

Aqueous bromide oxidized with pulsed corona discharge

Petrotsenko, Irina; Preis, Sergei Journal of electrostatics 2024 / art. 103978, 9 p. : ill <https://doi.org/10.1016/j.elstat.2024.103978>
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Combined physicochemical treatment of textile and mixed industrial wastewater

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Gas-phase photocatalytic degradation of acetone and toluene, and their mixture in the presence of ozone in continuous multi-section reactor as possible air post-treatment for exhaust from pulsed corona discharge

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Gas-phase photocatalytic oxidation of refractory VOCs mixtures : through the net of process limitations

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Hospital wastewater treatment with pilot-scale pulsed corona discharge for removal of pharmaceutical residues

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Oxidation of aqueous dexamethasone solution by gas-phase pulsed corona discharge

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