

## DHRTC Summer School, Week 32 – Technical University of Denmark, Lyngby

## Preliminary Programme

|                 | Sunday 05/08                            | Monday 06/08<br>DTU (101, room<br>S09)                    | Tuesday 07/08<br>DTU (101, room S09)  | Wednesday<br>08/08                     | Thursday 09/08<br>DTU (101, room S09)   | Friday 10/08<br>DTU (101, room S01)   | Satuday 11/08<br>DTU (101, room S09)   | Sunday<br>12/08          |
|-----------------|---|---|---|--|---|---|--|--------------------------|
|                 | Accommodation<br>at Hotel<br>Postgarden | Mature Fields   | Corrosion and scale   | Field trip,<br>Stevns Klint<br>Geology | Chemistry in mature fields  | Characterization of<br>petroleum mixtures and<br>EOR  | Geophysics   | Departure for<br>Esbjerg |
| 08.00           |   |   |   |  |   |   |  |                          |
| 08.45           |   | Welcome   |   |  |   |   |  |                          |
| 09.00-<br>11.00 |   | Challenges,<br>development,<br>Management<br><i>Total</i> | Chemical thermodynamics and salt solutions -<br>background<br>Karen Feilberg  |  | Chemistry in Mature Fields<br>Wettability, interfacial tension<br>and surface tension at the<br>molecular level<br>Theis Sølling  | Petroleum mixtures:<br>- Where are the fluids of<br>interest stored?<br>- Sampling the fluids<br>- How does the reservoir fluid<br>behave under pressure,<br>temperature<br>- Categories of the fluids                                | Introduction to Geophysics and<br>Geostatistics<br>Klaus Mosegaard<br>Thomas Hansen  |                          |
| 11.00-<br>12.30 |   | Challenges,<br>development,<br>Management<br><i>Total</i> | <ul> <li>Corrosion mechanisms</li> <li>Occurrence and types of corrosion in the mature fields in DUC area, monitoring of corrosion</li> <li>Mitigation methods</li> <li>Rajan Ambat</li> </ul>                                | Field trip to Stevns<br>Klint          | Instrumentation and methods<br>for studies of surface chemistry<br>Theis Sølling  | Klaus Potsch<br>Petroleum mixtures:<br>- Phase behavior of the fluids<br>Production schemes<br>- Production problems<br>- Black oil approach<br>- Compositional approach<br>Discussion:<br>- What do we need to know?<br>Klaus Potsch | Geophysical modeling. Theory<br>and exercises.<br>Klaus Mosegaard<br>Thomas Hansen   |                          |
| 12.30-<br>13.30 |   | Lunch (Cantina in 101)                                    | Lunch (Cantina in 101)  | Peter Frykman                          | Lunch (Cantina in 101)  | Lunch (Cantina in 101)  | Lunch (Cantina in 101)   |                          |
| 13.30-<br>15.00 |   | Challenges,<br>development,<br>Management<br><i>Total</i> | Scale types and occurrence in north sea wells,<br>monitoring<br>Karen Feilberg  |  | Chemical traces and tracer<br>tests. General mechanisms of<br>production chemicals in mature<br>fields<br><i>Theis Sølling</i><br>Presentation on Dynamics of<br>Liquid-Liquid Interfaces:<br>application to reservoir fluid<br>production and surface<br>treatment<br><i>Simon Ivar Andersen</i> | Enhanced Oil Recovery:<br>- Why do we need EOR<br>- What methods for EOR<br>exists<br>- EOR problems<br>Discussion:<br>- What do we need to know?<br>Alexander Shapiro  | Geostatistics. Theory and<br>exercises.<br>Klaus Mosegaard<br>Thomas Hansen  |                          |
| 15.00-<br>16.30 |   | Challenges,<br>development,<br>Management<br><i>Total</i> | <ul> <li>Chemistry of barium and strontium scales</li> <li>Calcium carbonate and iron carbonate scales</li> <li>Modelling and mitigation, chemistry of scale<br/>prevention</li> <li>Kaj Thomsen<br/>Philip Fosbøl</li> </ul> |  | Digital rock physics:<br>Applications of CT scanning<br>Theis Sølling   | Enhanced Oil Recovery:<br>Exercises/discussion<br>Exercises with the<br>thermodynamic software<br>Alexander Shapiro<br>Klaus Potsch   | Putting it all together: Creating<br>a reservoir model from<br>geophysics and geostatistics.<br>Klaus Mosegaard<br>Thomas Hansen |                          |



## DHRTC Summer School, Week 33 – Aalborg University - Esbjerg

## Preliminary Programme

|                 | Sunday 12/08<br>Arrival and<br>accommodation<br>at Danhostel<br>Esbjerg | Monday 13/08<br>Aalborg University (Esbjerg) C1<br>– room 117   | Tuesday 14/08<br>Aalborg University (Esbjerg) C1 – room<br>117<br>Monitoring and Automation in offshore<br>Oil & Gas exploitation and production   | Wednesday<br>15/08<br>Excursion<br>Esbjerg Port                 | Thursday 16/08<br>Aalborg University (Esbjerg)<br>C1 – room 117<br>Seismic acquisition,<br>processing and<br>interpretation.<br>Petrophysical welllogs | Friday 17/08<br>Aalborg University<br>(Esbjerg) C1 – room 117<br>Assignment in groups | Saturday 18/08<br>Aalborg University<br>(Esbjerg) C1 – room 117<br>Assignment – Results and<br>discussions | Sunday 19/08<br>Departure and<br>transport to CPH<br>from Esbjerg |
|-----------------|---|---|--|---|--|---|--|---|
| 08.30           |   |   |  |   |  |   |  |   |
| 08.45           |   | Welcome   | Topside process systems (facilities and  |   |  |   |  |   |
| 09.00-<br>10.45 |   | <ol> <li>General info of Oil and Gas EDU<br/>and R&amp;D activities at AAU</li> <li>Introduction on topside<br/>operations</li> <li>Jens Bo Holm-Nielsen<br/>Jens Muff</li> </ol> | operations)<br>Process monitoring and control (topside<br>separation, slugging flows in pipelines and<br>risers, gas-lift production wells, injection water<br>treatment, produced water treatment)<br>Zhen Yu               |   | Reflection seismics: Theory ,<br>usability and pitfalls<br>Reflectionseismics: How to do?<br>Ole Rønø Clausen<br>NN                                    | Group work on assignment  | Group work on assignment   |   |
| 11.00-<br>12.30 |   | - Overview of Topside Gas/Oil/Water<br>Separation Units<br>- Process Design of Separation Train<br>- Issues on Oil/Water Separation<br><i>Marco Maschietti</i>                    | Emerging & advanced real-time monitoring<br>and control techniques (Oil-in-Water, TSS,<br>dissolved-oxygen, microscopy tech,<br>fluorescence tech, tomography tech, MIMO<br>control, MPC control, robust control)<br>Zhen Yu | Day at Port of  | Geological interpretation and<br>use of Petrophysical well logs<br>Ole Rønø Clausen<br>NN  | Group work on assignment  | Group work on assignment   |   |
| 12.30-<br>13.30 |   | Lunch<br>(Cantina, building A, room 150)  | Lunch<br>(Cantina, building A, room 150)   | Esbjerg: Oil and<br>Gas companies<br>and activities.            | Lunch<br>(Cantina, building A, room 150)   | Lunch<br>(Cantina, building A, room 150)  | Lunch<br>(Cantina, building A, room 150)   |   |
| 13.30-<br>15.00 |   | Potential Applications of Membrane<br>Technologies within Oil & Gas<br>Production Units<br>Jens Muff  | Robotics for offshore OG applications (inline<br>robot, ROVs and drones)<br>Petar Løhndorf   | Jens Bo Holm-<br>Nielsen et al.,<br>Rambøll, SEMCO<br>and Total | Chalkfields in the North Sea –<br>examples<br>Ole Rønø Clausen)<br>NN  | Group work on assignment  | Presentation and discussions of results  |   |
| 15.00-<br>16.30 |   | Production Chemistry – an overview<br>of applications and challenges<br>Rudi Nielsen  | Lab testing pilot plants, advanced instruments<br>and equipment<br>Simon Pedersen<br>Stefan Jespersen  |   | Start up of case study<br>assignment: Identify a chalk<br>reservoir, and suggest well<br>locations<br>Ole Rønø Clausen<br>NN                           | Group work on assignment  | Presentation and discussions of results  |   |