

PTE AWARDS

Petroleum Engineering Awards



CALL FOR PROFILE – Petroleum Engineering Awards

About Awards: Petroleum Engineering takes the privilege to awarding the Industries, Academicians, Researchers, Doctors, Scientist, and Regulators from Science, Health and Engineering fields across the globe to its International Events. The Petroleum Engineering Awards is an annual gathering. This Event is a unique platform that's a meeting of all Researchers. We look forward to personally welcoming all the award winners.

Objectives: The Petroleum Engineering Events is awarding high quality Researchers in different subfields. The purpose of award ceremonies and assemblies is to celebrate researcher achievements and motivate them to continue on their path. The Good researchers are more motivated to succeed in their research field. People want to be respected and valued by others for their contribution. Offer the opportunity to be updated on the latest research outputs on several topics. Organize specific workshops around the most attractive and current issues. Gather worldwide experts as Event speakers.

Key Features and Excellent Venue | Inspiring Speakers | Certificate | Medal | Memento | Stage Photograph | Awards listed on website.

Award Categories: AI and Automation in Petroleum Award | Advanced Well Stimulation Award | Best Carbon Capture and Storage Award | Best Digital Oilfield Implementation Award | Best Oil and Gas Project | Management Award | Best Oil Spill Response and Management Award | Best Offshore Exploration Award | Best Pipeline Integrity Management Award | Best Production Optimization Strategy Award | Best Research in Petroleum Engineering Award | Best Subsurface Imaging Technology Award | Best Unconventional Resource Development Award | Best Upstream Technology Award | Best Well Integrity Management Award | Corporate Social Responsibility in Oil & Gas Award | Data Analytics in Oil & Gas Award | Digital Transformation in Oil and Gas Award | Downstream Excellence Award | Eco-Friendly Petroleum Production Award | Environmental Stewardship in Oil & Gas Award | Excellence in Drilling Fluids Technology Award | Excellence in Gas Processing Award | Excellence in Offshore Safety Award | Excellence in Reservoir Engineering Award | Health, Safety, and Environment Excellence Award | Industry Impact Award in Petroleum Engineering | Innovative Drilling Technology Award | Innovative Geoscience Application Award | Innovative Reservoir Simulation Award | Innovator in Oil & Gas Logistics Award | Leading Petroleum Economics & Policy Award | Outstanding Contribution to Petroleum Engineering Award | Outstanding Midstream Development Award | Outstanding Petroleum Engineer Award | Pioneering Enhanced Oil Recovery Award | Sustainable Energy Practices in Petroleum Award | Top Petroleum Engineering Educator Award | Women in Petroleum Engineering Leadership Award | Young Petroleum Engineer of the Year Award

Topics of Award Subjects include, but are not limited to: Artificial Intelligence in Petroleum Engineering | Artificial Lift Systems | Carbon Capture, Utilization, and Storage (CCUS) | Coalbed Methane (CBM) Engineering | Data Analytics in Upstream Operations | Digital Transformation in Oil & Gas | Directional and Horizontal Drilling | Drilling Engineering Fundamentals | Drilling Fluids and Hydraulics | Enhanced Oil Recovery (EOR) Methods | Fluid Properties of Petroleum | Flow Assurance and Paraffin Control | Future of Fossil Fuels and Energy Transition | Gas Hydrates Exploration | Geophysical and Seismic Exploration | Geothermal Energy from Oil & Gas Reservoirs | Health, Safety, and Environment (HSE) | Heavy Oil and Tar Sands Recovery | Hydrogen Production and Storage from Petroleum | Internet of Things (IoT) in Oilfields | Machine Learning for Reservoir Optimization | Oil Spill Response and Remediation | Offshore and Deepwater Drilling | Petroleum Economics and Risk Analysis | Petroleum Engineering | Petroleum Geology | Pressure Transient Analysis | Production Engineering Principles | Project Management in Oil and Gas | Reservoir Engineering Fundamentals | Reservoir Fluid Flow | Reservoir Rock Properties | Reservoir Simulation and Modeling | Shale Oil and Gas Extraction | Sustainability in Oil and Gas | Surface Production Facilities | Well Design and Casing | Well Testing and Analysis | Wellbore Stability and Control

For more details: petroleumengineering.org

Enquire: support@petroleumengineering.org