

Publisher Correction: Optical atomic clock interrogation using an integrated spiral cavity laser

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Check for updates

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In the version of the article initially published, in the first paragraph of the “Testing optical clock lock with drift” section of the Methods, “...whose frequency drift is low ($\sim 60 \text{ MHz s}^{-1}$)” should have read “...whose frequency drift is low ($\sim 60 \text{ mHz s}^{-1}$)” and has now been corrected in the HTML and PDF versions of the article.

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