

Supporting Information

Facile and controllable fabrication of three-dimensionally quasi-order macroporous TiO₂ for high performance lithium-ion batteries applications

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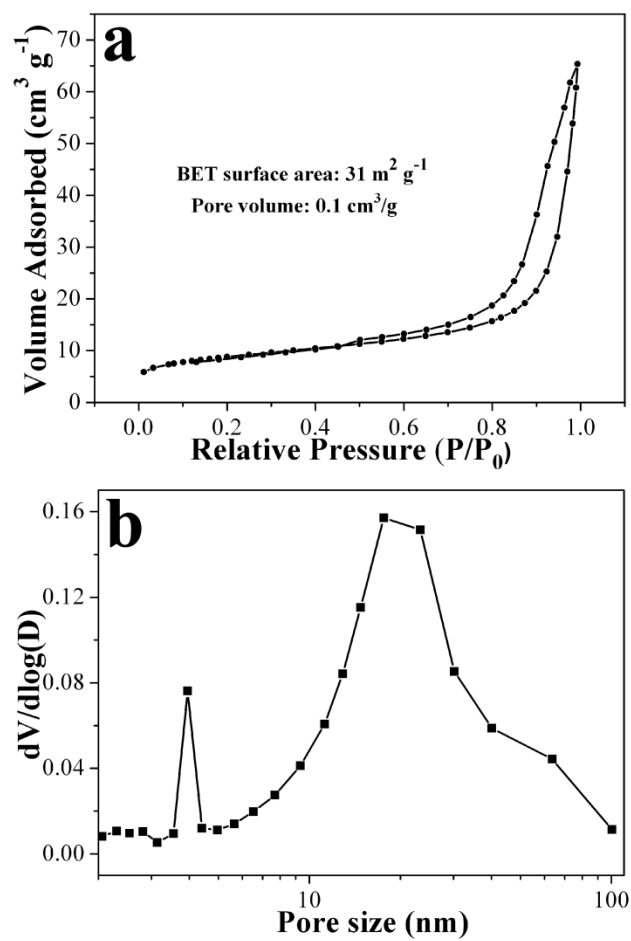


Figure S1. N₂ adsorption–desorption isotherms (a) and the corresponding pore size distribution (b) of TiO₂ quasi-inverse opal with dense wall.

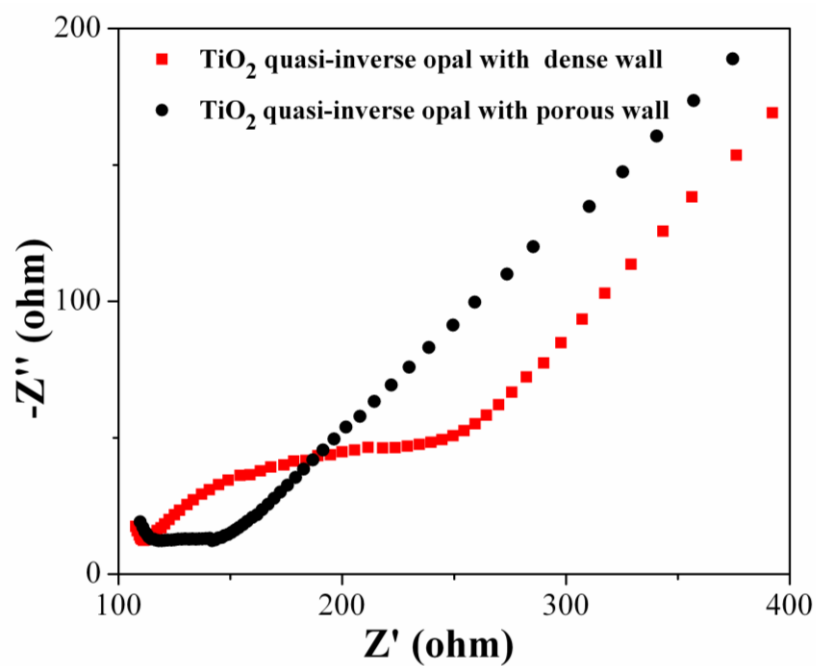


Figure S2. Impedance measurement of coin cells using the electrode materials of TiO_2 quasi-inverse opals.