

CURRICULUM VITAE



Personal information

- **Personal**

- Prof. NACER Houria
- Dr , materials sciences department, University of Oum El Bouaghi, Algeria.
- E-mail: nacerhouria@yahoo.fr
- Mobile: 0663561722

- **Researcher identity**

- Google Scholar: nacerhouria23@gmail.com
- ReaserchGate: nacerhouria23
- ORCID: 0000-0001-2345-6789

Education

Ph.D.'s degree in analytical chemistry pollution and environment

Magister's degree in theoretical chemistry

- **engeneer's degree** in analytical chemistry

Functions and Affiliations

Professor, senior lecturer class A

- **Associate professor**,
- **Head of Department of Economics**,

Teaching modules

Electrochemistry module

Chromatographic analysis method module

English module

Statistics and chemometrics module

Personal documentary research work module...

International publications

- **A publication** in :(American Scientific Publishers) SENSOR LETTERS (2009).
Intitulée: Elaboration of a Conductometric Sensor for Detection of Mercury(II) Ions with a Polymeric Membrane Based on Mercaptostyrene/divinylbenzene Resin

Autors: H. Nacer, B. Khadro, R. Kherrat, M. L. Hamlaoui, and N. Jaffrezic-Renault.
- **A publication** in Journal of Materials and Environmental Science (2012).
Intitulée: Miniaturized electrochemical sensor for detection of mercury II ions

Autors: **H. Nacer^{a,b*}, L. Bouzenada^a, I. Hafaiedh^{c,d}, R. Kherrat^b, L. Hamlaoui**

R. Touzani^{e,f}, N. Jaffrezic-Renault.

- A publication in : Research on Chemical intermediate (2013).
Intitulée de la publication: **Characterisation by electrochemical impedance spectroscopy of a PET membrane electrode based on zeolithe.**

Autors: Houria Nacer, Laila Afia, Rachid Salghi, Rachid Touzani, Laid Bouzenada, Belkheir Hammouti & Nicole Jaffrezic Renault.

- A publication in : Journal of Materials and Environmental Science(2014)
titled: **Air Oxidation of catechol by in-situ copper (II) complexes with ligands containing benzyl groups.**

Autors: Mouadili. A, Lakehal. I, Takfaoui. A, Halaimia. F, Nacer. H, Hammouti. B, Touzani. R.

- A publication in: Journal of Materials and Environmental Science(2014)
titled : **New imines bearing alkyl armed for catecholase activity.**

Autors: **A. Takfaoui, I. Lakehal, I. Bouabdallah, F. Halaimia², H. Nacer, B. Hammouti₁, R. Touzani¹**

- A publication in: International Journal of Electrochemical Science(2014)
Intitulée: **Anti-corrosive Properties and Quantum Chemical Study of (E)-4-Methoxy-N-(Methoxybenzylidene)Aniline and (E)-N-(4- Methoxybenzylidene)-4-Nitroaniline Coating on Mild Steel in Molar Hydrochloric.**

Autors: H. Elmselle, H. Nacer, F. Halaimia, A. Aouniti, I. Lakehal, A .Chetouani, S. S. Al deyab, I. Warad. R, Touzani¹, B. Hammouti.

- A publication in : Journal of Materials and Environmental Science
Feasibility of electrokinetic nitrogen supply for soil fertilization purposes

Autors:**A. Hazourli^{a,d*}, S. Hazourli^b, H. Nacer^a, M. A. Fernandez^c**

Interests and Qualifications

- **Interests:** computational chemistry, nature , sports , cooking
- **Other:** music, travelling ..