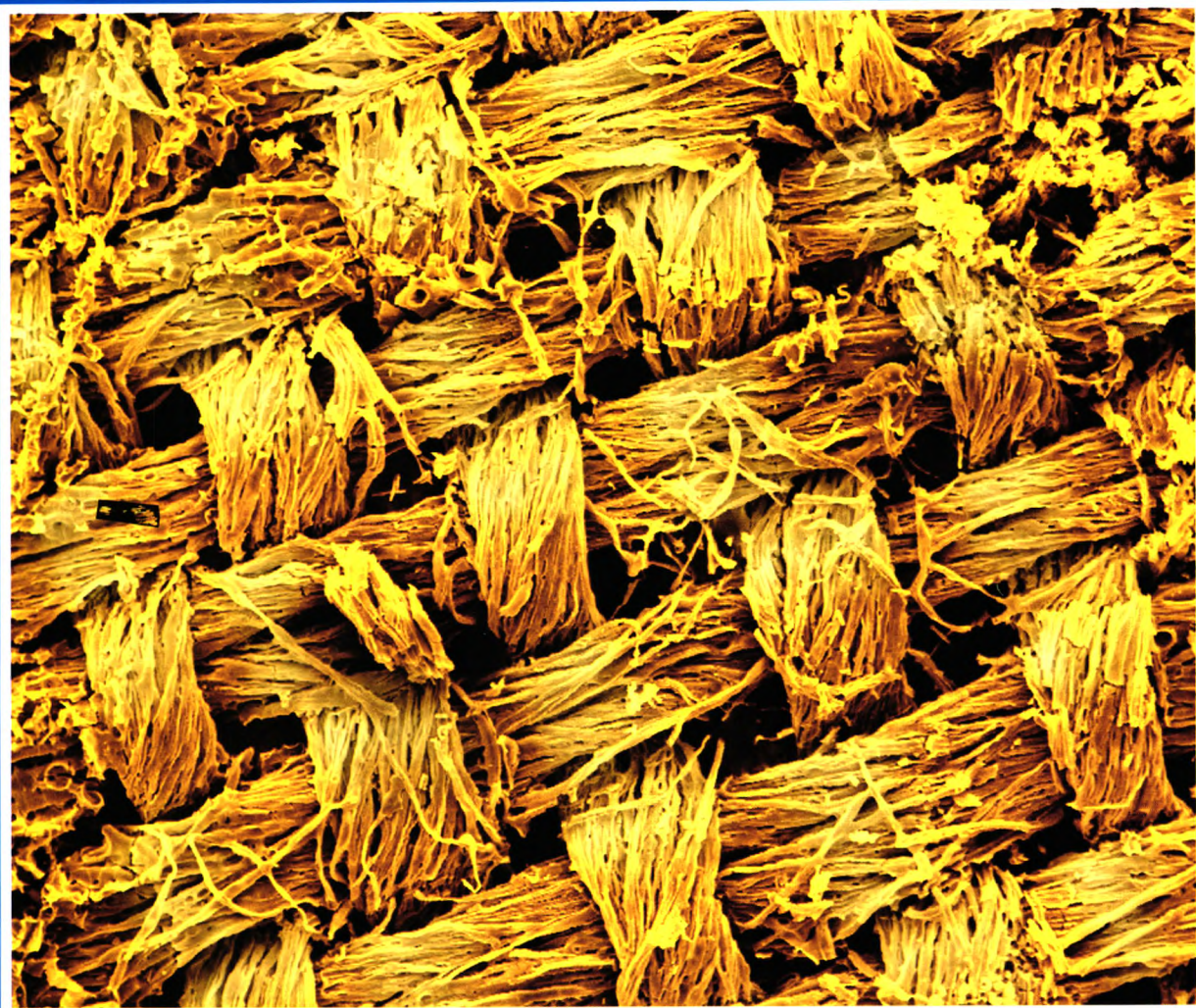


ISSN 1000—6281

电子显微学报

Journal of Chinese Electron Microscopy Society



第 32 卷 第 3 期
Vol.32 No.3
(总第 167 期)

2013

ISSN 1000-6281



中国物理学会 主办

电子显微学报

第32卷 第3期 2013年

目 次

[研究论文]

- 多铁性 HoMnO₃ 外延薄膜的微结构研究 于奕, 章晓中, 杨军杰, 王嘉维, 赵永刚(187)
Sb 含量对 GeTe-Sb 相变薄膜电学性能和微观结构的影响
..... 谷立新, 周夕淋, 张斌, 张滔, 刘显强, 韩晓东, 吴良才, 宋志棠, 张泽(192)
InAs/GaSb II 型超晶格的锯齿形解理 崔其霞, 耿继国, 刘镇洋, 史衍丽, 隋曼龄(198)
石墨烯结构与德拜温度因子的电子衍射分析 孙旭东, 周明, 秦禄昌(206)
Fe-Mn-Al-Si 系 TRIP/TWIP 钢激光焊接接头的微观组织研究
..... 谢盼, 伍翠兰, 艾倍倍, 陈汪林, 陈燕, 陈亚(211)
Sb/Cu(111)表面上酞氯钴分子的吸附取向与自组装结构研究 余利敏, 于迎辉, 卢双赞, 曹更玉(219)
基于 EBSD 的 IF 钢在变形过程中织构的演化过程研究
..... 崔桂彬, 鞠新华, 任丹丹, 贾惠平, 王泽阳(224)
运用激光扫描共聚焦显微镜观察新拌浆体多级絮凝结构 张力冉, 王栋民, 张伟利, 朴春爱(231)
胜利褐煤提质及其表面形貌与物相结构研究
..... 周晨亮, 宋银敏, 刘全生, 李阳, 智科端, 滕英跃, 何润霞, 张楹斗(237)
基于 EDS 的煤中微细粒矿物相分布研究 于冰, 卢兆林, 王帅, 王震威, 于建勇(244)
东营凹陷盐家地区沙四上段砂砾岩储层的扫描电镜分析 程涌, 郑德顺, 李明龙, 周璐, 张焕(250)
脑膜黄瘤病的超微病理形态学电镜观察 张翠萍, 张在强, 牛松涛, 曲宝清, 金良韵, 孙异临(260)
运用扫描电镜技术观察草莓白粉病菌 杨瑞, 王建立, 于同泉, 沈元月, 房克凤, 王绍辉(256)
红砂的花药发育和花粉粒的形成 王仲礼, 孙金利, 王静钊, 王艳杰, 刘林德(266)
- [仪器研制]
- 透射电子显微镜原位双倾样品杆的研制 姚溪, 杨新安, 田焕芳, 段晓峰(271)
- [实验技术与方法]
- 制备细菌类单细胞生物扫描电镜样品方法的改进 梁静南, 刘一苇, 谢家仪(276)
- 封面插图选自 2012 年第三届“中国电子显微学摄影大赛”获奖作品(三等奖) (197)

责任编辑 李宁春
校 对 许芬秀

JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol. 32 No. 3 2013

CONTENTS LIST

Microstructural study of multiferroic HoMnO ₃ epitaxial thin films	YU Yi, ZHANG Xiao-zhong, YANG Jun-jie, WANG Jia-wei, ZHAO Yong-gang(187)
The characteristics of GeTe-Sb thin films with different Sb concentration for phase change memory	GU Li-xin, ZHOU Xi-lin, ZHANG Bin, ZHANG Tao, LIU Xian-qiang, HAN Xiao-dong, WU Liang-cai, SONG Zhi-tang, ZHANG Ze(192)
Zigzag cleaved-edge of InAs/GaSb type-II superlattices	CUI Qi-xia, GENG Ji-guo, LIU Zhen-yang, SHI Yan-li, SUI Man-ling(198)
Analysis and measurement of structure and debye-waller factors of graphene by electron diffraction	SUN Xu-dong, ZHOU Ming, QIN Lu-chang(206)
Microstructure of laser-welded joints of Fe-Mn-Al-Si TRIP/TWIP steels	XIE Pan, WU Cui-lan, AI Bei-bei, CHEN Wang-lin, CHEN Yan, CHEN Ya(211)
Orientations and structures of cobalt phthalocyanine adsorbed on Sb/Cu(111)	SHE Li-min, YU Ying-hui, LU Shuang-zan, CAO Geng-yu(219)
Study of texture evolution during deformation base on electron back-scatter diffraction for IF steel	CUI Gui-bin, JU Xin-hua, REN Dan-dan, JIA Hui-ping, WANG Ze-yang(224)
Observation of the multi-level flocculation structures of fresh cement pastes by confocal laser scanning microscope	ZHANG Li-ran, WANG Dong-min, ZHANG Wei-li, PIAO Chun-ai(231)
Upgrading of Shengli lignite and the corresponding surface and morphology functional structure	ZHOU Chen-liang, SONG Yin-min, LIU Quan-sheng, LI Yang, ZHI Ke-duan, TENG Ying-yue, HE Run-xia, ZHANG Ying-dou(237)
Research on phase distribution of coal fine minerals based on energy disperse spectroscopy	YU Bing, LU Zhao-lin, WANG Shuai, WANG Zhen-wei, YU Jian-yong(244)
SEM analysis on the sandy conglomerate reservoir of the upper Forth Member of Shahejie Formation in Yanjia area of Dongying Sag	CHENG Yong, ZHENG De-shun, LI Ming-long, ZHOU Lu, ZHANG Huan(250)
Electron microscopic observation of ultrapathological morphology of cerebrotendinous xanthomatosis	ZHANG Cui-ping, ZHANG Zai-qiang, NIU Song-tao, QU Bao-qing, JIN Liang-yun, SUN Yi-lin(260)
SEM studies on strawberry powdery-mildew	YANG Rui, WANG Jian-li, YU Tong-quan, SHEN Yuan-yue, FANG Ke-feng, WANG Shao-hui(256)
The development of anther and the formation of pollen grains in <i>Reaumuria soongarica</i> (Tamaricaceae)	WANG Zhong-li, SUN Jin-li, WANG Jing-zhao, WANG Yan-jie, LIU Lin-de(266)
The design and fabrication of the in situ double-tilt sample holders for the transmission electron microscopy	YAO Yuan, YANG Xin-an, TIAN Huan-fang, DUAN Xiao-feng(271)
The improvement of bacteria sample preparation method for scanning electron microscope observation	LIANG Jiang-nan, LIU Yi-wei, XIE Jia-yi(276)