Casablanca November 18, 2019

**Nadia AMARDO**

Research Laboratory of Analytical Chemistry and Physical Chemistry of Materials

Hassan II University of Casablanca

Faculty of Sciences Ben M’sik, Department of Chemistry.

Av Driss El Harti, Sidi Othman, Casablanca, P.B. 7955, Morocco.

+212696868425

n.amardo@gmail.com

Dear Editors of Mediterranean Journal of Chemistry,

I am pleased to submit an original research article entitled “**Modelling of absorption process of the water by the wood in two-dimensional**” for consideration to be published in the Mediterranean Journal of Chemistry.

The mean subject of our manuscript is to describe the absorption process of water by the wood, when the water content is above the fiber saturation point and to build a mathematical model capable of describing the process of absorption of water above the fibres saturation point of two-dimensional.

We chose this Morrocan Journal: Mediterranean Journal of Chemistry, for its indexation in SCUPUS, CrossRef and Google Scholar...

## This manuscript has not been published and it is not under consideration for publication elsewhere. We have no conflicts of interest to disclose.

I would really appreciate publishing my work in this Journal and I look forward to your favorable response.

Thank you in advance for your time and consideration.

Sincerely,

AMARDO Nadia