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Supporting Information

Acid-free synthesis of oxygen-enriched electroactive carbon with unique square pore from salted seaweed for robust supercapacitor with attractive energy density

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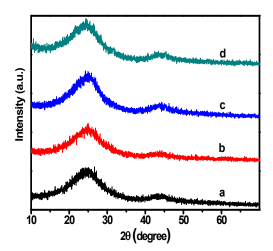


Fig. S1 XRD patterns of samples: (a) SC-800, (b) OPEC-700, (c) OPEC-800, and (d) OPEC-900

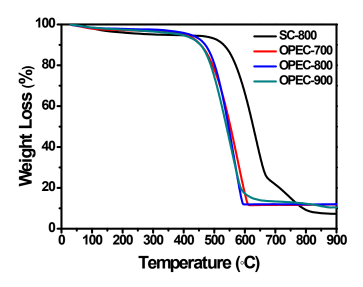


Fig. S2 TG curves in air of samples SC-800, OPEC-700, OPEC-800, and OPEC-900