|  |  |
| --- | --- |
|  | Dr. Hicham ZAITANChemistry of Condensed Matter LaboratoryFaculty of Science and Technology, USMBA UniversityRoute d'Imouzzer B.P.2202, FèsTél. : (+212)535611686; Fax: (+212)535608214E-mail: hicham.zaitan@usmba.ac.ma |

Pr. A. Souizi

Editor in Chief

Mediterranean Journal of Chemistry

 Fez, January, 18, 2019

**Journal Name:** Mediterranean Journal of Chemistry

**Manuscript Title:** “Synthesis and adsorption properties of activated carbon from KOH-activation of Moroccan Jujube shells for the removal of COD and color from wastewater”

Dear Pr. A. Souizi,

 Find attached a copy of our manuscript submitted for consideration as an Original Paper contribution to the Mediterranean Journal of Chemistry “Synthesis and adsorption properties of activated carbon from KOH-activation of Moroccan Jujube shells for the removal of COD and color from wastewater” by Mohammed Kachabi Et al.

This work was presented at the 3MA congress at the FST Fez.

The aim of this study was to investigate the applicability of activated carbons obtained from jujube shells as adsorbent of Chemical Organic Demand (COD) from waste water.

I acknowledge that all authors of this manuscript have consulted the “Guide for Authors” and “Ethics in Publishing Policy” in preparing this submitted manuscript.

This manuscript has been 'spell-checked' and 'grammar-checked'. Keywords are provided. References are in the correct format for this journal. All references mentioned in the Reference list are cited in the text, and vice versa. We have no conflicts of interest to disclose.

We suggest the following reviewers:

1. Elham Farouk

Air Pollution Department, Division of Environmental Research, National Research Centre, 33 EL Bohouth St., Dokki, Giza, P.O.12622, Egypt; Tel.: 33335494, Fax: 33370931; e-mail:

E-mail: elham\_farouk0000@yahoo.com

1. Hilario Vidal

Departamento de Ciencia de los Materiales e ingeniería Metalúrgica y Química Inorgánica. Universidad de Cádiz. Puerto Real, 11510, Spain

Tel. 34 956 016286; Fax. 34 956 016288; E-mail: hilario.vidal@uca.es

1. Bouchaib Ihssane

Laboratoire de Chimie organique

Faculté des Sciences et Techniques BP 2202 Fès

E-mail: bouchaib.ihssane@usmba.ac.ma

Sincerely Yours

 Pr. H. Zaitan