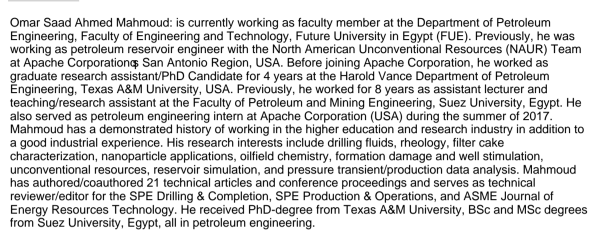


Basic Information:

Name: Omar Mahmoud

Title: Associate Professor





Education:					
Certificate	Major	University	Year		
PhD	Petroleum Engineering	Texas A&M University - U.S.A	2017		
Masters	Petroleum Engineering	Suez University - Faculty of Petroleum and Mining Engineering	2009		
Bachelor		Suez University - Faculty of Petroleum and Mining Engineering	2004		

Teaching Experience:					
Name Of Organization	Position	From Date	To Date		
FUE	Associate Professor	09/06/2019	Current		
Apache Corporation, USA	Petroleum Engineer	01/01/2018	01/01/2018		
Apache Corporation, USA	Engineering Intern	01/01/2017	01/01/2017		
Texas A&M University, USA	Graduate Research Assistant (PhD Candidate)	01/01/2013	01/01/2017		
Faculty of Petroleum and Mining Engineering, Suez, Egypt	Assistant Lecturer	01/01/2009	01/01/2013		
Faculty of Petroleum and Mining Engineering, Suez, Egypt	Demonstrator (Teaching/Research Assistant)	01/01/2005	01/01/2009		

Researches / Publications:

Innovative Role of Magnesium Oxide Nanoparticles and Surfactant in Optimizing Interfacial Tension for Enhanced Oil Recovery Investigating curve smoothing techniques for enhanced shale gas production data analysis

Cuttings Removal in Eccentric Geometries: A Comprehensive Review of Hole Cleaning Mechanism, Affecting Parameters, and Assessment

A supervised machine learning model to select a cost-effective directional drilling tool

An Automated Approach for Discriminating Hole Cleaning Efficiency While Predicting Penetration Rate in Egyptian Western Desert

Prediction of Filter Cake / Hole Wash-Out for Oil-Based Mud Wells Using Three Different Machine Learning Models



Dimensionless Data-Driven Model for Cuttings Concentration Prediction in Eccentric Annuli: Statistical and Parametric Approach

Preliminary hydraulic fracturing campaign strategies for unconventional and tight reservoirs of UAE: Case studies and lessons learned

Influence of Nanoparticle-Based Drilling Fluids on Egyptian Shale Swelling . Án Experimental Investigation

Removing Ilmenite-Based Filter Cakes Using Hydrochloric Acid and Chelating Agent . Æxperimental Study

Effect of drilling and wellbore geometry parameters on wellbore temperature profile: Implications for geothermal production

Probabilistic Decline Curve Analysis: State-of-the-Art Review

A comprehensive review of deterministic decline curve analysis for oil and gas reservoirs

Reliable Machine Learning for the Shear Strength of Beams Strengthened Using Externally Bonded FRP Jackets

Measuring Maturity of Well Integrity Management - Analysis of Well Integrity in Brownfield Using Maturity Models for Prolonged Well Lifecyle

Artificial Neural Network Model to Predict Filtrate Invasion of Nanoparticle-Based Drilling Fluids

Suitability of Different Machine Learning Outlier Detection Algorithms to Improve Shale Gas Production Data for Effective Decline Curve Analysis

Experimental Study on the Cold Flow Behaviour of Azadirachta Indica (NEEM) Biodiesel Blended with Petroleum-based Fuels and Natural Organic Solvents

MHD Flow of Time-Fractional Casson Nanofluid using Generalized Fourier and Fick's Laws over an Inclined Channel with Applications of Gold Nanoparticles

New Approach to Predict the Filtrate Invasion of Nanoparticle-Based Drilling Mud Using Artificial Neural Network

Hydrodynamic Analysis of the Magnetic Field Dependent Viscous Fluid Flow and Thermosolutal Convection Between Rotating Channels

Picking the Optimum Directional Drilling Technology (RSS vs PDM): A Machine Learning-Based Model

The Influence of Directional Well Azimuth on Bit Performance: A Statistical Approach

Machine-Learning Model Improves Gas Lift Performance and Well Integrity

Entropy Production Simulation of Second-Grade Magnetic Nanomaterials Flowing Across an Expanding Surface with Viscidness Dissipative Flux

Numerical analysis of hydrothermal flow and heat transfer inside a cavity formed due to faults causing earthquakes

Gasification Characteristics and Kinetics of Lipid-Extracted Nannochloropsis gaditana

Insightful Facts on Peristalsis Flow of Water Conveying Multi-Walled Carbon Nanoparticles Through Elliptical Ducts With Ciliated Walls

Visualization of non-Newtonian convective fluid flow with internal heat transfer across a rotating stretchable surface impact of chemical reaction

Effect of Surface Treatment and Fiber Loading on the Physical, Mechanical, Sliding Wear, and Morphological Characteristics of Tasar Silk Fiber Waste-epoxy Composites for Multifaceted Biomedical and Engineering Applications: Fabrication and Characterizations

An experimental study to measure oil recovery factor by chemical agents and carbon dioxide after waterflooding

Numerical investigation of a squeezing flow between concentric cylinders under the variable magnetic field of intensity

Numerical investigation of heat transfer in the nanofluids under the impact of length and radius of carbon nanotubes

Hybrid Nanofluid Flow Induced by an Oscillating Disk Considering Surface Catalyzed Reaction and Nanoparticles Shape Factor

A Comparison of Performance, Emissions, and Lube Oil Deterioration for Gasoline. Ethanol Fuel

A New Intelligent Dynamic Control Method for a Class of Stochastic Nonlinear Systems

Optimization of heterogeneous Catalyst-assisted fatty acid methyl esters biodiesel production from Soybean oil with different Machine learning methods

Numerical Assessment of Dipole Interaction with the Single-Phase Nanofluid Flow in an Enclosure: A Pseudo-Transient Approach

Novel Torque and Drag Model for Drilling Two-Dimensional High-Angle Wells



Numerical-Based Model for Calculating the Risk of Well Integrity Failures in Mature Fields Operated by Gas Lift

A novel machine learning model for autonomous analysis and diagnosis of well integrity failures in artificial-lift production systems

Addressing Diverse Petroleum Industry Problems Using Machine Learning Techniques: Literary Methodology Spotlight on Predicting Well Integrity Failures

Machine Learning Application for Gas Lift Performance and Well Integrity

Using Artificial Intelligence Techniques in Modeling and Predicting the Rheological Properties of Nano-Based Drilling Fluids

Application of Machine Learning Algorithms for Managing Well Integrity in Gas Lift Wells

Multi-Class Taxonomy of Well Integrity Anomalies Applying Inductive Learning Algorithms: Analytical Approach for Artificial-Lift Wells

A Comprehensive Review and Analysis of Maturity Model for Well Integrity in Brownfield

Nanoparticles as Promising Additives to Improve the Drilling of Egyptian Oil and Gas Fields

Estimating Ultimate Recoveries of Unconventional Reservoirs: Knowledge Gained from the Developments Worldwide and Egyptian Challenges

Nanoparticle-Based Drilling Fluids as Promising Solutions to Enhance Drilling Performance in Egyptian Oil and Gas Fields

Estimating Ultimate Recoveries of Unconventional Reservoirs: Knowledge Gained from the Developments Worldwide and Egyptian Challenges

Can Nanoparticles Improve the Characteristics of Drilling Fluids?

Can Nanoparticles Improve the Characteristics of Drilling Fluids?

Effect of Ferric Oxide Nanoparticles on the Properties of Filter Cake Formed by Calcium Bentonite-Based Drilling Muds

Study of Cluster Efficiency in Unconventional Reservoirs by Analytical Simulators

Study of Cluster Efficiency in Unconventional Reservoirs by Analytical Simulators

A New Look at Reserves Estimation of Unconventional Gas Reservoirs

Formation Damage Assessment and Filter Cake Characterization of NPs/Ca-Bentonite Fluids for Drilling Harsh Environments Using Computed-Tomography Scan

EUR Prediction for Unconventional Reservoirs: State of the Art and Field Case

Formation Damage Assessment and Filter Cake Characterization of NPs/Ca-Bentonite Fluids for Drilling Harsh Environments Using Computed-Tomography Scan

Using Ferric Oxide and Silica Nanoparticles To Develop Modified Calcium Bentonite Drilling Fluids

New Magnetite Nanoparticles Allow Smart Drilling Fluids with Superior Properties

Characterization of filter cake generated by nanoparticle-based drilling fluid for HP/HT applications

Smart Magnetic Drilling Fluid With In-Situ Rheological Controllability Using Fe3O4 Nanoparticles

Use of Fe3O4 and SiO2 Nanoparticles to Develop Smart Drilling Fluids: A Comparative Study

Development of Novel Drilling-Fluids Nanoparticles for Enhanced Drilling Operations

A comprehensive approach for the development of new magnetite nanoparticles giving smart drilling fluids with superior properties for HP/HT applications

Incorporation of Fe3O4 nanoparticles as drilling fluid additives for improved drilling operations

Nanoparticle-based drilling fluids for minimizing formation damage in HP/HT applications

Development and Testing of Novel Drilling Fluids Using Fe2O3 and SiO2 Nanoparticles for Enhanced Drilling Operations

Development and Testing of Novel Drilling Fluids Utilizing Nanoparticles for Enhanced Drilling Operations

Development of Nano-based Drilling Fluids for Improved Oil & Gas Applications

Dynamic and Static Fluid Loss Characteristics and Rheological Properties of Nano-Based Drilling Fluids

Utilization of iron oxide nanoparticles in drilling fluids improves fluid loss and formation damage characteristics

Studying the Combined Effect of Wellbore Storage and Skin on Well Testing Using Simulation and Analytical Solutions



Chapter:

Fundamental Research and Application of Physical Science

Machine Learning Outlier Detection Algorithms for Enhancing Production Data Analysis of Shale Gas / In Fundamental Research and Application of Physical Science Vol. 4, 20 May 2023, Page 127-163

New Correlations to Calculate Vertical Sweep Efficiency in Oil Reservoirs Using Nonlinear Multiple Regression and Artificial Neural Network

Al2O3 and CuO Nanoparticles as Promising Additives to Improve the Properties of KCI-Polymer Mud: An Experimental Investigation

A Laboratory Investigation on the Way to Remove the Filter Cake Generated by Ilmenite Water-Based Drilling Fluids

Well Integrity Management in Mature Fields: A state-of-the-Art Review on the System Structure and Maturity

Influence of Tailor-Made TiO2/API Bentonite Nanocomposite on Drilling Mud Performance: Towards Enhanced Drilling Operations

Formation Damage Assessment and Filter Cake Characterization of Ca-Bentonite Fluids Enhanced With Nanoparticles

Nanoparticle-Based Drilling Fluids as Promising Solutions to Enhance Drilling Performance in Egyptian Oil and Gas Fields

Estimating Ultimate Recoveries of Unconventional Reservoirs: Knowledge Gained from the Developments Worldwide and Egyptian Challenges

Effect of Ferric Oxide Nanoparticles on the Properties of Filter Cake Formed by Calcium Bentonite-Based Drilling Muds

Using Ferric Oxide and Silica Nanoparticles To Develop Modified Calcium Bentonite Drilling Fluids

Thesis:

Improving the Characteristics of Water-Based Drilling Fluids Using Nanoparticles

Design of Well Testing Programs for Oil and Gas Wells using Simulation and Analytical Solutions

Other:

Studying the Combined Effect of Wellbore Storage and Skin on Well Testing Using Simulation and Analytical Solutions