

Supporting Information

Achieving ultrastability and efficiency lithium storage capacity of high-energy iron (II) oxalate anode materials through compositing Ge nano-conductive sites

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1. Results and discussion

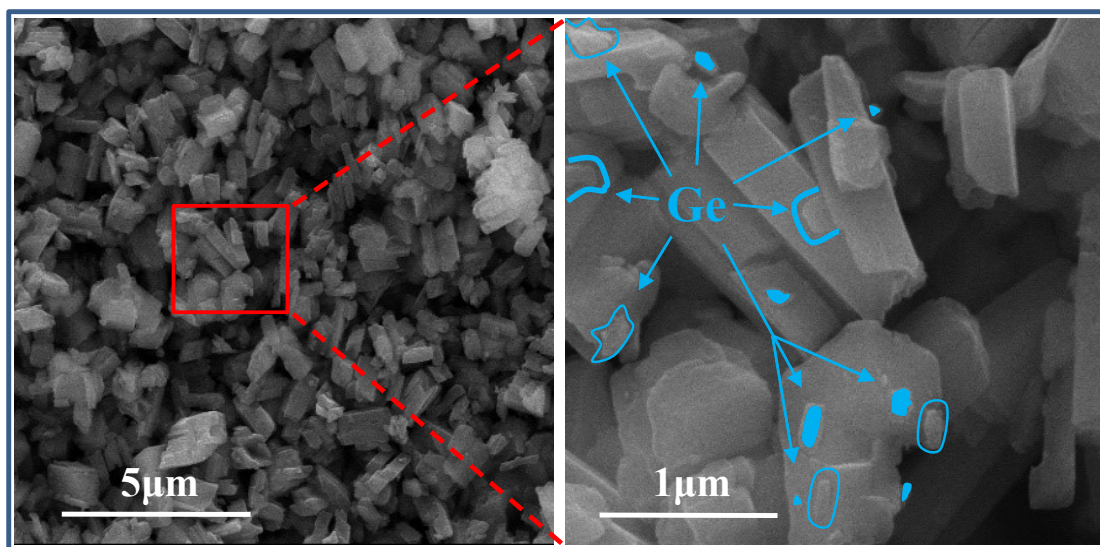


Fig. S1 SEM of FCO@Ge material and its local enlargement.

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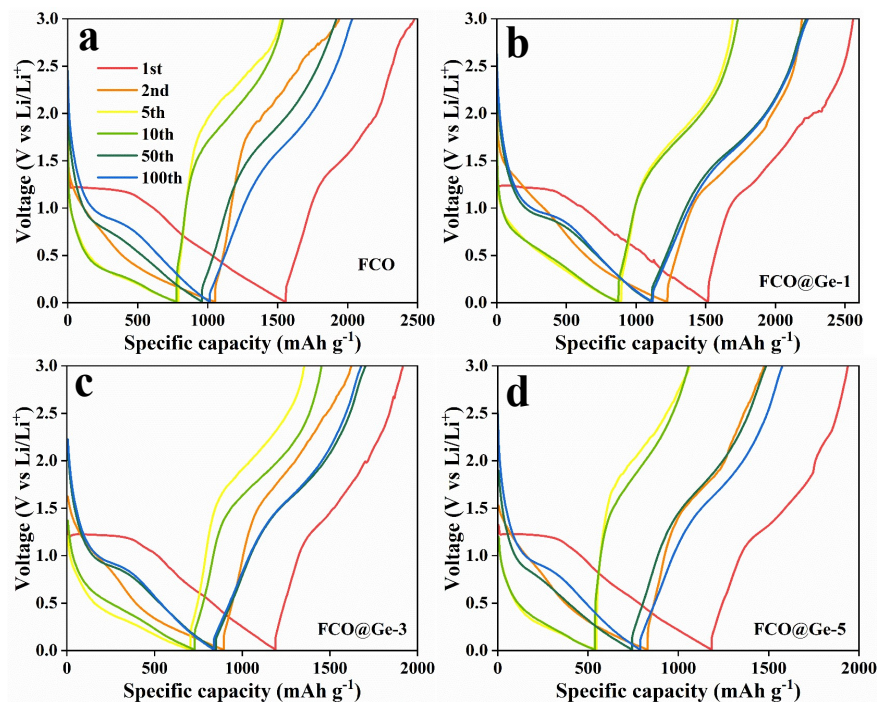


Fig. S2 Charge and discharge curves of FCO (a), FCO@Ge-1 (b), FCO@Ge-3 (c), and FCO@Ge-

5.