

更正：光学反馈线性腔衰荡光谱技术不确定性

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《物理学报》2022 年第 71 卷第 12 期发表文章《光学反馈线性腔衰荡光谱技术不确定性》(2022, 71(12): 124201) 更正图 9 为:

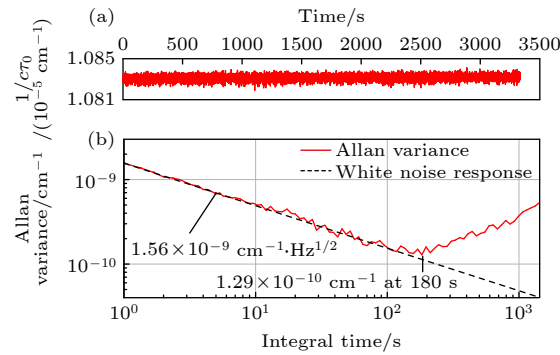


图 9 空腔衰荡时间的长期测量 (a) 和 Allan 方差分析 (b), 黑色点线为白噪声响应曲线, 红色曲线为 Allan 方差

Fig. 9. Long-term measurement of cavity ring-down time (a) and Allan variance analysis (b). The black dotted line is the white noise response curve, and the red curve is the Allan variance.

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