

An In-Situ Reference Electrode Insertion Method for Commercial 18650-Type Cells

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Third Electrode Results

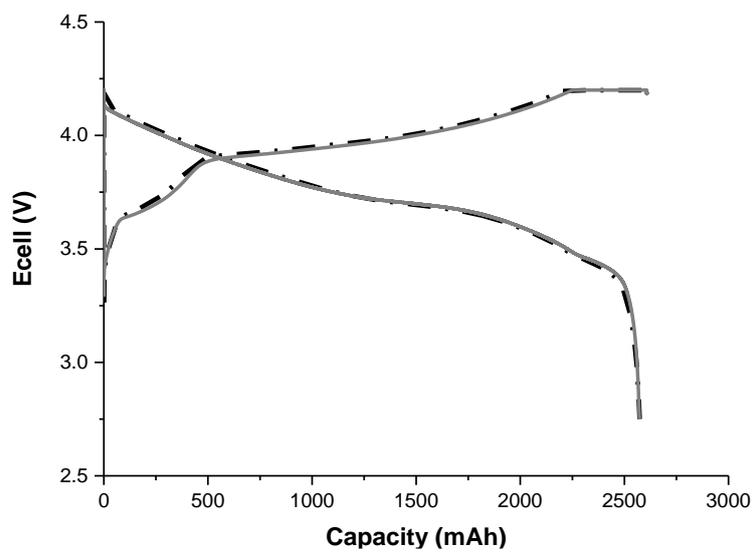


Figure S1. Comparison of cell potential of 18650 cells cycled at 25 °C, one with (solid line) and one without (dashed line) reference electrode (2nd cycle, 0.4 C rate).

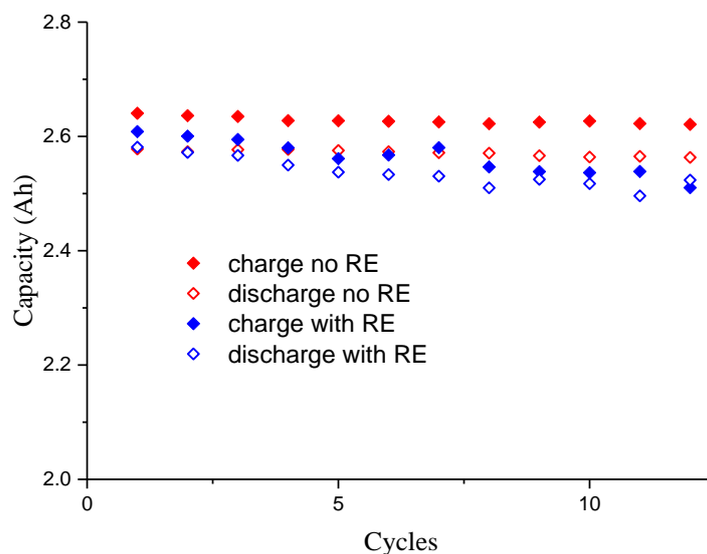


Figure S2. Cycling behavior at 25 °C of a second cell made with RE and an unmodified cell. Both the cells are pristine.