$\label{eq:Supporting Information} Supporting Information $$A Simple Route to Prepare Cu_2O-CuO-GN Nanohybrid for High-performance Electrode Materials$

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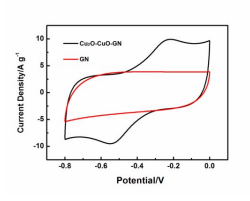
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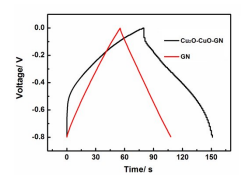
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SFig.1 CV curves of GN and Cu₂O-CuO-GN at scan rate of 10 mV s⁻¹ in 3-electrode system

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SFig.2 DC curves of GN and Cu₂O-CuO-GN at current density of 2.0 A g⁻¹ in 3-electrode system