



GAS-COOLED REACTOR
ADVANCED REACTOR TECHNOLOGIES PROGRAM

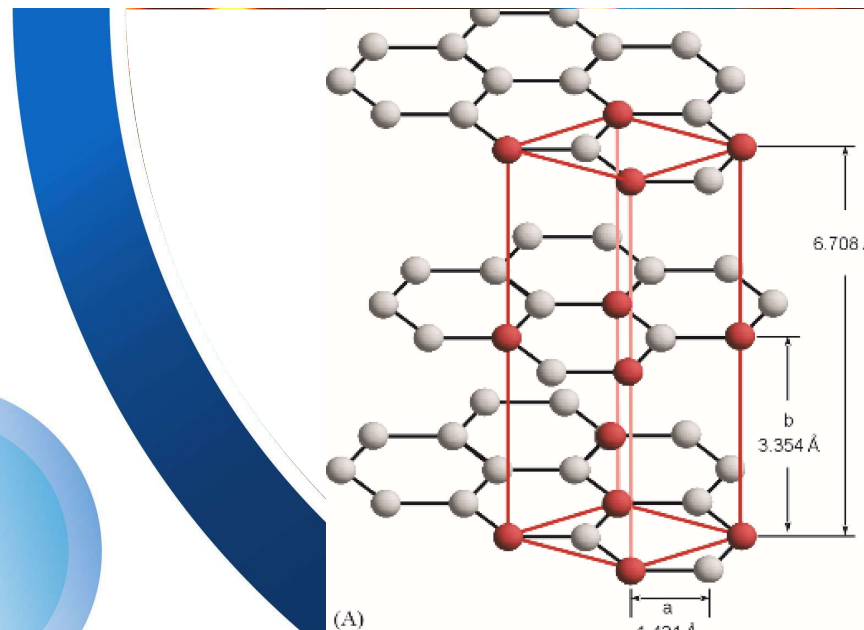
17-July-2024

DOE ART Graphite R&D Program

Will Windes

Graphite Technical Lead - INL

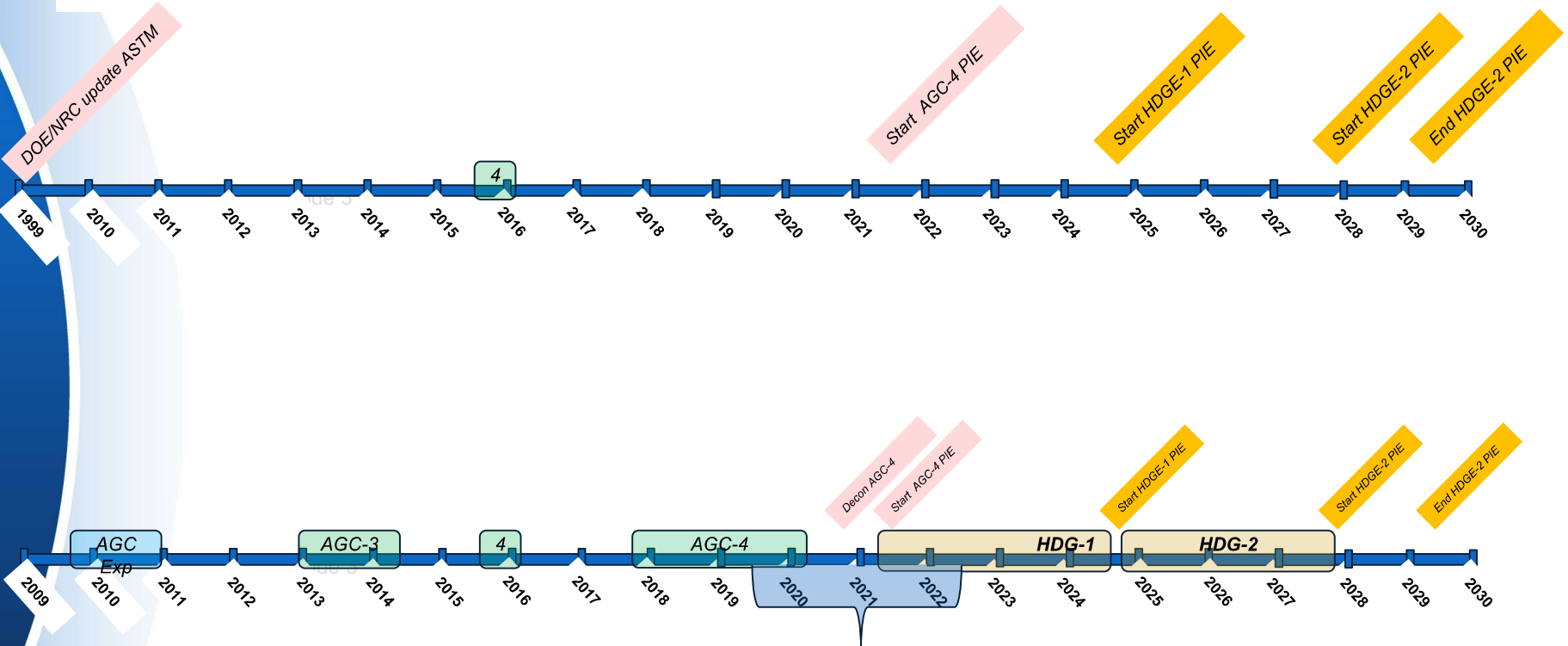
DOE ART GCR Review Meeting
Hybrid Meeting at INL
July 16–18, 2024



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
<i>Lunch (Graphite NEUP presentations)</i>	
<ul style="list-style-type: none">• Multiscale Effects of Irradiation Damage on Nuclear Graphite Properties• Quantifying the Dynamic and Static Porosity/Microstructure Characteristics of Irradiated Graphite through Multi-technique	<ul style="list-style-type: none">• Gongyuan (Patrick) Liu, Penn State University• Jacob Eapen, North Carolina State University
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

Licensing & Code

- Establishes an ASME approved code (for 1st 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

Mechanisms and Analysis

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

As-Fab'd Properties

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

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

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

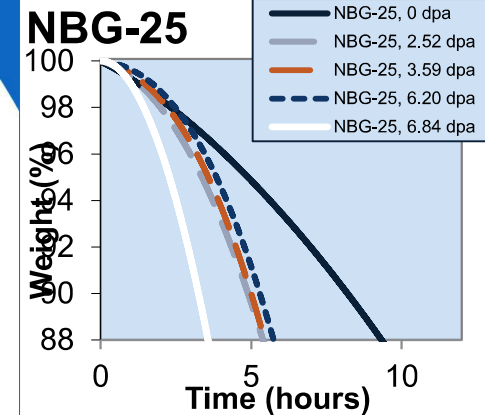
RIM

Composites

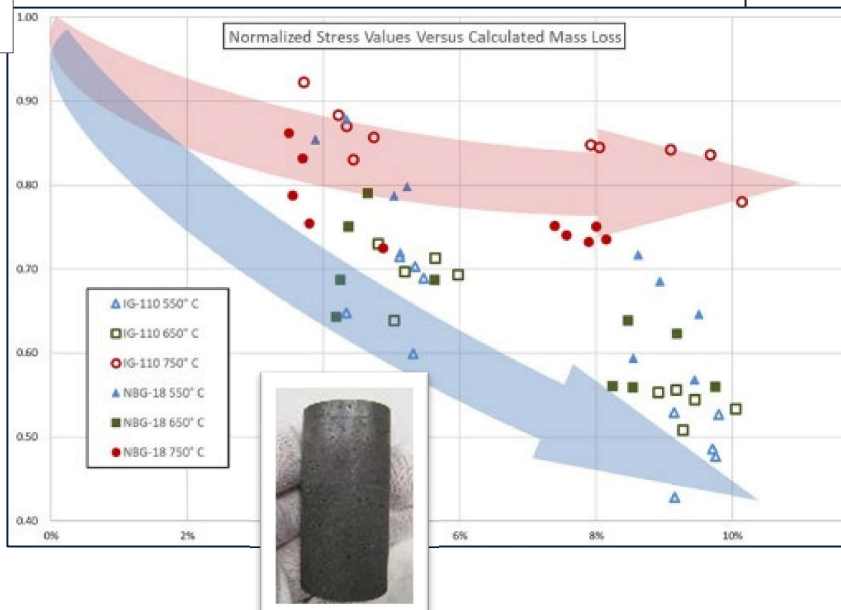
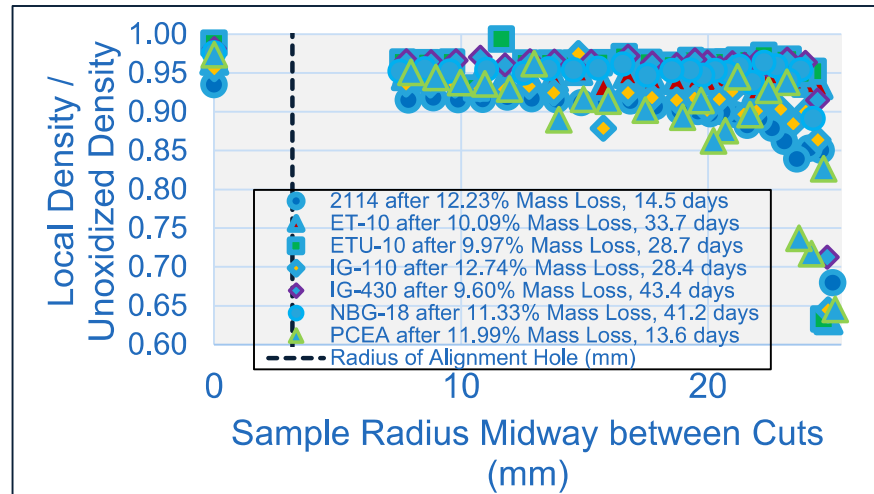
50% to 65% of program funding



Graphite Oxidation (*Rebecca Smith*)

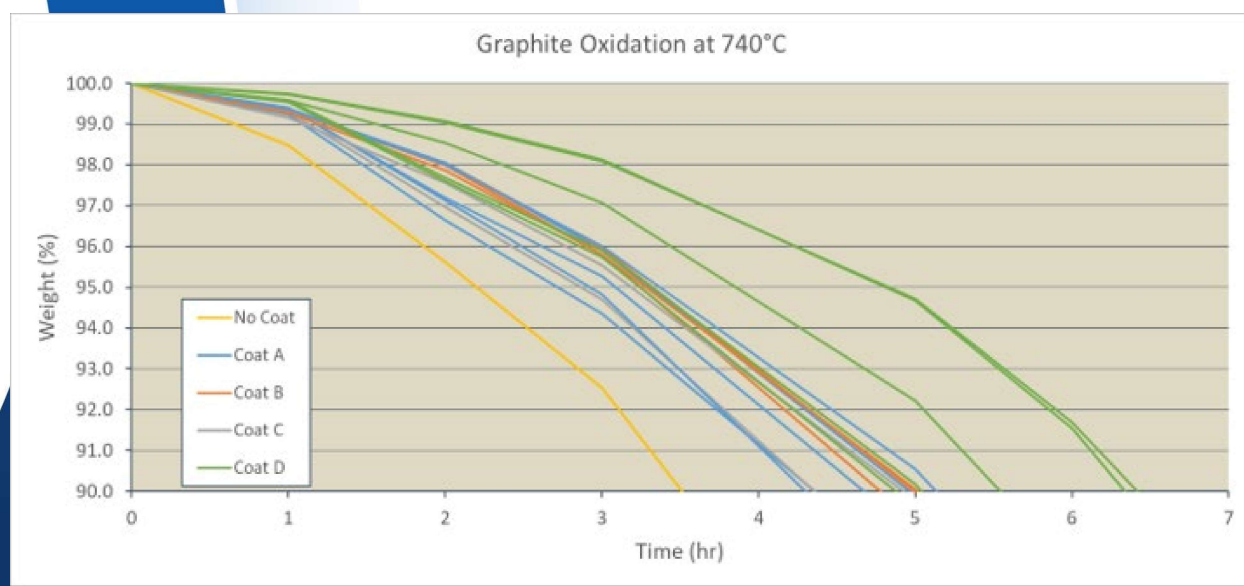


- Irr. graphite oxidation rate
- Penetration depth studies
- Strength after oxidation
- Commercial HTR vendors

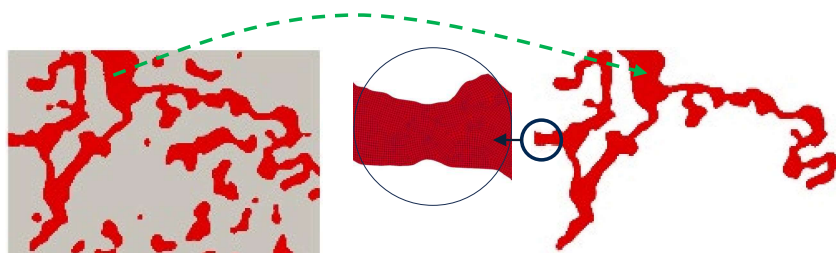


Graphite Oxidation Resistance (*Bragg/Barkdull*)

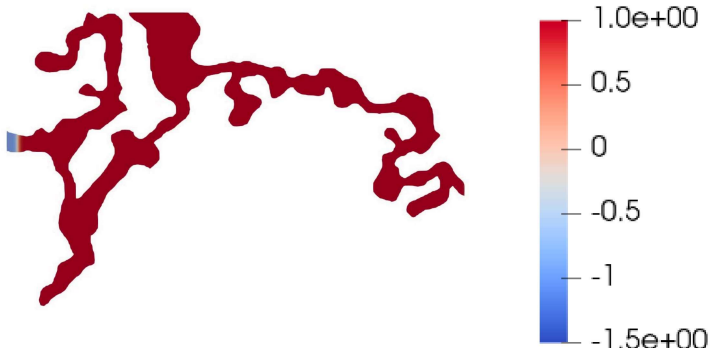
- Increasing the resistance of graphite to oxidation protects graphite from air-ingress accident scenario
- This is done through the introduction of Boron



Graphite Model Development (*Veerappan Prithivirajan*)



Extracted 2D
Geometry and Mesh
(QUAD9)



Fluid Equations

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

Phase Field

$$\begin{aligned}\frac{\partial \phi}{\partial t} + \mathbf{u} \cdot \nabla \phi - \frac{\nu \lambda}{\epsilon^2} \nabla^2 \psi &= 0 \\ \psi + \epsilon^2 \nabla^2 \psi - \phi(\phi^2 - 1) &= 0\end{aligned}$$

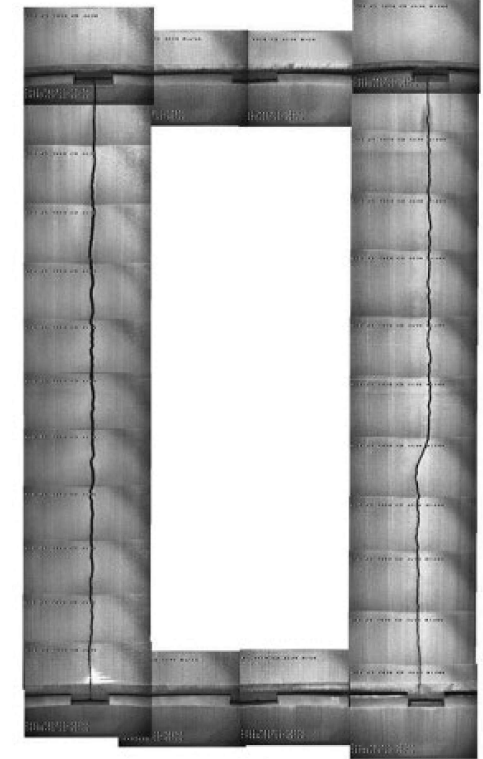
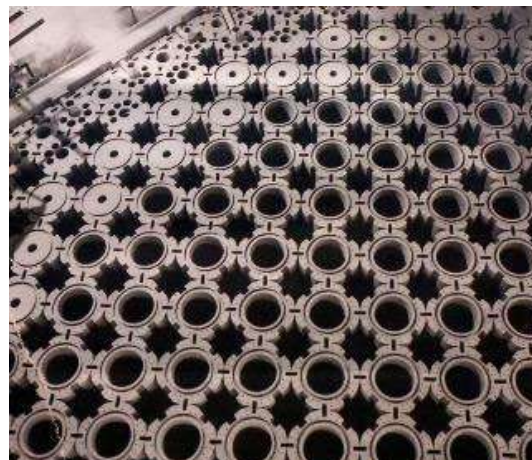
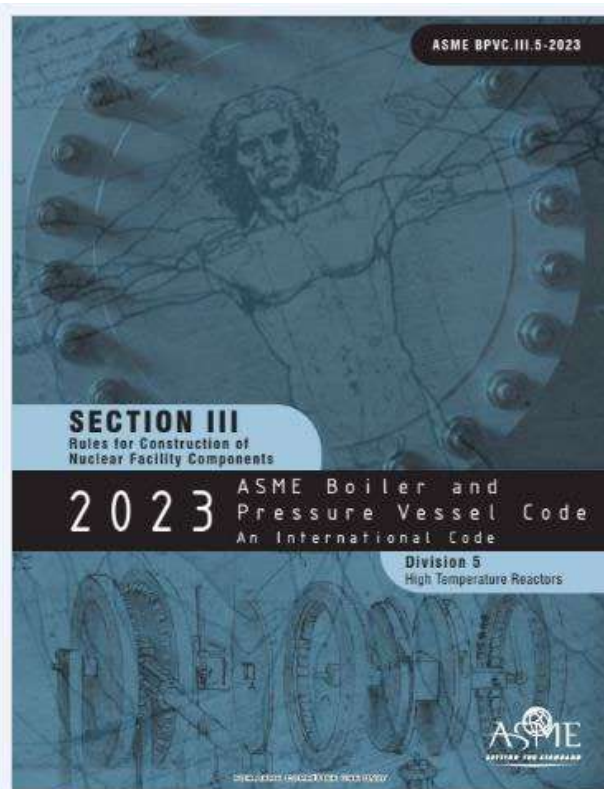
where ϕ is the order parameter and ψ is the auxiliary variable.

Boundary Conditions

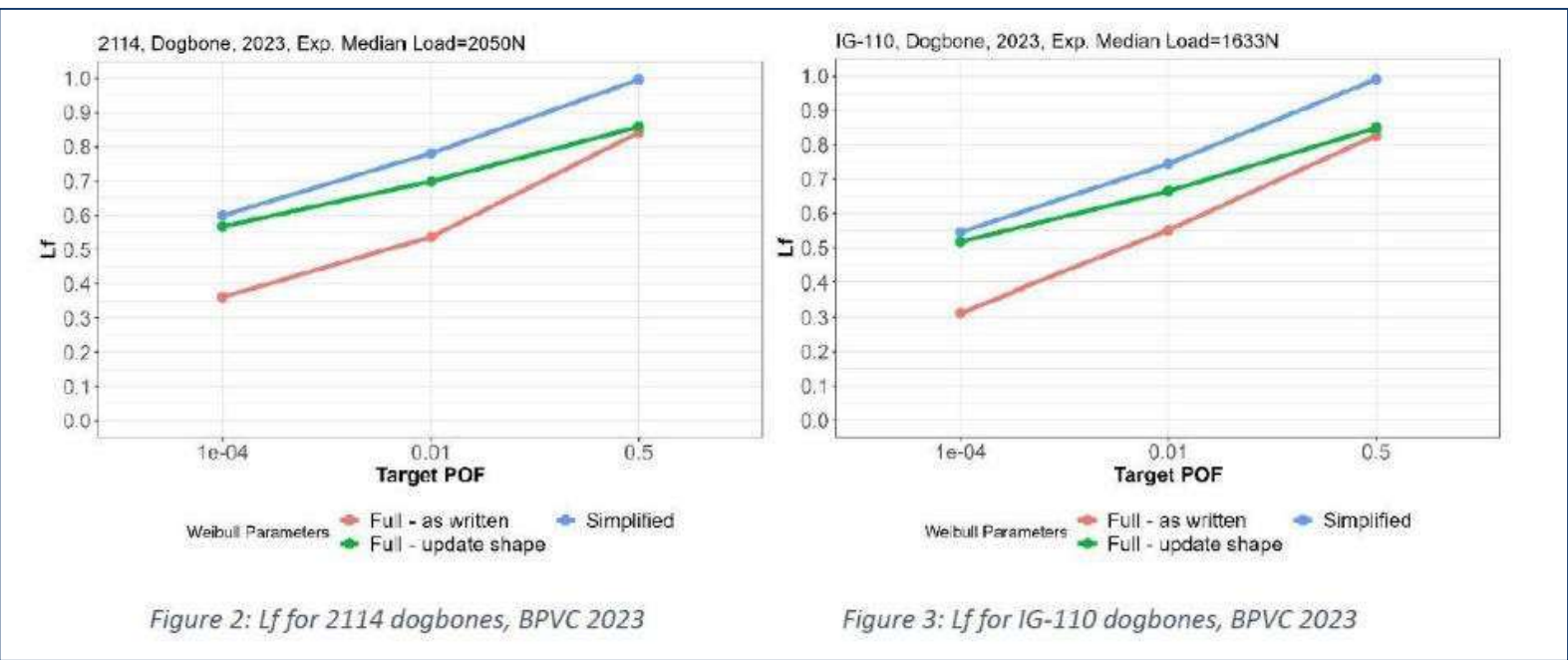
$$\begin{aligned}\mathbf{u} &= 0 \quad \text{on} \quad \partial\Omega \\ \nabla \phi \cdot \mathbf{n} &= \frac{1}{\lambda} \frac{3\sigma}{4} \cos(\theta_s)(1 - \phi^2)\end{aligned}$$



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. Podhny
S. Gonczy
J.D. Arregui-Mena
M. Jenkins
J. Parks
N.C. Gallego
June 2024

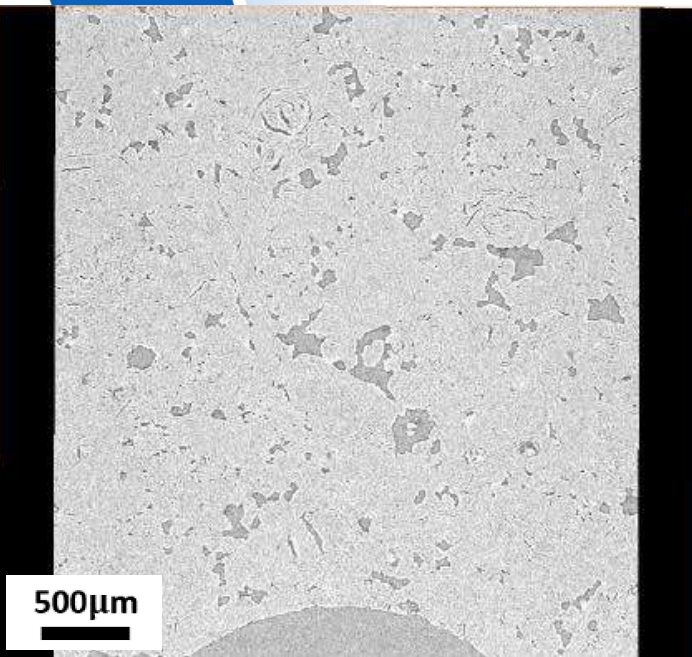
 OAK RIDGE
National Laboratory

ORNL IS MANAGED BY UT-BATTELLE LLC FOR THE US DEPARTMENT OF ENERGY

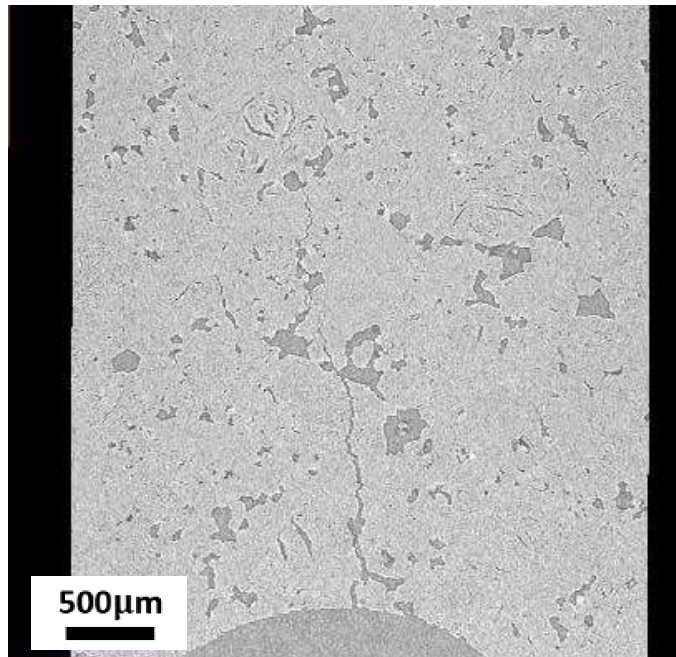
NEUP: *In-situ* micro-CT fracture test (*Gongyuan Liu*)

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

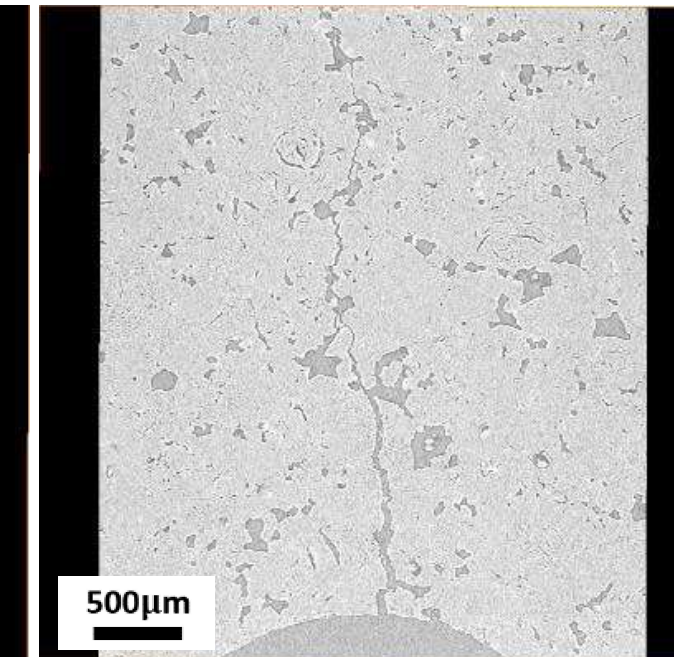
Scan 1: 0 N



Scan 2: 890 N



Scan 3: 790N





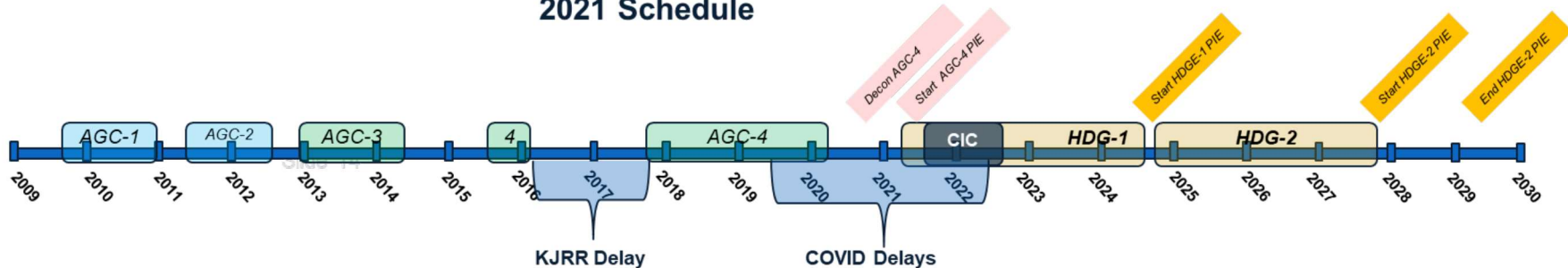
Quantifying the Dynamic and Static Porosity/Microstructure Characteristics of Irradiated Graphite through Multi-technique

(Jacob Eapen, North Carolina State University)

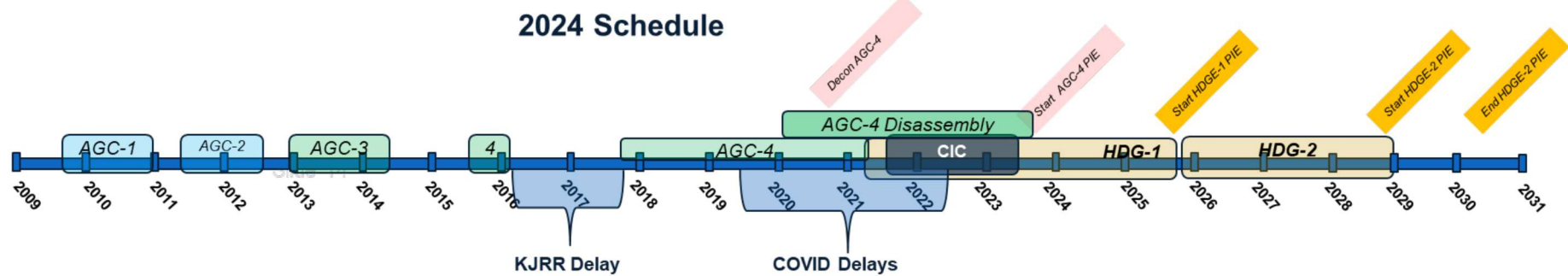


AGC Update (*Will Windes*)

2021 Schedule



2024 Schedule



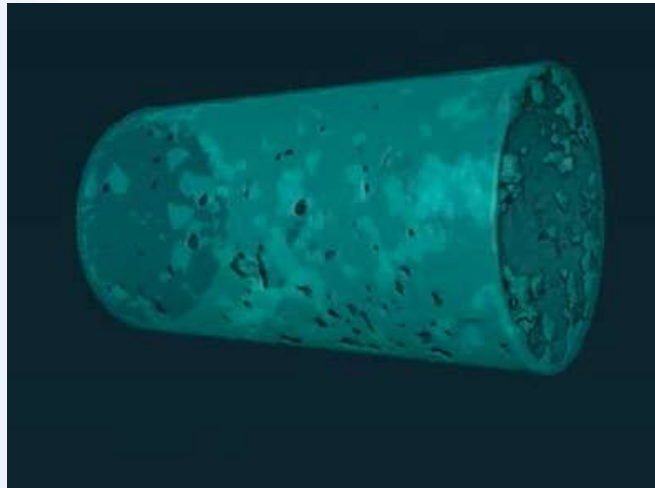
Studies of Molten Salt Intrusion and salt wettability in Graphite

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.”

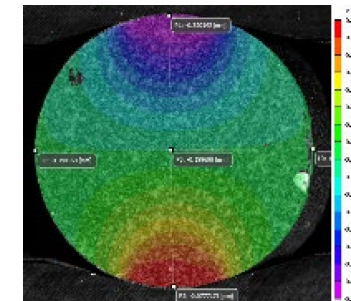
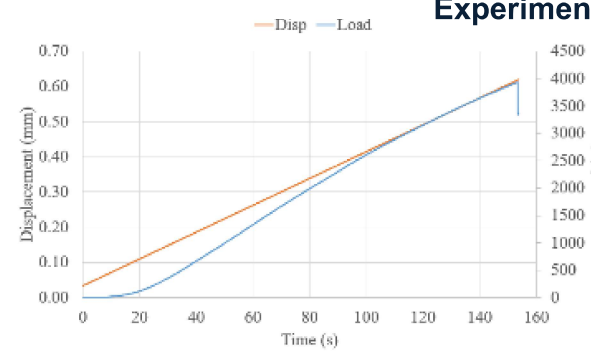
Approach: Apply the ASTM D8289 Standard test on graphite samples to investigate the effect of sample thickness on splitting tensile strength. The tests involved Ø12.7 mm samples of fine-grain graphites 2114 and IG 110 of different thicknesses (6.35, 5, 4, and 3 mm). The digital image correlation (DIC)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



Test Facility & Experimental Setup

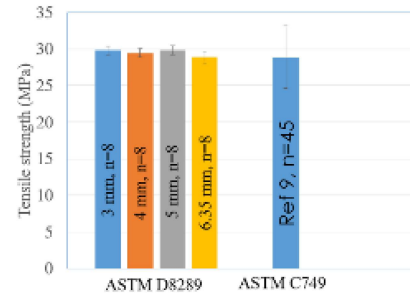


Experimental Results

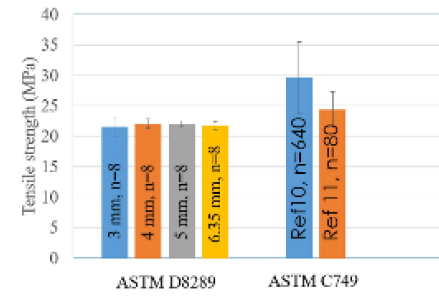


Thickness Effect on Tensile Strength

Mersen 2114

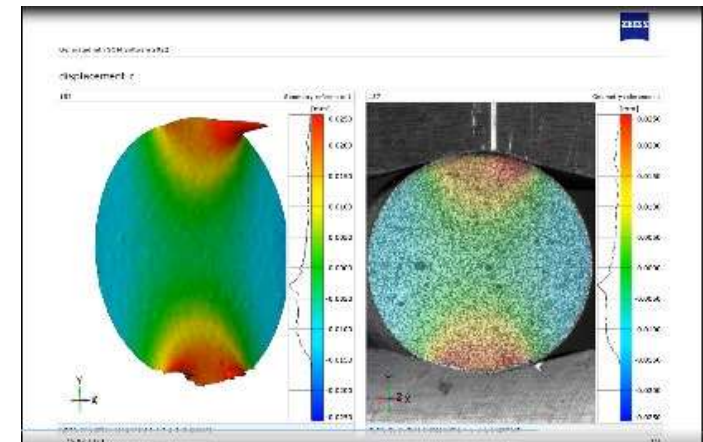
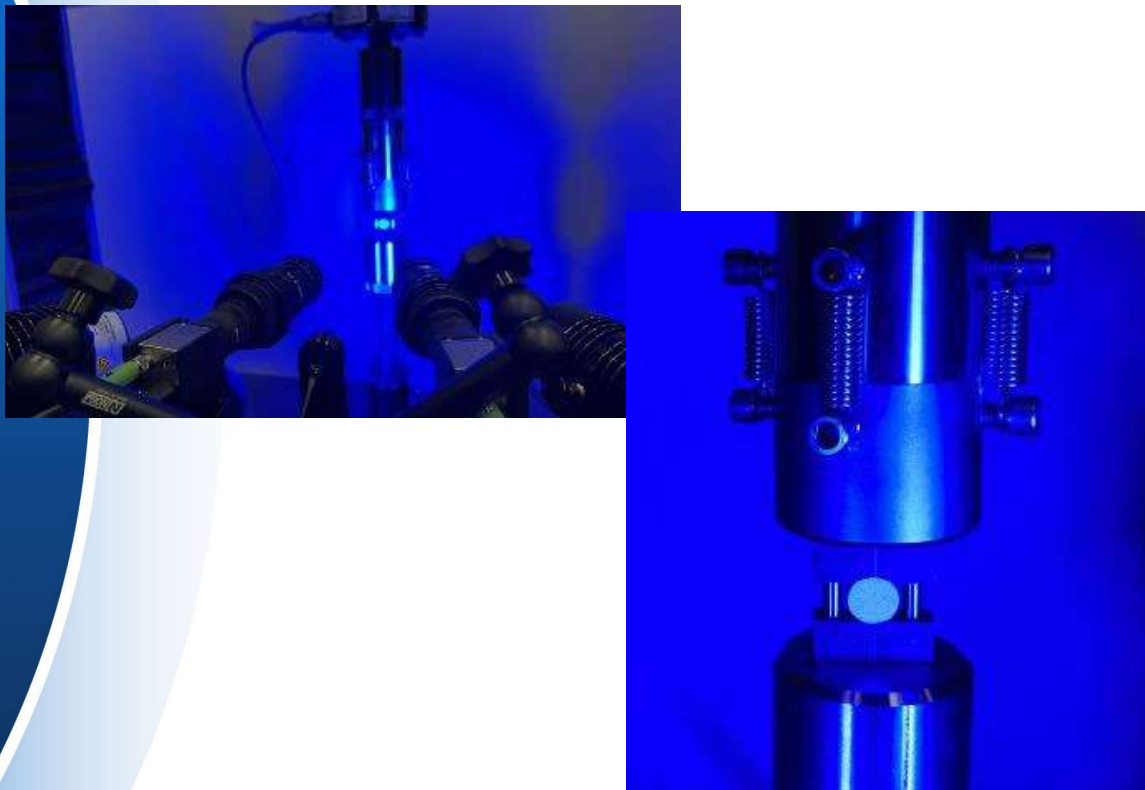


IG-110



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



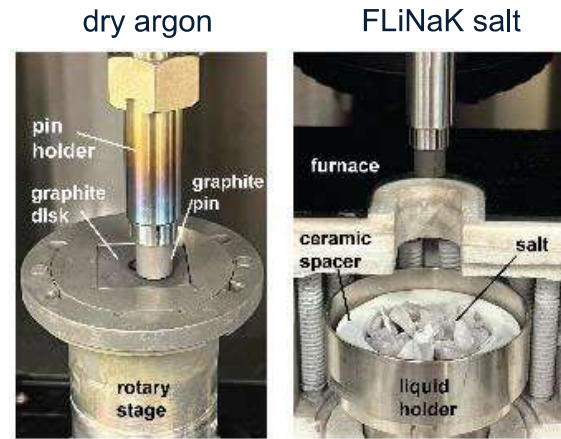
AIM

Results

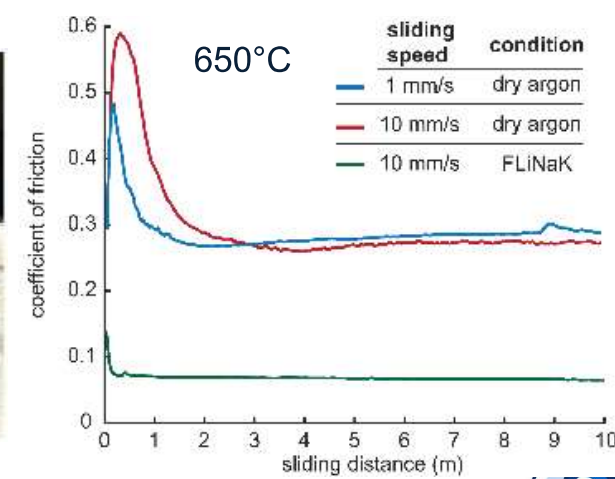
Key input parameters of pebbles

	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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