



# NABIL BENYZA

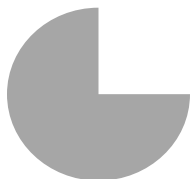
Enseignant chercheur

## Maître de conférences A

UNIVERSITÉ DE KHENCHELA

[nabil.benyaza@univ-khenchela.dz](mailto:nabil.benyaza@univ-khenchela.dz)

06 99 71 26 06



## LANGUES

Arabe

Français

Anglais

## FORMATION

1997 / 2002

BATNA, ALGERIE

### **DUES – CHIMIE PHYSIQUE**

UNIVERSITE DE BATNA

2004 / 2007

BATNA, ALGERIE

### **MAGISTER**

UNIVERSITE DE BATNA

2015 / 2019

ELOUED, ALGERIE

### **DOCTORAT EN SCIENCES**

UNIVERSITE D'ELOUED

## **UNIVERSITÉ ABBES LAGROUR KHENCHELA**

Poste occupé

- Enseignant chercheur

Date :22/02/2009

- [1] Hamdaoui, A. & Messai, Amel & Benyza, N. & Lanez, Touhami & Sayin, Koray. (2017). Synthesis, crystal structures, hydrogen bonding graph-sets and theoretical studies of nickel (+II) co-ordinations with pyridine-2,6-dicarboxamide oxime. *Journal of Fundamental and Applied Sciences.* 9. 183. 10.4314/jfas.v9i1.13.
- [2] Benyza, N. & Messai, Amel & Hamdaoui, A. & Lanez, Touhami & Sayin, Koray. (2017). Synthesis, quantum chemical computations and x-ray crystallographic studies of a new complex based of manganese (+II). *Journal of Fundamental and Applied Sciences.* 9. 770-789. 10.4314/jfas.v9i2.11.
- [3] Benyza, Nabil & Allouche, Fatima & Dammak, Sandra & Lanez, Elhafnaoui & Lanez, Touhami. (2022). Chemical Reactivity, Topological Analysis, and Second-Order Nonlinear Optical Responses of M<sub>3</sub>O@Al<sub>12</sub>N<sub>12</sub>: A Quantum Chemical Study. *Russian Journal of Physical Chemistry A.* 96. 2909-2920. 10.1134/S0036024422130118
- [4] Yahiaoui, Asma & Benyza, Nabil & Messai, Amel & Lanez, Touhami & Lanez, Elhafnaoui. (2023). Voltametric and molecular docking investigations of ferrocenylmethylaniline and its N-acetylated derivative interacting with DNA. *Journal of Electrochemical Science and Engineering.* 10.5599/jese.2061.