草履虫超微结构的影响 谭炳钰, 巩志伟, 王奕文, 倪兵(161)
枣果实同化物韧皮部卸载和运输途径研究 陶珊珊, 章英才, 王静, 黄月, 海源(171)
青藏高原23种龙胆属植物花粉扫描电镜研究 郑玲, 王欣欣, 付鹏程(181)
柳杉毛虫两种姬蜂近缘种的触角超微形态观察与比较
.....何欢, 梁远, 高俐华, 唐缙涵, 田欣, 覃冬兰, 盖新敏, 梁光红(187)

[实验技术与方法]

- 基于扫描电镜表征膜截面样品的制样技巧 陈茜, 李少杰, 丛铁, 魏丽娟(194)
冷冻超薄切片技术用于高分子材料的透射电镜研究 王小曼, 卢思, 梁正(199)

[综述]

- 基于扫描电子显微镜的半导体掺杂剂含量剖面分析研究进展 张凯, 班春光, 张子帆, 黄丽(205)

封面图选自2021年第十二届“中国电子显微摄影大赛”(三等奖) 高翔(136)

责任编辑 李宁春

校 对 许芬秀

JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol.41 No.2 2022

CONTENTS

[Research paper]

Preparation and microstructure characterization of epitaxial Fe ₃ O ₄ thin films	GAO Chun-yang, YAO Ting-ting, JIANG Yi-xiao, CHEN Chun-lin, MA Xiu-liang, YE Heng-qiang (105)
Phase structure regulation and characterization of TiO ₂ thin films	LI Xiang, YAO Ting-ting, JIANG Yi-xiao, CHEN Chun-lin, MA Xiu-liang, YE Heng-qiang (111)
Study on the formation and structure of μ -phasenon-basal planar defects in Ni-Mo-Cr model superalloyPEI Xue-song, ZHANG Xiao-na, GE Lin, DONG Peng, AN Ning, ZHANG Hai-wu, LI Hui, ZHANG Ze (117)
Design of interplanar spacing measurement system based on image processing of TEM MA Xiao-li, LIU Li (123)
Effect of ceramic sand on printability and early hydration behavior of 3D printed mortar CHEN Chuan-feng, LIU Chen-xi, MIAO Miao, FU Qiang, FENG Jing-jing (128)
Microscopic coal grain classification algorithm based on convolutional neural network JIN Hou-xin, CAO Le, KAN Xiu, SUN Wei-zhou (137)
Microscopic characteristics of volcanic materials in tight sandstone of Yingcheng Formation in Songliao Basin WEI Xiao-yan, YE Mei-fang, ZHU Jin-rui, ZHANG Hui (148)
Influence factors of indentation mode and bimodal nanomechanical mode based on atomic force microscope SHAN Qi-ji, HAN Yao, ZHANG Ying, LI Hui-qin (154)
The effects of two nanomaterials on the ultrastructure of <i>Paramecium bursaria</i> TAN Bing-yu, GONG Zhi-wei, WANG Yi-wen, NI Bing (161)
Studies on phloem unloading and transport pathway of photosynthates in <i>Ziziphus jujuba</i> Mill cv. Zhongningyuanzao fruit TAO Shan-shan, ZHANG Ying-cai, WANG Jing, HUANG Yue, HAI Yuan (171)
The study on pollen of 23 species of Gentiana from Qinghai-Tibet Plateau HE Huan, LIANG Yun, ZHENG Ling, WANG Xin-xin, FU Peng-cheng (181)
Comparation of antennal sensilla ultrastructural morphology between <i>Habronyx pyretorus</i> and <i>Xanthopimpla konowi</i> GAO Li-hua, TANG Jin-han, TIAN Xin, QIN Dong-lan, GAI Xin-min, LIANG Guang-hong (187)

[Experimental technology and method]

The sample preparation technique of the membrane section for scanning electron microscope analysis CHEN Xi, LI Shao-jie, CONG Tie, WEI Li-juan (194)
Transmission electron microscopy (TEM) study of polymer materials by freezing ultrathin section technique WANG Xiao-man, LU Si, LIANG Zheng (199)

[Review]

Review of dopant profiling based on scanning electron microscopy ZHANG Kai, BAN Chun-guang, ZHANG Zi-fan, HUANG Li (205)
--	-------	---