

电 子 显 微 学 报

第 37 卷 第 6 期 2018 年(卷终)

目 次

[研究论文]

- 具有转角石墨烯结构碳纳米材料的电子显微学表征 陈琼阳,刘诗凯,翟阿敏,周贇杰,康振辉,田鹤,张泽(549)
- PbTiO₃/SrTiO₃(001)复杂畴组态和缺陷的研究 冯燕朋,朱银莲,唐云龙,马秀良(556)
- Mg-Y-Nd 合金 {10 $\bar{1}$ 1} 孪晶界面稀土原子偏聚的电子显微研究 李万鹏,刘翠秀,陈斌,毕建军,孙威(563)
- 钾钨青铜材料中的 W 空位有序 吕英豪,李露颖,刘辉辉,蒋仁辉,赵培丽,王凯,赵立功,魏彦杰,贾双凤,郑赫,王建波(571)
- Graphene/MoS₂ 异质结的能带结构研究 申高亮,田楠,陈永锋,刘北云,李松宇,严辉,刘丹敏,张永哲(578)
- 基于 FIB 加工技术研究 Ag@SiO_x 自组织颗粒的内部结构 赵慧,张晓娜,贾苗苗,张泽(585)
- FIB 加工、扫描及透射电子显微镜相结合的复杂合金相层状组织表征 周玲玲,孙威(590)
- 电子束辐照构筑银基纳米结构 马村成,范永丽,谢忱,甄强,胡鹏飞(596)
- 5052 铝合金渐进成形件变形区微观分析与研究 赵仕宇,周超(601)
- 预退火对纯钽再结晶行为的影响 祝佳林,邓超,柳亚辉,刘施峰(607)
- 基于自主研发微观驱油实验装置下低渗透储层水驱油渗流特征研究
——以姬塬油田长 6₁ 储层为例 韩进,孙卫,白云云,吴彦君(615)
- 不典型毛细血管内增生性肾小球肾炎的超微病理学诊断 张芳成,涂晓燕,孙小玲,刘乐,肖艺,官阳(623)

- 钙离子对青杆花粉萌发和花粉管生长的影响 杜兵帅,胡海文,曹庆芹,秦岭,房克凤(627)

[实验技术与方法]

- 基于双光子显微镜技术的脑微血栓动物模型的建立与评价 刘双双,尹伟,肖桂凤,宣君丽(637)

[电镜维护专栏]

- ZEISS Libra200 型透射电镜常见故障排除和日常维护 张露(642)

- 电子显微学报 第 37 卷(2018 年)总目次 (I-VII)

- 封面插图选自 2017 年第八届“中国电子显微学摄影大赛”(二等奖) 田彦宝(570)

责任编辑 李宁春

校 对 许芬秀

JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol. 37 No. 6 2018 (The end)

CONTENTS

[Research paper]

- Electron microscopy characterization of carbon nano-materials with rotational stacking graphene structure
CHEN Qiong-yang, LIU Shi-kai, ZHAI A-min, ZHOU Yun-jie, KANG Zhen-hui, TIAN He, ZHANG Ze (549)
- Study of complex domain configuration and lattice defects in $\text{PbTiO}_3/\text{SrTiO}_3(001)$ thin films
..... *FENG Yan-peng, ZHU Yin-lian, TANG Yun-long, MA Xiu-liang* (556)
- Electron microscopy study of the segregation of RE solute atoms to $\{1011\}$ twin boundaries in Mg-Y-Nd alloy
..... *LI Wan-peng, LIU Cui-xiu, CHEN Bin, BI Jian-jun, SUN Wei* (563)
- Ordered W vacancies in potassium tungsten bronze
..... *LÜ Ying-hao, LI Lu-ying, LIU Hui-hui, JIANG Ren-hui,
ZHAO Pei-li, WANG Kai, ZHAO Li-gong, WEI Yan-jie, JIA Shuang-feng, ZHENG He, WANG Jian-bo* (571)
- Study on band structure of Graphene/ MoS_2 heterostructures *SHEN Gao-liang,
TIAN Nan, CHEN Yong-feng, LIU Bei-yun, LI Song-yu, YAN Hui, LIU Dan-min, ZHANG Yong-zhe* (578)
- Research on the microstructure of self-assembly $\text{Ag}@\text{SiO}_x$ by focused ion beam
..... *ZHAO Hui, ZHANG Xiao-na, JIA Miao-miao, ZHANG Ze* (585)
- Lamellar microstructure in the complex alloy phases by focused ion beam processing, scanning and
transmission electron microscopy *ZHOU Ling-ling, SUN Wei* (590)
- Fabricating silver-based nanostructures with electron beam irradiation
..... *MA Cun-cheng, FAN Yong-li, XIE Chen, ZHEN Qiang, HU Peng-fei* (596)
- Microscopic analysis and study on deformed field of 5052 aluminium alloy workpieces produced by
incremental forming *ZHAO Shi-yu, ZHOU Chao* (601)
- The effect of pre-annealing on recrystallization behavior of purity tantalum
..... *ZHU Jia-lin, DENG Chao, LIU Ya-hui, LIU Shi-feng* (607)
- Study on seepage characteristics of water flooding in low permeability reservoirs based on self-developed
microscopic oil displacement experimental device—taking Chang-6₁ reservoir in Jiyuan oilfield as
an example *HAN Jin, SUN Wei, BAI Yun-yun, WU Yan-jun* (615)
- Ultrapathological diagnosis of atypical endocapillary proliferative glomerulonephritis
..... *ZHANG Fang-cheng, TU Xiao-yan, SUN Xiao-ling, LIU Le, XIAO Yi, GUAN Yang* (623)
- Effect of Ca^{2+} on pollen germination and tube growth of *Picea wilsonii*
..... *DU Bing-shuai, HU Hai-wen, CAO Qing-qin, QIN Ling, FANG Ke-feng* (627)
- ### [Experimental technology and method]
- Induction and evaluation of microthrombosis stroke in mice using two-photon microscopy
..... *LIU Shuang-shuang, YIN Wei, XIAO Gui-feng, XUAN Jun-li* (637)
- ### [Electron microscope maintenance]
- Troubleshooting and routine maintenance of ZEISS Libra200 transmission electron microscope
..... *ZHANG Lu* (642)
- Content in Vol. 37, 2018** (I -VII)