

电子显微学报

第36卷 第2期 2017年

目 次

[研究论文]

- 镍基单晶高温合金相界与界面位错的相互作用 丁青青, 李吉学, 张泽(91)
无卷边单分子层 WS₂ 纳米片原子结构的高分辨电子显微术研究
..... 李云朋, 陈友虎, 田天, 王元斐, 秦禄昌(96)
不同物相二氧化钒间的相互转化及其相变性能研究 高占明, 张依福, 王秋实, 郑吉祺(103)
适用于 AFM 的数字智能反馈控制器设计 王艳艳, 吴森(113)
徐州冬季雾霾天气 PM_{1.0} 单颗粒污染特征分析 于建勇, 周蕊, 王帅(120)
基于局部 Fisher 判别法的电镜下致密沉积物自动识别 吴金浪, 钟凤鸣, 吴强, 王亚琼, 张笑坛(131)
高压快速冷冻技术在两种培养细胞超微结构中的应用
..... 肖丽国, 李茵茵, 李红梅, 张雪晴, 贾旭东, 张勤奋(142)
Presenilin1 基因对心肌细胞肌浆网钙容量的影响
..... 王飞飞, 吕园园, 沈亚峰, 袁青宁, 李天, 胡适, 范晓燕, 汤莹, 林方兴, 叶煦亭, 雷长海, 杨勇骥(147)
流沙湾海水养殖珍珠微观结构及形成机制研究 武涵, 杨磊, 欧阳茜茜, 李思东, 陈进(153)
中国栗属植物野生种形态特征分析 刘阳, 张伟伟, 隋微, 房克凤, 邢宇, 张卿, 曹庆芹, 秦岭(161)
大豆根瘤的扫描电镜观察 郝天雪, 宋海慧, 崔琳, 王学东(167)

[实验技术与方法]

- 水生植物冷冻扫描电镜和常规扫描电镜成像效果比较 肖媛, 邢振飞, 周芳, 王敏(173)
一种适用于蚊类扫描电镜样品简便快速的制备方法 姬曼, 赵君朋(177)

[综述]

- 植物细胞膜受体胞吞及其功能的研究进展 王猛, 宋雨桐, 雷爱梅, 苏泊丹, 林金星, 李瑞丽(180)
混凝土膨胀剂水化特性与反应产物微观形貌的研究进展 曹丰泽, 阎培渝(187)

封面插图选自 2016 年第七届“中国电子显微学摄影大赛”获奖作品(一等奖) 胡晓颖(141)

责任编辑 李宁春
校 对 许芬秀

期刊基本参数:CN 11-2295/TN * 1982 * b * A4 * 94 * zh * P * ¥60 * 15 * 2017-04

JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol. 36 No. 2 2017

CONTENTS

[Research paper]

- Interaction between phase boundary and interfacial dislocations in nickel based single crystalline superalloy *DING Qing-qing, LI Ji-xue, ZHANG Ze(91)*
- An HRTEM study on the atomic structure of unfolded monolayer WS₂ nanosheets *LI Yun-peng, CHEN You-hu, TIAN Tian, WANG Yuan-fei, QIN Lu-chang(96)*
- The transformation of vanadium dioxides with various polymorphs and their phase transition properties *GAO Zhan-ming, ZHANG Yi-fu, WANG Qiu-shi, ZHENG Ji-qi(103)*
- Design of the digital intelligent feedback system applied to AFM *WANG Yan-yan, WU Sen(113)*
- Individual particle analysis of the pollution characteristics of PM_{1.0} in fog and brown haze in Xuzhou winter *YU Jian-yong, ZHOU Rui, WANG Shuai(120)*
- Automatic detection of sedimentary deposition electron microscopic images with local Fisher discriminant analysis and probabilistic boosting tree *WU Jin-lang, ZHONG Feng-ming, WU Qiang, WANG Ya-qiong, ZHANG Xiao-tan(131)*
- The application of high-pressure freezing in the ultrastructures of two cultured cells *XIAO Li-guo, LI Yin-yin, LI Hong-mei, ZHANG Xue-qing, JIA Xu-dong, ZHANG Qin-fen(142)*
- Effect of presenilin1 on the sarcoplasmic reticulum calcium capacity in cardiomyocytes *WANG Fei-fei, LU Yuan-yuan, SHEN Ya-feng, YUAN Qing-ning, LI Tian, HU Shi, FAN Xiao-yan, TANG Ying, LIN Fang-xing, YE Xu-ting, LEI Chang-hai, YANG Yong-ji(147)*
- The study of microstructure and growth mechanism of seawater cultured pearl from Liushawan *WU Han, YANG Lei, OUYANG Qian-qian, LI Si-dong, CHEN Jin(153)*
- Morphological analysis of the aboriginal *Castanea* species in China *LIU Yang, ZHANG Wei-wei, WEI Wei, FANG Ke-feng, XING Yu, ZHANG Qing, CAO Qing-qin, QIN Ling(161)*
- Observation of soybean nodule by scanning electron microscope *HAO Tian-xue, SONG Hai-hui, CUI Lin, WANG Xue-dong(167)*

[Experimental technology and method]

- Comparison of the imaging effects of Cryo-scanning electron microscopy and conventional scanning electron microscopy on aquatic plants *XIAO Yuan, XING Zhen-fei, ZHOU Fang, WANG Min(173)*
- A simple and rapid preparation technique for scanning electron microscope of mosquito *JI Man, ZHAO Jun-peng(177)*

[Review]

- Recent advances on the endocytosis of plasma membrane receptor and its functions in plants *YU Meng, SONG Yu-tong, LEI Ai-mei, SU Bo-dan, LIN Jin-xing, LI Rui-li(180)*
- Morphologies and performances of hydration products of expansive agents *CAO Feng-ze, YAN Pei-yu(187)*