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# Expression of concern: Preparation of Mn/Mg/Ce ternary ozone catalyst and its mechanism for the degradation of printing and dyeing wastewater

Frontiers Editorial Office\*

## An Expression of concern on

### Preparation of Mn/Mg/Ce ternary ozone catalyst and its mechanism for the degradation of printing and dyeing wastewater

by Zhang S, Ren H, Fu K, Cheng W, Wu D, Luo C, Jiang S, Li J and Zhang M (2022). *Front. Energy Res.* 9:815633. doi: 10.3389/fenrg.2021.815633

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