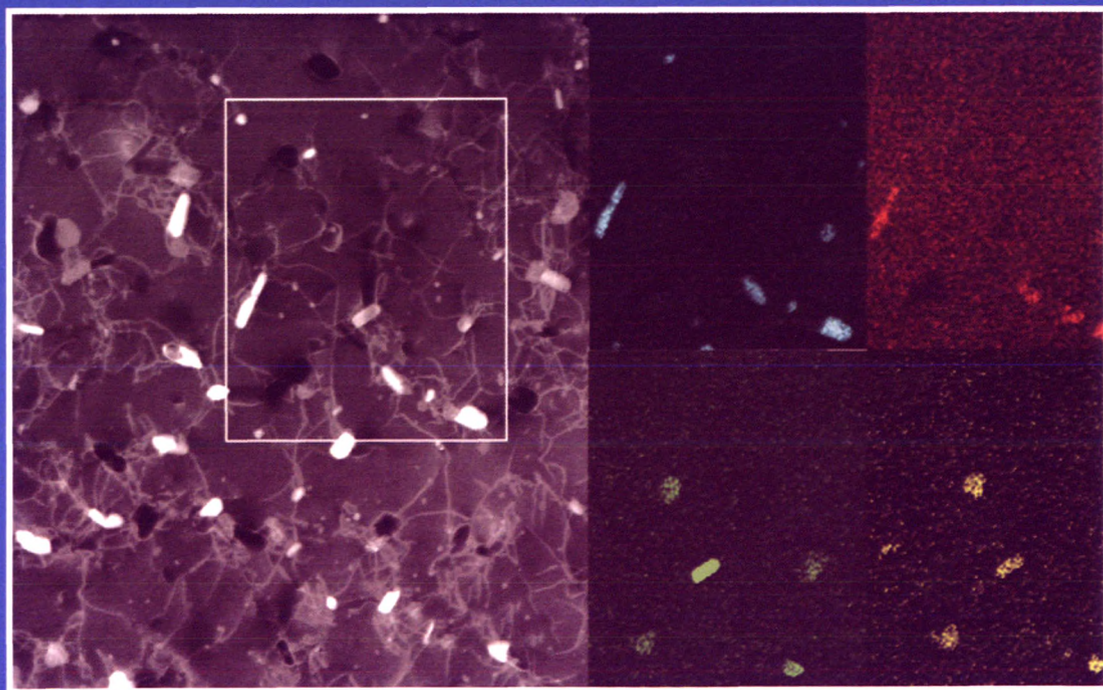


# 电子显微学报

Journal of Chinese Electron Microscopy Society



第 31 卷 第 3 期  
Vol.31 No.3  
(总第 161 期)

2012

ISSN 1000-6281



9 771000 06 >

中国物理学会 主办

# 电 子 显 微 学 报

第 31 卷 第 3 期 2012 年

## 目 次

### 研究论文

- 离子束减薄对金属玻璃电镜样品的非均匀刻蚀 ..... 邓静伟,吴波,隋曼龄(197)
- Al-Zn-Mg 基合金多级时效不同热处理阶段的析出行为研究 .....  
..... 方磊,赵新奇,陈江华,刘吉祥,杨修波,刘萍,明文全,伍翠兰(202)
- 镁铝锌钇合金微结构的电子显微研究 .....  
..... 陶红玉,刘玉,赵东山,聂鑫,周嘉萍,王建波,桂嘉年,沈永龙,朱世杰,关绍康(211)
- 电场力显微镜不同探针对表面电荷注入的影响 ..... 孙志,韩柏,李振凯,王暄,雷清泉(217)
- 电子探针应用中线、面分析结果的定量化研究 ..... 吴园园,李玲霞,胡显军(221)
- 扫描电镜测量纳米尺度的影响因素 ..... 傅志强,贺翠翠,刘锡贝,郭俊诚,赵江勇,孟凯(226)
- 铜导线一次短路熔珠孔洞分布特征定量分析 ..... 苏晓明(230)
- 槐定碱对心力衰竭大鼠心肌细胞钙诱导钙释放的影响 .....  
..... 路红,沈亚峰,曹密,胡淑婷,宋晓伟,汤莹,杨勇骥(235)
- 盐离子浓度对 HeLa 细胞内提取的“30 nm”染色质结构影响的电镜观察 .....  
..... 李宁,李晓敏,关宏斌,朱平,黄晓星(244)
- 东亚小金发藓和小立碗藓水分传导组织的结构与功能研究 ... 姜乐源,林薇,孟世勇,张学杰,贺新强(252)
- 沙柳木蠹蛾性信息素通讯系统的扫描电镜观察 ..... 荆小院,刘红霞,刘金龙,张金桐(258)
- 两引种地紫锥菊扫描电镜的观察研究 ..... 韩琳娜,孙俊英,郭庆梅,周凤琴(266)

### 实验技术与方法

- 透射电镜迁移安装过程引起的不常见故障与对策 ..... 林曦(270)

### 综述

- 定量免疫电镜技术的研究进展 ..... 李东卫,王靖飞(274)

封面插图选自本期“Al-Zn-Mg 基合金多级时效不同热处理阶段的析出行为研究”

责任编辑 李宁春

校 对 许芬秀

期刊基本参数:CN11-2295/TN \* 1982 \* b \* A4 \* 84 \* zh \* P \* ¥40 \* \* 14 \* 2012-06

# JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol. 31 No. 3 2012

## CONTENTS LIST

- Inhomogeneous etching of bulk metallic glass samples during ion milling .....  
..... DENG Jing-wei, WU Bo, SUI Man-ling (197)
- Study of the precipitation behaviors in a triple-step-aged Al-Zn-Mg alloy ..... FANG Lei, ZHAO Xin-qi,  
..... CHEN Jiang-hua, LIU Ji-zi, YANG Xiu-bo, LIU Ping, MING Wen-quan, WU Cui-lan (202)
- Electron microscopic investigation on the microstructure of an Mg-Al-Zn-Y alloy .....  
..... TAO Hong-yu, LIU Yu, ZHAO Dong-shan, NIE Xin,  
ZHOU Jia-ping, WANG Jian-bo, GUI Jia-nian, SHEN Yong-long, ZHU Shi-jie, GUAN Shao-kang (211)
- Study the surface charge by electrostatic force microscope with different coating tip .....  
..... SUN Zhi, HAN Bai, LI Zhen-kai, WANG Xuan, LEI Qing-quan (217)
- Research on the quantification of line and mapping analysis results in EPMA .....  
..... WU Yuan-yuan, LI Ling-xia, HU Xian-jun (221)
- Influence factors of the nano-meter scale measurement by SEM .....  
..... FU Zhi-qiang, HE Cui-cui, LIU Xi-Bei, GUO Jun-cheng, ZHAO Jiang-yong, MENG Kai (226)
- Regular analysis on the holes' characters in short circuit molten bead of copper wire ..... SU Xiao-ming (230)
- The effect of sophoridine on  $Ca^{2+}$ -induced  $Ca^{2+}$  release in cardiomyocyte of the heart failure rat .....  
..... LU Hong, SHEN Ya-feng, CAO Mi, HU Shu-ting, SONG Xiao-wei, TANG Ying, YANG Yong-ji (235)
- The electron microscopic analysis on the effect of salt concentration to the structure of "30nm" chromatin  
fiber extracted from HeLa cell .....  
..... LI Ning, LI Xiao-min, GUAN Hong-bin, ZHU Ping, HUANG Xiao-xing (244)
- Comparison of structure and function of water-conducting tissues in *Pogonatum inflexum* and  
*Physcomitrella patens* ... JIANG Le-yuan, LIN Wei, MENG Shi-yong, ZHANG Xue-jie, HE Xin-qiang (252)
- Scanning electron microscopic observation on the sex-pheromonal communication system of *holcocerus*  
*arenicola* ..... JING Xiao-yuan, LIU Hong-xia, LIU Jin-long, ZHANG Jin-tong (258)
- Studies on the introduced *Echinacea purpurea* from two provinces by scanning electron microscope .....  
..... HAN Lin-na, SUN Jun-ying, GUO Qing-mei, ZHOU Feng-qin (266)
- Unfamiliar failure caused by movement and installation TEM and troubleshooting ..... LIN Xi (270)
- The research progress on quantitative immunoelectron microscopy ..... LI Dong-wei, WANG Jing-fei (274)