

Introduction to CO₂ Storage

Carbon dioxide storage in subsurface geologic formations is one option to reduce significant levels of CO₂ emitted to the atmosphere. Fundamental science and engineering principles indicate that such systems should be feasible and safe: the energy cost of preparing CO₂ for injection can be as low as a few percent of the heating value of the original fuel; and the very existence of oil and gas reservoirs is proof that buoyant fluids can be contained in the subsurface for millions of years. Carbon dioxide has been injected safely into subsurface reservoirs for many years for enhanced oil recovery. However, long-term CO₂ storage does carry a risk of possible leaks to the atmosphere. The costs and risks are not insurmountable, but research is required to make these concepts economically and technologically feasible.

GCEP-funded scientists are investigating a range of research concepts in CO₂ storage, from rock characterization in the presence of CO₂ to simulations, models and theory that predict and monitor fluid flow. The following ongoing GCEP research activities are taking place in the area of CO₂ Storage.

Collaborative Research on Carbon Sequestration in Saline Aquifers in China is being carried out by a group of researchers at three institutions that include Professors Dongsxiao Zhang and Kristian Jessen of University of Southern California, Professors Qingdong Cai, Bin Gong, and Yi Zheng of Peking University, and Professors Yilian Li, Yanxin Wang, and Jianmei Cheng of China University of Geosciences. This project is addressing fundamental issues associated with large-scale sequestration of CO₂ in saline formations with emphasis on developing the potential for CO₂ sequestration projects in China. This work involves: a comprehensive review of sedimentary basins in China in terms of basin characteristics and its proximity to CO₂ point sources; an experimental study to investigate the dynamic behavior of CO₂ migration in the context of storage in saline aquifers; and modeling and simulation for microscopic interactions and macroscopic long-term fate of injected CO₂ versus the host environment.

Professor Sally Benson's team continues to study the fundamental science behind the long-term fate and trapping of CO₂ storage in saline aquifers. They conduct experimental investigations and numerical simulations to address important questions about the currently accepted multiphase flow theory needed to reliably predicting field-scale performance.

Katharine Maher and co-investigators Dennis Bird and Gordon Brown from Stanford University are looking into the reactivity of CO₂ in the subsurface. They are investigating a range of homogeneous and heterogeneous reactions that occur as a result of the injection of CO₂ into several different underground environments. The goal of the research is to predict and manipulate reservoir reactivity and reaction products during emplacement of CO₂. The initial focus has been on mineral carbon storage involving the reaction of CO₂ with silicates rich in Mg.

A fourth research effort on Linking Chemical and Physical Effects of CO₂ Injection to Geophysical Parameters has recently begun led by Professors Gary Mavko of Stanford University and Andreas Lutge of Rice University. This project aims to demonstrate techniques for quantitatively predicting the combined seismic signatures of CO₂ saturation, chemical changes to the rock face, and pore pressure.