

Synthesis of Eccentric Titania-Silica Core-Shell and Composite Particles

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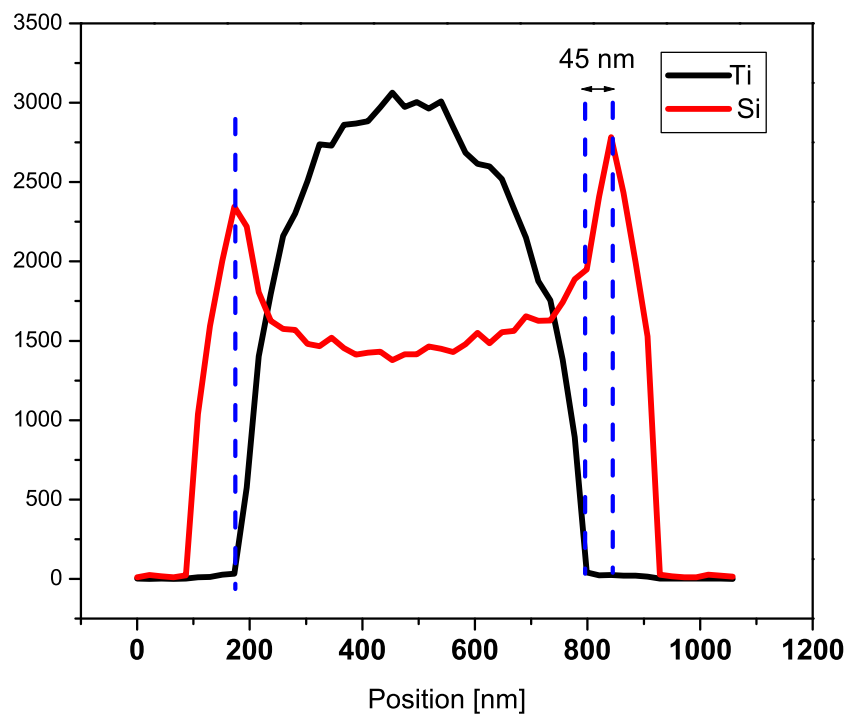


Figure S1. The EDX linescan of eccentric titania particles, which explicitly shows the distance between silica shell and the titania core.

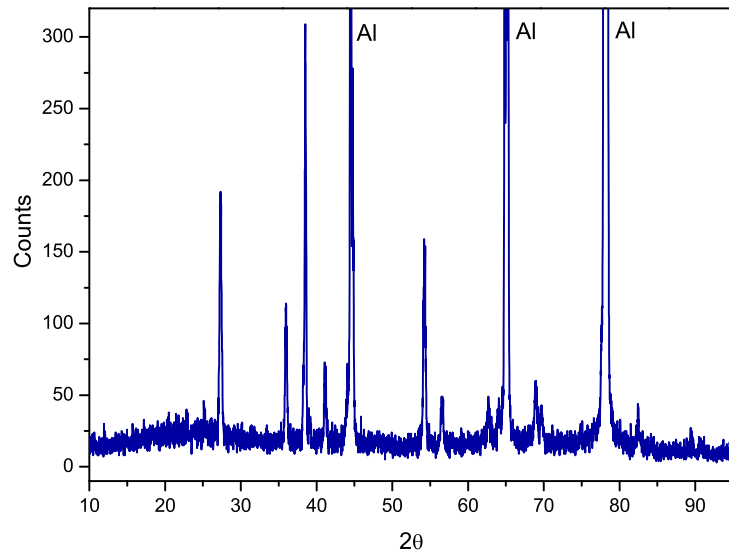


Figure S2. The XRD pattern of the TiO_2 particles calcined at 1000 $^{\circ}\text{C}$. Typical aluminum peaks due to the holder also exists and are denoted with "Al" rest are XRD peaks due to rutile phase.