Understanding irradiation behaviors of ultrawide bandgap Ga₂O₃ high temperature sensor materials for advanced nuclear reactor systems

Ge Yang

North Carolina State University/Department of Nuclear Engineering

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Project Team/Participants

Pl and Associated Institution: Dr. Ge Yang (Department of Nuclear Engineering, North Carolina State University)

Co-PI(s)/Collaborators and Associated Institutions: Dr. Cheng Sun (Idaho National Laboratory), Dr. Ayman Hawari (North Carolina State University), Dr. Yaqiao Wu (CAES/Boise State University)

Identification of NSUF Facilities: (1) North Carolina State University, PULSTAR Nuclear Reactor; (2) Center for Advanced Energy Studies (CAES)

SUP State University, PULSTAR Reactor Program); Dr. Yaqiao Wu (Center for Advanced Energy Studies, CAES)

* Post-Doc/Students and Facility Staff Members: Robert McRobie, Lucia Rebeca Gomez, Da Cao, Colby Fleming, Ming Liu, Ching-Heng Shiau

Motivation – A strong need for (U)WBG sensor materials

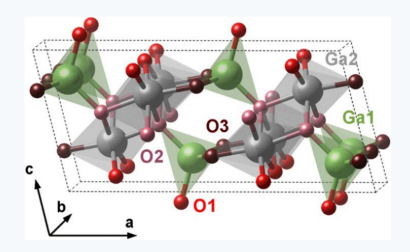
Radiation-hard sensor materials and devices are key components for developing advanced nuclear energy systems

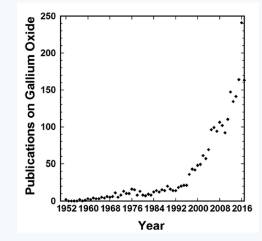
 Many traditional sensors have certain limitations for harsh environment nuclear applications due to their intrinsic material properties.
Survivability in radiation field
High temperature tolerance

Wide and ultrawide bandgap (U)WBG semiconductors are much less susceptible to displacement damage by irradiation than elemental and narrow bandgap compound semiconductors

Motivation – Ga₂O₃ for nuclear sensors and instrumentation

- - □ Thermal stability (M. P. > 1800 °C)
 - □ The most recent ultrawide bandgap material (4.5 5.1 eV)
 - Very high breakdown electric field (8 MV/m)
 - □ High quality bulk single crystals from melt
 - □ Reasonable availability of Ga₂O₃ materials
- - □ Harsh environment applicability
 - □ High sensing performance
 - □ Versatile and cost-effective synthesis and fabrication





S. J. Pearton et al., "A review of Ga₂O₃ materials, processing, and devices," Appl. Phys. Rev., vol. 5, no. 1, p. 011301, 2018.

Systematic irradiation research is urgently needed to study and deploy the emerging Ga_2O_3 nuclear sensor material!

Understand fundamental irradiation behaviors of emerging ultrawide bandgap Ga_2O_3 high temperature sensor materials through a series of well-designed irradiation experiments and post-irradiation examination (PIE) tests

Meeting the urgent need of the nuclear community!

Use of Two NSUF Partner Facilities with Complementary Capabilities

(1) North Carolina State University (NCSU) Nuclear Reactor Program PULSTAR User Facility (for neutron irradiation and positron measurements)

(2) Microscopy and Characterization Suite (MaCS) at Center for Advanced Energy Studies (CAES) (for PIE microstructural, compositional and cathodoluminescence examination) **Objective: Establish fundamental understanding of irradiation behaviors of ultrawide bandgap Ga₂O₃ sensor materials through targeted irradiation and PIE experiments**

Task 1: Conduct room temperature irradiation experiments of Ga₂O₃ samples at NCSU's PULSTAR Nuclear Reactor Task 2:Perform systematicpost-irradiationexamination atNCSU and CAESto analyze Ga_2O_3 samples that havebeen irradiated atroom temperatureand compare withunirradiated Ga_2O_3 reference samples

Task 3:Conduct hightemperatureirradiationexperiments of Ga_2O_3 samplesusing a newly builtin-pool hightemperaturefurnace facility atNCSU's PULSTARNuclear Reactor

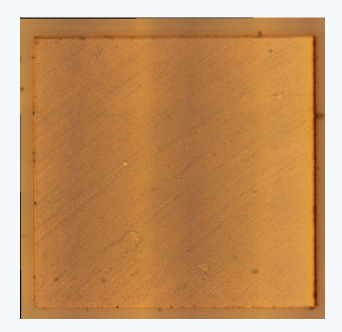
Task 4:

Perform systematic post-irradiation examination at NCSU and CAES to analyze Ga₂O₃ samples that have been irradiated at high temperature and compare with unirradiated Ga₂O₃ reference samples

A series of Ga₂O₃ samples have been carefully prepared

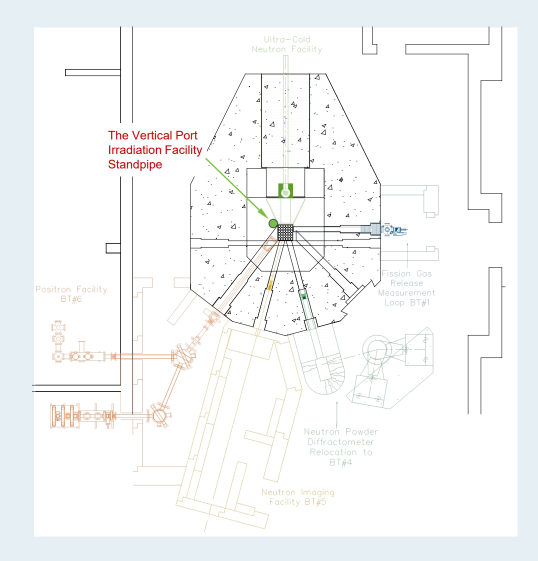
Comprehensive chemical cleaning work have been conducted





Polarized light microscopy image of Ga₂O₃

Location of the Irradiation Experiment



- Location of the Vertical Port Irradiation Facility
 - 8"ID vertical dry well (standpipe) between BT#6 and UCN column
 - In-Situ Measurement stations at the pool top level
 - Flexible umbilical at the pool top connecting measurement stations and the standpipe
- Nominal Flux at test location:
 - $2x10^{12}$ Thermal, $1x10^{12}$ Fast

Ga₂O₃ Samples and Irradiation Instrument



Sample capsules are made of Aluminum to minimize activation
Each capsule is sealed and contains 5 samples
Doses are calibrated using counting wires

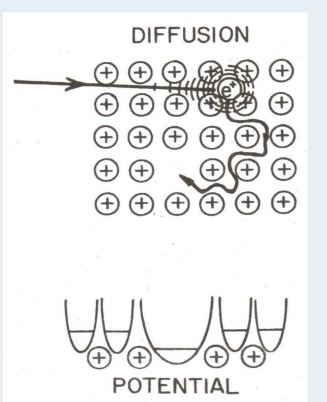
Ambient Temperature Irradiation Experiment

REACTOR CORE	Sample Set	Integrated Exposure (MW-hrs)	Thermal Fluence (n/cm²/s)	Fast Fluence (n/cm²/s)	Total Fluence (n/cm²/s)
	1	300.43	1.31E+18	3.12E+17	1.63E+18
	2	105.69	6.45E+17	2.83E+17	9.28E+17
	3	74.95	3.61E+17	1.14E+17	4.75E+17
	4	37.08	1.84E+17	4.09E+16	2.25E+17
	5	14.93	7.49E+16	1.75E+16	9.24E+16
	6	7.52	3.31E+16	7.40E+15	4.05E+16

The 6 sample capsules, each containing 5 samples, were irradiated to different doses

Doses are calibrated using counting wires

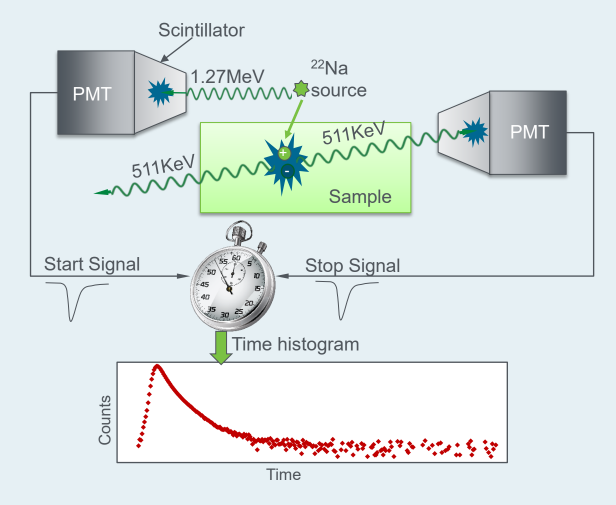
Positron – an Intrinsic Probe of Nanoscale



- Automatically seeks out vacancy-type defects positrons "sense" certain types of defects act as positron traps e.g. vacancies or impurities
- Annihilation takes place at defect site, yields information of defects
 - Lifetime -> electron density
 - DB spectrum -> electron momentum
 - Intensity -> defect concentration
- Provide quantitative nanoscale information averaged over macroscopic area/volume

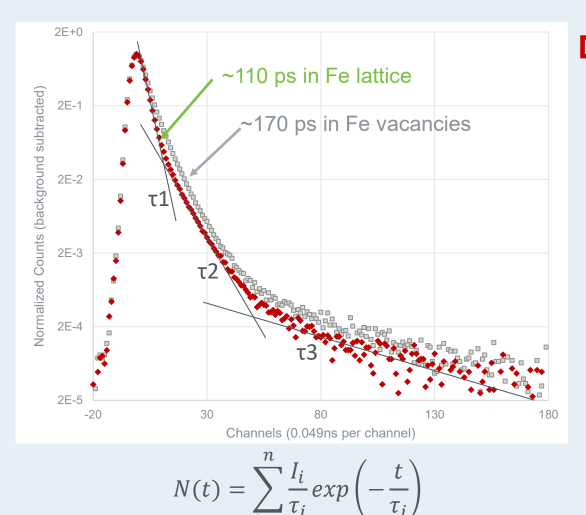
Missile vs. Carpet Bombing

Positron Annihilation Lifetime Spectroscopy



- Start signals the coincident 1.27MeV gamma when a positron is born
- Stop signals any of the 511keV annihilation gammas when a positron is dead
- PALS spectrum a histogram of timing intervals between the birth and death of positrons
- Positron sources
 - Radioisotopes
 - Positron beams

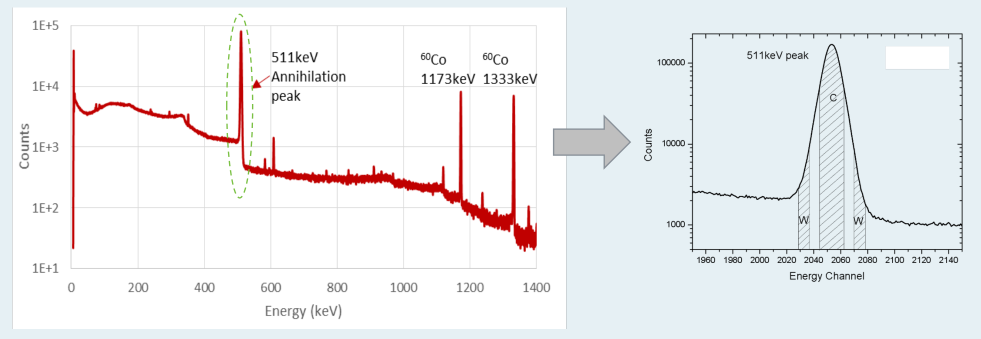
Positron Annihilation Lifetime Spectroscopy



Positron exponential decay lifetimes shown as lines of various slopes in the semi-log histogram and fitted by POSFIT, LT10, or PALSfit

- Short positron lifetimes typically related to vacancy-type defects
- Intermediate lifetimes typically related to vacancy clusters and/or grain boundaries
- Long lifetimes with shallow slopes typically related to positronium annihilation in free volume voids

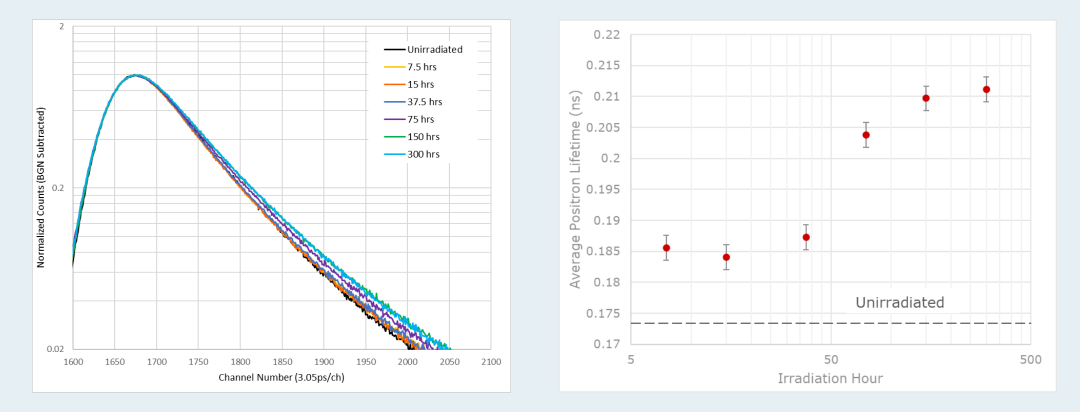
Doppler Broadening Spectroscopy (DBS)



DBS examines the energy spectrum of the annihilation

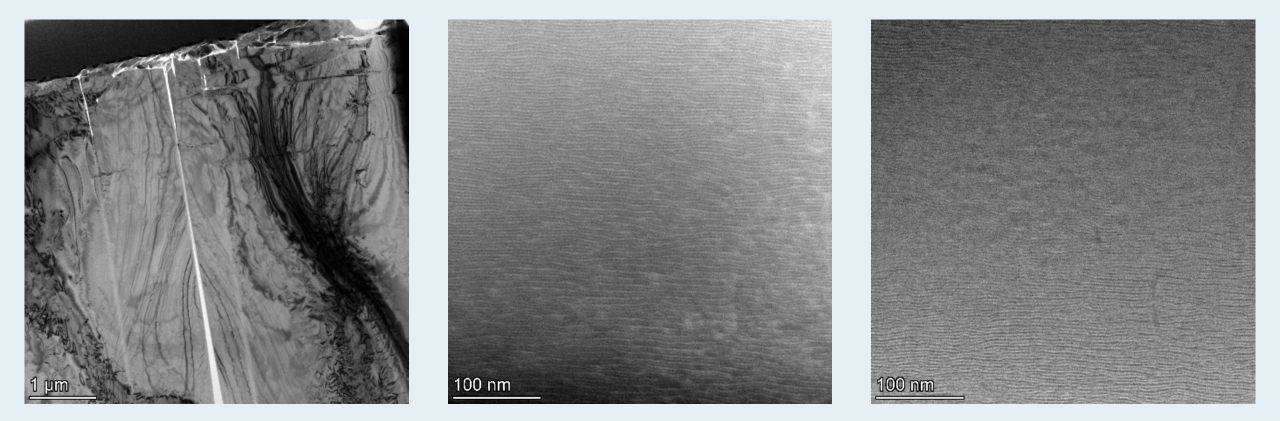
- □ The width of the 511 keV peak is related to property of the defects
- S-parameter is defined as the ratio of the center region to the total counts in the whole peak

PALS Results



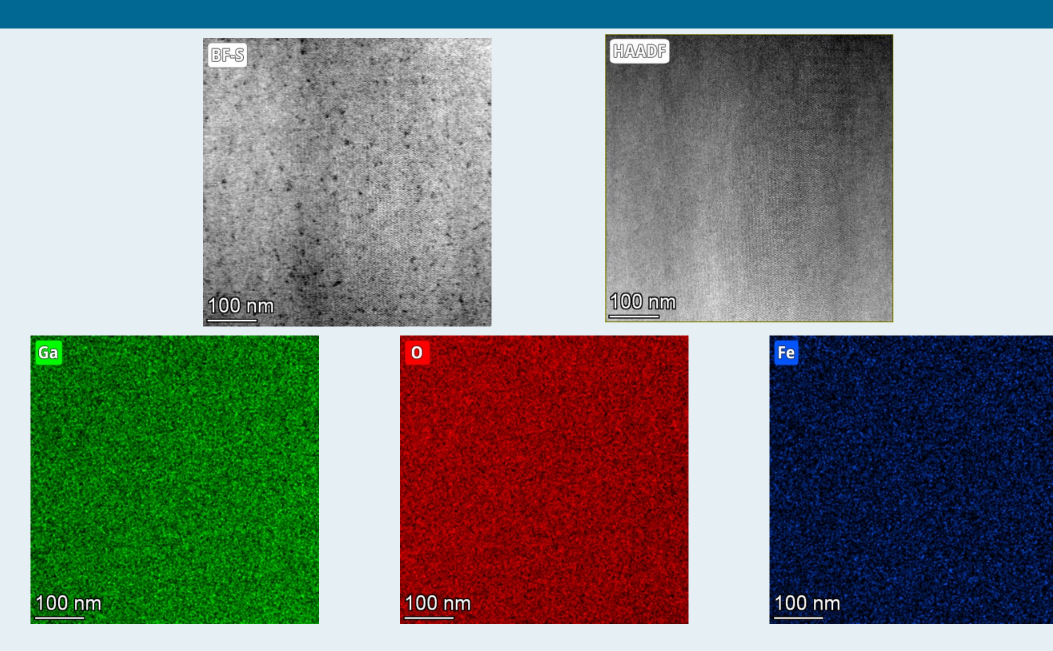
- Average positron lifetime increases vs irradiation dose
- Extra vacancy-type defects are introduced by radiation
- □ A possible transition occurs at ~50 hrs of irradiation (~3E+17 n/cm²/s)

Transmission Electron Microscopy

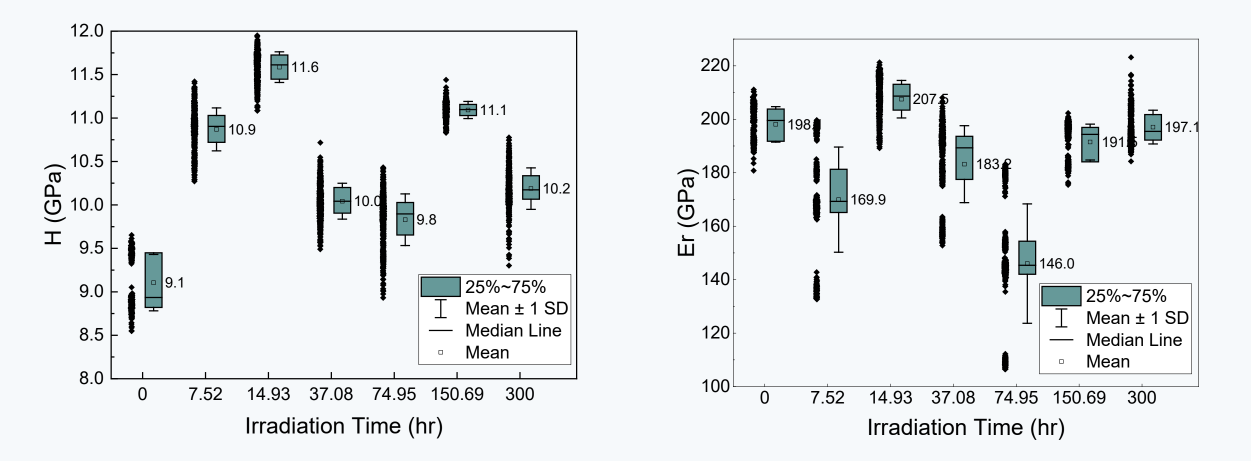


(left) Bright-field, (middle) HAADF, (right)STEM-BF

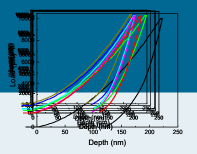
EDS measurements



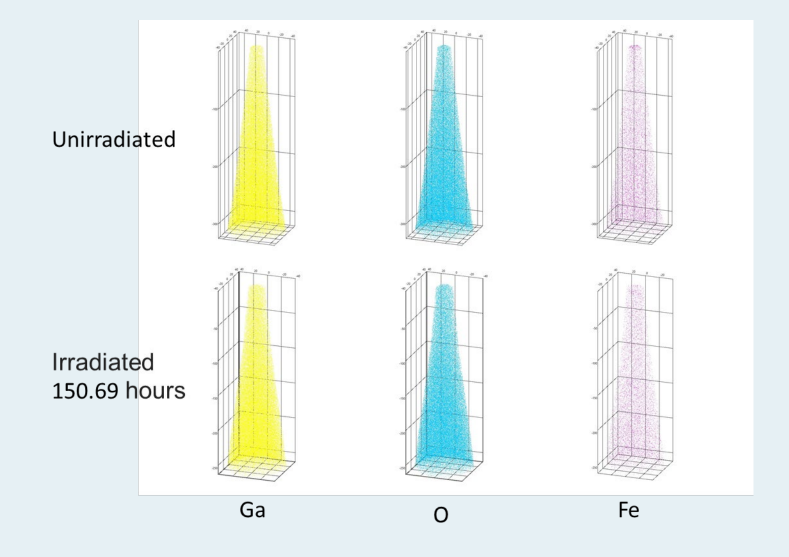
Nanoindentation



(Left) Hardness. (Right) Reduced Modulus



Atom probe tomography (APT)



Chemical composition of the LEAP tips (at. %)

	Ο	Ga	Fe
Unirradiated	56.86	43.127	0.013
7.52 hours	56.773	43.211	0.015
14.93 hours	56.764	43.225	0.011
37.08 hours	57.031	42.959	0.01
74.95 hours	56.982	43.006	0.01
150.69 hours	56.756	43.208	0.036
300 hours	57.145	42.815	0.041

(1) Robert Mcrobie, Ming Liu, Ayman Hawari and Ge Yang, "Radiation Induced Vacancy Formation in Gallium Oxide Nuclear Sensors," NSUF Users Organization Meeting, July 12, 2022

(2) L. R. Gomez-Hurtado, R. McRobie, C-H. Shiau, Y. Q. Wu, M. Liu, C. Fleming, A. I. Hawari,
C. Sun, G. Yang, "Microstructure and Defect Study of Wide Bandgap β-Gallium Oxide", 2023
American Nuclear Society (ANS) Annual Meeting, June 12, 2023

(3) L. R. Gomez-Hurtado, R. McRobie, M. Liu, C. Fleming, A. I. Hawari, G. Yang, "Investigation of the Evolution of Defects in Wide Bandgap β-Gallium Oxide", 2023 American Nuclear Society (ANS) Winter Meeting, November 15, 2023

Concluding Remarks

- The measurements are going as planned.
- Room temperature irradiation experiments of Ga₂O₃ samples have been done.
- Positron measurements are continuing, and temperature-dependent PALS will start soon at PULSTAR reactor
- Systematic microstructural characterization of Ga₂O₃ crystals at CAES are continuing.
- 2 PhD students and 1 post-doc researcher have been trained.
- We plan to present our results at the ANS Annual Meeting and Tech Expo.
- We are working to prepare a manuscript to summarize recent scientific discoveries for publication

Contact: Ge Yang, Tel: 919-515-5267; email: gyang9@ncsu.edu



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Thank You

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