Aerobic bio-oxidation combined with ozonation for recalcitrant wastewater treatment

Kamenev, Inna; Viiroja, Andres; Kallas, Juha Third International Conference on Oxidation Technologies for Water and Wastewater Treatment - Special Topic: AOP's for Recycling and Reuse: 18-22 May 2003. Goslar. Germany 2003 / p. 952-957

Application of catalyst for intensification of ozonation of some resistant compounds

Trapido, Marina; **Goi, Anna**; **Veressinina, Jelena**; **Munter, Rein** Third International Conference on Oxidation Technologies for Water and Wastewater Treatment - Special Topic: AOP's for Recycling and Reuse : 18-22 May 2003, Goslar, Germany 2003 / p. 711-716

Gas-phase destruction of carbon tetrachloride over iron with mild process conditions

Preis, Sergei; Magrini-Bair, K.; Wolfrum, E.; **Kallas, Juha** Third International Conference on Oxidation Technologies for Water and Wastewater Treatment - Special Topic: AOP's for Recycling and Reuse: 18-22 May 2003, Goslar, Germany 2003 / p. 634-639 https://www.researchgate.net/publication/257493676_Gas-phase_degradation_of_CCI4_CHCI3_and_CH2CI2_over_metallic_Fe

Gas-phase photocatalytic oxidation of motor fuel oxygenated additives

Preis, Sergei; Falconer, J. Third International Conference on Oxidation Technologies for Water and Wastewater Treatment - Special Topic: AOP's for Recycling and Reuse: 18-22 May 2003, Goslar, Germany 2003 / lk. 216-220

A new aeration and filtration technology for groundwater treatment

Munter, Rein; Ojaste, Heldi; Sutt, Johannes Third International Conference on Oxidation Technologies for Water and Wastewater Treatment - Special Topic: AOP's for Recycling and Reuse: 18-22 May 2003, Goslar, Germany 2003 / p. 316-321

Xylidine polluted groundwater treatment by means of advanced oxidation processes

Kallas, Juha; Reinik, Janek; **Jakobsson, Kaj** Third International Conference on Oxidation Technologies for Water and Wastewater Treatment - Special Topic: AOP's for Recycling and Reuse: 18-22 May 2003, Goslar, Germany 2003 / p. 364-367