



**GAS-COOLED REACTOR**

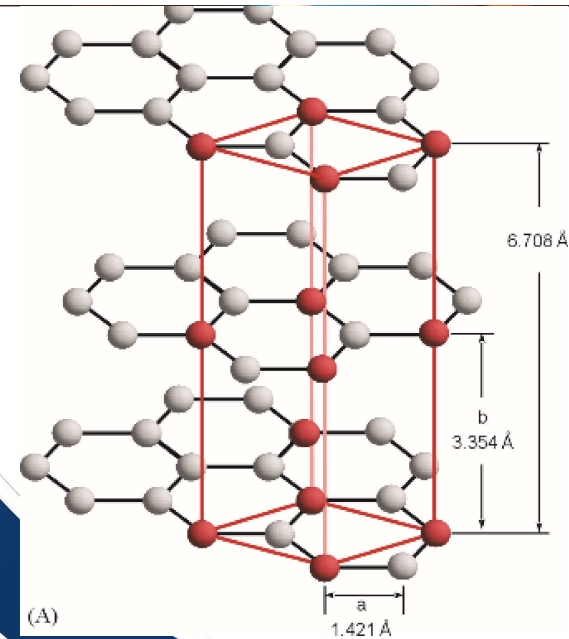
ADVANCED REACTOR TECHNOLOGIES PROGRAM

17-July-2024

# DOE ART Graphite R&D Program

**Will Windes**

*Graphite Technical Lead - INL*



DOE ART GCR Review Meeting

*Hybrid Meeting at INL*

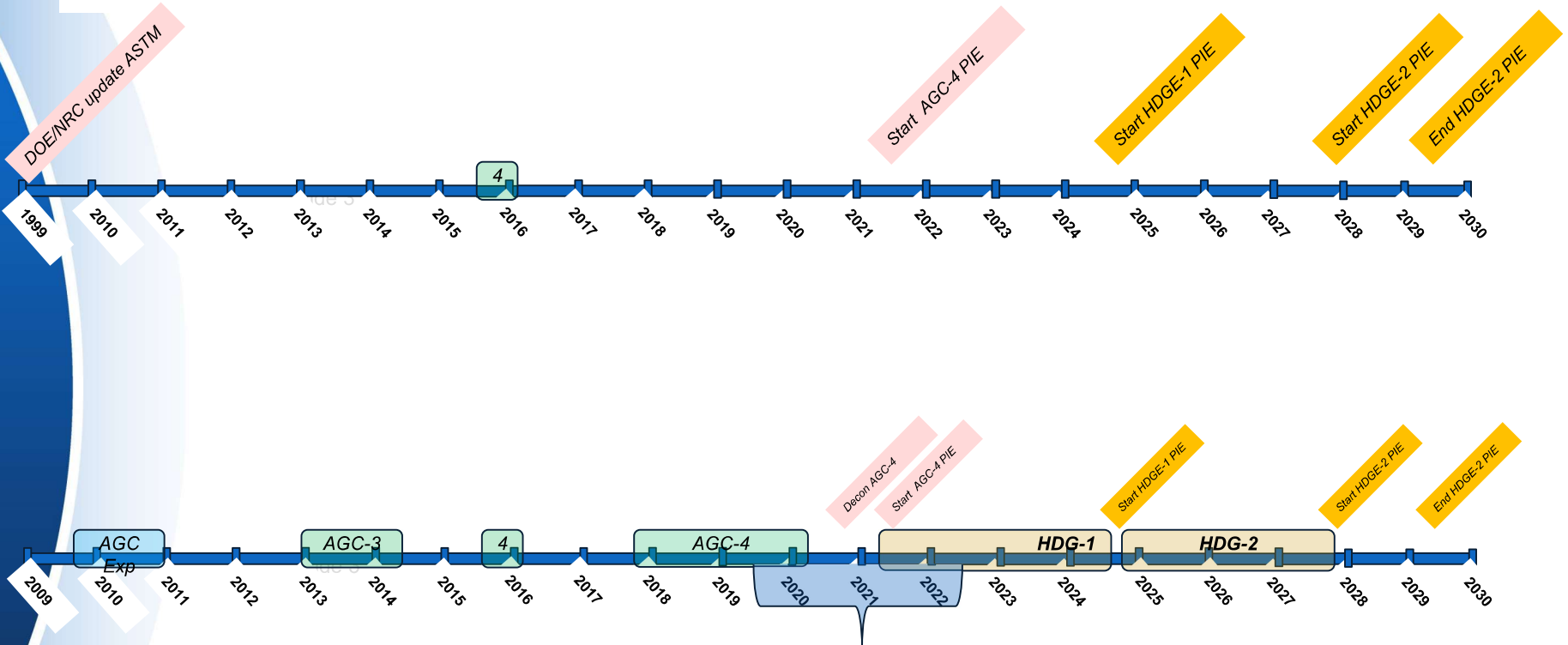
July 16–18, 2024

## Graphite topics this FY24

Introduction	Will Windes
Oxidation Activities	Rebecca Smith
Oxidation resistant graphite	Tim Bragg/Michael Barkdull
Model Development	Veerappan Prithivirajan
<i>Break (25 minutes)</i>	
ASME Component failure	(Remote) Martin Metcalfe
ASME Code Development (Design rules)	Andrea Mack
Ceramic Composites	Wilna Geringer
<b>Lunch (Graphite NEUP presentations)</b> <ul style="list-style-type: none"> <li><i>Multiscale Effects of Irradiation Damage on Nuclear Graphite Properties</i></li> <li><i>Quantifying the Dynamic and Static Porosity/Microstructure Characteristics of Irradiated Graphite through Multi-technique</i></li> </ul>	<ul style="list-style-type: none"> <li><i>Gongyuan (Patrick) Liu, Penn State University</i></li> <li><i>Jacob Eapen, North Carolina State University</i></li> </ul>
AGC Update	Will Windes
Molten salt intrusion	Nidia Gallego
Split-disk Studies	Arvin Cunningham & Lianshan Lin
Wear testing	Tomas Grejtak
Concluding remarks	Will Windes



# Some history and perspective on graphite component development



## Five different graphite research areas

### Behavior models

- Predicts irradiated material properties and potential degradation issues
- Irradiation behavior for continued safe operation

### Licensig & Code

- Establishes an ASME approved code (for 1<sup>st</sup> time)
- Develops property values for initial components and irradiation induced changes

### Graphite R&D Program

Defines the safe working envelope for nuclear graphite and protection of fuel

### As-Fab'd Properties

- (Statistically) Establishes as-received material properties
- Baseline data used to determine irradiation material properties

### Mechanisms and Analysis

- Data analysis and interpretation
- Understanding the damage mechanisms is key to interpreting data

### Irradiation

- Determines irradiation changes to material properties
- Irradiation behavior for continued safe operation



# FY23 Graphite Activities

## Capsule Irradiation

HDG-1 Irr

HDG-2 Design

HDG-2  
Sample order

## PIE

AGC-4  
Disassembly

Sample  
Transport

AGC-4 PIE

Irradiation  
Behavior

**50% to 65% of program funding**

## Characterization

Baseline

Licensing  
ASME

ASTM Dev

Oxidation

Oxidation  
Properties

Oxidation  
Resistance

Thermal  
Creep

HT Mech  
Testing

Modeling

Matrix  
Oxidation

Irradiation  
Damage

Graphite  
Microstructur

Carbon Lab  
Upgrade

Split Disc

## Data

NDMAS

Graphite  
Analysis Tool

University  
Collaborations

Vendor  
Collaboration

IAEA/EDF  
Collaboration

N. Graphite  
Specification

DOE/EPRI  
Graphite Rpt

Supply Chain

## ASME

Irradiation  
Response

Design Rules

Molten Salt

Oxidation

Definition of  
Failure

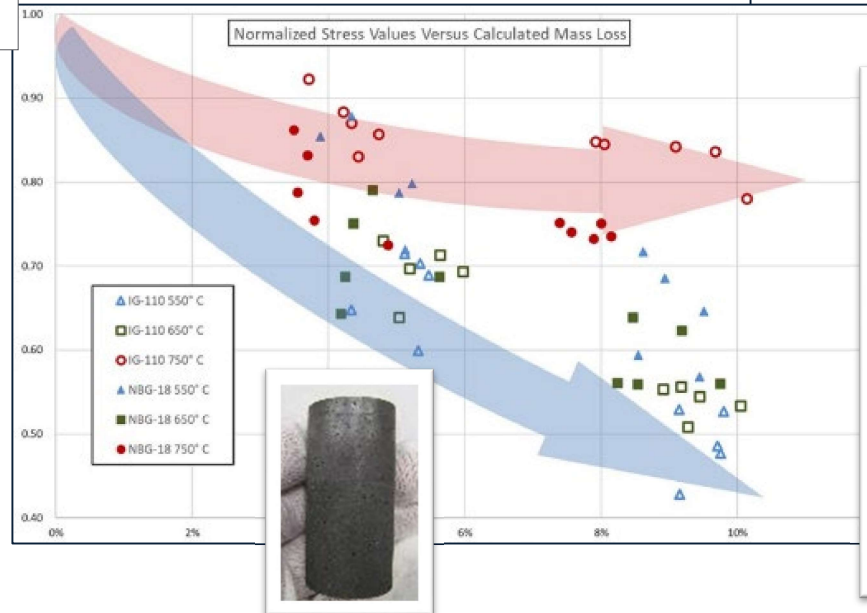
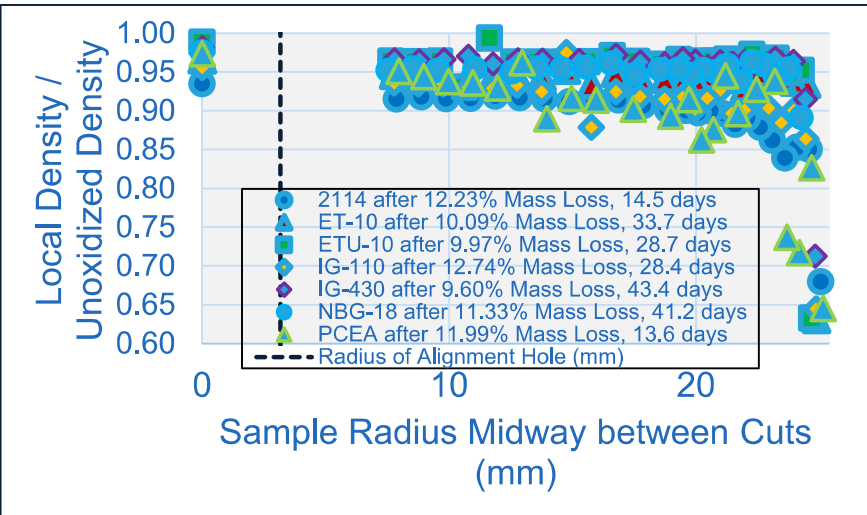
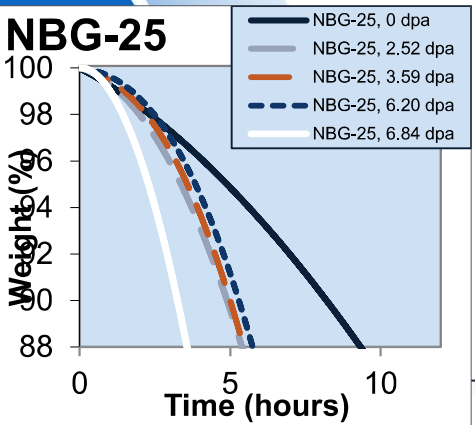
RIM

Composites



# Graphite Oxidation *(Rebecca Smith)*

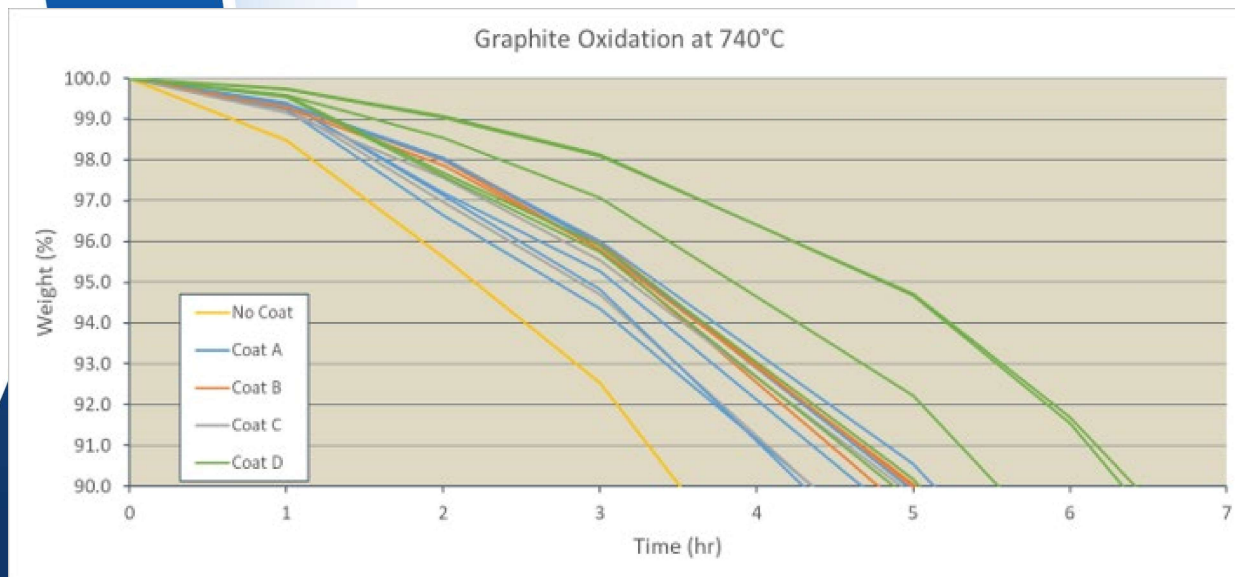
- Irr. graphite oxidation rate
- Penetration depth studies
- Strength after oxidation
- Commercial HTR vendors



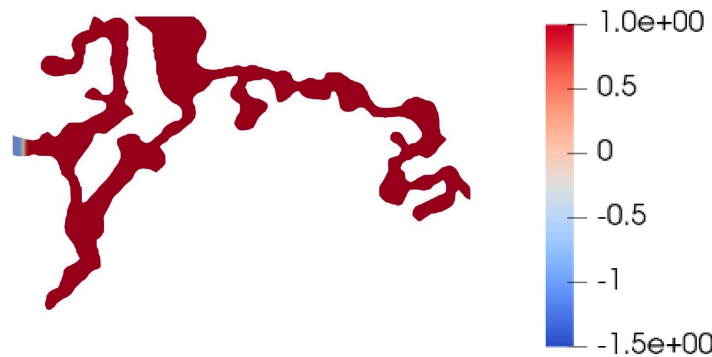
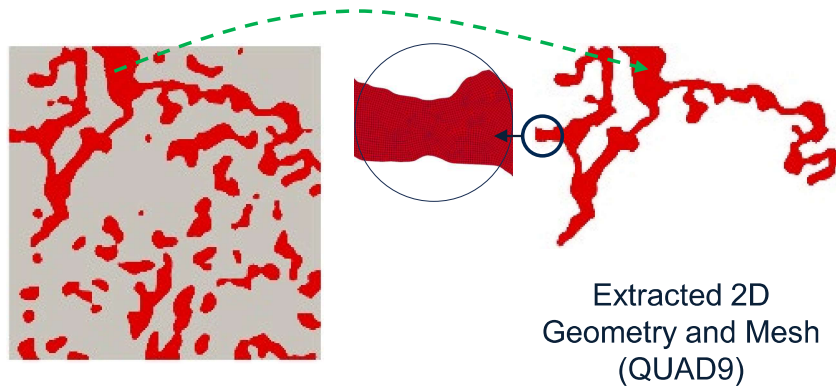


## Graphite Oxidation Resistance (*Bragg/Barkdull*)

- Increasing the resistance of graphite to oxidation protects graphite from air-ingress accident scenario
- This is done through the introduction of Boron



# Graphite Model Development *(Veerappan Prithivirajan)*



## Fluid Equations

$$\frac{\partial \mathbf{u}}{\partial t} + \rho(\mathbf{u} \cdot \nabla) \mathbf{u} + \nabla P - \nabla \cdot \boldsymbol{\tau} - \frac{\nu}{\epsilon^2} \psi \nabla \phi = 0$$

## Phase Field

$$\frac{\partial \phi}{\partial t} + \mathbf{u} \cdot \nabla \phi - \frac{\nu \lambda}{\epsilon^2} \nabla^2 \psi = 0$$

$$\psi + \epsilon^2 \nabla^2 \psi - \phi(\phi^2 - 1) = 0$$

where  $\phi$  is the order parameter and  $\psi$  is the auxiliary variable.

## Boundary Conditions

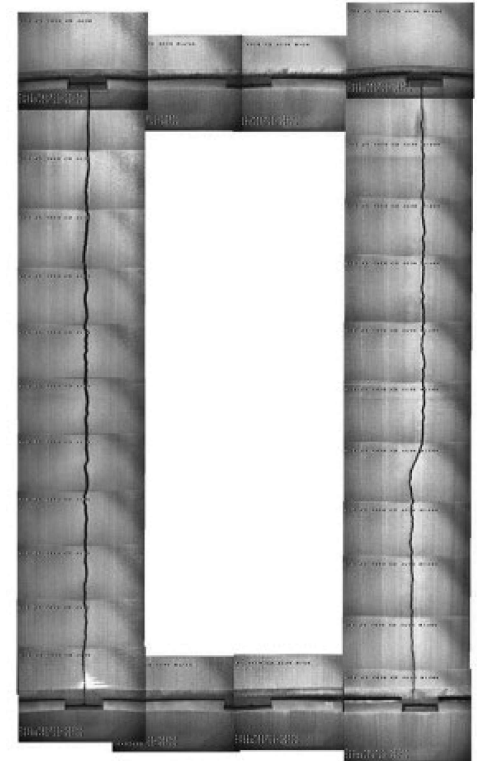
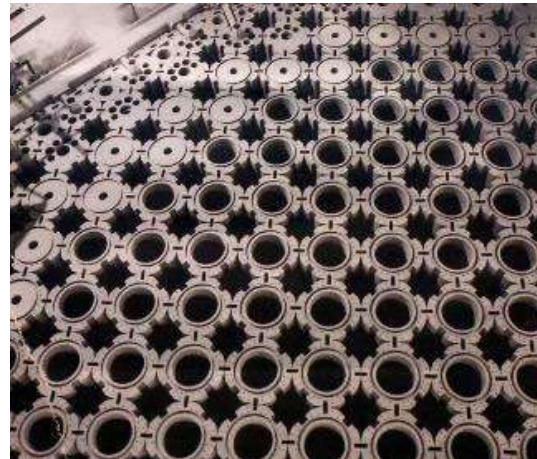
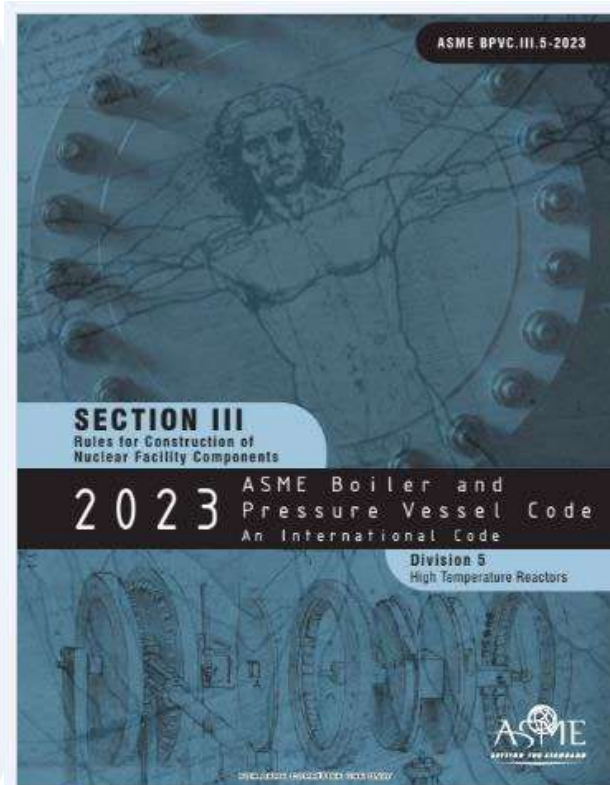
$$\mathbf{u} = 0 \quad \text{on } \partial \Omega$$

$$\nabla \phi \cdot \mathbf{n} = \frac{1}{\lambda} \frac{3\sigma}{4} \cos(\theta_w)(1 - \phi^2)$$

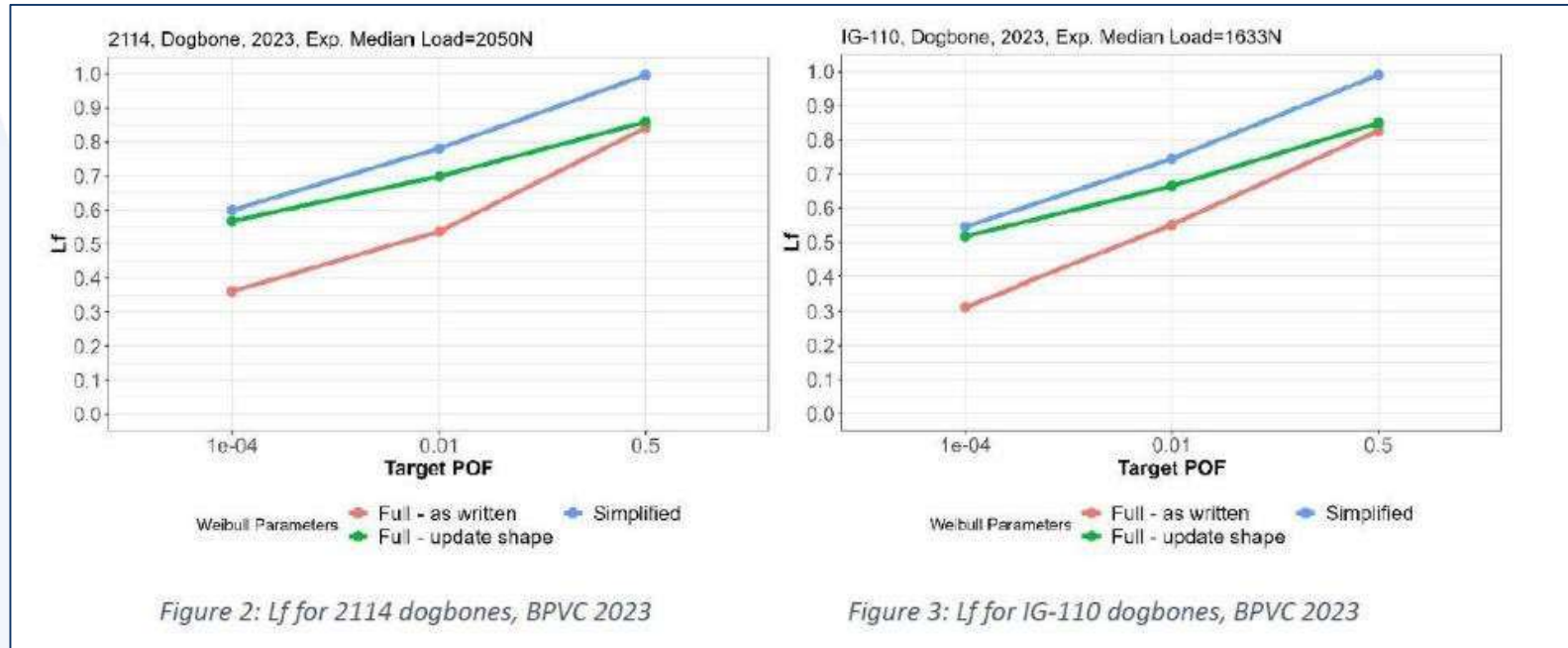




# ASME – Grappling with the Concept of Component Failure (Martin Metcalfe)



## ASME Code Development (Design rules) *(Andrea Mack)*



# ASME Ceramic Composites

## Previous Status

- Code rules established within the ASME design framework
- Allows the use of fiber reinforced CMCs for structural core components in HTRs.
- Provides a method to qualify new CMCs, acceptable for use of nuclear application (NQA-1)

## Recent Achievements

- Completed critical analysis review
- Initiated optimization and refinement efforts (e.g. design by test, maximum failure mode, material qual.)

Josina W. Geringer



ORNL/TM-2024/3438

**Analysis of the ASME Code Rules for Subsection III-5-HHB (Composite Materials) for Current HTR Design Requirements**



J.W. Geringer  
J. Podhiny  
S. Gonczy  
J.D. Arregui-Mena  
M. Jenkins  
J. Parks  
N.C. Gallego

June 2024

**OAK RIDGE**  
National Laboratory

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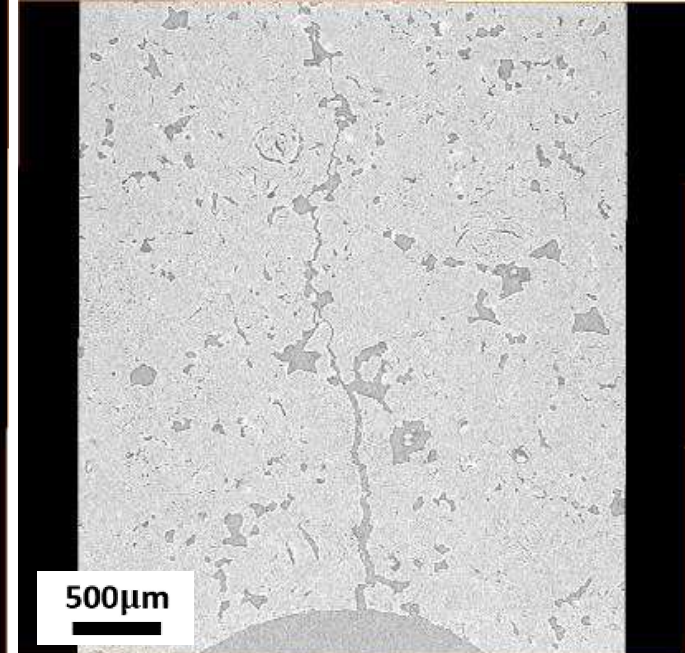
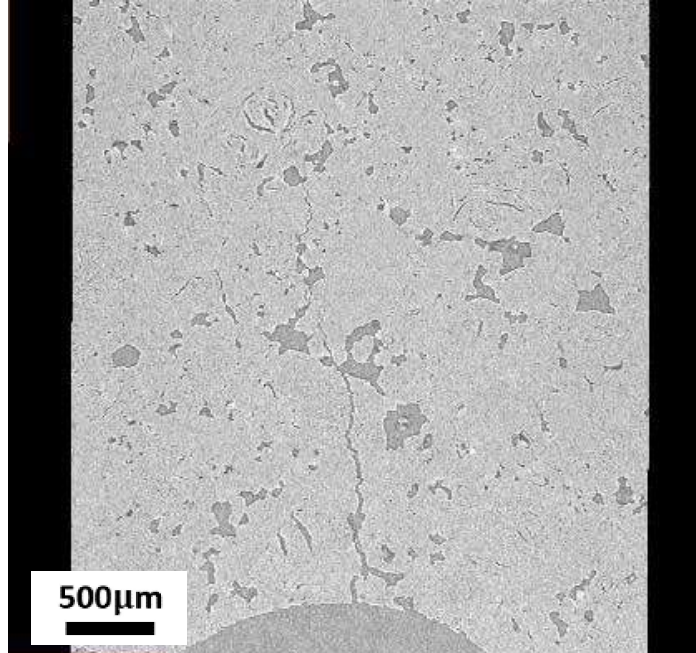
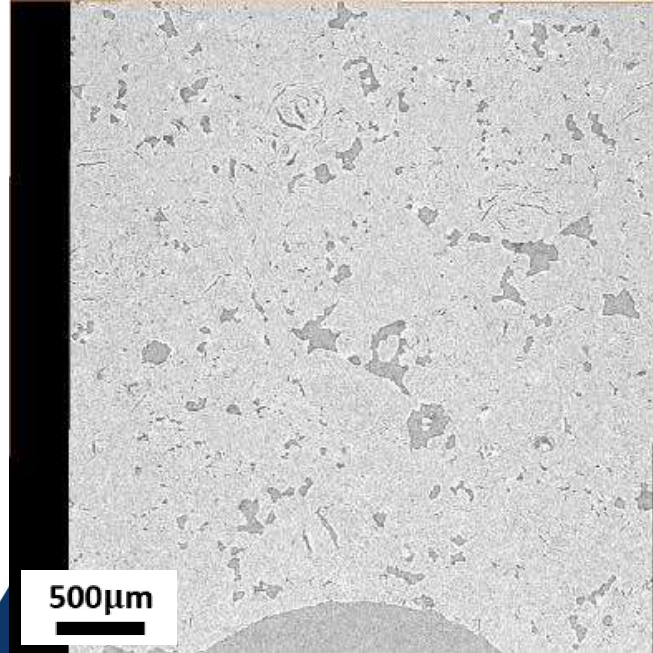
## NEUP: *In-situ* micro-CT fracture test (Gongyuan Liu)


The NBG-17 graphite was scanned three times under different loads.

Scan 1: 0 N

Scan 2: 890 N

Scan 3: 790N



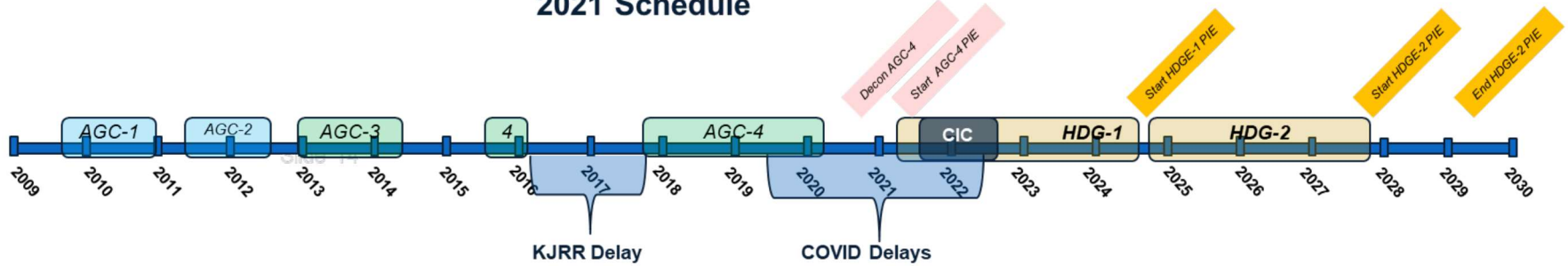


***Quantifying the Dynamic and Static Porosity/Microstructure  
Characteristics of Irradiated Graphite through Multi-technique***  
***(Jacob Eapen, North Carolina State University)***

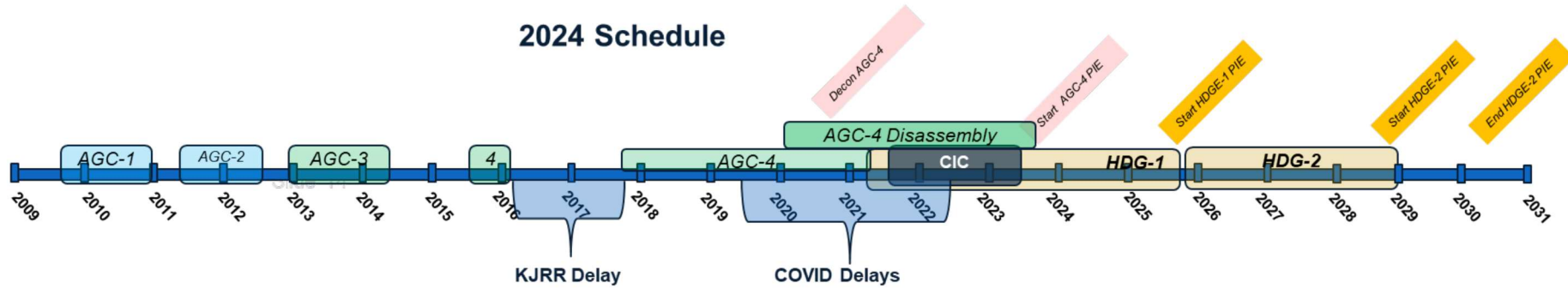


# AGC Update *(Will Windes)*

## 2021 Schedule



## 2024 Schedule





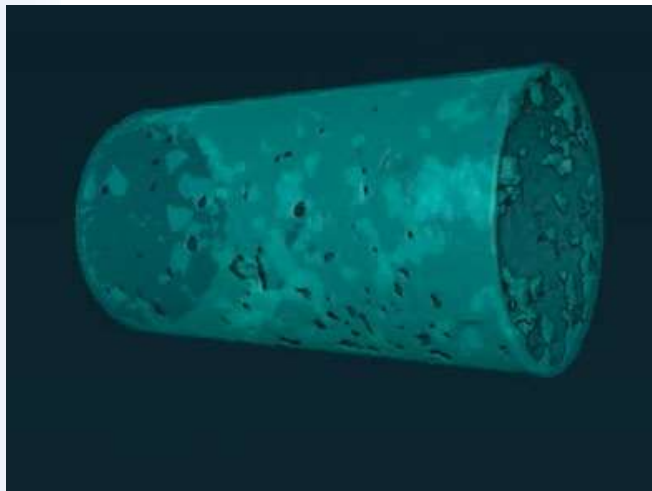
# Studies of Molten Salt Intrusion and salt wettability in Graphite

Nidia C. Gallego, Jisue Braatz, et al.

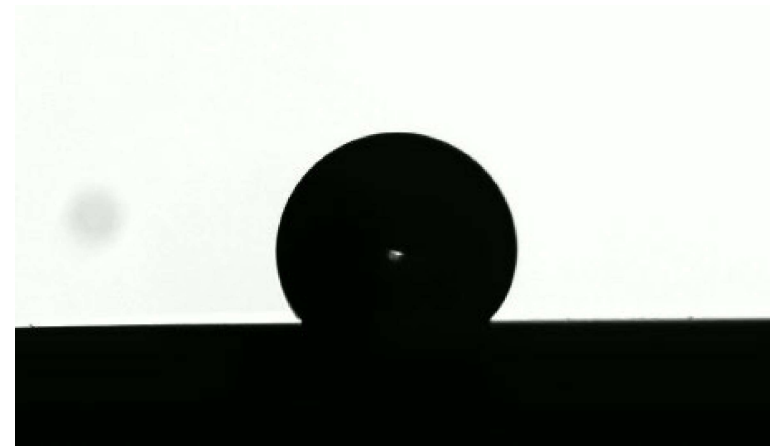


## Focus on:

- Understanding salt intrusion (penetration depth and salt distribution) in a wide range of graphite grades (various microstructures) as a function of temperature, pressure and time.
- Studying wetting behavior of salt on graphite surfaces to develop predictive models for salt intrusion



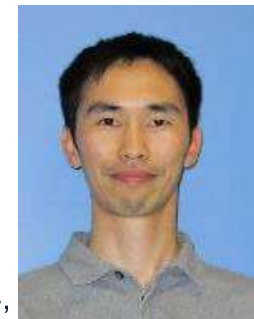
Tomography of NBG-18 sample exposed to molten FLiNaK, 3 bar, 750°C, 336 hours



Drop of molten FLiNaK on a graphite surface

# Effect of Sample Thickness on the Tensile Strength of Small Graphite Discs

Lianshan Lin, Nidia C. Gallego



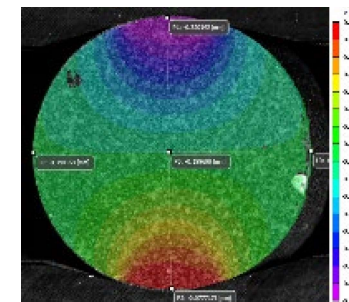
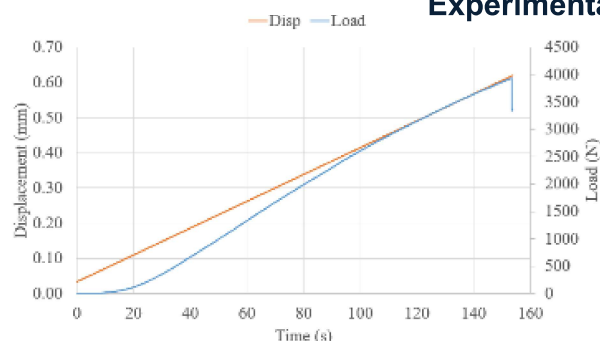
**Objective:** complete the Advanced Reactor Technologies (ART) Level 3 Milestone (M3TG-24OR0501054), “Continue activities related to Split Disc-DIC - complete analysis of effect of sample thickness on one fine grain graphite.”

**Approach:** Apply the ASTM D8289 Standard test on graphite samples to investigate the effect of sample thickness on splitting tensile strength. The tests involved Ø12.7 mm samples of fine-grain graphites 2114 and IG 110 of different thicknesses (6.35, 5, 4, and 3 mm). The digital image correlation (DIC) method was applied to the samples, along with the ASTM D8289 Standard, to help interpret the measured results.

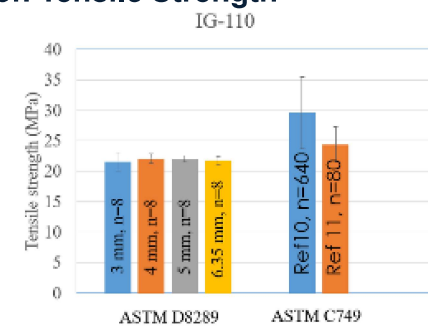
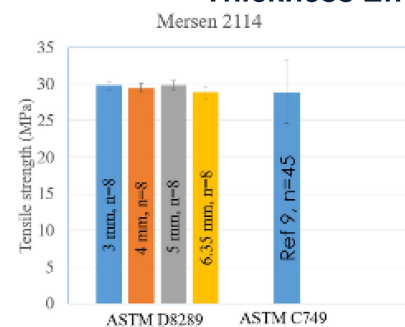
## Test Facility & Experimental Setup



## Experimental Results

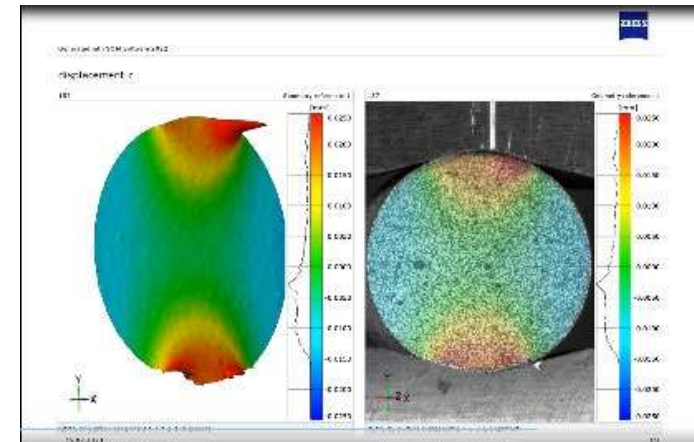
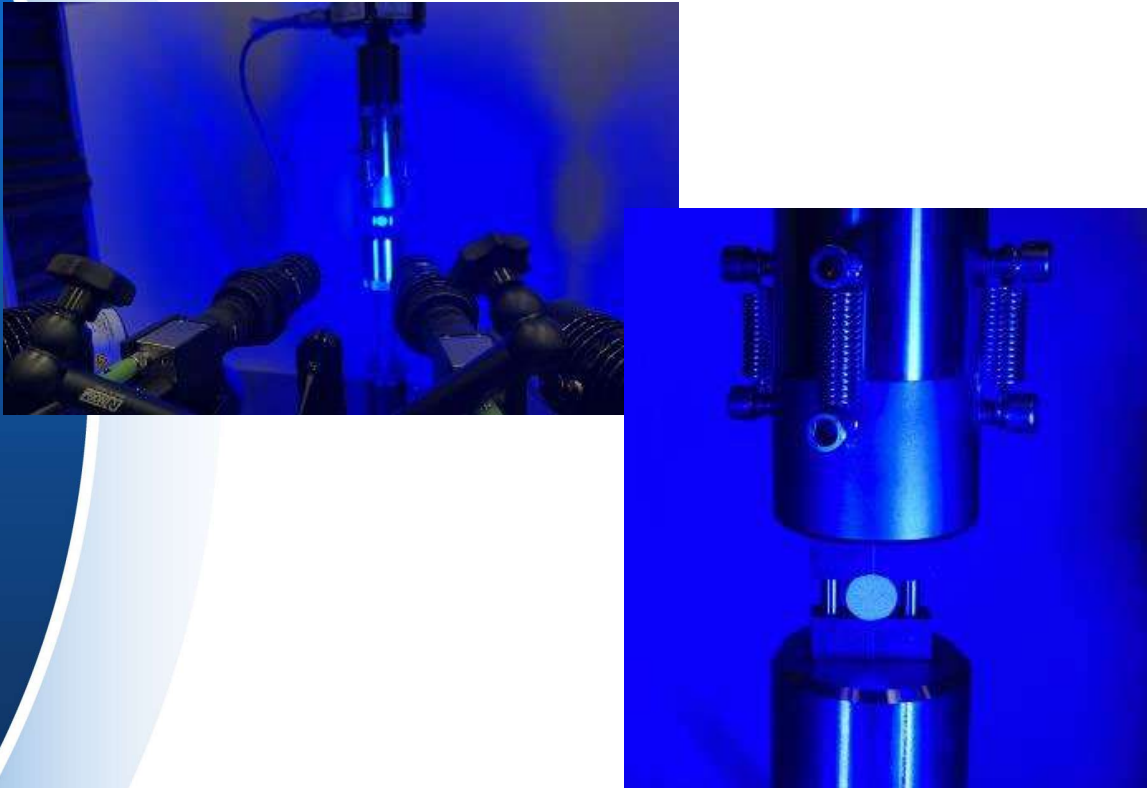


## Thickness Effect on Tensile Strength



# Split-disc studies utilizing Digital Image Correlation (DIC)

Arvin Cunningham



# Tribological characterization of graphite in dry argon and molten salt environments

Tomas Grejtak, James R. Keiser, Jun Qu, Nidia C. Gallego



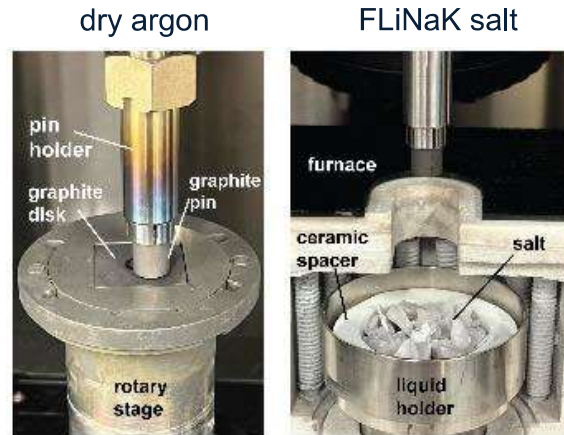
**Objective:** investigate the tribological (wear and friction) behavior of graphite pebbles in High Temperature Gas-cooled Reactor (HTGR) and Molten Salt-cooled Reactor (MSR) environments. Complete the (ART) Level 2 Milestone M2TG-24OR0501081: "Complete report on initial tribological studies within molten salt environment".

**Approach:** 1) determine tribologically relevant conditions such as pebble-pebble and pebble-wall contact loads, pebble sliding and rolling speeds; 2) conduct wear and friction experiments on graphite in dry argon and molten FLiNaK salt environments.

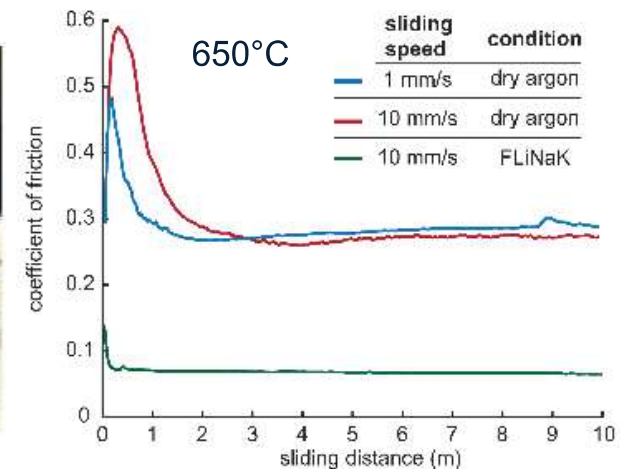
## Key input parameters of pebbles

	HTGR	MSR
Contact load (N)	~28	<100
Sliding speed (mm/s)	$<1.2 \times 10^{-3}$	$\sim 4.0 \times 10^{-4}$
Rolling speed (mm/s)	$<1.1 \times 10^{-4}$	N/A

## Experimental setup



## Frictional behavior



Milestone report

Grejtak, T., Qu, J., Gallego, N.C., Keiser, J.R., Report on Initial Tribological Studies of Graphite in Dry Argon and Molten Salt Environment. ORNL/TM-20024/3253. Oak Ridge National Laboratory, 2024





## Concluding remarks

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