





#### Colloid-Facilitated Transport: Studies Related to CFM Project at GTS

U.S. Nuclear Waste Technical Review Board Spring Meeting Feb 26, 2019 Las Vegas, Nevada Hakim Boukhalfa, Los Alamos National Laboratory Paul Reimus, Los Alamos National Laboratory (Retired)

# **Colloid-Facilitated Transport Team**

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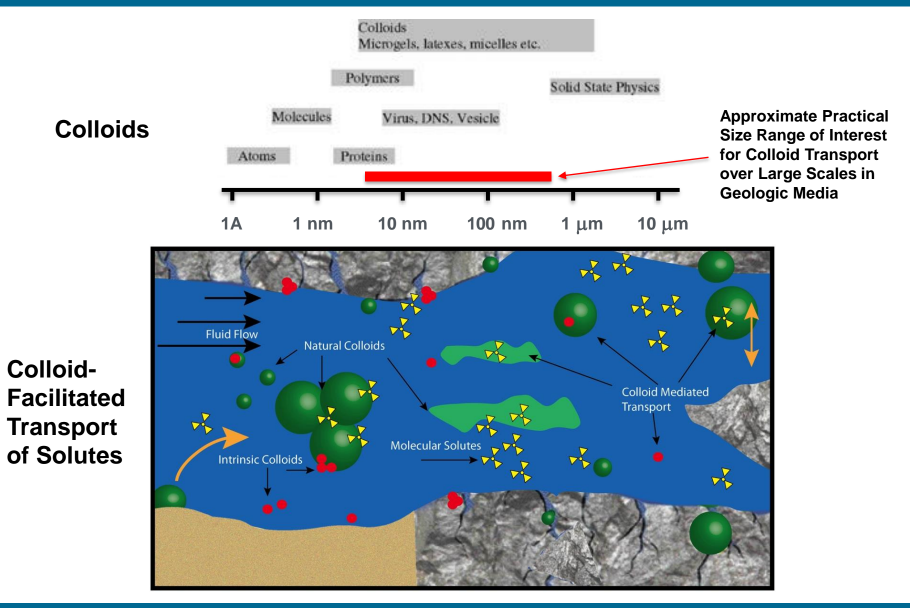
\*During the time of formal DOE participation in CFM Project (2013-2015)



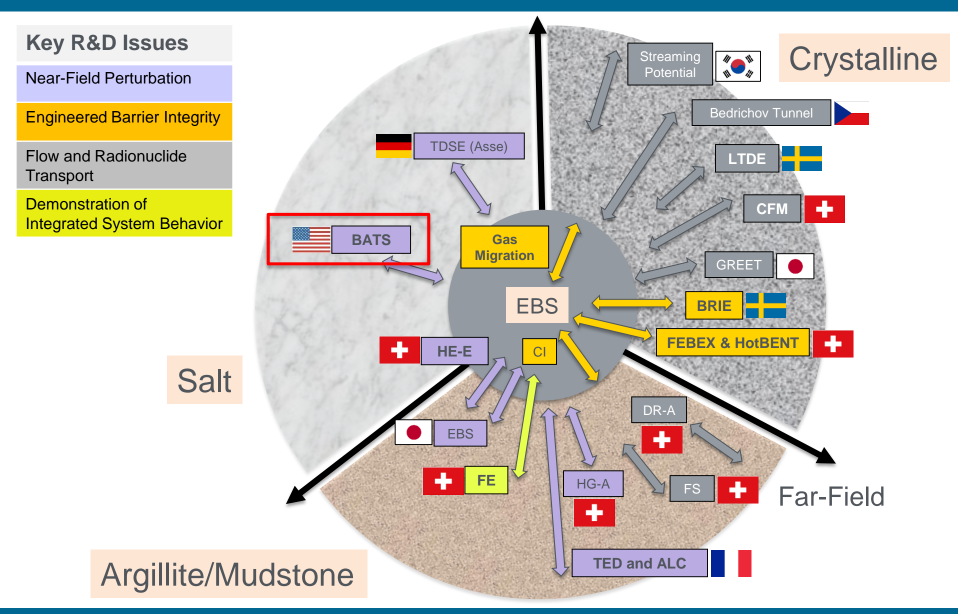
Sandia National Laboratories



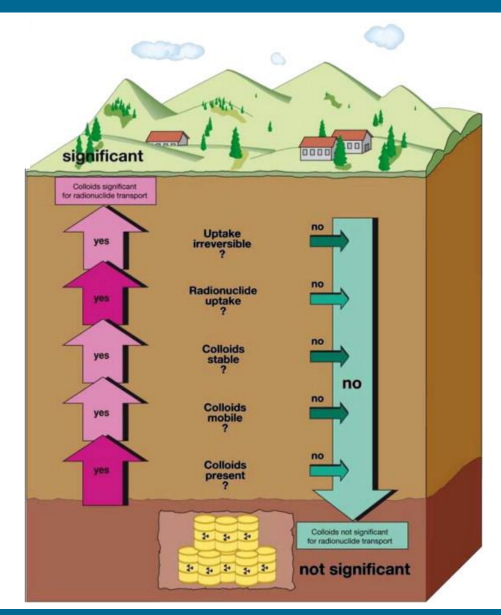
## Colloid-Facilitated Transport (CFT) of Radionuclides



# International URL Portfolio in a Nutshell



# The "CFT Ladder"



In Words:

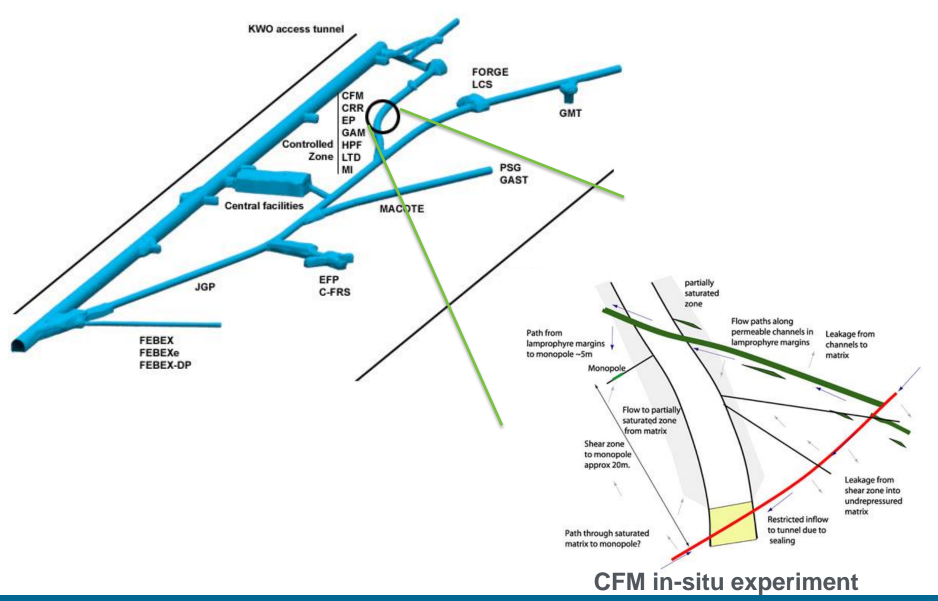
For CFT to be a problem, you need stable colloids that are capable of migrating long distances, AND you need radionuclides to be very strongly associated with these colloids

# CFM (Colloids Formation and Migration) Project Overview

#### Structure of the CFM Project

Laboratory studies Colloid-Rn interaction Colloid Generation Field test analysis	Field experiments In situ test: formation & Migration tests with colloids, homologues, Rn tracers	Modelling studies Solute, colloid and associated Rn transport Colloid generation
<ul> <li>Colloid generation</li> <li>Colloid transport/retardation and stability</li> <li>Radionuclide association</li> <li>Bentonite intercomparison (MX-80, Febex, Kunigel)</li> </ul>	<ul> <li>Site characterization and site preparation</li> <li>Assessing the advective travel times</li> <li>Analyzing the recovered tracer mass</li> <li>Estimating dispersion parameters in the shear zone flow fields</li> </ul>	<ul> <li>Supporting the in-situ tests</li> <li>Initiating performance- assessment relevant studies on colloid generation and on colloid- facilitated radionuclide transport</li> </ul>

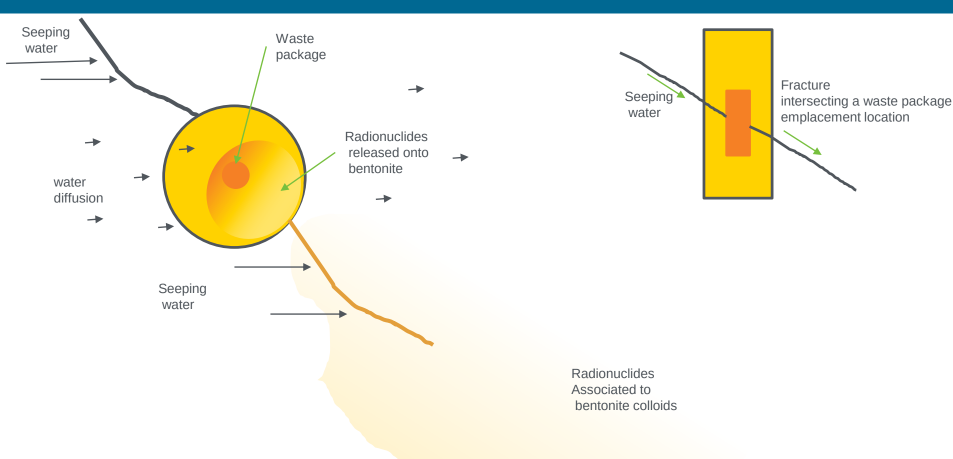
# The Grimsel Test Site Underground Facilities



# CFM (Colloids Formation and Migration) Project Overview

- CFM began in 2004 (preceded by CRR, Colloid and Radionuclide Retardation Project, 1998-2003)
- U.S. was formal partner in 2013-2015, with informal involvement since 2006
- Focus has always been on bentonite colloids in fractured crystalline media (a granodiorite at GTS)
  - Relevant Scenario: Waste package breach allows radionuclides to sorb onto bentonite backfill, which subsequently erodes into flowing fractures, carrying radionuclides away on colloids
- Distance Scales: ~2 6 meters
- Time Scales: 1 60 hours (mean residence times), with general progression of increasing time scales
- RN-doped bentonite plug emplacement in 2015

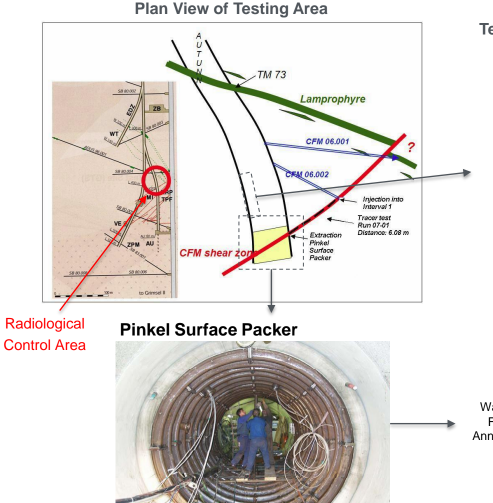
# Relevant scenario for bentonite colloids in fractured crystalline media



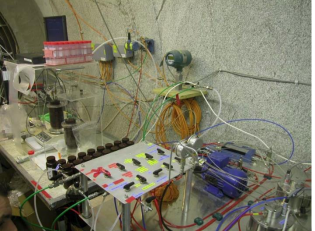
Cartoon showing how a waste package breach allows radionuclides to sorb onto bentonite backfill, which subsequently erodes into flowing fractures, carrying radionuclides away on colloids

# **CFM Project Testbed**

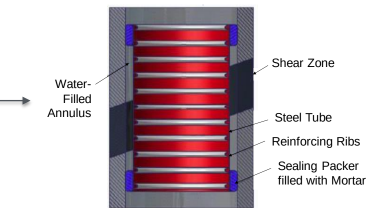
Hydraulic Isolation and Control of Shear Zone Inflow via 3.5-m Diameter "Packer"



**Testing Control and Data Acquisition System** 

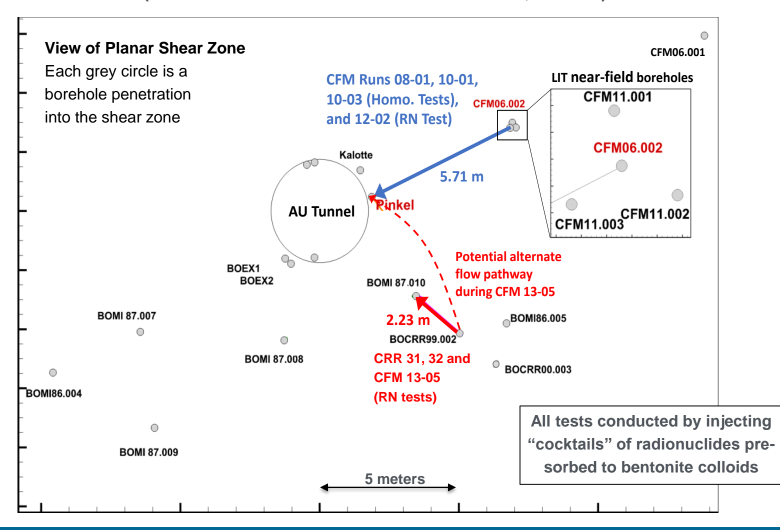






# Colloid-Facilitated Transport Tests (2002-2013)

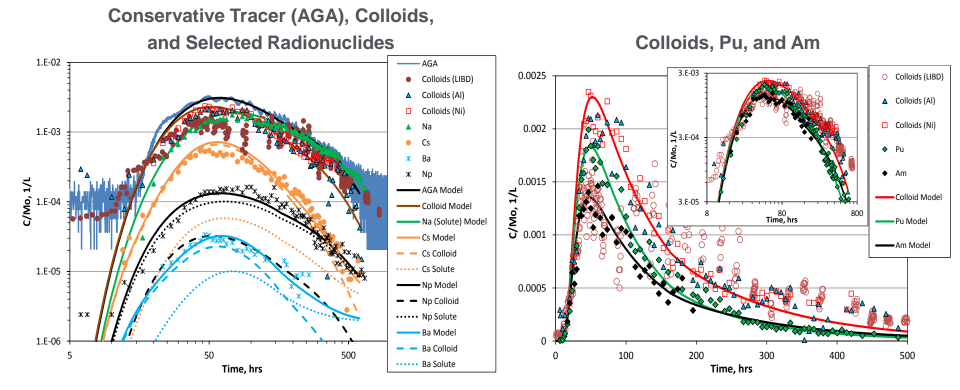
6 CFT Tests: 3 with tri- and tetravalent "homologues", and 3 with radionuclides (also one radionuclide test without colloids, CRR 31)



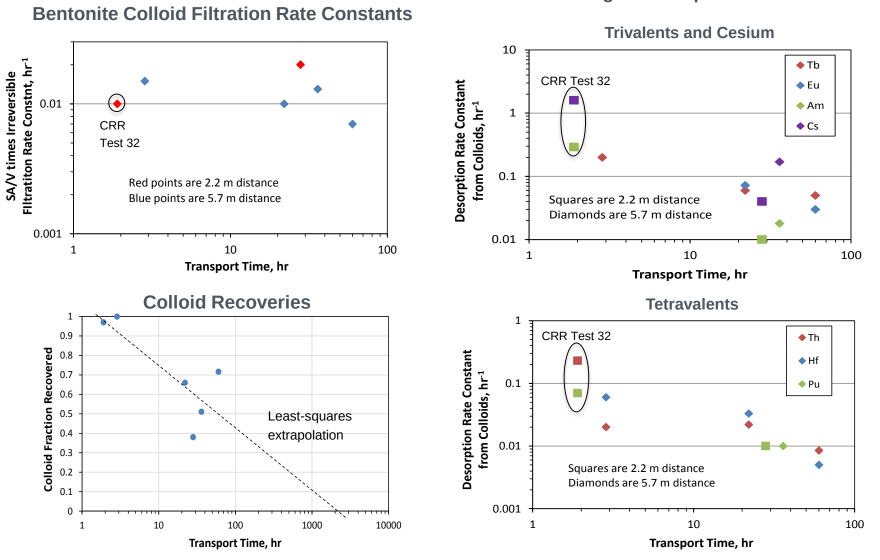
# Example of Model Interpretations (CFM Test 12-02)

#### Modeling Approach:

- Model Conservative Tracer First (Amino-G Acid, or AGA)
- Then Model Colloids Using Filtration Parameters Coupled with Conservative Transport
  - Account for lower colloid recovery relative to conservative tracer by filtration processes
- Then Model Radionuclides using Sorption/Desorption Parameters Coupled with Colloid Transport
  - Account for lower radionuclide recovery relative to colloids by RN desorption from colloids

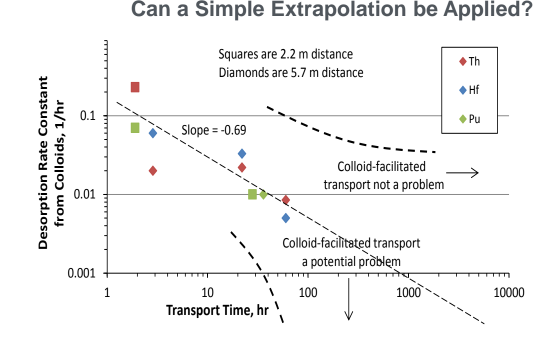


# Summary of 2002-2013 Results



#### **RN/Homologue Desorption Rate Constants**

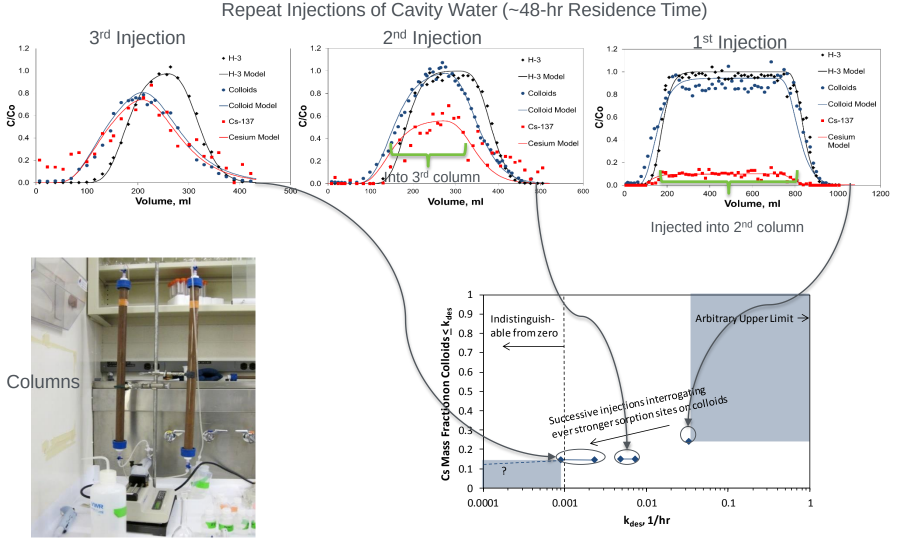
# **Upscaling Questions**



This plot is not interpreted as a literal decrease in desorption rate constants with increasing time scale, but rather as a revelation of stronger and stronger sorption sites (with smaller desorption rate constants) as time scales increase.

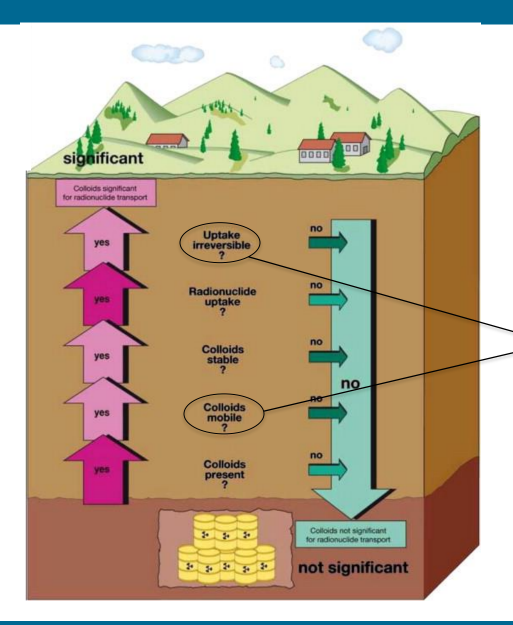
The key question is: Are there any sorption sites with slow enough desorption rates to be effectively irreversible over repository time and distance scales? And if so, are there any colloids that will remain mobile over these time/distance scales?

# Recent Approach in Lab Testing: Cs Associated with NNSS Colloids



Each successive injection interrogates stronger Cs sorption sites on colloids

# CFM and the "CFT Ladder"



#### CFM answers:

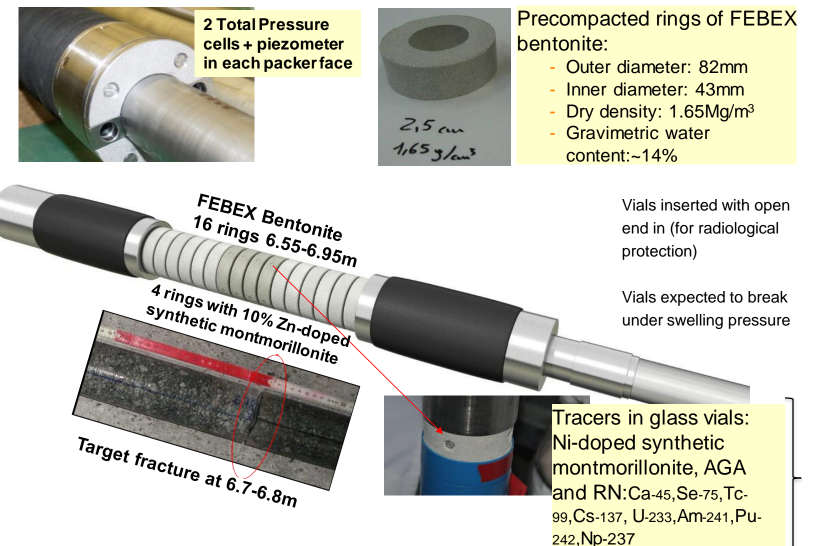
Yes, for up to 100 hrs and 6 meters in case of bentonite colloids in groundwater with ~0.7 mM ionic strength, but extrapolation to longer time and distance scales is a big uncertainty

# CFM Long-Term In-Situ Test (LIT): 2015-present

Surface packers control outflow from shear zone Tunnel packer system "Yellow submarine" Resin sealing on tunnel surface. **Chemistry cabinet - Extraction Chemistry cabinet - Injection** Packer system for injection/emplacement **RN-doped bentonite** plug emplaced in Water conducting channels water shear zone center hole 3 packer systems for monitoring **Colloid Formation and Migration - Experimental Layout** Colloids O Radionuclides 🚼 www.grimsel.com

Shear-zone flow kept the same as in CFM 12-02 test

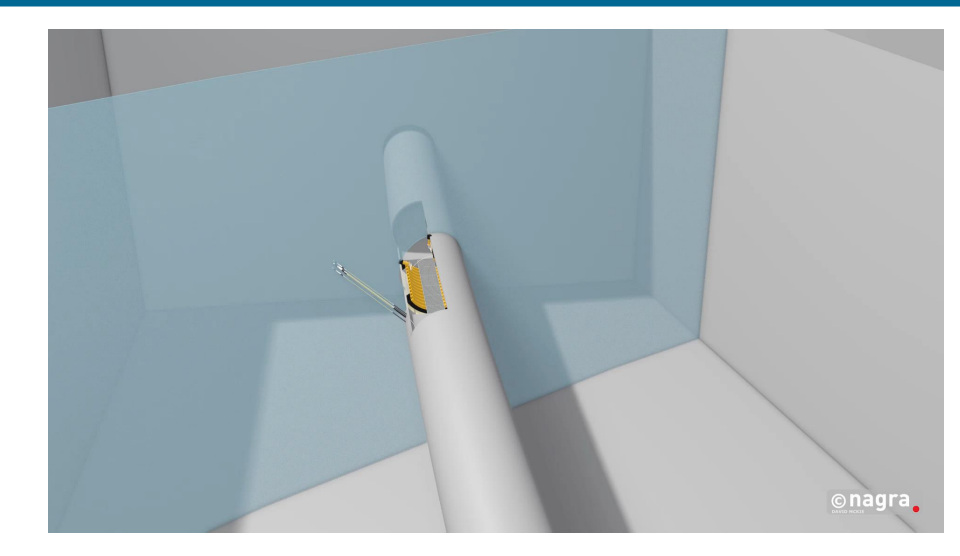
### RN-doped bentonite emplacement details



Vials

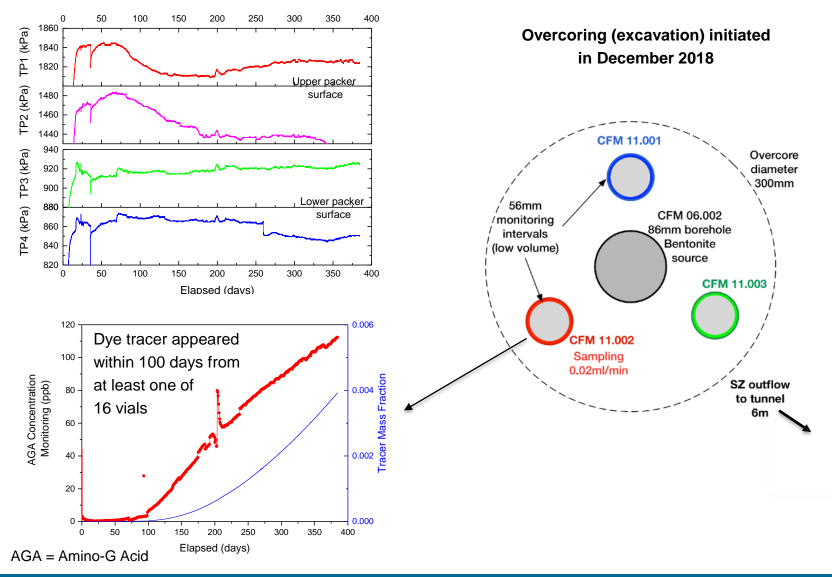
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# CFM Long-Term In-Situ Test (LIT): 2015-present



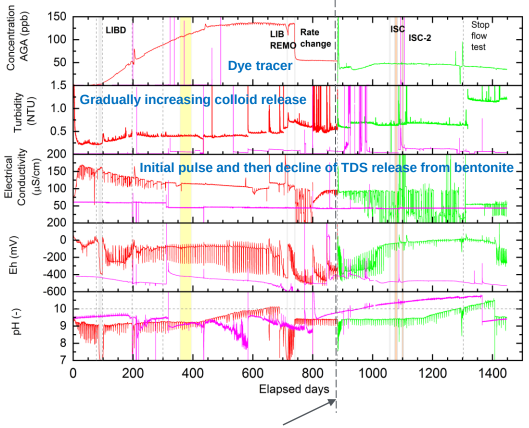
# First ~400 days of monitoring in near-field boreholes

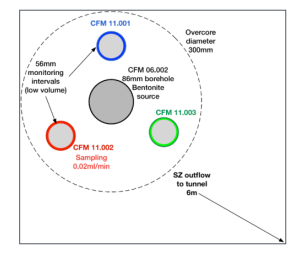
#### Bentonite saturated and swelled very quickly



# Longer-Term (~4-yr) Results

- Only conservative tracer and minor colloid breakthroughs in monitoring holes (6-7 cm away)
- However, very small concentrations (ppq) of <sup>99</sup>Tc are being detected by AMS in monitoring hole
- Almost imperceptible concentrations of conservative tracer and colloids at tunnel wall (~6 m away)
- No actinides detected anywhere





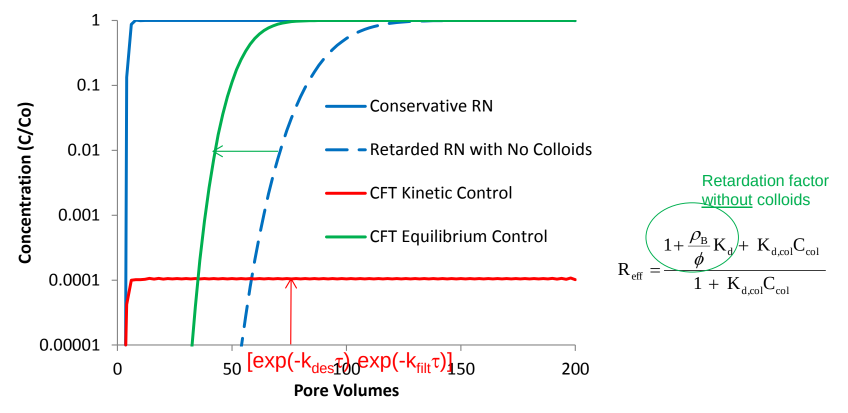
More detailed information expected from overcoring and post-mortem

Switch from red to green monitoring hole (882 days)

## Summary of Knowledge Gained from CFM Participation

- Insights have been gained as to how to obtain defensible answers to predict radionuclide transport in fractured granites. State of the art knowledge on Colloid-Facilitated Radionuclide Transport and colloid facilitated transport and a mathematical formulation and test cases have been described in wo reports:
  - Colloid-Facilitated Radionuclide Transport: Current State of Knowledge from a Nuclear Waste
  - Repository Risk Assessment Perspective, FCRD-UFD-2016-000446, August 2016.
- Site specific studies still need to be performed to to gain confidence in the prediction
- The CFT ladder should be applied to evaluate the potential for enhanced transport with colloids, but most indications are that only very small fractions of strongly-sorbing radionuclides will be capable of CFT over repository time and distance scales

# Summary of Knowledge Gained from CFM Participation



- CFT requires very slow desorption from colloids AND very slow filtration of the RN-bearing colloids (relative to time scales of interest)
- Intuitively, one might expect that stable colloids generated from waste-form degradation that have radionuclides incorporated into their structure (as opposed to a sorption association) might pose the biggest risk

# Questions?

# Clean. Reliable. Nuclear.

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# **Abbreviations**

CRR: Colloid and Radionuclide Retardation Experiment

- GTS: Grimsel Test Site
- **CFM: Colloids Formation and Migration**
- CFT: Colloid Facilitated transport
- CFT Ladder: Colloid Facilitated transport ladder
- URL: Under Ground Laboratory
- AGA: Amino-G Acid
- LIT: Long-Term In-Situ Test