

## CURRICULUM VITAE

### PERSONAL DATA:

NAME FATHIA ALI TREISH  
NATIONALITY; LIBYAN  
E-Mail: TREISH57@gmail.com

### EDUCATION:

1990 M.Sc. In Inorganic Chemistry, Faculty of Science,  
Tripoli University, Tripoli, Libya.

1978 B.Sc. In Chemistry, Tripoli University, Tripoli,  
Libya.

### WORK EXPERIENCE:

2015-Up date Associated Professor, Dept. of Chemistry, Faculty  
Of Science., Tripoli University, Tripoli-Libya.

2009-2015 Assistant Professor, Dept. of Chemistry, Faculty of  
Science, Tripoli University, Tripoli, Libya.

1994-2009 Lecturer , Dept. of Chemistry, Faculty Of Science,  
Tripoli University, Tripoli, Libya,

1990\_ 1994 Assistant Lecturer, Dept. of Chemistry, Faculty of  
Science, Tripoli University, Tripoli. Libya.

1983\_ 1990 Demonstrator , Dept. of Chemistry, Faculty of  
Science, Tripoli University, Tripoli, Libya,

1981-1983 Research Assistant. Dept. of Chemistry, Faculty of  
Science, Tripoli University, Tripoli, Libya.

1979\_1981 Research Assistant, Dept. of Natural Products,  
Faculty of Pharmacy, Tripoli University, Tripoli,  
Libya.

---

## LIST OF PUBLICATIONS

- R.M. EL-Mehdawi, A.N. ELdewiki K.M. Kreddan, F.A. Treish, M.E. Benyounes, A.A. Aboushagour and Z.A. ELkamoshi.** Synthesis and Characterization of Oxy-Vanadium (IV) Complex of 4-(2,4 dihydroxybenzaldimine) Antipyrine. *Journal Of chemistry and Chemical Engineering, No. Vol.4 No. 11, PP 49-53 (2010).*
- F.A.Treish , R.M.EL-Mehdawi , A.N.Eldweik, and K.M.Kreddan.** polyaniline $\alpha$ – Zirconium Phosphate Membrane, University Bulletin —Issue No. 11, pp 1-16 (2009).
- R.M. EL-Mehdawi, M.Y.Darensbourg A.N.ELdewik, F.A.Treish, M.E.BenYounes** Solvo-thermal application for synthesis of [Et N] [( $\mu$ - H)Mo (CO) ] and Bidentate Phosphine Derivatives and the X-ray Structure of ( $\mu$ -ph p(CH ) pph) [Mo(CO)(NCCH ) ]. *Jordan Journal of Chemistry Vol.4 No.3, 2009, pp. 243-250.*
- R.M .El-Mehdawi , A.N. Eldewik, K.M. Kreddan, F.A. Treish, A.M.N aghmush, Hend ben Hussien, M.E. Ben-Younes and S.H. Abu-Agrab.** Synthesis and Characterization Of Unsymmetrical Tridentate Schiff Base Complex of Nickel (II) Acetate. University Bulletin –Issue No. 10-2008.
- F.A.Treish , R.M.EL-Mehdawi , A.N.Eldweik, W.Barag, and K.M.Kreddan.** Novel method for the synthesis of KZr (PO<sub>4</sub>). University Bulletin —Issue NO. 9-2007.
- S.K.Shakshooki, and F. Tarish.** IUPAC conference, Istanbul, Turkey July 1995.
- S.K.Shakshooki, N.Naqvi, J.Kowalczyk, S.Khalil, M. Rais and F.Tarish.** React. Polym. 7(1988)211-226.
- S.K.Shakshooki, and F.Tarish,** Patent on mixed zirconium-titanium phosphate Industrial research center 1985-Tripoli, Libya. Pnt.no(82/85), 20411-a]86 Italy.
- Poly[[ $(\mu_4$ -benzene-1,3,5-tricarboxylato- $\kappa^4$ O<sup>1</sup>:O<sup>1</sup>:O<sup>2</sup>:O<sup>3</sup>)bis-(2,2-bipyridine- $\kappa^2$ N,N')( $\kappa^2$ -hydroxido)dicopper(II)trihydrate]** ActaCryst. (2014).E70,m270-m271  
Mohamed N.El-kaheli, Ramadan M. El-mehdawi, Ramadan G. Abuhmaiera, Mufida M. Ben-Younes, Fathia A. Treish, Annalisa Guerri and Carla Bazzicalupi.

**Synthesis, Characterization and Crystal structure of  $[\text{Co}_4(\text{CH}_3\text{CO}_2)_2\text{L}_4]_2[\text{Bph}_4]_4 \cdot 0.5\text{H}_2\text{O}$ , where HL = 4-(salicylaldehyde)antipyrine.** (Journal of Crystallography Volume 2014, Article ID 481572).

Ramadan M. El-mehdawi, Abdussalam N. El-dewik, Mufida M. Ben-Younes, Fathia A. Treish, Ramadan G. Abuhmaiera, Dejan Poleti and Jelena Rogan

**Solvent effect on the structures of Co(II) Schiff base complexes derived from 4-aminoantipyrine and 2-hydroxybenzaldehyde ( $\text{L}^1\text{H}$ ) and 2,4-dihydroxybenzaldehyde ( $\text{L}^2\text{H}$ ).** Journal of Applied Chemical Science International.2(3),129-136,2015.

Ramadan M. El-mehdawi, Abdussalam N. El-dewik, Mufida M. Ben-Younes, Fathia A. Treish, Ramadan G. Abuhmaiera and N. A. Rehab.

**Synthesis and Crystal Structure of Binuclear and pentanuclear Nickel(II) Complexes Containing 4-(salicylaldehyde)antipyrine Schiff base.** Mediterranean Journal of Chemistry 2015,4(6),282-288.

Mohamed N.El-kaheli, Ramadan G. Abuhmaiera, Fathia A. Treish, Mufida M. Ben-Younes, Ramadan M. El-mehdawi, Andrea Caneschi and Carla Bazzicalupi.

**A new two-dimensional coordination polymer : Poly[[bis( $\mu$ -chlorido)tris( $\mu$ -isonicotinate- $\kappa^4\text{N}:\text{N}'\text{O},\text{O}'$ )copper(II)tris( $\mu$ -isonicotinate- $\kappa^3\text{O}:\text{N}:\text{O}$ )(diaqua)copper(II)].** GJra-Global Journal for Research Analysis. 2015,4,6,400-403.

Ramadan G. Abuhmaiera, Ramadan M. El-mehdawi, Mufida M. Ben-Younes, Fathia A. Treish, Mohamed N.El-kaheli, Jorg Daniels and Johannes Beck.

**Catena-poly[[2,2-bipyridine- $\kappa^2\text{N}',\text{N}''$ )]Mn(II)- $\mu$ -oxalato  $\kappa^4\text{O}',\text{O}'':\text{O}^2,\text{O}^{2'}$ ] zigzag coordination polymer.** GJra-Global Journal for Research Analysis. 2015,4,7,35-37.

Mohamed N.El-kaheli, Ramadan G. Abuhmaiera, Fathia A. Treish, Mufida M. Ben-Younes, S. Grahmanally, Ramadan M. El-mehdawi, A. Guerri and Carla Bazzicalupi.

**Synthesis, Crystal Structure, and Magnetic Properties of a New Mixed Metal (Co(II), Ni(II)) Cubane,** Materials 2017, 10, 178.

Ramadan Mohamed El-mehdawi, Mohamed Nasir EL-Kaheli, Ramadan Gamodi Abuhmaiera, Fathia Ali Treish, Mufida El Mabruk Ben Younes, Carla Bazzicalupi, Annalisa Guerri, Andrea Caneschi, and Asma Amjad.

**Catena-[bis(o-aminobenzoato- $\kappa^3\text{N},\text{O}:\text{O}'$ )]Mn(II)],** Arabian Journal of Chemistry, (2019) 12, 142–145

Ramadan G. Abuhmaiera, Ramadan M. El-mehdawi, Mufida M. Ben-Younes, Fathia A. Treish, Dejan Poleti and Jelena Rogan.

**Two-dimensional catena-polymer [[bis( $\mu$ -aqua)(bis( $\mu$ -cpiap-K2O1:O2)sodium(I))]( $\mu$ -chlorido)bis( $\mu$ -cpiap-K5N1:O1:O2:O3,O30)dicopper(II)]bis( $\mu$ -aqua)(aqua)bis(cpiap-K2O1,O2)copper(II)]hexa hydrate,** Arabian Journal of Chemistry (2020) 13, 5277–5283.

Laila Abu-sen, Ramadan M. El-mehdawi, Ramadan G. Abuhmaiera, Mohamed N. El-kaheli, Mufida M. Ben Younes, Stephen Yeates, John J. Morrison, James Raftery.

**Synthesis, characterization and crystal structure of a dodeca-nuclear cobalt (II)cube-octahedron**, *Mediterranean Journal of Chemistry* **2023**, 13(1), 21-26  
Ramadan Gamodi Abuhmaiera, Fathia Ali Treish, Yazeed Musa Benschaban, Wael Elhrari, and Ramadan Mohamed Elmehdawi.

**Crystal Structure and DFT Computations of a Solid-State Solution of Mixed Mononuclear Cu(II)/Co(II) Complex**, *Mediterranean Journal of Chemistry* **2023**, 13(3), 210-218  
Ramadan Gamodi Abuhmaiera, Fathia Ali Treish, Mohamed Nasir EL-Kaheli, Yazeed Musa Benschaban, Ramadan Mohamed Elmehdawi, Salem Ashoor.

**One-dimensional catena – polymer [ [ bis( $\mu$ -hydroxido) bis(aqua)(2,6-pydc- $k^2(O1:O1')$ )Sodium(1)]bis –{ ( $\mu$ -hydroxido)(hydroxide)(2,6-pydc- $k^3-N,O1, O2$ )Cu(II)} ]**,  
Academic Journal of Science and Technology, JAN, 2023, vol.1, No.1, p. 114-117  
Fatima Ghalbououn1, Ramadan Abuhmaiera1, Fathia Treish1, and Ramadan Elmehdawi1\*.

**Synthesis and Crystal Structure of Novel [(u-OCH6)(u-Cl)bis-[(bipy)(Cl)Cu(II)]] Complex**, *Mediterranean Journal of Chemistry* **2023**, 13(3), 285-289  
Fatima A. Ghalbuoun, Ramadan G. Abuhmaiera, Fathia A. Treish, Wedad A. Alakrash, and Ramadan M.

**Supplementary Materials: Synthesis, Crystal Structure and Magnetic Properties of a New Mixed Metal (Co(II), Ni(II)) Cubane** R. M. Elmehdawi,1,\* M. N. EL-Kaheli,1 R. G. Abuhmaiera,1 F. A. Treish,1 M. M. BenYunes,1 C. Bazzicalupi,2,\* A. Guerri 2, A. Caneschi,2,3,\* A. Amjad 2,3 .Materials 2016, 9, x for peer riview.

Synthesis, crystal structure and magnetic studies of a dodeca-nuclear cobalt (II) cube-octahedron. *Mediterr.J.Chem.*, **2023**, 13(1).

**R.M. EL-Mehdawi, N.M. AL-Gozze , M.M. Ben Younes , F.A. Treish, sami G. Alsabri, Jörg Daniels, Johannes Beck.** Facile Route for the Synthesis and Characterization of [( $\mu$ -H)( $\mu$ - Ph<sub>2</sub>PCH<sub>2</sub>PPh<sub>2</sub>)Mo<sub>2</sub>(CO)<sub>8</sub>]<sup>-</sup> and [( $\mu$ -H)( $\mu$ - Ph<sub>2</sub>PCH<sub>2</sub>PPh<sub>2</sub>)<sub>2</sub>Mo<sub>2</sub>(CO)<sub>6</sub>]<sup>-</sup> -Anions, and the Crystal Structure of [Et<sub>4</sub>N][( $\mu$ -H)( $\mu$ - Ph<sub>2</sub>PCH<sub>2</sub>PPh<sub>2</sub>)<sub>2</sub>Mo<sub>2</sub>(CO)<sub>6</sub>]. *Jordan Journal of Chemistry Vol.8 No. 4*, PP262-272 (2013).