

Europass

organisation

Ahmed Gomaa Abdallah Ali

Contact Information

Curriculum Vitae	Home Phone: 0020862295995 Work Phone: 0020862363011 Fax: 0020862363011 Mobile: 00201156487280 E-Mail: ahmad.ali@mu.edu.eg						
Personal information							
First name(s) / Surname(s)	Ahmed Ali						
Address(es)	• Geology Department, Faculty of Science, Minia University, El-Minia, 61519.						
Nationality	Egyptian						
Date of birth	20/10/ 1982						
Gender	Male						
Marital Status	Married and have 3 sons & 1 daughter						
Desired employment							
Now	Assistant Professor, Minia University, Faculty of Science, Geology Department, Egypt.						
Main activities and responsibilities	Teaching lessons of applied sedimentology and sedimentary rocks – Supervising thesis of undergraduate and postgraduate students, Field trips with students						
September-October 2019	Post Doctoral position at Technical University of Ostrava, Czech Republic						
September 2018	Guest Professor at Department of Geodynamics and Sedimentology, Vienna University.						
2010-2017	Assistant Lecturer, Minia University, Faculty of Science, Geology Department, Egypt.						
Main activities and responsibilities	Teaching Practical lessons of geology - Field trips with students + Mineralogy museum organizer						
Main activities and responsibilities	Editing Faculty of Science self annual report.						
2004-2010	Demonstrator, Minia University, Faculty of Science, Geology Department, Egypt.						
Main activities and responsibilities	Teaching Practical lessons of geology - Field trips with students + Mineralogy museum organizer						
2005-2012	Coordinator of El-Minia Science Bulletin						
Education and training							
Date	6/2003						
Title of qualification awarded	Bachelor of science (B.Sc)						
Principal subjects	Geology & Chemistry						
organisation	Faculty of Science, Minia University						
Date	13/6/2010						
Title of qualification awarded	Master of Science (M.Sc .)						
Principal subjects	Geology (Mineralogy)						

Geology Department, Faculty of Science, Minia University

Date	27/	7/2017								
Title of qualification awarded	Dr. ret. nat.									
Principal subjects	Geology (Petrophysics and Geochemistry of Carbonate rocks)									
organisation	Department of Geodynamics and Sedimentology, Vienna University									
Memberships	 European Association of Geochemistry Geological Society of Africa GSAF Geological Society of Egypt GSE 									
Expertise and Research Interests	Geochemistry Petrophysics Carbonate microfacies Mineralogy Sedimentary Petrology Ore Deposits									
Personal skills and competences										
Mother tongue(s)	Ara	abic								
Other language(s)										
European level (*)	Understanding				Speaking				Writing	
		Listening		Reading	S	poken interaction				
English (International IBT score 84)		Fluent		Fluent		Fluent		Fluent	Fluent	
French		Functional		Functional		Basic		Basic	Functional	
Social skills and competences	 3- Scientific Publishing (R1) 4- Quality standards in the teaching process (T4) 5- Code of Ethics (P2) 6- Effective Presentation (C2) 6. International Flügel course on carbonate microfacies, Erlangen, Germany 7. Portable X-Ray Fluorescence Spectrometry, Vienna, Austria 8. Exam systems and evaluation of students (T3) 9. Use of technology in teaching (T1) 10. Ethics of Scientific Research and International Publishing 									
Social skills and competences		 Human Recourse Coordinator for the QAAP project. Academic Advisor for the Geology Department Students. Member of the Faculty Continuous Improvement and Qualifying for Accreditation Project 								
Computer skills and competences	ICDL- Basic Programming (VB) - Graphics (Photoshop, Canvas, CorelDraw, SigmaPlot), SPSS, Endnote.									
Driving licence		sonal								
Reference		Contact Information								
Prof. Michael Wagreich Department of Geodynamics and Sedimentology, Vienna University	Room Number: 2B477 Tel.: +43-1-4277-53465 Fax: +43-1-4277-9534 michael.wagreich@univie.ac.at									
Prof. Mahmoud Mohammed El- Mahallawi Professor of Petrology, Faculty of Science, Minia University	Phone: +20-86-236009 Fax: (2086)2363011 Mobile: +20 - 10-06174764 mahallawi2001@yahoo.com http://www.minia.edu.eg/Member.aspx?FacID-&MemID-428									
Prof. Ashraf M. T. Elewa Prof. of Paleontology, Department of Geology, Minia University	Phone: +20-86-2360250 Fax: (2086)2363011 Mobile: +20-1009995644 aelewa@link.net									
Conferences										
2005	The 4 th International Conference, Geology of Africa, Assiut, Egypt									
2007	The 5 th International Conference, Geology of Africa, Assiut, Egypt									
2008	The 8 th International Conference, Geochemistry, Alexandria, Egypt									
2009	The 6 th International Conference, Geology of Africa, Assiut, Egypt									

2016	The 35 th International Geological Congress, Cape Town, South Africa						
2017	The 10 th International Symposium on the Cretaceous, Vienna, Austria						
2018	International Conference on Civil and Environmental Engineering (ICCEE 2018), Hurghada, Egypt						
Publications							
	1. Abd Allah A.G. (2012). Two genetic types of volcanic-hosted massive sulphide mineralizations from the Eastern Desert of Egypt. Arab. J. Geosci., 5: 217-231.						
	2.Ali A., Wagreich M., (2016). Geochemistry of limestones: implications for environmental and provenance interpretations using a case study from Miocene carbonates (Leitha limestones, Austria). 1208. Abstract 35 th International Geological Congress, Cape Town, South Africa. 						
	3. Ali A., Wagreich M., (2017). Geochemistry, environmental and provenance study of the Middle Miocene Leitha limestones (Central Paratethys). GEOLOGICA CARPATHICA, 68: 248 – 268						
	4. Ali A., Wagreich M., Strasser M., (2018). Depositional constraints and diagenetic pathways controlling petrophysics of Middle Miocene shallow-water carbonate reservoirs (Leitha limestones), Central Paratethys, Austria-Hungary. Marine and Petroleum Geology, 91: 586- 598.						
	5. Ali A., Abdelhady A., Ismail E., Wagreich M., Strasser M.,(2018). Paleoenvironmental reconstruction of Qarun lake deposits. Abstract International Conference on Civil and Environmental Engineering (ICCEE 2018), Hurghada, Egypt.						
	 Abdelhady A.A., Khalil M.M., Ismail E., Mohamed R.S.A, Ali A., Snousy M.G., Far J., Zhang S., Yanhong L., Xiao J., (2018). Potential biodiversity threats associated with the metal pollution in the Nile–Delta ecosystem (Manzala lagoon, Egypt). Ecological Indicators 98 (2019) 844–853 						