|  |  |  |
| --- | --- | --- |
| **Aboulaye Demba N’diaye**  -Chercheur en post doctorat au Laboratoire de l’Eau, d’Etudes et les Analyses Environnementales de la Faculté des Sciences de Tétouan, Université Abdelmalek Essadi, Tétouan, Maroc.  -Chercheur permanent au Laboratoire de Chimie, Service de Contrôle de la Qualité, Institut National de Recherches en Santé Publique, BP 695, Nouakchott, Mauritanie.  **Email :** abdouldemba@yahoo.fr |  | **Nouakchott, 23 Novembre 2019** |

(1) Paper classification: Environmental Chemistry.

(2) All the authors mutually agree that this work should be submitted to **Mediterranean** ***Journal of Chemistry***.

(3) The submitted paper is an original work of all the authors.

(4) The manuscript was not previously submitted to ***Mediterranean Journal of Chemistry*** and is submitted for the first time to review (A revision is asked after technical screening).

(5) The submitted paper is an original study of Methylene Blue retention using Typha australis leaves.

Methylene Blue containing waters can cause severe damage to the environment. Many human diseases have been reported to be closely related to Methylene Blue, such as hemolytic anemia and acute renal failure. Hence, the removal of Methylene Blue is a very important task in the protection of our environment and health.

The contact details mentioned above will be available during all the review process.

**Docteur Abdoulaye Demba N’diaye**