

更正：探测器光电特性对叠层相干衍射成像的影响

[物理学报 2023, 72(15): 154202]

齐乃杰¹⁾²⁾ 何小亮¹⁾ 吴丽青¹⁾²⁾ 刘诚¹⁾²⁾ 朱健强¹⁾²⁾

1) (中国科学院上海光学精密机械研究所, 上海 201800)

2) (中国科学院大学, 北京 100049)

(2024 年 11 月 22 日收到)

PACS: 42.25.Fx, 42.25.Kb, 42.30.Rx, 42.79.Pw, 99.10.Cd DOI: 10.7498/aps.73.239901

CSTR: 32037.14.aps.73.239901

《物理学报》2023 年 72 卷第 15 期第 154202 页《探测器光电特性对叠层相干衍射成像的影响》一文中, 因作者的疏忽导致作者单位信息填写不全, 未列出第 2 单位 (中国科学院大学, 北京 100049), 特此更正, 并诚挚地向读者致歉. 此文电子版已做相应修改, 具体中英文作者单位信息更正如下:

齐乃杰¹⁾²⁾ 何小亮¹⁾ 吴丽青¹⁾²⁾ 刘诚^{1)2)†} 朱健强¹⁾²⁾

1) (中国科学院上海光学精密机械研究所, 上海 201800)

2) (中国科学院大学, 北京 100049)

Qi Nai-Jie¹⁾²⁾ He Xiao-Liang¹⁾ Wu Li-Qing¹⁾²⁾ Liu Cheng^{1)2)†} Zhu Jian-Qiang¹⁾²⁾

1) (Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences,

Shanghai 201800, China)

2) (University of Chinese Academy of Sciences, Beijing 100049, China)

Erratum: Effect of detector photoelectric parameters on ptychography iterative engine

[*Acta Phys. Sin.* 2023, 72(15): 154202]

Qi Nai-Jie¹⁾²⁾ He Xiao-Liang¹⁾ Wu Li-Qing¹⁾²⁾

Liu Cheng¹⁾²⁾ Zhu Jian-Qiang¹⁾²⁾

1) (Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences, Shanghai 201800, China)

2) (University of Chinese Academy of Sciences, Beijing 100049, China)

(Received 22 November 2024)

PACS: 42.25.Fx, 42.25.Kb, 42.30.Rx, 42.79.Pw, 99.10.Cd DOI: 10.7498/aps.73.239901

CSTR: 32037.14.aps.73.239901

更正：探测器光电特性对叠层相干衍射成像的影响

齐乃杰 何小亮 吴丽青 刘诚 朱健强

Erratum: Effect of detector photoelectric parameters on ptychography iterative engine

Qi Nai-Jie He Xiao-Liang Wu Li-Qing Liu Cheng Zhu Jian-Qiang

引用信息 Citation: *Acta Physica Sinica*, 73, 239901 (2024) DOI: 10.7498/aps.73.239901

在线阅读 View online: <https://doi.org/10.7498/aps.73.239901>

当期内容 View table of contents: <http://wulixb.iphy.ac.cn>

您可能感兴趣的其他文章

Articles you may be interested in

探测器光电特性对叠层相干衍射成像的影响

Effect of detector photoelectric parameters on ptychographic iterative engine

物理学报. 2023, 72(15): 154202 <https://doi.org/10.7498/aps.72.20230603>

叠层相干衍射成像算法发展综述

Review of development for ptychography algorithm

物理学报. 2023, 72(5): 054202 <https://doi.org/10.7498/aps.72.20221889>

部分相干衍射成像综述

Review of partially coherent diffraction imaging

物理学报. 2021, 70(21): 214201 <https://doi.org/10.7498/aps.70.20211020>

纳米成核点辅助结晶对钙钛矿光电探测器性能的影响

Effect of nano-nucleation sites assisted crystallization on performance of perovskite photodetector

物理学报. 2022, 71(17): 178102 <https://doi.org/10.7498/aps.71.20220189>

MoO₃覆盖层对MoS₂基光伏型光电探测器性能的影响

Effect of MoO₃-overlayer on MoS₂-based photovoltaic photodetector performance

物理学报. 2023, 72(14): 147301 <https://doi.org/10.7498/aps.72.20230464>

超薄介质插层调制的氧化铟锡/锗肖特基光电探测器

Indium tin oxid/germanium Schottky photodetectors modulated by ultra-thin dielectric intercalation

物理学报. 2021, 70(17): 178506 <https://doi.org/10.7498/aps.70.20210138>