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Promoting the Chloride Ions Uptake by ZnCo-Cl Layered Double Hydroxide Electrodes towards the Enhanced Capacitive Deionization

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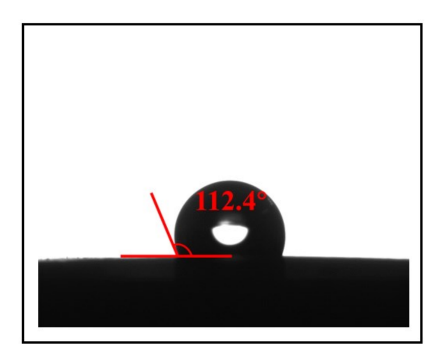


Figure S1 The water contact angle image of ZnCo-Cl LDH.

Fig. S2

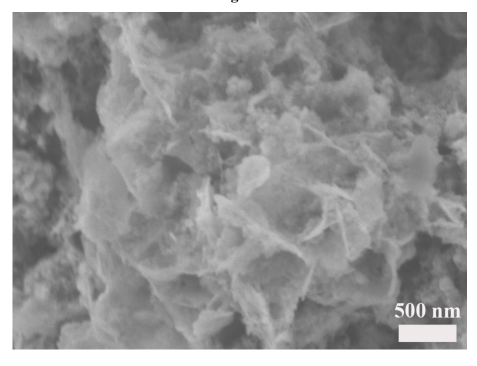
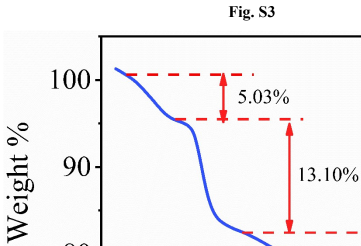


Figure S2 SEM images of the ZnCo-Cl LDH electrode after the desalting.



200

80

70+

Figure S3 TGA curve of the ZnCo-Cl LDH in air.

400

Temperature (°C)

4.01%

800

600