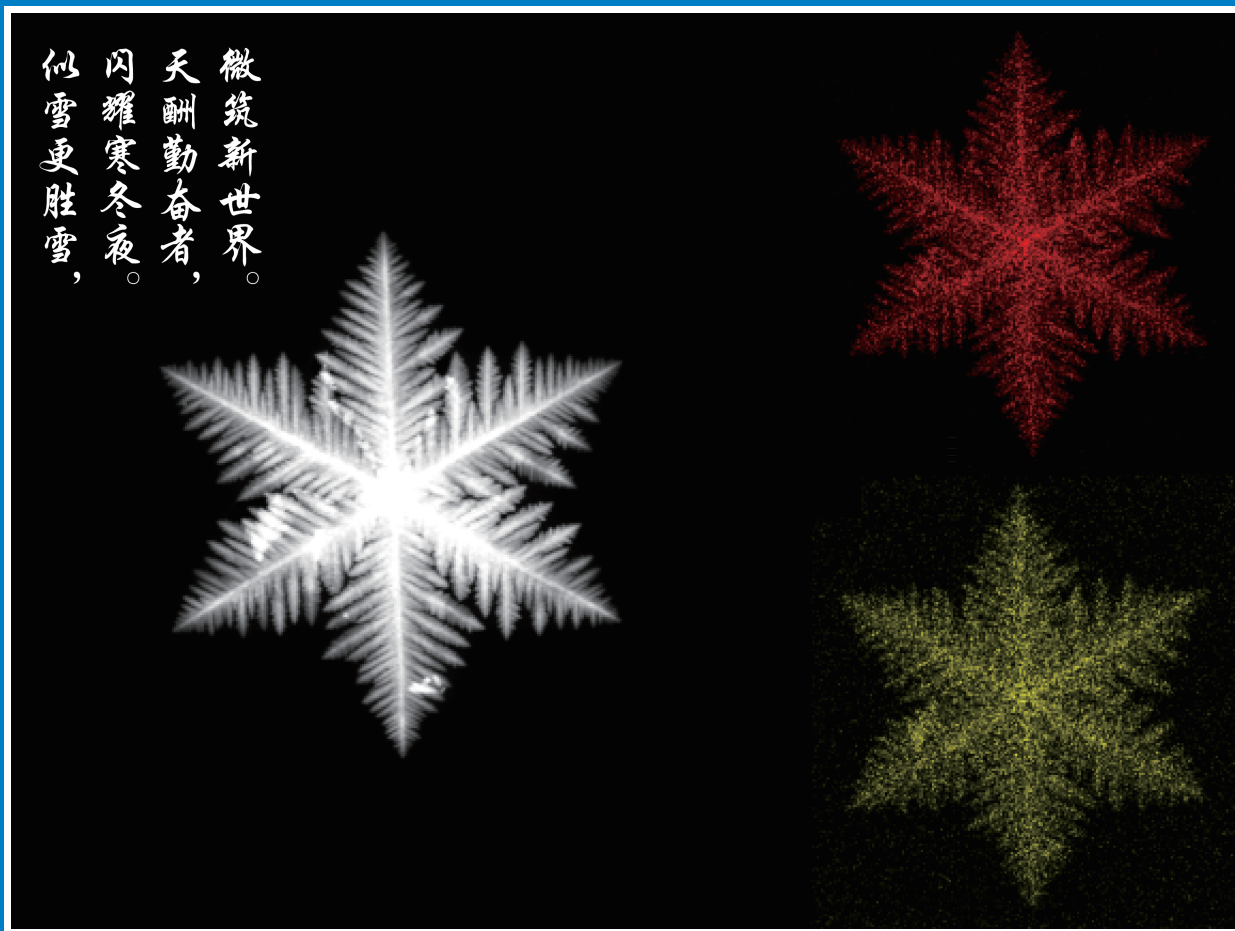


ISSN 1000-6281

# 电子显微学报

Journal of Chinese Electron Microscopy Society

微筑新世界。  
天酬勤奋者，  
闪耀寒冬夜。  
似雪更胜雪，



第38卷 第6期  
Vol.38 No.6  
(总第206期)

2019

ISSN 1000-6281



9 771000 628198

中国物理学会 主办

万方数据

电子显微学报

二〇一九年

J. Chinese EM Soc. Vol. 38 No. 6

# 电 子 显 微 学 报

第 38 卷 第 6 期 2019 年(卷终)

## 目 次

### [ 研究论文 ]

- 多铁材料 BiFeO<sub>3</sub> 薄膜中失配压应变导致的界面重构 ..... 耿婉荣,朱银莲,唐云龙,马秀良(579)
- 有机无机掺杂钙钛矿太阳能电池界面的光氧失稳机理研究 ..... 葛杨,卢岳,隋曼龄(585)
- 碳纳米纤维储钠机制的原位透射电镜研究 ..... 皇甫磊磊,翟阿敏,田鹤,张泽(593)
- 电子束诱导 WO<sub>2.72</sub> 单晶生长与还原 .....  
..... 王严,文广玉,李雷,刘辉辉,彭华雨,蒋仁辉,庄园林,贾双凤,郑赫,王建波(600)
- 使用会聚束电子衍射技术测定 Ni-Al 二元模型单晶高温合金  $\gamma/\gamma'$  两相错配度 .....  
..... 张博文,张晓娜,刘程鹏,于涛,李晖,王崇愚,张泽(608)
- 不同维度 ZnO 纳米材料的生长与表征 .....  
..... 彭胜,赵培丽,李雷,张莹,蒋仁辉,吴江兵,王正洲,贾双凤,郑赫,王建波(615)
- 形变时效对 Al-2.4Cu-0.9Li-0.7Mg 合金的显微组织和力学性能的影响 .....  
..... 邹富强,李石勇,伍翠兰,巩向鹏,罗世芳,周琳(623)
- 冷轧变形量对 Mn12Ni2MoTi(Al) 钢层状双相结构的影响 ..... 张香阁,伍翠兰,沈书成,朱恺(632)
- 纯水和棕榈酸体系中 Mg<sup>2+</sup>/Sr<sup>2+</sup> 对碳酸钙结晶行为的影响 ..... 唐何娜,杨磊,刘艳茹,陈进(639)
- 超高压榴辉岩中金红石的地球化学特征分析——以丁叉叉山钛矿为例 .....  
..... 刘创脱,王丰翔,崔邢涛,王佳(650)
- 河南鲁山新元古界罗圈组石英颗粒形态特征及意义 ..... 张碧云,郑德顺(657)
- 2015 年北京冬季大气 PM<sub>2.5</sub> 的显微形貌及成分演变的扫描电镜分析 ..... 齐瑞娟,邵雪峰,黄荣(664)
- 长白山 6 种藁吾花粉形态扫描电镜观察 ..... 瞿小杰,董然(673)
- 玉带凤蝶成虫触角感器的扫描电镜观察 ..... 汪洋,周琼,崔中翌,李幸(678)

### [ 实验技术与方法 ]

- 一种碳量子点透射电子显微镜的样品制备方法 ..... 刘志昂,谭青青,渠凤丽(685)

### [ 综述 ]

- 双模原子力显微术的纳米力学测量原理及其应用 ..... 毕篆芳,商广义(689)

### \* 书评 \*

- 显微镜在法医病理学领域中的应用 ..... 刘泉( i )
- 原子力显微术视域下足球发球技巧分析 ..... 罗智敏( ii )
- 中医药大学显微镜设备与高等教育管理研究 ..... 孙立,宿哲骞( iii )
- 电子显微镜中原位外场加载下半导体纳米材料结构演变研究 ..... 杨英,岳远霞( iv )
- 显微镜结合生物反馈电刺激治疗产后盆底疼痛感研究 ..... 邓翠艳,刘春花,高承香( v )
- 显微外科手术围手术期病人的护理思考 ..... 秦淑英( vi )
- 耳穴埋豆结合音乐疗法在妇科腹腔镜手术中的应用 ..... 刘静,田娟,赵青,张菲菲,李玉芳,葛军( vii )
- 手术室人文关怀对前置胎盘剖宫产患者宫腔镜手术的应用 ..... 杨会义,张菲菲,王赛,葛军( viii )
- 电子显微学报 第 38 卷(2019 年)总目次 ..... ( I - IX )

- 封面图选自 2019 年第十届“中国电子显微摄影大赛”(优秀奖) ..... 张斌,魏锡钧(656)

责任编辑 李宁春  
校 对 许芬秀

# JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol.38 No.6 2019(The end)

## CONTENTS

### [ Research paper ]

- The interface reconstruction induced by compressive strain in multiferroic BiFeO<sub>3</sub> films .....  
..... *GENG Wan-rong, ZHU Yin-lian, TANG Yun-long, MA Xiu-liang* (579)
- Photo-oxidative instability mechanism of organic-inorganic hybridized perovskite solar cell interface .....  
..... *GE Yang, LU Yue, SUI Man-ling* (585)
- In situ* TEM study on mechanism of sodium storage in carbon nanofibers .....  
..... *HUANGFU Lei-lei, ZHAI A-min, TIAN He, ZHANG Ze* (593)
- Electron-beam-induced growth and reduction of WO<sub>2.72</sub> single crystal .....  
..... *WANG Yan, WEN Guang-yu, LI Lei, LIU Hui-hui, PENG Hua-yu, JIANG Ren-hui, ZHANG Yuan-lin, JIA Shuang-feng, ZHENG He, WANG Jian-bo* (600)
- Determination of the crystal lattice misfit in Ni-Al binary single crystal model superalloy by convergent  
beam electron diffraction .....  
..... *ZHANG Bo-wen, ZHANG Xiao-na, LIU Cheng-peng, YU Tao, LI Hui, WANG Chong-yu, ZHANG Ze* (608)
- Growth and characterization of ZnO nanomaterials with different dimensions .....  
..... *PENG Sheng, ZHAO Pei-li, LI Lei, ZHANG Ying, JIANG Ren-hui, WU Jiang-bing, WANG Zheng-zhou, JIA Shuang-feng, ZHENG He, WANG Jian-bo* (615)
- Effects of thermo-mechanical treatment on the microstructure and mechanical properties of Al-2.4Cu-0.9Li-  
0.7Mg alloy .....  
..... *ZOU Fu-qiang, LI Shi-yong, WU Cui-lan, GONG Xiang-peng, LUO Shi-fang, ZHOU Lin* (623)
- Effect of cold rolled reduction on microstructure and tensile properties of Mn12Ni2MoTi (Al) steel  
.....  
..... *ZHANG Xiang-ge, WU Cui-lan, SHEN Shu-cheng, ZHU Kai* (632)
- Effect of Mg<sup>2+</sup>/Sr<sup>2+</sup> on crystallization behavior of calcium carbonate in pure water and palmitic acid system  
.....  
..... *TANG He-na, YANG Lei, LIU Yan-ru, CHEN Jin* (639)
- Geochemical analysis of rutile in UHP eclogite: taking the Dingchachashan titanium mine as an example  
.....  
..... *LIU Chuang-tuo, WANG Feng-xiang, CUI Xing-tao, WANG Jia* (650)
- Morphological characteristics of quartz grains in the Luoquan formation of the Neoproterozoic in Lushan,  
Henan province .....  
..... *ZHANG Bi-yun, ZHENG De-shun* (657)
- SEM analysis of microstructure and composition evolution of PM<sub>2.5</sub> in the winter of Beijing in 2015 .....  
..... *QI Rui-juan, SHAO Xue-feng, HUANG Rong* (664)
- SEM observation on pollen morphology of six *Ligularia* in Changbai Mountain ..... *QU Xiao-jie, DONG Ran* (673)
- SEM observation on the antennae sensilla of adult *Papilio papili* .....  
..... *WANG Yang, ZHOU Qiong, CUI Zhong-yi, LI Xing* (678)

### [ Experiment technology and method ]

- A sample preparation for transmission electron microscope of carbon quantum dots .....  
..... *LIU Zhi-ang, TAN Qing-qing, QU Feng-li* (685)

### [ Review ]

- The principle and applications of nanomechanical measurement of bimodal AFM .....  
..... *BI Zhuan-fang, SHANG Guang-yi* (689)

### \* Book review \*

- The application of microscope in the field of forensic pathology ..... *LIU Quan* ( i )
- Analysis of serving skill of football from the perspective of atomic force microscopy ..... *LUO Zhi-min* ( ii )
- Research on microscope equipment and higher education management of University of traditional  
Chinese medicine ..... *SUN Li, SU Zhe-qian* ( iii )
- Study on the structure evolution of semiconductor nanomaterials under field loading .....  
..... *YANG Ying, YUE Yuan-xia* ( iv )
- Study on the treatment of postpartum pelvic pain with microscope and biofeedback electric stimulation .....  
..... *DENG Cui-yan, LIU Chun-hua, GAO Cheng-xiang* ( v )
- Nursing of patients in perioperative period of microsurgery ..... *QIN Shu-ying* ( vi )
- The application of ear point burying beans combined with music therapy in gynecological laparoscopic  
surgery ..... *LIU Jing, TIAN Juan, ZHAO Qing, ZHANG Fei-fei, LI Yu-fang, GE Jun* ( vii )
- Application of humanistic care in operating room for hysteroscopic operation of patients with placenta  
previa undergoing cesarean section ..... *YANG Hui-yi, ZHANG Fei-fei, WANG Sai, GE Jun* ( viii )