Real-time in-situ CO$_2$ Monitoring (RICO$_2$M) Network for Sensitive Subsurface Areas in CCS
Project Number DE-FE0012706

Sensor Development
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Outline

• Benefit to the Program
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• Project Overview
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• Project Summary
  – Accomplishments
  – Planned work
• Acknowledgments
Benefit to the Program

• Carbon Storage Program goal being addressed:
  – Develop and validate technologies to ensure 99% storage permanence.

• Benefits Statement:
  – The project will develop a sensor network based on distributed fiber optic sensors for in-situ, real-time monitoring of geochemical parameters in groundwater. The system will be capable of covering large areas and measuring very low concentrations of CO₂ with high resolution, detecting small changes from background concentrations in sensitive areas. This technology contributes to the Carbon Storage Program’s effort of ensuring 99% CO₂ storage permanence (Goal).
Benefit to the Program

Monitoring groundwater in-situ and in real time to detect and measure very low concentrations of CO₂ with high resolution.

- Monitoring dissolved carbon dioxide is the most direct way to detect and quantify a leak reaching underground sources of drinking water.
- Current methods for detecting CO₂ leakage in groundwater are adapted from traditional groundwater quality studies – water samples are collected periodically and analyzed in the laboratory.
  - Not cost-effective for long-term monitoring of large areas
  - De-gassing during the sampling process can degrade accuracy
  - Very poor spatial coverage
  - Intermittent monitoring can miss changes in the geochemical parameters of groundwater.
Distributed Intrinsic Fiber Optic Chemical Sensors

Unique Characteristics

- The entire length of the fiber is a sensor
- Direct detection of dissolved CO₂
- A single cable may include CO₂, pH, salinity and temperature sensors.
A silica glass core fiber is coated with a polymer cladding containing a colorimetric indicator, which absorbs light at a particular wavelength.

A light source is placed at one end of the fiber and a photodetector at the other end, and light transmission is measured.
• Upon exposure of any segment of the fiber, the CO$_2$ diffuses into the cladding and changes color. The light transmitted through the fiber at wavelengths absorbed by the indicator varies with the concentration of CO$_2$. 
The change in the fiber attenuation is proportional to the CO$_2$ concentration, and is reversible.
Technology

- **Zone-by-zone** monitoring using a sensor cable with multiple sensor segments.
Project Overview
Goals and Objectives

• Phase I Objective: Develop a multi-parameter system for highly sensitive and accurate detection of CO$_2$ in groundwater.

• Phase II Objective: Perform large-scale field deployment and demonstration of intelligent real-time, in-situ monitoring network (RICO$_2$M Net).
Research Plan

• PHASE I: Develop a multi-parameter system
  – Generate system requirements
  – Select existing sensors (developed by IOS) for dissolved CO₂
  – Develop fiber optic sensors for pH
  – Develop fiber optic sensor for salinity
  – Build and validate a monitoring system in the laboratory.
Project Overview
Goals and Objectives

Research Plan

• PHASE II: Perform deployment and demonstration in the field
  – Fabricate the monitoring sensor network
  – Deploy and continuously monitor geological parameters in groundwater (10-15 units for one year)
  – Validate results with established monitoring techniques
  – Perform controlled-release tests of CO₂ (measuring low concentrations of CO₂ with high accuracy).
Progress: Develop Distributed pH Sensors

Basic Sensor Characteristics

- Measurement range: 5 to 8.5 pH
- Resolution (precision): 0.04 (at 7 pH)
- Temperature range: 5°C to 30°C
- Temperature compensation: 1.4%/°C
Technical Status

Progress: Develop Distributed pH Sensors
Indicator Retention in the Polymer

- Electrostatic retention by interaction with cationic groups in the polymer
- Under high water flow rate we observe indicator migration to the water
Technical Status

Progress: Develop Distributed pH Sensors
Indicator Retention in the Polymer

• Covalent immobilization by cross linking with vinyl groups in the polymer.

• Indicator dye with very low solubility in water by incorporating a long alquil chain.
Technical Status

Progress:  Develop Distributed pH Sensors

Indicator Retention in the Polymer

- Indicator dye with very low solubility in water by incorporating a long alquil chain.
Technical Status

Progress: *Develop Distributed pH Sensors*
*Indicator Retention in the Polymer*

- Indicator dye with very low solubility in water by incorporating a long alquil chain.

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**Fiber sensor prototype incorporating BCP**

- Initial
- Final

**Fiber sensor prototype incorporating C8PR-I**

- Initial
- Final
Technical Status

Progress: Design Multi-parameter Monitor
Technical Status

Progress: *Integrate Multi-parameter Monitoring System*

Control Module

Rx Module
Technical Status

Progress: *Design Multi-parameter Monitor*

**Tx Optical Module**

- **Sensor LED**
- **Dichroic Cube**
- **Fiber pigtail**
- **Lenses**
- **Reference LED**

Technical Status
Technical Status

Progress: Design Multi-parameter Monitor

RICO$_2$M Multi-parameter Monitoring System

Simplified demonstrator assembled for first field evaluation
Technical Status

**Progress:** *Fabricate Multi-fiber Sensor Cables*

*Sensor Cable Approach*

**Advantages:** Possibility of fabricating long sensor segments, and narrow diameter of the cable.

**Challenge:** Assembling the fiber optic sensors, in particular the novel pH and salinity sensors.
Technical Status

Progress: Fabricate Multi-fiber Sensor Cables
Sensor Probe Approach

Advantages: Makes fabrication easier, and simplifies storage and shipping.

Limitation: Applicable only where significant spatial coverage is not required.
Technical Status

Progress: *Fabricate Multi-fiber Sensor Cables*  
*Sensor Probe Approach*

**Advantages:** Makes fabrication easier, and simplifies storage and shipping.

**Limitation:** Applicable only where significant spatial coverage is not required.
The Brackenridge Field Laboratory (BFL) is an 82-acre research site with a siliclastic-dominated alluvial aquifer adjacent to the Colorado River in Austin, Texas.

The Devine Test Site (DTS) is a 100-acre site less than 50 miles southwest of San Antonio in Medina County, Texas.

A Class V well authorization for the project at the Brackenridge Field Laboratory has been secured.
Technical Status

Progress: *Deploy Sensor System at Aquifers*

First system assembly for field test

Distribution cable

Demonstrator units
Technical Status

Progress: *Deploy Sensor System at Aquifers*
Technical Status

Progress: *Deploy Sensor System at Aquifers*
Technical Status

Progress: Conduct Baseline Monitoring

Field operation is always exciting!

Challenges: Interference from daylight in the measurements – error in the fabrication of the distribution segment. Calibration conducted in the laboratory has not yet been applied in the field.
Technical Status

Progress: Conduct Baseline Monitoring

*Field operation is always exciting!*

**Challenges:** Interference from daylight in the measurements – error in the fabrication of the distribution segment. Calibration conducted in the laboratory has not yet been applied in the field.

![Graph showing sensor and corrected signal magnitudes over time](image)
Technical Status

Progress: Conduct Baseline Monitoring

Field operation is always exciting!

Challenges: Interference from daylight in the measurements – error in the fabrication of the distribution segment. Calibration conducted in the laboratory has not yet been applied in the field.
Progress: *Controlled Carbon Dioxide Release*

- **End gas release**
- **Carbon dioxide release**
- **Water sampling pump**
- **Carbon dioxide release tube**

**Time (h)**

- 630
- 635
- 640
- 645
- 650
- 655
- 660

**Disolved Carbon Dioxide**
Technical Status

Progress: Controlled Carbon Dioxide Release

Graph showing the relationship between time (date/hour) and total dissolved carbon (ppm), with sensor signal and total dissolved carbon data points plotted. Carbon dioxide release is indicated in the graph.

Image 1: Field setup with equipment for controlled carbon dioxide release.

Image 2: Close-up view of laboratory equipment and materials.
Summary
Accomplishments to Date

• Designed, fabricated, and integrated the first version of the optoelectronic unit for the fiber optic multi-parameter monitor.
• Assembled a simplified version of the optoelectronic unit to perform the first field studies.
• Designed and fabricated sensor cables and, as an alternative design, sensor probes.
• Assembled and deployed in the field the first multi-parameter monitor using the simplified demonstrators. Identified and implemented necessary system adaptation for field operation.
• Conducted a first CO$_2$ controlled-release test.
Summary
Planned Work

– Verify opto-electronic unit incorporating complete functionality (RICO$_2$M v1.0).
– Deploy first generation RICO$_2$M v1.0 system.
– Monitor performance of v1.0 systems in the field for several months.
– Assemble and deploy in the field the second generation RICO$_2$M system (v2.0).
– Compare results with established analytical techniques (determine accuracy).
– Demonstrate detection of CO$_2$ leaks by controlled-release tests (determine sensitivity).
– Advance and validate reactive transport modeling for CO$_2$ by comparison with continuous monitoring.
Acknowledgments

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Appendix

• Organization Chart
• Project Schedule
• Bibliography
As the prime contractor for this project, IOS will carry out all activities related to the design, fabrication, and testing of the distributed CO$_2$ sensor network, and will provide field support to the University of Texas at Austin (UT-Austin) throughout the system Phase II field trials.

UT-Austin will manage all aspects of CO$_2$ sensor system field testing, and will provide valuable technical guidance in Phase I, assuring that the system design meets the rigorous demands of the subsurface environment found at the CCUS test site.
Founded in 1998

Business focus:
- Chemical sensors
- Biochemical sensors
- Advanced light sources & detectors

25 employees; 9 PhDs

11,500 sq. ft. -- labs, clean rooms, offices

$8M in laboratory equipment
Bureau of Economic Geology (BEG)

- Established in 1909, BEG is the oldest research unit at The University of Texas at Austin
- Provide research and advice related to energy and environmental issues, and perform State Geological Survey functions as requested by the State Legislature.

Gulf Coast Carbon Center (GCCC)

- Seeks to impact global levels of atmospheric carbon dioxide by:
  - **Conducting** studies on geological sequestration of CO₂ in the deep subsurface
  - **Educating** the public about risks that might limit deployment of geological sequestration and measuring the retention of CO₂ in the subsurface
  - **Enabling** the private sector to develop an economically viable industry to sequester CO₂ in the Gulf Coast area.
## Project Schedule

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### PHASE I: Develop a multi-parameter system
- **Milestone 1**: System Functional Requirement Document (FRD) generated.
- **Milestone 2**: Fiber optic distributed sensor for pH fabricated and characterized in the laboratory.
- **Milestone 3**: Fiber optic distributed sensor for salinity fabricated and characterized in the laboratory.
- **Milestone 4**: Monitoring system assembled and system operation verified in accord with FRD.
- **Milestone 5**: Multi-parameter monitoring system characteristics established.

### PHASE II: Perform large scale field validation
- **Milestone 6**: Groundwater chemistry survey, using the traditional method, conducted.
- **Milestone 7**: First series of multi-parameter monitoring system fabricated.
- **Milestone 8**: First Intelligent Real-time in-situ CO₂ Monitoring Network ("RICO₂M Net") deployed.
- **Milestone 9**: Revised multi-parameter monitoring systems fabricated and deployed.
- **Milestone 10**: RICO₂M Net detects presence (or absence) of CO₂ in sensitive subsurface locations.
- **Milestone 11**: System design reviewed.