2017 LLNL NUCLEAR FORENSICS SUMMER INTERNSHIP PROGRAM

GLENN T. SEABORG INSTITUTE LAWRENCE LIVERMORE NATIONAL LABORATORY PHYSICAL AND LIFE SCIENCES DIRECTORATE

Glenn T. Seaborg Institute

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The Lawrence Livermore National Laboratory (LLNL) Nuclear Forensics Summer Internship Program (NFSIP) is designed to give graduate students an opportunity to come to LLNL for 8–10 weeks of hands-on research. Students conduct research under the supervision of a staff scientist, attend a weekly lecture series, interact with other students, and present their work in poster format at the end of the program. Students can also meet staff scientists one-on-one, participate in LLNL facility tours (e.g., the National Ignition Facility and Center for Accelerator Mass Spectrometry), and gain a better understanding of the various science programs at LLNL.

The NFSIP began 20 years ago as the Actinide Sciences Summer Program (see LLNL Newsline article, Appendix A). The program is run by the Glenn T. Seaborg Institute in the Physical and Life Sciences Directorate at LLNL (see recently updated poster highlighting the summer program, Appendix B). The goal of the NFSIP is to facilitate training for next generation nuclear scientists and engineers to solve critical national security problems in the field of nuclear forensics. Students are selected from the fields of physics, chemistry, geology, mathematics, nuclear engineering, chemical engineering, and environmental sciences. Students engage in research projects in the disciplines of actinide chemistry,



2017 Nuclear Forensics Summer Internship Program students met with NTNFC management on July 10, 2017. From left: Lindsay Strain (NTNFC), Elii Ronay (Vanderbilt University), Ellen Monzo (University of Minnesota, Duluth), Amalie Zeitoun (NTNFC manager), Ate Visser (LLNL mentor), Jeremy Osborn (Texas A&M, College Station), Aaron Tamashiro (Oregon State University, Corvallis), and Marissa Loustale (California State University, Sacramento).

radiochemistry, isotopic analysis, computation, radiation detection, and nuclear engineering in order to strengthen the "pipeline" for future scientific disciplines critical to the Department of Homeland Security (DHS) Domestic Nuclear Detection Office (DNDO). The NFSIP is highly competitive with over 150 applicants for between 5–7 available slots. Additional students funded through paid internships and fellowships from NNSA, DHS, and DOE are invited to participate in the summer lecture series and poster symposium. This NUCLEAR FORENSICS SUMMER INTERNSHIP PROGRAM

year, the NFSIP hosted students from 5 universities (See Table 1) across the US (Figure 1). The NFSIP students conducted research on such diverse topics as noble gas signature analysis of underground nuclear detonations, high precision measurement of Th and U decay constants for nuclear materials chronology, simulation of reactor fuel signatures, Sr and Mg isotopic signature determination using thermal ionization mass spectrometry and multicollector inductively coupled plasma mass spectrometry, and analysis of nuclear cross section data and gamma ray spectra for detector applications (see Table 2 for poster titles). Continuation of research collaboration between the graduate student, faculty advisor, and LLNL mentors is strongly encouraged. In many cases, NFSIP research evolves into a significant component of the students' graduate theses. For example, two graduates of the 2016 NFSIP (Jack Goodell and Katie Hoffman) joined LLNL through programmatic funding and a DOE Office of Science Graduate Student Research (SCGSR) Program fellowship to continue their graduate studies at LLNL in 2017.

In addition to hands-on training, students attend a weekly lecture series on topics applicable to the field of nuclear forensics (<u>see Table 3</u>). Selected speakers represent the breadth of expertise required for nuclear forensics research. Speakers discuss the importance of their work in the context of national and international nuclear forensics.

Graduate and undergraduate students on fellowships, such as the Nuclear Forensics Graduate Fellowship (NFGF), are invited to join the summer program. This year, LLNL hosted three NFGF program students (<u>Table 1</u>). In addition, 10 students funded by other nuclear science fellowships or programmatic funding participated in summer program activities.

As part of an effort to build a "pipeline" for next generation nuclear forensics scientists, LLNL hosts students who are participating in the DOE sponsored "Summer School in Radiochemistry" held at San Jose State University (SJSU). The SJSU summer students come to LLNL to meet onsite summer students, discuss nuclear forensics research opportunities at LLNL, and tour state-of-the-art facilities. The SJSU summer students are strongly encouraged to apply to the LLNL nuclear forensics program—SJSU summer student graduate Ellen Monzo participated in the 2017 NFSIP.

The LLNL summer program provides a nuclear forensics pipeline of top-quality students from universities across the U.S. Since 2002, 30–40% of former attendees have returned to conduct their graduate research at LLNL. In addition to those returning for graduate work:

- 18 became post-doctoral fellows at LLNL
- Six became post-doctoral fellows at other national labs
- 14 were hired as career scientists at LLNL
- Five were hired as career scientists at other national labs
- Four were hired as faculty in nuclear forensics/ radiochemistry/nuclear science
- Four others were hired at additional government institutions

A big factor in the success of this program is the dedication of the staff scientists who volunteer to mentor the summer students. Three of those mentors are, in fact, past recipients of NTNFC fellowships, and are now helping to grow the next generation of nuclear forensics scientists. In 2017, funding from NTNFC's Graduate Mentor Assistance Program (GMAP) helped to support the time required to mentor NFSIP students as well as NFGF program students. The GMAP allows staff scientists to develop summer projects for their students, oversee necessary safety training, and dedicate time to helping the interns and students maximize their productivity and scientific potential. Posters summarizing each NFSIP student's research were presented at the Laboratory Student Poster Day and are included at the end of this report.

NUCLEAR FORENSICS SUMMER INTERNSHIP PROGRAM

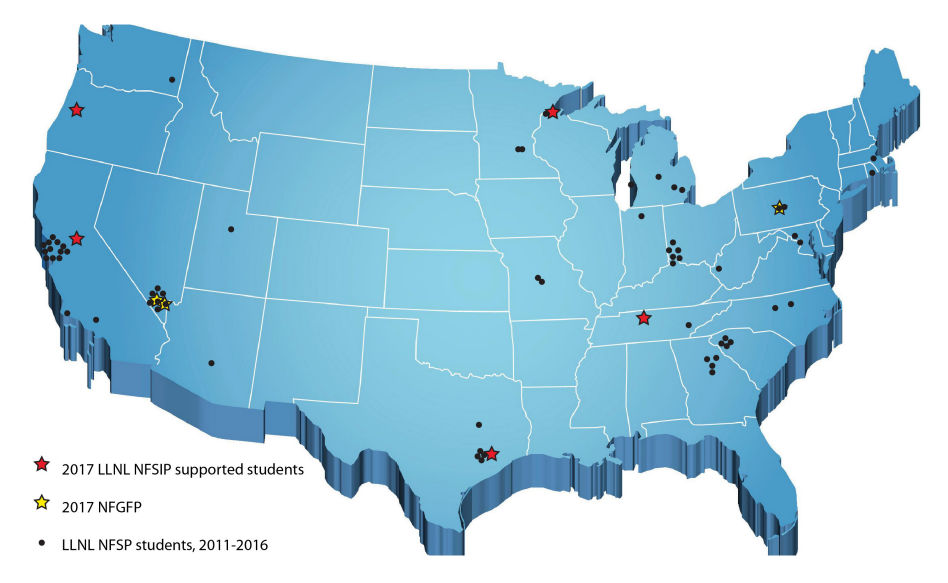


Figure 1. LLNL 2017 Nuclear Forensics Summer Internship Program (NFSIP) participants are selected from across the United States

NFSIP STUDENTS

MARISSA LOUSTALE

Graduate Student. Isotope Hydrology



ELLEN MONZO Undergraduate Student, Biochemistry



Table 1. 2017 NFSIP Students

JEREMY OSBORN Graduate Student, Nuclear Engineering



UNIVERSITY.

CHAD DURRANT b

Graduate Student,

Nuclear Engineering



ELLI RONAY

Graduate Student,

Geochemistry

UNIVERSITY

JEFF ROLFES b Graduate Student, Radiochemistry



AARON TAMASHIRO

Graduate Student. Nuclear Engineering



Oregon State University

MARK FITZGERALD b Graduate Student, Radiochemistry



JOHN "JACK" GOODELL ^a Graduate Student, Chemistry

KATIE HOFFMAN^a Chemistry





^a Returning 2016 NFSIP students funded through other grants and fellowships.

^b Nuclear Forensics Graduate Fellow

Graduate Student, **PennState**

NFSIP STUDENTS

Table 2. NFSIP Student Projects and Mentors

Student	Mentor	Project Poster Title
Marissa Loustale	Ate Visser, Carolyn Crow, and Bill Cassata	Noble Gas Mass Spectrometry and Interpretation of Hydrogeologic Isotopic Signatures at the Nevada National Security Site
Ellen Monzo	Tashi Parsons- Davis	Alpha Spectroscopy Source Preparation for Radionuclide Metrology
Jeremy Osborn	Martin Robel and Brett Isselhardt	Samarium as a Thermal Reactor FluxMonitor For Used Fuel
Elli Ronay	Naomi Marks	(²³⁴ U/ ²³⁸ U)i and ⁸⁷ Sr/ ⁸⁸ Sr in an Indian stalagmite: implications for monsoonrainfall proxycalibration
Aaron Tamashiro	Jason Burke	Evalution of U-238 Fission Product Yields

Table 3. Nuclear Forensics Summer Program Seminar Schedule

Date	Speaker	Торіс
6/15/17	David Weisz Postdoc, Chemical and Isotopic Signatures Group, Nuclear and Chemical Sciences Division	Aerodynamic Fallout Glass and Fallout Formation Chemistry
6/22/16	Ate Visser Staff Scientist, Environmental Radiochemistry Group, Nuclear and Chemical Sciences Division	The Isotopic Fingerprints of Hydrological Processes
6/29/16	Adam Bernstein Group Leader, Rare Event Detection, Nuclear and Chemical Sciences Division	Rare Event Detection in Nuclear Science and Security
7/6/16	Mona Dreicer Deputy Director, Center for Global Security Research	Treaty Monitoring and Verification
7/14/16	Sean Gates Staff Scientist, Environmental Radiochemistry Group, Nuclear and Chemical Sciences Division Roger Henderson Staff Scientist, Nuclear and Radiochemistry Group, Nuclear and Chemical Sciences Division	Application of the U – He chronometer to the analysis of nuclear forensic materials A Renaissance of Plutonium Metal Production at the Gram Scale
7/20/16	Naomi Marks Staff Scientist, Chemical and Isotopic Signatures Group, Nuclear and Chemical Sciences Division	Case Studies in Nuclear Forensics: A primer on Comparative Analysis Techniques
8/4/16	Mavrik Zavarin Director, Glenn T. Seaborg Institute, Physical and Life Sciences Directorate	Closeout

LECTURES AND TOURS



David Weisz (Hutcheon post-doctoral fellow) describes the nature and chemistry of nuclear fallout



Adam Bernstein describes rare event detection in nuclear security and basic nuclear science



Roger Henderson describes the chemistry and application of plutonium metal production at the gram scale



Mona Dreicer describes treaty monitoring and verification in the context of nuclear science

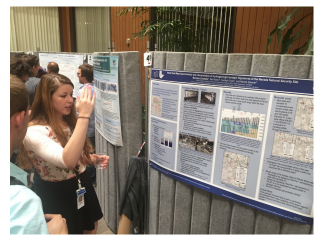


Sean Gates describes the use of noble gas mass spectrometry in nuclear forensics chronometry

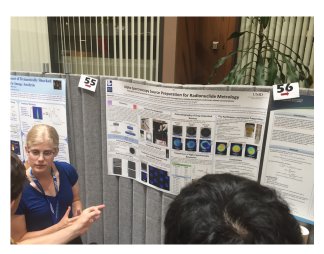


2017 NFSIP students received a copy of Scott Berkun's Confessions of a Public Speaker highlighting the importance of effective presentation of scientific research

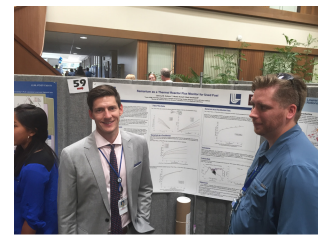
LLNL SUMMER POSTER SESSION



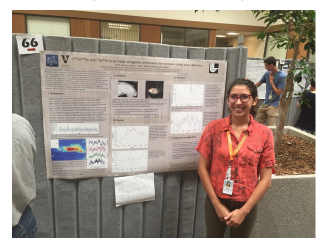
Marissa Loustale discusses her poster "Noble Gas Mass Spectrometry and Interpretation of Hydrogeologic Isotopic Signatures at the Nevada National Security Site" at the LLNL summer student poster session



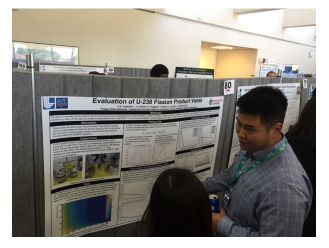
Ellen Monzo explains her poster "Alpha Spectroscopy Source Preparation for Radionuclide Metrology" at the LLNL summer student poster session



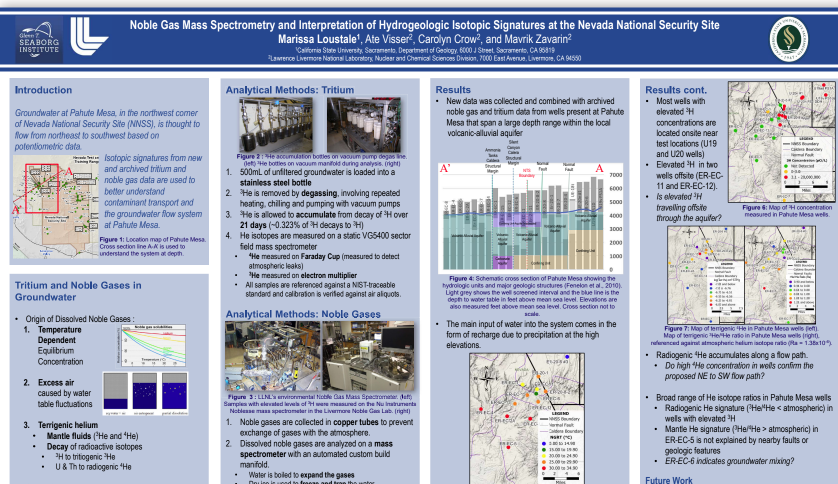
Jeremy Osborne (left) discusses "Samarium as a Thermal Reactor Flux Monitor for Used Fuel" with Jack Goodell (2016 NFSIP student) at the LLNL summer student poster session



Elii Ronay presents her poster "Uranium and Strontium Isotopic Signatures in an Indian Stalagmite" at the LLNL summer student poster session



Aaron Tamashiro presents his poster "Evaluation of U-238 Fission Product Yields" at the LLNL summer student poster session



• Origin of tritium:

- 1. Cosmogenic and anthropogenic sources in precipitation
- 2. Test derived, at NNSS only

structures: U.S. Geological Survey Professional Paper 1771, 54 p., 6 pls

- - series of getters and traps



aquifer?

Does geologic structure play a part in controlling

aguifer influence the flow of the Pahute Mesa local

groundwater flow? Does underflow of the larger regional

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NOT

- Dry ice is used to freeze and trap the water
- Noble gases enter the manifold and are separated with a
- Samples are referenced against air aliquots (0.115 cm³).
- · Calibration is verified against air equilibrated water.

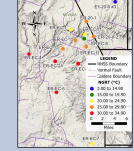
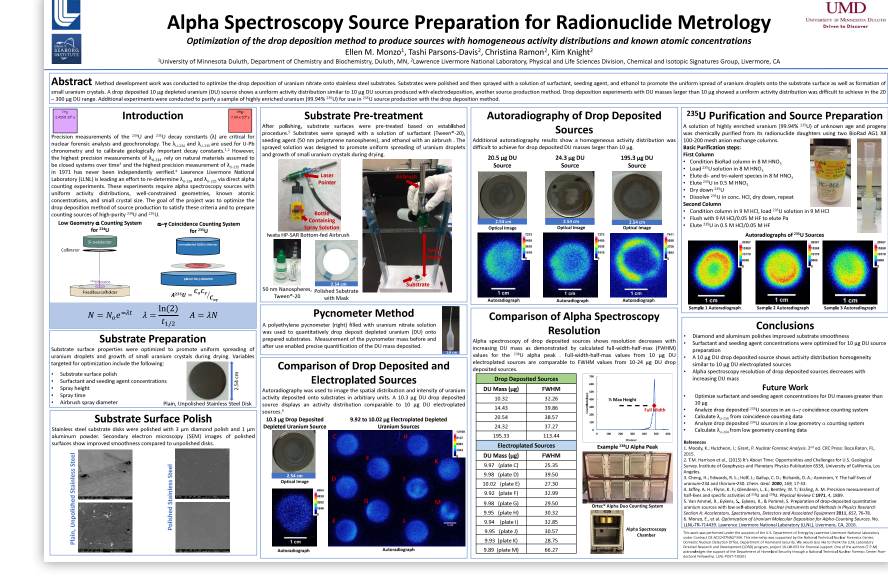


Figure 5: Noble gas recharge temperatures calculated for Pahute Mesa.

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Samarium as a Thermal Reactor Flux Monitor for Used Fuel Jeremy M. Osborn^{1,2}, Martin Robel², Brett Isselhardt²

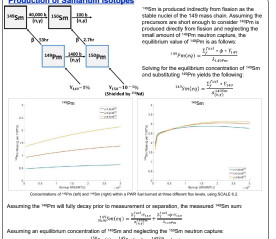
¹Texas A&M University, Department of Nuclear Engineering, Nuclear Security Science & Policy Institute ²Nuclear & Chemical Sciences Division, Lawrence Livermore National Laboratory АМ

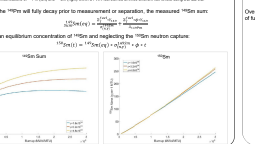
Introduction

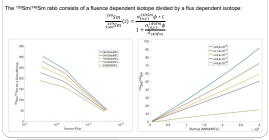
The ability to determine reactor flux from a used fuel sample or interdicted nuclear material is important in developing nuclear forensics analyses. Improvements in measurement instrumentations, such as the LLNL LION resonance ionization mass spectrometer (RIMS), have made quick measurements of stable fission product abundances possible. RIMS uses wavelength-tuned lasers to selectively ionize a single element before being sent to the mass analyzer. As a result, RIMS measurements avoid isobaric mass interferences with respect to interdicted nuclear material, the information contained in intra-element isotope ratios will be insensitive to any chemical separation. Intra-element stoppe ratios have the possibility to avoid imilations analysis, however research must be done to interpret the available information contained in intra-element isotope ratios relating to the operating details of a reactor.

Previous studies have identified ¹³⁹Xe¹¹³⁴Xe and ¹³⁷Cs¹¹³⁴Cs, for use in determining thermal reactor flux from used fuel,¹ in addition to the robustness gained by additional flux monitors, these ratios control with their challenges. Kenon is a noble gas, and thus will be lost if any chemist processing of the material has taken place. The cesium ratio is sensitive to reactor shutdowns and ¹³⁷Cs decays with a 30.08 y half-life, thus information on the reactor operating history, ideally, must be known.

Production of Samarium Isotopes





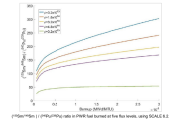


Samarium as a Flux Monitor

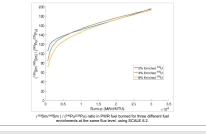
150Sm/149Sm Ratio

The ¹⁰⁵Sm/¹⁴⁰Sm ratio is dependent on both the neutron flux and fluence. Decoupling the neutron flux and fluence can be done with the use of an additional isotope ratio, such as ²⁴⁰Pul²³⁹Pu, which depends on the fluence.

The (150Sm/149Sm) / (240Pu/239Pu) ratio is inversely related to the flux magnitude.



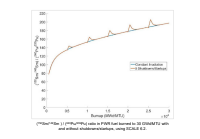
Over the range of enrichments studied here the (150Sm/149Sm) / (240Pu/239Pu) ratio is relatively independent of fuel enrichment.



Samarium as a Flux Monitor Cont.

The (150Sm/149Sm) / (240Pu/239Pu) ratio is independent of reactor shutdowns/startups during irradiation.

Shown below are simulations of PWR fuel burned to 30 GWd/MTU burnup. The blue line is a constant irradiation. The red line has five 30-day shutdowns and startups during the irradiation. The ratio of (25 Sm/ 125 Sm) / (225 Pu/ 229 U) re-estabilishes following the short-term transient (-c5-40 d) after startups.

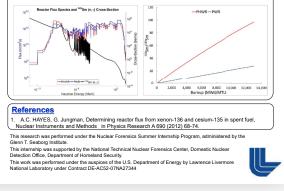


Conclusion

Within a given reactor-type, the (105 Gm)¹⁴⁹Sm) / (240 Pu(2218 Pu) ratio is inversely related to the flux magnitude, and could serve to determine the thermal flux from measurements in used fluel. This monitor is made up of isotopes which are all effectively stable for the time scale considered Additionally, the (105 Gm)⁴²⁵Gm) / (242 Pu(2279 Pu) ratio monitor is relatively independent of initial enrichment, and independent of shutdowns/statutes during the irradiation history.

Future Work

Understand the effect of the flux-averaged cross-section for ¹⁴⁹Sm neutron capture ($\sigma_{(n\gamma)}^{149Sm}$) on the behavior of the ¹⁵⁰Sm/¹⁴⁹Sm ratio.





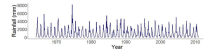
(234U/238U), and 87Sr/86Sr in an Indian stalagmite: implications for monsoon rainfall proxy calibration

Elli R. Ronay1*, Jessica L. Oster1, Warren Sharp2, Naomi Marks3 ¹Vanderbilt University Department of Earth and Environmental Sciences, Nashville, TN; ²Berkeley Geochronology Center, Berkeley, CA; ³Lawrence Livermore National Laboratory, Physical and Life Sciences, Nuclear and Chemical Sciences Division, Livermore, CA

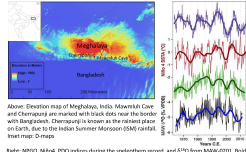
Speleothem MAW-0201 is a modern, sub-annually layered, aragonite stalagmite from Meghalaya, India – the rainiest place on Earth. Aragonite incorporates more uranium than calcite due to a wider crystal lattice. For this reason, aragonite speleothems have the potential as informative, but underutilized, paleoclimate archives that can be precisely dated at high resolution. (234U/238U) and 87Sr/86Sr are rainfall proxies used in calcite speleothems, typically in arid regions, that reflect changes in soil processes and water residence times throughout the soil-cave system. Here, we present preliminary results suggesting (234U/238U), and 87Sr/86Sr in aragonite speleothems record hydrologic variability from this monsoon region on decadal to multi-decadal timescales.

I. Background

- · Aragonite speleothems can be dated at high precision and thus provide important paleoclimate archives, but they are understudied relative to calcite speleothen
- We have identified a suite of fast-growing, high U, modern (1960-2012) aragonite speleothems. from Mawmluh Cave in Northeast India. Analysis of a common rainfall proxy, δ^{18} O, in these speleothems suggests it reflects moisture source and transport.
- (23411/23811), reflects soil water-mineral interaction through g-recoil, which drives (23411/23811) higher in soil pore waters by ejecting ²³⁴Th, which quickly decays to ²³⁴U, out of the crystal
- lattice. Chemical weathering drives soil water (234U/238U), towards the mineral composition ⁸⁷Sr/⁸⁶Sr is dependent on water-rock and water-soil interactions as well as dust and sea spray input. Lower precipitation causes the Sr isotope composition of the speleothem to be more similar to the host rock due to longer water residence times in the host rock
- Our goal is to calibrate (²³⁴U/²³⁸U), and ⁸⁷Sr/⁸⁶Sr (in addition to stable isotopes and trace elements) in these speleothems against meteorological data to determine the controls on these proxies and develop the best proxy suite for determining paleorainfall variability in aragonite speleothems from monsoonal environments.



Precipitation data from the nearby village. Cherrapunii, for the entirety of the speleothem record, showing extreme seasonality from the ISM. Rainfall peaks occur in June or July of each year



lines are LOESS smoothed. MAW 618O mainly reflects moisture source and transport and shows similarities with the PDO (Myers et al., 2015)

This work performed under the ausp IM Review and Release number here

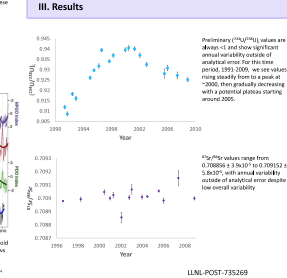


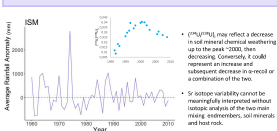
A) MAW-0201 in grevscale. Trace elements and stable isotopes taken from the growth axis labeled MAW 02-01a. U-Th sample locations and dates marked in green B) Micromilling MAW-0201 for (234U/238U), and 87Sr/86Sr samples along growth bands, adjacent to micromilled stable isotope trough. Sampled every 200 µm, resulting in ~70 5mg powdered samples at

· Each powdered sample is dissolved to perform U and Sr separation procedures

roughly annual resolution. ~2 months of daily drilling

- (²³⁴U/²³⁸U)_i measured by multi-collector inductively coupled plasma mass spectrometry (MC-ICP-MS)
- Thermal Ionization Mass Spectrometry (TIMS) used for ⁸⁷Sr/⁸⁶Sr measurements





Yearly rainfall anomalies in mm for the ISM season showing long

term variability in rainfall amounts that may be recorded in

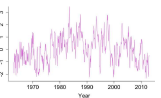
IV. Discussion

(234U/238U),

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up to the peak ~2000, then decreasing. Conversely, it could represent an increase and subsequent decrease in α-recoil or a combination of the two. Sr isotope variability cannot be

meaningfully interpreted without isotopic analysis of the two main mixing endmembers, soil minerals and host rock.



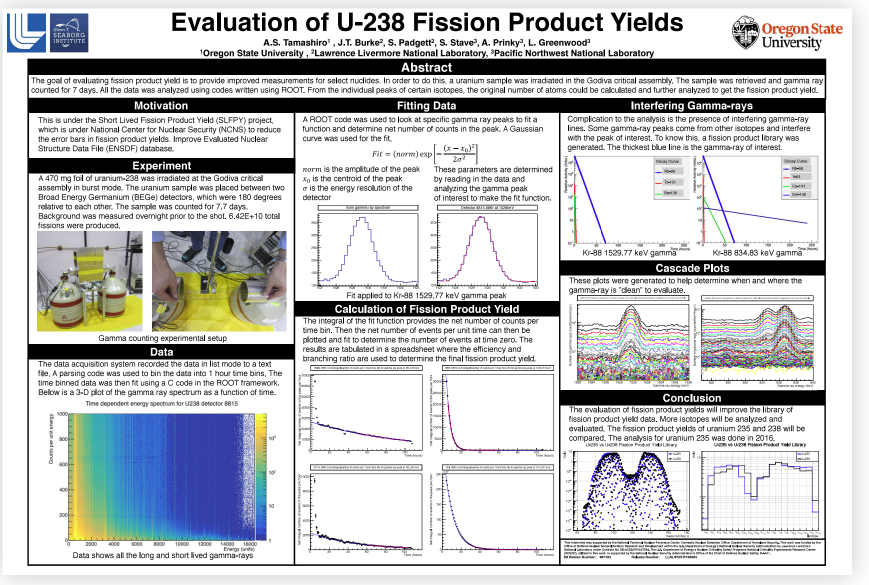
Pacific Decadal Oscillation (PDO) indices for the entirety of the speleothem record. The PDO is one of the ocean-atmosphere oscillations that acts on multidecadal time scales and affects ISM strength. The PDO and other large scale climate oscillations may affect isotopic abundances in MAW-0201

V. Conclusions and applications

- (234U/238U), and 87Sr/86Sr have potential as hydrologic proxies on various time scales, but more data are needed to correlate their behavior with meteorological data and ocean-atmosphere oscillation indices
- To better interpret our results, soil leachates and the dolomite host rock must be analyzed for (234U/238U), and 87Sr/86Sr. This way we can place endmembers for the isotopic variability we see.

rences: rs C G. Oster I I. Sharn W D. Bennartz B. Kelley N P. Cruey & K. & Breitenhach S F M (2015). Northeast India Avers, C. G., Outz, T. J., Saruy, M. D., Barvairtz, R., Keley, M. Y., Cawy, A. C., & Breineaux, Y. K. (2005). Interface: Healing ratiogenesis records: Relation stagenesis records: Relatio

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APPENDIX

Twenty Summers of Nuclear Forensics and Actinide Science

In 1998, the Actinide Sciences Summer Program began training the next generation of actinide scientists (those who study elements 89 through 103 in an effort to identify the origin and behavior of nuclear materials). On Aug. 5, this longstanding program, renamed the Nuclear Forensics Summer Internship Program (NFSIP) in 2008, bid farewell to its 20th class.

As a component of the Lawrence Livermore National Laboratory branch of the Glenn T. Seaborg Institute, NFSIP is focused on inviting a small number of students-graduate and senior undergraduate-to work closely with LLNL scientists on nuclear forensics, environmental radiochemistry, and heavy element discovery topics. Each student conducts mentored research and produces a poster while attending NFSIP; many go on to apply the research to their own graduate Ph.D. theses. Over the past 16 years, 30-40 percent of NFSIP alumni have returned to Livermore in some capacity. Thirteen have been hired as career scientists, and at least 15 have been hired as postdoctoral staff.

The original Actinide Sciences Summer Program was founded in response to a crisis. In the 1990s, American higher education was not producing enough nuclear science Ph.D.s to keep up with national security needs. Seaborg Institute founding director Darleane Holfman and her colleagues raised awareness of the shortage, and in 1998, they succeeded in securing funding to begin the summer program. Over the past 20 years, the GTSI has hosted hundreds of students from over 70 colleges and universities.

During a conference at Argonne National Laboratories in 2014, former-NFSIP Director Annie Kersting was

joined by many former NFSIP students now working in

a variety of national security careers. Bottom row, from

left: Jewel Wrighton, now working in the nuclear policy arena in Washington; Justin Walensky, a professor at the University of Missouri; Lindsay Shuller-Nickles, a

professor at Clemson University: April Gillens, NNSA

Fellow; Kersting; and Connor Hilton, a graduate student at the University of Maryland. Top row, from

left: Brett Isselhardt, a staff scientist in forensics at

LLNL; Chad Durrant, a Ph.D. student at the University of Pennsylvania; Greg Brennecka, faculty at the University of Meunster; and David Meier, a staff scientist at Pacific Northwest National Laboratory. Mark Sutton, now deputy division leader for operations for NACS, was a member of that first Actinide Sciences Summer Program. "The summer program was my first taste of LLNL, and there I

realized that LLNL was for me," he says. He returned in 2000 as a postdoctoral researcher.

At the 2016 LLNL student n

Detection for Experimental Radiochemistry (VADER) NIF Diagnostic Instrument."

symposium, Austin Carter of the

University of Michigan presents his

Nuclear Forensics Summer Internship Program (NFSIP) research poster, "Monte Carlo Modeling of Vast Area

2017 summer intern Theresa Baum

preparation for an analysis of plutonium

from hydrothermally altered nuclear melt

performs actinide separations in

alass

Kerri Blobaum was in the 2000 class. Under the direction of Adam Schwartz -- now director of the Ames Laboratory in Iowa -- Blobaum was able to apply her materials science background to nuclear forensics. She credits her summer program experience as a "tryout" that eventually helped land her dream job. Today, she leads a team of I.I.M. materials characterization experts.

"Hearing from former students that being a summer student in nuclear forensics and environmental radiochemistry made a significant difference in their careers is a great feeling," says Annie Kerstling, he previous director of the Seaborg Institute and the current head of University Relations for the Laboratory. Students seem to particularly value the one-on-one mentoring and the lecture series. Speakers have included "giants in the field of actinides," according to Blobaum. Glenn Seaborg himself paid a visit to the inaugural class.

"I remember at the time being amazed that these highly respected scientists -- whose journal articles I had read and admired as a grad student -- were willing to spend the day with us," says Sutton.

"The whole summer was very fast-paced and full of firsts," says Teresa Baumer, a member of the 2017

class. "A major highlight was being able to complete a research project that involved carrying out experiments, analyzing data and puting it all together in a poster -- all over the course of one short summer. I learned many new techniques, including separation chemistry and modeling, that I can apply to my dissertation work back at my home university."

The direct interaction between Lab scientists and visiting students is central to NFSIP's success. "This kind of mentoring is invaluable to the students," said current Seaborg Institute and NFSIP director Mavrik Zavarin, "but I also see that the mentors benefit from the experience."

"The relationships formed during the summer institute formed the basis of my early connections to researchers," says Sutton, "from experimentalists working with me at the bench to mentors who, 19 years later, are still trusted advisors."

As students come through NFSIP, they help to strengthen the pipeline between LLNL and academic institutions. Kersting adds that some of the Seaborg Institute's capabilities (like the high-resolution secondary ion mass spectrometer, Transmission Electron Microscopy or Nano Secondary Ion Mass Spectrometry) are sepecially attractive to the university community.

"People recognize the success of the program externally, so they want to send their students here," she says. And over time, NFSIP and its predecessor program have helped to increase the number of Ph.D.s granted by university chemistry and earth science departments in the area of nuclear forensics, environmental radiochemistry and actinide chemistry - all critical areas of scholarship needed for the national laboratories.

Based on the success of NFSIP, the Seaborg Institute is looking to new opportunities for the next generation of nuclear scientists that come to Livermore, including potentially offering both long-term and short-term nuclear science student internships throughout the year. "The summer institute is a foundational part of the Seaborg Institute," Zavarin says. "We are now looking for new ways to host students and expand our education mission at LLNL."

The 2017 NFSIP class continued the legacy of its 19 predecessors: talented, committed students pairing up with Lab scientists to characterize nuclear materials, determine the behavior of radionuclides in the environment and study the fundamental properties of transactinide elements. Challenging careers await.

-Ben Kennedy





Livermore's Glenn T. Seaborg Institute runs an 8- to 10-week summer internship program for graduate students interested in nuclear forensics. Students conduct research under the supervision of a staff scientist, attend a weekly lecture series, and participate in a wide range of student activities across the LLNL campus.

Founded in 1998, the GTSI summer internship program focuses on training the next generation of nuclear scientists and engineers. Students majoring in physics, chemistry, geology, mathematics, nuclear engineering, chemical engineering, and environmental sciences from across the U.S. are invited to participate. They engage in research projects in actinide chemistry, radiochemisty, isotopic analysis, computation, and radiation detection. The ultimate goal of the program is to strengthen the workforce pipeline for nuclear forensics, radiochemistry, and super heavy element research. and the second se





Sponsor: National Technical Nuclear Forensics Center, Domestic Nuclear Detection Office, Department of Homeland Security.



Appendix B. Recently updated poster highlighting LLNL's NFSIP

Appendix A. Newsline article highlighting the 20th year of the

Nuclear Forensics Summer Internship Program and Actinide Science Summer Programs

