

电子显微学报

第38卷 第2期 2019年

目 次

[研究论文]

- Pd@ Au 核壳结构纳米颗粒在 CO 和 O₂ 中动态变化的原位电镜研究 吴哲敏, 楼锦泽, 欧阳, 王勇, 张泽(95)
体心立方金属铌中小角度晶界分解的原位电子显微学表征 江彬彬, 杜奎, 叶恒强(102)
三明治结构 G@ SnO₂@ C 复合材料的合成、表征及其钠离子电池负极性能研究 钱翔英(107)
高功率密度微焦斑 X 射线源聚焦系统的设计 王丽娟, 刘俊标, 赵伟霞, 李文萍, 韩立(112)
激光扫描共聚焦显微镜弱荧光成像控制方法研究 薛腾, 叶仙, 胡洁(118)
三氯六氨络合钴对 DNA 凝聚及解凝聚的影响 祝泽栋, 贺佳琪, 席梁燕, 徐紫颜, 王艳伟(125)
基于 SqueezeNet 深度网络的中药材粉末显微特征图像识别研究 王一丁, 石铎, 李耀利, 蔡少青(130)
水稻条纹花叶病毒侵染水稻引起的细胞病理学变化研究 刘传荷, 杨新, 伦璇, 周国辉, 黄吉雷(139)
球孢白僵菌侵染玉米螟的电镜观察 刘忱, 郭志红(144)

[仪器使用方法介绍专栏]

- 超轻元素 Be 的电子探针定量测试问题及解决方案 赵同新(150)

[失效分析专栏]

- 微光显微镜(EMMI)在器件失效分析中的应用 丁懿敏, 吴照玺, 段超(156)
果园运输机钢丝绳损伤机理的扫描电镜研究 欧阳玉平, 孙晗, 洪添胜, 黄志平, 舒盛荣, 陈洞滨(159)

[实验技术与方法]

- 胶体金标记法半定量比较植物韧皮部和叶肉组织中细胞壁的纤维素含量 谢礼, 李云琴, 洪健(165)
用于材料样品的电镜超薄切片辅助定位装置 朱燕华, 王戈, 刘彬鑫, 郭新秋, 何琳(171)
透射电镜生物样品冷冻保存方法的探讨 杨慧, 金良韵, 姬曼, 孙竹林, 陈大兴, 赵君朋(175)

[电镜教育专栏]

- 具有智能反馈的电子显微镜仿真教学系统 郑月园, 陈泽昊, 梁家郅, 翁倩, 郭芳铭, 杨刚, 上官大堰, 郭新勇(182)

[综述]

- RNA 表观遗传修饰及其在植物中的研究进展 鲁良, 陈博, 曹阳阳, 邓玮杭, 李晔, 林金星, 李瑞丽(189)
mRNA 单分子动态成像技术研究进展 赵艳霞, 何丽娜, 崔亚宁, 李晓娟, 林金星(201)

* 书评 *

- 数码显微互动系统在医学检验中的运用 于治国(i)
基于地震前兆观测系统流量检测的网络异常行为分析 王小英, 刘庆杰, 高方平(ii)
相控阵雷达周界探测技术在铁路中的应用 李会琨(iv)

- 封面图选自 2018 年第九届“中国电子显微学摄影大赛”(二等奖) 许佳玲(129)

责任编辑 李宁春
校 对 许芬秀

JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol.38 No.2 2019

CONTENTS

[Research paper]

- In-situ TEM study of CO and O₂ induced restructuring of Pd@Au core-shell nanoparticles WU Zhe-min, LOU Jin-ze, OU Yang, WANG Yong, ZHANG Ze(95)
Study on the elimination of low-angle grain boundaries in body-centered cubic niobium JIANG Bin-bin, DU Kui, YE Heng-qiang(102)
Synthesis, characterization and sodium storage performance of sandwich-like G@SnO₂@C composite QIAN Xiang-ying(107)
Design of a high power density micro-focus spot X-ray source focusing system Wang Li-juan, Liu Jun-biao, Zhao Wei-xia, Li Wen-ping, Han Li(112)
Research on control method of weak fluorescence imaging in laser scanning confocal microscopy XUE Teng, YE Xian, HU Jie(118)
Effect of hexamine cobalt (III) on DNA condensation and decondensation ZHU Ze-dong, HE Jia-qi, XI Liang-yan, XU Zi-yan, WANG Yan-wei (125)
Studies on identification of microscopic images of chinese Chinese medicinal materials powder based on squeezeenet deep network WANG Yi-ding, SHI Duo, LI Yao-li, CAI Shao-qing(130)
Cytopathology study of rice induced by infection of rice stripe mosaic virus LIU Chuan-he, YANG Xin, LUN Xuan, ZHOU Guo-hui, HUANG Ji-lei(139)
Electron microscopic observations on *Beauveria bassiana* infecting *Ostrinia nubilalis* LIU Chen, GUO Zhi-hong(144)

[Introduction to instrument of operation]

- EPMA quantitative analysis of ultra-light element Beryllium: problems and solutions ZHAO Tong-xin(150)

[Failure analysis]

- Application of emission microscope (EMMI) in failure analysis DING Zhi-min, WU Zhao-xi, DUAN Chao(156)
Wire rope damage mechanism research of mountain orchard transport based on scanning electron microscope OUYANG Yu-ping, SUN Han, HONG Tian-sheng, HUANG Zhi-ping, SHU Sheng-rong, CHEN Dong-bin(159)

[Experiment technology and method]

- Semi-quantification of cellulose in plant cell wall between phloem and mesophyll by gold labeling and image processing XIE Li, LI Yun-qin, HONG Jian(165)
Auxiliary location equipment of TEM ultrathin section for material specimen ZHU Yan-hua, WANG Ge, LIU Bin-xin, GUO Xin-qiu, HE Lin(171)
The study on cryopreservation of biological tissue samples for TEM YANG Hui, JIN Liang-yun, JI Man, SUN Zhu-lin, CHEN Da-xing, ZHAO Jun-peng(175)

[Electron microscopy education]

- An electronic microscope simulation teaching system with intelligent feedback ZHENG Yue-yuan, CHEN Ze-hao, LIANG Jia-zhi, WENG Qian, GUO Fang-ming, YANG Gang, SHANGLUAN Da-yan, GUO Xin-yong(182)

[Review]

- Recent advances on the epigenetic modifications of RNA in plants LU Liang, CHEN Bo, CAO Yang-yang, DENG Wei-hang, LI Ye, LIN Jin-xing, LI Rui-li(189)
Research progress of mRNA single molecule dynamic imaging technology ZHAO Yan-xia, HE Li-na, CUI Ya-ning, LI Xiao-juan, LIN Jin-xing(201)

* Book review *

- Application of digital microscopic interactive system in medical examination YU Zhi-guo(i)
Network abnormal behavior analysis based on flow detection of earthquake precursor observation system..... WANG Xiao-ying, LIU Qing-jie, GAO Fang-ping(ii)
Application of phased array radar perimeter detection technology in railway LI Hui-kun(iv)