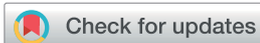


CORRECTION

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Correction: Ionic-liquid-engineered, interfacial π - π -anchored, cobalt-dispersed, and N-, F-, B-doped carbon matrix as an oxygen electrocatalyst for advanced zinc-air batteries

Nadar Allwyn,^{ab} Mukkattu Kuniyil Nikhil Chandran,^{ab} Venkatraman Maithreyan,^{†a} Maria Antony Shalom^{†a} and Marappan Sathish^{ab*}

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Correction for 'Ionic-liquid-engineered, interfacial π - π -anchored, cobalt-dispersed, and N-, F-, B-doped carbon matrix as an oxygen electrocatalyst for advanced zinc-air batteries' by Nadar Allwyn *et al.*, *J. Mater. Chem. A*, 2025, **13**, 13935–13950, <https://doi.org/10.1039/D5TA00770D>.

The authors regret that an incorrect version of Fig. 8 was included in the originally published article. The correct version of Fig. 8 is shown below.

^aElectrochemical Power Sources Division, CSIR-CECRI, Karaikudi-630 003, Tamil Nadu, India. E-mail: msathish@cecri.res.in

^bAcademy of Scientific and Innovative Research (AcSIR), Ghaziabad-201002, India

[†] Authors with equal contribution.



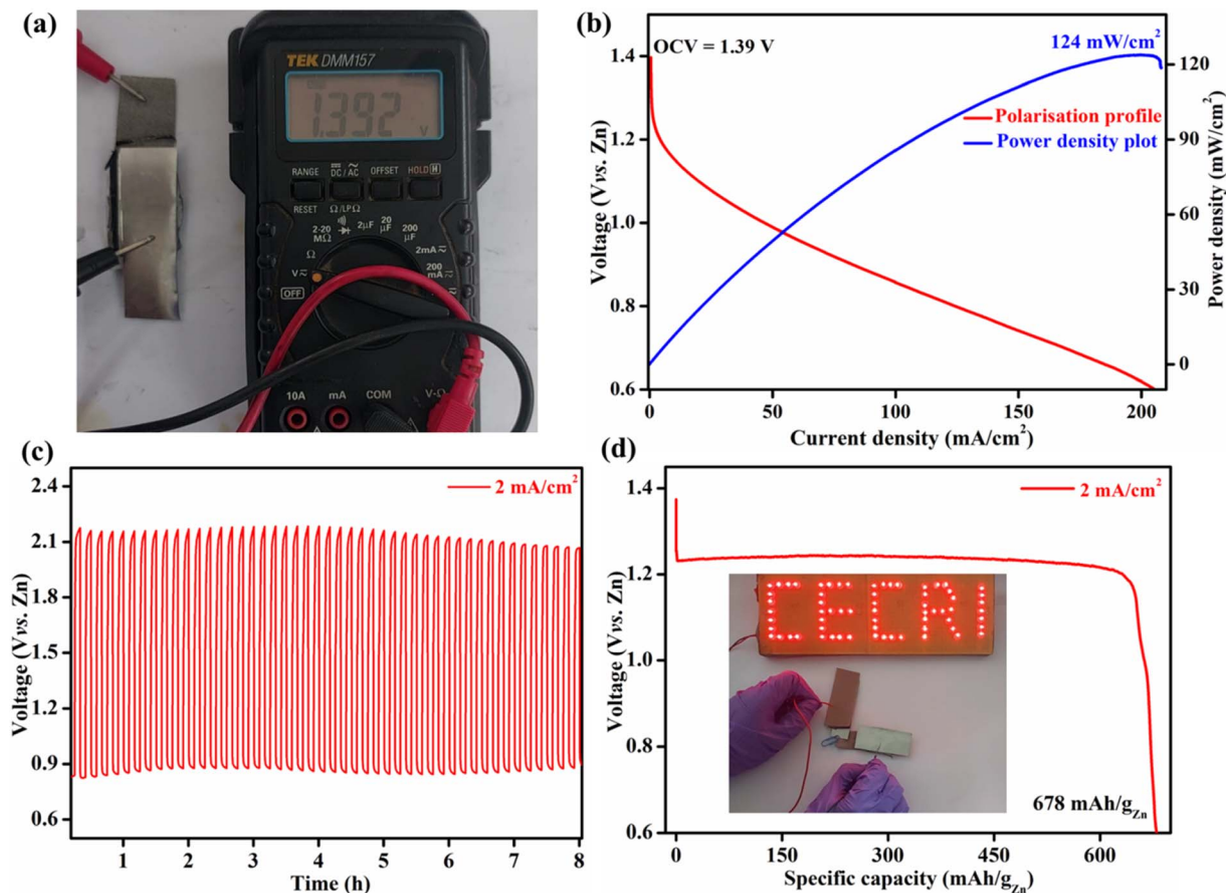


Fig. 8 (a) Assembly of the quasi-solid-state CoLPh 700-based zinc-air battery. (b) Polarization and power density profile of quasi-solid-state zinc-air battery. (c) Charge-discharge profile of the quasi-solid-state CoLPh 700-based zinc-air battery at a current density of $2 \text{ mA}/\text{cm}^2$. (d) Plot showing specific discharge capacity of CoL 2 : 1 based quasi-solid-state zinc-air battery at a discharge current density of $2 \text{ mA}/\text{cm}^2$.

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

