





Lakhemissi TOUAM

Position held: scientific research and external relations of Civil Engineering Department

PROFIL

 114 Cité EPLF Ennassim BATNA

 touam.l@univ-khenchela.dz

 0696453225



LANGUAGES

Arabic 

French 

English 

FORMATION

June 1989

State Engineer in Civil Engineering

Option: Civil and industrial construction

Constantine University

2009

Magister, Specialty : Fracture mechanics

Abbès Laghrour–Khenchela

March 2022

PhD in Sciences / Option: Mechanics

Mohamed Khider Biskra University

31/03/2015

POSITION OCCUPIED: Teacher at Abbès Laghrour University
Khenchela

The publications -

➔ L Touam, S Derfouf, 2021, Effect of the Varying Percentage Diss Fiber on Mechanical Behaviour of the Based Polyester Bio-Composite, Journal of Composite & Advanced Materials, <https://doi.org/10.18280/rcma.310309>

➔ Touam Lakhemissi, Rebai Billel, Derfouf Semcheddine et Messas Tidjani, (2024), Restauration des propriétés de traction d'éprouvettes d'aluminium fissurées via un patch composite, Engineering Solid Mechanics, [doi : 10.5267/j.esm.2024.1.007](https://doi.org/10.5267/j.esm.2024.1.007)

➔ M. Aouragh, B. Guerira, L.Touam, and S. Derfouf, (2023), Variation of the Physical Properties in the Weld Bead of the Submerged Arc Welding of Low-Carbon Alloy Steel, Metallophysics and Advanced Technologies, <https://doi.org/10.15407/mfint.45.03.0361>