

ISSN 1000-6281

电子显微学报

# 电子显微学報

Journal of Chinese Electron Microscopy Society



第39卷 第2期  
Vol.39 No.2  
(总第208期)

2020

ISSN 1000-6281



9 771000 628204

中国物理学会 主办

万方数据

11010年

J. Chinese EM Soc. Vol. 39 No. 2

# 电子显微学报

第39卷 第2期 2020年

## 目 次

### [研究论文]

- 李晶结构 Pt 纳米晶体塑性变形行为的原位原子尺度观察 ..... 孙涛, 郭谊忠, 符立波, 王立华, 张泽, 韩晓东(101)  
基于激光悬臂梁的纳米薄膜生长厚度原位检测方法 ..... 张宜旭, 唐亮, 唐焱, 徐晋勇, 屠金磊, 张跃飞(106)  
Cu/Ti<sub>3</sub>SiC<sub>2</sub> 复合材料的制备及微观结构 ..... 孙小燕, 汪江节, 张国青, 潘培道(112)  
Sn@MnO<sub>x</sub>核壳结构微/纳米线的合成和结构表征 ..... 于斐, 王少博, 徐国梁, 石峰, 刘丹敏(117)  
原子分辨率短程化学力提取与势能谱解算 ..... 魏久焱, 马宗敏, 温焕飞, 常诞, 曲章, 许军, 金晨, 武兴盛(122)  
硅酸三钙硬化浆体三维空间结构的连续切片成像研究 ..... 杨飞, 刘贤萍, 赵永娟, 王培铭, 陈波(128)  
风积沙微粉水泥胶砂水化机理研究 ..... 董龙瑞, 杭美艳, 武俊清, 徐俊伟, 马刚(134)  
石榴辉岩中石榴石矿物化学特征研究——以青海省丁叉叉山钛矿床为例 ..... 刘创脱(141)  
应用场发射扫描电镜技术表征芜湖地区二叠系页岩孔隙特征——以徽页 1 井为例 .....  
..... 李晨晨, 李洋冰, 陈鑫, 刘再振, 李盼盼, 王月胜(151)  
有机质对絮团形态影响的试验研究 ..... 余立新, 张金凤, 张庆河, 马宇晨(158)  
海藻酸钠和氨基酸共同作用下 Mg<sup>2+</sup>, Sr<sup>2+</sup> 对类海水珍珠质仿生合成的研究 .....  
..... 刘艳茹, 蔡鹰, 杨磊, 李程鹏, 陈进(164)  
基于扫描电镜技术观察不同产地艾叶表面特征 ..... 杨珂, 黄显章, 王利丽, 陈随清(173)  
EGTA 对‘秦冠’苹果花粉管壁主要成分的影响 ..... 李田, 张卿, 曹庆芹, 秦岭, 房克凤(181)
- [实验技术与方法]
- 聚焦离子束对铌酸锂表面加工的形貌控制研究 ..... 瞿敏妮, 沈贊靓, 乌李瑛, 田苗, 王英, 程秀兰(189)  
聚焦离子束技术在常温生物样品三维重构方面的探讨 ..... 李晓敏(196)  
集成电路多层互连结构故障定位方法 ..... 龚瑜, 黄彩清, 刘颖(206)  
SEM/EDS 快速检测分散在预涂层中的纳米 SiO<sub>2</sub> ..... 陈佳阳, 陈耀文(214)  
电子探针波谱仪和能谱仪在材料分析中的应用及对比 .....  
..... 李明辉, 邹鲜辉, 吴金金, 魏慧欣, 罗慧倩, 宋武林(218)
- [综述]
- 膨胀显微技术的发展及应用 ..... 裴媛, 张晓琳, 李慧艳, 魏恒勇, 刘占军, 吴振刚(224)
- \* 书评 \*
- 电子显微镜技术在医学中的运用 ..... 孙玉, 周利华( i )  
电子显微镜在生命教育中的运用 ..... 潘金鹏, 陈建超( ii )  
结合电镜技术制定慢性荨麻疹患者递减疗法的治疗方案 ..... 高磊, 张郁, 张均秀, 梁永强, 李玲( iii )  
电子显微镜技术在妊娠期女性生殖道感染诊断中的应用 ..... 赵青, 许萍( iv )  
电子显微镜在颅内血肿清除术后护理中的应用 ..... 许娜( v )  
带铜宫内节育器子宫内膜的电子显微镜观察 ..... 蔡银素, 李慧娜, 刘静( vi )
- 封面图选自 2019 年第十届“中国电子显微摄影大赛”(二等奖) ..... 孟琪(116)

责任编辑 李宁春  
校 对 许芬秀

# JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol.39 No.2 2020

## CONTENTS

### [ Research paper ]

- In situ atomic-scale observation of plastic deformation behaviors of twin-structural Pt nanocrystal .....  
..... SUN Tao, GUO Yi-zhong, FU Li-bo, WANG Li-hua, ZHANG Ze, HAN Xiao-dong( 101 )
- In situ detection method of Nano-film growth thickness based on laser cantilever .....  
..... ZHANG Yi-xu, TANG Liang, TANG Yan, XU Jin-yong, TU Jin-lei, ZHANG Yue-fei( 106 )
- Preparation and microstructure of Cu/Ti<sub>3</sub>SiC<sub>2</sub> composites .....  
..... SUN Xiao-yan, WANG Jiang-jie, ZHANG Guo-qing, PAN Pei-dao( 112 )
- Synthesis and structural characterization of Sn@ MnO<sub>x</sub> core-shell micro/nanowires .....  
..... YU Fei, WANG Shao-bo, XU Guo-liang, SHI Feng, LIU Dan-min( 117 )
- Extraction of short-range chemical force in atomic resolution and the spectrum solution of potential energy  
...WEI Jiu-yan, MA Zong-min, WEN Huan-fei, CHANG Dan, QU Zhang, XU Jun, JIN Chen, WU Xing-sheng( 122 )
- Serial block-face imaging of the three-dimensional structure of hardened C<sub>3</sub>S paste .....  
..... YANG Fei, LIU Xian-ping, ZHAO Yong-juan, WANG Pei-ming, CHEN Bo( 128 )
- Study on hydration mechanism of aeolian sand fine powder cement mortar .....  
..... DONG Long-rui, HANG Mei-yan, WU Jun-qing, XU Jun-wei, MA Gang( 134 )
- Study on the mineral chemistry of garnet in the eclogite of Dingchachashan in the North Margin of Qaidam  
Basin ..... LIU Chuang-tuo( 141 )
- Pore characterization of the Permian shale in the Wuhu area using FE-SEM technique .....  
..... LI Chen-chen, LI Yang-bing, CHEN Xin, LIU Zai-zhen, LI Pan-pan, WANG Yue-sheng( 151 )
- Experimental study on the effects of organic matter on the floc morphology .....  
..... YU Li-xin, ZHANG Jin-feng, ZHANG Qing-he, MA Yu-chen( 158 )
- Study on the effect of Mg<sup>2+</sup>, Sr<sup>2+</sup> on bionic synthesis of seawater nacre under the action of sodium alginate  
and amino acid ..... LIU Yan-ru, CAI Ying, YANG Lei, LI Cheng-peng, CHEN Jin( 164 )
- Surface Observation of Artemisia Argyi folium from different areas using scanning electron microscopy .....  
..... YANG Ke, HUANG Xian-zhang, WANG Li-li, CHEN Sui-qing( 173 )
- Effects of EGTA on cell wall components of apple (*Malus pumila* Mill.) pollen tube .....  
..... LI Tian, ZHANG Qing, CAO Qing-qin, QIN Ling, FANG Ke-feng( 181 )

### [ Experiment technology and method ]

- Topology control for focused ion beam milling of lithium niobate .....  
..... QU Min-ni, SHEN Yun-liang, WU Li-ying, TIAN Miao, WANG Ying, CHENG Xiu-lan( 189 )
- The methodology study of FIB-SEM dual beam system in 3D reconstruction of biology sample at normal  
temperature ..... LI Xiao-min( 196 )
- Fault isolation method of integrated circuit with multilayer interconnection structure .....  
..... GONG Yu, HUANG Cai-qing, LIU Ying( 206 )
- Rapid detection of nano-SiO<sub>2</sub> dispersed in primer by SEM/EDS ..... CHEN Jia-yang, CHEN Yao-wen( 214 )
- The application and comparison of EPMA WDS and EDS in material analysis .....  
..... LI Ming-hui, GAO Xian-hui, WU Jin-jin, WEI Hui-xin, LUO Hui-qian, SONG Wu-lin( 218 )

### [ Review ]

- Development and application of expansion microscopy .....  
..... PEI Yuan, ZHANG Xiao-lin, LI Hui-yan, WEI Heng-yong, LIU Zhan-jun, WU Zhen-gang( 224 )

### \* Book review \*

- The application of electron microscope technology in medicine ..... SUN Yu, ZHOU Li-hua( i )
- The application of electron microscope in life education ..... PAN Jin-peng, CHEN Jian-chao ( ii )
- Combined with electron microscopy to develop the treatment plan of decreasing therapy for chronic urticaria  
patients ..... GAO Lei, ZHANG Yu, ZHANG Jun-xiu, LIANG Yong-qiang, LI Ling( iii )
- The application of electron microscopy in the diagnosis of reproductive tract infection in pregnant women  
..... ZHAO Qing, XU Ping( iv )
- The application of electron microscope in the nursing after the removal of intracranial hematoma ..... XU Na( v )
- Electron microscopic observation of endometrium with copper IUD ..... CAI Yin-su, LI Hui-na, LIU Jing( vi )