

## **CURRICULUM VITAE**

Name: : Labib Ali Mohamed Awin.

Sex: : Male.

Status : Married with five children.

Nationality: : Libyan.

City / Country: : Tripoli, Libya.

Language: : Arabic (first language), English.

Date of Birth: : 28-10-1980

Place of Birth: : Tripoli-Libya.

Profession: : university staff member (lecturer assistant ).

Religion: : Al-Islam.

National Number : 119800264786

Passport No: : 995610

Contact No: : 00218 944573562.

Mailing Address: : P. O. Box: nil

E.mail address: : L.Awin@uot.edu.ly, labebealiawin@yahoo.co.in.

Residence address: : Aen Zara, Tripoli, Libya.

Work address: : Department of Chemistry-Faculty of Science-Tripoli  
University-Tripoli-Libya.

### **QUALIFICATIONS:**

- 1) Bachelor: General Chemistry, Very good (83.47%), The University of Tripoli, Faculty of Science, School of Chemistry, Tripoli –Libya (2002).
  - 2) Master degree: Analytical Chemistry, Very good (83 %), The University of Misurata, Faculty of Science, School of Chemistry, Misurata –Libya (2006).
-

3) PhD: Solid State Chemistry, The University of Sydney, Faculty of Science, School of Chemistry, Sydney -Australia (2013).

## WORK EXPERIENCE:

- \* 2002-2004 - Teaching chemistry at EL- Manahil School - Misurata - Libya
- \* 2004-2006 - Demonstrator at The University of Tripoli, Tripoli –Libya
- \*2006-2008 - Lecturer assistant at The University of Tripoli, Tripoli –Libya
- \*2010-2013 - Demonstrator at The University of Sydney, Sydney Australia
- \*2014-2018 - Lecturer at The University of Tripoli, Tripoli –Libya
- \*2018-2021 - Professor Assistant at The university of Tripoli, Tripoli-Libya

## PUBLICATION:

- 1) L. A. Awin, B. J. Kennedy and M. Avdeev, Structural and Magnetic Studies of Zn Doped  $\text{LaRh}_{1-2x}\text{Cu}_{2x}\text{O}_3$ , *Key Engineering Materials*, 547(2013)173-180.
- 2) Labib. Awin, Brendan. Kennedy and Maxim. Avdeev, Structural and Magnetic Studies of A site Doped  $\text{LaRh}_{1-x}\text{Cu}_x\text{O}_3$  ( $A = \text{Ca}^{2+}, \text{Sr}^{2+}, \text{Pb}^{2+}$ and  $\text{Bi}^{3+}$ ), *Ceramics International*, 39(2013)233-237.
- 3) Labib A Awin, Mahmoud A Elrais, Enas I Baghni and Abdunnaser M Etorki, Removal of Methylene Violet from Aqueous Solutions Using  $\text{BaSr}_2\text{NbO}_{5.5}$ , *Journal of Analytical & Bioanalytical Techniques*, 8(2017) 1-5.
- 4) Labib A. Awin, Mahmoud A. El-Rais, Abdunnaser M. Etorki, Najat A. Mohamed, Wesal A. Makhlof, Removal of Aniline Blue from Aqueous Solutions Using  $\text{Ce}_{1-x}\text{Bi}_x\text{CrO}_3$  ( $x = 0, 0.5, 1$ ), *Open Journal of Inorganic Non-metallic Materials*, 8, (2018) 1-10.
- 5) Labib. A. Awin, Mahmoud. A. El-Rais, Noha. A. Mohamed, Hajar. M. Erhab, Salma M.M. At-taf, Removal of Methylene Blue from Aqueous Solutions Using  $\text{CeFe}_{0.5}\text{Cu}_{0.5}\text{O}_3$ , *Third Scientific Conference of Bright Star University Conference on occupational safety and health and environmental protection*, Dec (2017) 2-8.

- 6) Awin, L. A., Kennedy, B. J. , Avdeev, M., Influence of water on the structure of anion deficient perovskites AA\*(B B\*)O<sub>5.5</sub>(A& A\* = Sr<sup>2+</sup> or Ba<sup>2+</sup>, B\*= Sr<sup>2+</sup>, B= Nb<sup>5+</sup> or Ta<sup>5+</sup>), 10th AINSE-ANBUG Neutron Scattering Symposium (AANSS) 2012.
- 7) A. M. Etorki<sup>1,\*</sup>, Labib A. Awin<sup>1</sup>, M. El-Rais<sup>1</sup>, M. S. Elhabbat<sup>2</sup>, and I. S. Shaban<sup>3</sup>, Application of Gold Nanoparticles with 1,6-Hexanedithiol Modified Screen-Printed Carbon Electrode as a Sensor for Determination of Arsenic in Environmental Samples, Sensors Letters 17 (2019) 1-7.
- 8) Labib. A. Awin<sup>1\*</sup>,Mahmoud. A. El-Rais<sup>1</sup>, Abdunnaser M Etorki<sup>1</sup>, Moda. M. Ezrgane<sup>1</sup>, Maryam. M. Alnaas<sup>2</sup> and M.S. Elkabbat<sup>3</sup>, Removal of Methyl Violet from Aqueous solutions using the A site doped perovskite oxides Ba<sub>x</sub>Sr<sub>3-x</sub>NbO<sub>5.5</sub>(x=0, 1 and 2), International Journal of Research Engineering and Applications, 10(9)29-36 (2020).
- 9) Hend.M Ashoure <sup>1</sup>, Labib. A. Awin<sup>\*2</sup>, Mahmoud. A. El-Rais <sup>2</sup>, Mokhtar.M. Abobaker <sup>2</sup>, Ftiem M Etorki <sup>3</sup>, Wedad. M. Alakrash<sup>4</sup>, Miloud E. Sweesi<sup>5</sup>, and Ashraf M. Ward <sup>6</sup>, Removal Of Pb<sup>2+</sup> Ions From Aqueous Solution Using Posdonia Oceanica Collected From Tajora Beach (Libya), International Journal of progressive sciences and technologies, 25(2) 595-601(2021).
- 10) Labib. A. Awin\*, Mahmoud. A. El-Rais, Abdunnaser M Etorki, Mokhtar M Abobaker, Mawada. S. Alzorgani, Maryam M. Alnaas, Miloud E Sweesi and Ashraf M. Ward, Removal of Methyl Violet from Aqueous Solutions using Sr<sub>2</sub>ANbO<sub>5.5</sub> (A= Ca<sup>+2</sup>, Sr<sup>+2</sup> & Ba<sup>+2</sup>), International Journal of progressive sciences and technologies, 26 (1) 67-73 (2021).