

K-Modified Co–Mn–Al Mixed Oxide—Effect of Calcination Temperature on N₂O Conversion in the Presence of H₂O and NO_x

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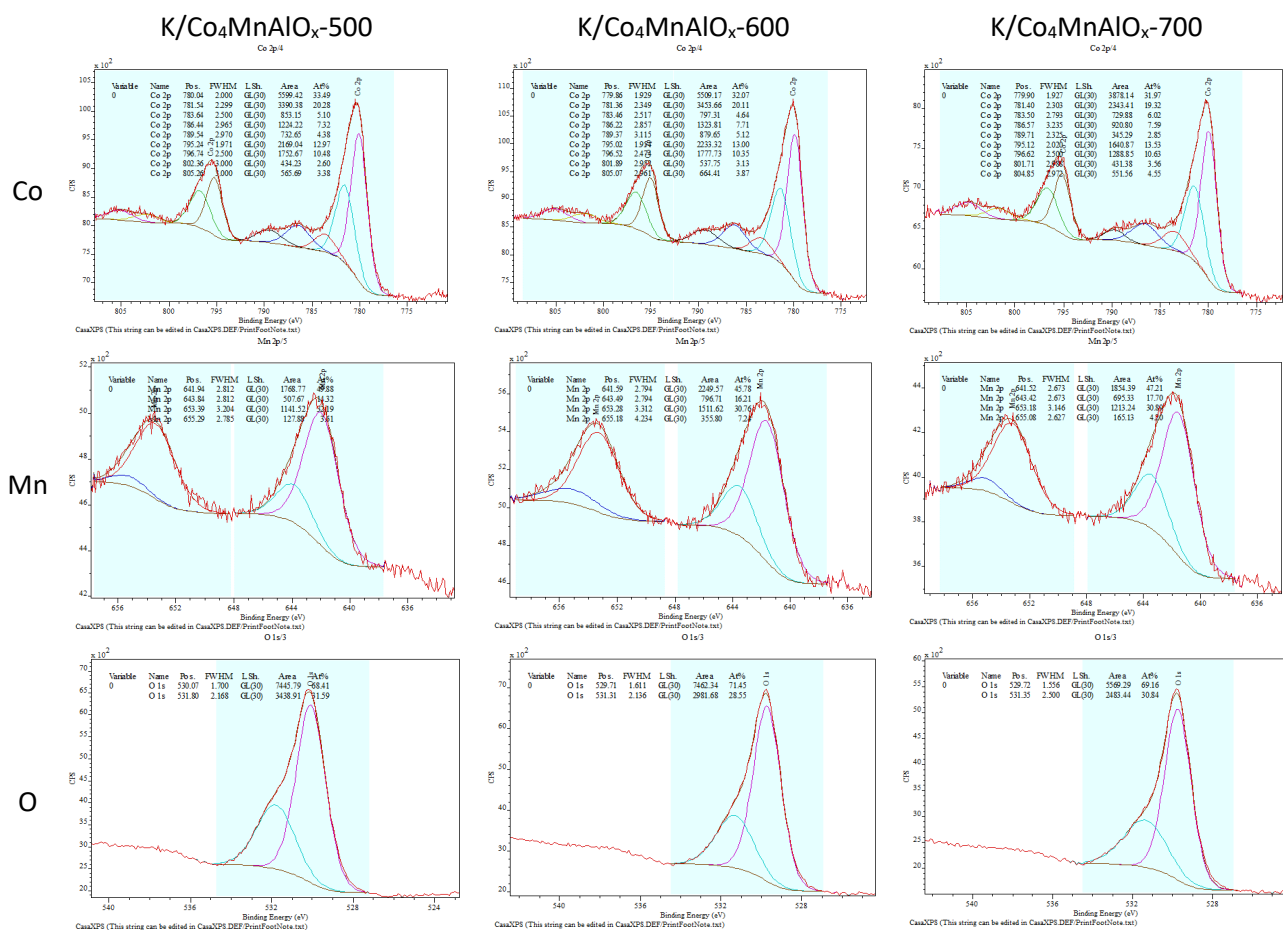


Figure S1. Deconvoluted XPS spectra of the individual elements of the catalysts.

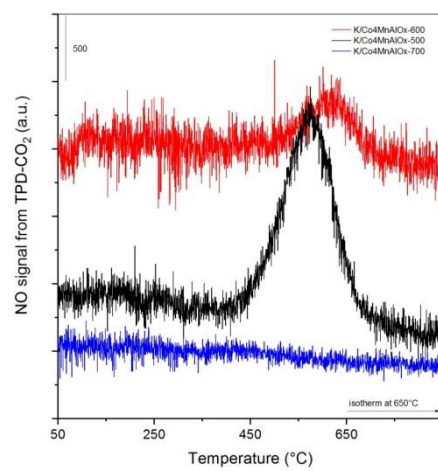


Figure S2. Signal of NO formed during TPD-CO₂ analysis over K/Co₄MnAlO_x catalysts.