

Supporting Information

Selective oxidation of bulky organic sulphides over layered titanosilicate catalysts

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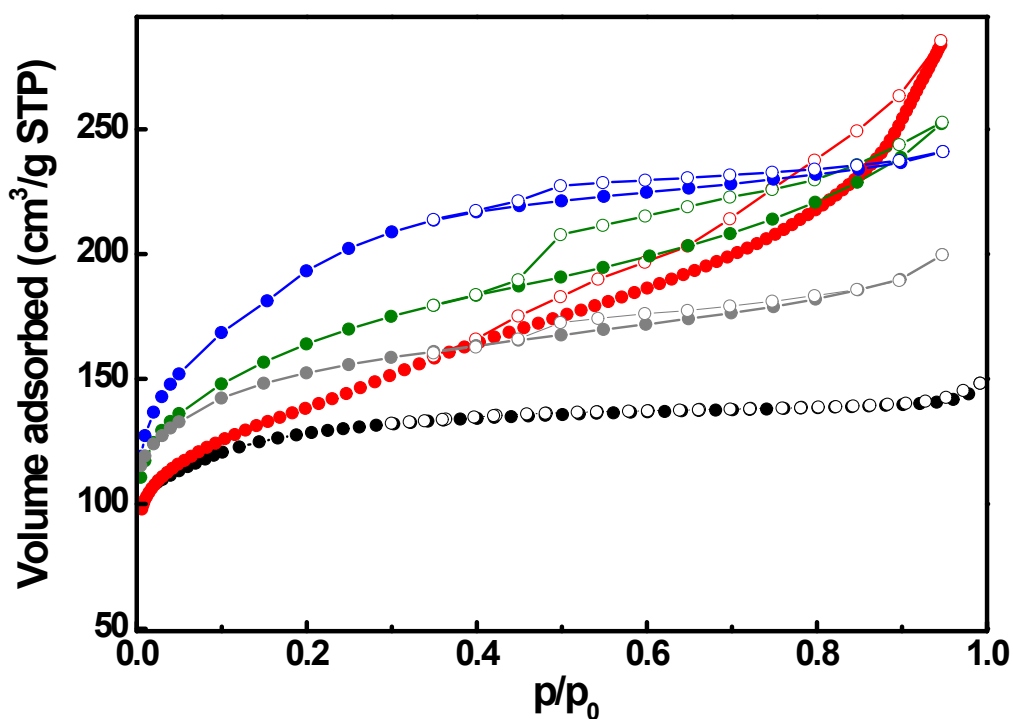


Figure S1: Nitrogen sorption isotherms for the TS-1 based catalysts. Gray: TS-1 (200), black: TS-1 (600), red: layered TS-1, blue: TS-1-PiSi, green: TS-1-PITi. Empty points denote desorption.

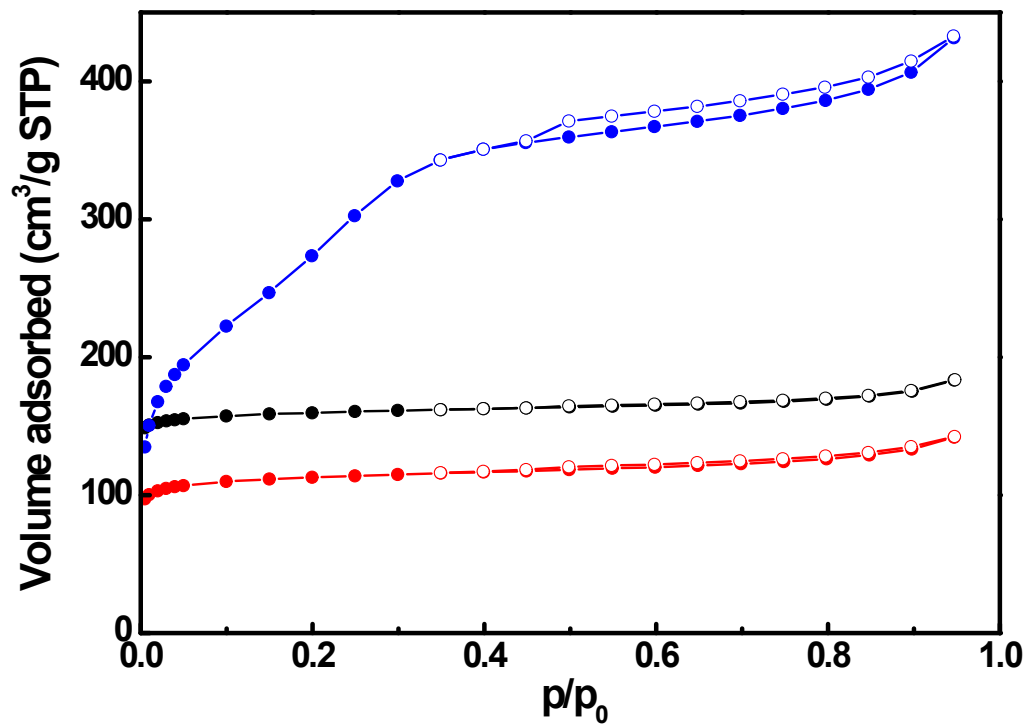


Figure S2: Nitrogen sorption isotherms for the UTL-based catalysts. Black: Ti-UTL, blue: Ti-IPC-1-PI, red: Ti-IPC-2.