

CURRICULUM VITAE

C.V.

GENERAL INFORMATION



Name : KADRI
First Name : Mohamed Mehdi
Date and place of birth: 11/05/1985 Damascus , Syria
Marital Status: Married
National Service : Free
Function: Research professor
Grade : Assistant -Professor
Home address : City El Queds 30031, N'goussa, Ouargla
Phone : 029724140
Cell phone : +213661389805 / +213554765417
E-mail : kadri.mehdi@univ-uargla.dz
kadri.univ@gmail.com

Professional address : Université Kasdi Merbah-Ouargla
Tél. / fax : 029717760

AWARDED DIPLOMA

Degree	Specialty	Received Date	Institution / countries	Mention
Engineer	Geology Engineering	2007	Université Kasdi Merbah-Ouargla, Algérie	very honorable
Magister	Surface Geochemistry	2012	Université Kasdi Merbah-Ouargla, Algérie	very honorable
Doctoral	Petroleum Geochemistry	2017	Université Kasdi Merbah-Ouargla, Algérie	very honorable

ADMINISTRATIVE AND SCIENTIFIC EXPERIENCES

ADMINISTRATIVE Services

Years :	Service :
2014 nowadays	Vice Director in the Institute of Technology, responsible for the post-graduate scientific research and External Relations
2014 nowadays	External Professional Training Coordinator (cooperation project between the University of kasdi merbah, Ouargla and the National Drilling Company ENAFOR)

Scientific Services

Years :	Service :
2014 nowadays	Member in the scientific council of the Institute of Technology, University kasdi merbah-Ouargla, Algeria
2013 nowadays	Professor at the Faculty of hydrocarbons, renewable energy and earth science and the universe, University kasdi merbah-Ouargla, Algeria
2010 nowadays	Member in laboratory research "Geology of the Sahara"

PROFESSIONAL EXPERIENCES

2007-2010	Well sit Geologist with Baker Hughes Inteq
2010-2013	Exploration Geologist with the national company of hydrocarbon SONATRACH
2013- nowadays	Well sit Geologist Consultant world wide

RESEARCH FRAMER

Years :	Master thesis title:
2014	1. Bensaci T et Zaouide A. : characterization of unconventional Reservoir (Shale Gas) in Ahnet Basin, in Salah region , Algeria
2014	2. Bahri B et Ahmouda S: Performance study of Drilling Bit in the HAMRA QUARTZIT of the Ordovician in Ahnet Basin, in Salah region, Algeria.
2014	3. Lamgharbi I et Chaib O : Evaluation of underbalanced Drilling Well.

SPREADING KNOWLEDGE

Publications

Years:	Title / full citations of the journal:
2012	KADRI, M, M.HACINI, M.et SAKER, M, L., (2013). Comparative geochemistry study in two geochemistry cycle in the wasteland area (example of Chott Merouane). International journal for environment and water. V2, issue 2.
2017	KADRI, M, M.HACINI, M. (2017). Evaluation of Frasnian Shale reservoir, case studywell DAK-1, Ahnet Basin, southern Algeria. Journal of Fundamental and Applied Sciences. V9, issue 1. Pag 542-552.
2018	KADRI, M, M.HACINI, M. (2018). Preliminary Reservoirs Characterizations of Silurian Shale, Case of Ahnet Basin, Southern Algeria, International Journal of Latest Research in Engineering and Management" (IJLREM). V2, issue 2. Pag 29-33.

Communications

Years /date/place :	Title :
Algeria- Ouargla 5 au 7 December 2010	KADRI, M, M.ZADOURI, A.HACINI,M.(2012). Triassic Reservoir Study (TAGI) of Sif Fatima structure, Berkin Basin, Algerie. First international seminar of Sahara Geology: Mineral resources, hydrocarbons and water. 5, 6 and 7 December 2010