



## Name: Dr. Mohamed Abdulsalam Ali Omar Rank: Assistant Professor – Petroleum Engineering

Personal Information		
Nationality:	Libyan	
AU Joining Date:	17 Aug 2014	
E-Mail Address:	m.omar@au.edu.kw	
Professional Information		
Education:	<ul> <li>Qualification: Doctorate</li> <li>Major: CFD Modeling and Simulation- Energy Conversion</li> <li>College/University: University of Limerick, Ireland</li> <li>Year: 2008</li> <li>Qualification: Masters</li> <li>Major: Mechanical and Manufacturing Eng.</li> <li>College/University: Dublin City University, Ireland</li> <li>Year: 2000</li> <li>Qualification: Bachelor</li> <li>Major: Petroleum Engineering</li> <li>College/University: Bright Star University of Technology, Libya</li> </ul>	
Specialization:	<ul> <li>Year: 1994</li> <li>CFD Modeling</li> <li>Design and Optimization</li> <li>Artificial Lift Techniques</li> <li>Design and Optimization</li> <li>Reservoir Simulation</li> </ul>	
Current Academic Position:	Assistant Professor – Petroleum Engineering	
Current Professional Positions:	<ul><li>Chairperson of PBL Committee</li><li>Member, Curriculum Committee</li></ul>	

## FACULTY CURRICULUM VITAE



Previous Administrative	- Head of Petroleum Department
Position Held:	<ul> <li>Deputy Head of petroleum Engineering Department</li> </ul>
	- Member of the Advisory Board Committee PAAET- PET
Previous Academic	- Assistant Professor Australian University AU
Positions Held:	- Lecturer University of Tripoli TU
	- Lecturer University of Sirte SU
Fellowships And Honors:	- Reviewer for Taylor & Francis Book Proposal (1 Books up to date,
	Membranes in Petroleum Industry)
	- Executive Committee member, 2018-2019 SPE Kuwait Oil & Gas Show
	- EU Scholarship for Ph.D. (2004-2008)
Teaching	- Faculty Member at AU, Petroleum Engineering
Experience:	- Assistant Professor (since 9/2014)
	- Faculty Member at University of Sirte, Petroleum Engineering
	Department Assistant Professor (2011-2014)
	- Faculty Member at Libyan academy for higher education (2009-2011)
	- Faculty Member at University of Tripoli, Petroleum Engineering
	Department Assistant Lecturer (2008-2011).
Industrial And Technical	- KIPIC & AU joint project frequent fouling in heat exchanger
Experience:	- Worked with Alwaha oil company (Enhance d Oil Recovery joint project
	with University of Tripoli) – Libya
	- Member of industrial board committee – University of Tripoli/Libyan oil
	companies
Research Interest	- Applications of photocatalysis in water and wastewater treatment
	- Produced Water Treatment using membrane Technology.
	- Application of Machine Learning and Digital transformation in oil and
	industry's IOT, IIOT Applications
	- Fouling in preheat exchangers
	- CFD Modeling and Simulation
Research Grants:	- Principal investigator (PI) of KFAS Research Project titled "Company
	(KIPIC) to evaluate the effect of frequent fouling in Preheat Heat
	exchangers in Crude oil unit (Fund status: under review). Joint project
	with Idaho State University
	- (CO-PI) of an internal funded Research Project titled "Experimental
	Investigation and Machine Learning Algorithms Modeling of
	Horizontal Wellbore Cleanout by Fibrous Sweep Fluids " (KWD 1,200)
	- Principal investigator (PI) of an internal funded Research Project titled
	"Oilfield Produced water Treatment using a Hybrid Photodegradation/
	modified membranes System. AU Research Grant.
	Co-PI of a Funded Research Project:
	- (CO-PI) of an internal funded Research Project titled "Treatment of
	Oilfield Wastewater using a Hybrid Photodegradation/Membrane
	<b>System</b> in collaboration with KFAS (Kuwait Foundation for the Advancement of Science).
	- (CO-PI) of an internal funded Research Project titled "Design and
	Assembly of an Automated Marsh Funnel for Rapid Measurement of
	Assembly of all Automateu warsh Fullier for Rapid Wedsurement of



	<ul> <li>Apparent Viscosity, Plastic Viscosity, and Yield Point of Fluids. AL Research Grant</li> <li>(CO-PI) of an internal funded Research Project titled "Assessment o effects of solvents upon heavy oil recovery and upgrading in-situ" (Kuwait Institute for Scientific Research (KISR).</li> </ul>
Research and Publications including Journal and Books:	<ul> <li>Misbah, B., Sedaghat, A., Balhasan, S., Elgaddafi, R., Malayer, M.A. Malhas, R.N., Omar, M. and Benomran, M., 2023. Enhancing therma stability and filtration control for water-based drilling fluid using viscosifie polymers and potassium chloride additives. Geoenergy Science and Engineering, 230, p.212235.</li> <li>B Misbah, A Sedaghat, M Rashidi, M Sabati, K Vaidyan, N Ali, MA4 Omar Friction reduction of Al2O3, SiO2, and TiO2 nanoparticles added to non-Newtonian water-based mud in a rotating medium, Journal o Petroleum Science and Engineering, July, 2022.</li> <li>https://doi.org/10.1016/j.petrol.2022.110927</li> <li>S Ghafoori, M Omar, N Koutahzadeh, S Zendehboudi, RN Malhas, New advancements, challenges, and future needs on treatment of oilfield produced water: A state-of-the-art review, Separation and Purification Technology, Ferburay.2022.</li> <li>https://doi.org/10.1016/j.seppur.2022.120652</li> <li>Ahmed, T., Bahzad, D., Almarshed, A., Omar, M. Evaluating the Characteristics of Crumb Rubber Modified Asphalt Binders Produced with Local Bitumen,9th International Conference on Maintenance and Rehabilitation of Pavements (MAIREPAV9), Zürich, Switzerland,1-3 o July 2020.</li> <li>Marquez, S., Ghafoori, S., Omar M., AlMarshed, A. Delineation of mos efficient recovery technique for typical heavy oil reservoir in the middle east region through compositional simulation of temperature dependent relative permeabilities. Petroleum Science and Engineering (accepted) (Q1-Scopus Impact Factor: 2.886), March 2020.</li> <li>Malhas, R.; Ghafoori, S.; Omar, M.; Nibi, M.; Al-Husainan; A., Al Ibrahim, Y.; Al-Meraj, A.; and Alshatti. Proceedings of the 19th Kuwai Japan symposium- advanced petroleum refining industries. February 2020. Utilization of ultrafiltration membrane in treatment of KUBE wastewater in Kuwait.</li> <li>S.Balhasan ., Omar M., H. Alhamoudi., A, Alzaabi., Black Powde Removal From Oil Pipelines. (accepted) Kuwait Oil and Gas conference and Show, 13-16 October,2019</li></ul>



	- Sedaghat, A., Omar, M.A.A., Damrah, S. and Gaith, M., 2016.
	Mathematical Modelling of the Flow Rate in a Marsh Funnel. J. Energ.
	Technol. Res., 1, 1; doi: 10.22496/jetr2016092281.
	- Saad Belhasan, Mohamed Omar, Biltayib M.Biltayib Effects of
	Directional Permeability Anisotropy on Sweep Efficiency for Five-Spot
	and Nine-Spot Pattern Flood. Journal of petroleum and Environmental
	Biotechnology, 15, July, 2015.
	- Biltayib. M. Biltayib, Saad A.Balhasan., M.Omar ., (Australian College of
	Kuwait (2015), Example of Improve drilling operational efficiency and
	reducing well costs in the Sirte basin Libya., IRACST – Engineering
	Science and Technology: An International Journal (ESTIJ), ISSN: 2250-
	3498.Vol.5, No.1, February 2015.
	- Biltayib. M. Biltayib, Saad A.Balhasan., M.Omar ,( Australian College of
	Kuwait (2015)., Ultra mud system Optimizes Drilling Efficiency in Sirte
	basin. Asian Journal of Engineering and Technology. ISSN: 2321 - 2462
	- Biltayib. Misbah, Australian College of Kuwait, Mohamed Omar
	Australian College of Kuwait AU , Saad A.Balhasan , Australian College
	of Kuwait ( AU);Khulud.Rahuma, Al-Fateh University,(2015);Effect of
	Salinity on Polymers Performance :fifth environmental conference ,
	Damiet university.
	- M. Omar, Ibrahim Musbah, Kulud.M.Rhumua, Rahil.O.Abdulhadi" Case
	Study of Full Field Simulation Faulted Anticline Reservoir" Engineering
	Science and Technology ESTIJ, Volume 3 Number 4 August 2013].
Paper Presentations at	NA
Professional Conferences:	
College Service including	- Curriculum committee
committee Membership:	- Research Committee
	- Validation and Moderation Committee
National Service:	NA
College Committees:	Teaching, Learning Validation & Moderation Committee
	Curriculum Committee
	Project Based Learning (PBL) Committee
	Students Appeals and Complaints Committee
	Research & Faculty Development Committee
	Accreditation Committee