

Electronic Supplementary Information

Aqueous processing of cellulose based paper-anodes for flexible Li-ion batteries.

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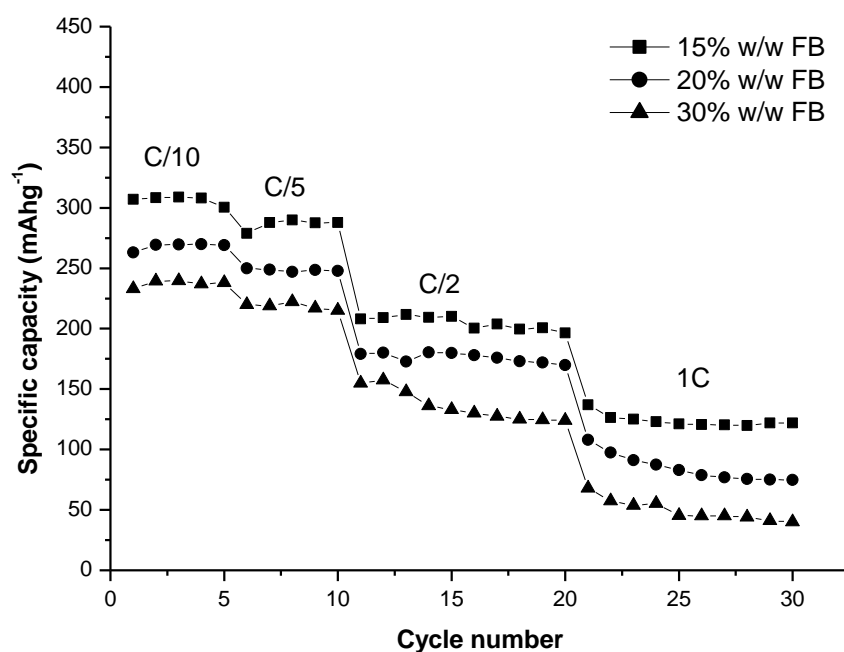


Figure S 1 - Specific discharge capacities of the GP/FB/CMC anodes with different FB content at various current rates.

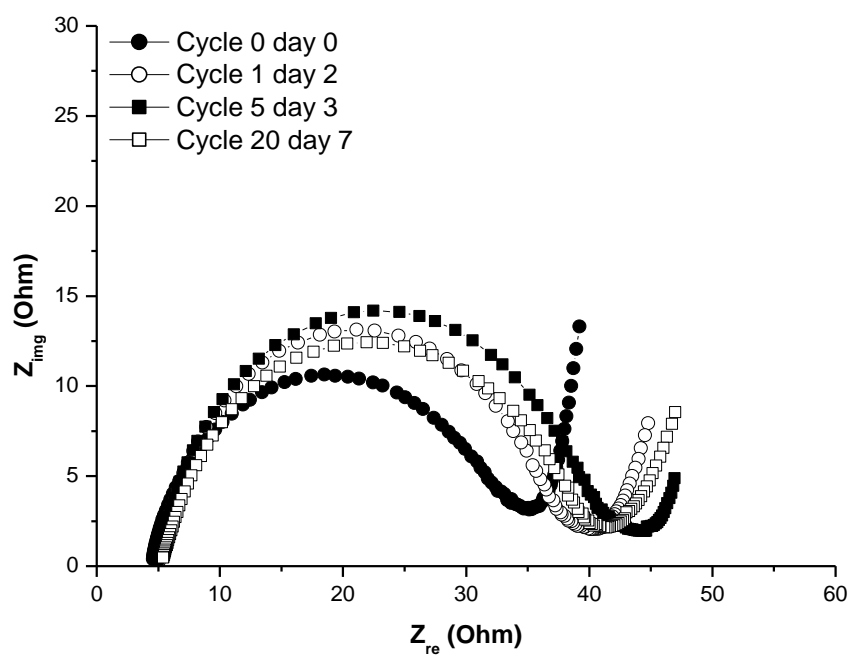


Figure S 2 - Electrochemical impedance spectroscopy (EIS) of the GP/FB/CMC paper-anode containing 10% w/w of FB performed in the frequency range from 100 mHz to 100 kHz, at open circuit potential.