

Electric Supplementary Information

Interfacial Modification of NaCoO₂ Positive Electrodes with Inorganic Oxides by Simple Mixing and the Effects on All-Solid-State Na Batteries

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Preparation of Positive electrode sheets

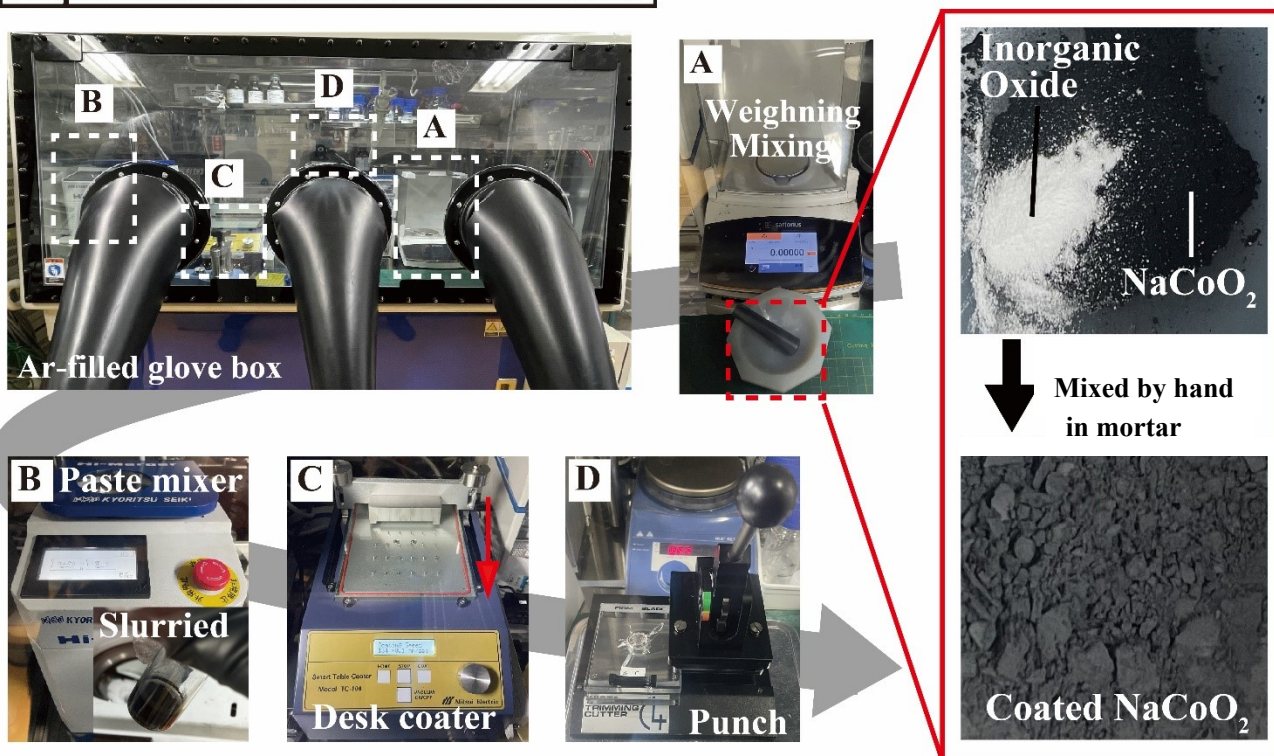


Figure S-1. Preparation scheme of inorganic oxide-coated positive electrode sheets for all-solid-state Na polymer batteries.

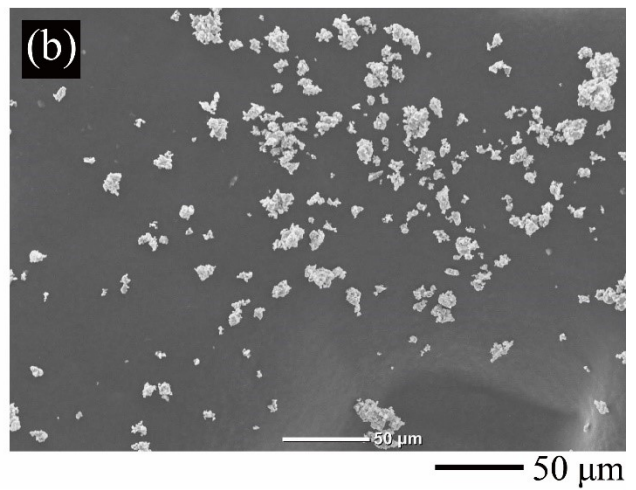
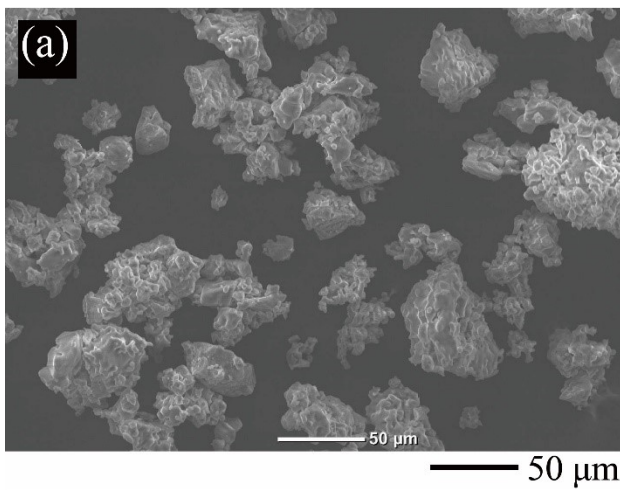


Figure S-2. SEM images of Na_3PO_4 powder (a) and NZSP- powder (b) before mixing, respectively.