

# Soutenance de thèse de Sara IBRAHIM "Synthesis of Bismuth-Based Thin Films and Nanoparticles by Reactive Magnetron Sputtering for Photocatalytic Applications"

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Date

Le 20 octobre 2020

Lieu :Amphithéâtre Recherche / Campus des Cézeaux

Complément date

à 9 h

Lieu(x)

Amphithéâtre Recherche / Campus des Cézeaux

Sara IBRAHIM, Doctorante dans l'équipe MI soutiendra sa thèse intitulée "Synthesis of Bismuth-Based Thin Films and Nanoparticles by Reactive Magnetron Sputtering for Photocatalytic Applications"

[https://iccf.uca.fr/actualites/soutenance-de-these-de-sara-ibrahim-synthesis-of-bismuth-based-thin-films-and-nanoparticles-by-reactive-magnetron-sputtering-for-photocatalytic-applications\(https://iccf.uca.fr/actualites/soutenance-de-these-de-sara-ibrahim-synthesis-of-bismuth-based-thin-films-and-nanoparticles-by-reactive-magnetron-sputtering-for-photocatalytic-applications\)](https://iccf.uca.fr/actualites/soutenance-de-these-de-sara-ibrahim-synthesis-of-bismuth-based-thin-films-and-nanoparticles-by-reactive-magnetron-sputtering-for-photocatalytic-applications(https://iccf.uca.fr/actualites/soutenance-de-these-de-sara-ibrahim-synthesis-of-bismuth-based-thin-films-and-nanoparticles-by-reactive-magnetron-sputtering-for-photocatalytic-applications))