

Article

Active Site of O₂ and Its Improvement Mechanism over Ce-Ti Catalyst for NH₃-SCR Reaction

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Supplementary Material

Fig.S1 SEM images of Ce-Ti-400

Fig.S2 SEM images of Ce/Ti-400

Fig.S3 EDS analysis of Ce-Ti-400

Fig.S4 EDS analysis of Ce/Ti-400

Fig.S5 NO removal of TiO₂, Ce-Ti-400 and Ce/Ti-400 at different temperature

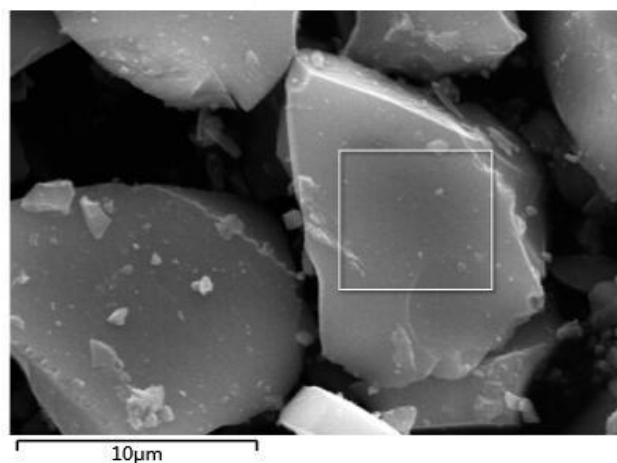


Fig.S1 SEM images of Ce-Ti-400

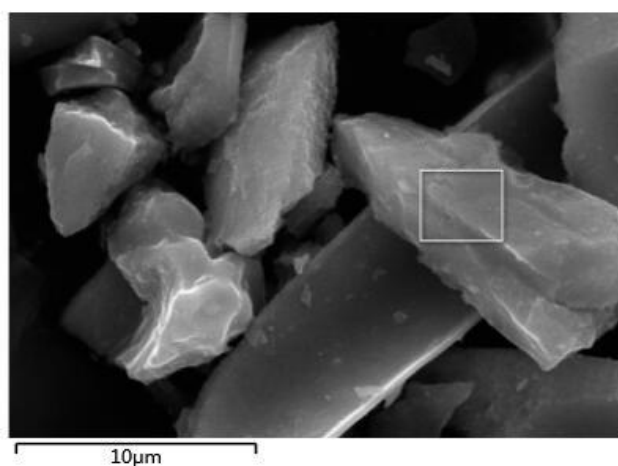


Fig.S2 SEM images of Ce/Ti-400

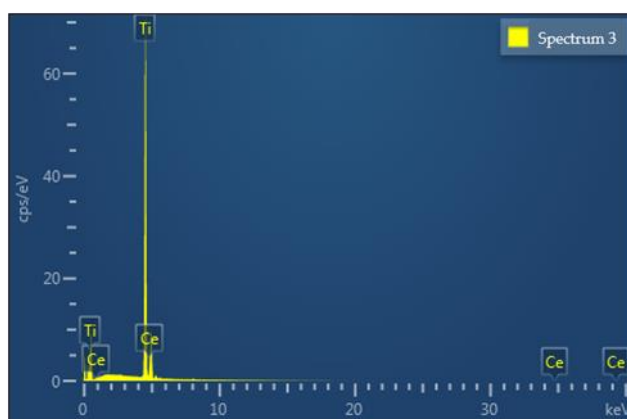


Fig.S3 EDS analysis of Ce-Ti-400

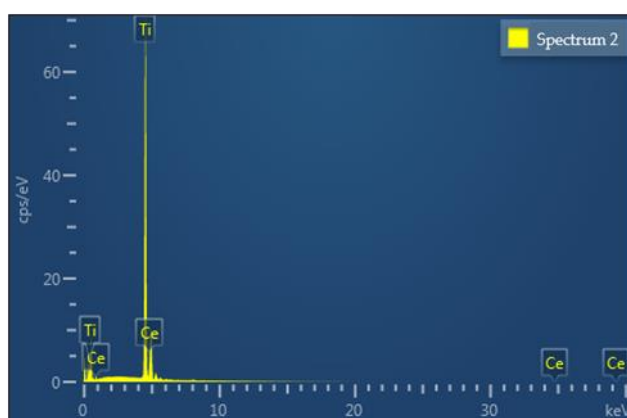


Fig.S4 EDS analysis of Ce/Ti-400

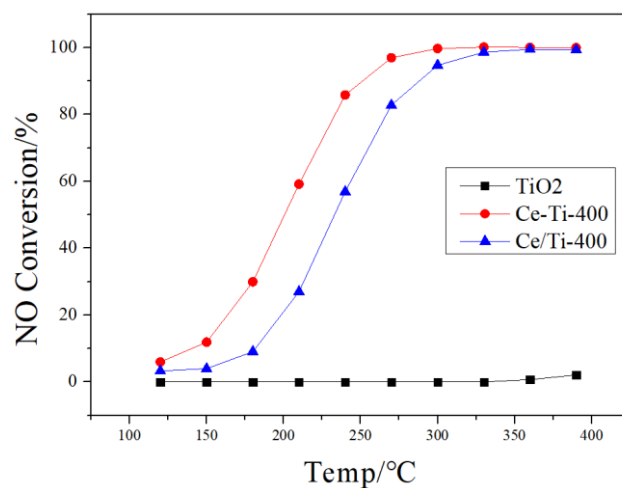


Fig.S5 NO removal of TiO₂, Ce-Ti-400 and Ce/Ti-400 at different temperature



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