9th International Conference On Petroleum Engineering

September 23-24
London, UK
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<td>Introduction</td>
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<td>COFFEE BREAK</td>
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<td>Talks On: Fuels and Refining</td>
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Dr. Mohammad Azizur Rahman received his PhD in Multiphase Flow from University of Alberta, Canada in 2010. Dr. Rahman joined the Petroleum Engineering Program at Texas A&M University at Qatar as an Assistant Professor in 2016. Prior his appointment, he was an Assistant Professor at Memorial University of Newfoundland and an Instructor at University of Alberta, Canada.

Muhammad Fahad Khan is a graduate Chemical Engineer from Dawood University of Engineering & Technology, Karachi, Pakistan holding master's degree in engineering management from Riphah International University, Rawalpindi, Pakistan. He is associated with Attock Refinery Limited, Pakistan for the last eleven years.

Jomana was a speaker in ADIPEC 2018 discussing COTC (Crude Oil To Chemicals). Jomana Studied Hydraulic Fracturing and Enhanced Oil Recovery Techniques in Missouri University of Science and Technology and is willing to apply it to the Eastern and Western Deserts of Egypt.
**Fahimeh Hadavimoghaddam**
PhD Candidate at Gubkin Russian State University of Oil and Gas, Moscow, Russia

Fahimeh Hadavimoghaddam is a PhD Candidate at Gubkin Russian State University of oil and gas. She is also an oil and gas consultant at Karandish DATA LAW FIRM. She has published more than 10 papers in journals and conferences. Her field of interest is study on development new EOR methods for unconventional reservoir and using machine learning in petroleum engineering.

**Title:** A New Correlations Approach for Prediction of PVT Properties of Oil Reservoir

**Ibrahim Ayuba**
Department of Petroleum Engineering, Abubakar Tafawa Balewa University

Ibrahim Ayuba
Department of Petroleum Engineering, Abubakar Tafawa Balewa University

**Title:** Artificial Lift Design for Depleted Wells Case study: (Continuous Gas Lift & Jet Pump)

**Mohamed S. Abdellatif**
Petroleum Engineer at Gulf of Suez Petroleum Company since Feb, 2008 till now. He received his BSc in Petroleum Engineering from Faculty of Engineering, Cairo University, 2008. He has ten years hands-on experience as a Petroleum Engineer in the Oil field.

**Title:** Optimizing Well Integrity Surveillance and Diagnostic for Gas Lift Wells in Mature Fields - Case History in Egypt

Mohamed Sayed Abdellatif:
Cairo University, Egypt

Mohamed S. Abdellatif is a Petroleum Engineer at Gulf of Suez Petroleum Company since Feb, 2008 till now. He received his BSc in Petroleum Engineering from Faculty of Engineering, Cairo University, 2008. He has ten years hands-on experience as a Petroleum Engineer in the Oil field.
Mohamed has graduated from Cairo University, Faculty of Engineering, and Petroleum Department since 2007. Mohamed has more than 11 years within the oil and Gas industry in GUPCO as Petroleum Engineer. Mohamed published two papers before about the well modeling in managing well integrity the second one is about new deploying methods.

Title: Mature Offshore Heavy Oil Field Development Utilizing Pioneer Intervention Method. Case Study in Egypt

Mohamed Mamdouh Aboelenin
Gulf of Suez Petroleum Company (GUPCO), Egypt

Itakpe Campus kogi State Polytechnic, Lokoja-Kogi State.

Omejah Timothy Enejoh
Itakpe Campus kogi State Polytechnic, Lokoja-Kogi State.

Liu Linqing has completed his MS at the age of 26 years from Southwest Petroleum University majoring in Oil and Gas Field Development Engineering, senior engineer. He is engaged in oil and gas field development engineering research, presides over a number of scientific research projects, and has published more than 10 papers.

Title: Recognition and Deepening Application Practice of Multi-reservoir and Permeable Body in Complex Gas Reservoir

Liu Linqing
Exploration & Development Research Institute of PetroChina Southwest Oil & Gasfield Company, China
Title: Theoretical study of CO$_2$ storage as hydrates in produced natural gas hydrate formation

Sheraz Ahmed
CHINA UNIVERSITY OF PETROLEUM, BEIJING, P.R.CHINA

The author completed his Master studies from Politecnico Di Torino, Italy in 2015 and then served for one year in Petronas Limited, a leading oil exploration and production company. In 2016, he started his Ph D in China University of Petroleum Beijing P.R China with major in Oil & Gas Field Development Engineering.

Title: MODELING OF POLYMER FLOODING FOR ENHANCED OIL RECOVERY FROM HEAVY OIL RESERVOIR – A CASE STUDY

Masoud Mostajeran Gortani
Gubkin Russian State University of Oil and Gas, Moscow, Russia

Masoud Mostajeran Gortani has completed his PhD and M.S. degree from Gubkin Russian State University of oil and gas in Russia and B.S. degree from Petroleum University of technology in Iran. He has published more than 20 papers in journals and conferences .His field of interests are: Thermal EOR methods, application artificial intelligence in enhanced oil recovery.

Title: PRME - Production & Reserves Allocation Using a Molar Equation in Gas Condensate Fractured Reservoir Without PSP Survey

Muhammad Hasan Shahid
Reservoir Engineering Department, Ocean Pakistan Limited (OPL), Pakistan

Muhammad Hasan Shahid is working as Reservoir Engineer in Ocean Pakistan Limited (OPL). He did MS Petroleum Engineering from Khazar University, Azerbaijan with distinction. He has over 10 years of experience in Reservoir Management and Simulation. His areas of interests are Carbonate Reservoirs, Well Test Analysis, Production Optimization, Reserves Estimation and Enhanced Oil Recovery.
Title: Unlocking Potential in Multi-layered Heterogeneous Reservoirs in Poor Seismic Regions through Integrated 3D Geo-Cellular Reservoir Modelling Approach

Mohammed Ibrahim
Reservoir Engineer, BP Egypt

Working as senior reservoir engineer at BP-Egypt. Completed master’s degree of science at petroleum engineering from Cairo University at September 2017. 9 years of industry experience as reservoir engineer.

Title: Accident Analysis of Human Causal Factors in the Oil and Gas Industry from 2013 to 2017 using the HFACS-OGI framework

Chizaram Nwankwo
Coventry University, Faculty of Engineering, Environment and Computing

Chizaram Nwankwo is a PhD researcher in Civil Engineering, Architecture and Building at Coventry University. His Master’s degree was in Petroleum and Environmental Technology at Coventry University, while his Bachelor’s degree was in Biochemistry at University of Port Harcourt, Nigeria. His current PhD research is focused on designing a process safety management framework and taxonomy for the oil and gas industry.

Title: Effect of Electric field strengths on Coalescence of Water in crude oil droplets (Separation of water from crude oil emulsion)

Khalil Ali Alpelekeya
University of Benghazi

Alpelekeya has completed his Master in 2002 from University of Bradford. He is the technical advisor of Jowfe Oil Technology and adjunct faculty at University of Benghazi. He has published more than 3 papers in reputed journals and conferences.
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