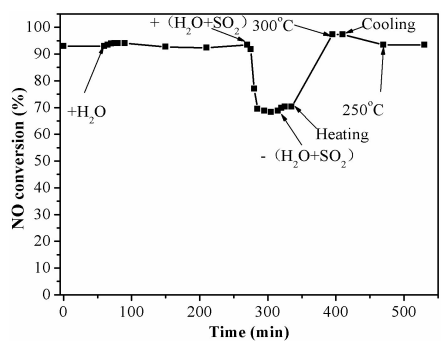
The effects of calcination atmosphere on the catalytic performance of Ce-doped TiO₂ catalysts for selective catalytic reduction of NO with NH₃

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Supplementary Material

Fig S1 3 vol% and/or 300 ppm SO₂ resistance testing over Ce₅-Ti-N₂ at 250 °C

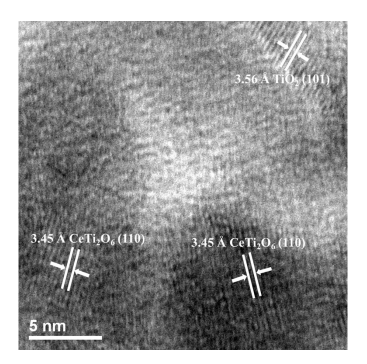


Fig S2 The HR-TEM image of Ce₅-Ti-N