

Direct Synthesis of Ti-Containing CFI-Type Extra-Large-Pore Zeolites in the Presence of Fluorides

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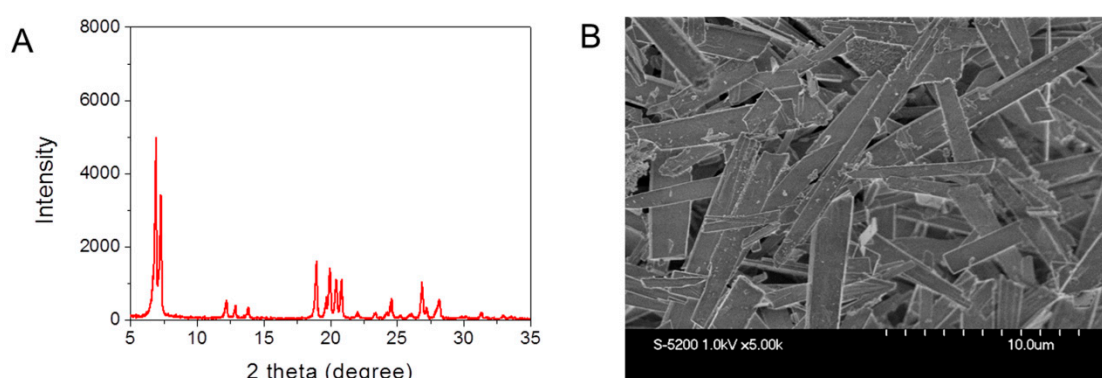


Figure S1. (A) PXRD and (B) SEM image of the pure silica CFI-type zeolite synthesized in the HF system, which was used as seeds for preparation of Ti-CFI.

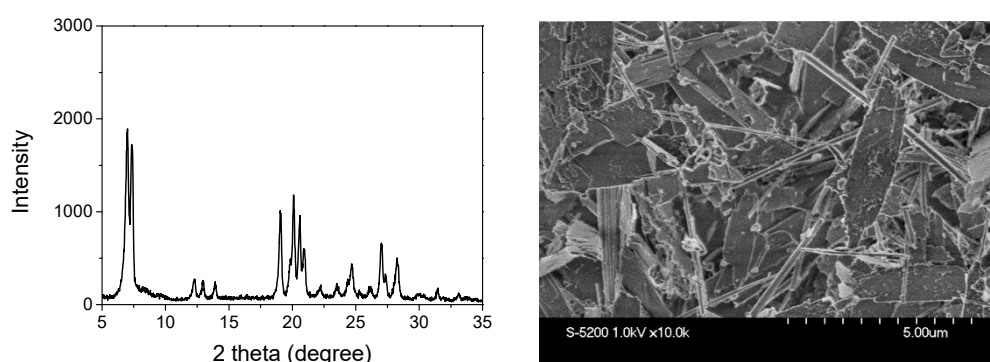


Figure S2. PXRD pattern and SEM image of as-synthesized Ti-CFI[LiOH].