CURRICULUM VITAE

جامعة الأز هر Al-Azhar University-Gaza



Nedal Nouh Ibraheam Qaoud

PERSONAL DETAILS

Date Of Birth	17/12/1960	Place Of Birth	Gaza
Nationality	Palestinian		
Martial Status	married	Gender	Male
Designation	Professor		
Department	Geology		
Faculty	Science		
Tel. No. (Office)	009728243103		
Fax No.	(+972)8 2823180,		
Mobile No.	009725999603757		
E-mail Address	Nedal@alazher-gaza.ed nedalqaoud@hotmail.co		
Address(Office)	Geology department. Fa	culty of science, Al-Azha	r University, Gaza, Palestine
Address (Home)	10/406 EL Rashead street., Gaza, Palestine .		
HURL			

ACADEMIC QUALIFICATIONS

(YEAR ,QUALIFICATION ,INSTITUTION ,TITLE)

1996	Doctoral Degree, PHD,Dept. of geology, faculty of science,Cairo Un. Egypt (Characterization and genesis of the BIF associating arc-metavolcanics, Um Ghamis area, central Eastern Desert, Egypt.)
1992	Master Degree, MSC,Dept. of geology, faculty of science,Cairo Un. Egypt (Petrochemistry, origin and tectonic setting of the granitic rocks between Wadi Khashabi and Wadi Negibat, Sinai Egypt)
1985	Bachelor Degree, BSC,Dept. of geology, faculty of science, Assut Un. Egypt

CAREER HISTORY

(START DATE - END DATE, EMPLOYMENT , ORGANIZATION)

2015 , till now	Professor ,Al Azhar University –Gaza.
1997 ,2009	Assistant Professor , ,Al Azhar University –Gaza.
1992 ,1997	1992 - 1997 Lecturer ,Al Azhar University –Gaza.
1989 ,1992	- Lecturer ,Islamic University of Gaza. ,Islamic University of Gaza.
1985 ,1989	- Demonstrator ,Islamic University of Gaza. ,Islamic University of Gaza

ADMINISTRATIVE DUTIES

(START_DATE - END_DA	ATE , ROLE , LEVEL)
,	,Department
2014 , till now	Member of the Advisory Committee for the device ICP ,Department
2010 ,2014	Member of the Scientific Committee of the Department of Geology. ,Department
1996 ,2003	Head of the Geology Department, Faculty of Science (Gaza) Al- Azhar Universit Gaza. ,Department
2008, 2009	Head of Geology Department, Faculty of Science (Gaza) , Al Azhar University – Gaza. ,Department

AREAS OF EXPERTISE

(AREA)

Economic Geology , Minerals and Crystallography , Geochemistry , Hard rocks ,

SELECTED PUBLICATIONS

- Article in Academic Journal

- 1 Nedal Qaoud (2014.). Geochemistry of the Um Had Plutonites, Central Eastern Desert, Egypt: Implications for Magma Evolution, Journal of Geography and Geology;,6(2),. (ISI Cited Publication)
- ² Nedal Qaoud (2014.). Depleted Uranium and its Environmental Effect on the Northern Areas of Gaza-Strip - South-West Palestine ,the International Conference on the Geological Resources in the Tethys Realm,(),. (ISI Cited Publication)
- ³ Nedal Qaoud (2014.). Utilization of Space-Borne Imagery for Lithologic Mapping: A Case Study From Um Had Area, Central Eastern Desert, Egypt ,Journal of Geography and Geology;,6(2) ,. (ISI Cited Publication)
- 4 Nedal Qaoud (2014.). Geochemistry of the Um Had Plutonites, Central Eastern Desert, Egypt: Implications for Magma Evolution, and Tectonic Setting ,Journal of Geography and Geology; ,6(2) ,14-20. (ISI Cited Publication)
- ⁵ Nedal Qaoud (2014). Post-Collisional Peralkaline Granites in the Wadi Madsus Environ, South Sinai, Egypt: : Implications for magma evolution, and tectonic setting has been accepted for publication has been accepted for publication,,Journal of Geography and Geology;,2(2),. (ISI Cited Publication)
- 6 Ashraf Emam, Nedal Qaoud, Ezzat Abdel-Rahman1 and Khairiya M. Fawzy (2014). Comprehensive Mapping of the Island Arc Rocks in the Marahiq Area,South Eastern Desert, Egypt ,The Open Geology Journal,8(16) ,84-96.. (ISI Cited Publication)
- ⁷ Ezzat Abdel Rahman , Nedal Qaaud, Ashraf Emam (2013) . Plutonites of Wadi Um Arka, Allaqi region, South Eastern Desert, Egypt: remote sensing and geochemical aspects Nagdi M. Abdou ,Journal of Biology and Earth Sciences,3() ,. (ISI Cited Publication)
- ⁸ Nedal Qaoud, Amr Abdelnasser (2012). Geochemistry and petrogenesis of El-Fringa metagabbro-diorite rocks, Wadi Sa'al area, south Sinai, Egypt ,Journal of Al Azhar University-Gaza (Natural Sciences), ,14(2) ,111-138. (ISI Cited Publication)
- 9 Qaoud, N. N.,(2008) (2010). Geochemistry and tectonic evolution of the I-type granites of Wadi Qunay, southeast Sinai, Egypt. Intern. Conf. on the Geology of the Tethys,,Applied Earth Science ,3() ,22-41. (ISI Cited Publication)
- 10 B. A. Zoheir and N. N. Qaoud (2008). Hydrothermal alteration geochemistry of the Betam gold deposit, south Eastern Desert, Egypt: mass-volume-mineralogical changes and stable isotope systematics, Applied Earth Science (Trans. Inst. Mln. Metall. B), 117(2), 55-76.. (ISI Cited Publication)
- ¹¹ Basem A. Zoheir, Abdel Aziem M. Mehanna1 and Nedal. N. Qaoud (2006). Geochemistry and geothermobarometry of a Neoproterozoic island arc intrusive complex, SE Egypt: insights into the evolution of the Um Eleiga gold-hosting intrusion .,Applied Earth Science (Trans. Inst. Mln. Metall. B) ,117() ,1-23. (ISI Cited Publication)
- ¹² 5. Basem A. Zoheir and Nedal. N. Qaoud (2006) (1999). GEOCHEMISTRY OF LATE NEOPROTEROZOIC LEUCOGRANITES FROM SE SINAI, EGYPT, Intern. Conf.Geol.ArabWorld (Gaw8),,2(),57-76.. (ISI Cited Publication)
- 13 2. Takla, M.A., Hamimi, Z., Hassanein, S. and Qaoud, N. (1999). Geology and tectonic setting of the shield rocks of Um Ghamis el Zarqa area and its implication on the BIF genesis., Ann. Geol. Surv., ,20() ,71-90.. (ISI Cited Publication)
- ¹⁴ Takla, M.A., Hamimi, Z., Hassanein, S. and Qaoud, N. (1995). Characterization and genesis of the BIF associating arc-metavolcanics, Um Ghamis area, central Eastern Desert, Egypt. ,Mineral,2() ,157-185. (ISI Cited Publication)
- 15 3. Abdel Maksoud,M.A., Hassanein, S. S.M.,Swifie,B and Qaoud, N.((1994) . Petrochemistry, origin and tectonic setting of the granitic rocks between Wadi Khashabi and Wadi Negibat, Sinai Egypt,Ann. Geol. Surv.,,2() ,20-35. (ISI Cited Publication)