





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Author Correction: Correlating advanced microscopies reveals atomic-scale mechanisms limiting lithium-ion battery lifetime

Baptiste Gault  & Jonathan D. Poplawsky 

Correction to: *Nature Communications* <https://doi.org/10.1038/s41467-021-24121-9>, published online 18 June 2021.

The original version of this Article omitted a reference to previous work in “Chae, B. G. et al. Evolution and expansion of Li concentration gradient during charge–discharge cycling. *Nat Commun* **12**, 3814 (2021)”. This has been added as reference [14] at “Chae et al. combined... [14]”. This has been corrected in the PDF and HTML versions of the Article.

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