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<th><strong>TUESDAY</strong> 6 December 2016</th>
<th><strong>Knowledge Sharing ePoster Station 1</strong></th>
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| 1500-1515 hours          | 184081  | The Interaction of Asphaltenes with Solvents, Water, and Clays during Bitumen Extraction through Solvent-Steam Injection  
                             T. Kar, B. Hascakir, Texas A&M |
| 1515-1530 hours          | 184113  | Molecular Weight Correlation for Crude Oil in the Fields of Saudi Arabia  
                             H.A. Almatouq, Saudi Aramco PE&D |
| 1530-1545 hours          | 184137  | Integrated Rock-Typing Workflow in Shallow Unconventional Reservoir in Kuwait: A Case Study  
                             P. Saikia, F.H. Shanat, K. Ahmed, P.K. Choudhary, H. Ferdous, F. Ahmad, Kuwait Oil Company; F. Fournier, Beicip-Franlab |
| **WEDNESDAY** 7 December 2016 | **Knowledge Sharing ePoster Station 1** |
| 0930-0945 hours          | 184092  | Evaluating Liquid CO2 Injection Technique for Oil Recovery Using Core Flood Experiments  
                             Z. Hamdi, M.B. Awang, A. Zamani, Universiti Teknologi PETRONAS |
| 0945-1000 hours          | 184095  | Efficiency of Heavy Oil/Bitumen Recovery from Fractured Carbonates by Hot-Solvent Injection  
                             H. Leyva Gomez, T. Babadagli, University of Alberta |
| 1000-1015 hours          | 184152  | Drilling and Production Optimization of Super and Ultra Heavy Oil in Block CH, Liaohe Oilfield  
                             F. Jin, Z. Shunyuan, L. Bingshan, C. Chen, CNPC Drilling Research Institute; Y. Weiwei, China United Coalbed Methane Corporation |
| 1415-1430 hours          | 184167  | Successful Trial of Insert Progressive Cavity Pump (I-PCP) in a Kuwait HO Field  
                             D.C. Pandey, H. Dashti, W. Al Khamees, A. Al Balam, Kuwait Oil Company |
| 1430-1445 hours          | 184166  | Suitable Methodology for Testing & Production of Shallow Unconsolidated Sour Heavy Oil Field in Kuwait  
                             A. Ibrahim, M. Al-Awadi, M. Kumar, A. Ranjan, F. Al Otaibi, A. Bin Safar, S. Al Ajmi, M. Al Ajmi, A. Al Enezi, K. Al Enezi, Y. Al Enezi, Kuwait oil company |
| 1445-1500 hours          | 184168  | Using Bayesian Network to Develop Drilling Expert Systems  
| **THURSDAY** 8 December 2016 | **Knowledge Sharing ePoster Station 1** |
| 0930-0945 hours          | 184139  | Produced Water Management for Thermal Enhanced Oil Recovery  
                             M. Ali, S. Banerjee, B. Hascakir, Texas A&M University |
| 0945-1000 hours          | 184109  | Heavy oil Recovery by Cyclic Surfactant Solubilization With Type IV Microemulsions  
                             P. Sharma, S. Palayangoda, K. Kostarelos, University of Houston |
| 1000-1015 hours          | 184161  | Modeling Heavy-Oil Recovery Using Electromagnetic Radiation/Hydraulic Fracturing Considering Adiabatic Effect and Thermal Expansion  
                             A. Davletbaev, L. Kovalova, A. Zainulin, Bashkir State University; T. Babadagli, University of Alberta; R. Mininigalimov, Ufa State Petroleum Technological University |