



AHMED TERROUCHE

MCB

PROFIL



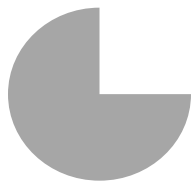
Nouvelle ville Constantine



terrouche_ahmed@univ-khenchela.dz



0794554548



LANGUES

Arabe

Français

Anglais

FORMATION

2009

Constantine, Algérie

DIPLOÔME | Magister en chimie physique et analytique

Université Constantine1

20016

Constantine, Algérie

DIPLOÔME doctorat en chimie analytique

Université Constantine1

Les articles –

- Source apportionment of PM2.5 and their associated metallic elements by positive matrix factorization at a traffic site in Constantine, Algeria, September 2022, Air Quality Atmosphere & Health
- Identification of anthropogenic and natural sources of atmospheric particulate matter and trace metals in Constantine, Algeria, 2017, Journal of Earth Sciences and Geotechnical Engineering
- Contribution of local traffic to PM10 levels and trace metals in Constantine, Algeria, May 2016, DOI: 10.13140/RG.2.2.31637.96489
- Isolation and preliminary identification of actinomycetes isolated from a wastewater treatment plant and capable of growing on methyl ethyl ketone as a sole source of carbon and energy, May 2015, Desalination and Water Treatment
- Identification of sources of atmospheric particulate matter and trace metals in Constantine, Algeria, February 2015, Air Quality Atmosphere & Health