**COVER LETTER**

**Title :**

Optimization of electrocoagulation operating parameters for COD removal from olive mill wastewater: application of box–behnken design (BBD)

**Authors :**

**Erraib Fatima**

Research Laboratory of Applied Geophysics, Geotechnics, Engineering Geology and Environment (L3GIE), Ecole Mohammadia d’Ingénieurs B.P 765 Agdal 10100 Rabat, Morocco

fatima.erraib@gmail.com

**El Ass Khalid\***

Environmental Metrology Laboratory (EML), Ecole Nationale Supérieure des Mines de Rabat (ENSMR), BP: 753 Agdal-Rabat, Morocco

khelass@gmail.com

**Corresponding authors :**

Environmental Metrology Laboratory (EML), Ecole Nationale Supérieure des Mines de Rabat (ENSMR), BP: 753 Agdal-Rabat, Morocco

khelass@gmail.com

**Statement :**

We confirm that the present work is original and has not been published previously by any other journal and it is not under consideration for publication elsewhere.

**Referees :**

AZZI Mohamed

Research Laboratory of Electrochemistry and Environment, Hassan II University, Faculty of sciences Aîn Chock, Km 8 Route d'El Jadida, B.P 5366 Maarif 20100, Casablanca, Morocco

azzimed57@gmail.com

BAHLOUL Abdelmajid

Research Laboratory of Biomolecules and Organic Synthesis, Hassan II University, Faculty of Sciences Ben M'Sik, Av Driss El Harti, B.P 7955, Sidi Othmane, Casablanca, Morocco

bahloulwipo@gmail.com

BELGHITI Driss

Research Laboratory of Agro-physiology, Biotechnology, Environment and Quality, Ibn Tofail University, Faculty of Sciences, University campus, BP 133, Kénitra. Morocco

belghyti@gmail.com

El Kouali M'hammed

Research Laboratory of Analytical Chemistry and Physical Chemistry of Materials, Faculty of Sciences Ben M'sik, Hassan II University of Casablanca, Morocco

m.elkouali@gmail.com

Said Ibn Ahmed

Research Laboratory of Materials, Electrochemistry and Environment, Ibn Tofail University, Faculty of Sciences, University campus, BP 133, Kénitra. Morocco

sibnahmed@yahoo.fr