CONFERENCE PROGRAMME SCHEDULE (updated as at 23 September 2018)

| Date | Time | Convention Hall 3 | Room 307 | Room 308 | Room 302 | Room 303 | Room 305 A/B | Room 305 C/D/E | Room 311 A | Room 311 B | Room 311 C |
|---|-------------------------------------|---|--|---|---|--|---|--|---|---|---|
| | 0900-1015 hours | Opening Ceremony and Award Presentation - Convention Hall 1, Level 2 | | | | | | | | | |
| | 1015-1045 hours | | | | | | | | | | |
| 019 | 1045-1230 hours | CEO Plenary Session: Partnership and Innovation: The Silk Road towards a Sustainable Energy Future - Convention Hall 1, Level 2 | | | | | | | | | |
| 듯 5 | 1230-1345 hours | nours Conference Luncheon - Convention Hall 2, Level 2 | | | | | | | | | |
| Mar | 1345-1445 hours | Exhibition Opening Ceremony and VIP Tour of Exhibition - Exhibition Hall 1 &2, Level 1 | | | | | | | | | |
| Tuesday, 26 March 2019 | 1400-1530 hours *1400-1450 hours | Panel Session 1 Industry Cycles - What Have We Learned? | *Ask the Expert Session 1 Digital Rock Approach for Extending Core Materials into Time/Space/ Process Dimensions | Technical Session 1 Unconventional Reservoirs | Technical Session 2 Cloud Computing | Technical Session 3 Full Wavefield Inversion & Velocity Model Building | Technical Session 4 Advanced Geological Concepts | Technical Session 5 Reservoir Evaluation and Monitoring: Recent Advancement | Technical Session 6 Drilling Technology – Success Cases | Technical Session 7 Artificial Lift: Performance Monitoring and New Advancements | Technical Session 8 Environment & Technologies for Sustainability |
| SanT | 1530-1600 hours | Coffee Break - Exhibition Hall 182, Level 1 / Session ePoster 1 - Lobby, Level 3 | | | | | | | | | |
| | 1600-1730 hours *1600-1650 hours | Panel Session 2 The Role of Gas in the Energy Mix | *Ask the Expert Session 2 Brown Field Redevelopments: The Art of Finding Oil in your Own Backyard | Technical Session 9 Unconventional Production | Technical Session 10 Big Data | Technical Session 11 Seismic Imaging & Migration | Technical Session 12 Structural Systems and Trap Analysis | Technical Session 13 Advances in Reservoir Simulation | Technical Session 14 Cementing Technology Advancements | Technical Session 15 Well and Asset Management for Improved Reservoir Performance | Technical Session 16 Project Management & Facilities Discipline |
| | 0900-1030 hours | Panel Session 3 What's Next in Unconventionals? | Integrated Project Award Session (Award Finalist) | Technical Session 17 Unconventional Geological Reservoir Characterisation and Modelling | Technical Session 18 Data Analytics for Drilling & Completion | Technical Session 19 Advances in Time Processing | Technical Session 20 Geological Challenges | Technical Session 21 Drilling Technology for Difficult Environments | Technical Session 22 Drilling Efficiency | Technical Session 23 Corrosion and Sand Management: Monitoring and Treatments | Technical Session 24 LNG & GTL |
| 2 | 1030-1100 hours | rs Coffee Break - Exhibition Hall 182, Level 1 / Session ePoster 2 - Lobby, Level 3 | | | | | | | | | |
| March 2019 | 1100-1230 hours | Panel Session 4 Innovative Technologies – Improving Efficiencies in the Upstream | Integrated Project Award Session (Award Finalist) | Technical Session 25 Fracturing Materials & Monitoring | Technical Session 26 Reservoir & Production Machine Learning | Technical Session 27 Borehole Geophysics | Technical Session 28 Geophysical Challenges | Technical Session 29 Advancement and Application of IOR/EOR | Technical Session 30 Coiled Tubing Operations | Technical Session 31 Productivity Enhancement through Stimulation: New Advancements | Technical Session 32 Gas Processing |
| | 1230-1400 hours | Conference Luncheon - Convention Hall 2, Level 2 | | | | | | | | | |
| , ad | 1330-1400 hours | ours Session ePoster 3 - Lobby, Level 3 | | | | | | | | | |
| weunesday, 27 | 1400-1530 hours | Panel Session 5 Future of Asia Pacific Gas Markets | Integrated Project Award Session (Award Finalist) | Technical Session 33 Fracturing Modelling and Design | Technical Session 34 Artificial Intelligence for the Oil & Gas Industry | Technical Session 35 Advances in Seismic Acquisition & Processing | Technical Session 36 Integration Challenges | Technical Session 37 Integrated Reservoir Management for Challenging Environments | Technical Session 38 Innovative Drilling Fluids | Technical Session 39 Production Surveillance & Monitoring | Technical Session 40 |
| | 1530-1600 hours | Coffee Break - Exhibition Hall 182, Level 1 / Session ePoster 4 - Lobby, Level 3 | | | | | | | | | |
| | 1600-1730 hours *1600-1650 hours | Panel Session 6 Industry 4.0: Key to the Petroleum Industry's Transformation | *Ask the Expert Session 3 Thermal Enhanced Oil Recovery – False Starts and Successes | Technical Session 41 Tight Sandstone Oil and Gas | Technical Session 42 Drilling & Completion Machine Learning | Technical Session 43 Seismic Inversion | Technical Session 44 Geological Reservoir Characterisation | Technical Session 45 Formation Evaluation: Integrated Studies and Workflows | Technical Session 46 Well Integrity | Technical Session 47 Gas Production Performance | Technical Session 48 Concept Engineering, Construction, and Commissioning (The 3Cs) |
| 6 | 0900-1030 hours | | IPTC Society Presidents Panel Session: Innovative Technologies and Industry Trends | Technical Session 49 Heavy Oil and Coalbed Methane | Technical Session 50 Formation Evaluation Machine Learning | Technical Session 51 Rock Physics | Technical Session 52 Integrated Reservoir Modelling | Technical Session 53 Formation Evaluation: Field Case Studies | Technical Session 54 Completion Technology | Technical Session 55 Productivity Enhancement through Stimulation: Case Studies | Technical Session 56 Risk Management |
| 1030-1100 hours Coffee Break - Exhibition Hall 1&2, Level 1 / Session ePoster 5 - Lobby, Level 3 | | | | | | | | | | | • |
| Thursday, 28 March 2019 | 1100-1230 hours | Panel Session 7 Life Cycle of Technology Development & Deployment | Project Case Study Midyan Field Development Drives Frontiers in North Saudi Arabia | Technical Session 57 Advancing in Fracturing Technology | Technical Session 58 IoT & Robotics | Technical Session 59 Geophysical Reservoir Characterisation | Technical Session 60 Integrated Reservoir Characterisation | Technical Session 61 Reservoir Management: Uncertainty Assessment | Technical Session 62 Drilling Fluids Modelling | Technical Session 63 Flow Assurance: Advancements and Best Practices | Technical Session 64 Deep Water and HP/HT |
| , S | 1230-1400 hours | Conference Luncheon - Convention Hall 2, Level 2 | | | | | | | | | |
| Thursda | 1330-1400 hours | Session ePoster 6 - Lobby, Level 3 | | | | | | | | | |
| | 1400-1530 hours *1400-1450 hours | Panel Session 8 Industry 4.0 - What's in it for Our Industry? | *Ask the Expert Session 4 What Really Matters When Determining the Producibility of Organic Shale Reservoirs? | Technical Session 65 Gas Hydrate | | Technical Session 66 Geophysical Reservoir Modelling | Technical Session 67 Geological Reservoir Modelling | Technical Session 68 Integrated Reservoir Development and Management - Case Studies | Technical Session 69 Drilling Optimisation | | Technical Session 70 Well Control |
| | 1530-1630 hours | Closing Session | | | | | | | | | |
| | | Sessio | ns Ope | ning and Closing | Plenary and Panel | Ask the Expert | IPTC Integrated Project | Awards Oil and | Gas Project Case Study | | |
| Technical Sessions E&P Geosciences Reservoir Integrated Geoscience/Engineering | | | | | | | | | ompletions | | |
| Development and Production LNG & GTL Technologies in Sustainability Project Management and Facilities Unconventional Industry 4.0: Cognitive Computing and Machine Systems | | | | | | | | | | | |