



ART Advance Graphite Creep (AGC) Irradiation Experiment

July 2023

Changing the World's Energy Future

Austin C Matthews



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Research Engineer

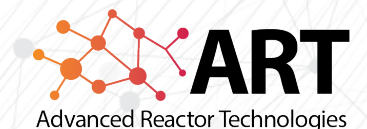
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ART Advance Graphite Creep (AGC) Irradiation Experiment

DOE ART Gas-Cooled Reactor (GCR) Review Meeting

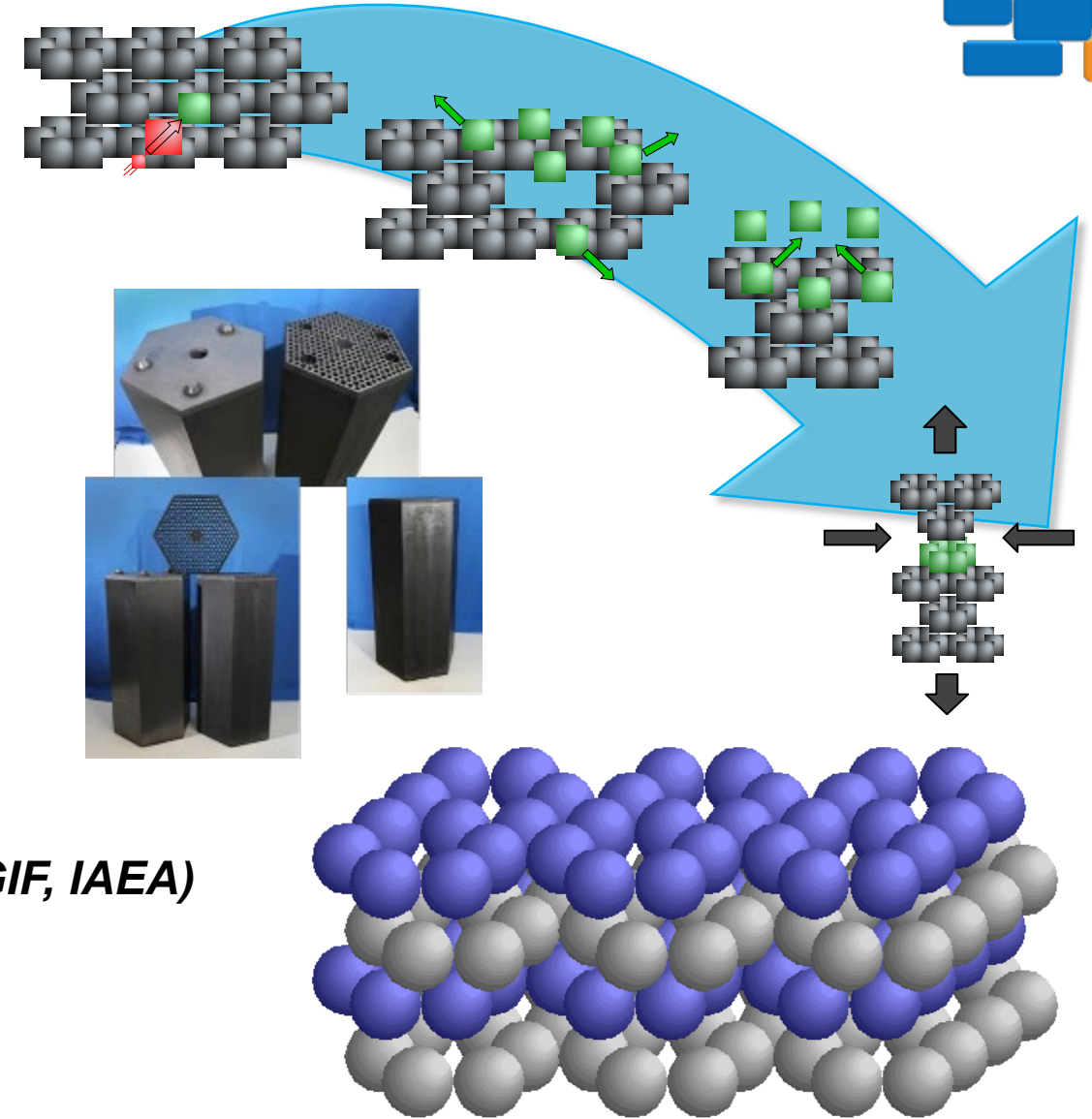
Virtual Meeting

July 25 – 27, 2023

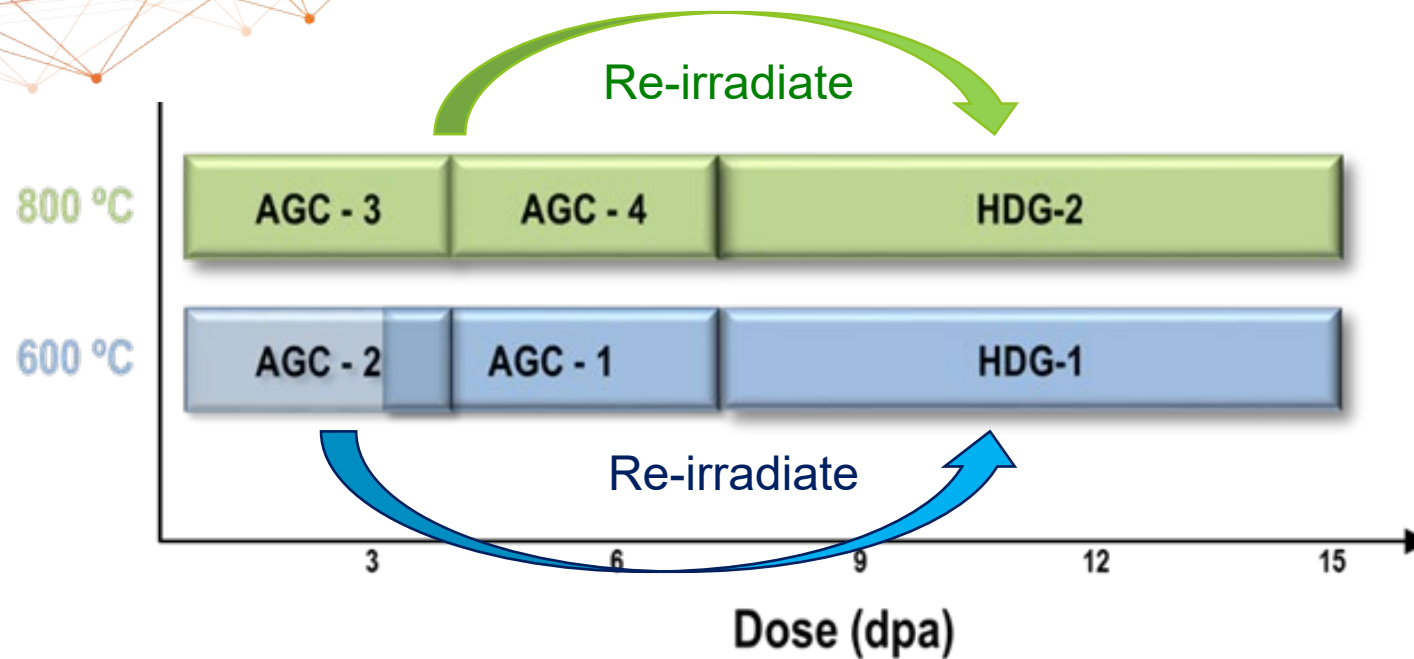


Topics of discussion

1. Schedule
 - *Effects of COVID and CIC*
2. AGC Experiment Update
3. AGC-4 Status
 - *Disassembly and Decon*
 - *Initial PIE*
4. Anticipated areas data will be used
 - *ASME code rules for irradiated graphite data*
 - *Support of HTR designs*
 - *Collaborations (Commercial vendors, NRC, GIF, IAEA)*
5. Vendor specific irradiation capsule
 - *Why? Please not another AGC experiment*
 - *How does it fits with new ASME code rules*



AGC Irradiation Experiment: A review



Graphite material property database

- Irradiation creep
- Thermal changes
- Mechanical changes
- Physical changes

Initial 600°C and 800°C irradiations

- AGC-1 and AGC-2 (600°C irradiation)
- AGC-3 and AGC-4 (800°C irradiation)
- Dose range ~ 1 to 8 dpa (for both temperatures)
- **Creep data!**

High Dose Graphite (HDG) capsules

- Re-irradiate previous AGC specimens
- Higher max dose (15 dpa)
- Same Temperatures (600 – 800°C)
- **Higher dose creep data!**

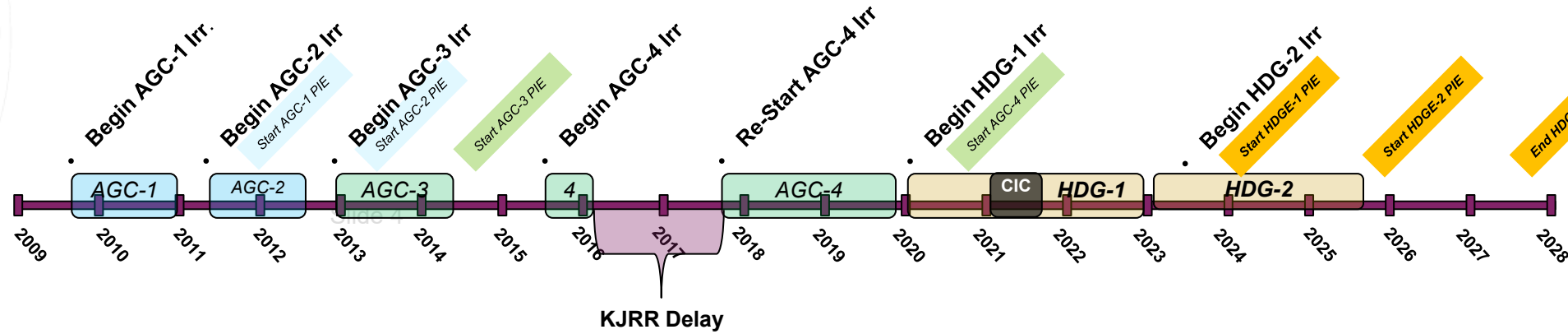
AGC Experiment Status



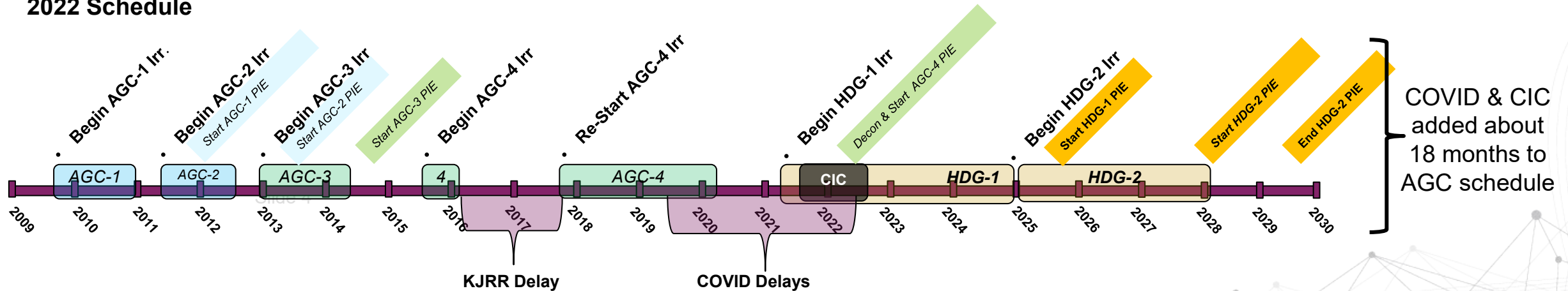
COVID and KJRR has not made AGC-4 easy

- COVID created delays in AGC-4 disassembly
- KJRR (heating) created problems in AGC-4 capsule

2018 Schedule



2022 Schedule



Irradiation material properties (AGC Experiment)



- **AGC-1 & AGC-2** : 600°C (0.5 to 7 dpa)
 - Initial irradiation, PIE, and analysis is complete
- **AGC-3** : 800°C (0.5 to 3.5 dpa)
 - Initial irradiation, PIE, and analysis is complete
- **AGC-4** : 800°C (3 to 8.5 dpa)
 - Irradiation complete (February 2020)
 - **Specimen disassembly complete**
 - **We have some specimens with high rad levels**
 - PIE (2022 – 2023)
- **HDG-1** : 600°C (7 to 15 dpa)
 - Back in ATR – ready for irr: 2 more years to max. 15 dpa
 - **Re-irradiation of AGC-2 specimens**
 - *Added super-fine grain sized grades => of interest for MSR designs*
- **HDG-2** : 800°C (7 to 15 dpa)
 - Irradiation begins 2023
 - Re-irradiation of AGC-3 & -4 specimens to max. 15 dpa

	Pre-Irr testing	Design Capsule	Assemble & Insert	Irradiate	PIE	Analysis
AGC-1						
AGC-2						
AGC-3						
AGC-4						
HDG-1						
HDG-2						

Pertinent Irradiated Graphite Reports

ECAR-5345, As-Run Physics Analysis for the AGC-4 Experiment Irradiated in the ATR, January 2021

ECAR-5414, As-Run Thermal Analysis for the AGC-4 Experiment Irradiated in the ATR, April 2021

INL/EXT-21-63591, AGC-4 Disassembly Report, July 2021

High activity levels detected

- A few specimens have high rad levels
- Special decon glovebox set-up
- Decontamination of all specimens
 - *Activity levels measured for individual specimens*
- Appears to be nickel contamination that cannot be wiped clean

PIE options based on activity levels

- AGC-4 PIE has begun on low rad level specimens
 - ***Approximately 1/2 of specimens have arrived at CCL***
 - ***Remaining samples expected by end of August***
- If activity levels are too high → Limited PIE on the desert
 - Mass, density, and elastic/ shear modulus measurements

Extracting piggyback samples
from machined Graphite Body



Typical lead lined shipping drum assembly (~5000 lbs)
and new small quantity shipping drums (~50 lbs)

AGC-4 PIE Status



Split-Disk Strength



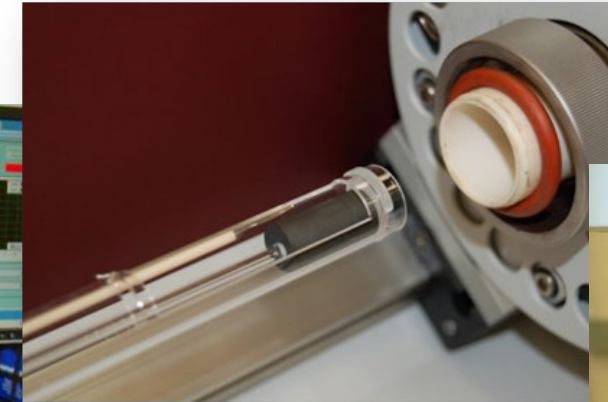
ASTM D8982

Stiffness modulus

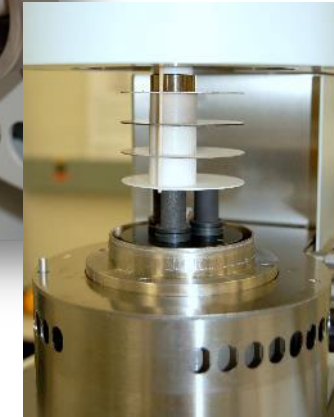


ASTM C 769

CTE



ASTM E 228-06



Physical & Thermal Properties Testing

- | | |
|------------------------------------|-------------------------------------|
| ■ Density | ■ Resonant Frequency (E_{DYN}) |
| ■ Coefficient of Thermal Expansion | ■ Torsional Frequency (G_{DYN}) |
| ■ Thermal Conductivity | ■ Sonic Velocity |
| ■ Resistivity | ■ Fracture Character* |

Tested ~1/4 of specimens so far ...

- HEPA system maintenance delays

Due to decontamination activities specimens will be shipped in small batches

- Several small batches of specimens
- Much longer time to test
- Much easier to handle, no special equipment or training.

Who/What will use the data?



Commercial reactor design (Direct)

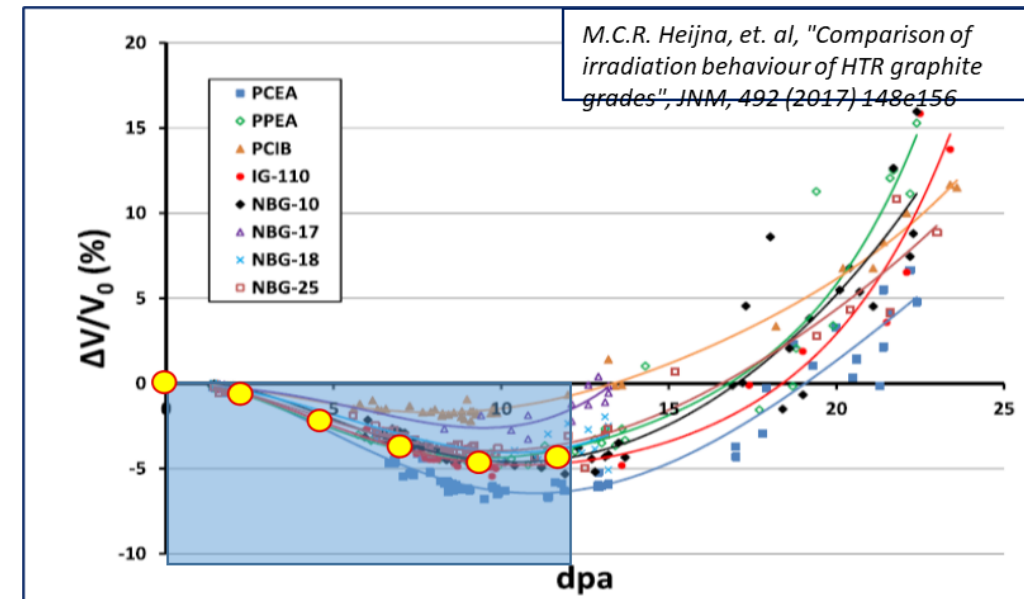
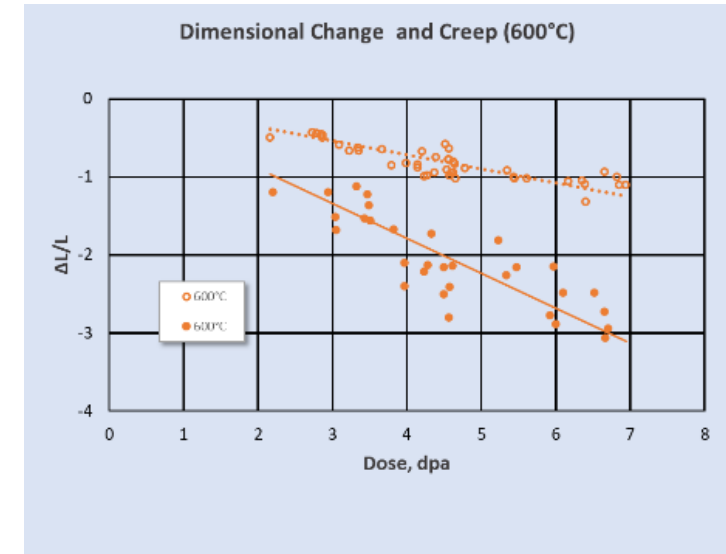
- Any design using the same parameters of AGC Experiment can use all data directly
 - Same graphite grade,
 - T_{irr} range : 500 – 850C,
 - Dose range : 1 to 8 dpa (15 dpa after HDG)
- Irradiation dimensional change, creep rate, and material property changes

Commercial reactor design (Indirect)

- Other HTR designs can indirectly use the AGC irradiation behavior and creep data
- Combined with the ASME code methodology** the data can be used to demonstrate similar behavior
 - Will need to justify how the graphite is similar

ASME code development

- Used to justify universal graphite response **up to turnaround**
 - Up to turnaround: All grades behave similarly
 - Past turnaround dose: Grades are **not** similar
 - So long as your graphite grade is within the data “cloud”
- Similar methodology for creep response/rate



Who/What will use the data?

NRC/Licensing questions on irradiation behavior (Wilna Geringer)

- Training, general questions, topical reports, etc.
- Assistance with acceptance of ASME code rules

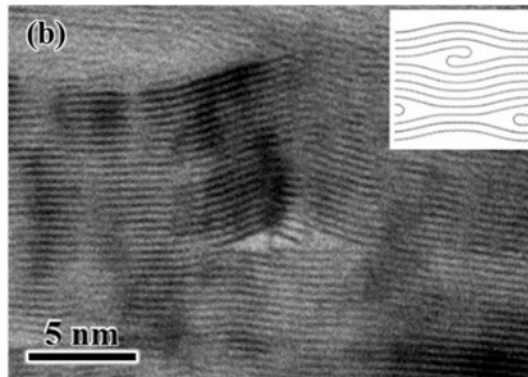
Behavior model development (Joe Bass)

- Irradiation induced stress build-up (failure determination)
- Irradiated material property changes
- Combination of degradation (no empirical data possible)
 - *Irradiation + oxidation + Molten Salt*

• Other Collaborations

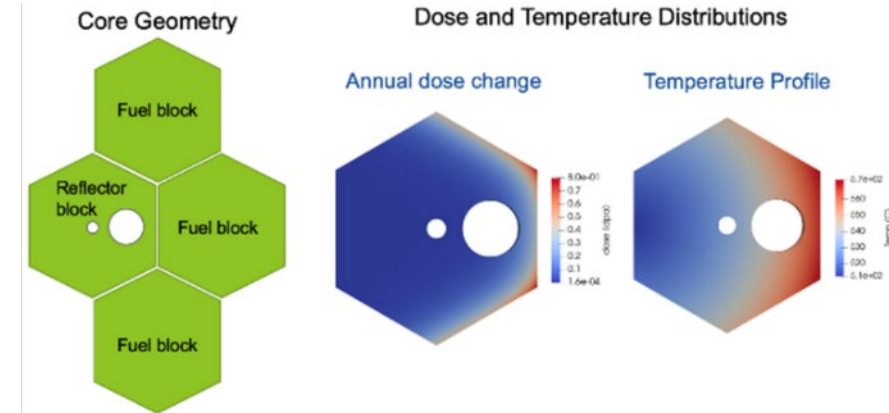
- GIF, IAEA, International and National fundamental studies

Fundamental studies are designed to explain the empirically measured results

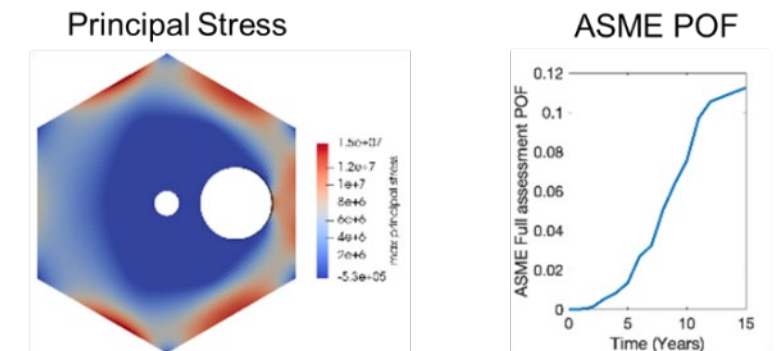


Evidence of a “Buckle, ruck and tuck” defect proposed as possible underlying defect for irradiation creep

Setup



Results



Commercial HTR irradiation capsule

Determining interest in a new graphite irradiation capsule

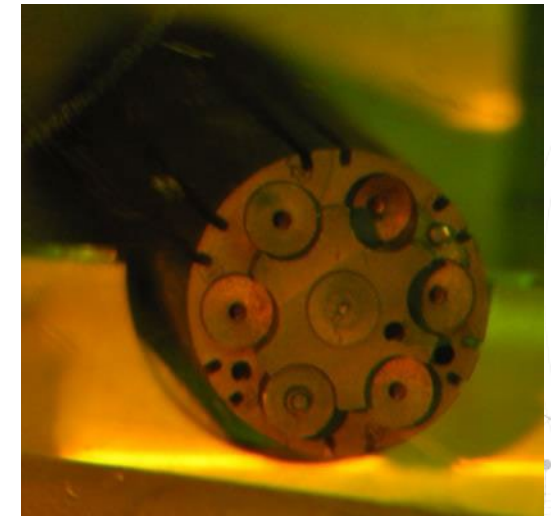
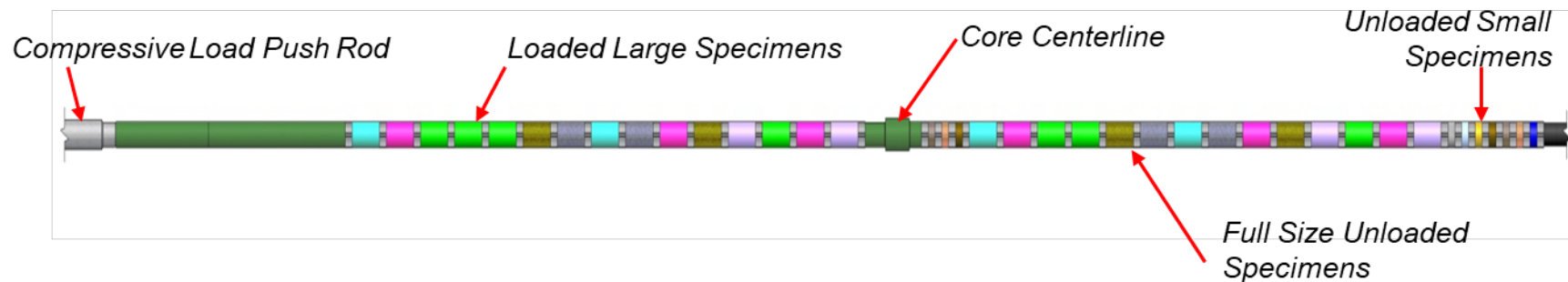
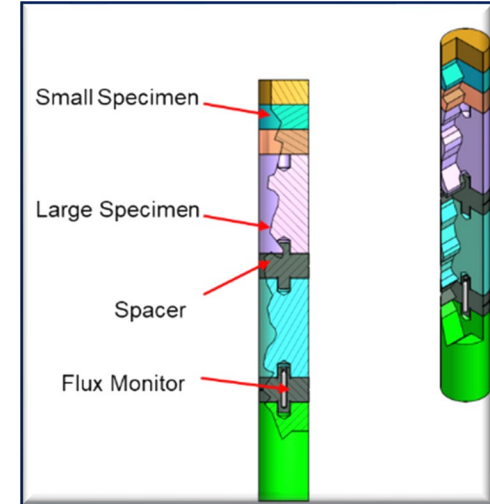
- DOE would provide initial capsule design for use by as many commercial vendors as possible
- DOE would assist determining MTR availability and irradiation positions (ATR and HFIR)
- DOE provides material irradiation experience
- **Not another AGC Experiment!**

Commercial HTR designers

- Designers must determine if they require new or additional graphite irradiation data
- Designers pay for completion of capsule design, assembly, and specimen PIE
 - *Specimen size, testing, irradiation dose, temperature, creep, etc.*
- Capsule intended to be shared by multiple vendors – **cost share**

Provides limited data needed for ASME's "before turnaround" rules

- This capsule will provide the dozen or so data points as explained previously
- **Saves time, schedule, and cost**





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