CORRECTION Open Access

Correction: Frequency selective fingerprint sensor: the Terahertz unity platform for broadband chiral enantiomers multiplexed signals and narrowband molecular AIT enhancement

Jiaming Lyu¹, Shengyuan Shen¹, Lin Chen^{1,2*}, Yiming Zhu^{1*} and Songlin Zhuang¹

The original article can be found online at https://doi.org/10.1186/s43074-023-00108-1.

*Correspondence: linchen@usst.edu.cn; ymzhu@usst.edu.cn

¹ Terahertz Technology Innovation Research Institute, Terahertz Spectrum and Imaging Technology Cooperative, Innovation Center Shanghai Key Lab of Modern Optical System, University of Shanghai for Science and Technology, Shanghai 200093, China ² Shanghai Institute of Intelligent Science and Technology, Tongji University, Shanghai 200092, China Correction: PhotoniX 4, 28 (2023) https://doi.org/10.1186/s43074-023-00108-1

Following publication of the original article [1], the authors reported an error in the spelling of the first author's last name, the correct author name is Jiaming Lyu.

The original article [1] has been updated.

Published online: 27 September 2023

Reference

 Lyu J, Shen S, Chen L, et al. Frequency selective fingerprint sensor: the Terahertz unity platform for broadband chiral enantiomers multiplexed signals and narrowband molecular AIT enhancement. PhotoniX. 2023;4:28. https://doi. org/10.1186/s43074-023-00108-1.

