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Nuclear Energy

Nuclear Technology Research and
Development

Advanced Fuels Campaign Instrumentation Overview

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National Technical Director

Advanced Fuels Campaign

18 October 2017

Advanced Sensors and Instrumentation
2017 NE I&C Review Webinar



Advanced Fuels Campaign



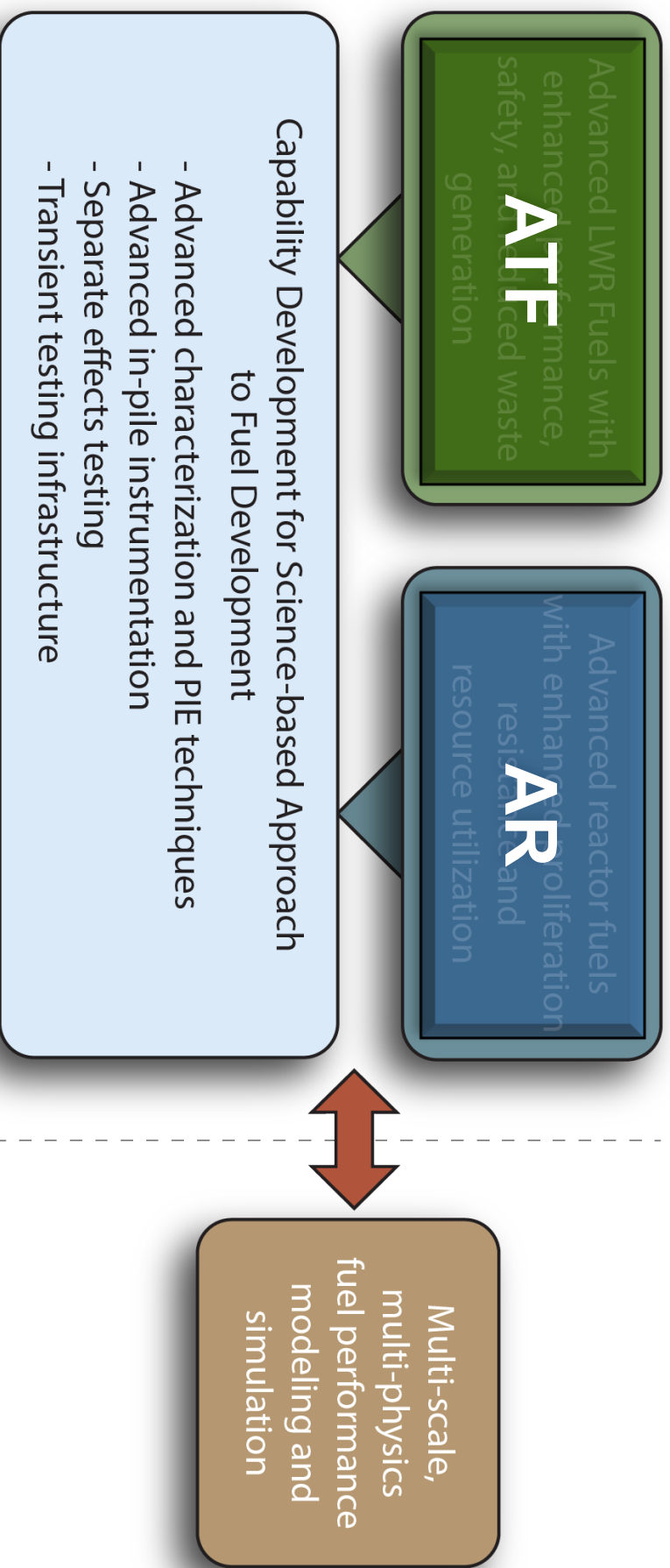
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FCRD Advanced Fuels Campaign

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- Develop **near-term accident tolerant LWR fuel** technology
- Perform research and development of **long-term transmutation** options



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NEAMS

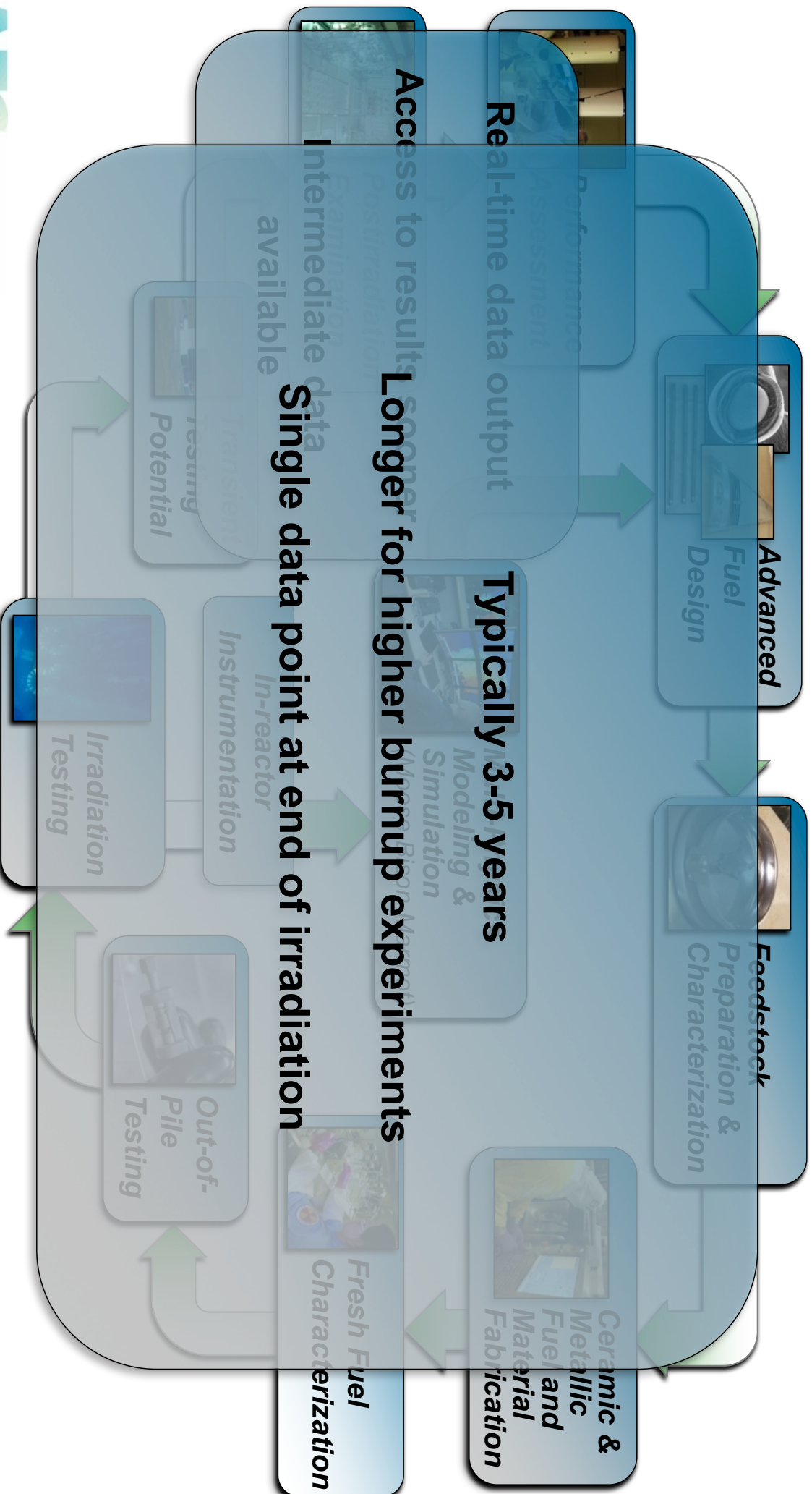


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Fuel Development Life Cycle





In-Reactor Test Goals

Irradiation Experiment Goals:

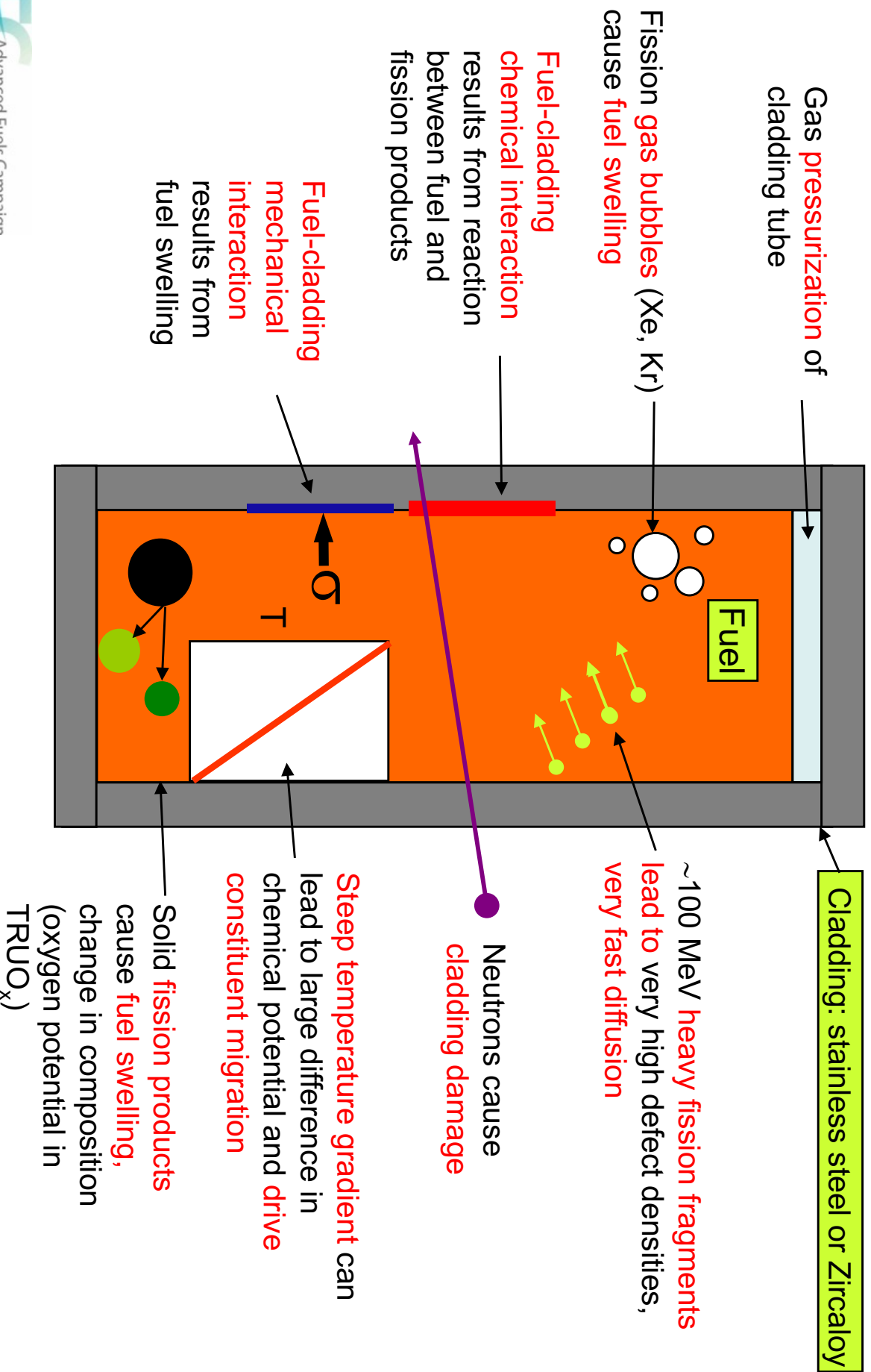
- Demonstrate **new fuel behavior**
- Measure bulk **fuel behavior**, integral fuel performance: **macroscopic scale**
- Collect smaller length-scale data for **modeling and simulation**: microscopic scale
- **Compare new fuels to historic fuels database**
- Identify life-limiting phenomena

In-reactor Instrumentation Goals:

- Observe “**real-time**” fuel behavior
- Provide **access to results before** postirradiation examination (PIE)
- **Inform decisions** on continued irradiation or withdrawal based on performance data
- Generates **intermediate fuel behavior data**



Fuel Behavior is Complex





In-Situ Instrumentation Considerations

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Experiment Types

■ Static Capsules

- simplest design
- most cost-effective
- accommodate wireless instruments

■ Instrumented Lead

- extensive design and handling
- accommodate wired instruments

■ Loop Experiments

- coolant environment controlled independent of ATR coolant
- accommodate wireless or wired instruments

Instrument Types

■ Wired

- only in instrumented leads and loops
- handling concerns

■ Wireless

- applicable to any experiment type

Measurement Types

■ State Point

- end of irradiation
- supplemental data, but limited

■ Real Time

- provides more data
- detailed history of long experiments



In-reactor Instrumentation Constraints

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■ **Small diameter experiments**

- Irradiation experiments are usually representative of prototypic reactor fuel pin dimensions ~5.8-9.5 mm (0.230-0.374 in.) OD

■ **Small in-reactor experiment locations**

- Typical ATR experiment positions 15-38 mm (0.62-1.5 in.) ID

■ **Stability and Survivability**

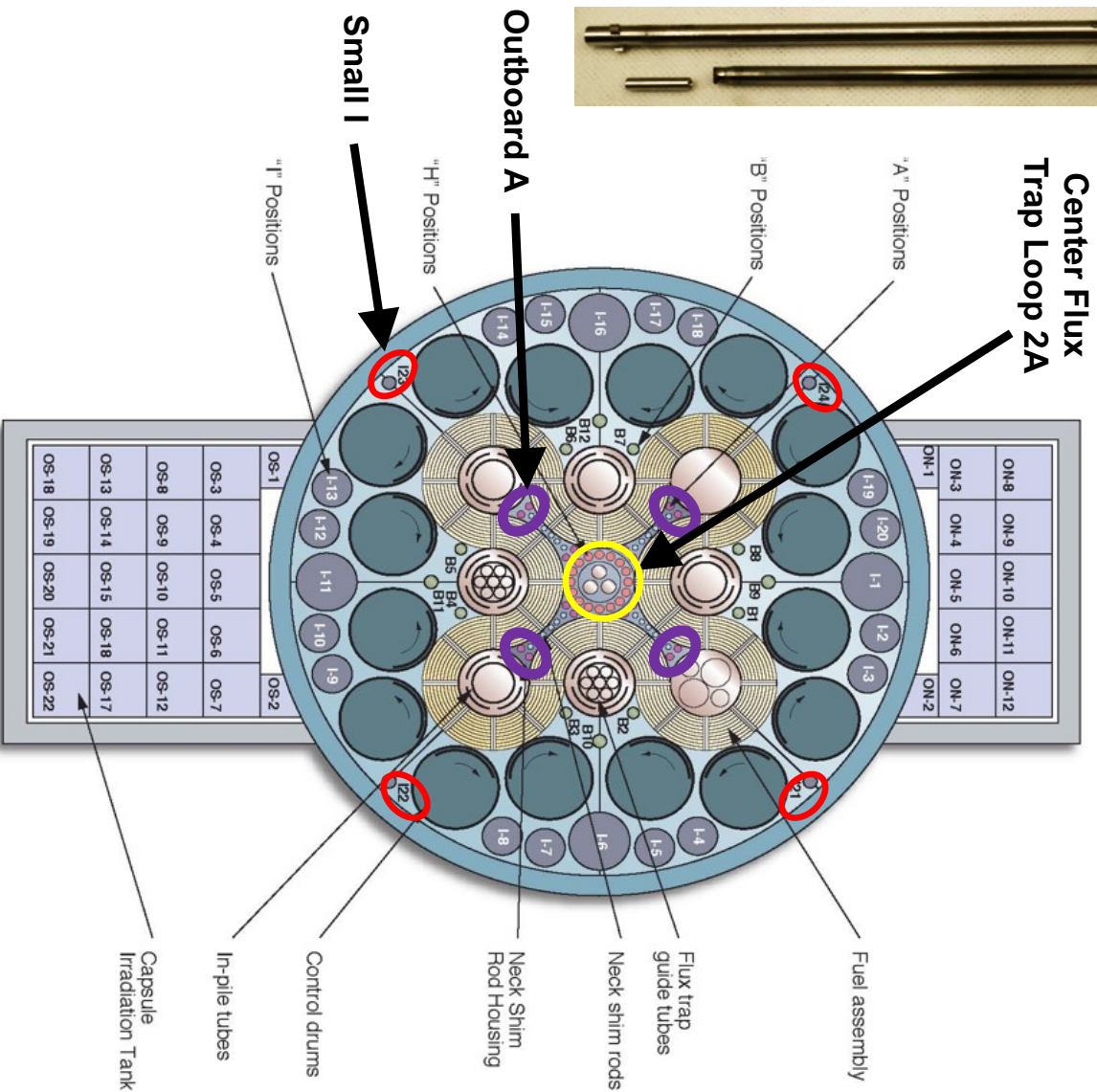
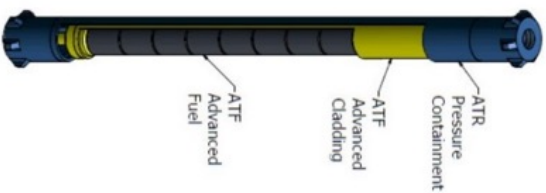
- Instruments must survive irradiation and fuel environment with no (or known) drift
 - Instruments must survive reactor conditions:
 - high neutron flux
 - high temperature/high pressure
 - chemical environments
 - Wired instruments must fit through reactor pressure vessel feedthroughs (leak tight)
- #### ■ **Limited space (feedthroughs) for wired instrumentation**
- ATR loops are limited to 24 leads (5-6 instrumented rods per test train)
- #### ■ **Total cost (fixed program budgets)**
- Experiments with instrumented leads are more expensive to design, build, and operate



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Drop-In Capsule

- **Outboard A Positions**
- Metallic transmutation fuel experiments
- Cd-shrouded baskets filter thermal flux
- Rodlet inside SS capsule (safety barrier)
- Gas gap provides prototypic cladding temperature
- **Small I positions**
- ATF-1 feasibility test
- Rodlets in individual capsules (axial stack of 5)
- **Instrumented Lead**
- **Center Flux Trap Water Loop 2A**
- ATF-2 demonstration test
- Prototypic PWR conditions
- Test Train w/Instrumented leads
- A-priori Sensor Qualification Test (SQT)





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Current Irradiation Test Instrumentation

■ Melt Wires

- ATF-1
- inserted inside dU insulator pellets

■ Flux Monitors

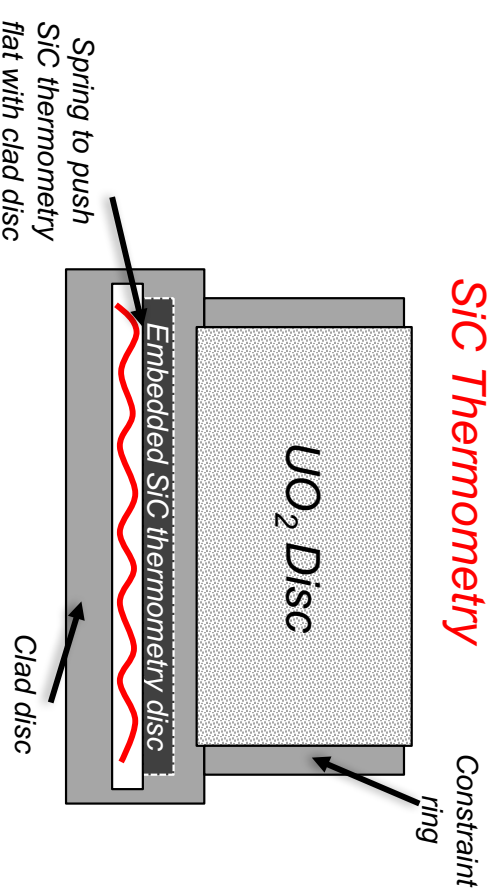
- ATF-1 basket

■ Sic Temperature Monitors

- ATF-1 and ATF-2 experiments



In-basket Flux Wires



In-Pellet Melt Wires



ATF Loop Instrumentation

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SQ Test Lead Arrangement

Top Tier				
Lead Sheath Diameter (inches)	0.039	0.063	0.125	
Multiple LVDT Single Bellows	6 (2 Per LVDT)	1		
LVDT Single Bellows	2 (2 Per LVDT)	1		
LVDT Single Bellows	2 (2 Per LVDT)	1		
Optical Pressure		5		
HTIR TC		2		
Type N TC		1		
Type N TC with TAC		1		
Ultrasonic Multipoint Temp		1		
MPFD Neutron Detector			1	
Lead Size	0.039	0.063	0.125	Total
Total Leads	10	13	1	24

Fuel Test (Planned)

Parameter	Sensor	Source
Fuel Temperature	HTIR-TC	INL
Gas Pressure	LVDT/ Bellows	Halden
Fuel Elongation	LVDT	Halden
Cladding Elongation	LVDT	Halden
Coolant Water Electro-chemical Potential	ECP	Halden
Neutron Flux	Flux Wire	INL
Coolant Water Temp – Core Region	TC	INL



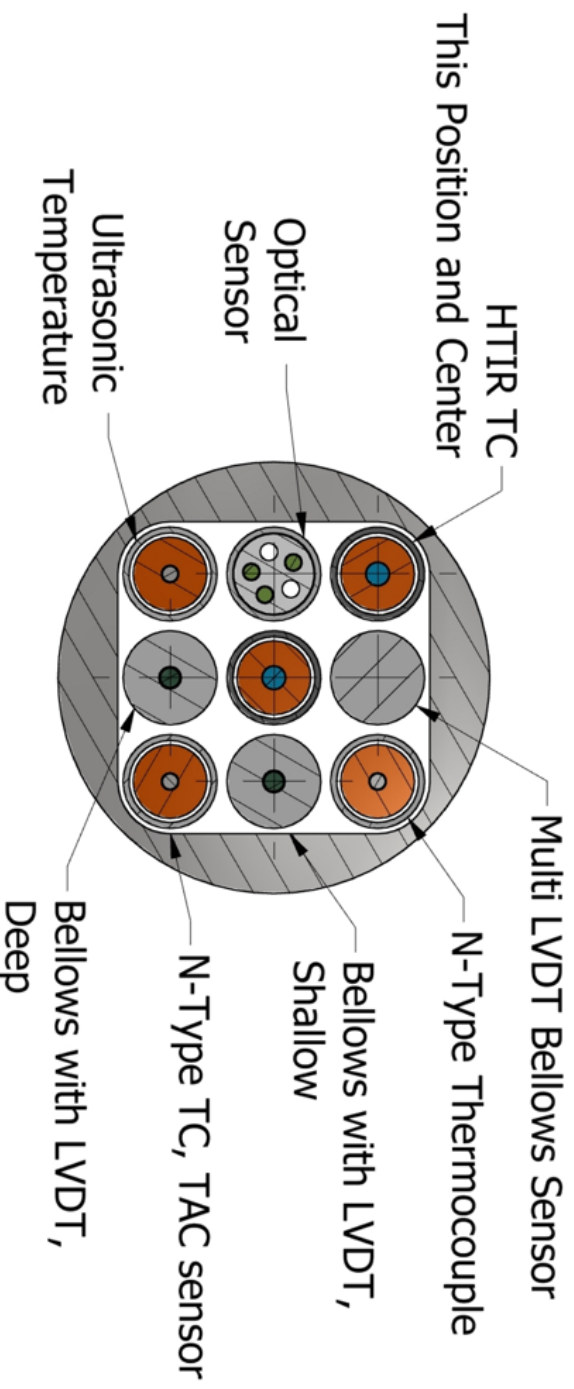
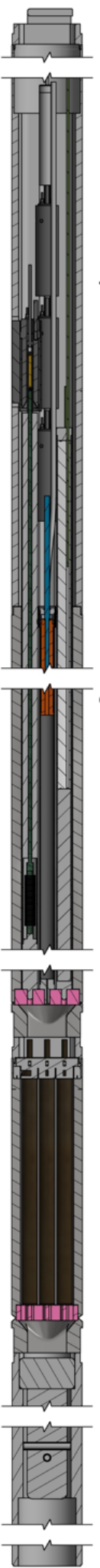
SQT Instrumentation (Top Tier)

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- Sensors to be evaluated have potential advantages, but have not been demonstrated previously in-core
 - Developmental sensors may be used in ATF-2 fueled experiment if performance is exceptional

Top Tier Loaded with Sensors to be Qualified

Bottom Tier Loaded with "Dummy" Pins





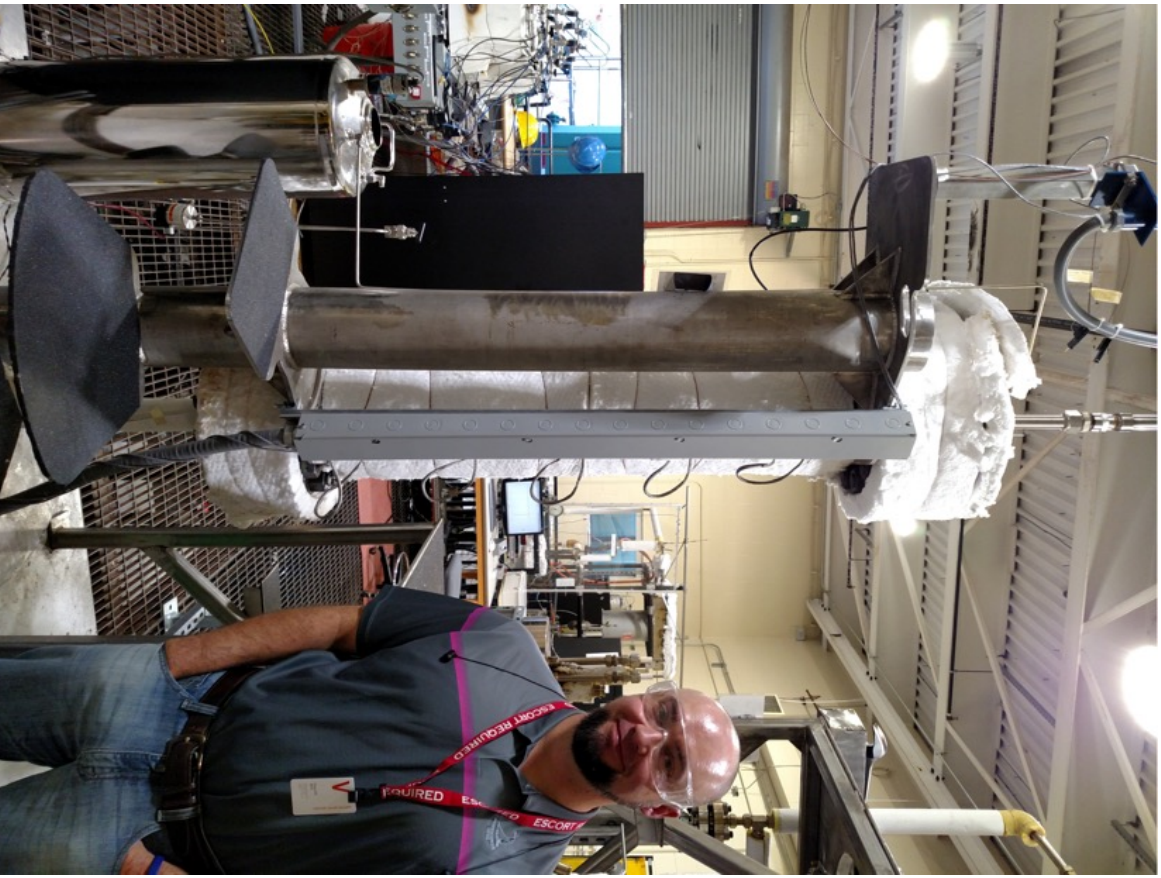
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Flowing Autoclave Test – Mock-up of SQT Prior to ATR Insertion

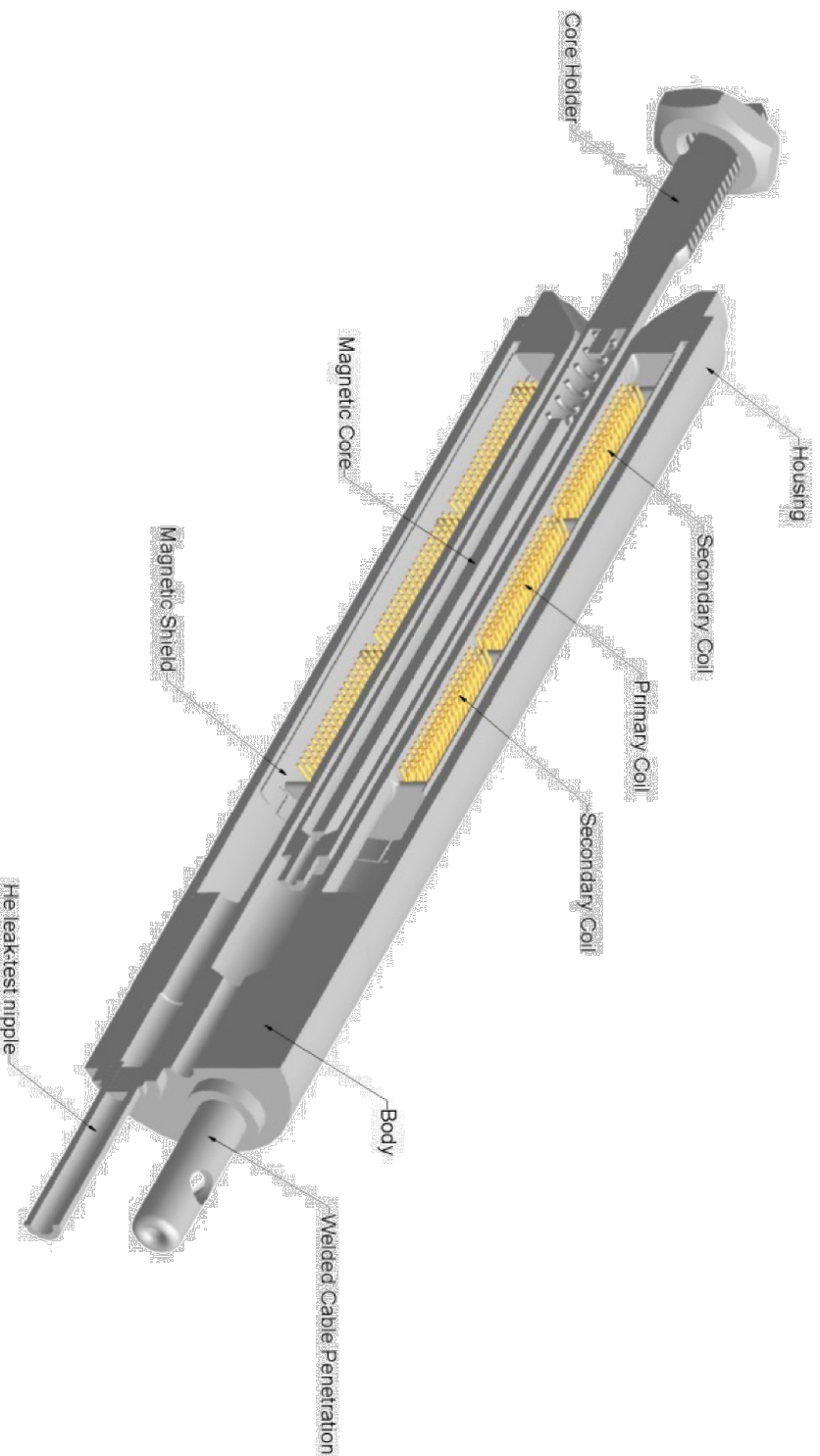
- Westinghouse Electric Research Laboratory – Churchill, PA
- Collaboration with IFE / Halden
- Assemble mock-up test train at INL and ship to Westinghouse
- ATR / PWR Prototypic Operating Conditions
- Evaluate durability of sensors under high flow/water Temp conditions
- Examine Chemical Interactions
 - Crud buildup
 - Clad corrosion
 - Formation of dissolved solids
 - Plating on clad surfaces





Halden LVDT Based Instruments

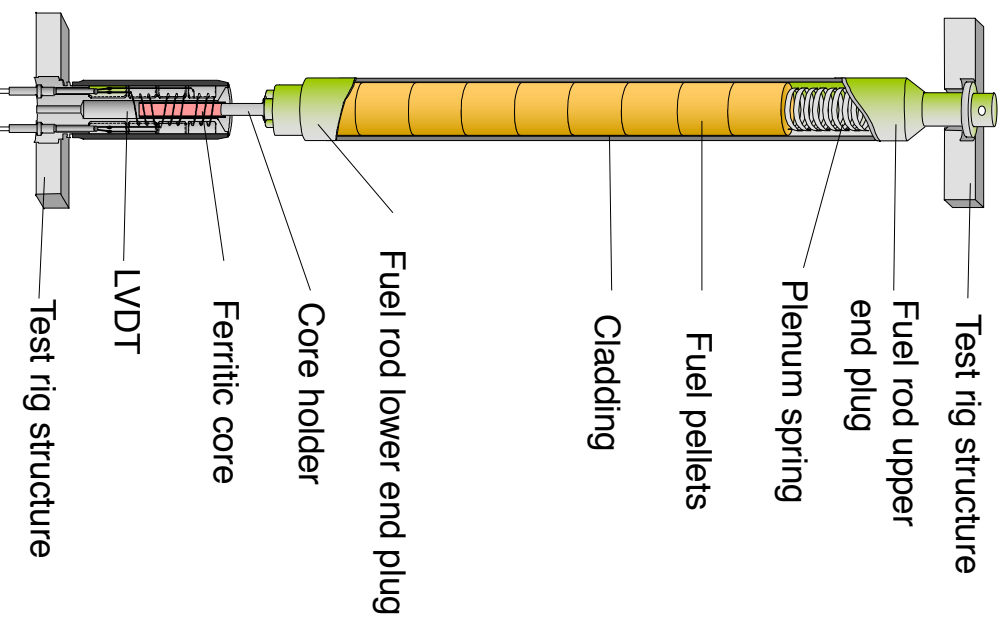
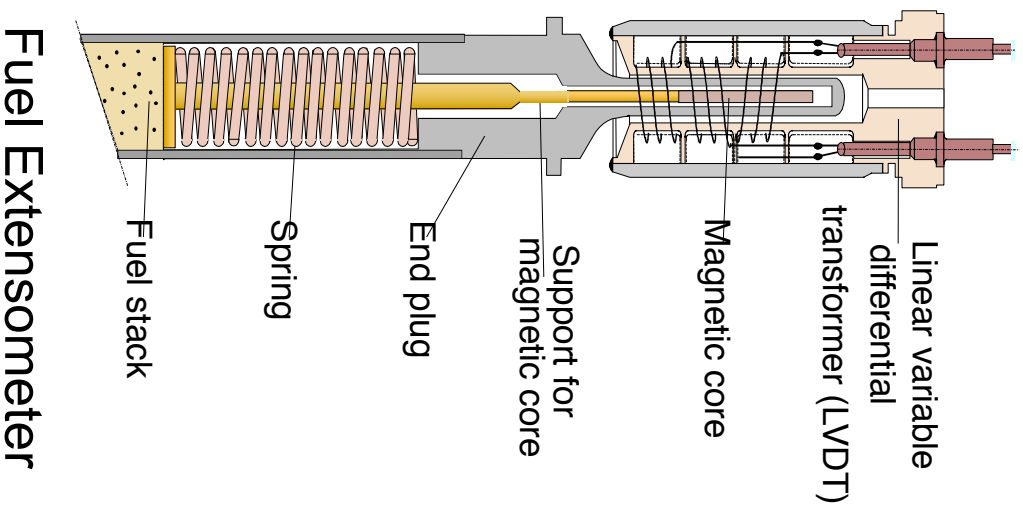
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- Performance and robustness demonstrated over several years and irradiations
- Used in test reactors worldwide
- Not previously demonstrated in ATR – minor modifications are being implemented for **fuel and clad elongation measurements**



Fuel Extensometer: Pellet Stack Growth Cladding Extensometer: Pin Growth



Cladding Extensometer

■ Potential issues to be evaluated:

- Irradiation/temperature response of LVDT
- Water ingress and vibration damage in MIMS cables
- Sensitivity of LVDT/Core combinations

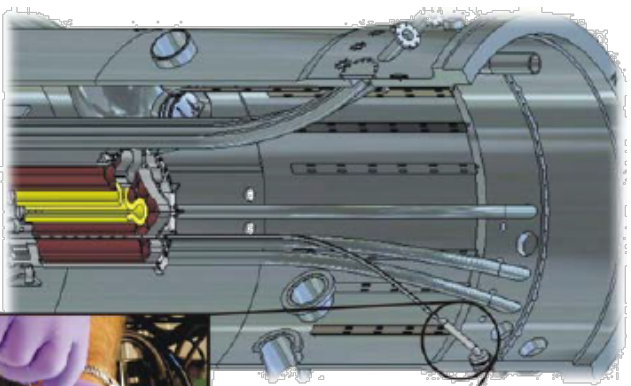
■ Changes from Halden design for ATR application:

- Fuel Extensometer:
 - Type-10 LVDT fits around fuel rod
 - Core placed on end of fuel stack/no pushrod

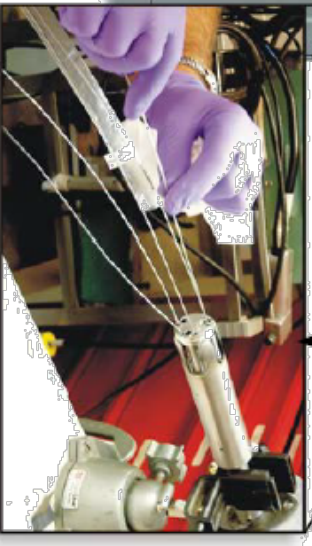


High-Temperature Irradiation Resistant Thermocouple: Fuel Centerline Temperature

Initial evaluations suggested doped Mo/Nb-1%Zr thermoelements with HfO₂ insulation and Nb1%Zr sheaths most suitable combination for HTIR-TCs.



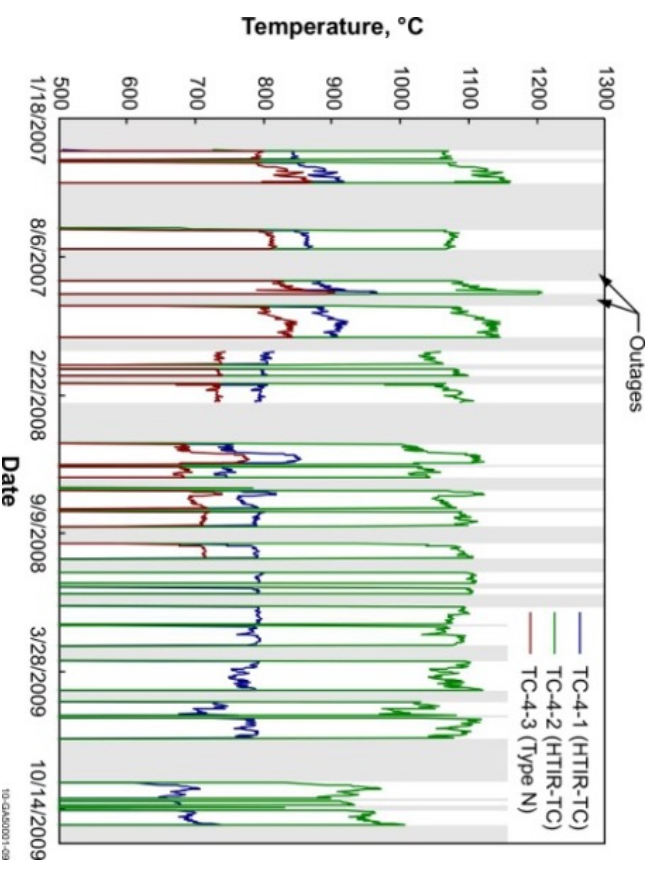
AGR-1 Test Capsule Installed in ATR with INL HTIR-TCs



HTIR-TCs patented by BEA and deployed

■ **Near term development to address existing limitations:**

- Lack of Nb-1%Zr availability
- Activation of hafnia and availability of newer insulation materials
- Current effort to improve HTIR-TC with newer materials (Doped Nb, Yttria)



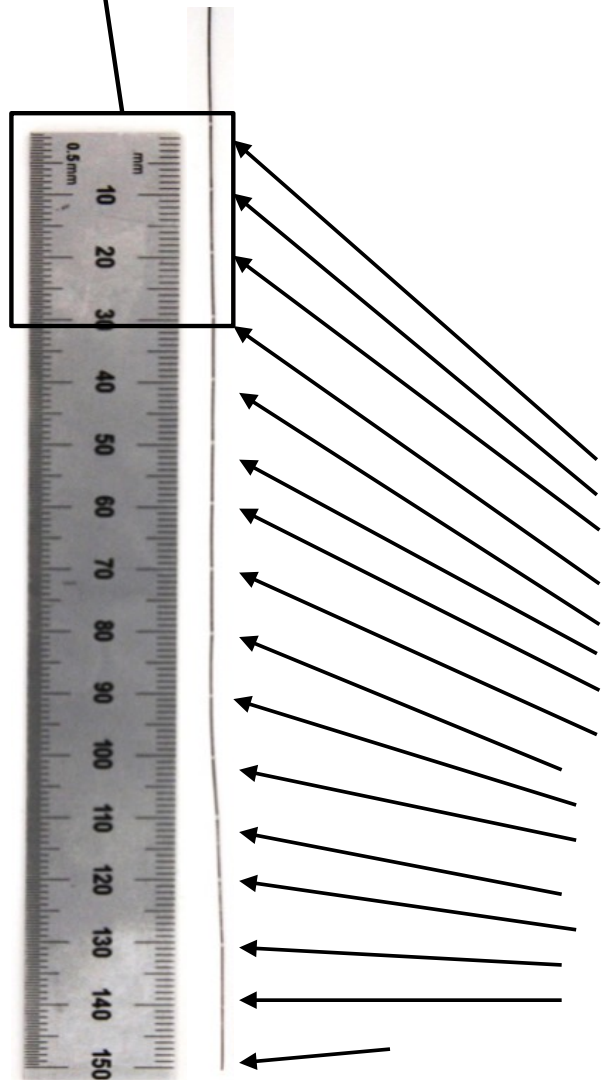
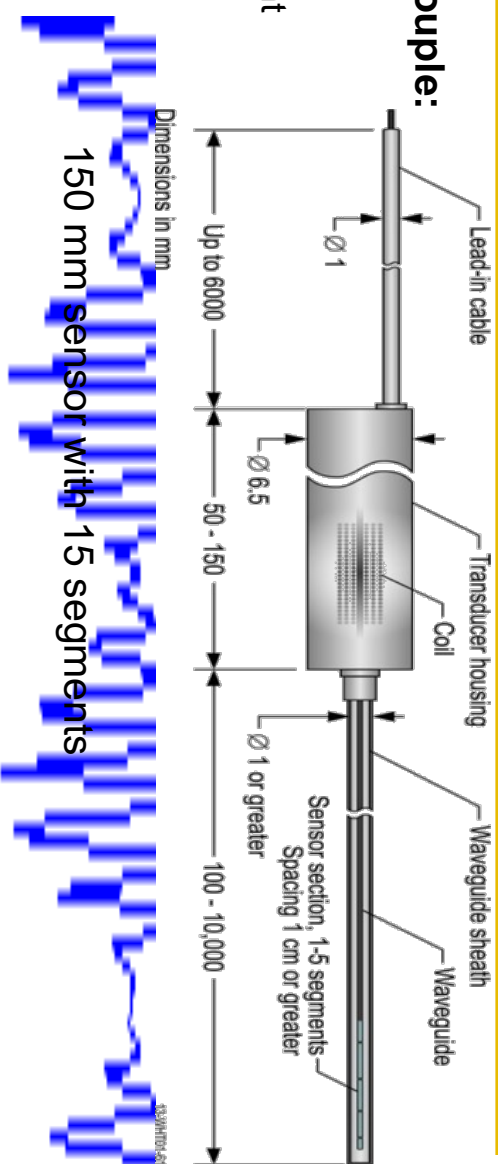
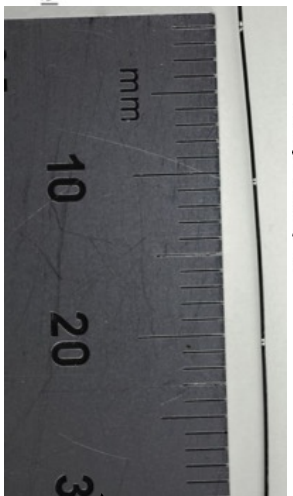
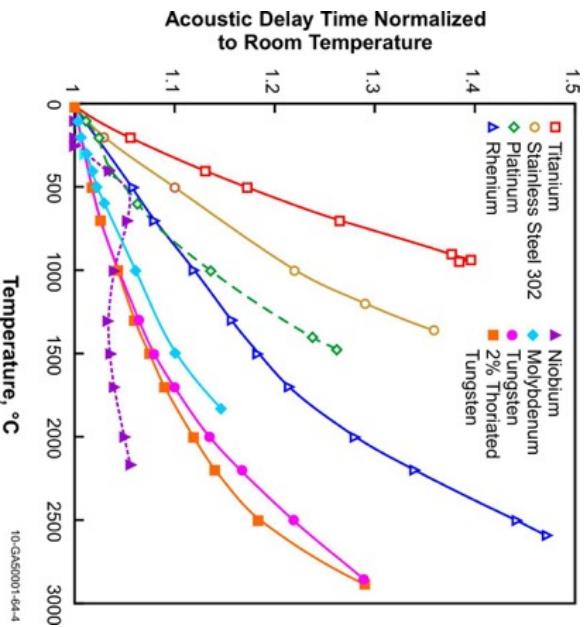
HTIR-TCs performed well throughout AGR-1 irradiations (while commercial TCs failed)



Ultrasonic Thermometer: Fuel Centerline Temperature

■ Potential improvements over thermocouple:

- Very high temperature capability
- Multi-point measurement
- Sensor material selectable for environment and temperature range
- SQT UT may have single segment





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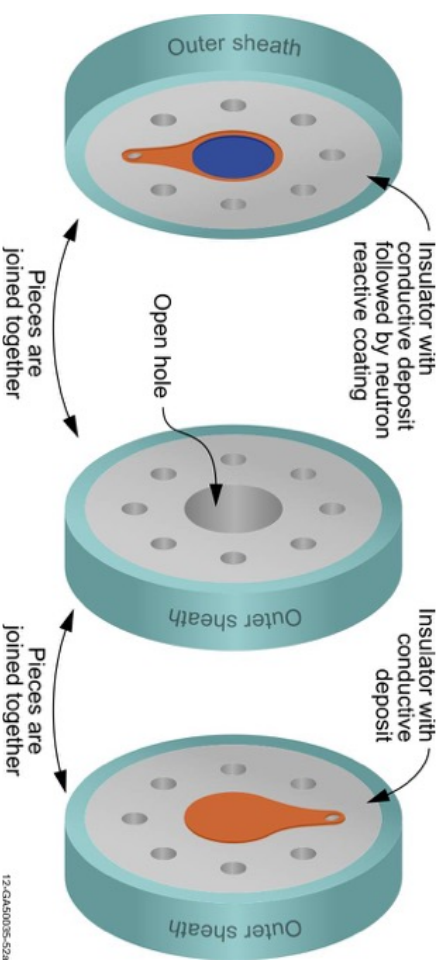
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Micro Pocket Fission Detector (MPFD): Environmental Temperature and Neutron Flux



■ Three sensors in a single, compact package:

- Thermal neutron detector
- Fast neutron detector
- Temperature detector
- Modular design may allow more chambers



■ MPFDs use parallel plate fission chamber design

- Neutron signal not based on full energy deposited
- Small size
- Fast response
- Inherent background radiation discrimination

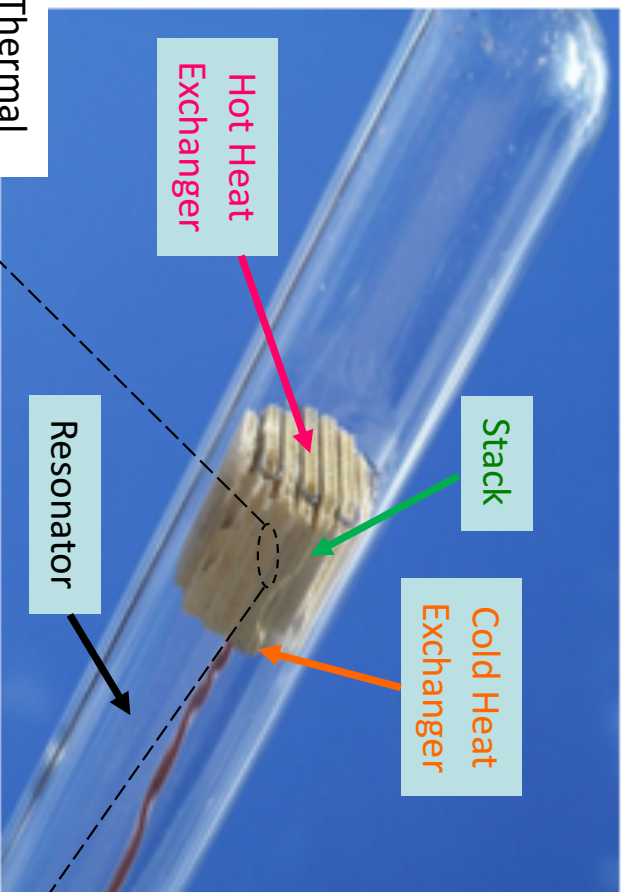
■ Prototype evaluated in HTTL furnaces and KSU TRIGA reactor

- Tested to 500°C for 1000 hours
- Tested in a TRIGA at 10^{13} n/cm²-s

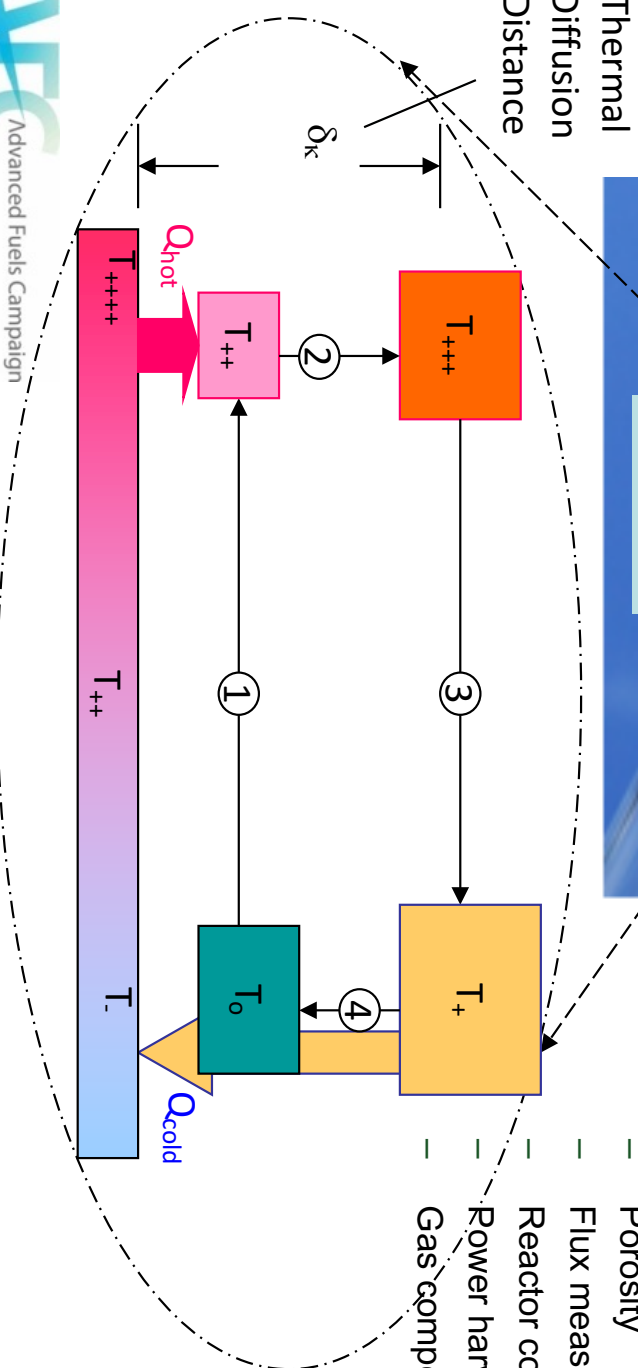
■ Current effort to design for temperatures to 800°C



Thermoacoustic (TAC) Sensor: Fluid Temperature



- Self-powered via temperature differential
- Wireless: information carried by pure tone acoustic signal
- Frequency of signal function of gas characteristics (composition and temperature) and geometry of resonator
- Potential uses:
 - Fluid temperature measurement
 - TC included for temperature verification
 - Dimensional changes
 - Porosity
 - Flux measurement
 - Reactor condition monitoring
 - Power harvesting
 - Gas composition

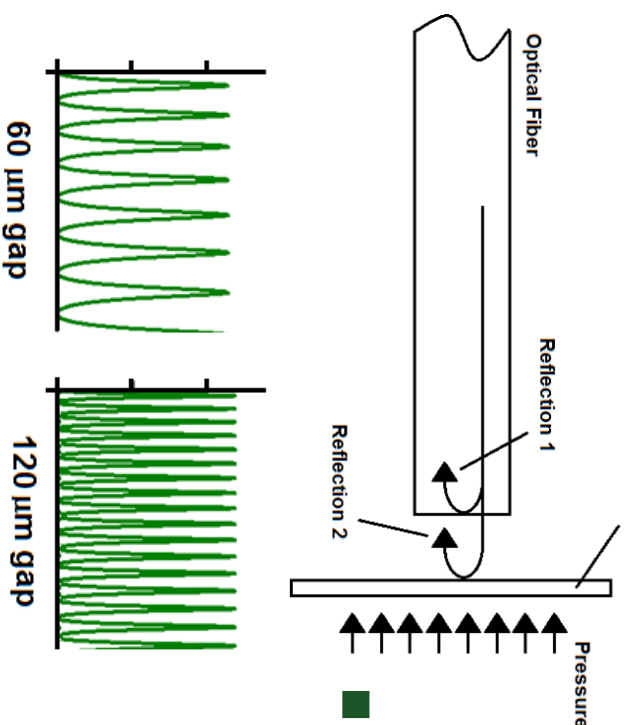
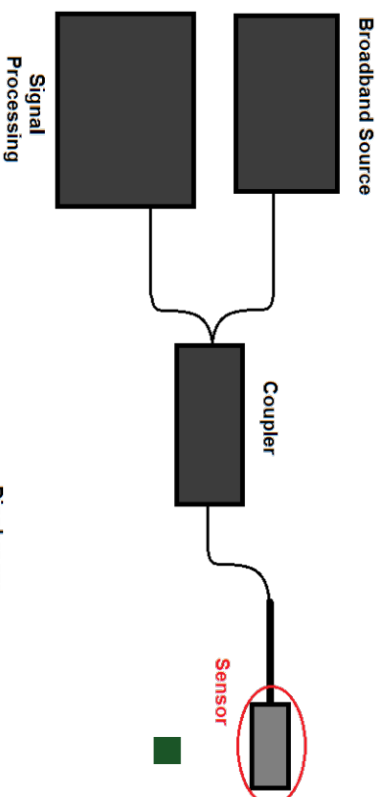
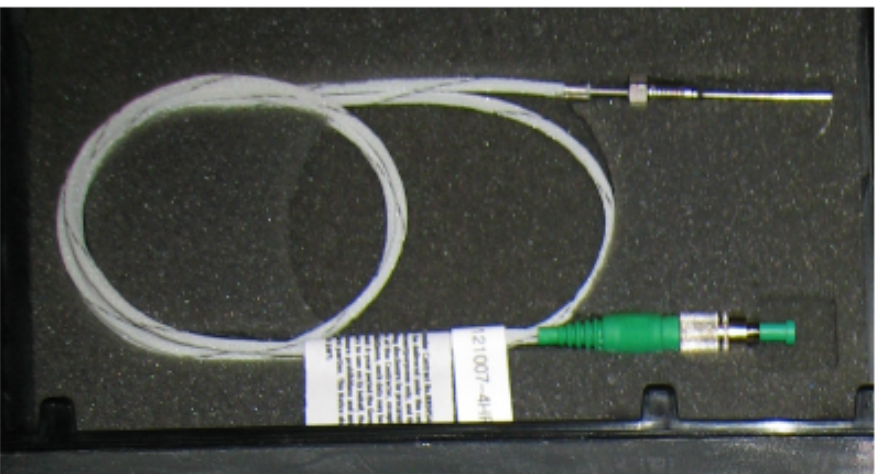


Successfully demonstrated at Penn State Breazeale Reactor Sept. 2015



Luna Innovations Fiber Optic Sensor: Pin Gas Pressure

- Fiber optic pressure sensor significantly smaller than LVDT based system
- Fiber optics known to degrade – outside core region for ATR application

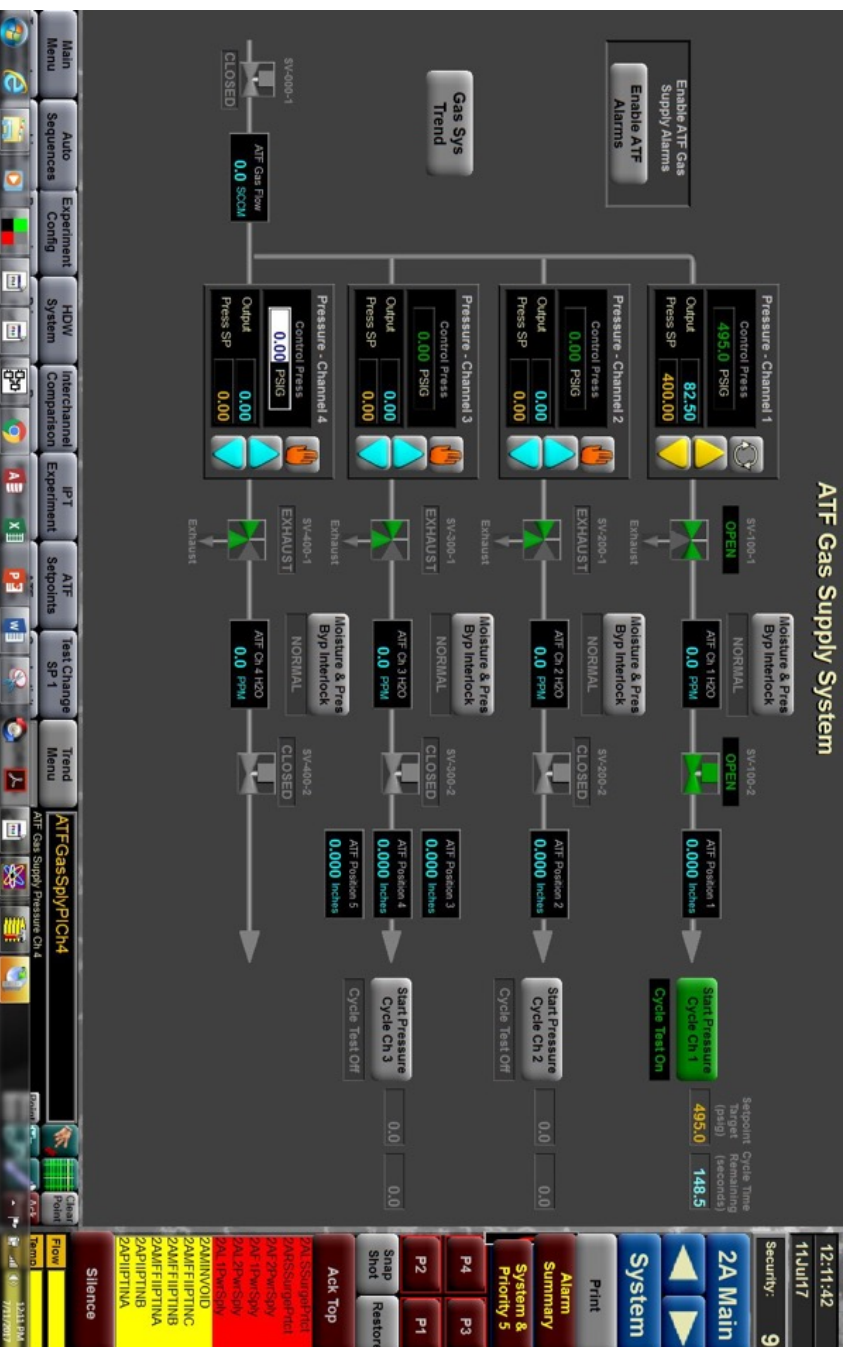


- Extrinsic Fabry-Perot Interferometry
 - 1/16 inch diameter
 - 1.5 inch length
 - Demonstrated to 16000 psi
 - Response time down to 13 μs
- Other sensors possible based on method:
 - Temperature
 - Dimensional changes

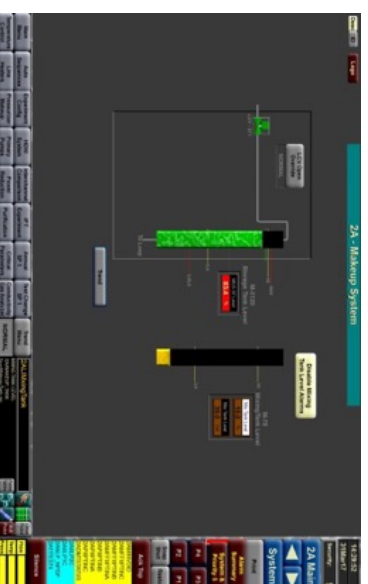
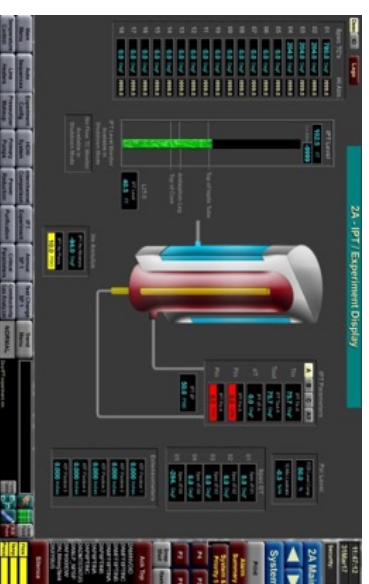
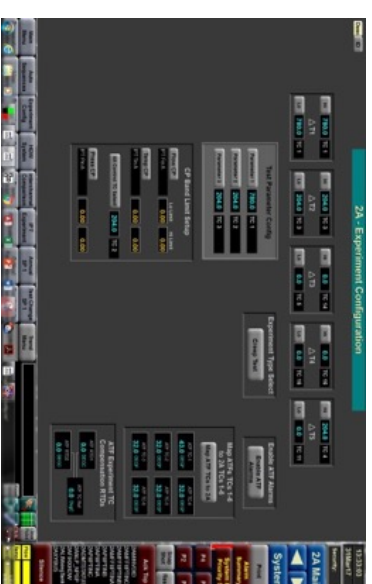


SQT Distributed Control System (DCS)

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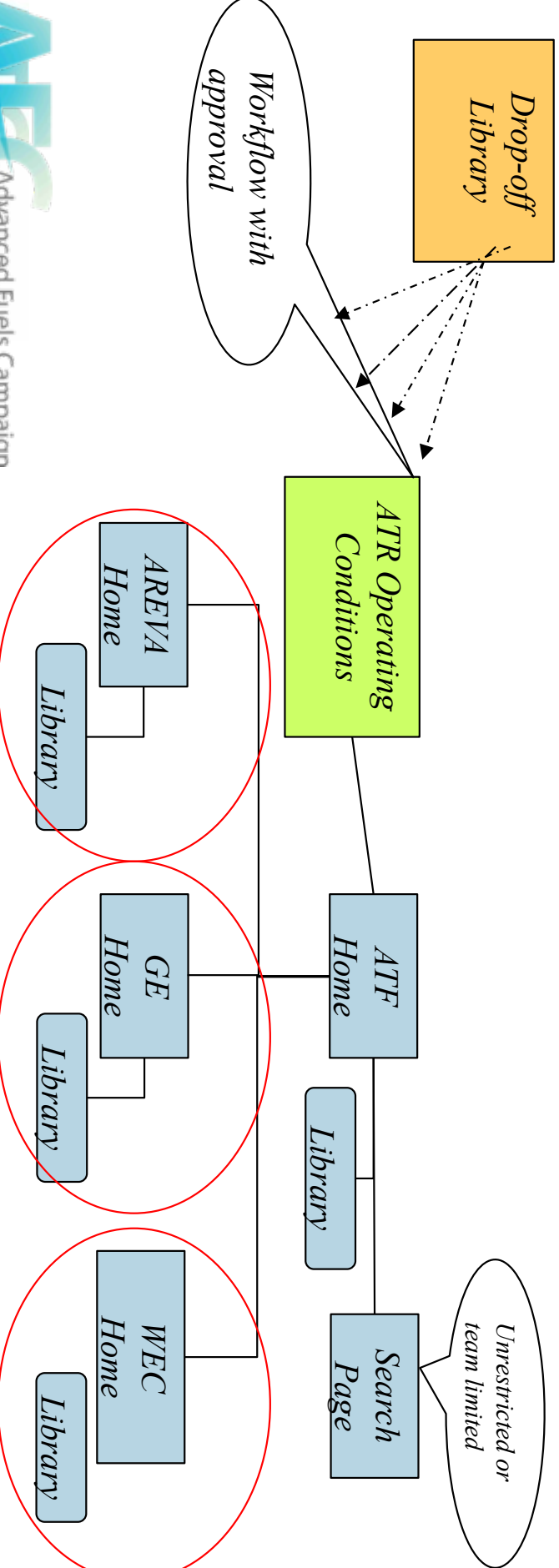
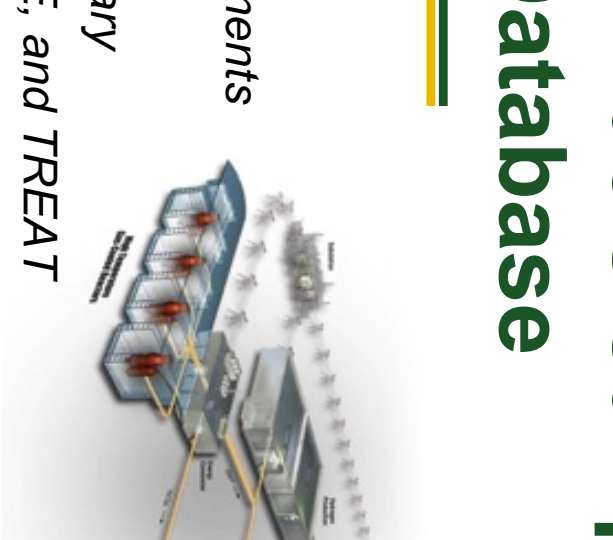
The DCS provides data acquisition and control capabilities associated with the ATF-2 SQT gas panel and experiment as well as the 2A experiment loop.





Advanced Fuels Campaign NDMAS Database

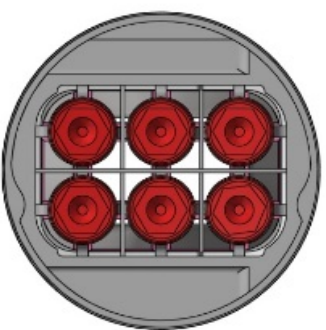
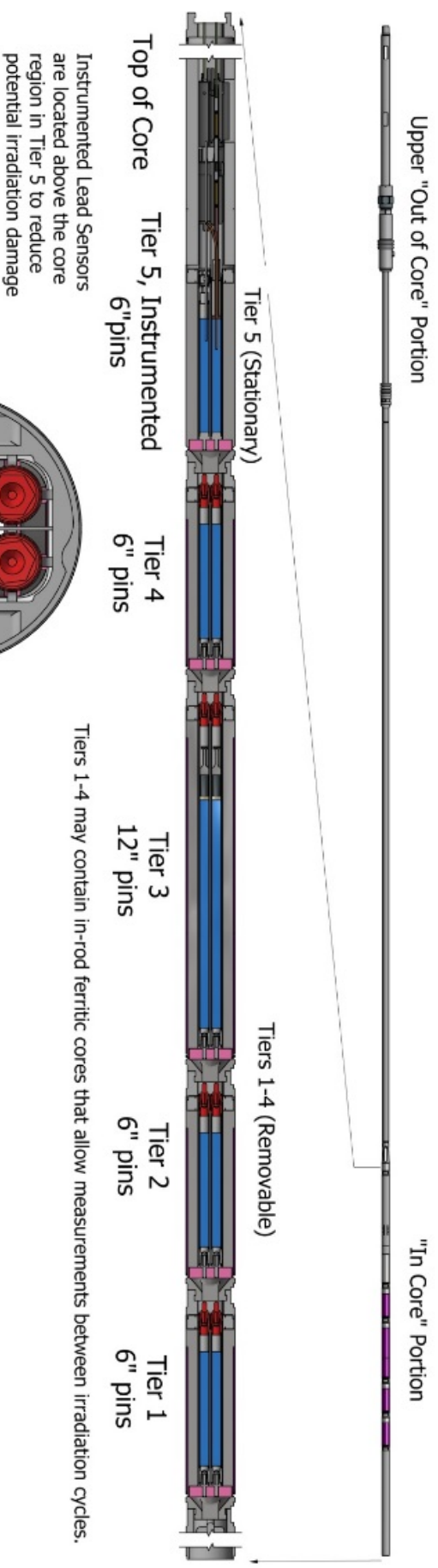
- Established the ATF SharePoint site
- Created a home site for the program
- Created a site-wide library for unrestricted documents
- Created sub-sites for Development Teams
- Each site has a home page and a document library
- Qualification plans being developed for ATR, PIE, and TREAT
- Should be available external to INL in FY17.





ATF-2 Test Train Conceptual Design

ATF Water Loop Configuration for Safety Analysis Purposes



All tiers will have a 2X3 configuration as shown.

Tiers 1-4 may contain in-rod ferritic cores that allow measurements between irradiation cycles.

In-pin ferritic cores can be used for periodic in-canal measurements of clad and fuel elongation Tiers 1-4



ATR Loop Condition Sensors/Controls

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- **Thermo-couples (TCs) to measure inlet and outlet temperatures**
 - can adjust water temperature “on the fly” during irradiation testing as needed
- **Flow meters to measure loop flow rates**
 - can adjust water flow rate “on the fly” during irradiation testing as needed
- **In-line Chemical sensors**
 - H₂, Conductivity, pH
- **Water “grab sample” collected daily**
 - Boron measurement daily; dissolved metal constituents measured weekly
- **Electro-chemical Potential (ECP)**
 - Measures concentrations of dissolved oxidants in loop coolant water
 - Will be used to monitor formation/dissolution of clad corrosion
 - Halden reactor has developed a reference electrode that is capable of withstanding in-core conditions – has been successfully used in Halden Reactor
- **Core region Thermo-Couple**
 - Measures coolant water temperature in the core region (included in the ATF-2 test train)
 - ATR measures loop inlet and outlet water temperatures only
- **Test Train Flux wire**
 - Measure neutron flux in the test train region
 - Used to refine neutronics calculations to support burnup predictions
 - center flux trap flux is not controlled directly (4 corner lobes) and fluctuates during the cycle duration



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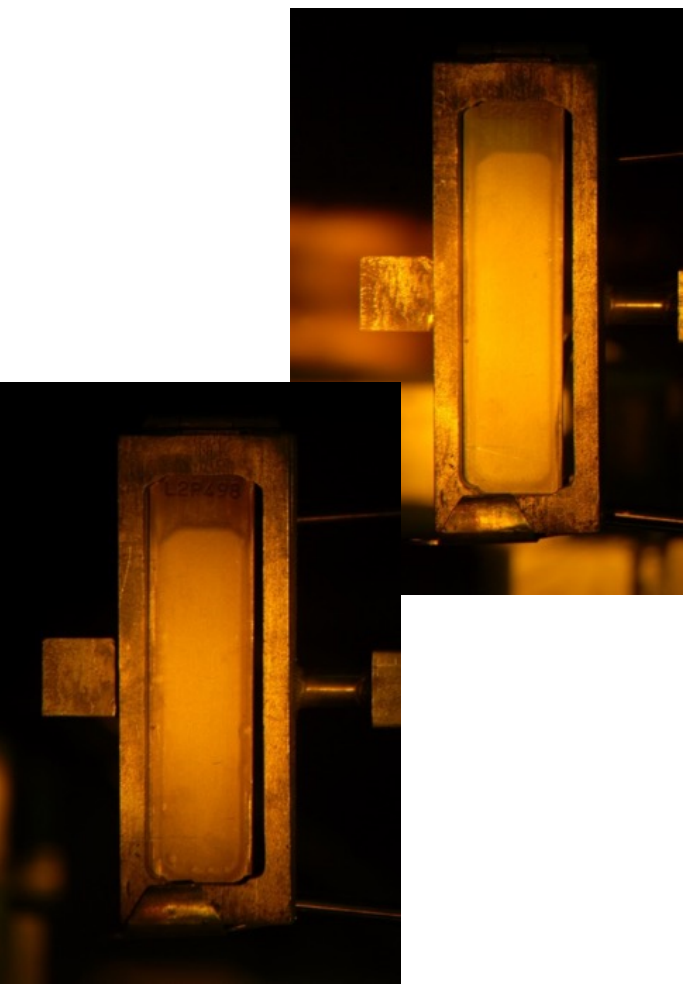
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ATR In-Canal Measurements

■ Change Detection Software (CDS) has the potential to identify changes in fuel rod surface features “in-canal” between cycles

- Couple CDS to camera output for intuitive real-time change information
 - Fracture formation / propagation
 - Clad corrosion / oxidation
 - IR images - fuel changes (swelling, cracking, growth)
 - Uncertainty reduction in fuel performance models by providing multiple data points for a single fuel rod
- ### ■ In-Pin Ferritic Core / LVDT
- Fuel / clad elongation

Before and After Fuel Plate Blister Images Using DCS





- **Advanced Fuels Campaign is currently using flux wires and melt wires in ATF-1 experiments, LVDTs and thermocouples in loop experiments.**
- **Wireless thermoacoustic (TAC) sensor demonstrated in Breazeale Reactor at Penn State September 2015**
- **Sensor qualification test will demonstrate existing and new instruments in ATR conditions**
 - Out-of-pile SQT mock-up test in flowing autoclave prior to ATR insertion
- **ATF-2 loop experiment will use demonstrated in-reactor instruments to measure:**
 - fuel temperature
 - fuel pin internal gas pressure
 - fuel stack elongation
 - fuel pin elongation
- **In-Canal measurement will provide fuel performance data between cycles**
 - Fuel/clad elongation
 - Clad surface feature changes
 - Fuel growth, swelling, cracking



■ ATF-1 Melt Wires

- Jason Harp
- Kurt Davis

■ SQT and ATF-2 Loop Experiment and Design

- Brian Durtschi
- Nate Oldham
- Doug Crawford

■ SQT, Autoclave, and ATF-2 Loop Instrumentation

- Troy Unruh
- Josh Daw
- Jim Smith
- Kurt Davis
- Steinar Solstad – IFE/Halden