



撤稿：《环形ZnO薄膜谐振器的横模抑制与测试分析》

李玉金 元秀华 赵茗 王运河

**Retraction of article: Lateral mode suppression and experiment for the ZnO ring thin-film bulk acoustic resonator**

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# 撤稿:《环形 ZnO 薄膜谐振器的横模抑制与测试分析》

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李玉金、元秀华、赵茗、王运河发表在《物理学报》的文章:“环形 ZnO 薄膜谐振器的横模抑制与测试分析”(《物理学报》2015, 64(22): 224601, DOI: [10.7498/aps.64.224601](https://doi.org/10.7498/aps.64.224601)), 由于当时未能详察, 文中图 2(a) 与山东科技大学韩程章硕士学位论文(2012 年 6 月)的图 3.12 类似, 被质疑涉嫌篡改. 为避免学术不端, 通信作者提出撤稿, 特此声明.

PACS: 99.10.Ln

## Retraction of article: Lateral mode suppression and experiment for the ZnO ring thin-film bulk acoustic resonator

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The authors have voluntarily retracted article “Lateral mode suppression and experiment for the ZnO ring thin-film bulk acoustic resonator ” (*Acta Physica Sinica*, 2015, 64(22): 224601, DOI: [10.7498/aps.64.224601](https://doi.org/10.7498/aps.64.224601)). Due to the failure of detailed investigation, Fig.2(a) in the article is similar to Fig.3.12 of Han Cheng-Zhang’s Master Thesis of Shandong University of Science and Technology (June 2012), which is suspected of tampering. In order to avoid academic misconduct, the corresponding author proposes to withdraw the manuscript, which is hereby declared.

PACS: 99.10.Ln

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