



# NSUF FY24 Program Overview and Updates

April 2024

*Changing the World's Energy Future*

Brenden J Heidrich



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# **NSUF FY24 Program Overview and Updates**

**Brenden J Heidrich**

**April 2024**

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Idaho Falls, Idaho 83415**

**<http://www.inl.gov>**

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Brenden Heidrich,  
Director

NSUF Program Review Meeting

April 15, 2024

# NSUF FY24 Program Overview and Updates

INL/MIS-24-77373





- **NSUF Overview**

- Program Office
- Partners
- Outreach

- **Competitive Access Awards**

- Rapid Turnaround Experiments (RTE)
- Consolidated Innovative Nuclear Research (CINR)
- Research Areas

- **Capability Development**

- Nuclear Fuels and Materials Library (NFML)
- Collaborations and SAM
- Instrument Scientist Support

# The Nuclear Science User Facilities (NSUF)

- **Established** in 2007 as the United States Department of Energy Office of Nuclear Energy (DOE-NE)'s first & only user facility
- **Founded** at Idaho National Laboratory (INL) (initially intended as a single institution user facility)
  - INL remains lead and primary institution
- **NSUF operates similarly to other U.S. user facilities** (no cost to user, competitive proposal processes, no travel funding to users, etc.)

## Unique aspects of NSUF

- **Consortium of facilities/capabilities, not single institution (21 Institutions)**
  - 11 Universities + 3 Univ. in CAES, 8 National Laboratories, 1 industry partner
- **NSUF offers multiple capabilities to a single scientific area**
  - Irradiation effects in nuclear fuels and materials**
- **Projects can last many years or have a short duration**
  - Largest projects include design, fabrication, transport, irradiation, post irradiation examination (PIE), and final disposition
- **No base funding to facilities**
  - Funding to facility is for project cost and is fully forward funded



# The Nuclear Science User Facilities (NSUF)

- **Vision**

- Continue U.S. leadership in nuclear energy research with cutting edge resources.

- **Mission**

- Coordinate a consortium of institutions to provide no-cost access to unique and highly specialized nuclear research facilities and technical expertise.

- **Goal**

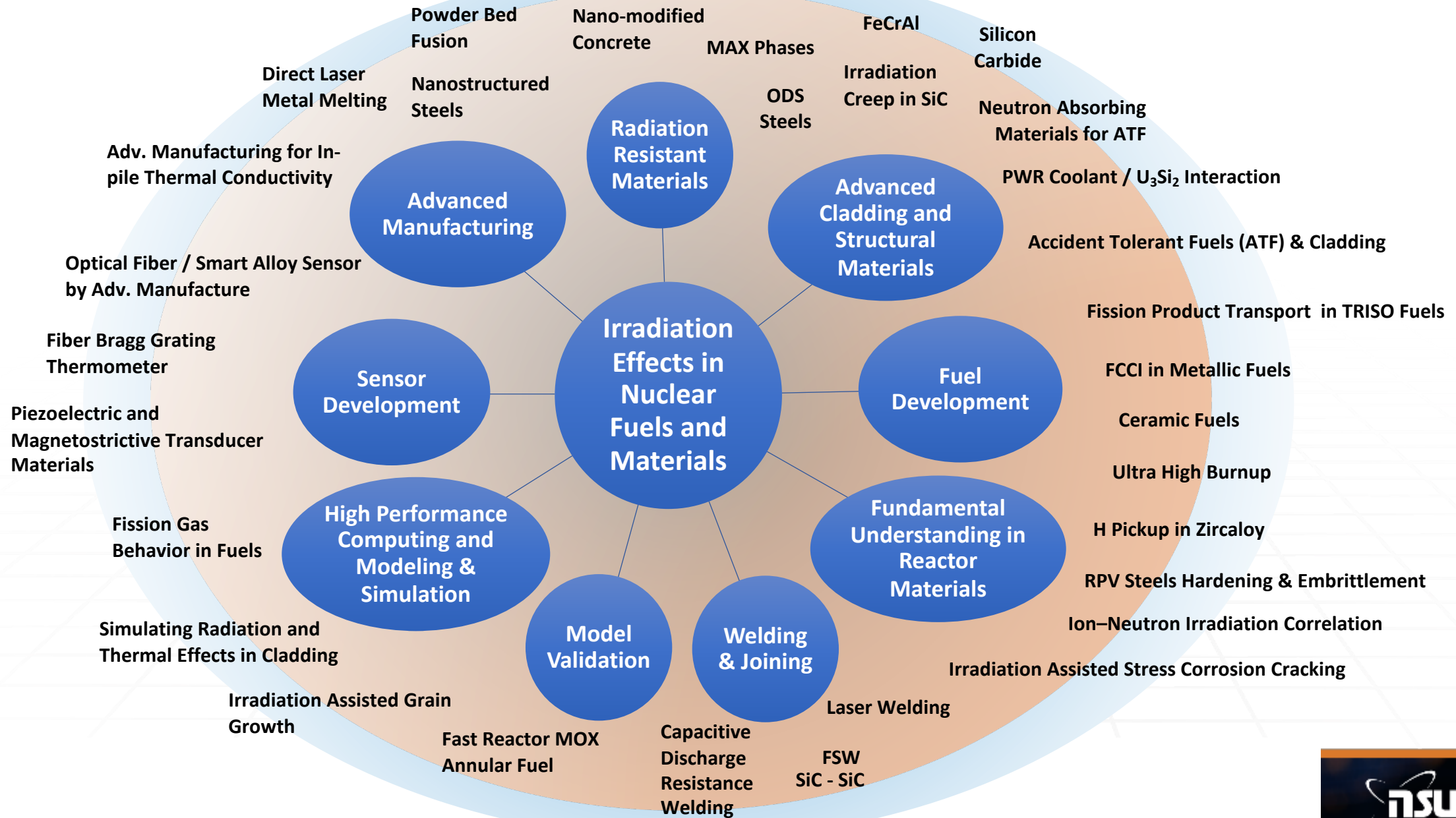
- Produce the highest quality research results that increase understanding of advanced nuclear energy technologies important to DOE-NE and industry while creating new innovative concepts.

- **Strategy: Strategic Research and Development (R&D) Support**

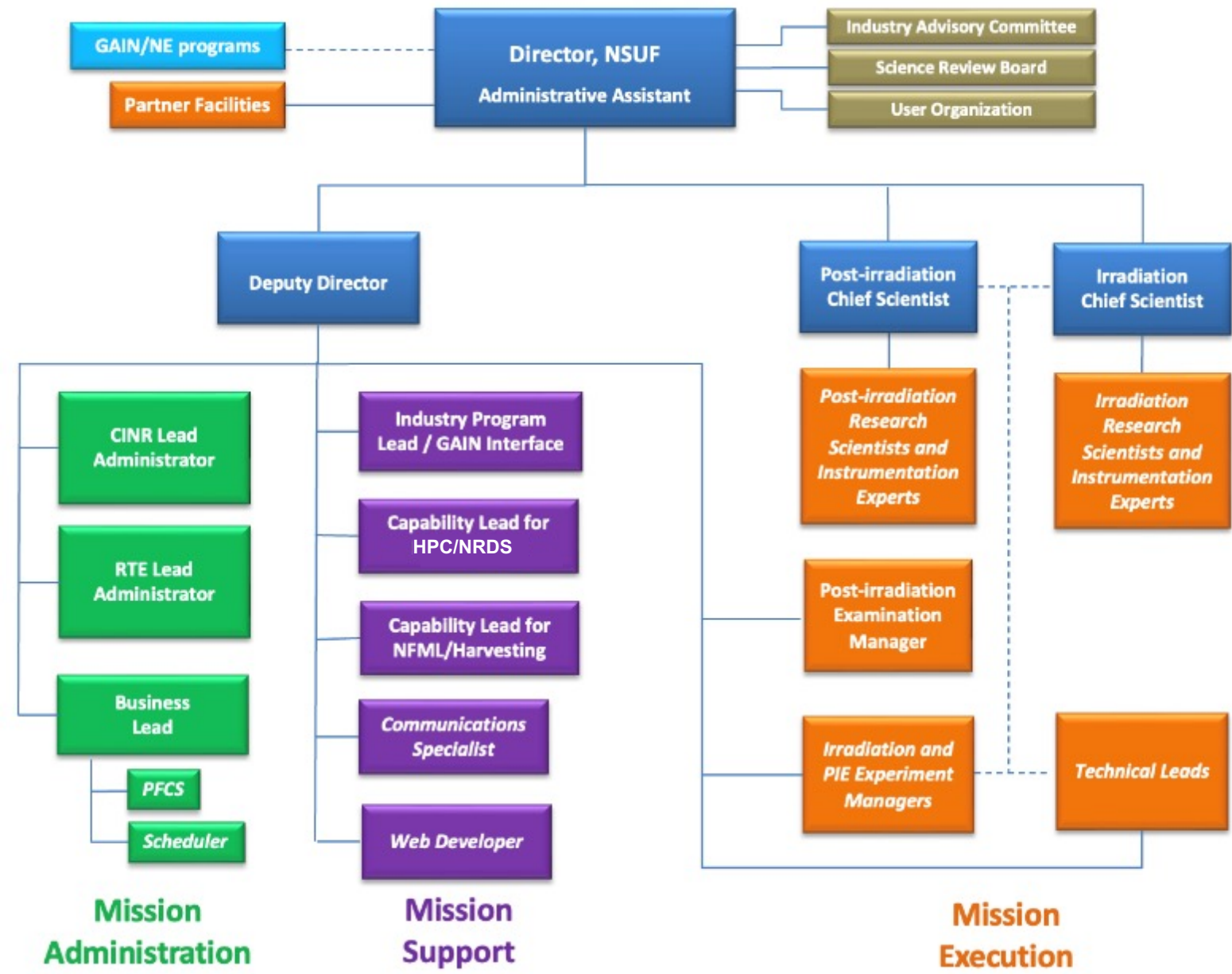
- Provide mechanisms for research organizations to conduct irradiations and post irradiation analyses and utilize computing and experimental resources not normally accessible to these organizations.



# NSUF Research Areas Cover all Technical Readiness Levels (TRLs)



# NSUF Program Office Structure



# NSUF Points of Contact

## DOE-NE 72

Ms. Alice Caponiti  
Ms. Suibel Schuppner  
Dr. Christopher Barr  
Ms. Willettia Amos (ID)

## Ion Beams/Gamma Irradiation

Prof. Kevin Field (UM)  
Prof. Adrien Couet (UW)  
Dr. Wei-Ying Chen (IVEM, ANL)  
Dr. Michael Starr (SNL)  
Prof. Lin Shao (TAMU)  
Dr. Scott Tumey (LLNL)  
Dr. Michael Starr (SNL)  
Prof. Raymond Cao (OSU)

## Neutron Irradiation

Dr. Keith Jewell (INL)  
Dr. Gordon Kohse (MIT)  
Prof. Ayman Hawari (NCSU)  
Mr. Kory Linton (ORNL)  
Prof. Raymond Cao (OSU)  
Dr. Richard Sisson (SNL)  
Dr. Joris Van den Bosch (BNRC)  
Prof. Kenan Ünlü (PSU)

## Beamlines

Dr. Simerjeet Gill (BNL)  
Dr. Xuan Zhang (ANL)  
Prof. Ayman Hawari (NCSU)  
Dr. Tarik Saleh (LANL)  
Dr. Jon Almer (ANL)  
Prof. William Charlton (UTA)

## Examinations

Dr. Colin Judge (INL)  
Dr. Rongjie Song (INL)  
Dr. Jeffrey Giglio (INL)  
Mr. Kory Linton (ORNL)  
Dr. Yaqiao Wu (CAES)  
Dr. Stu Maloy (PNNL)  
Prof. Ahmed Hassanein (Purdue)  
Prof. Peter Hosemann (UCB)  
Ms. Catou Cmar (Westinghouse)  
Dr. Alexander Long (LANL)  
Prof. Yong Yang (UFla)  
Prof. Kumar Sridharan (UW)  
Prof. Ayman Hawari (NCSU)  
Prof. Kevin Field (UM)  
Dr. Joris Van den Bosch (BNRC)

... and many more scientists, engineers, and technical staff at INL and all partner facilities



# NSUF Program Office with Partner Representatives













































# The Best Capabilities across the Nation





# NSUF Capabilities Offer Research Opportunities

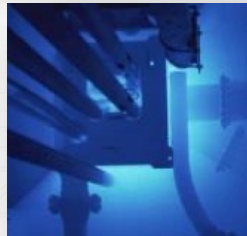
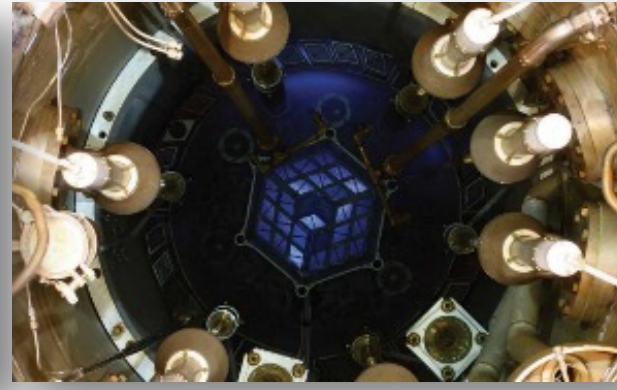
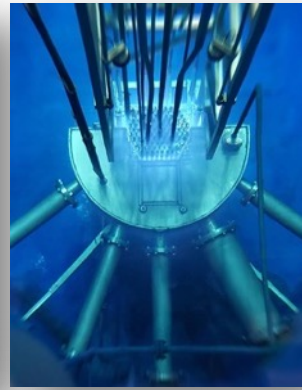
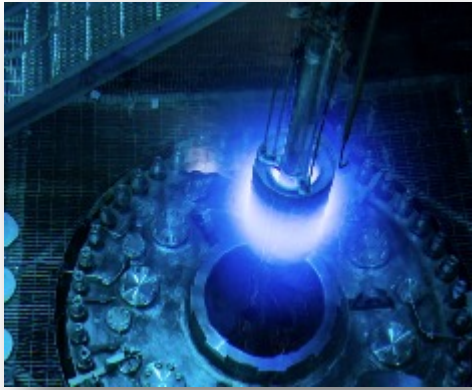
Neutron Irradiations	Ion Irradiations	Gamma Irradiations	Hot Cells & Shielded Cells	Low Activity Laboratories	Beamlines	High Performance Computing
 Idaho National Laboratory	 WISCONSIN UNIVERSITY OF WISCONSIN	 Idaho National Laboratory	 Idaho National Laboratory	 Idaho National Laboratory	 BROOKHAVEN NATIONAL LABORATORY	 Idaho National Laboratory
 OAK RIDGE National Laboratory	 M UNIVERSITY OF MICHIGAN	 OAK RIDGE National Laboratory	 OAK RIDGE National Laboratory	 CAES Center for Advanced Energy Studies	 Argonne NATIONAL LABORATORY	
 MIT Massachusetts Institute of Technology	 Argonne NATIONAL LABORATORY	 Sandia National Laboratories	 PNPL	 OAK RIDGE National Laboratory	 NC STATE UNIVERSITY	
 NC STATE UNIVERSITY	 Sandia National Laboratories	 TEXAS The University of Texas at Austin	 Los Alamos NATIONAL LABORATORY	 Berkeley UNIVERSITY OF CALIFORNIA	 Los Alamos NATIONAL LABORATORY	
 OHIO STATE	 ATM TEXAS A&M UNIVERSITY		 Westinghouse	 PNPL		
 Sandia National Laboratories	 Lawrence Livermore National Laboratory		 M UNIVERSITY OF MICHIGAN	 Los Alamos NATIONAL LABORATORY	 NC STATE UNIVERSITY	
 PennState			 M UNIVERSITY OF MICHIGAN	 PURDUE UNIVERSITY	 M UNIVERSITY OF MICHIGAN	
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- Penn State: Radiation Science and Engineering Center 2023
- Texas Austin: Prompt Gamma Neutron Activation Analysis 2023
- ANL: APS AML HEXM beamline 2024

Visit [nsuf.inl.gov](https://nsuf.inl.gov) for details of individual facilities



# Neutron Irradiation Capabilities





# Hot Cell Capabilities



Idaho National Laboratory



Idaho National Laboratory



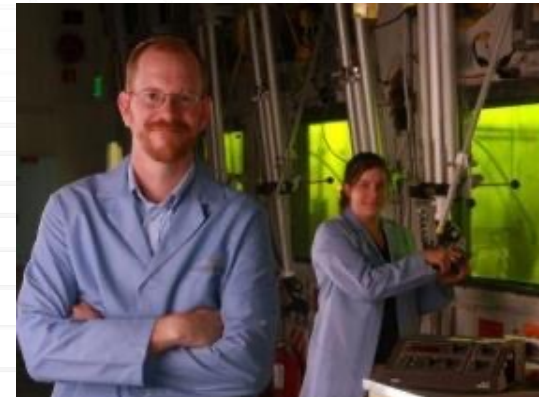
Massachusetts Institute of Technology



Westinghouse Churchill Laboratories



Oak Ridge National Laboratory



Pacific Northwest National Laboratory

# New Partner Capabilities: Activated Materials Laboratory at APS-U

- NSUF funded construction of the Activated Materials Laboratory (AML) in FY 2022 as part of the Advanced Photon Source Upgrade (APS-U) project to create a new capability for NSUF users.
- The collaboration is planned to provide access to NSUF users at the High-Energy X-ray Microscope beam station for **irradiated fuels and materials** research.
- AML staff at APS held a workshop, sponsored by NSUF for potential AML users in November 2023.
- This capability is planned to be ready for users in early FY 2025.



*Credit: Argonne National Laboratory*



# New Partner Capabilities: Penn State Reactor Facility

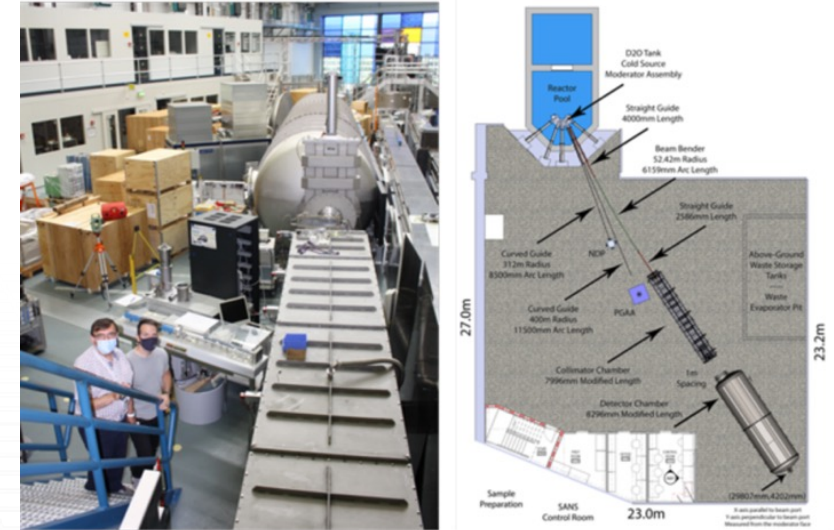
## Radiation Science & Engineering Center (RSEC) Neutron Beam Laboratory

Five core neutron beam ports provide seven new neutron beam lines for the beam experimental facilities.

- BP#1 is an epithermal neutron beam facility
- BP#2 is thermal beam that will be used for exploratory research projects
- BP#3 is designated for neutron transmission projects
- BP#4 is dedicated for Neutron Imaging Facility
- Cold Neutron Beam port (three beam lines)

The Small Angle Neutron Scattering facility (SANS) has three overarching themes:

- Materials under extreme conditions (e.g., nuclear fission/fusion materials, radiation hardening, corrosive-resistant materials, etc.)
- Design of complex soft and hard matter (e.g., glassy metals, non-crystalline solids, porous metals, natural biopolymers, radiation-hardened high-entropy alloys, and electronic materials)
- Dynamics of biological matter (e.g., cell-material interactions, protein-surface interactions, neuron cell-water interactions)



*Credit: Penn State University*

*“The addition of new neutron beam port facilities including a SANS instrument that is donated by The Helmholtz-Zentrum Berlin, time-of-flight neutron depth profiling, new prompt gamma activation analysis system and new neutron imaging system in the existing RSEC capabilities, will expose students to a range of important applications.”*

# New Partner Capabilities: University of Texas at Austin Reactor

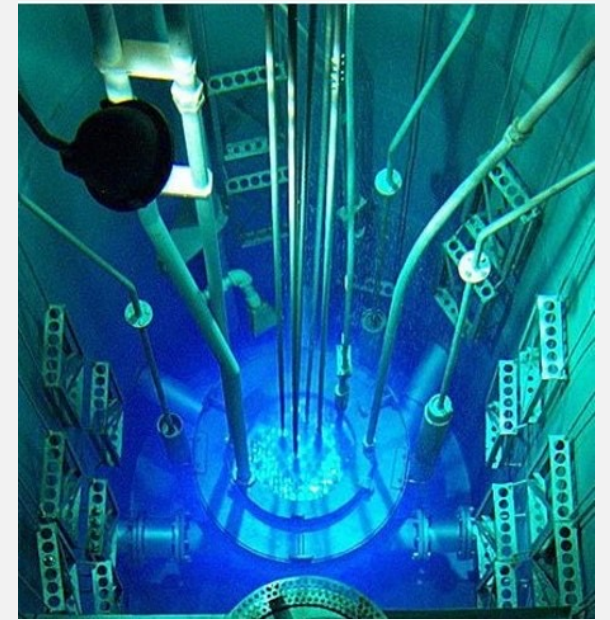
## Nuclear Engineering Teaching Laboratory

### Prompt Gamma Neutron Activation Analysis Capability (PGNAA)

The PGNAA facility is currently being used to:

- Assay boron concentration for an ongoing research project
- Determine mercury content in scale and corrosion layers inside steel pipe
- Measure hydrogen content in steel for correlation to stress cracking phenomena
  - Hydrogen concentrations less than 20 ppm in steel have been measured to date
- Plans for PGNAA upgrades:
  - Automated (sample) motion controls
  - Shielding optimization
  - Environmental chamber for reduction of humidity (in progress)
  - Development of fluorine-based neutron (detector) shielding (in progress)

A proposal to acquire equipment supporting cross calibration for measurements of hydrogen in metal is in review.



*Credit: University of Texas at Austin*

# High Performance Computing (HPC) Resources

- NSUF HPC systems support a wide range of users and programs as a shared-use resource for national laboratories, universities, and industry
- **Bitterroot (2024)**
  - 374 nodes, 41,888 cores
  - Will be delivered March 16, 2024
- **Hoodoo (2021)**
  - **Machine Learning Cluster**
  - **108 A100 GPUs**
- **Sawtooth (2020)**
  - 6 Petaflops performance
  - 2,079 compute nodes, 99,972 compute cores
  - #37 on November 2019 TOP500 list
- **Lemhi (2018)**
  - 1 Petaflop performance
  - 504 compute nodes, 20,160 compute cores
  - #427 on November 2018 TOP500 list

**Bitterroot**

INL 2SU



**Sawtooth**



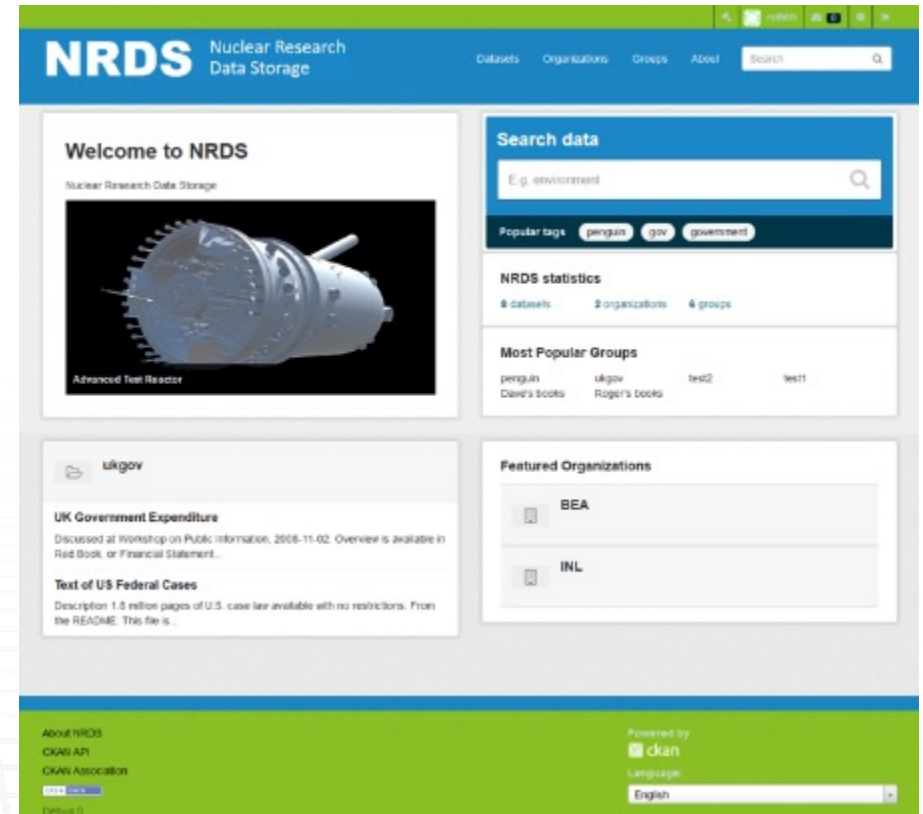
**Lemhi**





# NSUF Nuclear Research Data System (NRDS): <https://nrds.inl.gov>

- **NRDS:** a place for public data to be stored and accessible in perpetuity
- **Near real-time analysis**
  - Stored close to HPC systems, allows data to be analyzed in near real time
- **Artificial Intelligence/Machine Learning (AI/ML) analysis toolsets**
  - Super resolution
  - Active detection
- **Publicly available**
  - Data co-located with projects
  - Easy to find via search and tags
  - Traceable
  - Digital Object Identified (DOI) for projects
  - Variety of licenses for PIs to choose for their data
- **FpAIRe data**
  - Findability, Peekable, Accessibility, Interoperable, Reusable, Extensible





# NSUF Minority Serving Institution Pilot Project

Mission: In order to increase the diversity and expertise of the scientists utilizing NSUF facilities, the **MSI Pilot Project** seeks to build long term relationships between NSUF and the Partner Facilities (PFs) and MSI university faculty in nuclear material science.

- For FY 2024, NSUF PFs include the University of Michigan, the Ohio State University, the University of Wisconsin, Cal Berkley and NC State University
- Currently NSUF Partners are engaging the MSI faculty to form teams
- NSUF PF /MSI Teams will generate a RTE type proposal
- The Pilot Project Workshop will be held at INL from May 19–23
- Finalize the RTE proposals at workshop, along with some hands-on work.
- Teams are strongly encouraged to submit their proposals into the FY24 3<sup>rd</sup> RTE Call.

- **NSUF Overview**

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- Outreach

- **Competitive Access Awards**

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- **Capability Development**

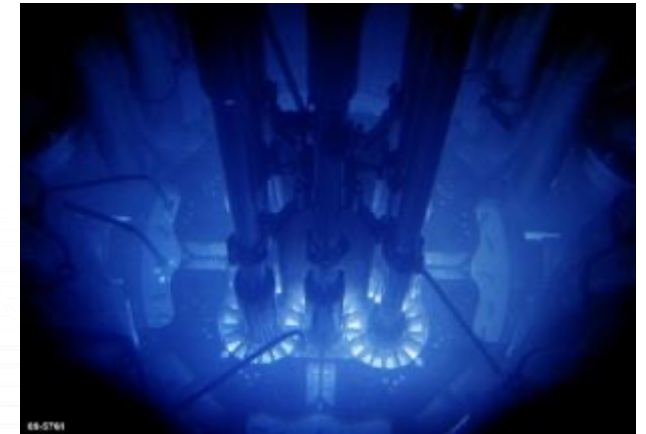
- Nuclear Fuels and Materials Library (NFML)
- Collaborations and SAM
- Instrument Scientist Support

# NSUF Funding Calls

- **Consolidated Innovative Nuclear Research (CINR FOA, 1 call/year)**

- Projects include design, analyses, fabrication, transport, irradiation, disassembly, PIE, disposition
- Possibility to also receive user R&D funding on limited number of work scopes

Neutron Irradiation + PIE	\$0.5M - \$4.0M	≤7 years
Neutron Irradiation only	up to ~\$750K	3 years
PIE only	up to \$250K	3 years
Ion or Gamma Irradiation + PIE	up to \$250K	3 years
Ion or Gamma Irradiation only	up to \$100K	3 years
Beamlines at other user facilities	(cost included)	3 years



- **Rapid Turnaround Experiments (RTE, 3 calls/year +1 special call)**

- Limited funding, executed within 9 months
- Projects are selected through open competitive proposal processes
- Proposals welcome from university, government laboratory, industry, and small business researchers
  - Only non-proprietary projects accepted. All awarded projects are fully forward funded

# NSUF Projects Summary (FY 2007 – 2023)

- **Total NSUF Access Award Funding: \$124M**
- **751 total projects awarded**
  - 77 CINR type projects executed
  - 24 CINR type projects currently ongoing
  - 553 RTEs executed
  - 71 RTEs ongoing
- **Awards distribution by institution type**
  - 449 projects to 67 U.S. universities
  - 233 projects to 8 national laboratories
  - 30 projects to 14 industrial users
  - 39 projects to 13 international users





- **NSUF Overview**

- Program Office
- Partners
- Outreach

- **Competitive Access Awards**

- Rapid Turnaround Experiments (RTE)
- Consolidated Innovative Nuclear Research (CINR)
- Research Areas

- **Capability Development**

- Nuclear Fuels and Materials Library (NFML)
- Collaborations and SAM
- Instrument Scientist Support

# NSUF Rapid Turnaround Experiments FY 2023

The 1<sup>st</sup> RTE call opened in October 2022.

Awards were made in February 2023.

The 2<sup>nd</sup> RTE call opened in February 2023.

Awards were made in June 2023.

The 3<sup>rd</sup> RTE call opened in June 2023.

Awards were made in September 2023.

## **The NSUF awarded 74 of the 150 proposals evaluated (49%).**

- The RTE budget estimate for the 74 awarded proposals for FY 2023 is \$4,719,961 (52%).
  - The average cost of the awarded RTEs in FY 2023 is \$63,783
- The RTE budget estimate to award all 150 proposals for FY2023 is \$8,996,909.
  - The average cost of all proposed RTEs in FY 2023 is \$59,979

## **The metrics for the three FY 2023 RTE Calls are as follows:**

- 43 awards (out of 88 submitted) to PIs from **U.S. universities** (49%)
- 27 awards (out of 45 submitted) to PIs from **U.S. national laboratories** (60%)
- 2 awards (out of 11 submitted) to PIs from **U.S. Industry** (18%)
- 2 awards (out of 10 submitted) to PIs from **international institutions** (20%)
- 3 awards (out of 5 submitted) to **minority serving institutions** (60%)
- 17 awards (out of 37 submitted) to **female PIs** (46%)



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# FY 2023 RTE Highlights

**Awards Valuation of \$4.7M**

## 150 proposals submitted from 58 institutions

(77/28 in FY 2022, 79/32 in FY 2021, 168/44 in FY 2020, 185/51 in FY 2019)

- 34 US Universities
- 8 National Laboratories
- 10 Foreign Institutions
- 6 Industry

## 74 experiments awarded PIs from 37 institutions

(30/20 in FY 2022, 29/20 in FY 2021, 56/29 in FY 2020, 99/38 in FY 2019)

- 27 US Universities
- 6 National Laboratories
- 2 Foreign Institutions
- 2 Industry

## 17 NSUF facilities to perform experiments

(9 in FY 2022, 10 in FY 2021, 14 in FY 2020, 12 in FY 2019)

- 24 INL
- 13 ORNL/LAMDA, 12 ANL/IVEM, 3 PNNL, 1 BNL/NSLS-II, 2 LANL, 1 LLNL, 1 SNL
- 9 OSU, 8 Michigan, 7 TAMU, 3 MIT, 2 NCSU, 1 UCB, 1 UF, 1 UW
- 9 CAES

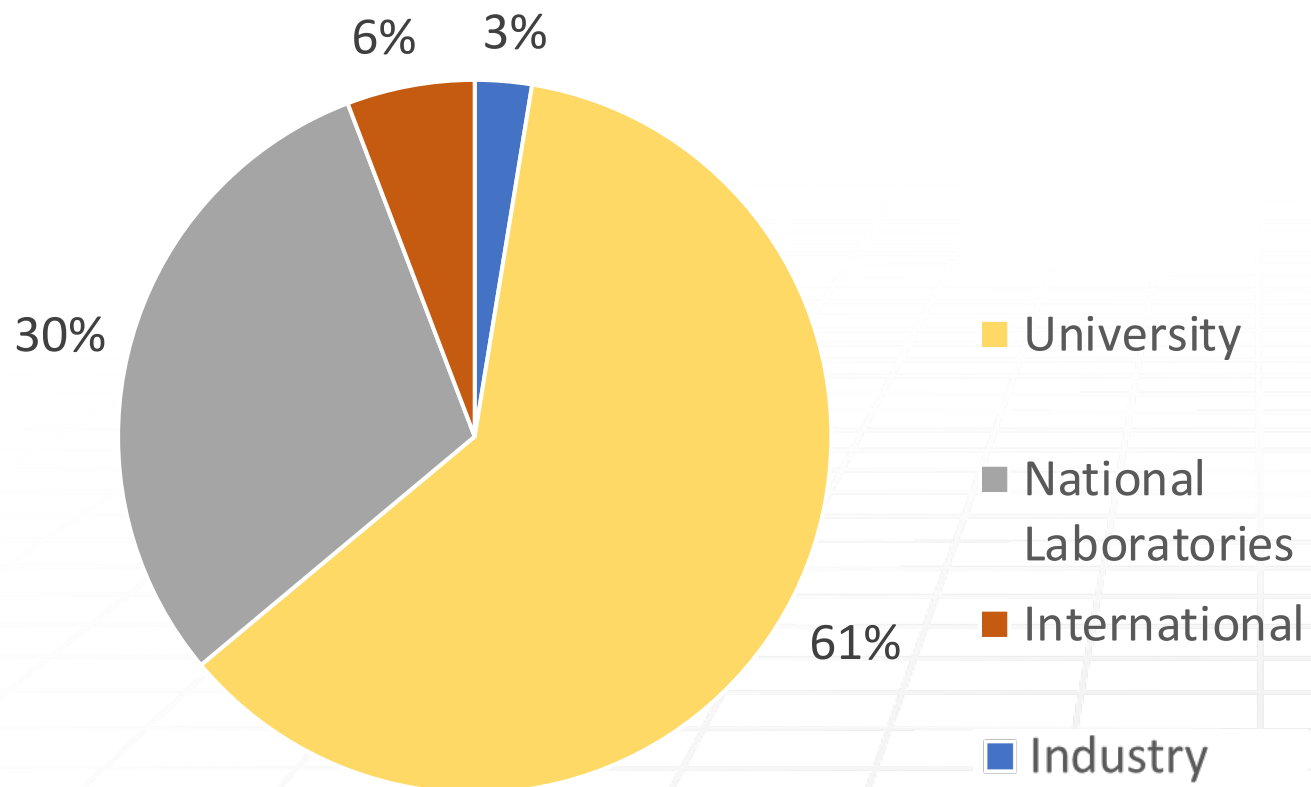


Center for Collaborative Computing (C3) and the Center for Advanced Energy Studies (CAES) in Idaho Falls

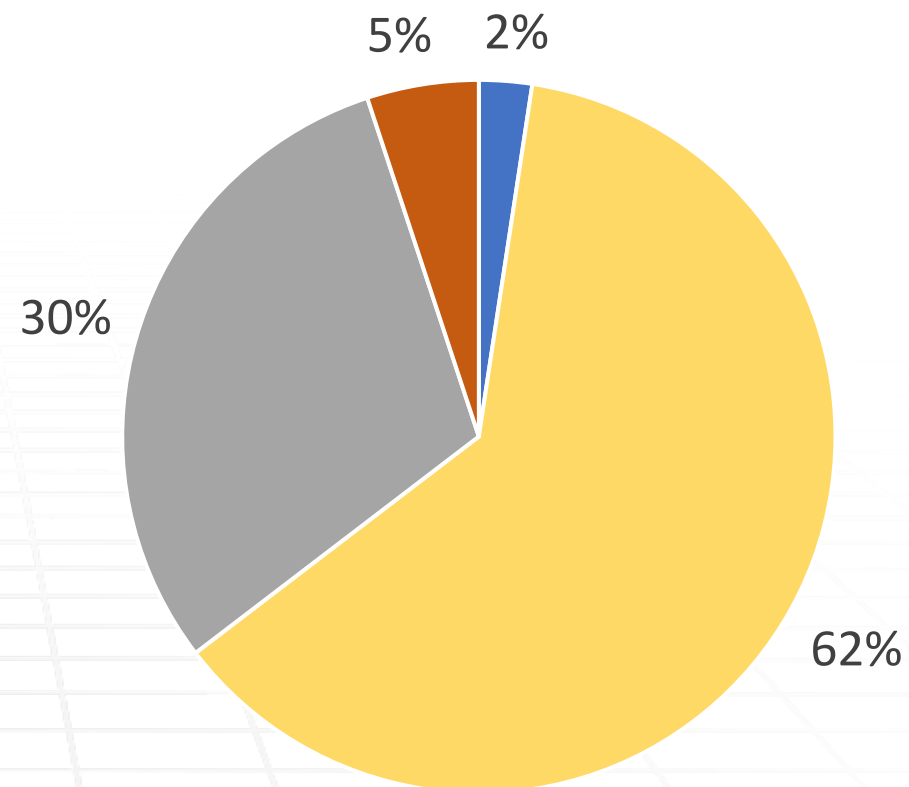


# RTE Awarded Projects up to FY 2023: by Institution Type

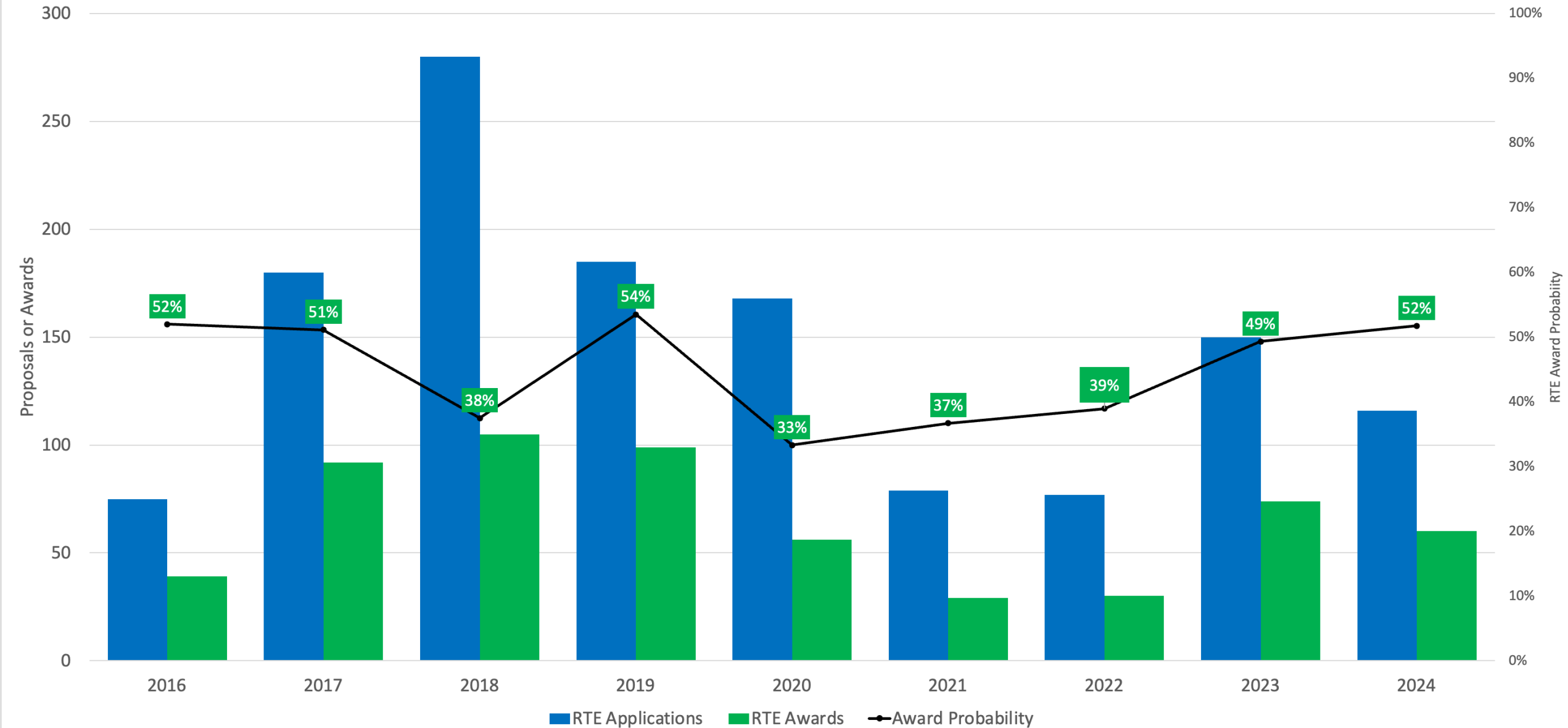
RTE Awards by Number



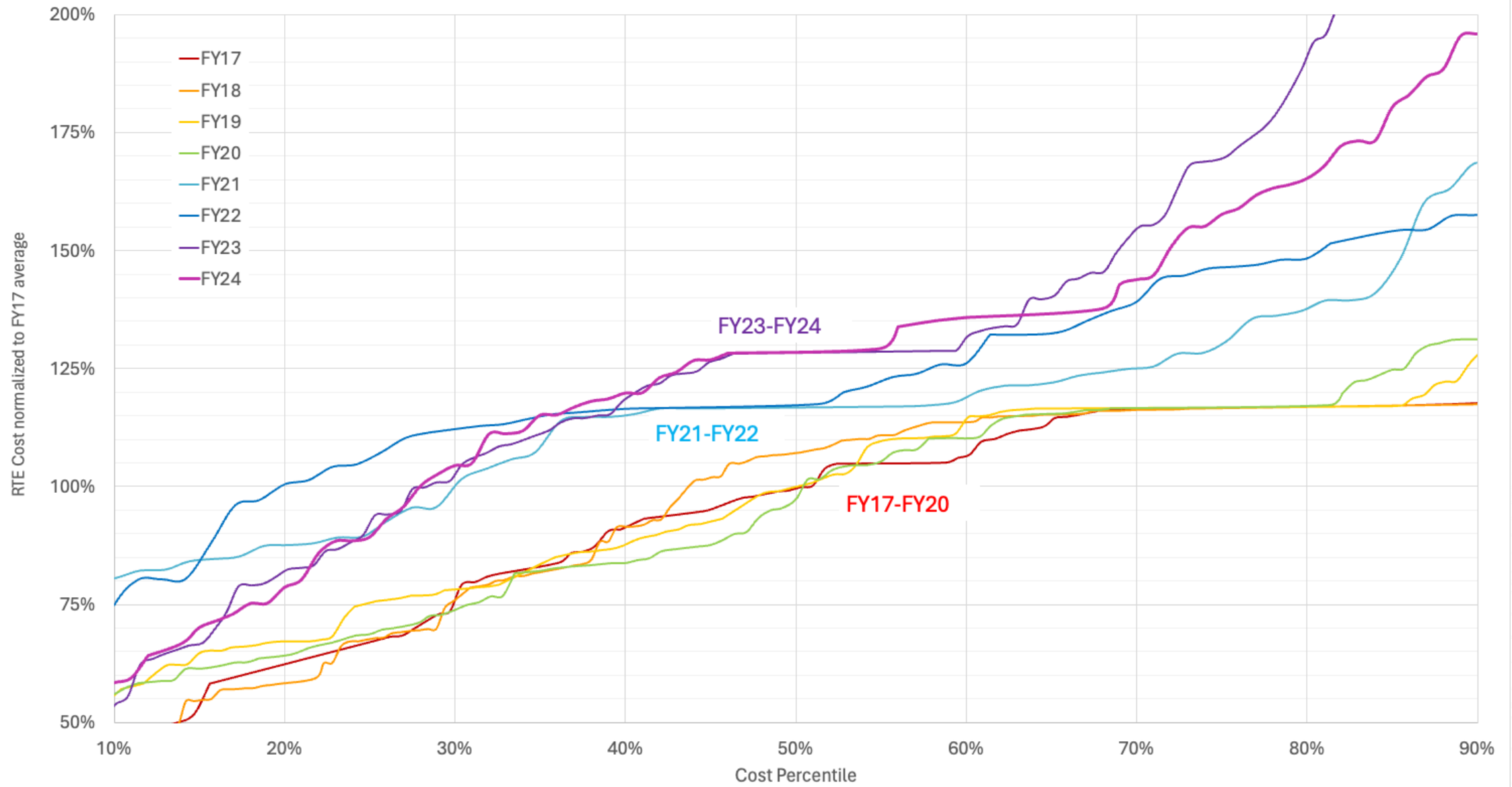
RTE Awards by Funding



## NSUF Rapid Turnaround Experiments (small projects)



CDF for Reviewed RTE Proposal Costs





- **NSUF Overview**

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- **Competitive Access Awards**

- Rapid Turnaround Experiments (RTE)
- Consolidated Innovative Nuclear Research (CINR)
- Research Areas

- **Capability Development**

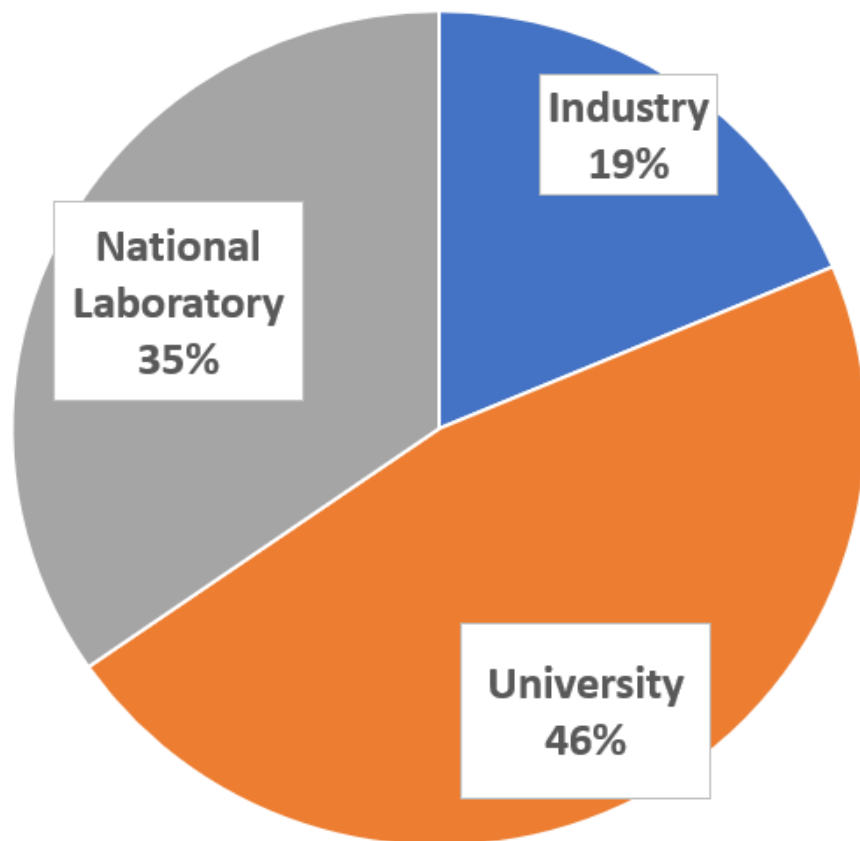
- Nuclear Fuels and Materials Library (NFML)
- Collaborations and SAM
- Instrument Scientist Support

# NSUF CINR Awards FY 2022–2023: Projects

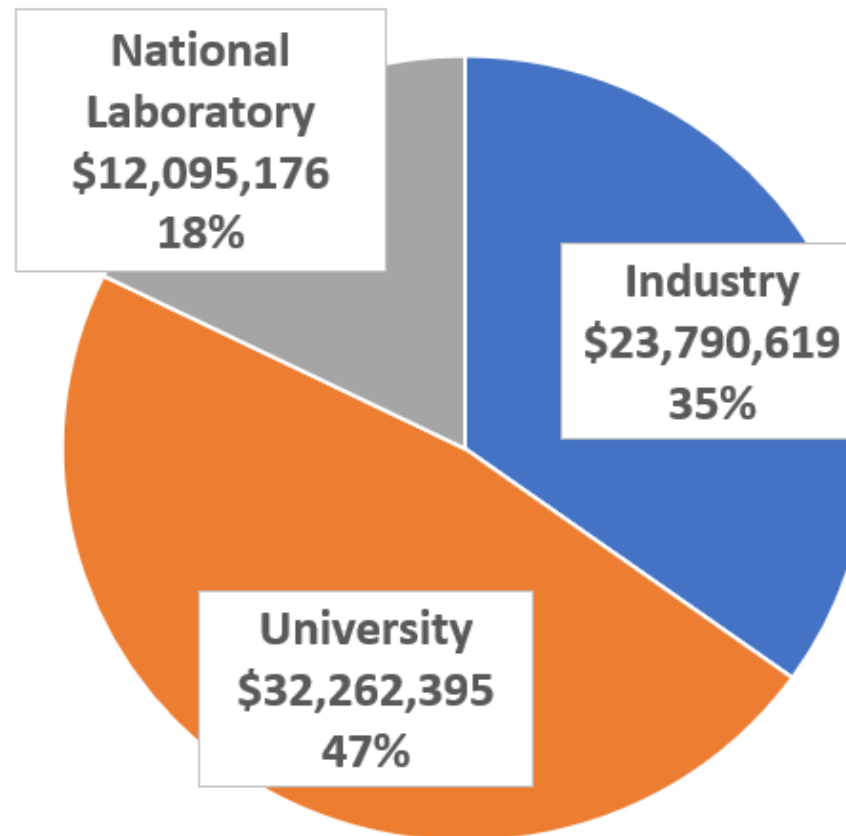
FY	PI	Title	Institution	NSUF Capabilities	Award Budget
2023	Janelle Wharry	Irradiation-Corrosion of Alumina-Forming Austenitic Stainless Steels in Static Lead	Purdue University	ORNL/HFIR irradiation, ORNL PIE, Purdue surface science lab	\$2,288,974
	Elizabeth Sooby	UN multi-design irradiation campaign: a critical assessment of accelerated burnup and main correlations for mechanistic fuel performance modeling	University of Texas at San Antonio	ORNL/HFIR irradiation, ORNL PIE	\$2,498,000
	Maxim Gushev	Investigation of intergranular cracking of highly irradiated austenitic stainless steels – materials of pressurized water reactors – in ambient conditions	Oak Ridge National Laboratory	ORNL PIE, Michigan PIE, WCLS PIE	\$1,575,111
2022	Maria Okuniewski	Mechanical response and chemical effects at the fuel-cladding interface of HT-9 and metallic fuel	Purdue University	INL/MFC PIE	\$651,854
	Junhua Jiang	Accelerated Irradiation and Evaluation of Ultra-strong and Elastic Glassy Carbon	Idaho National Laboratory	TAMU Ion Beam Lab, CAES	\$256,423
	Gabriel Meric	Integrated Effects of Irradiation and FLiBe Salt on Fuel Pebble and Structural Graphite for Molten Salt Reactors	Kairos Power	MITR irradiation, INL/MFC PIE	\$833,191
	Andrew Whittaker	Gamma irradiation effects on the mechanical behavior of seismic protective devices	University at Buffalo	INL Gammacell, INL/MFC PIE	\$451,337

# CINR Awarded Projects FY 2015–FY 2023

Number of Awards by  
Institution Type



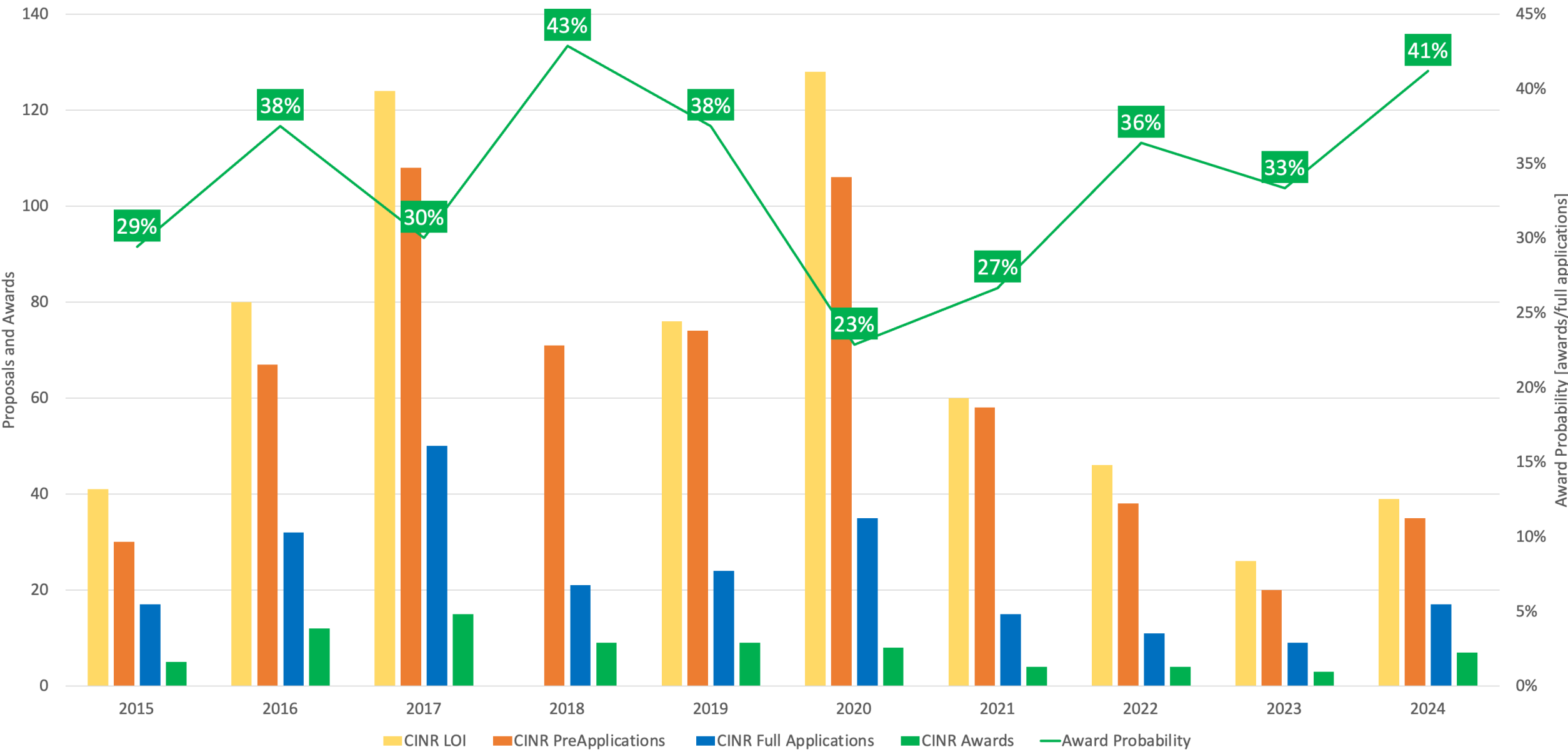
Value of Awards by  
Institution Type



Graphics created by Lindy Bean



NSUF Consolidated Innovative Nuclear Research (large) Projects



- **NSUF Overview**

- Program Office
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- **Competitive Access Awards**

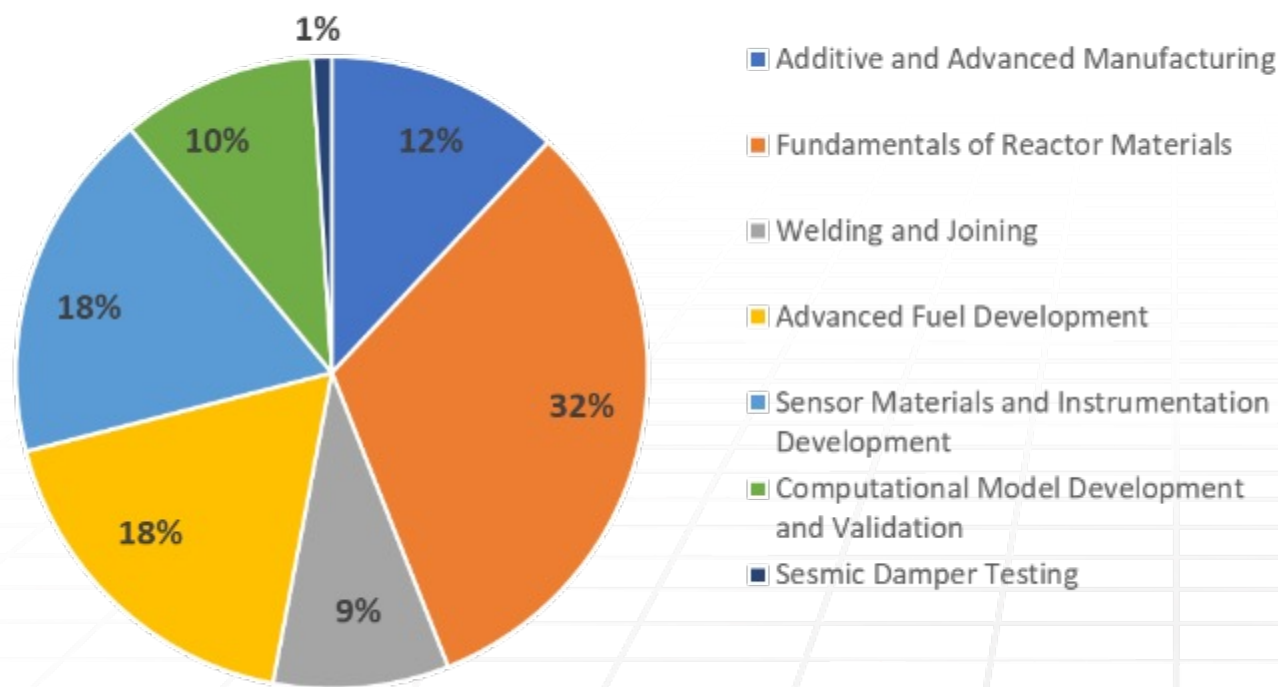
- Rapid Turnaround Experiments (RTE)
- Consolidated Innovative Nuclear Research (CINR)
- Research Areas

- **Capability Development**

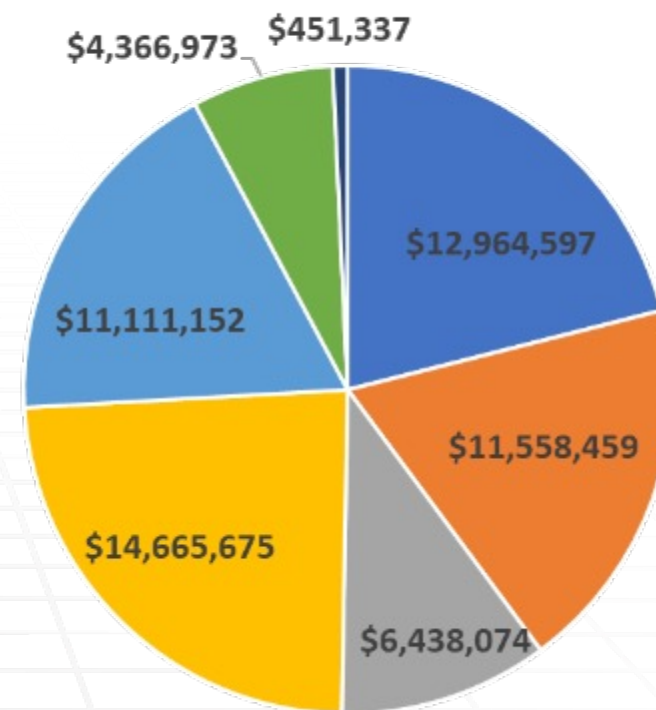
- Nuclear Fuels and Materials Library (NFML)
- Collaborations and SAM
- Instrument Scientist Support

# NSUF CINR Awarded Projects up to FY 2023: by Research Field

Number of Awards by Field



Value of Awards by Field





# Summary of CINR work in various technical areas

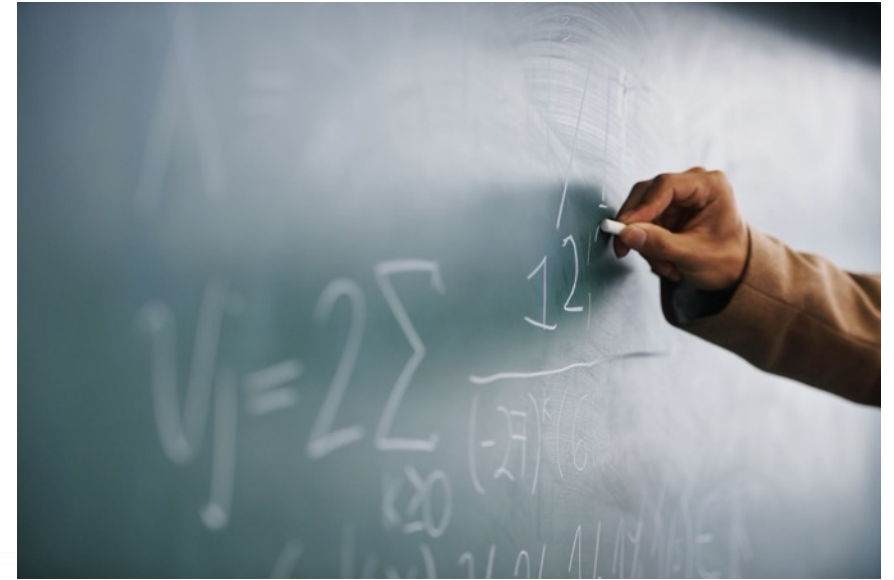
Technical Areas	Number of CINR Awards	Award Years	Access Funding
Fundamentals for Reactor Materials	30	FY15, 16, 17, 18, 19, 20, 21, 22, 23	\$22,450,554
Additive / Advanced Manufacturing	10	FY15, 16, 17, 18, 19, 21	\$15,264,025
Advanced Fuel Development	11	FY15, 16, 17, 19, 20, 23	\$14,494,994
Sensor Development	13	FY15, 17, 18, 19, 20, 21	\$8,571,664
Computational Model Development and Validation	6	FY17, 18	\$4,714,455
Welding & Joining Advanced Cladding	3	FY16, 17	\$1,656,984
Nuclear Materials Discovery & Qualification Initiative	2	FY20, 21	\$995,514

# NSUF Awards Related to Advanced Manufacturing

- **24 awarded projects**
  - 14 of RTE awards
  - 10 of CINR awards
- **Awards related to types of advanced manufacturing**
  - 11 projects related to LPBF
  - 8 projects related to DED
  - 6 projects related to PM-HIP
  - 1 project related to electron beam welding
  - 2 projects related to cold spray
- **Awards related to materials**
  - ODS, Fe-based, Ni-based, Zircaloy, Fiber sensor embedded titanium components
- **NIFT-E “Neutron Irradiation as a Function of Temperature – Experiment**
  - Alumina-forming austenitic (AFA) steels,  $\text{Al}_2\text{O}_3$  coated, Oxide coated F/M, AM Grade 91, HEAs, Hetero Nano-composites

# Research Output

- In terms of scientific output, publications are one of the best tangible demonstrations of our impact in the field of nuclear science.
- Our team manually tracks NSUF publications monthly. Your NSUF-supported research is only accounted for when NSUF is accurately credited in the acknowledgments section of your publications. When publishing your work, please be sure to utilize the approved language, which is provided in. Going forward, please be sure to also identify what award you received, and the award number.
- The better we can demonstrate our impact, the better positioned we are to justify our presence in the nuclear science community, which ultimately benefits our ability to obtain funding and resources for NSUF, and inevitably, the funding and resources to support you, our users.



- **NSUF Overview**

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- **Competitive Access Awards**

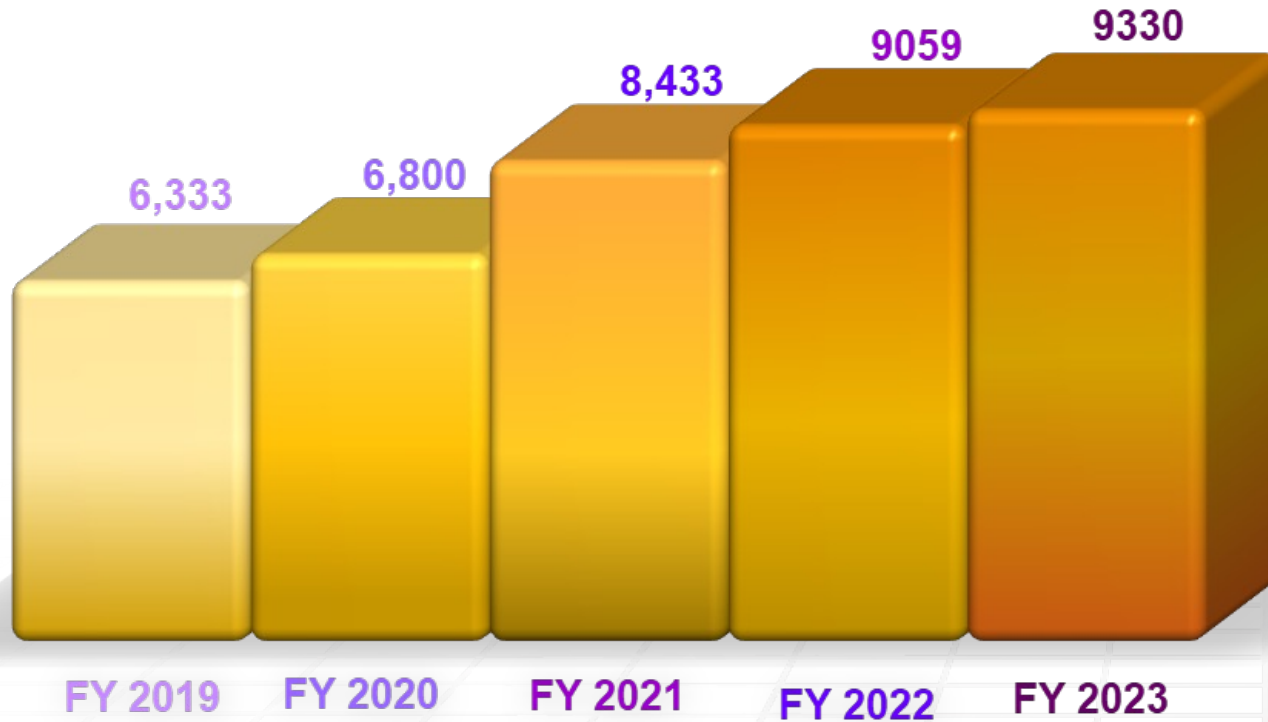
- Rapid Turnaround Experiments (RTE)
- Consolidated Innovative Nuclear Research (CINR)
- Research Areas

- **Capability Development**

- Nuclear Fuels and Materials Library (NFML)
- Collaborations and SAM
- Instrument Scientist Support



# The NSUF Nuclear Fuels and Materials Library



The NFML is the largest global open archive of high-value irradiated fuels and material from test, commercial, and decommissioned power reactors, and valuable donations from other sources.

Most samples in the library are neutron irradiated:

- **EBR-II** (INL), **ATR** (INL), **HFIR** (ORNL), **FFTF** (PNNL)
- José Cabrera Nuclear Power Station, commercial NPPs (in process)

A smaller number were proton irradiated:

- LANSCE (Los Alamos National Laboratory)

In the past, NSUF was in **acquisition mode**.

Now we are in **curation mode**.

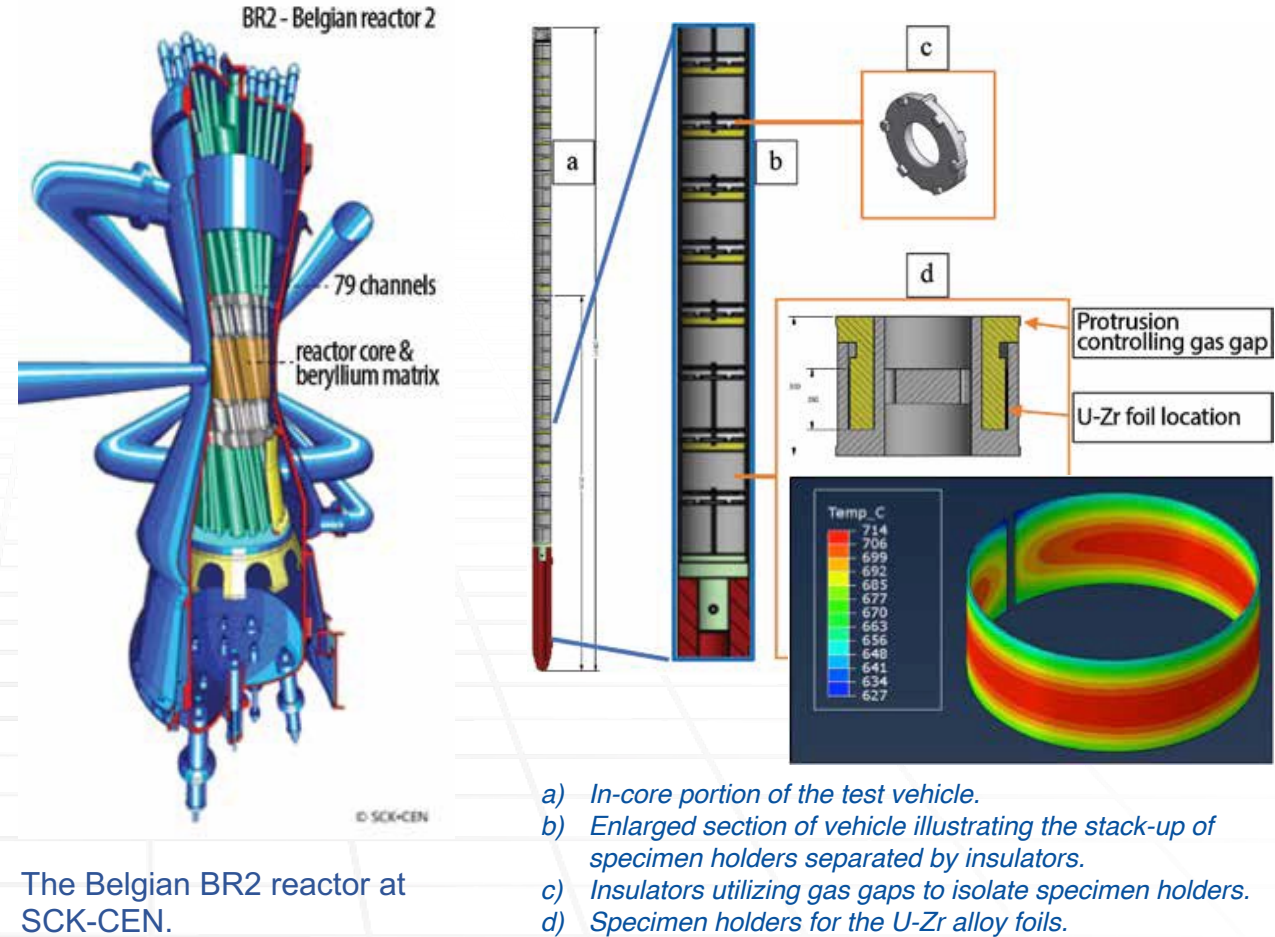
**Future plans include:**

- Forming a working group to inform new acquisitions. Tied in with UK collaborators.
- Planning for specific irradiation campaigns to populate the NFML with desirable material.

# International Collaborations – NSUF BR-2 Project

## DISECT “*Disc Irradiation for Separate Effects testing with Control of Temperature*”

- The research involves a collaborative effort with the **SCK-CEN in Belgium** and the NSUF utilizing capabilities at INL and the Belgian Nuclear Research Center.
- The DISECT project includes the design and fabrication of a uniquely instrumented, separate effects testing vehicle; specimen fabrication and pre-characterization; irradiation; and post-irradiation examination to enable a more comprehensive understanding of in-pile phenomena.
- **Uranium-Zirconium (U-Zr)** alloy fuel is the reference fuel for any future U.S. fast test reactors.
- Furthering the understanding of the U-Zr system can be used to provide the basis for increasing fuel burn-up beyond the current 10 atomic percent (at%) for fuels and 20 at% for experiments or extrapolating the effect of minor design modifications.



The Belgian BR2 reactor at SCK-CEN.

# International Collaborations – NSUF ATR Project

## NIFT-E “Neutron Irradiation as a Function of Temperature – Experiment

### Strategic Objectives

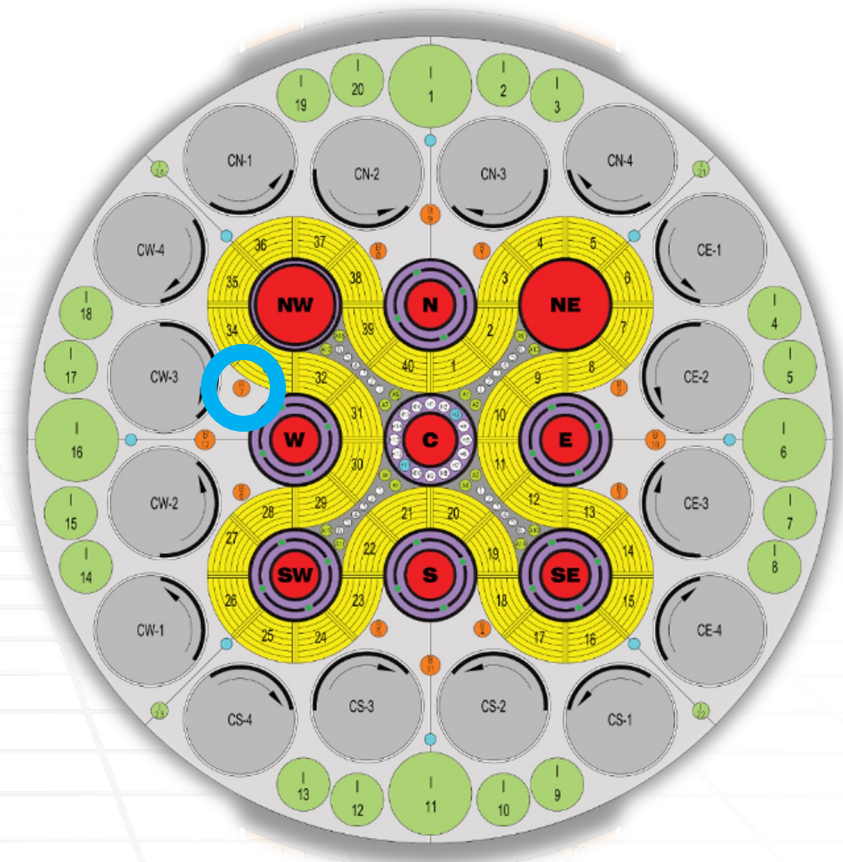
- Explore sharing of nuclear facilities between the United States and the UK
- Further nuclear energy research collaboration

### Technical Objectives

- Capture effects of neutron irradiation as a function of temperature on dose on nuclear graphite and on alumina-forming austenitic (AFA) steels
- Targets microstructure and mechanical property plus corrosion behavior

### Stakeholders

- **U.S.:** NSUF plus INL, PNNL, Purdue University, Westinghouse
- **UK:** NNUF plus UK NNL, Univ. of Manchester, Univ of Oxford, Univ. of Sheffield, UKAEA



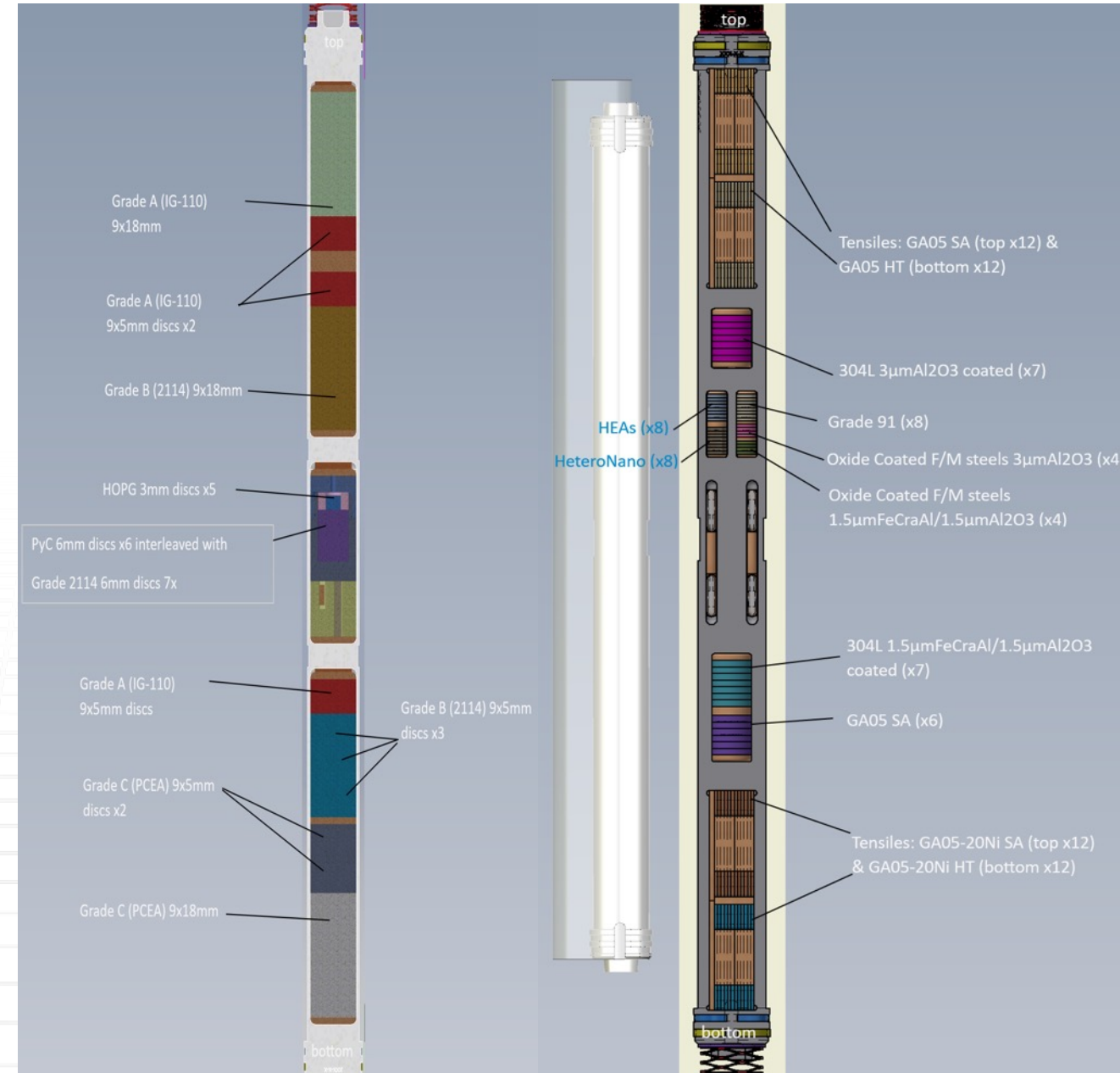
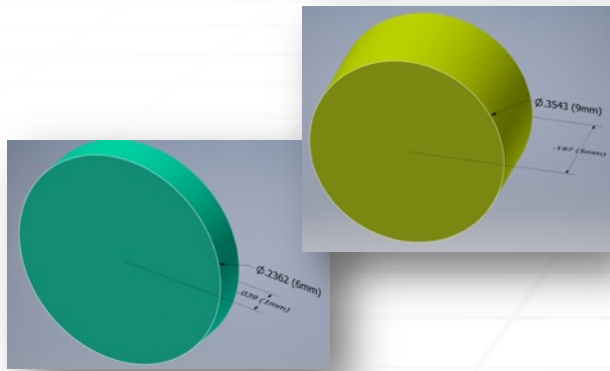
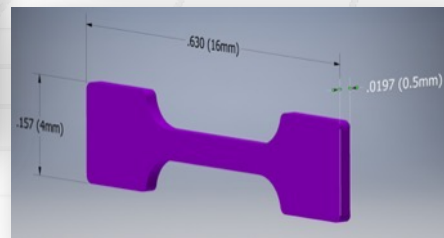
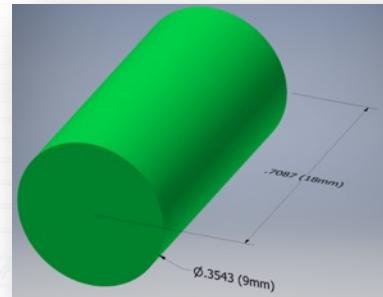


# Specimens & Capsules

Alumina-Forming Alloys
GA05 SA
GA05 HT
GA05 20Ni SA
GA05 20Ni HT
AISI Type 304L SS 3 $\mu\text{m}$ Al <sub>2</sub> O <sub>3</sub> coated
AISI Type 304L SS 1.5 $\mu\text{m}$ FeCrAl 1.5 $\mu\text{m}$ Al <sub>2</sub> O <sub>3</sub> coated

Graphite
IG110
HOPG
PyC
NBG18

Miscellaneous Material
Oxide-Coated F/M Steels 3 $\mu\text{m}$ Al <sub>2</sub> O <sub>3</sub> coated
Oxide-Coated F/M Steels 1.5 $\mu\text{m}$ FeCrAl 1.5 $\mu\text{m}$ Al <sub>2</sub> O <sub>3</sub> coated
Adv Mfg Grade 91
HEAs
Hetero Nano-composites





# US-UK Project Timeline & Strategy

Activity	Finish Date
Final Design Complete	September 2023
Assembly Complete	late 2024
Commence Irradiation	September 2025

Capsule	DPA Target	Temperature
C1	1.0 dpa minimum	750 ± 50°C
C2	2.0 dpa minimum	750 ± 50°C
C3	3.0 dpa minimum	750 ± 50°C
AFA1	1.0 ± 0.3 dpa	400 ± 50°C
AFA2	1.0 ± 0.3 dpa	650 ± 50°C
AFA3	8.0 dpa nominal	400 ± 50°C
AFA4	4.0 dpa nominal	400 ± 50°C
AFA5	4.0 dpa nominal	650 ± 50°C



ATR Position B-7		Cycle 1	Cycle 2	Cycle 3	Cycle 4	Cycle 5	Cycle 6	Cycle 7	Cycle 8	Cycle 9	Cycle 10	Cycle 11	Cycle 12	Cycle 13
CAPSULE POSITION	A	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE
	B	AFA1	AFA4	AFA4	AFA4	AFA4	AFA4	AFA4	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE
	C	C1	C1	C1	C2	C2	C2	C2	C2	C2	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE
	D	AFA5	AFA5	AFA5	AFA5	C3	C3	C3	C3	C3	C3	C3	C3	C3
	E	AFA2	AFA3	AFA3	AFA3	AFA3	AFA3	AFA3	AFA3	AFA3	AFA3	AFA3	AFA3	AVAILABLE
	F	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE

# NFML SAM-2 – NSUF Directed Project

## SiC Interest and Applications

- Monolithic SiC – high temperature, low activation structural material
- Wide bandgap semiconductor – 3.26 eV
- Fuel applications (TRISO, accident tolerant cladding)
- Passive metrology – well characterized volumetric swelling (both fluence and temperature)

## ATR Irradiation

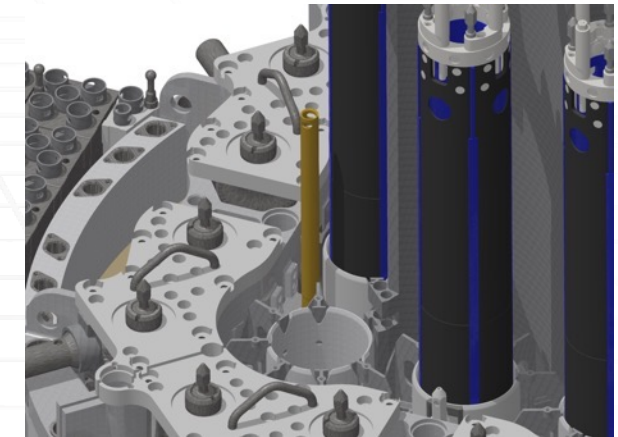
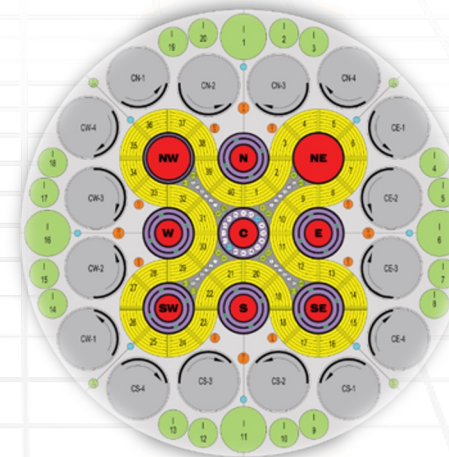
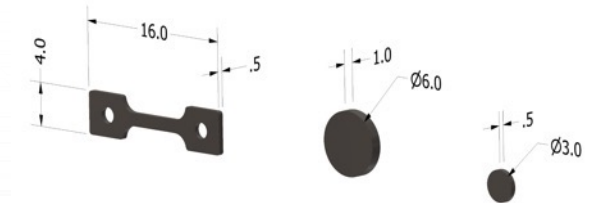
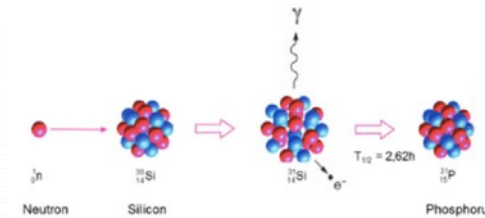
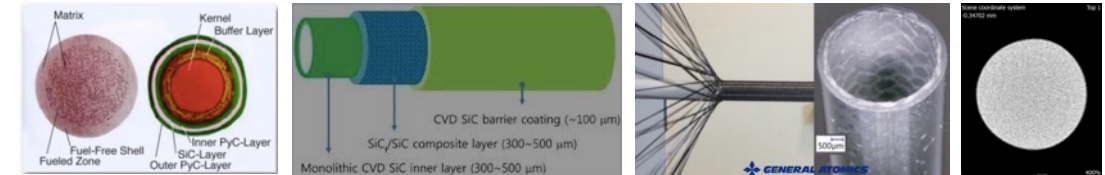
- Small B position (NW) 0.875" diameter
  - Thermal Flux:  $2.5E+14$  Fast Flux:  $8.1E+13$
- Insertion Cycle: 169A (DEC 2020) 12 Cycles (4-5 years)

## PIE and Data Results

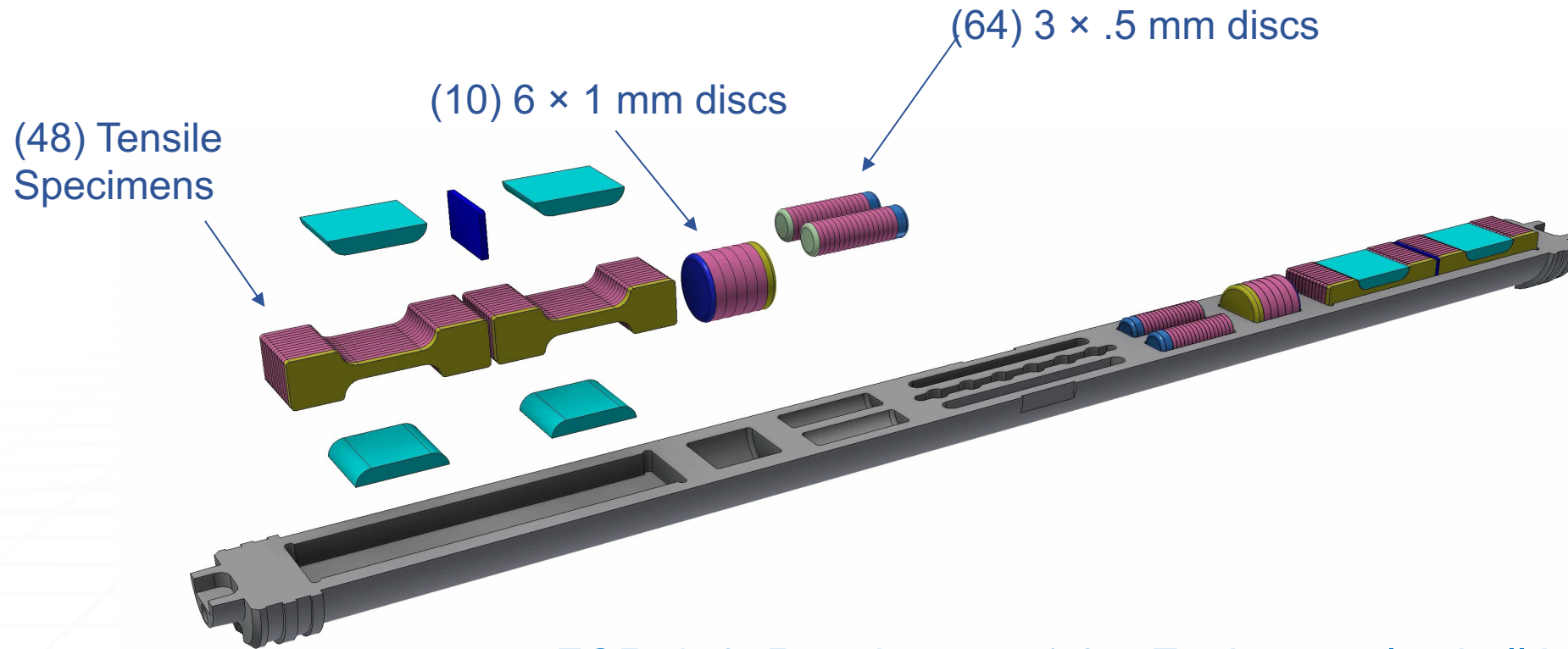
- Mechanical, thermal, and electrical properties
- Measurements repeated after annealing above irradiation temperature ( $158^{\circ}\text{C}$ ) to remove fast neutron damage.

## Schedule

- First 3 capsules removed and disassembled
- Started tensile testing on baseline unirradiated and irradiated specimens from first 3 capsules-complete in summer 2023
- Every year another 1-3 capsules removed, and PIE performed.
- Re-utilizing the irradiation space with other drop in capsules experiments (GENIE-AH)

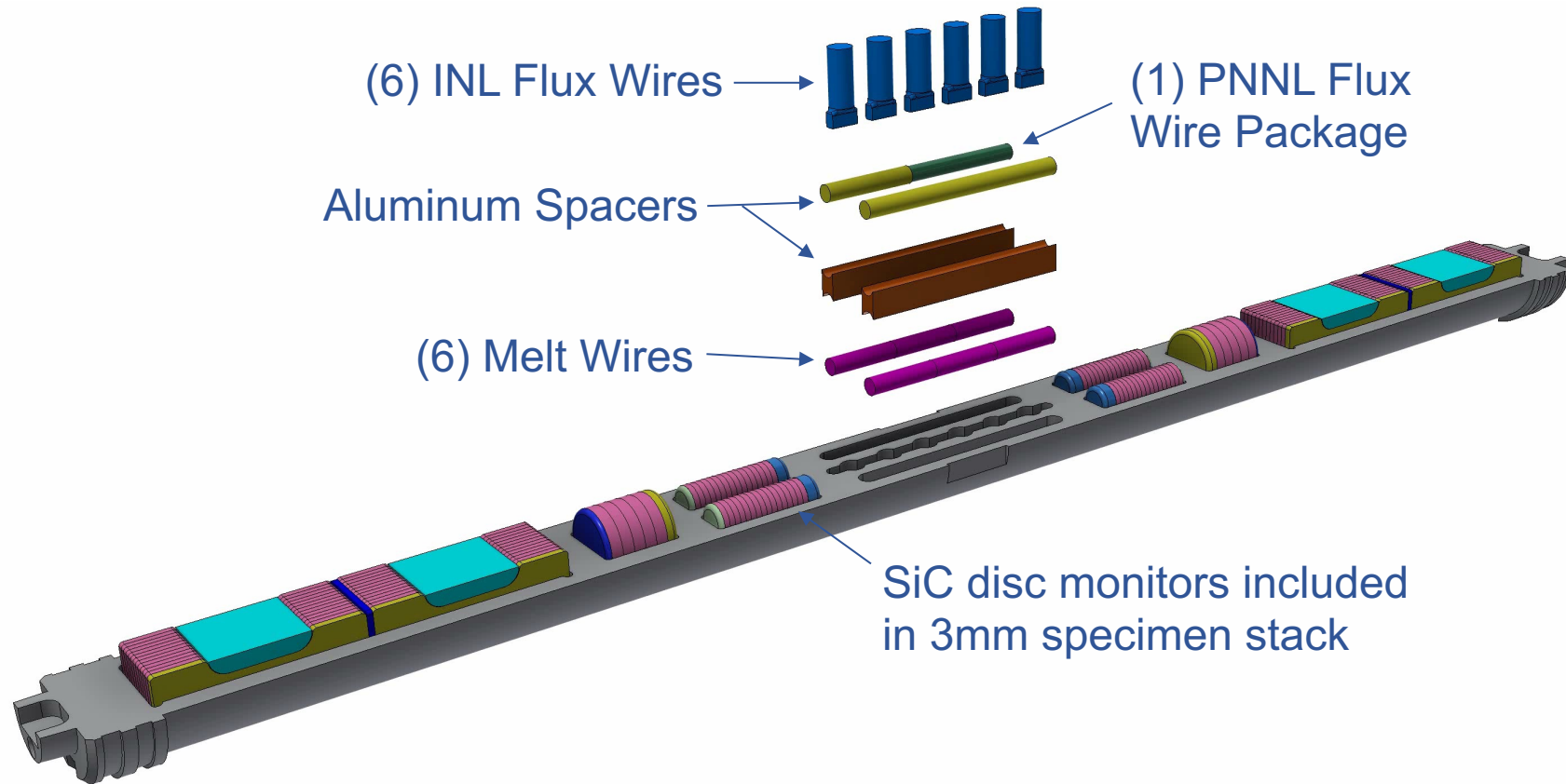


# 5/8" Standard Capsule Fixture



- FOR-479, Requirement 1.2 – Each capsule shall be designed to contain a minimum of (30) 3 × .5 mm discs, (10) 6 × 1 mm discs and (15) 16 × 4 × .5 mm tensile specimens.

# Standard Dosimetry Package



- FOR-479, Requirements 2.3, 2.4 and 2.5 – Capsules shall be designed to include melt wires, flux wires and SiC monitors.



# The NSUF Instrument Scientist (IS) Support

- **A User Facility needs to invest in both physical infrastructure and in trained scientific staff**
- Started in FY 2018, the NSUF offered up to 20% of a scientist's time based on a competitive process that includes:
  - Technical merit
  - Amount of NSUF work at that facility/instrument
  - Potential to expand or improve capabilities at that facility/instrument
- IS support effort was designed to provide additional funding to INL scientific staff who support NSUF awards which will improve instrumentation, enhance data collection methods and improve experimental methods .
  - In FY 2024 the NSUF IS project was expanded to include IS from NSUF national laboratory Partner Facilities
- Instrument Scientist support funding has continued to increase.
  - FY 2024 call: 24 proposals submitted from all eight NSUF national laboratories.
    - Proposals funded at INL/MFC, BNL/NSLS-II, ORNL/LAMDA, and LANL/LANCE
    - 5 funded trips to national/international conferences
    - Money to support publications

