

CORRECTION

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Correction: Sodium cluster-driven safety concerns of sodium-ion batteries

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Correction for 'Sodium cluster-driven safety concerns of sodium-ion batteries' by Jiaping Niu et al., *Energy Environ. Sci.*, 2025, 18, 2474–2484, <https://doi.org/10.1039/D4EE05509H>.

An error with the display of Fig. 3b caused the y-axis of this plot to be missing. Fig. 3 should appear as follows.

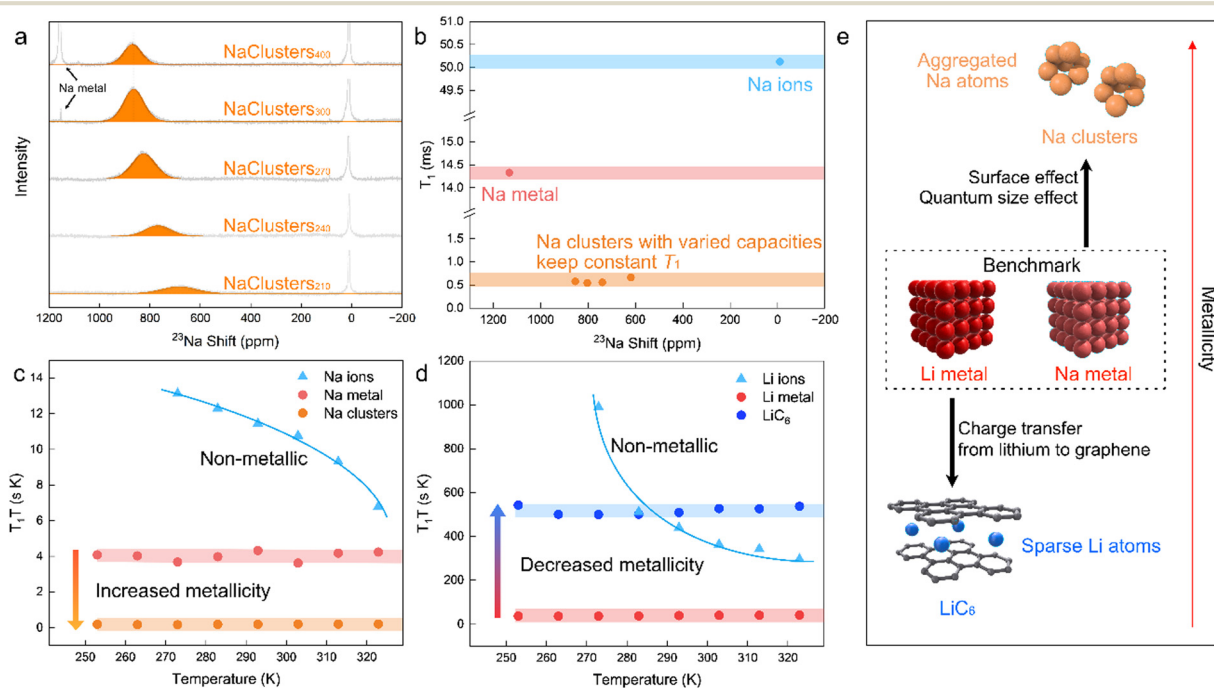


Fig. 3 Metallicity of sodium clusters in HC compared to sodium metal. (a) ssNMR curves of four sodiated HC materials with capacities of 210, 240, 270 and 300 mA h g^{−1}. (b) Spin–lattice relaxation rates of sodium metal, sodium clusters (sodiated HC with varying capacities in Fig. 3a) and sodium ions. Comparison of the Korringa product of the spin–lattice relaxation time with the temperature as a function of temperature for (c) sodium metal, sodium clusters, sodium ions as well as (d) lithium metal, LiC₆, and lithium ions. (e) Schematic of Li and Na metallicity trends with distinct microenvironments.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

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