

ABDALRATHA SAHAAB

abdalratha.sahaab@etudiant.univ-lille1.fr

adbalradha@yahoo.com



Personal Information	
Name as a passport	ABDALRATHA M. SAHAAB
Address(es)	35 old street of Bani Saad-Baquba near to Malik Al-Ashter school, Bani Saad town, Diyala.
Te lephone(s)	+964 77 14 21 56 95
E-Mail ¹	abdalratha.sahaab@etudiant.univ-lille1.fr
E-Mail ²	adbalradha@yahoo.com
Date of birth	08/04/1974
Languages	Trilingual
Mother tongue	Arabic
Second language	English
Self - assessment	Understanding/ speaking/ Writing
Third language	French
European level	B1B1
Gender	Male
Marital status	Married
Work experience	
Since 2002-2009	Geologist in Lab. (Carbonate microfacies, General Geology and Geochemistry) Diyala University / College of Science.
2009-2013	Assistant Lecturer (Carbonate Reservoirs, Petroleum Geology and Palaeoenvironment) Diyala University / College of Science.
2013-2017	Scientific researcher on topic (Fluid circulation and rocks alteration due to these interactions) as a part of PhD degree requirements Lille1 University/College of earth science/Laboratory of Civil engineering and Geo-Environment (LGCGE).
2018	Lecturer (Carbonate Reservoirs, Petroleum Geology, Basin Analysis and Palaeoenvironments) Diyala University / College of Science.
Professions/position held	
	Science college staff of Diyala University/College of Science. Scientific researcher of Lille1 University/College of earth science.

<p align="center">Education</p>	<p>PhD. Degree in Geoscience especially for Petroleum carbonate reservoir of the Late Cretaceous period in the Nasiriyah oilfield, south of Iraq, 2013-2017 "Lille1 University" in France.</p> <p>M.SC. degree in Professional Geology, 2007-2009, from "Pune University" in India.</p> <p>B.SC. degree in Geology, 2000, from "Baghdad University" in Iraq.</p>
<p align="center">Principal subjects/ occupational skills covered</p>	<p>Using the carbonate microfacies, geochemical analysis, fluid inclusion and isotopes analyses methods & equipment's interested in :</p> <ul style="list-style-type: none"> • Petroleum geology. • Basin Analysis • Palaeoenvironmental geology. • Diagenetic environment. • The nature of Palaeo-fluids
<p align="center">Name and type of organization providing education and training</p>	
<p align="center">5-9/ march /2006</p> <p align="center">16 September – 11 October, 2010</p> <p align="center">23 September – 04 October, 2012</p> <p align="center">02 April, 22 May, 2015</p> <p align="center">09-25 June, 2015</p>	<p>Treatment of water environment pollution of crude oil/republic of Iraq /ministry of science technology.</p> <p>Participated in the DAAD capacity building program at Freiberg Germany.</p> <p>Successfully participated in the International DAAD-GRI Summer School with the courses: Petroleum Geology of Iraq and 3D reservoir modeling with Petrel (Schlumberger Ltd.).</p> <p>Managing thesis research as a project in the Community universities and establishments at Lille/North of France.</p> <p>Introduction to LaTeX as a part of training of Professional doctorates in the Community universities and establishments at Lille/North of France.</p>