

更正: 基于正交全息台阶相位原位重建

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《物理学报》2025 年第 74 卷第 6 期第 064204 页《基于正交全息的台阶相位原位重建》一文, 由于制图过程误操作, 导致图 5(b), (c) 重复, 特此更正, 并诚挚地向读者致歉. 期刊网站中此文的电子版已做修改.

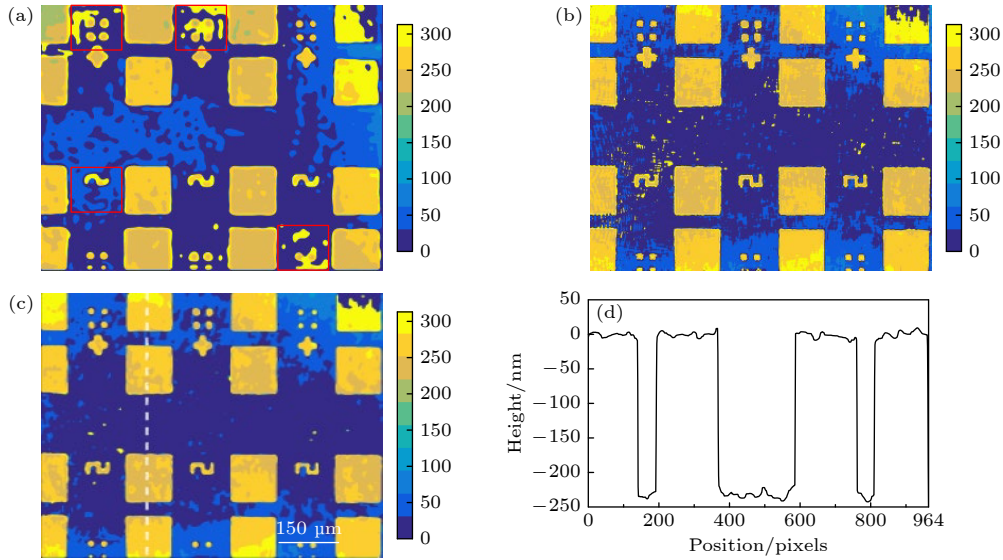


图 5 硅片相位重建 (a) RRFM 方法重建的相位; (b) SLPR 方法重建的相位; (c) 图 (b) 中值滤波后的结果; (d) 图 (c) 中白色虚线位置的轮廓图

Fig. 5. Results of wafer phase reconstruction: (a) The phase image reconstructed by RRFM; (b) the phase image reconstructed by SLPR; (c) the output of median filtering in panel (b); (d) the profile map at white dashed line in panel (c).

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