

Supporting Information

Positive effects of a halloysite-supported Cu/Co catalyst fabricated by a urea-driven deposition precipitation method on the CO-SCR reaction and SO₂ poisoning

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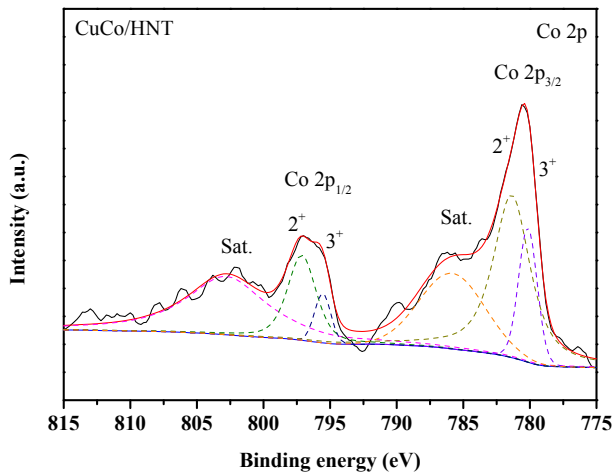


Figure S1. XPS spectra of Co 2p of CoCu/HNT.

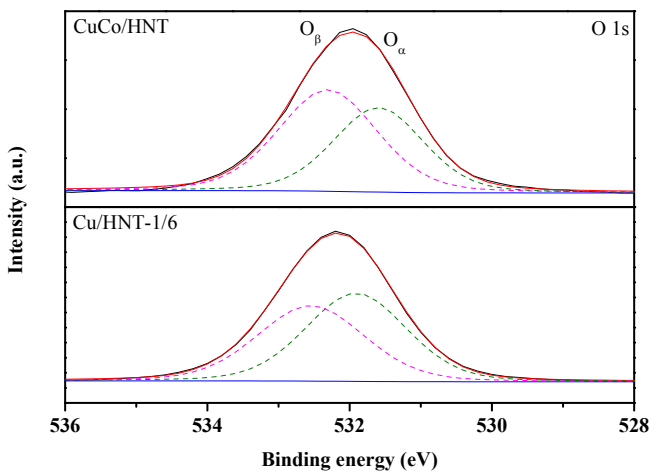


Figure S2. XPS spectra of O 1s of Cu/HNT-1/6 and CuCo/HNT.