

Soutenance de thèse d'Arezou FAZLI "Synthesis of recoverable magnetite-based nanocomposites and their application in the advanced oxidation processes for the removal of resistant pollutants and microorganisms"

Publié le 8 juillet 2021 – Mis à jour le 8 juillet 2021

Date

Le 12 juillet 2021 De 08:30 à 12:00

Complément date

à 8 h 30 en mode distanciel

Arezou FAZLI, Doctorante dans l'équipe photochimie soutiendra sa thèse intitulée "Synthesis of recoverable magnetite-based nanocomposites and their application in the advanced oxidation processes for the removal of resistant pollutants and microorganisms"

<https://iccf.uca.fr/actualites/soutenance-de-these-darezou-fazli-synthesis-of-recoverable-magnetite-based-nanocomposites-and-their-application-in-the-advanced-oxidation-processes-for-the-removal-of-resistant-pollutants-and-microorganisms>(<https://iccf.uca.fr/actualites/soutenance-de-these-darezou-fazli-synthesis-of-recoverable-magnetite-based-nanocomposites-and-their-application-in-the-advanced-oxidation-processes-for-the-removal-of-resistant-pollutants-and-microorganisms>)