

CURRICULUM VITA

1. Personal Details:

Name: Aishah Ramadan Mohamed Binadam

Occupation: Lecturer

Nationality: Libyan

Email: aishahr84@yahoo.com

Address: Environmental science department
Faculty of engineering and technology – Sebha university.
P.O.Box : 68
Brack alshatti, Libya

2. Education:

Degree of Bachelor of Sciences in *Environmental science* and graduated in 1997.

Scientific officer (Demonstrator) in department of Environmental science from 1997 to 2008 which include

1. Soil physics.
2. Soil chemistry

Enrolled for Master's program in **University Of Sebha – Libya**; Structure (by courses and research) The title of Master thesis is “**ASSESSMENT OF IRRIGATION WATER QUALITY AND AGRICULTURAL SOILS SALINITY IN AL-SHATTI OF LIBYA**” Under supervision of Prof. Almathnani, Abdsalam Mohame. Finish my master on 2008.

4. Teaching Experience

- Soil Physics
- Soil Chemistry

5. Societies

Saudi Biological Society (on web www.Saudibiosoc.com). **Teaching**

PAPER PUBLISHED THROUGHOUT THE MASTER

Asad, O.A.; **Mohamed, A.R.** (2007): "*The effect of irrigation water on wadi alshatti soils deterioration.*" Desert and desertification conference, Sebha, 19-21/3/2007. (in arabic).

Elssaidi, M.A.; Almathnani, A.M., **Mohamed, A.R.** (2009): "*Removal of some heavy metals from their aqueous solutions using dry plants materials.*" National conference on basic sciences, Gevran, 25-27/4/2009. (in arabic).

Mohamed, A.R., Grien, M.A.; Elssaidi, M.A. (2009): "*Fractionation of inorganic phosphorous from arid and semi-arid soils which irrigated by Sebha sewage treatment plant effluent.*" National conference on basic sciences, Gevran, 25-27/4/2009. (in arabic).

- Aldaraji, A. S., **Mohamed, A.R.** (2009): " Method used in rain water collection in Libya" as a droght-solution 1st seientific conference in desertficatio & water problems enviremental reflection and solution: Bagdad-2-3/11/2009 (in arabic).

- **Mohamed, A.R.**, Aldaraji, A. S., Elssaidi, M.A.; Almathnani, A.M., (2009) : "Soil deterioration due salinity in wadi alshatti region and their reflection on vegetation cover. International conference in biodiversity, sebha, 16-18/11/2009. (in arabic).
- **Mohamed, A.R.**, Aldaraji, A. S., Elssaidi, M.A.; Almathnani, A.M., (2009): "Determination of wind erosion rates in south brack agricultural project and its prevention". International conference in biodiversity, sebha, 16-18/11/2009. (in arabic).
- Elssaidi, M.A.; Almathnani, A.M., **Mohamed, A.R** (2010):" Physico And Phyto Remediation Techniques Of Wastewater Trace Elements" . 2nd International Congress: Integrated Water Resources Management and Challenges of the Sustainable Development, Agadir – Morocco: 24-26/3/2010. (in english).