## Promoting effect of Cu-doping on catalytic activity and $SO_2$ resistance of porous CeO<sub>2</sub> nanorods for H<sub>2</sub>S selective oxidation

Xiaohai Zheng<sup>1</sup>

<sup>1</sup>Fuzhou University

July 13, 2020

## Hosted file

Promoting effect of Cu-doping on catalytic activity and SO2resistance of porous CeO2nanorods for H2S selavailable at https://authorea.com/users/341571/articles/468469-promoting-effect-ofcu-doping-on-catalytic-activity-and-so2-resistance-of-porous-ceo2-nanorods-for-h2sselective-oxidation