

Basic Information :

Name :	Mohsen Gad Elkarim Elnoby Mohamed
Title :	Lecturer



Education:			
Certificate	Major	University	Year
PhD		Suez Canal University	2011
Masters		Suez Canal University	2003
Bachelor		Cairo University - Faculty Of Petroleum Engineering	1981

Teaching Experience:			
Name Of Organization	Position	From Date	To Date
FUE	Lecturer	15/09/2019	Current

Researches / Publications :

Impact of Ferric Oxide Nanoparticles on Water-Based Drilling Fluid Properties Under Low-Pressure, Low-Temperature and High-Pressure, High-Temperature Conditions

Sensitivity Analysis of Hydraulic Fracturing Parameters for Optimum Horizontal Well Spacing in Tight Oil Reservoirs

The Room for Growth Applications of Carbon Dioxide Recovery Technologies in the Petroleum Industry

A new progressive and efficient production sharing Contract for upstream oil and gas industry

Prediction of Brine Hydrate Formation Temperature Using ANN-Based Model

A Study on Optimal Well Spacing for Unconventional Tight Oil Reservoirs Utilizing 3D Reservoir Simulation

Applications of Water Injection Using Power Dump Flood Technology and Power Optimization

A New Progressive and Efficient Royalty Model for Upstream Petroleum Industry

A Review Paper on Upstream Petroleum Fiscal Systems

The Impact of New Nigerian Petroleum Industry Bill (PIB) 2021 on Government and Contractor Take

Review of the key Fiscal and Business Indicators for Upstream Petroleum Industry

Optimisation of gas lift performance using artificial neural network