

# Used Fuel Disposition Campaign

## Preview of GDSA/Process Model Integration Session

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**2016 UFDC Annual Working Group Meeting**  
**GDSA Session, June 8, 2016**  
**Las Vegas, NV**

# Objectives: Integration Session

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*To directly follow this session:  
3:50 – 5:40 pm, Wednesday, June 8 – Rm. 1243*

- **OBJECTIVE**: Facilitate the integration of UFD process modeling with GDSA by addressing:
  - (1) *Integration progress* made during FY 2016, and
  - (2) *How* the process model can be coupled to the GDSA-PA Framework in FY17 and beyond.
  
- **GOAL**: The outcome of this session is envisioned to be a rough scope/timeline for integration of process models with GDSA-PA, with an emphasis on FY17 workscope.

# Agenda

3:50 – 3:55 Introduction and Objectives (**Sevougian**)

3:55 – 4:15 LIGHTNING Talks on Ongoing FY2015-16 Integration (5 min per talk)



- Density dependence on salinity – crystalline (deep borehole) (**Hammond**)
- DFN Model – crystalline (**Stein/Makedonska**)
- Colloid-facilitated transport model (progress and future work) – all media (**Reimus**)
- CSNF degradation model (FMDM) – all media (**Jerden**)

4:15 – 5:20 LIGHTNING Talks on Possible New FY17 Integration Workscope (5 min/talk)

- Salt coupled THM processes (TOUGH-FLAC) – salt (**Rutqvist**)
- THC Processes in salt – salt (**Stauffer**)
- TOUGH-FLAC/BBM/RBSN models – argillite and/or crystalline (deep borehole) (**Rutqvist**)
- THMC model (illitization) and THM model (TPHM Hooke's) – argillite (**Zheng**)
- DFN enhancements – granite (**Viswanathan**)
- Waste package degradation – argillite and/or crystalline (**Jove-Colon**)
- Waste package and waste form degradation – all media (**Frederick**)
- Glass degradation – all media (**Rieke**)
- Grid refinement – all media (**Alzraiee/Hammond**)
- THM processes in salt (PFLOTRAN-Adagio) – salt (**Park/Hammond**)
- A control variate method for performance assessment – all media (**MacKinnon**)
- Remaining process model gaps – all media (**Mariner**)

5:20 – 5:40 Integration discussion (**All**)



Herr  
Hammond