

AGR 34 Analysis Progress Presentation

July 2023

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ART PIE | Fusion-Adapted MELCOR PI Idaho National Laboratory

AGR-3/4 PIE and Data Analysis

DOE ART Gas-Cooled Reactor (GCR) Review MeetingVirtual Meeting

July 25 – 27, 2023

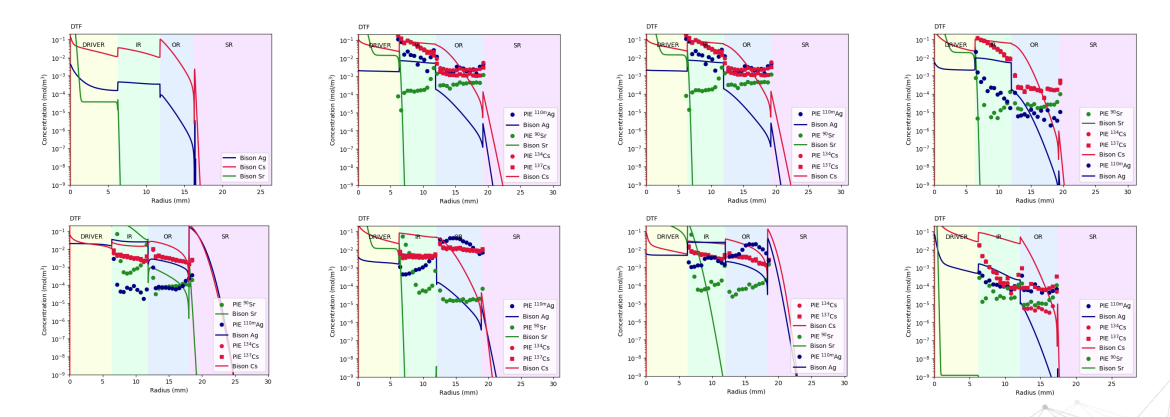


BISON Improvements

- Freundlich isotherm model now built into BISON
- Working with NEAMS team to incorporate a model explicit in the gas phase which can be used to model vapor-phase transport
- TRISO particle improvements

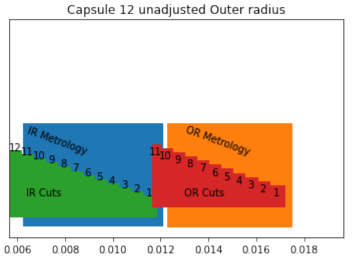
BISON Assessment Case Development

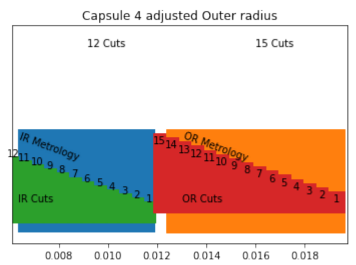
 Worked with BISON team to refine the AGR 3/4 TRISO Assessment case model and add measurements from capsule 4 inner and outer rings

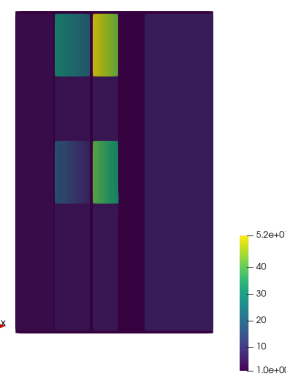


2D Model Creation

- Extracted axial temperature profiles from as-run ABAQUS thermal analysis results
- Uses measurements from post-irradiation metrology where available
- Some uncertainty due to discrepancies between metrology and destructive analysis measurements
- Developed to test theory of short-circuit gas-phase diffusion around compacts

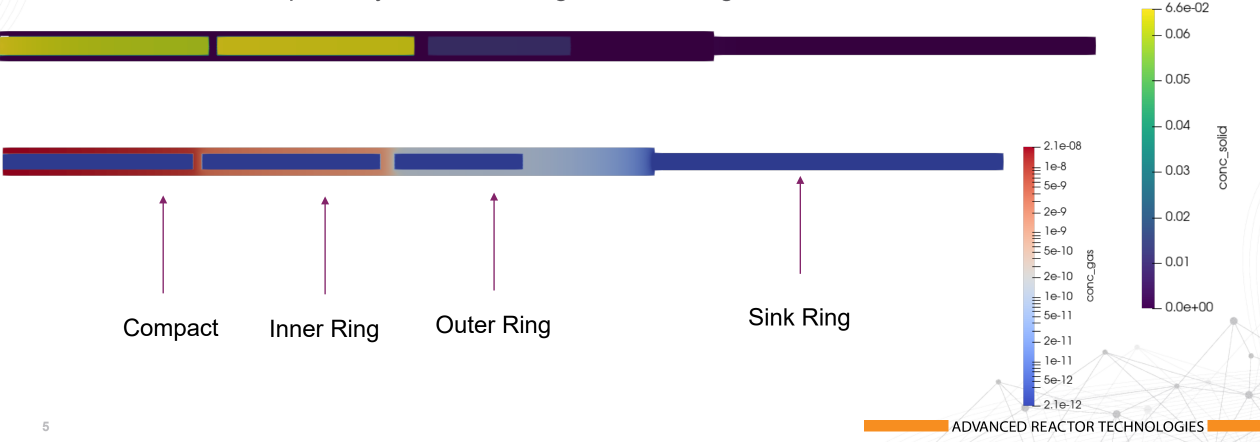






2D Model Proof-of-concept

- Modeling sorption across gaps explicitly
- Plans for a parametric study of 2D effects of gap sizes (short-circuit transport), axial distribution profiles
- No short-circuit pathway allowed through the sink ring

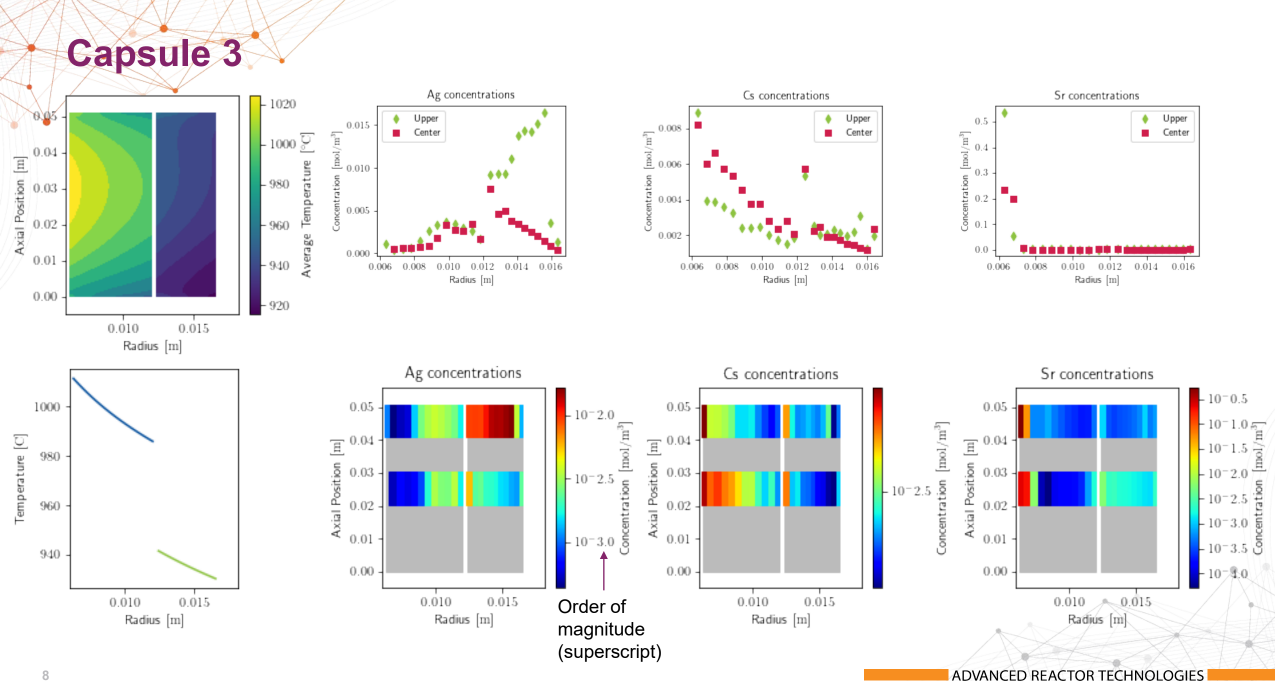


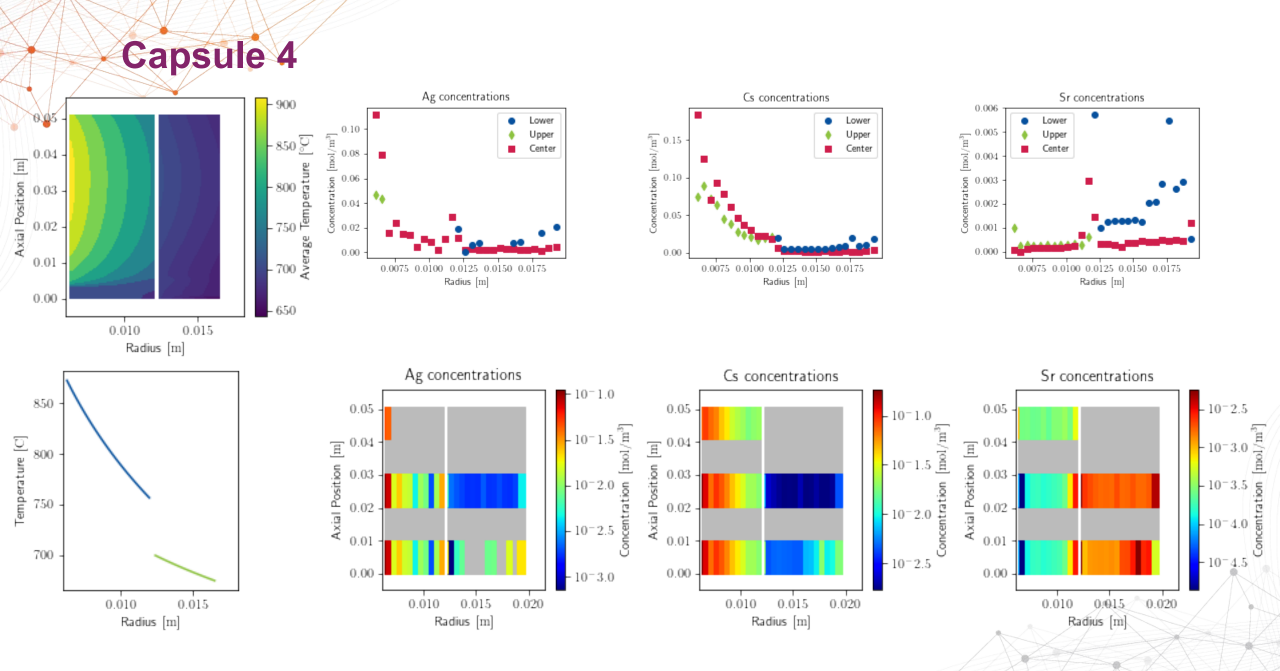
2D Model Limitations

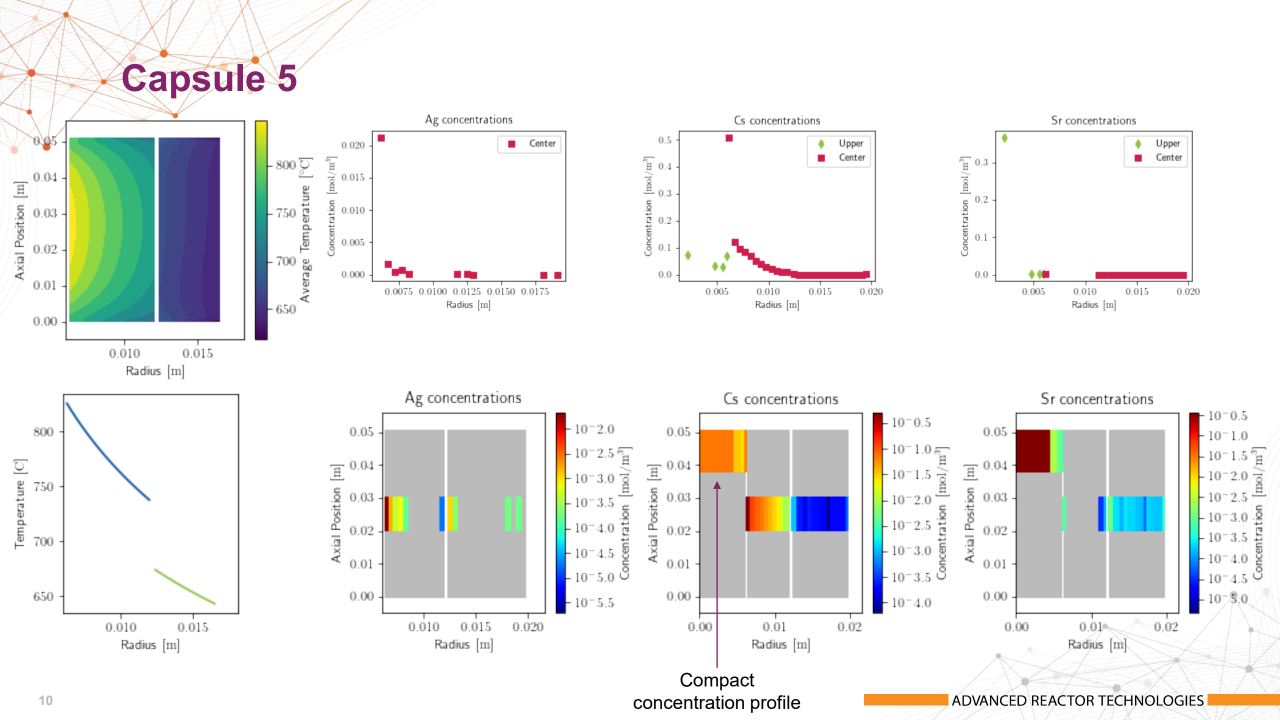
- No available data for sorption isotherms of isotopes (and concentrations) of interest
- Correlation approach; Narrow gap sizes make full CFD calculations computationally expensive
- Solubility/trapping information also missing

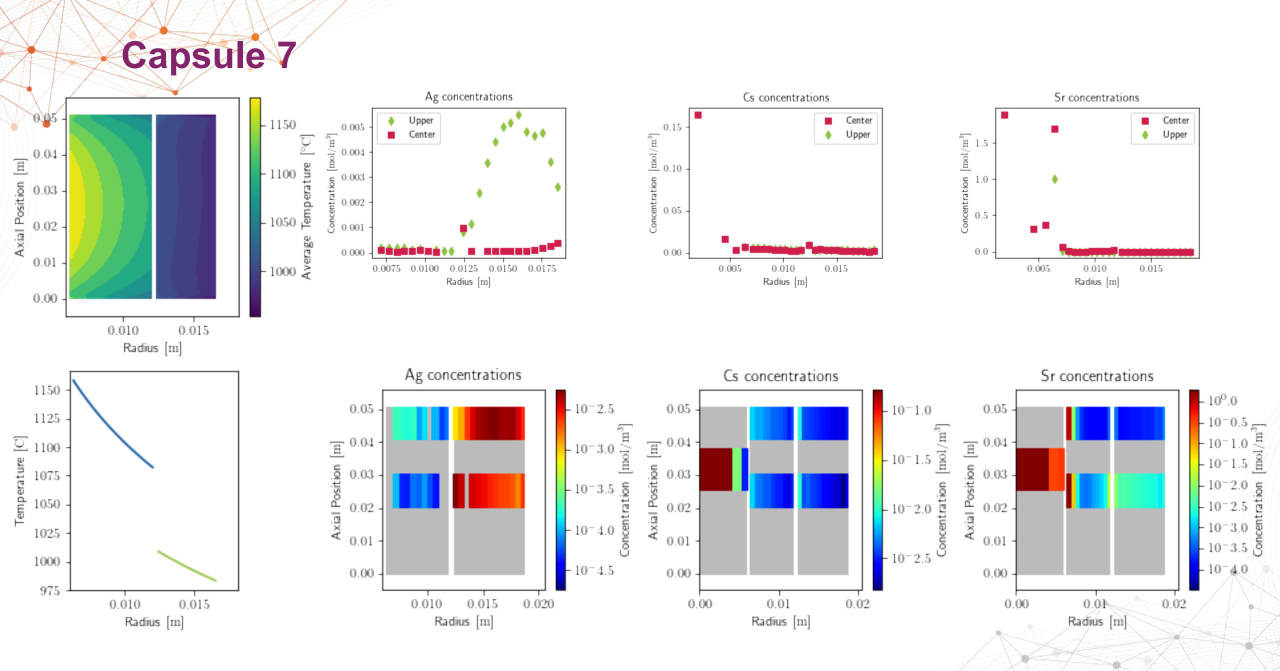
Axial thermal profile calculations

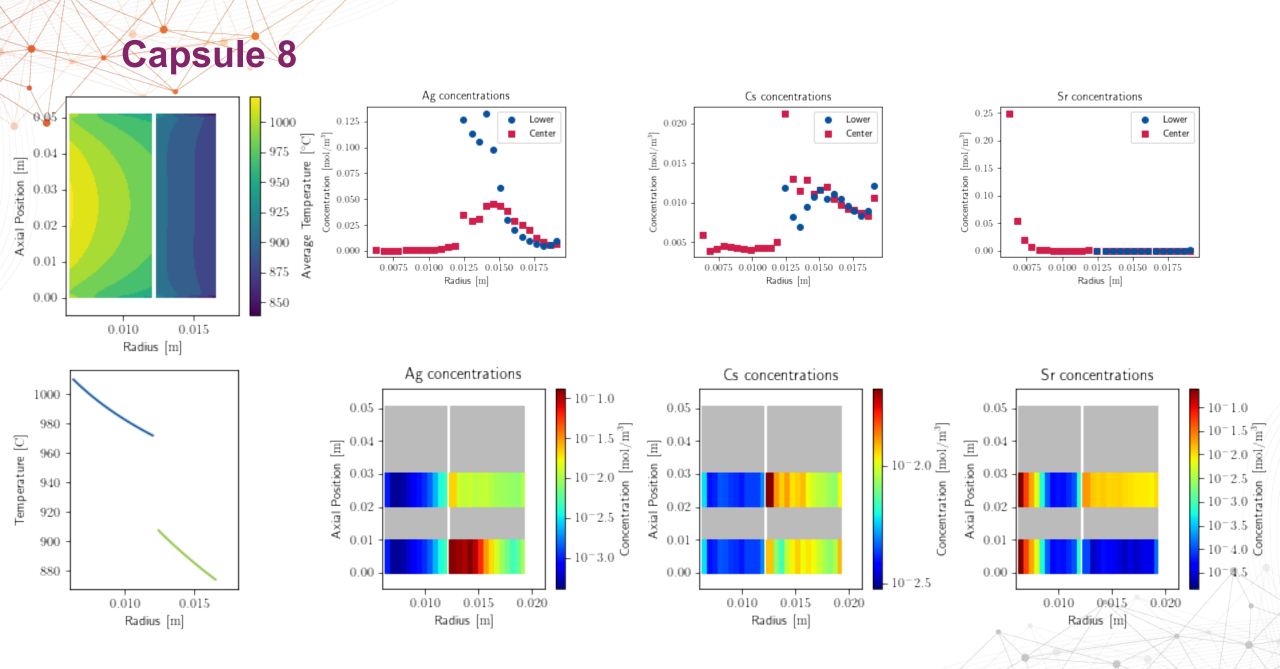
- Full 2D thermal profile is calculated using time-dependent axial temperature distributions at compact and ring boundaries from As-Run Thermal Analysis (Hawkes 2016) as boundary conditions
- Temperature transients are not expected to significantly impact transport
 - Total time of transient is approximately 15 minutes
 - Instantaneous inventory of fission products in the gas phase (outside of rings) is small enough to be negligible
- Not explicitly modeling the grafoil on top/bottom of ring (which is modeled in the As-run analysis) except via temperature at the inner/outer boundary
 - Grafoil is thermally anisotropic (>10x) and accounts for some of the axial thermal variations



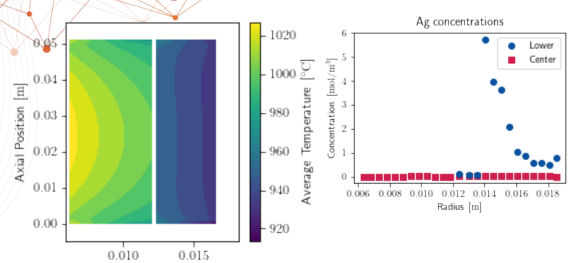


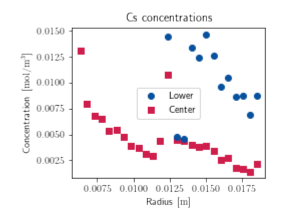


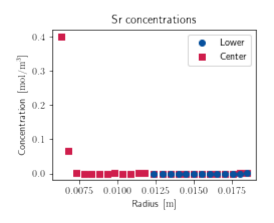


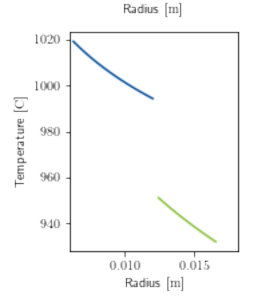


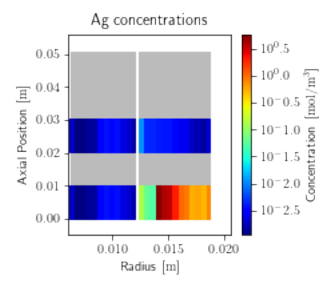
Capsule 10

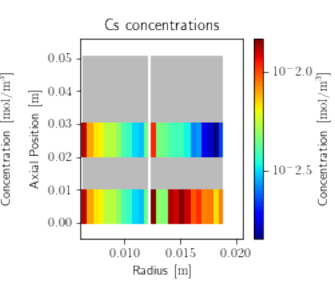


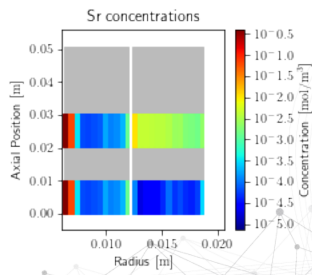




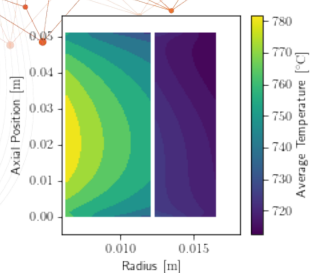


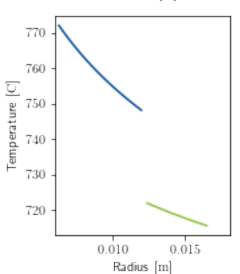


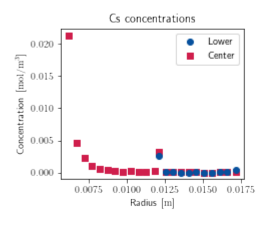


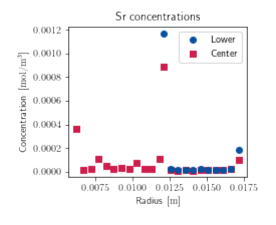


Capsule 12









Sr concentrations

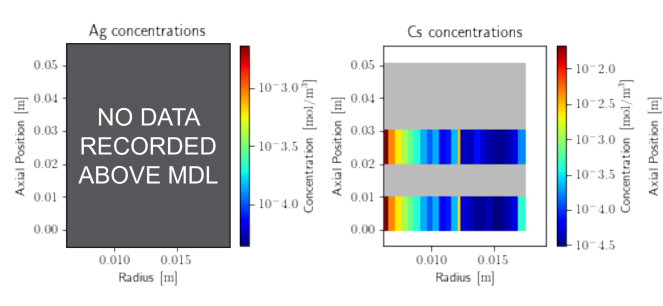
0.05

0.04

0.00

 $-10^{-}3.0$

-10-5.0



0.010

0.015

Radius [m]

Further Work Planned

- 2D Air-gap explicit full model
 - Natural convection effects
- Sorption-based activity coefficient model
 - Does not address Eu-154 diffusion
- Gas permeation model (related to sorption-based activity coefficient)