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The *Journal of Environmental Chemical Engineering* provides a forum for the publication of original research on the development of sustainable technologies focusing on water and wastewater treatment and reuse; pollution prevention; resource recovery of waste; nanomaterials for environmental applications; sustainability and environmental safety; and recent developments on green chemistry.

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JECE also covers the following fields: Occurrence, fate, transport and detection of micropollutants, nanoparticles and microplastics Antimicrobial resistance Greenhouse gas mitigation technologies Novel disinfection methods Zero or minimal liquid discharge technologies Biofuel production Advanced water analytics

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