

Used Fuel Disposition Campaign

Generic Disposal Systems Analysis (GDSA)

**Paul Mariner, Glenn Hammond, Emily Stein, David
Sevougian, and Jennifer Frederick**
Sandia National Laboratories

2016 UFD Group Meeting
UNLV, Las Vegas, Nevada
June 8, 2016

Session Agenda

- GDSA overview : objectives, work, and FY16 accomplishments (Mariner)
- GDSA simulation framework: PFLOTRAN (Hammond)
- Isotope chemistry and source term (Mariner)
- Source term implementation and demonstration (Frederick)
- GDSA process model integration (Sevougian)
- GDSA mined repository in crystalline rock (Stein)
- GDSA planning for FY17 (Mariner)

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GDSA Overview – Objectives, Work, and FY16 Accomplishments

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Presentation Outline

- FY16 GDSA objectives, scope, and methodology
- GDSA model structure and capabilities
- Capabilities added or improved in FY16
- Process model integration in FY16
- New GDSA model application for crystalline rock
- FY16 GDSA deliverable

■ DOE

- Mark Tynan

■ SNL (code development, PA model implementation)

- Glenn Hammond, Emily Stein, Jenn Frederick, Dave Sevougian, Paul Mariner, Peter Lichtner (contractor)

■ Other contributors of special mention

- SNL: Bob MacKinnon, Geoff Freeze, Carlos Jove-Colon, Yifeng Wang, Teklu Hadgu, Elena Kalinina
- LANL: Hari Viswanathan, Satish Karra, Natalia Makedonska, Jeffrey Hyman

■ Objectives

- Develop a disposal system modeling and analysis capability that supports the prioritization of Disposal Research (DR) R&D and the evaluation of disposal system performance, including uncertainty, for a range of disposal options (e.g., salt, argillite, crystalline, deep borehole).

■ FY16 tasks

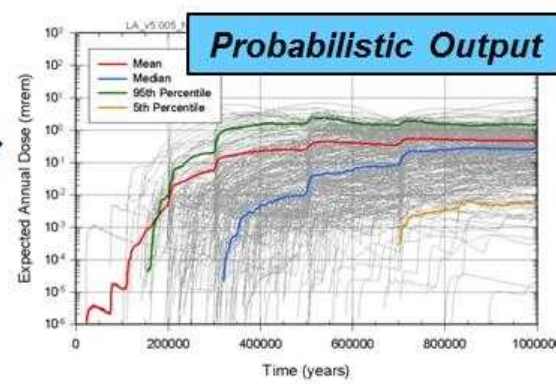
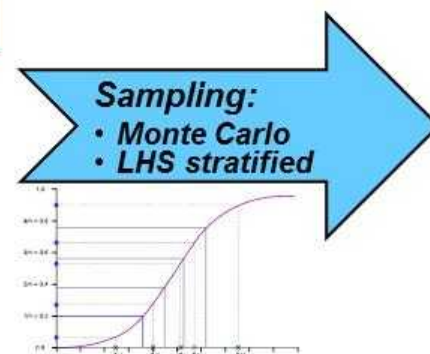
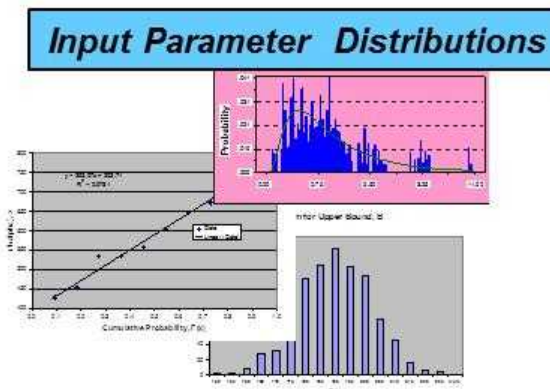
- Upgrade models for baseline isotope behavior (e.g., phase-partitioning, decay, release).
- Integrate subsystem conceptual models, developed under other DR work packages, into the GDSA-PA system model architecture (e.g., colloid transport, non-Darcy flow, discrete fracture model, waste package degradation).
- Perform simulations of selected reference case demonstration problems and conduct sensitivity analyses to inform R&D planning.

■ Improve disposal system PA modeling capability

- Provide a tool for realistic spatial-temporal probabilistic representation of radionuclide release and transport in 3D
- Reduce the use of conservative assumptions and process abstractions
- Improve the coupling of multi-physics processes
- Minimize numerical error and error due to model form
- Enhance transparency in process modeling
- Provide useful tools for sensitivity analysis and uncertainty quantification

■ Assess performance of generic concepts/designs (salt, DBH, granite, ...)

■ Evaluate importance of FEPs and model parameters



■ Conceptual model development (e.g., repository in salt, clay, granite, etc.)

- Define dimensions of the generic geosphere and biosphere
- Define full-scale layout of the generic repository, guided by generic reference cases developed in UFD Campaign
- Identify Features, Events, and Processes (FEPs) to include in the PA model

■ Code development

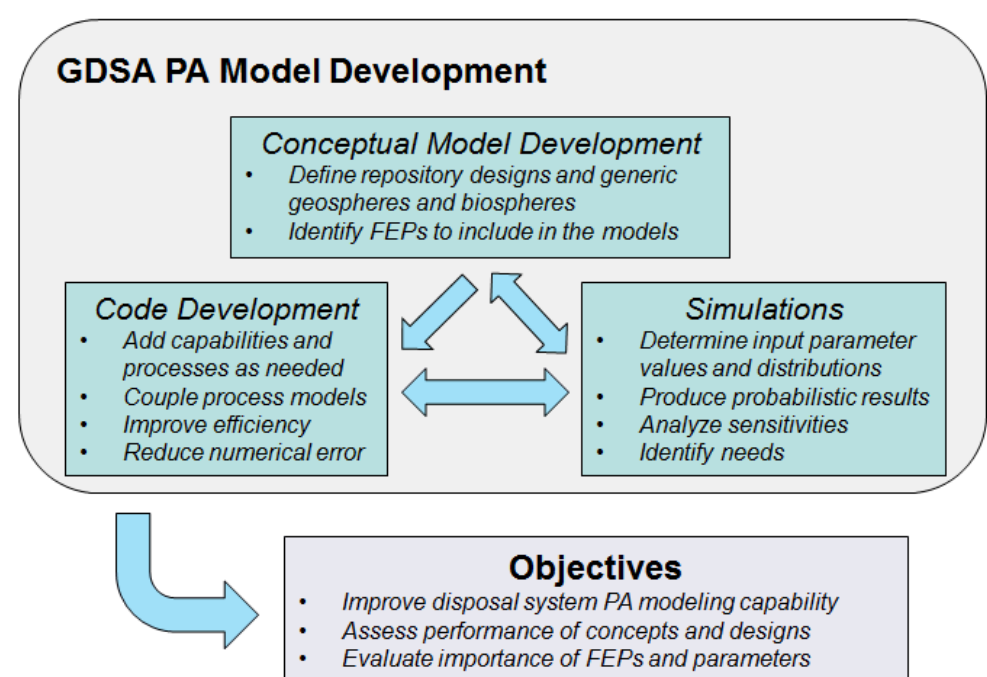
- Add capabilities as needed to simulate the conceptual model
- Integrate with other UFD work packages where possible

■ Simulations

- Assess importance of FEPs and parameters on radionuclide migration and safety
- Evaluate code performance

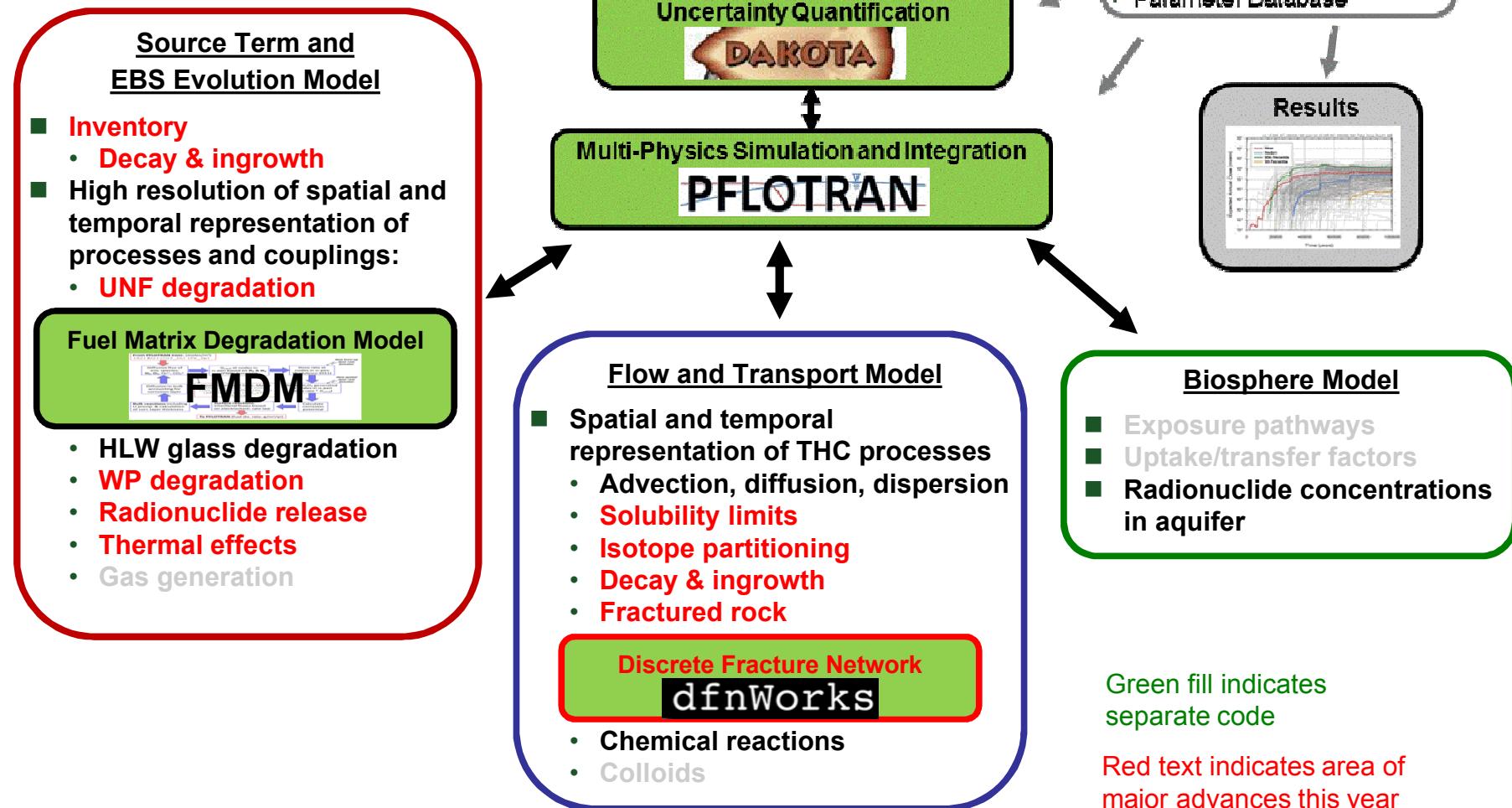
■ Iterate

- Learn from simulations
- Improve code and model to achieve overall objectives



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GDSA Current Model Capabilities

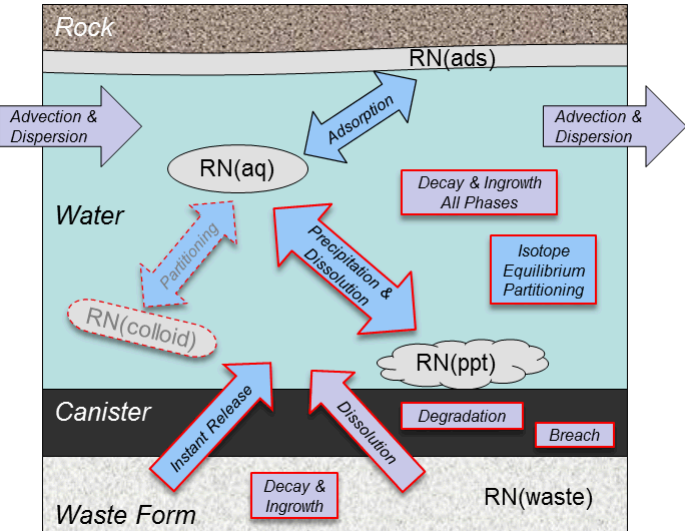


■ Process models completed in FY16

- *Equilibrium isotope solubility and partitioning (aqueous, sorbed, and precipitate phases)*
- *Decay & ingrowth (waste form, aqueous, sorbed, and precipitate phases)*
- *Waste package degradation and breach framework with default degradation model*
- *Multiple waste form dissolution models*
- *Discrete fracture network mapping tool*
- *Solution density model*

■ Process model integration in FY16

- *Fracture network modeling (LANL)*
- *Colloids (LANL, LLNL)*
- *FMDM (fuel dissolution) enhancements (ANL)*
- *Defense repository, deep borehole, salt repository work packages*
- *Selection of additional process models for integration*
 - *GDSA integration templates*
 - *GDSA integration session*



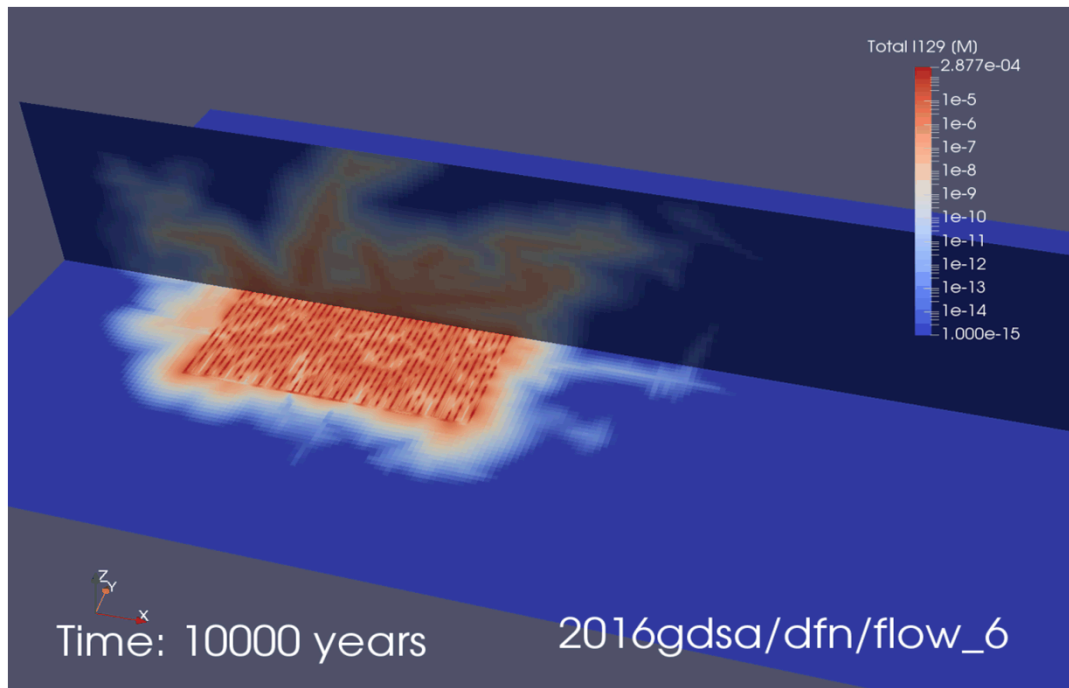
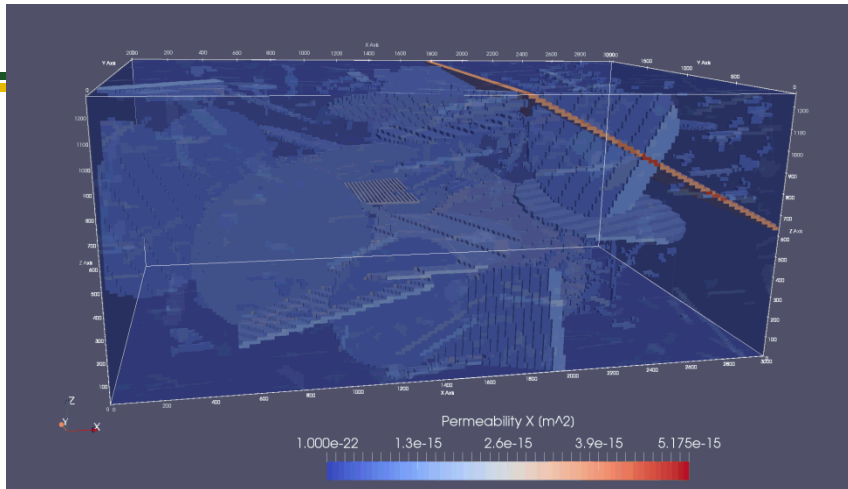
■ Crystalline host rock repositories

- Commercial, defense, deep borehole
- Full 3-D, unstructured grids

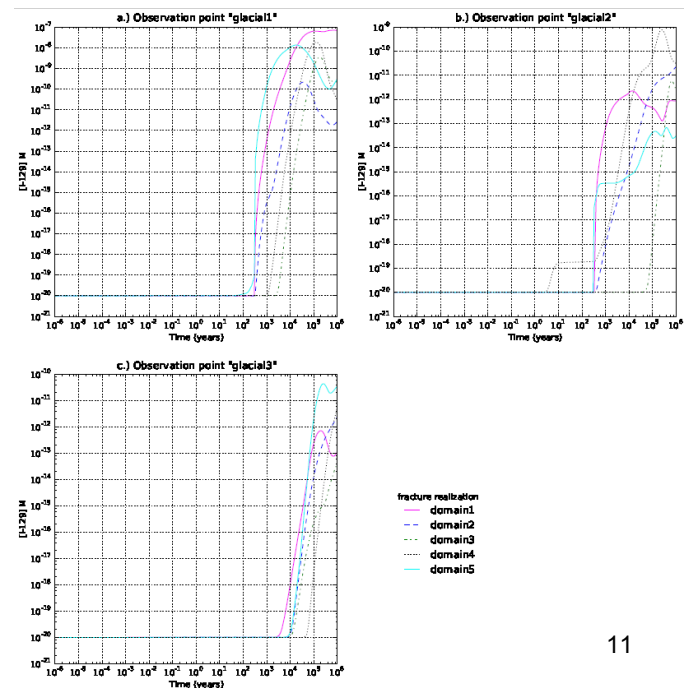
■ Discrete fracture network (DFN)

- Generated by dfnWorks, LANL
- DFNs mapped to unstructured grid

■ Uncertainty and sensitivity analyses



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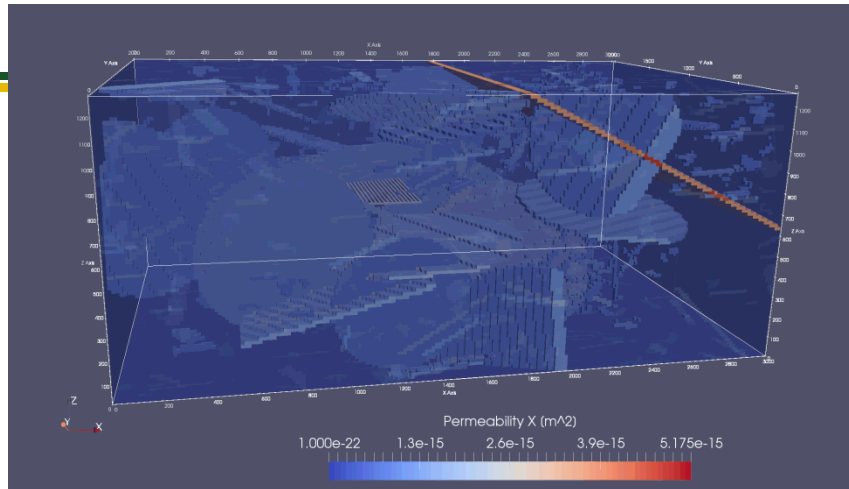
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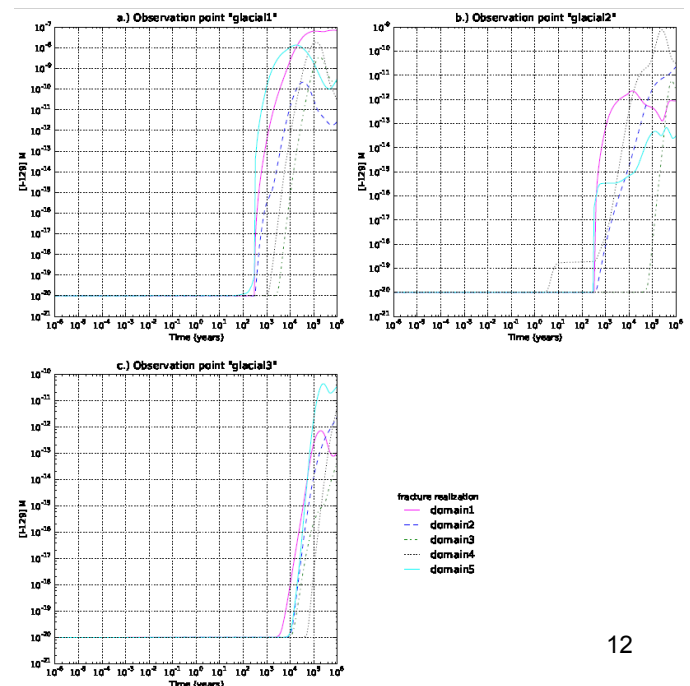
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Much of the progress in GDSA application to crystalline rock is credited to funding synergies with Defense Repository, Deep Borehole, and Crystalline Rock work packages.

Time: 10000 years

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■ Level M3 milestone report

- M3FT-16SN080304011
- GDSA modeling capability and reference case development
- September 2016