Assistant Professor / Dr. Madi Abdullah Naser

Personal Information:

Madi Abdullah Naser

Oil and Gas Engineering Department

- PhD
- Assistant Professor
- Libyan
- Male
- Reservoir & Production
- 31/03/1979 Sebha/Libya



Contact Information:

School of Applied Sciences and Engineering / Libyan Academy for Postgraduate Studies.

Department of Chemical and Petroleum Engineering, Tripoli - LIBYA

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Qualifications:

2001 To 2015	PhD. Reservoirs and Production, Department of Oil and Gas Engineering, Mining and Oil and
2001 To 2013 2009 To 2011	Gas Engineering Department, Bandung Institute of Technology, Bandung, Indonesia.
	MSc. Reservoir and Production, Department of Oil and Gas Engineering, Mining and Oil and
1997 To 2001	${\it Gas Engineering Department, Bandung Institute of Technology, Bandung, Indonesia.}$
	BSc. Oil and Gas, Department of Oil and Gas Engineering, College of Engineering, Al-Tahadi
1997 10 2001	University, Sirte, Libya.
1976 To 1978	High Secondary School, Omar bin Abdulaziz School, Tamanhant, Sebha, Libya.

Invention/Discovery:

Discovering the Waters of Lake Qabaroun as Chemical Injection (Chemical EOR) to Increase Oil Production from Sedimentary and Carbonate Rocks.

2021

This discovery was registered in the Industrial Property Office - Industrial Research Center, Tajoura, Tripoli, Libya, under No. (5548/2021) on (4/4/2021).

Apparatus and method for analyzing interfacial properties of oil. KR-20160128554-A.

The equipment and procedures of this patent has been designed and manufactured through collaborative work of Bandung Institute of Technology and Sejong University and has been submitted for patent to an authorized patent office in South Korea. The patent has been issued on 28 April 2015 (P15E136).

Scholarships:

2011 To 2015	PhD Scholarship, Bandung Institute of Technology, Bandung, Indonesia,
2013 To 2014	PhD Scholarship, between Bandung Institute of Technology and Sejong University of
	Seoul, South Korea.

Writing and Publishing Scientific Books:

Formation Damage and Permeability Impairment Associated with Chemical and Thermal

Treatments: Future Challenges in EOR Applications. The book has been published as Chapter 7 "The

Contribution of Geosciences to Human Security" edited by Kyoto University and Bandung Institute of

Technology and published in 2011 by Logos Verlag, Germany (ISBN 978-3-8325-3113-3).

International Journal:

Inter	national Journal:
	A Novel Experimental Method to Generate Steam within a Small Optical Cell for Measuring
2014	Interfacial Properties. The Arabian Journal of Science and Engineering, King Fahd University of
	Petroleum & Minerals, Dhahran, Saudi Arabia, 2015.
	Laboratory Investigation of the Effects of Saturation Steam Properties on Interfacial Tension of
2015	Heavy Oil and Steam System Using Pendant Drop Method. The Journal of Energy and Environment
	Research; Canadian Centre of Science and Education, Canadian 2015.
	A laboratory investigation of the effects of temperature, hardness, surfactants and alkaline on
2016	oil recovery from carbonate reservoirs using spontaneous imbibition tests. The Journal of
	Fundamentals of Renewable Energy and Applications, Sao Paulo, Brazil, 2016.
	Comparative Study of Using Sea-Water for Enhanced Oil Recovery in Carbonate and Sandstone
2016	Reservoirs: Effects of Temperature and Aging Time on Oil Recovery. The Journal of Earth Energy
	Engineering, Universitas Islam Riau, Indonesia, 2018.
	Investigating the effect of steam saturation properties on wettability through contact
2016	angle measurement using a novel experimental method. The International Journal of
	Applied Engineering Research, Research India Publications, India 2016.
	Laboratory Studies of the Phase Microemulsions between Oil, Gaberoun Lake Water, and
2019	Surfactant Systems by using Phase Behavior Test. The International Journal of Engineering and
	Information Technology, University of Misurata, Libya 2019.
	An Experimental Investigation the Optimum of Salinity and Ph of Sea-Water to
2020	Improve Oil Recovery from Sandstone Reservoir as A Secondary Recovery Process.
2020	Journal of Petroleum and Geothermal Technology, Department of Petroleum Engineering
	Universitas Pembangunan Nasional "Veteran" Yogyakarta. Indonesia, 2020.
	The use of multiple linear regression technology in controlling the technical specifications of
2021	industrial products (predicting the mechanical specifications of the products of the longitudinal
2021	rolling factory of the Libyan Iron and Steel Company). Journal of Pure & Applied Sciences, Sebha
	University, Sebha, Libya, 2021.
2021	Driving Oil Reservoir Mechanisms Estimation using Material Balance (MBAL Software) "A Case
	Study of Libyan Oil Fields". Journal of Pure & Applied Sciences, Sebha University, Sebha, Libya, 2021.
	Optimal Forecasting of Resources and Production Capacity of the Libyan Iron and Steel
2021	Company to Cover Demand for Its Products. Journal of Techno (JT), University of Pembangunan
	Nasional "Veteran" Yogyakarta, Indonesia, 2021.
	Comparison of Different Gases Injection Techniques for Better Oil Productivity. Journal of
2021	Petroleum and Geothermal Technology, Department of Petroleum Engineering Universitas
	Pembangunan Nasional "Veteran" Yogyakarta. Indonesia, 2021

Study Influence Arabic Gum on Improved Oil Recovery with Gaberoun Water Leak by Using

Spontaneous Imbibition Tests For Sandstone Core Samples. Journal of Pure & Applied Sciences,
Sebha University, Sebha, Libya, 2022.

Re-Injection of Formation Water and Sea Water to Increase Oil Recovery from Sandstone Rocks:

A Laboratory Experiment Under Room Conditions. Journal of Pure & Applied Sciences, Sebha

International Conferences:

University, Sebha, Libya, 2022.

- Steam-Induced Wettability Alteration through Contact Angle Measurement: a Case Study in

 Duri Field, Indonesia. The SPE International Heavy Oil Conference and Exhibition held in Kuwait City,
 Kuwait, 8–10 December 2014.
- A Success Story in a Plan of Development Study: Increasing Recovery of Sandstone

 Reservoir by Water Injection in Indonesia. The Spring Conference held in Sejong
 University in Seoul, South Korea, 2—4 May 2013.
- Pendant Drop Method for the Determination and Visualization of Interfacial Tension

 of Heavy Oil/Steam Under Reservoir Condition. The Joint Fall Conference of KSMER,

 KSRM, KSEG, MIRECO, and KNOC held in Phoenix Island Resort in Jeju Island, South Korea,

 6–8 November 2014.
- Investigating the Effect of Saturated Temperature and Pressure on Interfacial Tension

 2014 Using the Pendant Drop Method. The Spring Conference of KIGAM held in Daejeon
 University, Daejeon, South Korea, 17-19 April 2014.
- A Comprehensive Investigation of WASP Application in Heavy Oil Using Response

 2014 Surface Methodology. The SPE International Heavy Oil Conference and Exhibition held in Kuwait City, Kuwait, 8–10 December 2014.
- A Laboratory Investigation of the Effects of Temperature, Hardness, Surfactants, and

 Alkaline on Oil Recovery from Carbonate Reservoirs Using Spontaneous Imbibition

 Tests. The First International Conference on Science and Technology, held in Tobruk

 University in Tobruk City, Libya, 25–27 September 2016.
- Improving Recovery from Oil Sandstone Reservoir by Re-inject of Produced Water by

 2018 Using Eclipse_E300 Software. The First Scientific Conference on Engineering and
 Environment, held in Sebha University in Sebha City, Libya, 12—14 February 2018.
- Discover of GWLI as chemical flooding using SIT: experiment and analysis on key

 influence factor for oil recovery improvement. The Earth and Environmental Science

 Conference and Exhibition held in Yogyakarta City, Indonesia, Thursday Friday, 11 12

 October 2018.
- Effects of Temperature and Aging Time on Oil Recovery in Carbonate and Sandstone

 2018 Reservoirs using Sea-Water. The First Scientific Conference on Engineering and
 Environment, held in Sebha University in Sebha City, Libya, 12—14 February 2018.
- Study of Some of the Petro-physical Properties of the Reservoir Rocks of Oil Wells by
 Using Well Logging in Nasser and EL-Thady Fields (Sirte Basin Libya). The First

Scientific Conference	on Engineer	ng and	Environment,	held	in	Sebha	University	in	Sebha
City, Libya, 12— 14 Feb	ruary 2018.								

Presentation: Which Type of Water Injection is Able to Give a Higher Oil Recovery Factor 2022 "Formation Water or Sea Water. 1st International Conference on Advanced Research in Engineering and Technology. October 25 & 26 - Yogyakarta, Indonesia.

Scier	tific Researches :
	Reservoir Characterization, Simulation Study, and GGR of Warukin Selatan, Warokin
2010	Tengah, and Dahor Fields. Mining and Oil and Gas Engineering Department, Bandung
	Institute of Technology, Bandung.
2010	Plan of Further Development Study for Meruap Field. Mining and Oil and Gas
2010	Engineering Department, Bandung Institute of Technology, Bandung.
	Study of Some of the Petro-physical Properties of the Reservoir Rocks of Oil Wells by
2016	Using Well Logging in Nasser and EL-Thady Fields (Sirte Basin - Libya). Oil and Gas
	Engineering Department, Faculty of Energy and Mining Engineering, Sebha University.
	Relative Permeability, Recovery Factor, Breakthrough and Fractional Flow Estimation
2016	in Gaberoun Water Flooding (GWF) Using Unsteady State Method. Oil and Gas
	Engineering Department, Faculty of Energy and Mining Engineering, Sebha University.
	Laboratory investigations of the Phase Microemoulsion System between Oil and
2016	Surfactant, Oil and Gas Engineering Department, Faculty of Energy and Mining Engineering,
	Sebha University.
	A Laboratory Investigation of The Effects of Temperature, Aging Time With Sea Water
2016	on Oil Recovery From Carbonate and Sandstone Reservoirs Using Spontaneous
	Imbibition Tests. Oil and Gas Engineering Department, Faculty of Energy and Mining
	Engineering, Sebha University.
	Improved Oil Recovery by Spontaneous Imbibition of Gaberoun Water with Change
2017	pH and Salinity for Short and Long Period of Aging Process for Carbonate and
	Sandstone Reservoirs. Oil and Gas Engineering Department, Faculty of Energy and Mining
	Engineering, Sebha University.
	Improved Oil Recovery by Spontaneous Imbibition of Gaberoun Water Into Carbonate
2017	and Sandstone Reservoir: Effects of "Temperature and Aging Time". Oil and Gas
	Engineering Department, Faculty of Energy and Mining Engineering, Sebha University.
	An experimental investigation the optimum of salinity and ph of sea-water to improve
2018	oil recovery from sandstone reservoir as a secondary recovery process. Oil and Gas
	Engineering Department, Faculty of Engineering, University of Misurata.
2021	Driving Mechanisms Estimation using MBAL Software "A Case Study of Libyan Oil
	Fields". Oil and Gas Engineering Department, Faculty of Engineering, University of Misurata.
2022	Study Influence Arabic Gum on Improved Oil Recovery with Gaberoun Water by using SIT for
2022	Sandstone core Samples, Oil and Gas Engineering Department, Faculty of Engineering, University of
	Misurata.

	Laboratory Investigation of the Impact of Formation Water and Sea Water Injection on Oil
2022	Recovery from Sandstone Reservoirs, Oil and Gas Engineering Department, Faculty of Engineering,
	University of Misurata.
	A Laboratory Approach to Evaluate the Efficiency of Formation and Sea Water Injection for
2022	Enhancing Oil Recovery at Room Condition in Carbonate Reservoirs, Oil and Gas Engineering
	Department, Faculty of Engineering, University of Misurata.
2022	Eclipse Software to Evaluate the Gas Injection and Optimize Oil Recovery Factor for Waha Oil
2022	Reservoir, Al-Mergib University Faculty of Engineering, Al-khoms.
2022	A Simulation Study of Water and Gas Injection Scenarios for Libyan Intisar "D" Field: A
	Comparative Study by Using Eclipse Software, Libyan Academy of Graduate Studies.

Experience:

2020 To Now	Assistant Professor, Department of Chemical & Petroleum, School of Engineering and Applied				
2020 TO NOW	Science, Libyan Academy of Graduate Studies, Tripoli, Libya.				
2022 7 11	Quality & Performance Coordinator, Department of Chemical & Petroleum, School of				
2022 To Now	Engineering and Applied Science, Libyan Academy of Graduate Studies, Tripoli, Libya.				
2018 To 2022	Quality & Performance Coordinator, Oil and Gas Engineering Department, Faculty of				
2018 10 2022	Engineering, Misurata University, Misurata, Libya.				
2040 T 2022	Assistant Professor, Oil and Gas Engineering Department, Faculty of Engineering, Misurata				
2019 To 2022	University, Misurata, Libya.				
2018 To 2019	Lecture, Oil and Gas Engineering Department, Faculty of Engineering, Misurata University.				
2045 7 2040	Head of the Department, Oil and Gas Engineering Department, Faculty of Energy and Mining				
2017 To 2018	Engineering, Sebha University, Sebha, Libya.				
	Director, the Office of Research and Scientific Consultations, Faculty of Energy and Mining,				
2017 To 2018	Sebha University, Sebha, Libya.				
2015 To Now	Main Member, Research Evaluation Committee at Benghazi University, Benghazi, Libya.				
2015 To Now	Chairman, Graduate Program Committee at Sebah University, Sebha, Libya.				
2045 T 2040	Lecture, Oil and Gas Engineering Department, Faculty of Energy and Mining				
2015 To 2018	Engineering, Sebha University, Sebha, Libya.				
2013 To 2014	Researcher, Sejong University, Seoul, South Korea.				
2011 To 2013	Assistant Lecturer, Mining and Oil and Gas Engineering Department, Bandung				
	Institute of Technology, Bandung.				
2013 To 2014	Assistant Lecturer, Sejong University, South Korea.				
2040 7 2017	Assistant Project Manager, Mining and Oil and Gas Engineering Department,				
2010 To 2015	Bandung Institute of Technology, Bandung.				
2006 To 2009	Drilling Fluid Engineer, Jowef Oil Technology Company, Tripoli, Libya.				

Committees and Tasks:

Member, Evaluation Committee for the First Scientific Excellence Competition, Faculty of Engineering, Zawiya University.

2021	Member, Preparatory Committee for the Scientific Conference on Renewable Energy
	and Its Application, Misurata University, Libya.
2020	Member, Committee to Supervise the Secondary Certificate Examinations for the
2020	academic year 2019/2020, Faculty of Engineering, Misurata University, Libya.
	Chairman of the Committee, Planning Standard for the Faculty of Engineering,
2020	Misurata University, according to the standards of the National Center for Quality
	Assurance.
2019	Member, Committee to Supervise the Secondary Certificate Exams for the academic
2019	year 2018/2019, Faculty of Engineering, Misurata University, Libya.
2018	Member, Preparatory Committee for the First International Conference on Science and
2010	Technology, Sebha University, Libya.
2016	Member, Preparatory Committee for the Libyan Universities Meeting of the National
2010	Program for University Governance, Sebha University, Sebha, Libya.
2017	Chairman of the Committee, Committee to activate the electronic system of the
2017	College of Energy and Mining, Sebha University.
	Member and rapporteur, committee for the implementation and follow-up of the
2017	project to establish two integrated studios at the university's headquarters in Tripoli,
	Sebha University, Sebha, Libya.
2019	Member, Preparatory Committee for the Tenth Engineering Day, Faculty of Engineering,
2019	Misurata University, Misurata.

Teaching Interests:

- Enhanced Oil Recovery
- Reservoir Simulation
- Applied Reservoir Engineering
- Oil Reservoir Evaluation
- Reservoir Management
- Fluid Flow In Porous Media
- Well Logging
- Drilling Fluids Lab
- Reservoir Rocks And Fluids Lab
- Reservoir Fluid & Rock Properties

${\bf Memberships:}$

(2013 To Now)	Member, Society of Petroleum Engineers (SPE)
(2018 To Now)	Member of the Editorial Board, Journal of Earth Energy Engineering, Riau
	Islamic University, Pekanbaru, Riau, Indonesia.
	Member of the Editorial Board, Journal of Petroleum and Geothermal
(2018 To Now)	Technology, Department of Petroleum Engineering, Pembangunan National
	University, Yogyakarta, Indonesia.

(2017 To Now)	Member of th	e Libyan	Geologists	Society	/	Southern	Region	Branch,	Sebha,
	Libya.								

Courses/ Training Program:

2019	Capacity Building in Energy Renewable and Sustainability for Libya, Erasmus,
	Golden Tulip El Mechtel Hotel, Tunisia.
2010	Oil and Gas Surface Facilities Course using HYSYS and OLGA (Total E&P Indonesia, Total
2010	Professeurs Associés (TPA) Paris, IFP, and Bandung Institute of Technology).
2010	Reservoir Simulation Course (Total E&P Indonesia, Total Professeurs Associés (TPA)
2010	Paris, IFP, and Bandung Institute of Technology).
2009	Drilling Activities Drilling Technics Course (Total E&P Indonesia, Total Professeurs
2009	Associés (TPA) Paris, IFP, and Bandung Institute of Technology).
2009	Oil and Gas Development Projects Course (Total E&P Indonesia, Total Professeurs
2009	Associés (TPA) Paris, IFP, and Bandung Institute of Technology).
2009	English Language Course, USM University of Science Malaysia, Penang Island,
2009	Malaysia.
2006	Oil Engineering Training (National Oil Corporation Libya).
2005	English Language Course, National Oil Corporation, Tripoli, Libya.
2004	Computer Course, National Oil Corporation, Tripoli, Libya.

Honors and Awards:

2015	Graduated with honors for PhD studies, Bandung Institute of Technology, Bandung,
2013	Indonesia.
1989	Competition for memorizing a quarter of the Qur'an, Tamanhant Mosque, Sebha.

Personal Skills:

Mother Tongue	Arabic Language				
	Writing	Speaking		Understanding	
Other Language		Spoken	Spoken	Reading	Listening
		Production	Interaction		
English Language	Good	Very Good	Very Good	Very Good	Very Good
	(Test of English as a Foreign Language TOEFL)				
Indonesian Language	Good	Very Good	Very Good	Very Good	Very Good
	Indonesian Local Certificate				

Computer Skills:

Microsoft	Word, Excel, PowerPoint, OneNote, OneDrive, Outlook, Teams	
Software	ECLIPSE, PIPESIM, Petrel, CMG, and Mbal	
Other Skills	Active Listening	
	Communication	

Interpersonal Skills
Leadership
Management Skills
Problem-Solving
Time Management
Transferable Skills

Date: 12/11/2022