

Casablanca the 24 April 2019

**Laila MAKOUKI**

LIMAT- Thermostructural Materials and Polymers Team,  
Faculty of science Ben M'sik, Departement of Chemistry  
University Hassan II of Casablanca,  
Boulevard Cdt Driss Harti, BP.7955, Ben M'sik, Casablanca, Morocco  
+212661509906  
makoukilaila@gmail.com

Dear DR. Aziz SOUIZI,

I am pleased to submit an original research article entitled (Applying Response Surface Methodology to optimize the decarbonation process of Timahdit oil shale) for consideration for publication in Mediterranean Journal of Chemistry. This manuscript builds on prior to eliminate the carbonates from the Moroccan oil shale and exactly Timahdit oil shale. This work creates a new field of research that we can work on it later


We choose this Morrocan Journal: Mediterranean journal of Chemistry, because it's indexed in SCOPUS, CrossRef, Google Scholar...

This Manuscript has not been published and is not under consideration for publication elsewhere and we have no conflicts of interest to disclose.

Thank you for your Consideration,

Sincerely,

Laila MAKOUKI

A handwritten signature in black ink, appearing to read 'L. Makouki', enclosed within a large, loopy oval stroke.