

Supporting Information

Highly flexible hybrid devices enabled by Ag decorated ZnCo_2O_4 electrodes

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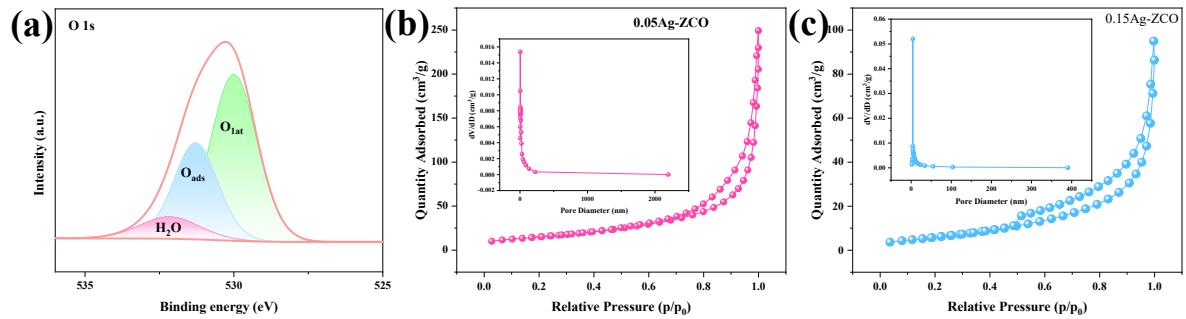


Fig. S1 (a) XPS spectra of O 1s of 0.1Ag-ZCO materials (b) N_2 adsorption-desorption isotherms and corresponding pore size distribution curves of 0.05Ag-ZCO (c) 0.15Ag-ZCO

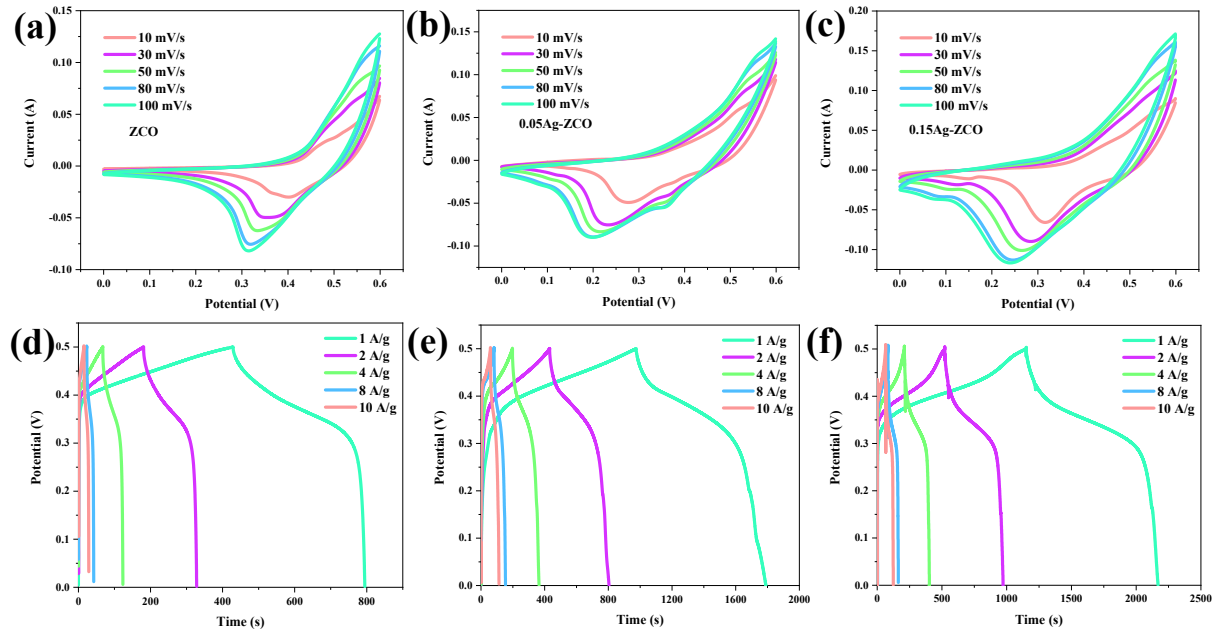


Fig. S2 CV and GCD curves of ZCO (a and d) 0.05Ag-ZCO (b and e) 0.15Ag-ZCO (c and f) samples

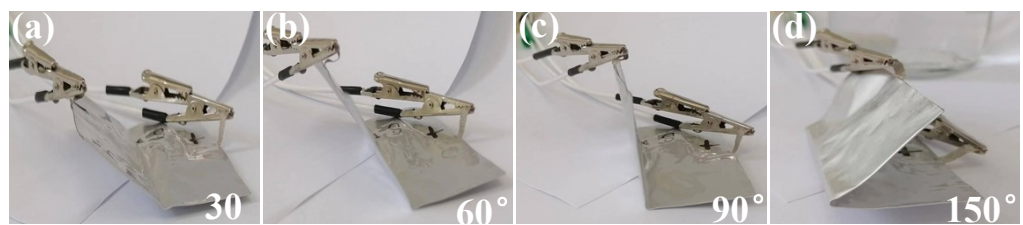


Fig. S3 Digital photographs of folded device

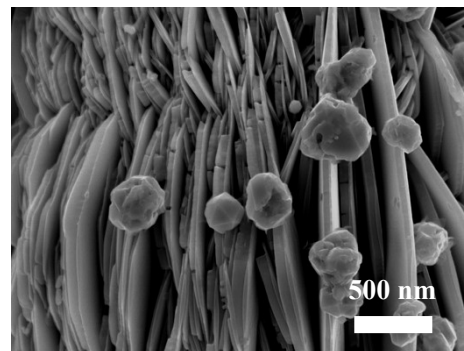


Fig. S4 Electrode morphology after cycling