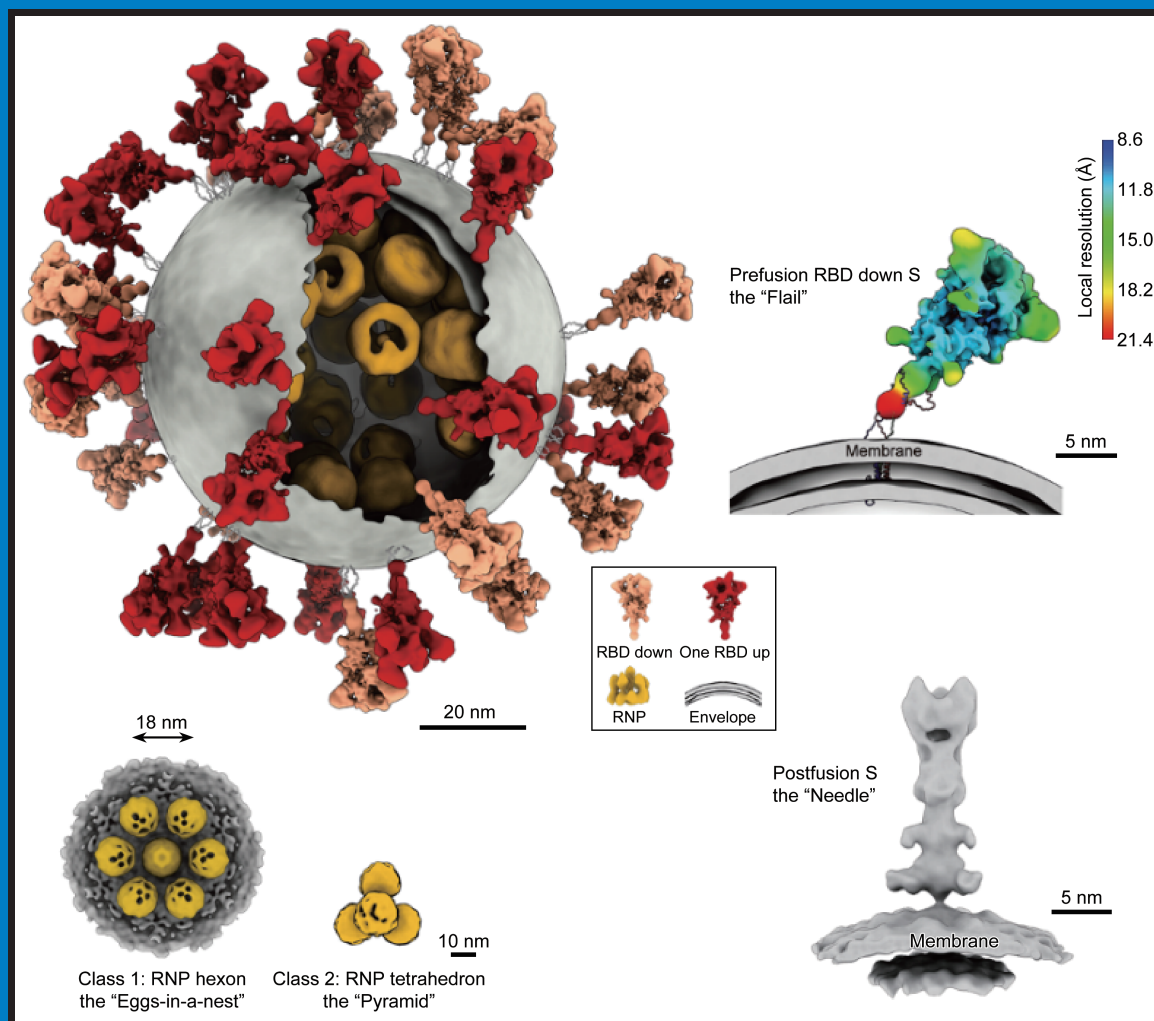


电子显微学报

Journal of Chinese Electron Microscopy Society



第39卷 第6期
Vol.39 No.6
(总第212期)

2020

ISSN 1000-6281



中国物理学会 主办

电 子 显 微 学 报

第 39 卷 第 6 期 2020 年(卷终)

目 次

《贺中国电子显微镜学会成立 40 周年》专刊序言	张泽(序言)
[研究论文]	
原位环境透射电镜研究 SnO_2 纳米线作为 K-O_2 电池空气正极的放电行为	张利强,唐永福,刘秋男,杨婷婷,孙海明,贾鹏,黄建宇(621)
NiCoCr 高熵合金中 Cr 含量对其变形行为影响的原位透射电镜研究	陈思静,余倩(628)
铁电全闭合畴结构的稳定性研究	陈雨亭,朱银莲,宫凤辉,邹敏杰,唐云龙,马秀良(635)
金属氧化物缺陷结构与微观力学形变机制	李雷,贾双凤,文广玉,赵培丽,管晓溪,胡帅帅,赵立功,郑赫,王建波(642)
淬火态 Al-Zn-Mg-Cu 合金中位错环的形成机理研究	宋森,齐东卿,杜奎,叶恒强(650)
$\text{Mg}_{97}\text{Zn}_1\text{Y}_2(\text{at.}\%)$ 合金中 14H 型长周期相室温拉伸变形结构电子显微学表征	李东伟,孙威(656)
镁合金中位错滑移和形变孪生的交互作用	苏虎虎,周信哲,杨志卿,叶恒强(663)
缓冲层对铁电 PbTiO_3 薄膜微结构的影响	刘嘉琦,冯燕朋,朱银莲,曹毅,刘楠,石彤彤,唐云龙,马秀良(673)
(110) 取向 BiFeO_3 薄膜界面诱导结构特性研究	冯燕朋,唐云龙,朱银莲,马秀良(680)
纳米分辨 STEM-EELS 研究单晶 MgO 辐照缺陷振动谱	赵娜,杜进隆,开瑞时,时若晨,李跃辉,付恩刚,高鹏,徐军(687)
复合磁性纳米粒子 $\text{Fe}_3\text{O}_4@\text{SiO}_2\text{-Ag}$ 的制备以及在表面增强拉曼光谱中的应用	孙丽娟,马可婧,张军伟,彭勇(694)
TopMINI: 粉末 XRD 数据分析软件包	张诗吟,李晖,张晓娜(702)
[实验技术与方法]	
利用扫描电镜背散射电子成像进行超微结构大视野观察及辅助定位	谢礼,郑希,于梦洁,王伟兰,郭建胜,张仲凯,洪健(707)
[实验室建设栏目]	
单色球差校正扫描透射电子显微镜的实验室设计	时金安,胡书广,夏艳,周武(715)
[大型仪器共享平台栏目]	
兰州大学电镜中心-大型仪器共享平台的管理及效益最大化	张宏,周保范,蒙莹,李华,雷东升,孟莉,邓霞,张军伟,高亚虎,彭亮,朱柳,关超帅,胡阳,彭勇(722)
[综述]	
FCC 金属中位错与孪晶界交互作用的原子机制	张家宝,李志鹏,杨鲁岩,李炜,王立华,韩晓东(731)
电化学调控氧化物晶格应变的原子尺度电镜表征	孟繁琦,张庆华,谷林(744)
原子分辨的应变场测量与计算方法	杨国,杨成鹏,毛圣成,王立华,张泽,韩晓东(752)
卤化物钙钛矿的电子显微表征及其辐照损伤效应综述	邢雪琦,柯小行,隋曼龄(763)
植物水通道蛋白 PIPs 亚细胞定位转运的研究进展	鲁雨晴,崔亚宁,张原,姚小敏,李晓娟(779)
[科学研究进展专栏]	
冷冻电镜断层成像技术破解重构新冠病毒全分子结构难题	张佳星,陈勇,李赛(787)
电子显微学报 第 39 卷(2020 年)总目次	(I-VIII)
封面插图选自本期“冷冻电镜断层成像技术破解重构新冠病毒全分子结构难题”一文的图 4	张佳星,陈勇,李赛(789)

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JOURNAL OF CHINESE ELECTRON MICROSCOPY SOCIETY

Vol.39 No.6 2020(The end)

CONTENTS

Preface for special issue on celebrating the 40th anniversary of the founding of the Chinese Electron Microscopy Society	ZHANG Ze (Preface)
[Research paper]	
<i>In situ</i> imaging of the oxygen reduction reactions of solid state K-O ₂ batteries with SnO ₂ nanowires as the air cathode	ZHANG Li-qiang, TANG Yong-fu, LIU Qiu-nan, YANG Ting-ting, SUN Hai-ming, JIA Peng, HUANG Jian-yu (621)
<i>In situ</i> TEM investigation on the influence of Cr content in NiCoCr high-entropy alloy on the deformation mechanism	CHEN Si-jing, YU Qian (628)
Study on the stability of flux-closure domains in PbTiO ₃ multilayered films	CHEN Yu-ting, ZHU Yin-lian, GONG Feng-hui, ZOU Min-jie, TANG Yun-long, MA Xiu-liang (635)
Defect structures and micro-mechanical deformation mechanisms of metal oxides	LI Lei, JIA Shuang-feng, WEN Guang-yu, ZHAO Pei-li, GUAN Xiao-xi, HU Shuai-shuai, ZHAO Li-gong, ZHENG He, WANG Jian-bo (642)
Formation mechanisms of dislocation loops in a quenched Al-Zn-Mg-Cu alloy	SONG Miao, QI Dong-qing, DU Kui, YE Heng-qiang (650)
Electron microscopy characterization of the tensile deformation microstructure of 14H-type LPSO phase in the Mg ₉₇ Zn ₁ Y ₂ (at.%) alloy deformed at room temperature	LI Dong-wei, SUN Wei (656)
Interactions between slip dislocations and twin boundaries in a Mg alloy	SU Hu-hu, ZHOU Xin-zhe, YANG Zhi-qing, YE Heng-qiang (663)
The effect of structural defects in buffer layer on the microstructures in ferroelectric PbTiO ₃ films	LIU Jia-qi, FENG Yan-peng, ZHU Yin-lian, CAO Yi, LIU Nan, SHI Tong-tong, TANG Yun-long, MA Xiu-liang (673)
Study of interfacial structures of (110)-oriented BiFeO ₃ thin films	FENG Yan-peng, TANG Yun-long, ZHU Yin-lian, MA Xiu-liang (680)
Vibrational spectroscopy of single MgO before and after irradiation via STEM-EELS	ZHAO Na, DU Jin-long, QI Rui-shi, SHI Ruo-chen, LI Yue-hui, FU En-gang, GAO Peng, XU Jun (687)
Preparation and applications in SERS of Fe ₃ O ₄ @SiO ₂ -Ag magnetic nanoparticles	SUN Li-juan, MA Ke-jing, ZHANG Jun-wei, PENG Yong (694)
TopMINI: a new XRD package TopMINI: a new X-ray diffraction (XRD) package	ZHANG Shi-yin, LI Hui, ZHANG Xiao-na (702)
[Experimental technology and method]	
Imaging with backscattered electron by scanning electron microscopy for overviewing ultra-structure and for helping structural navigation	XIE Li, ZHENG Xi, YU Meng-jie, WANG Wei-lan, GUO Jian-sheng, ZHANG Zhong-kai, HONG Jian (707)
[Laboratory construction]	
Laboratory design for a Nion monochromated aberration-corrected scanning transmission electron microscope	SHI Jin-an, HU Shu-guang, XIA Yan, ZHOU Wu (715)
[Sharing platform for large-scale equipment]	
Electron microscope centre of Lanzhou university- platform for sharing cutting-edge scientific instruments and benefit maximization	ZHANG Hong, ZHU Bao-fan, MENG Xuan, LI Hua, LEI Dong-sheng, MENG Li, DENG Xia, ZHANG Jun-wei, GAO Ya-hu, PENG Liang, ZHU Liu, GUAN Chao-shuai, HU Yang, PENG Yong (722)
[Review]	
Atomic mechanisms of dislocation and TB interaction in FCC metallic materials	ZHANG Jia-bao, LI Zhi-peng, YANG Lu-yan, LI Wei, WANG Li-hua, HAN Xiao-dong (731)
Atomic scale characterization of electrochemically controlled oxide lattice strain	MENG Fan-qi, ZHANG Qing-hua, GU Lin (744)
Atomic-resolved strain field measurement and calculation methods	YANG Guo, YANG Cheng-peng, MAO Sheng-cheng, WANG Li-hua, ZHANG Ze, HAN Xiao-dong (752)
Review on electron microscopy characterization and irradiation degradation effect of electron beam sensitive halide Perovskite	XING Xue-qi, KE Xiao-xing, SUI Man-ling (763)
Advances in research on subcellular redistribution of plant plasma membrane aquaporin	LU Yu-qing, CUI Ya-ning, ZHANG Yuan, YAO Xiao-min, LI Xiao-juan (779)
[Special column on the scientific research progress]	
Reconstruction of molecular architecture of the SARS-CoV-2 virus using Cryo-electron tomography	ZHANG Jia-xing, CHEN Yong, LI Sai (789)
Content in Vol.39, 2020	(I-VIII)