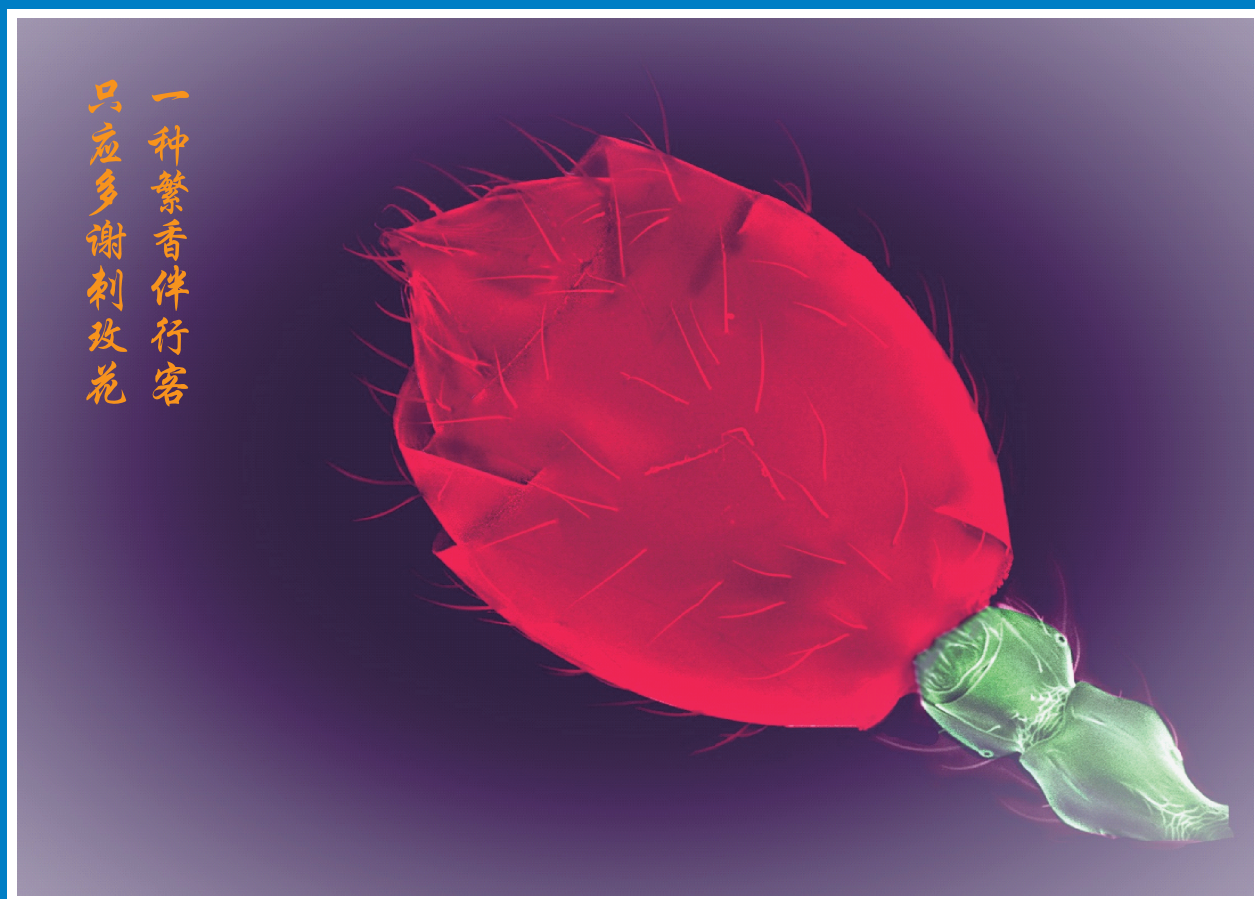


ISSN 1000-6281

电子显微学报

Journal of Chinese Electron Microscopy Society



第40卷 第6期
Vol.40 No.6
(总第218期)

2021

ISSN 1000-6281



中国物理学会 主办

万方数据

电子显微学报

二〇二一年

J. Chinese EM Soc. Vol. 40 No. 6

电 子 显 微 学 报

第 40 卷 第 6 期 2021 年(卷终)

目 次

[研究论文]

- 膺弹性银硫系化合物阻变行为的透射电镜研究 熊雨薇, 李京仓, 谭治远, 朱明芸, 尹奎波, 商尚炀, 魏琦, 夏奕东, 孙立涛(635)
- 微量 Zr 对 Al-Cu-Mg 合金时效硬化行为及显微结构的影响 蒋成, 任抒琪, 刘翠秀, 孙威(643)
- 几种合金拉伸变形组织的原位观察 管浩, 佟翔宇, 谢强, 王晋, 郭红霞, 张跃飞, 张泽(650)
- 多功能 NaLuF₄@Ag₂S 复合纳米探针制备及应用研究 李小龙, 裴雅儒, 梁瑞梅(658)
- 激励频率对 TM-AFM 相位成像的影响 魏瑞华, 彭安杰, 宾凤姣, 魏征(665)
- 电子探针对于钨钼矿的定量分析 郭腾达, 徐爽, 林培军, 李凤春, 王继林, 顾清宇, 石磊, 赵龙, 郭涛(671)
- 准噶尔盆地东部芦草沟组介形类化石生油特征的扫描电镜研究 刘金, 王剑, 张晓刚, 罗正江, 尚玲, 王桂君(679)
- 不同碱性环境对转炉钢渣水化和微观结构的影响 刘奎生, 段劲松, 孙建伟(687)
- 低浓度 MgCl₂ 反应液在纤维素水凝胶上的 Mg(OH)₂ 原位担载制备阻燃膜材料 于惠, 龙玉洁, 王毅, 唐海珊(695)
- 激光共聚焦显微镜不同参数对荧光漂白的影响 杨楨, 陵廷贤, 张杰(704)
- 基于冷冻透射电镜电子断层扫描技术对适用于原位解析真核细胞核糖体结构的样品厚度研究 朱刘琪, 李霞(711)
- 应用基因敲除小鼠技术研究 PSEN1 调控胎盘屏障和血脑屏障的功能 杨静, 唐文栋, 郭志福, 宋晓伟, 胡淑婷(719)
- 褪黑素对冈田酸毒性拟阿尔茨海默病大鼠脑突触超微结构的改善作用 吴敏霞, 许盈, 周琳瑛, 林曦, 胡祥炬(726)
- 长期二硫化碳暴露所致肾损害 9 例临床病理特征及超微结构分析 延永琴, 王程, 曾德华, 刘庆宏, 郑智勇, 曲利娟(731)
- 蚱总科 27 种昆虫尾须感受器的种类特征及其分析 辛磊, 谭柳苏, 容万韬, 张荣娇, 李晓东, 邓维安(738)
- 芸香科 5 种保健植物花粉形态扫描电镜观察 阮淑明(747)

[实验技术与方法]

- 精研一体机结合离子减薄仪制备透射电镜截面样品 王小曼, 梁正, 卢思(753)
- 材料表面性质对扫描电镜镀膜形貌的影响 万鹏, 王馨楠, 徐强, 李启迅(758)

[综述]

- 扫描电镜发射源的对比及其对图像质量影响的分析 潘桂玲(764)
- 脂滴荧光标记原理及其特性的比较分析 张瑾, 贾亚萍, 王众司, 王若涵(770)
- 电子显微学报 第 40 卷(2021 年)总目次 (I-VII)

- * 更正 * AuAg 纳米晶薄膜裂纹扩展的原位原子尺度观察 杨成鹏, 符立波, 郭谊忠, 王立华, 张泽, 韩晓东(670)
- 封面图选自 2021 年第十二届“中国电子显微摄影大赛”(二等奖) 王颖, 刘志伟(指导)(746)

责任编辑 李宁春
校 对 许芬秀

JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol.40 No.6 2021(The end)

CONTENTS

[Research paper]

- Investigation of the resistive switching behavior of pseudoelastic silver chalcogenides via TEM XIONG Yu-wei, LI Jing-cang, TAN Zhi-yuan, ZHU Ming-yun, YIN Kui-bo, SHANG Shang-yang, WEI Qi, XIA Yi-dong, SUN Li-tao(635)
- Effect of trace Zr on aging hardening and precipitation microstructure of Al-Cu-Mg alloy JIANG Cheng, REN Shu-qi, LIU Cui-xiu, SUN Wei(643)
- In situ* observation of tensile deformation microstructure of several alloys GUAN Hao, TONG Xiang-yu, XIE Qiang, WANG Jin, GUO Hong-xia, ZHANG Yue-fei, ZHANG Ze(650)
- Study on preparation and application of multifunctional NaLuF₄@Ag₂S composite nanoprobe LI Xiao-long, PEI Ya-ru, LIANG Rui-mei(658)
- Effect of excitation frequency on TM-AFM phase imaging WEI Rui-hua, PENG An-jie, BIN Feng-jiao, WEI Zheng(665)
- EPMA quantitative analysis of niobium tantalum ore GUO Teng-da, XU Shuang, LIN Pei-jun, LI Feng-chun, WANG Ji-lin, GU Qing-yu, SHI Lei, ZHAO Long, GUO Tao(671)
- Scanning electron microscope study on oil generation characteristics of ostracod fossils from the Lucaogou formation in eastern Junggar Basin LIU Jin, WANG Jian, ZHANG Xiao-gang, LUO Zheng-jiang, SHANG Ling, WANG Gui-jun(679)
- Effect of different alkaline environment on the hydration and microstructure of converter steel slag LIU Kui-sheng, DUAN Jin-song, SUN Jian-wei(687)
- Preparation of flame-retardant membrane materials by *in-situ* support of Mg(OH)₂ on cellulose hydrogel from low-concentration MgCl₂ solution YU Hui, LONG Yu-jie, WANG Yi, TANG Hai-shan(695)
- Photo-bleaching effects of different parameters of laser confocal microscopy YANG Zhen, LING Ting-xian, ZHANG Jie(704)
- The study of sample thickness for dissecting high resolution structure of ribosomes *in situ* by cryo-electron tomography of PC12 cells ZHU Liu-qi, LI Xia(711)
- PSEN1 regulates the function of the placental barrier and blood-brain barrier YANG Jing, TANG Wen-dong, GUO Zhi-fu, SONG Xiao-wei, HU Shu-ting(719)
- The effect of melatonin on the ultrastructure of brain synapses in Okadaic acid-induced Alzheimer's disease rats WU Min-xia, XU Ying, ZHOU Lin-ying, LIN Xi, HU Xiang-ju(726)
- Clinicopathological features and ultrastructure analysis of renal damage caused by long-term carbon disulfide exposure in nine cases YAN Yong-qin, WANG Cheng, ZENG De-hua, LIU Qing-hong, ZHENG Zhi-yong, QU Li-juan(731)
- Species characteristics and analysis of the cercus sensilla of 27 species of Tetrigoidea XIN Lei, TAN Liu-su, RONG Wan-tao, ZHANG Rong-jiao, LI Xiao-dong, DENG Wei-an(738)
- SEM observation on pollen morphology of five health plants in Rutaceae RUAN Shu-ming(747)

[Experimental technology and method]

- The cross-section sample of transmission electron microscope was prepared by Leica EM TXP combined with ion thinning instrument WANG Xiao-man, LIANG Zheng, LU Si(753)
- The effects of the nature of the materials surface on the morphology of sputtered coating for SEM sample preparation WAN Peng, WANG Xin-nan, XU Qiang, LI Qi-xun(758)

[Review]

- Analysis of various filaments and their effects on image quality of scanning electron microscope PAN Gui-ling(764)
- Principle of labeling and comparative analysis of characteristics of lipid droplets ZHANG Jin, JIA Ya-ping, WANG Zhong-si, WANG Ruo-han(770)

Content in Vol.40, 2021 (I-VII)