

电 子 显 微 学 报

第 35 卷 第 6 期 2016 年(卷终)

目 次

[研究论文]

- 基于几何相位分析的 Nb/Si{111} 界面应变研究 李旭,任玲玲,高思田,周丽旗,陶兴付(467)
- N 元素偏聚对 2205 双相不锈钢微观组织结构的影响
..... 李明,卢焕明,陈惠锋,陈国新,孙浩,马永存,李勇(475)
- 常压化学气相沉积法制备 SnO₂ 微纳米材料及其催化发光性质研究 余凌竹,鲁建,路姣,孟国龙(482)
- 基于 Ca(OH)₂ 形貌的可再分散乳胶粉延迟水泥水化的研究
..... 彭宇,赵国荣,王培铭,刘贤萍,张国防(490)
- 陕西岚皋浦家沟铜矿床中硒矿物的赋存状态研究
..... 张飘,尹京武,张振华,赵飞,孙衍东,高宇威,王梦亚,徐海明,方景玲(496)
- 陕西省金堆城钼矿床碲、铋矿物的赋存状态及其地质意义
..... 孙衍东,尹京武,张振华,赵飞,张飘,王梦亚,高宇威,严芳玲(502)
- 激光扫描共聚焦显微镜在石油地质学中应用改进 苏奥,陈红汉,贺聪,雷明珠,雷川(509)
- 乙醇对鱼精蛋白与 DNA 相互作用的影响 金仙君,林莹,宓博凯,王艳伟(516)
- 自噬小体膜来源的形态学分析 王自彬,王静,王玲,赵文娥(521)

[仪器研制与改进]

- 基于 FIB-SEM 双束系统的纳尺度真空间隙电学特性原位实验装置 孟国栋,董承业,门闯,成永红(526)
- 基于 Ansys/Flotran 的夹持型超薄切片染色板优化设计 周小煦,于学宽,赵刚,曾嘉,梅玫(533)

[实验技术与方法]

- 一种基于聚焦离子束技术的环境透射电镜光阑清理方法 付琴琴,张朋诚,单智伟(538)
- 泥页岩样品自然断面与氩离子抛光扫描电镜制样方法的比较与应用 焦淑静,张慧,薛东川(544)

[综述]

- 扫描离子电导显微镜及其在医学研究中的初步应用 张雪洁,阮贺飞,袁景和,李敬源,方晓红(550)
- 环境扫描电镜在石油地质研究中的应用 于亮,朱亚林,闫昭圣,吴汉宁(561)

[项目介绍快讯]

- 先进材料多维多尺度高通量表征技术 黄晓旭,吴桂林,钟虓葵,李志军(567)

撤稿声明 (481)

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(三等奖) (489)

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 * 102 * zh * P * ¥50 * 15 * 2016-12

JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol. 35 No. 6 2016 (The End)

CONTENTS

[Research paper]

- Study on interface strain of Nb/Si{111} based on geometric phase analysis
..... *LI Xu, REN Ling-ling, GAO Si-tian, ZHOU Li-qi, TAO Xing-fu* (467)
- Effect of N element segregation on microstructure of 2205 Duplex Stainless Steel
..... *LI Ming, LU Huan-ming, CHEN Hui-feng, CHEN Guo-xin, SUN-Jie, MA Yong-cun, LI Yong* (475)
- Synthesis of SnO₂ micro/nano materials by atmospheric pressure chemical vapor deposition and its
cataluminescence properties *YU Ling-zhu, LU Jian, LU Jiao, MENG Guo-long* (482)
- Study on the retardation of re-dispersible polymer powders on cement hydration based on morphologies
of Ca(OH)₂ *PENG Yu, ZHAO Guo-rong, WANG Pei-ming, LIU Xian-ping, ZHANG Guo-fang* (490)
- Status of selenium minerals in the Pujiagou copper deposit in Langao county, Shaanxi province
..... *ZHANG Piao, YIN Jing-wu, ZHANG Zhen-hua, ZHAO Fei,*
..... *SUN Yan-dong, GAO Yu-wei, WANG Meng-ya, XU Hai-ming, FANG Jing-ling* (496)
- Occurrence and geological significance of telluride or bismuth minerals in the Jinduicheng porphyry Mo deposit,
Shanxi Province *SUN Yan-dong, YIN Jing-wu, ZHANG Zhen-hua, ZHAO Fei, ZHANG Piao,*
..... *WANG Meng-ya, GAO Yu-wei, YAN Fang-ling* (502)
- Application improvement of confocal scanning laser microscope in petroleum geology
..... *SU Ao, CHEN Hong-han, HE Cong, LEI Ming-zhu, LEI Chuan* (509)
- The effect of ethanol on the interaction between protamine and DNA
..... *JIN Xian-jun, LIN-Ying, MI Bo-kai, WANG Yan-wei* (516)
- Morphological analysis of the origin of autophagosomal membrane
..... *WANG Zi-bin, WANG Jing, WANG Ling, ZHAO Wen-e* (521)

[Instrument development and improvement]

- In situ* experimental set-up for probing electrical characteristics of nanoscale vacuum gaps based on the
FIB-SEM dual-beam system *MENG Guo-dong, DONG Cheng-ye, MEN Chuang, CHENG Yong-hong* (526)
- The optimized design of ultrathin section staining plate basing Ansys/Flotran
..... *ZHOU Xiao-xu, YU Xue-kuan, ZHAO Gang, ZENG Jia, MEI Mei* (533)

[Experimental technology and method]

- FIB based new clean method for ETEM aperture *FU Qin-qin, ZHANG Peng-cheng, SHAN Zhi-wei* (538)
- Application and comparison of fresh fracture secondary electron SEM and ion-milled backscatter SEM for shale
sample preparation *JIAO Shu-jing, ZHANG Hui, XUE Dong-chuan* (544)

[Review]

- Scanning ion conductance microscopy and its preliminary applications in medical studies
..... *ZHANG Xue-jie, RUAN He-fei, YUAN Jing-he, LI Jing-yuan, FANG Xiao-hong* (550)
- The application of ESEM to the study of the oil geology
..... *YU Liang, ZHU Ya-lin, YAN Zhao-sheng, WU Han-ning* (561)

[Project introduction express]

- High throughput characterization techniques for multi-dimensional and multi-scale advanced materials ...
..... *HUANG Xiao-xu, WU Gui-lin, ZHONG Xiao-yan, LI Zhi-jun* (567)