Supporting Information

Sb&Sb₂O₃@C-Enhanced Flexible Carbon Cloth as an Advanced Self-

supporting Anode for Sodium-ion Batteries

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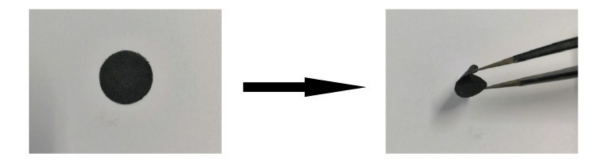


Figure S1. Digital photographs of Sb&Sb₂O₃@C/CC electrode materials. The left is well-prepared Sb&Sb₂O₃@C/CC and the right is the electrode under bending condition.

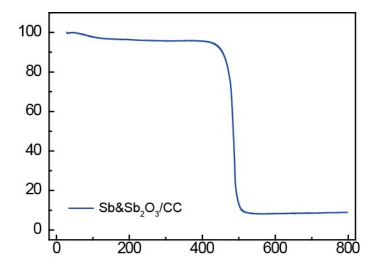


Figure S2. TG curve of Sb&Sb₂O₃/CC

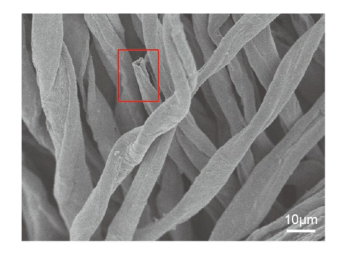


Figure S3. SEM of CC. The red frame in the diagram shows that carbon fibers are hollow structure.

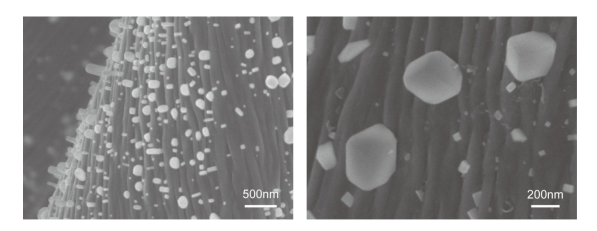


Figure S4. SEM of Sb&Sb₂O₃/CC

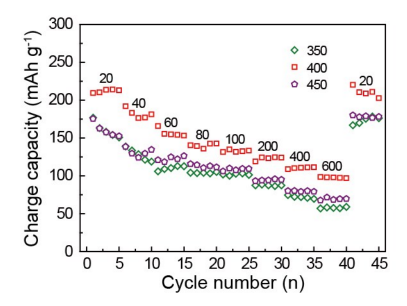


Figure S5. Rate performance of $Sb\&Sb_2O_3@C/CC$ electrodes at different annealing temperatures (current density: 20 to 600 mA g⁻¹).

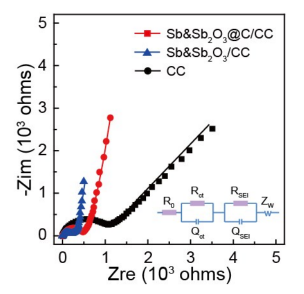


Figure S6. Nyquist plots of Sb&Sb₂O₃@C/CC, Sb&Sb₂O₃/CC and CC electrodes.