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Argillite Host Rock Media

- **Argillite Rock Characteristics**
  - Widespread geologic occurrence
  - Found in stable geologic settings
  - Appropriate thickness and depth for nuclear waste disposal concepts
  - Self-sealing properties

- **Highly effective retardation in host rock**
  - Low permeability
  - Low effective diffusion coefficient
  - High sorption capacity

**Distribution of Argillaceous Formation in the USA**

- Generic stratigraphic column for argillite reference case (Modified after Sevougian et al. 2019)

**Source:** Modified from Peny and Kelley (2014).
Thermally-driven processes

- Clay barrier degradation
- Canister corrosion
- In-package chemistry
- Fluid transport in backfill
  - Bentonite swelling/shrinkage
  - Thermal phase stability
  - Pore solution interactions

Fluid fluxes
Pore solution chemistry
Effects on radionuclide transport

EDZ = Excavation Disturbed Zone
SNF = Spent Nuclear Fuel
SFWST = Spent Fuel Waste Science and Technology
Highlights – Disposal in Argillite R&D: Experimental & Modeling Activities

- Experimental Activities: Barrier Material Interactions at high temperatures (LANL)
- International Collaborations & Disposal R&D (SNL):
  - DECOVALEX2023: Modeling of THC processes in bentonite
  - SKB Task Force (TF): cement-bentonite interactions (Task 12; subtask A)
  - HotBENT (Grimsel site): Material characterization of column test bentonite
- Molecular dynamics (MD) simulation of water transport phenomena in smectite (SNL)
- Modeling of Ordinary Portland Cement (OPC) leaching experiments (SNL, Vanderbilt Univ.)
- Modeling of coupled THMC processes & shale creep in argillite repository (Int. Collaborations – LBNL)
- Machine-Learning (ML) approach for radionuclide-mineral interactions & surface complexation database development (LLNL)
- Thermodynamic database development (LLNL, SNL)
International Activities

DECOVALEX2023
(Task D – EBS Experiment)

SKB Task Force (TF)
Engineered Barrier System (EBS)
(Task 12)

Cement-Clay Interaction Modeling

Honorobe URL (Japan)

Source: DECOVALEX2023, Task D presentation, Dr. Y. Sugita (JAEA)

Source: SKB Task Force Description (2022)

Source: HotBENT Modelling Platform Doc. (2022)

EBS = Engineered Barrier System
JAEA = Japan Atomic Energy Agency
SKB = Swedish Nuclear Fuel and Waste Management Company
URL = Underground Research Laboratory
Bentonite (De)hydration Phenomena

Research Questions:
Water transport in smectite clay interlayers during clay dehydration? Thermal stability of bentonite and effects on swelling performance?

Molecular Dynamics (MD) Simulations

- Increasing relative humidity (RH)
- Progressive Clay Swelling

Objectives
- Elucidate mechanisms of bentonite (de)hydration and stability at elevated temperatures
- Moisture transport and bentonite behavior under unsaturated conditions
- Model comparisons with experimental observations

Thermal (TGA/DSC) and in situ XRD (RH, T)

Dry-MMT (0W) | (1W) | (2W)

MMT layer
Interlayer cation (e.g. Na⁺)

Ho et al. (2022) Nano Letters

T = 60 °C
**International Collaboration Activity**

**Problem Overview**
- A bentonite block is saturated vertically (from bottom to top) over 30 days
- Block is wetted with either deionized water (DW) or dilute groundwater (GW)

**Computational Approach**
- Used PLFOTRAN to model laboratory experiments performed by JAEA
- 1D, saturation-driven, two-phase transport; chemistry off
- Permeability treated as variable input; heterogeneous
- Tested heterogeneous and homogeneous initial saturation profiles

**Findings**
- General trends are well-represented by PFLOTRAN models
- Effects of initial saturation profile decrease with time

**Bentonite Block:** Kunigel V1 bentonite + silica sand
Problem Overview

- A temperature gradient is imposed on a bentonite block over 18 days
- Looking at evolution of saturation profile over time
- Constant temperature boundary conditions

Computational Approach

- Used PLFOTRAN to model laboratory experiments performed by JAEA
- 1D, saturation-driven, two-phase transport; chemistry off
- Permeability treated as variable input; homogeneous
- Uniform initial saturation
- Swelling not simulated
- Boundary conditions impose temperature gradient

Findings

- The model does not yet capture the trends of the experimental data.
- Results are very sensitive to permeability.

WORK IN PROGRESS!!!

Bentonite Block: Kunigel V1 bentonite + silica sand
Modeling leaching of OPC using PFLOTRAN, for comparison against experimental leaching data obtained by Vanderbilt University

- Diffusion-only 1D reactive transport model; isothermal (25°C)
- Reacting OPC with water over 1500+ hours.
- Experiments following EPA Method 1315 (Vanderbilt U.): leaching solution replenished with fresh water at specific time intervals.
- Initial cement composition uses prediction made by Vanderbilt’s ORCHESTRA leaching model as a baseline.
- Anhydrous cement and sulfate salts are added to fit experimental data.

WORK IN PROGRESS
Ongoing and Future R&D Activities (SNL)

- PFLOTRAN THC modeling:
  - Variably saturated bentonite (TH) (isothermal / non-isothermal)
  - Reactive-transport modeling (HC) of OPC leaching experiments to evaluate chemical interactions at interfaces
    - Parameter evaluation, sensitivity analyses, mesh refinement
    - Reduced order model – development and implementation (e.g., bentonite swelling effects)
- LBNL HotBENT Heated/Unheated Column Experiments
  - Thermal analyses of bentonites from column experiments
  - Compositional and mineralogical characterization
- Cyclical thermal analyses at higher temperatures and controlled moisture conditions
  - In situ XRD analyses under controlled moisture and temperature conditions
  - Close examination of calorimetric data
- MD simulations on dehydration phenomena of the clay interlayer
  - Exploratory studies of H₂(gas) adsorption and transport/mobility at the clay interlayer
  - Analysis of thermodynamic parameters of clay dehydration from MD simulations
- Thermodynamic database evaluation / expansion / development
  - Feeds to geochemical and reactive-transport modeling of water/rock interactions
- Nuclear Energy University Partnership (NEUP) Project (U. of Nebraska-Lincoln; Texas A&M)
  - Multiscale and multiphysical testing-modeling of inorganic microfiber-reinforced engineered barrier materials (IMEBM) for enhancing repository performance
References

• Jove Colon et al. (2019), DOE SFWST annual working group presentation, UNLV, Las Vegas, NV.
• HotBENT Modelling Platform Document (2022), Internal Project Communication.
• Sugita, Y. (2022) Task D Full-scale engineered barrier system experiment at Horonobe URL: Task introduction. DECOVALEX2023 5th Workshop, 25-29 April 2022. [Virtual meeting presentation]
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