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Thermal conversion of anion-exchange resin: a new catalytic-graphitization route to prepare porous carbons with high graphitization degree for supercapacitors

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Results and discussion

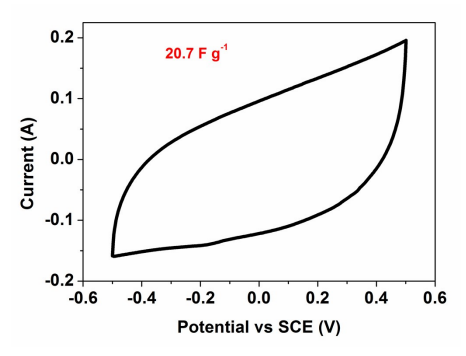


Fig. S1 CV curve of graphite paper at 5 mV s⁻¹.