

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,隗微,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 玉猛,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, LÜ 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)