

原书缺封面

电 子 显 微 学 报

第33卷 第5期 2014年

目 次

[研究论文]

- SEM与TEM相结合的原位电致振动方法 戴升,赵炯,莫日根,朱静(383)
Fe在BaTiO₃(001)表面的吸附状态和成键结构 邓蕾,汪雪,陈东,朱银莲,马秀良(387)
Fe-0.8C-0.4N三元合金淬火马氏体表征 洪悦,田磊,伍翠兰(392)
Ti-25Nb-25Ta合金剪切带形成与结构特征的电子显微研究
..... 王国辉,孙威,赵颉,陈斌,胡常青(399)
二氧化钒纳米线相变过程中的偏折现象研究 丁文强,张振华,郭振玺,隋曼龄(406)
石墨烯与Ag纳米颗粒复合材料的制备与表征 陈方韬,尹奎波,万树,孙立涛(413)
Ag纳米线的一步法合成和导电性能原位测量 曾跃武(419)
X80管线钢中M/A岛的EBSD结构表征 崔桂彬,鞠新华,郭鹏,尹立新(423)
重度污染天气下大气颗粒物PM_{1.0}物理化学特征的透射电子显微镜研究
..... 于建勇,周蕊,于冰,王帅,肖昕(429)
ENIG黑焊盘的原因分析及其对焊点质量的影响 李晓倩,施明哲,邹雅冰(436)
粉煤灰中稀土元素的扫描电镜/能谱特征研究 雷平(441)

[实验技术与方法]

- 一种聚合物水化分子形态的环境扫描电镜观测方法 焦淑静,郑晓宇,陈海玲,薛东川,李先杰(445)

[综述]

- 植物细胞胞吞途径及其研究方法 邢晶晶,刘海娇,范路生,宋凯,陈彤,林金星(449)
FCS/FCCS技术及其在植物细胞生物学中的应用 曲绍峰,林金星,李晓娟(461)
脂筏及其在植物细胞中的研究进展 崔亚宁,李晓娟,林金星,李瑞丽(469)
海水珍珠微观结构研究进展 万婷婷,杨磊,欧阳茜茜,李思东,陈进(478)
封面插图选自2014年第五届“中国电子显微学摄影大赛”获奖作品(优秀奖) (428)

责任编辑 李宁春

校 对 许芬秀

JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol. 33 No. 5 2014

CONTENTS

Developed in-situ electric-field-induced resonance method combining SEM and TEM	DAI Sheng, ZHAO Jiong, HE Mo-ri-gen, ZHU Jing(383)
The adhesion and bonding configuration of Fe growth on BaTiO ₃ (001) surface	DENG Lei, WANG Xue, CHEN Dong, ZHU Yin-lian, MA Xiu-liang(387)
Characterization of as-quenched martensite in Fe-0.8C-0.4N ternary alloy	HONG Yue, TIAN Lei, WU Cui-lan(392)
Formation and electron microscopy characterization of shear bands in Ti-25Nb-25Ta alloy	WANG Guo-hui, SUN Wei, ZHAO Jie, CHEN Bin, HU Chang-qing(399)
The study of the buckling phenomenon in the metal insulator transition process of vanadium dioxide nanowires	DING Wen-qiang, ZHANG Zhen-hua, GUO Zhen-xi, SUI Man-ling(406)
Preparation and characterization of the composite of graphene and Ag nanoparticle	CHEN Fang-tao, YIN Kui-bo, WAN Shu, SUN Li-tao(413)
Direct synthesis of Ag nanowires and in-situ testing of their electrical property	ZENG Yue-wu(419)
EBSD characterization on the structure of M/A islands of X80 pipeline steel	CUI Gui-bin, JU Xin-hua, GUO Peng, YIN Li-xin(423)
The study on physicochemical characteristics of aerosol particles PM _{1.0} in the heavily polluted weather by TEM instrumentation	YU Jian-yong, ZHOU Rui, YU Bing, WANG Shuai, XIAO Xin(429)
Analysis on the cause of the ENIG black pad and its effect on the solder joints quality	LI Xiao-qian, SHI Ming-zhe, ZOU Ya-bing(436)
Study on characteristics of rare earth elements in fly ash with SEM/EDS	LEI Ping(441)
A method of observing molecule hydrate microstructure of polymer in ESEM	JIAO Shu-jing, ZHENG Xiao-yu, CHEN Hai-ling, XUE Dong-chuan, LI Xian-jie(445)
Endocytic pathways in plant cells and related research techniques: a review	XING Jing-jing, LIU Hai-jiao, FAN Lu-sheng, SONG Kai, CHEN Tong, LIN Jin-xing(449)
FCS/FCCS and their application to plant cell biology	QU Shao-feng, LIN Jin-xing, LI Xiao-juan(461)
Research progress on the lipid rafts in plant cells	CUI Ya-ning, LI Xiao-juan, LIN Jin-xing, LI Rui-li(469)
The research progress of microstructure of the sea-cultured pearls	WAN Ting-ting, YANG Lei, OUYANG Qian-qian, LI Si-dong, CHEN Jin(478)

原书缺封底