

# 更正：光学反馈线性腔衰荡光谱技术不确定性

[物理学报 2022, 71(12): 124201]

王兴平 赵刚 焦康 陈兵 阚瑞峰 刘建国 马维光

PACS: 42.62.Fi, 95.85.Jq, 42.68.Ca

DOI: 10.7498/aps.71.159901

《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:

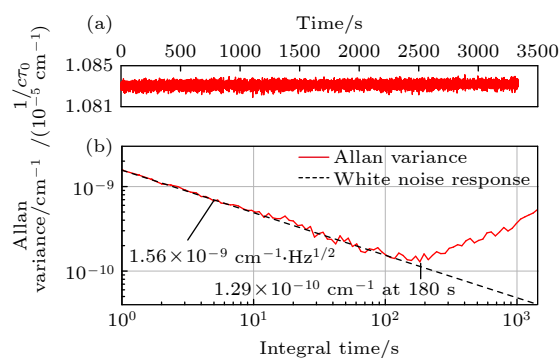


图 9 空腔衰荡时间的长期测量 (a) 和 Allan 方差分析 (b), 黑色点线为白噪声响应曲线, 红色曲线为 Allan 方差

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.

## Erratum: Uncertainty of optical feedback linear cavity ringdown spectroscopy

[Acta Phys. Sin. 2022, 71(12): 124201]

Wang Xing-Ping Zhao Gang Jiao Kang Chen Bing Kan Rui-Feng

Liu Jian-Guo Ma Wei-Guang

PACS: 42.62.Fi, 95.85.Jq, 42.68.Ca

DOI: 10.7498/aps.71.159901



## 更正：光学反馈线性腔衰荡光谱技术不确定性

王兴平 赵刚 焦康 陈兵 阚瑞峰 刘建国 马维光

### Erratum: Uncertainty of optical feedback linear cavity ringdown spectroscopy

Wang Xing-Ping Zhao Gang Jiao Kang Chen Bing Kan Rui-Feng Liu Jian-Guo Ma Wei-Guang

引用信息 Citation: *Acta Physica Sinica*, 71, 159901 (2022) DOI: 10.7498/aps.71.159901

在线阅读 View online: <https://doi.org/10.7498/aps.71.159901>

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

光学反馈线性腔衰荡光谱技术不确定性

Uncertainty of optical feedback linear cavity ringdown spectroscopy

物理学报. 2022, 71(12): 124201 <https://doi.org/10.7498/aps.70.20220186>

连续波腔衰荡光谱技术中模式筛选的数值方法

Numerical methods of mode selection in continuous-wave cavity ring-down spectroscopy

物理学报. 2019, 68(24): 244201 <https://doi.org/10.7498/aps.68.20190844>

浅海波导环境不确定性对声源功率估计的影响

Influence of environmental uncertainty on source power estimation in shallow water waveguide

物理学报. 2021, 70(24): 244301 <https://doi.org/10.7498/aps.70.20210852>

基于傅里叶变换的波长扫描腔衰荡光谱

Wavelength-scanned cavity ring down spectroscopy based on Fourier transform

物理学报. 2019, 68(20): 204204 <https://doi.org/10.7498/aps.68.20191062>

大气边界层模式中随机参数的反演与不确定性分析

Retrieval and uncertainty analysis of stochastic parameter in atmospheric boundary layer model

物理学报. 2018, 67(19): 199201 <https://doi.org/10.7498/aps.67.20181014>

一种不确定性捆扎线束电磁耦合效应的广义等效建模方法

A generalized simplified modeling method for electromagnetic coupling effects of uncertainty strapping cable harness

物理学报. 2021, 70(10): 100702 <https://doi.org/10.7498/aps.70.20201723>