

## Enhanced Oil Recovery (EOR)

Norsk deltagelse i følgende tasks:

### Task A: Studies of Fluids and Interfaces in Porous Media

1. "Effect of temperature on enhanced oil recovery from mixed-wet chalk cores by spontaneous imbibition and forced displacement using seawater" v/**Prof Tor Austad, UiS**
2. "Three-phase capillary pressure estimated by network modeling and ensemble Kalman filtering technique" v/**Prof Arne Skauge, CIPR-UiB**

### Task B: Fundamental Research on Surfactants and Polymers

3. "Modeling of LPS Linked Polymer Solutions" v/**Prof Arne Skauge, CIPR - UiB**
4. "Experimental and numerical modeling studies of viscous unstable displacement " v/**Prof Arne Skauge CIPR - UiB**

### Task C, D & F: Development of Gas Flooding Techniques.

### Task E: Dynamic Reservoir Characterization.

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Meldinger ved utskriftstidspunkt 13. juni 2026, kl. 09.51 CEST

Det ble ikke vist noen globale meldinger eller andre viktige meldinger da dette dokumentet ble skrevet ut.