

US-Norway bilateral meeting

29-30 June 2022, Bergen

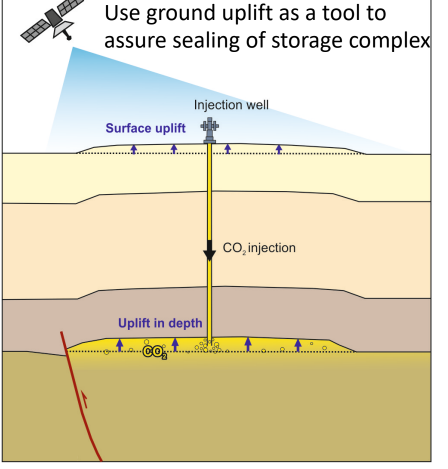


Assuring integrity of CO₂ storage sites through ground surface monitoring (SENSE)

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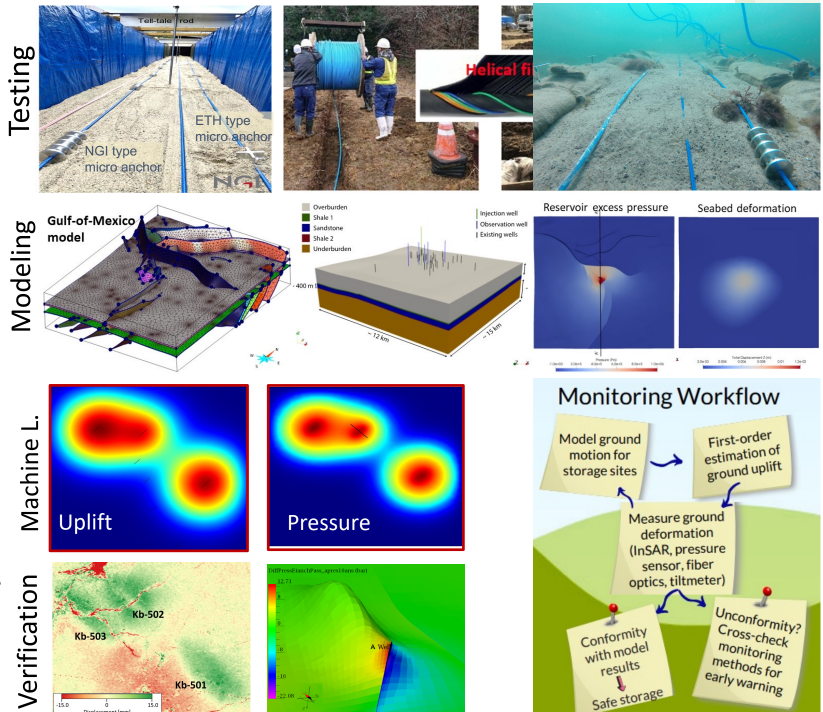
SENSE project narrative



• **Develop**. & **testing** fiber optics & p. sensors

Displacement (mm)

- Modelling uplift with/without faults
- **Verification** against uplift/subsidence
- Monitoring workflow incl. ground uplift





SENSE (Assuring integrity of CO₂ storage sites through ground surface monitoring) project No. 299664, has been subsidized through ACT (EC Project no. 691712) by Gassnova, Norway, United Kingdom Department for Business, Energy and Industrial Strategy, Forschungszentrum Jülich GMBH, Projektträger Jülich, Germany, The French Agency for the Environment and Energy Management, The United States Department of Energy, and State Research Agency, Spain. Additional support from Equinor and Quad Geometrics and permission to use data from the Krechba Field by In Salah Gas JV are appreciated.

