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"Potentiometric Measurement of Entropy Change for Lithium Batteries"

EFL700A39

LCP12/26/26 700µA h/3/9

Rechargeable Li
FRA 3B42047C

+

Fig. S1 the appearance of ST cell sample

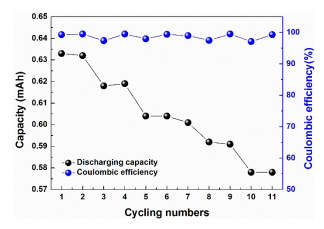


Fig. S2 the discharging capacity and coulombic efficiency of cell cycled in 3.0-4.5V with current of 0.5 mA at 20 $^{\circ}$ C

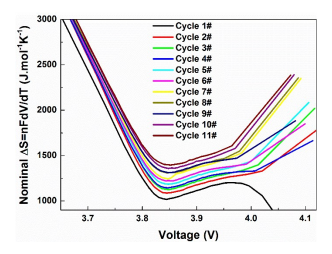


Fig. S3 the nominal ΔS obtained by fully continuous measurement as a degradation tracking tool