

Curriculum Vitae

Lubna Shawar

Personal Information

First and Last Name: Lubna Shawar

Address: Jerusalem, Saint George's street 25

Mobile: 0546916863

E-mail: lubna.shawar@mail.huji.ac.il

Education

2014- present: Ph.D. candidate, Environmental Sciences, Organic Geochemistry, Institute of Earth Sciences (IES), The Hebrew university of Jerusalem (HUJ), Givat Ram.

Ph.D. research title: Compound Specific S isotope analysis of bitumen extract from the Aderet borehole.

Adviser: Dr. Alon Amrani, Institute of Earth Sciences

2012-2014: M.Sc., Environmental Science, internship organic geochemistry, Institute of Earth Sciences, The Hebrew university of Jerusalem, Givat Ram. At the end of the first year moved to direct Ph.D. program. I officially moved to Ph.D. program after I finished all the courses of the masters (2014).

Research title: Compound Specific S isotope analysis of bitumen extract from the Aderet borehole.

Adviser: Dr. Alon Amrani , Institute of Earth Sciences

007-2010: B.Sc., Chemistry, the Faculty of Natural Sciences. The Hebrew university of Jerusalem, Givat Ram.

2006-2007: Preparatory school at the Hebrew university of Jerusalem, Mount Scopus.

2006: Graduated from high school.

Work experience

2015-present: Teaching assistant, courses in Environmental Organic Geochemistry and introduction to chemistry, The Hebrew university of Jerusalem, Givat Ram.

2012: Laboratory Assistant, organic geochemistry laboratory, The Hebrew university of Jerusalem, Givat Ram.

2011: Teaching Assistant for Arab students, courses in mathematics and physical chemistry "A", Hebrew university of Jerusalem, Givat Ram.

2010: Instructor at the chemistry laboratories of Belmonte Youth Laboratories, The Hebrew university of Jerusalem, Givat Ram.

Volunteer work :

2011: I taught Arab student several classes at their native language for free.

OCT.2015: I will start my volunteer work with Hoffman program group for helping students at their first year in the university to overcome the difficulties they encountered at the first year in the university (such as language and teaching level difficulties)

Presentations at international meetings:

* Lubna Shawar, Ward Said-Ahmad and Alon Amrani 2015a, Compound specific sulfur isotope approach to study the redox cycling during the deposition of senonian oil shales in the late cretaceous tethyan margin, Israel. Isotopes 2015 international conference “Isotope effects across disciplines ”, Jerusalem, Israel.

* Lubna Shawar, Ward Said-Ahmad and Alon Amrani 2015b, Compound specific sulfur isotope approach to study the redox cycling during the deposition of senonian oil shales in the late cretaceous tethyan margin, Israel. The international meeting on organic Geochemistry (IMOG), Prague.

Presentations at local meetings:

* Lubna Shawar, Ward Said-Ahmad and Alon Amrani 2016, Compound specific sulfur isotope approach to study the redox cycling in the Ghareb Formation, Israel. Israel geological society local conference, Eilat, Israel.

Computer programs

Word, Excel, Origin Labs, Powerpoint, Matlab.

Languages

English: High level

Hebrew: High level.

Arabic: Mother tongue.

French: Basic.