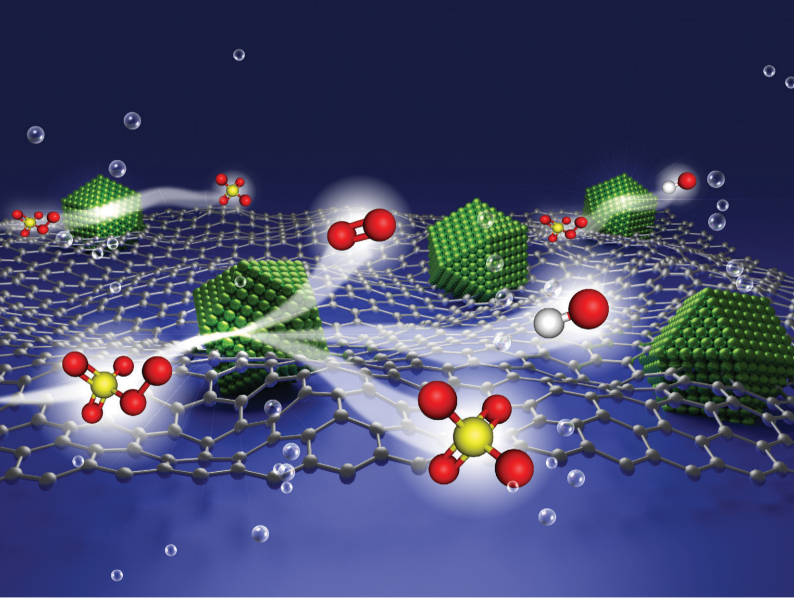
Volume 9 Number 8 1 August 2023 Pages 1973-2162

Environmental Science Water Research & Technology

rsc.li/es-water



ISSN 2053-1400

PAPER



Farshid Ghanbari, Kun-Yi Andrew Lin *et al.* Emerging investigator series: enhancing the degradation of ciprofloxacin in water using Oxone activated by urchin-like cubic and hollow-structured cobalt@N-doped carbon prepared by etching-engineering: a comparative study with mechanistic and eco-toxic assessments