

ALI MEHAMDIA

Enseignant

PROFIL



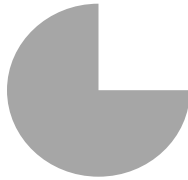
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LANGUES

Arabe

Français

Anglais

FORMATION

2005 - 2008

Guelma, Algérie

Licence : Génie Civil

Université Guelma

2008 - 2010

Guelma, Algérie

Master: Structures

Université Guelma

2011 - 2018

Guelma, Algérie

Doctorat: Matériaux et Structures

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Enseignante

Département : Génie Civil

2020- Actuel



Journal of Materials and Environmental Sciences

Influence of the size and frequency of contact transducers on the determination of concrete permeability by ultrasonic velocity and attenuation.

A. Mehamdia, A.H. Benouis. (2018).

MATEC Web of Conferences

The use of ultrasonic pulse velocity to estimate the water permeability of concretes

Benouis Abdelhalim, Mehamdia Ali (2018)

<https://doi.org/10.1051/matecconf/201814901065>