

| <i>ID</i> | <i>Name</i> | <i>Affiliation or Company</i> | <i>Title</i> |
|--------------|---|-------------------------------|--|
| 73102 | Muhammad Imran Ulhaq | Saudi Aramco | Kinetic Hydrate Inhibitor (KHI) with Corrosion Inhibition Properties and Impact of Corrosion Inhibitor on KHI Performance |
| 79733 | Ahmad Khan | Saudi Aramco | Towards Autonomous Process Development Conditions |
| 83336 | Maha Sallout | Saudi Aramco | Life Cycle Assessment of advanced NG-based hydrogen production pathways |
| | Yogesh Deshmukh & Mohammed Tayeb | SABIC | PP Clarifying Solutions |
| 73469 | Gopal Juttu | Saudi Aramco | Maximizing Chemicals Yields From Light Liquid Hydrocarbons |
| 98263 | Amit K Tevtia | SABIC | DEVELOPED A MATERIAL SOLUTION TO ACHIEVE HEXA-CHROME FREE METAL PLATING |
| 74408 | Khawlah Alanqari | Aramco | Lab Development and Field Deployment of Novel High Molecular Weight Polymer Dispersant For Well Cementing Applications |
| 74341 | Dr Ahmed Ismail | TechnipFMC | Cost Effective Acid Gas Removal from Natural Gas using Wetted Integrated Membrane Contactors |
| 73437 | Ghadeer Alsahow | Siemens Energy | Improving Asset Reliability Using Integrated Data Management Systems Leveraging AI |
| 73752 | Melinda Ludwig | Siemens Energy | Siemens Energy's eHeater: Innovative Sustainable Solution for Industrial Heating |

| <i>ID</i> | <i>Name</i> | <i>Affiliation or Company</i> | <i>Title</i> |
|--------------|---|-----------------------------------|---|
| 73978 | Saifuddin Sheikh & Hasan Imran | AspenTech & Aramco | Accelerate sustainability goal achievement via digitalization solution: from strategic planning to process design and operation excellence |
| 74043 | Rahaf Aldair | KFUPM | Pd Nanoparticles on Biogenic Support as a Catalyst for Chemoselective Hydrogenation of Cinnamaldehyde |
| 73691 | Meshal Alshalan | Aramco | Simulation and Analysis of Solid Oxide Electrolysis Cell for CO₂ Reduction to CO: A Sustainable Approach |
| 73883 | Carlos Preciso | Halliburton | Can we kill flare smoking while reducing steam consumption? Yes! |
| 74094 | Hitoshi MASUDA | JCCP | Japan and JCCP Initiatives toward Carbon Neutrality (Tentative) |
| ID | Name | Affiliation or Company | Title |
| | Khaja Sharif | SABIC | MTBE SYNTHESIS CATALYSTS LIFE ENHANCEMENT STRATEGY & RCA FOR DEACTIVATION |