





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Honeycomb Nb₂O₅/RGO wrapped on MoO₃ nanorods for visible light-driven degradation of sulfasalazine and ciprofloxacin in water

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Highlights

- Nb₂O₅-RGO/MoO₃ [nanostructures](#) prepared using [hydrothermal synthesis](#) coupled with ultrasonic synthesis.
- Optimised nanocomposite shows improved activity towards CIP and SSZ.
- RGO function as a charge conduction bridge between Nb₂O₅ and MoO₃.
- Nanocomposite display remarkable stability and recyclability.
- Charge transfer mechanism and identification of SSZ degradation intermediates presented.

Abstract