

Facile synthesis of mesoporous N doped zirconium titanium mixed oxide nanomaterial with enhanced photocatalytic activity under visible light

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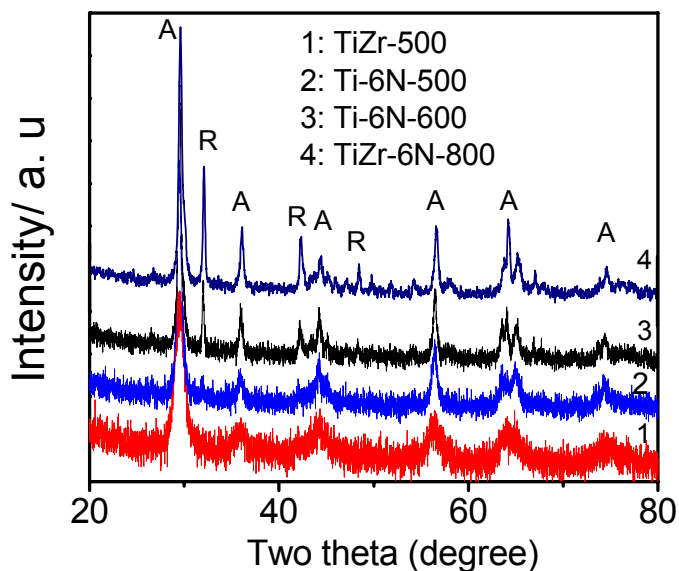


Fig-S1: XRD of different synthesized materials recorded using cobalt source.

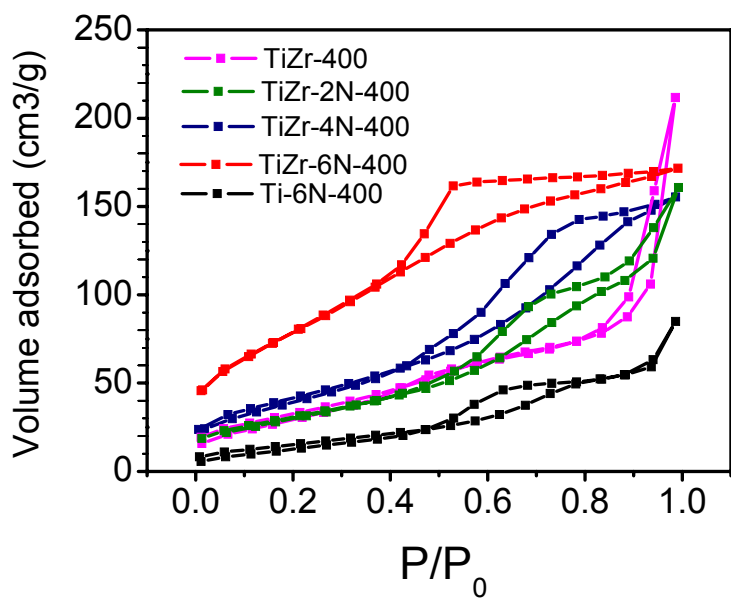


Fig-S2: N₂ adsorption-desorption isotherms of the synthesized materials.

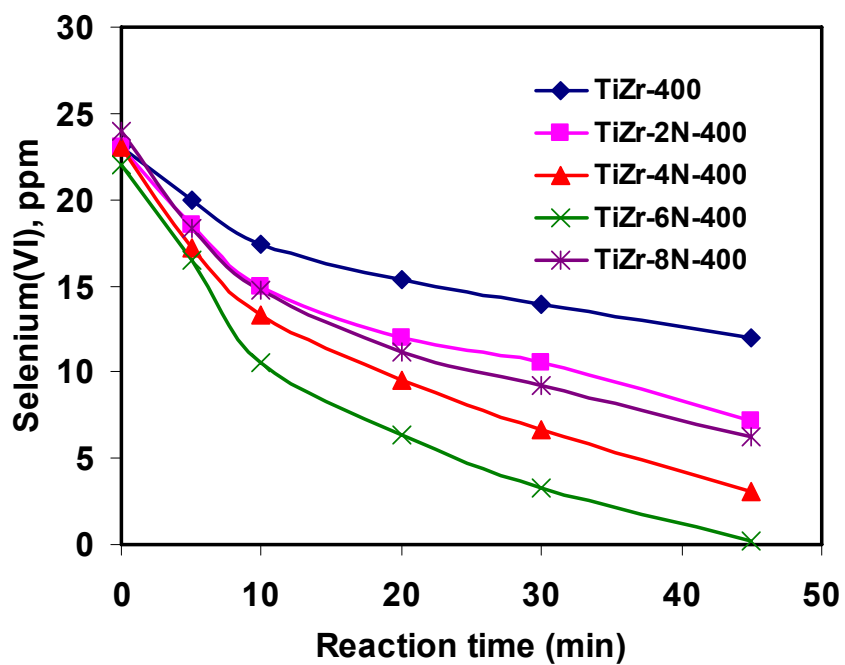


Fig-S3: Plot of selenium reduction with time over different synthesized materials.