

CURRICULUM VITAE

6/1/2018



Name: Ali Saleh Ali Aboazoum
Nationality: Libyan
Date of birth: 13/10/1959
Sex: Male
Status: Married
Present Address: Earth Sciences Department, Faculty of Science, Sebha University, and Arabic research center for desert and desert communities
P.O.BOX 19927, Sebha-Libya
Fax: +218-627039/or 629293.
Email Address Aboazom_60@Yahoo.com
Mobiles +218 925137108 and +218 913595975

Present title: Full Prof.since April 2007

Qualification:

1979-1982 **BSc** in general geology from Garuonis University, Benghazi, Libya.

1991-1995 **Ph.D.** in Geochemistry from Glasgow University, (Thesis titled, Petrogenesis of Tertiary Granites, Isle of Skye, N.W. Scotland.

1996-Now

I- Full staff member in the Earth sciences department in the period between March 1996- Sebtember 1997.

II- Head of Earth Science Department, Sebha University in two periods: October 1997 – Jan. 2005, and April 2007- Feb. 2010 and as staff member at this University, teaching, physical geology, optical mineralogy, igneous petrology, metamorphic petrology, inorganic geochemistry, isotope geology, and joining other staff members and students in field studies.

Together with supervision of a lot of student seminars and projects.

III- general director for Arabic research center for desert and desert communities since august 2012-now.

IV- Member of higher community of supporting and funding of researches in Authority of Natural Science research and Technology

Academic interest: Most aspects of geochemical investigations such as crystallography and optical mineralogy, mineral chemistry and whole rock chemistry, micro thermometric studies of fluid inclusions. Stable (oxygen and hydrogen) and radiogenic (strontium and neodymium) isotopes. Accessory minerals investigation (i.e. inherited zircon, titanite etc.), igneous and metamorphic petrology.

Publications:

Aboazom A. S., (2002) Thermometric and stable isotope geochemistry of fluid inclusions in quartz from Paleocene granites, Isle of Skye, N. W. Scotland. J. of Sebha Univ. (Pure and applied Sci.) Vol.1-No. 2, 98-119.

Aboazom A. S., Alhodairi, A. M. and El-Chair M. M. (2003) Petrogenesis and Tectonic environment of the Dor El-Waddan granitic rocks Southwest Al Haruj, Central Libya, Fifth International conference on the geology of the Middle East. Cairo, 175-183.

Aboazom A. S., (2004) Texture and Radiogenic isotope study of accessory minerals from Skye granites N. United Kingdom. J. of Sebha Univ. (Pure and applied Sci.) Vol.3-No. 1, 116-135.

Asran, M. H., Azer, M. K, and **Aboazom, A. S.** (2005) Petrological and geochemical investigation on Dukan volcanics and Felsites in Wadi Sodmen Area, Central Eastern desert, Egypt. Egyptian J. Geol., V. 49, 1-20.

Asran, m. H., Bekir, R. Kh, **Aboazom, A. S.** and El-Sheikh, A. (2005) The Comagmatic volcanic and plutonic rock units along wadi Abu Marawat, Central Eastern Desert Egypt: petrological and geochemical evidences. J. of Sebha Univ. (Pure and applied Sci.) Vol.4-No. 1, 67-95.

Aboazom, A. S. (2005) Petrogenesis of phase 6 of Al Haruj al Aswad volcanic province Central Libya. J. of Sebha Univ. (Pure and applied Sci.) Vol.4-No. 1, 96-116.

Aboazom, A. S., Asran, M. H., Abdel Ghani, M. S. and Farahat, E. S. (2006) Geological and geochemical constraints on the origin of some

Tertiary Alkaline Rift Volcanics, The Gharyan area, Northwestern Libya. *Assiut Univ. Geol. J.* 35 (1), 25-47.

Farahat, E. S., Abdel Ghani, M. S., **Aboazom, A. S.**, and Asran, M. H (2006) mineral chemistry of Al Haruj low-volvanicity rift basalts, Libya: Implications for petrogenetic and geotectonic evolution. *J. African Earth Sci.* 45, 198-212.

Asran M. H. and **Aboazom, A. S.** (2007) CRZ Al-Haruj Tertiary basalts, Libya: Petrological and geochemical approach. 7th international conference on the Geology of Arab world, Cairo University. 145-150.

Aboazom, A. S. (2006) Chemical composition of minerals from four Skye granite intrusions N. W. Scotland. *First Bulletin of the Tethys geological Society* (in press).

Aboazom, A. S. and Abdel Ghani, M. S. (2007) U-Pb Geochronology and Zr Saturation Temperatures for Granitoid Rocks from Abu Murrat Area, North Eastern Desert, Egypt. *J. of Sebha Univ. Pure and applied Sci.* V2. No.6, 85-100.

Aboazom, A. S. A. and Asran. A, M. H. (2008) Petrogenesis of some Tertiary volcanic rocks from Garyat Gamatat Al Gharyah and As Salahat area. Parts of Gharyan Volcanic Province N. W. Libya. Third international conference on the geology of the Tethys, Aswan, 17-26.

Aboazom, A. S. A. (2009) Origin of peraluminous grantoids from the South west Al Haruj, central Libya: Geochemical implications. The First international Symposium on the petroleum and geological resources in the Tethys Realm Cairo University, Egypt. (inpress).

Publication in press: Dictionary of geological terms

Conferences attended by Dr Ali S. Aboazom

- 1- Geology of Murzuk Basin (Sebha) 20-22/9/1998
- 2- First conference on Earth science (Benghazi) 22-24/11/1998
- 3- Sixth international conference of Geology of Arab World (Cairo) Feb. 2002
- 4- Fifth conference of Middle East (Cairo) 20-21/2/2003
- 5- Seventh international conference of Geology of Arab World (Cairo) 16-19/2/ 2004

- 6- Geology of East Libya (Benghazi)16-19/11/2004
- 7- First conference of microfossils around the Middle East (Tripoli) 3-5/10/2005
- 8- First international conference on the geology of the Tethys (Cairo) Nov. 2005
- 9- Second international conference on the geology of the Tethys (Cairo) 19-22/3/2007.
- 10- Third international conference on the geology of the Tethys, Aswan. 2009
- 11- The First international Symposium on the petroleum and geological resources in the Tethys Realm Cairo University, Egypt march 2010
- 12-Geology of south Libya (Tripoli) November 2010
- 13-The 4th International conference for Environment, water and Desert researches. 24-26 November 2013, Istanbul.turky
- 14-9th edition of the international scientificCongress Geotunis 2015 on GIS and geospace applications.April 01 to April 05, 2015 Tunis/ Hammamat

المؤتمرات العلمية:

- 1- جيولوجية حوض مرزق (سبها) 1998/9/22-20 ف.
- 2- المؤتمر الأول لعلوم الأرض (بنغازي) 1998/11/24-22 ف.
- 3- المؤتمر الدولي السادس لجيولوجية العالم العربي (القاهرة) فبراير 2002 ف.
- 4- جيولوجية الشرق الأوسط الخامس (القاهرة) 2003/2/21-20 ف.
- 5- المؤتمر الدولي السابع لجيولوجية العالم العربي (القاهرة) 16-19 / فبراير 2004 ف.
- 6- المؤتمر الأول للمستحاثات الدقيقة حول منطقة البحر الأبيض المتوسط (طرابلس) 2005/10/5-3 ف.
- 7- مؤتمر جيولوجية شرق ليبيا (بنغازي) 2004/11/19-16 ف.
- 8- المؤتمر الأول لجيولوجية التيتس (القاهرة) نوفمبر 2005 ف.
- 9- المؤتمر الثاني لجيولوجية التيتس (القاهرة) مارس 2007 ف.
- 10- المؤتمر الثالث لجيولوجية التيتس (أسوان) يناير 2008 ف.
- 11- المؤتمر الدولي الأول للأحتياطيات البترولية و الجيولوجية لمنطقة التيتس (القاهرة) مارس 2009 ف.
- 12- مؤتمر جيولوجية جنوب ليبيا (طرابلس) ديسمبر 2009 ف.
- 13- المؤتمر الدولي الخامس للبيئة والمياه ومكافحة التصحر. 24-26 نوفمبر 2013 اسطنبول تركيا
- 14- المؤتمر التاسع (جيو تونس) لنظم المعلومات الجغرافية. 1-5 ابريل 2015 الحمامات تونس