

Supplementary information

Size and Crystallinity-Control of Two-dimensional Porous Cobalt Oxalate Thin Sheets: Tuning Surface Structure with Enhanced Performance for Aqueous Asymmetric Supercapacitor

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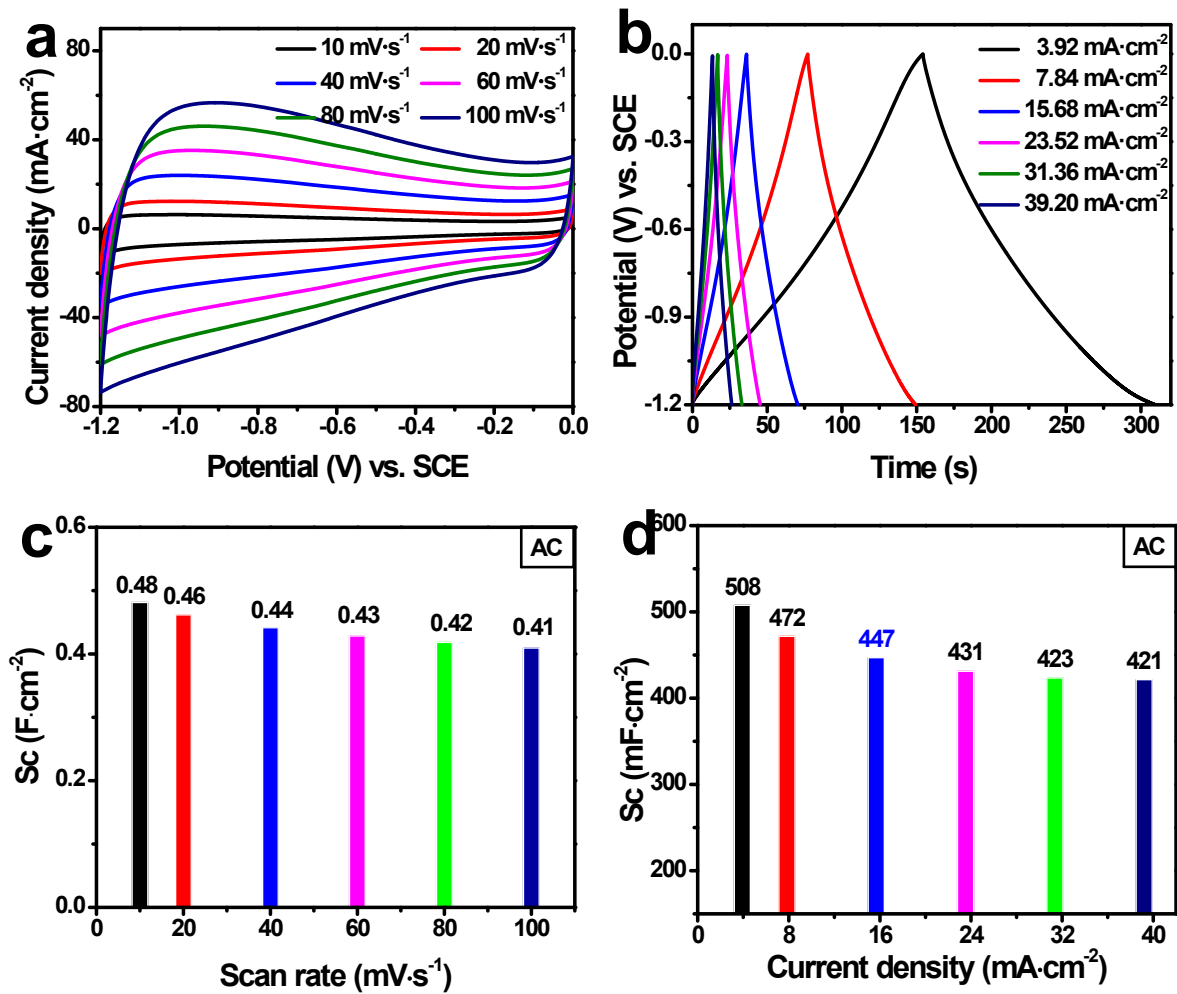
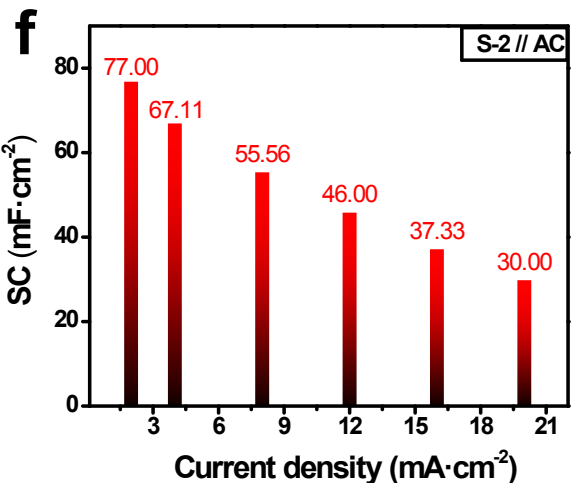
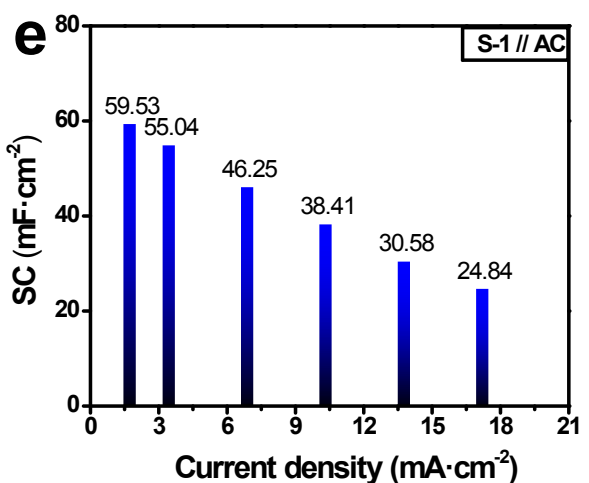
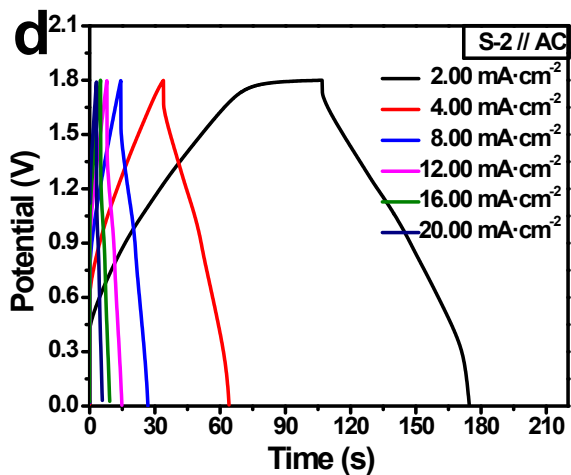
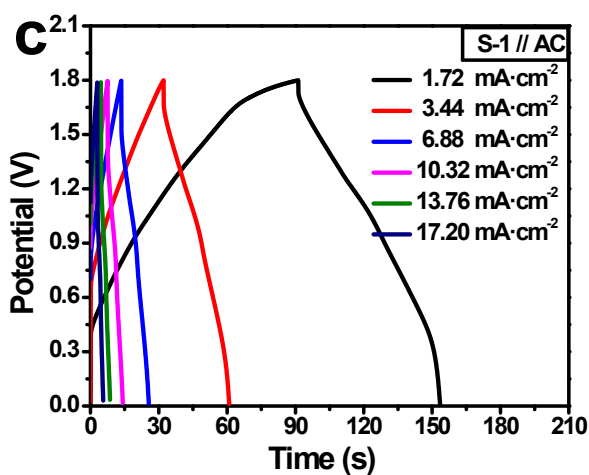
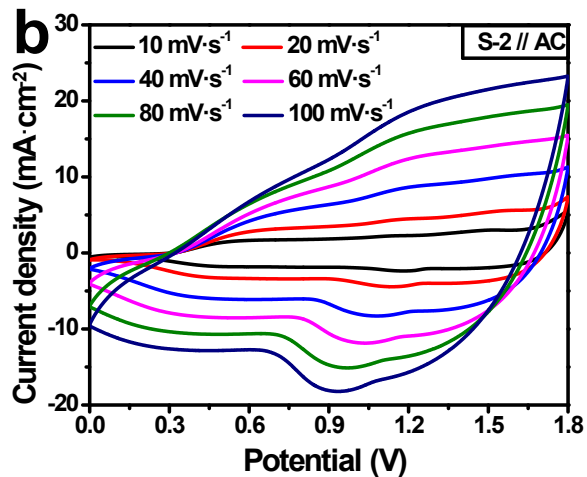
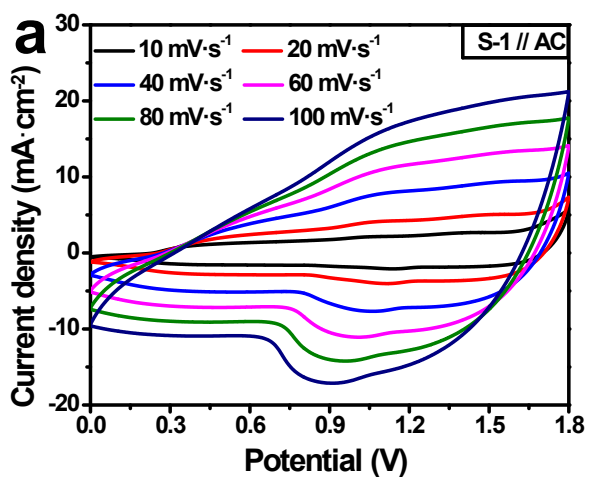


Fig. S1 (a) and (b) are the CV and GCD curves of AC, and the corresponding specific capacitances calculated results present in (c) and (d).



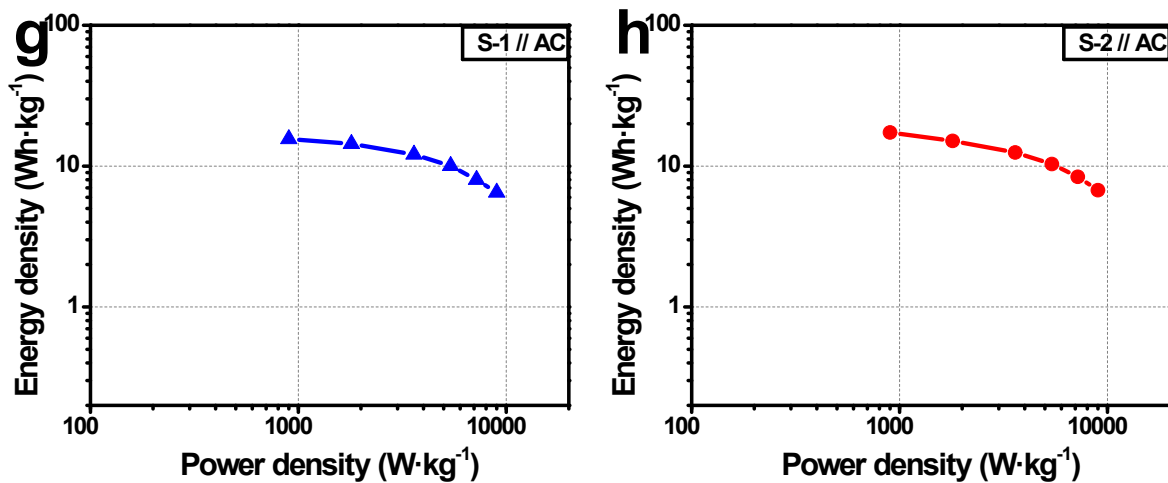


Fig. 2S (a) and (b) were the CV curves of S-1//AC and S-2//AC, respectively. (c) and (d) were the GCD curves of S-1//AC and S-2//AC, and the corresponding specific capacitances calculated results present in (e) and (f), respectively. (g) and (h) are the Ragone plot of S-1//AC and S-2//AC, respectively.