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Correction: High Polarity Doping of CoFe Layered Hydroxides: Bifunctional and Corrosion-Resistant Anion Exchange Membrane Seawater Electrolyzers

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Correction to:
Nano-Micro Lett. (2026) 18:393
<https://doi.org/10.1007/s40820-026-02230-8>

Following publication of the original article [1], the authors reported that Fig. 3 needed to be updated.

The correct Fig. 3 has been provided in this Correction.

The original article can be found online at <https://doi.org/10.1007/s40820-026-02230-8>.

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The incorrect Fig. 3 is:

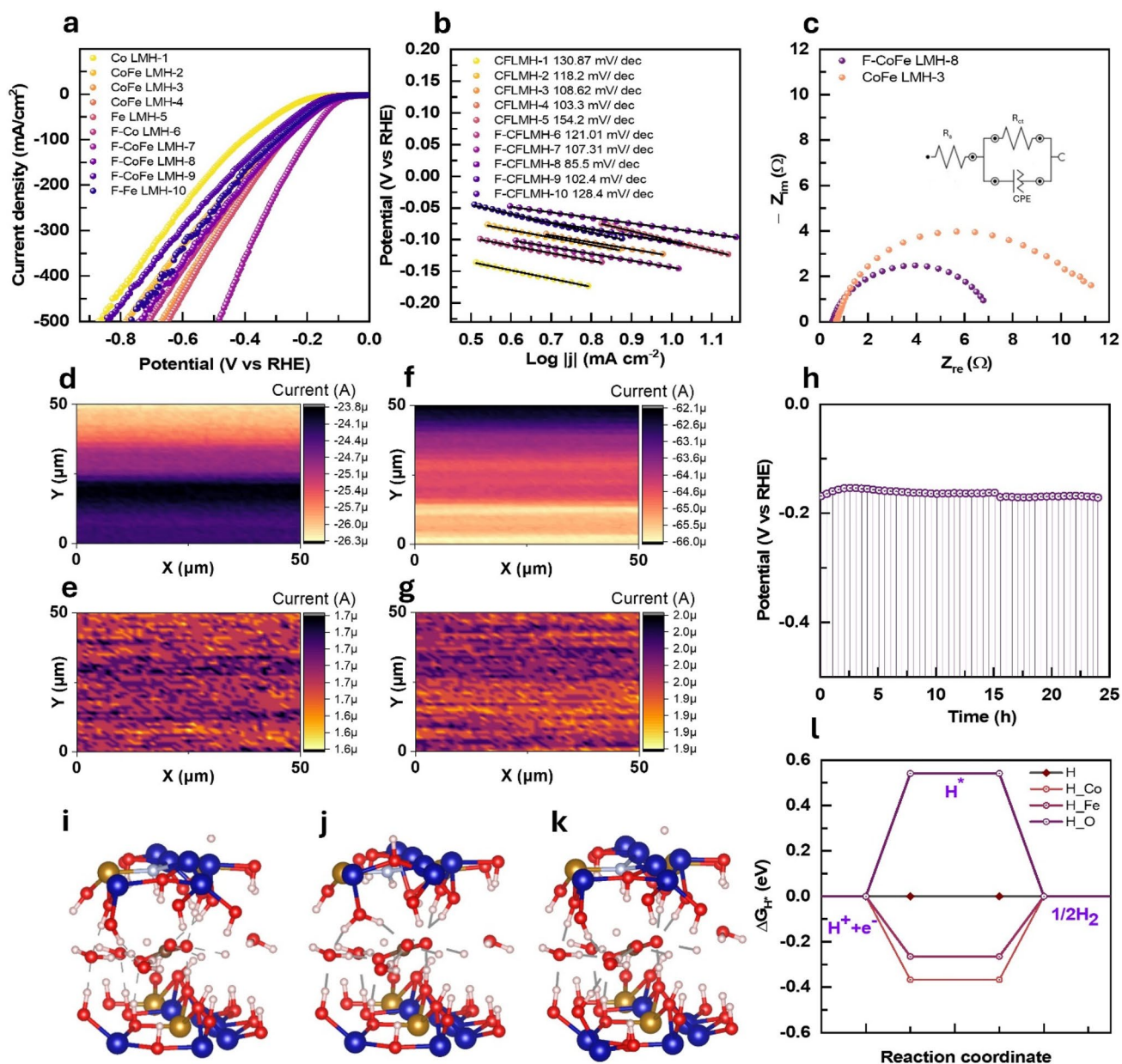


Fig. 3 **a** LSV profile and **b** Tafel slope of the different composition F-doped and undoped FeCo LMH catalyst. **c** Nyquist plot of CoFe LMH-3 and F-CoFe LMH-8. SECM analysis of CoFe LMH-3 catalyst **d** surface and **e** tip current profile. SECM analysis of F-CoFe LMH-8 catalyst **f** surface and **g** tip current profile. **h** Electrochemical stability of F-CoFe LMH-8 at $-50 \text{ mA}/\text{cm}^2$ constant current density. **i** H^* adsorption energy at Co-site, **j** Fe-site, and **k** O-site of F-doped FeCo LMH catalyst. **l** H^* adsorption Gibbs free energy on Co, Fe, and O-sites.

The correct Fig. 3 is:

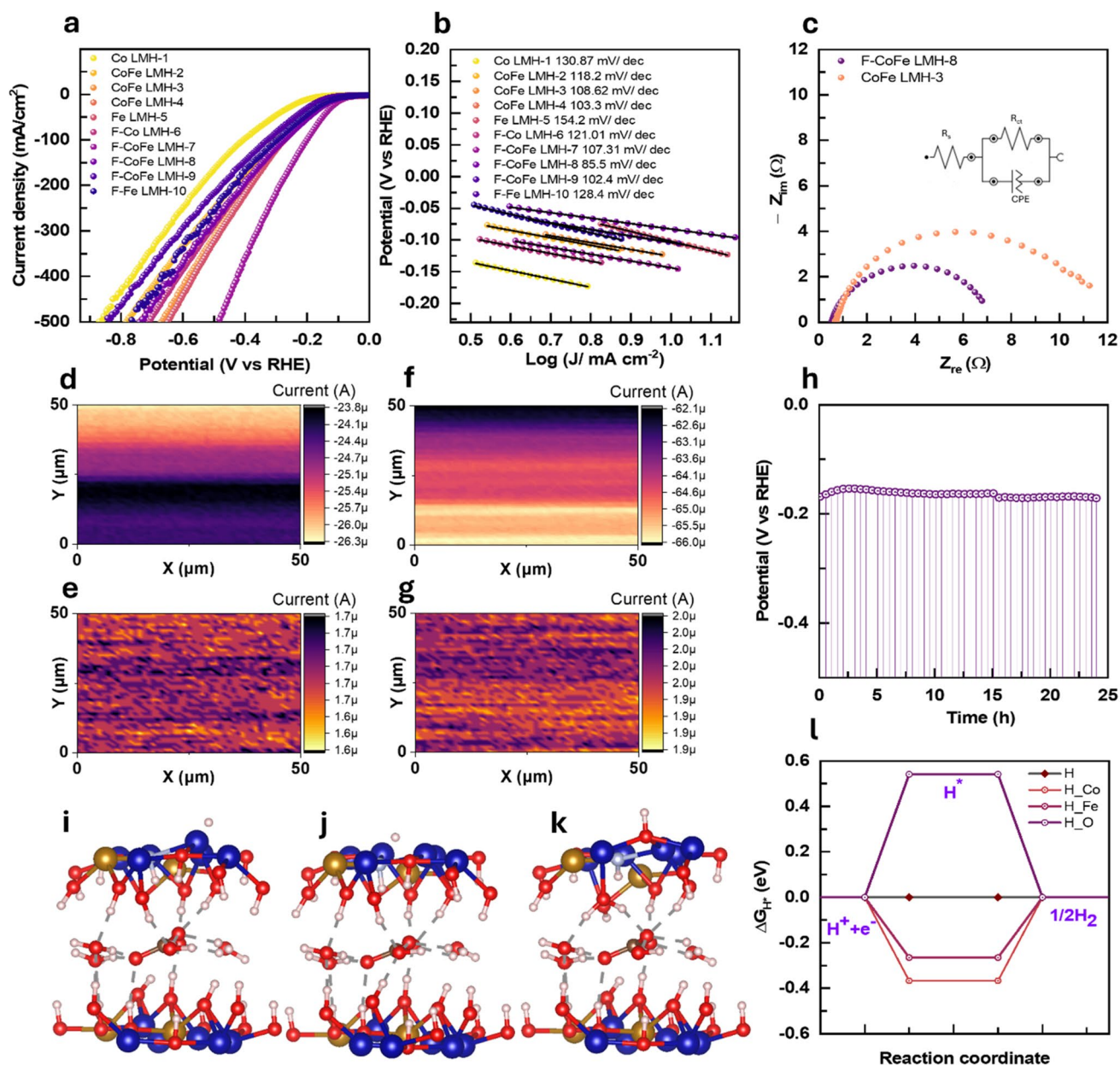


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The original article [1] has been corrected.

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Reference

1. A.A. Saj, S. Prabhakaran, M. Rasool et al., High polarity doping of CoFe layered hydroxides: bifunctional and corrosion-resistant anion exchange membrane seawater electrolyzers. *Nano-Micro Lett.* **18**, 393 (2026). <https://doi.org/10.1007/s40820-026-02230-8>

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