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**Treatment of landfill leachate using different configurations of ultrasonic reactors
combined with advanced oxidation processes**

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Abstract:

Treatment of leachate generated from municipal solid waste using different configurations of ultrasonic (US) reactors in combination with advanced oxidation processes based on ozone, hydrogen peroxide (H_2O_2) and Fenton has been investigated in the present work. US configurations investigated were US horn, US flow cell and US bath with variation in mode

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