CORRECTION

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Publisher Correction: Calibration-free speckle matrix imaging

Philipp del Hougne

Correction to: Light: Science & Applications https://doi.org/10.1038/s41377-022-00723-w published online 8 February 2022

After publication of this article¹, it is reported that the Abstract is missing. The Abstract is provided below: Unknown speckle patterns can be used to image targets embedded in complex scattering media 100 times faster than previous techniques based on carefully calibrated illuminations. The original article has been updated.

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Reference

 del Hougne, P. Calibration-free speckle matrix imaging. Light Sci Appl 11(33), 2022. https://doi.org/10.1038/s41377-022-00723-w.

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