

# ULTimate CO<sub>2</sub>



“Understanding  
the Long-term fate  
of geologically  
stored CO<sub>2</sub>”

A 4-year EC-funded  
collaborative research project  
involving 12 partners

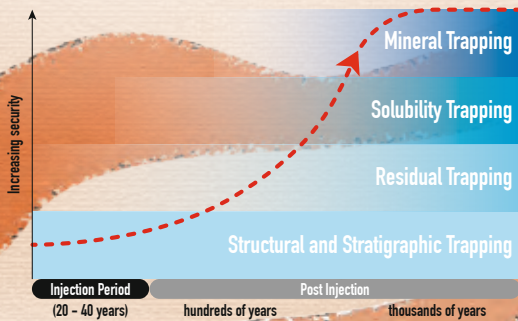
[www.ultimateco2.eu](http://www.ultimateco2.eu)

## CONTEXT

CO<sub>2</sub> Capture and Storage, known as CCS, involves capturing CO<sub>2</sub> at power stations and industrial plants, transporting it by pipeline or ship to a storage location, and injecting it via a well into a suitable deep geological formation for permanent storage. CCS is a smart and proven solution that can contribute to reducing our CO<sub>2</sub> emissions and thus help tackle climate change.

However, a better understanding of the behaviour of the injected CO<sub>2</sub>, particularly over long time scales (1000s of years), is needed to answer prevailing questions with confidence:

*"What happens to the CO<sub>2</sub> after injection?"...*  
*"How is it trapped?"...*  
*"Will it leak from the reservoir?"...*  
*"Will it stay underground?"...*  
*"And for how long?"...*



© Skeen and Carr (2009)

The goal of ULTimeCO<sub>2</sub> is to significantly advance our knowledge of specific processes that may affect the long-term fate of geologically stored CO<sub>2</sub> and to yield innovative modelling and experimental methodologies for predicting long-term storage site performance.

## IMPACT



**Improved scientific knowledge on the long-term fate of geologically stored CO<sub>2</sub>**

- define what to look for during storage site characterisation
- clarify what to avoid (potential leakage pathways, fluid mixing, etc.)



**Increased confidence (or reduced uncertainty) that CO<sub>2</sub> can be completely and permanently contained**

- help gain social acceptance of CCS
- help answer questions, backed up by scientific facts, on the safety and efficiency of long-term CO<sub>2</sub> geological storage



**Guidelines**

- provide improved technical criteria for establishing the conditions under which CO<sub>2</sub> can be permanently contained in the long term
- improve robustness and clarity of CO<sub>2</sub> storage regulations

# RESEARCH

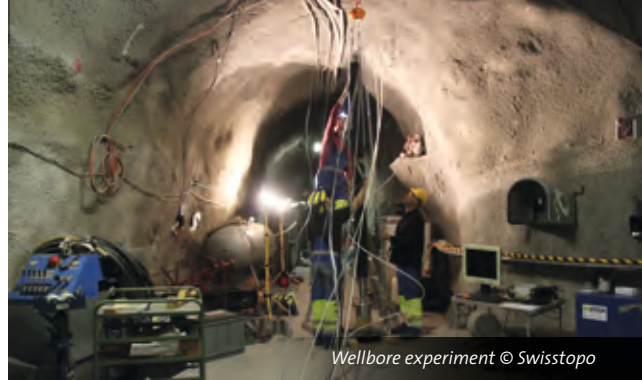
Detailed studies, involving **laboratory experiments, numerical modeling and field data**, focus on three crucial aspects of a geological storage site: the reservoir (the rock layer or layers that contain the CO<sub>2</sub>), the caprock (low-permeability rocks that seal the reservoir and prevent the CO<sub>2</sub> from moving out of the reservoir) and the wellbore (injection and monitoring well(s), plus legacy wells that may intersect the storage site).

The evolution of the CO<sub>2</sub> inside the storage **reservoir** is studied to estimate how and how much of the CO<sub>2</sub> is trapped over centuries. Three-dimensional models of onshore northeastern France and offshore UK geology have been built, and dynamic simulations of CO<sub>2</sub> injection are underway.

Comparison with natural analogues of outcropping geological formations that have been in contact with CO<sub>2</sub> for millions of years will also help compile information on chemical interactions between CO<sub>2</sub> and rocks over long time scales.

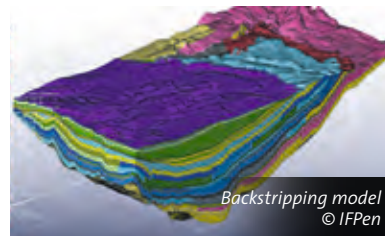


Comprehensive laboratory experiments are conducted to provide new data on resistance of the clay **caprock**, subjected to chemical acidification due to the presence of CO<sub>2</sub> (changes in mechanical properties with time (stress-strain), hydraulic conductivity of faulted clay during shearing experiments).



An innovative 1:1 scale **wellbore** experiment is underway in the Mont Terri Underground Rock Laboratory in Switzerland. A pseudo cemented well has been built in lithologies similar to caprocks and then exposed to dissolved CO<sub>2</sub> for several months. The performance of the well completion materials and adjacent near-field rocks are being monitored.

Numerical modelling of brine displacement and fault reactivation are then calculated at the basin scale to evaluate the possible impact of CO<sub>2</sub> injection outside the storage complex. The evolution and related hydrogeological development of the Paris Basin has been calculated using a backstripping modelling approach.



Modern uncertainty assessment techniques are applied in order to correctly represent the confidence in the long-term efficiency and safety of CCS. These techniques have the advantage of being dynamic in the sense that confidence measures can be refined as new information is gathered. Thanks to the high level of uncertainty and the heterogeneity of the type of data, this project represents a great research challenge in the field of uncertainty theories.

UNDERSTANDING THE LONG-TERM FATE  
OF GEOLOGICALLY STORED CO<sub>2</sub>



## ULTimateCO2 Key Research Topics:

- Reservoir trapping evolution
- Sealing integrity of faulted and fractured caprock systems
- Near-well sealing integrity
- Adaptation of the study results to regional scale
- Uncertainty assessment



## 12 partners:

BGR (DE), BGS-NERC (UK), BRGM (FR), EIFER (DE), GEOGREEN (FR),  
GEUS (DK), IFPEN (FR), IGG-CNR (IT), PHIMECA (FR),  
SWISSTOPO (CH), TNO (NL), UU (NL)



**For more information:**  
**[www.ultimateco2.eu](http://www.ultimateco2.eu)**



*This project has  
received funding  
from the European  
Union's Seventh  
Framework  
programme for  
research, technolo-  
gical development  
and demonstration  
under grant  
agreement  
No. 281196*



Geoscience for a sustainable Earth

**brgm**

**Coordinator:**  
Pascal Audigane  
[p.audigane@brgm.fr](mailto:p.audigane@brgm.fr)