

Supporting information

Effects of the aspect ratio of conductive agent on the kinetic properties of lithium ion battery

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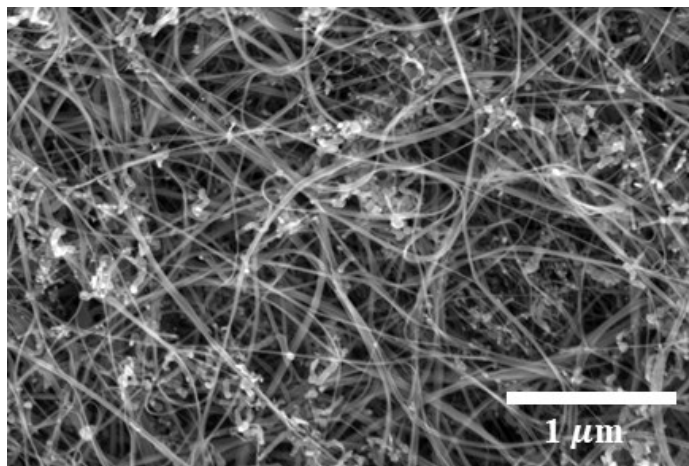


Fig. S1. The SEM image of the CNT film, which used as current collector. The CNT film has rough surface and it makes a robust adhesion between CNT film and active materials