# Andrew S. Voyles, Ph.D., EIT

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Education	<b>University of California, Berkeley</b> Ph.D., Nuclear Engineering Nuclear Regulatory Commission Graduate Fellowship	Berkeley, California August, 2018		
	<b>University of Utah, Honors College</b> B.S., <i>cum laude</i> , Chemical Engineering Minors: Nuclear Engineering, Chemistry University of Utah President's Club Scholarship, Dean's List,	Salt Lake City, Utah <b>May, 2013</b> 2009 - 2013		
Research Experience	University of California, Berkeley Assistant Research Engineer	Berkeley, California <b>June, 2019 – Present</b>		
	<ul> <li>Led fundamental studies of low-energy nuclear physics at the LBNL 88-Inch Cyclotron as a part of the Bay Area Nuclear Data Program, and supervised M.S./Ph.D. students in these efforts.</li> <li>Efforts include the measurement of charged-particle and neutron-induced reaction cross sections relevant to the production of radionuclides for medical applications, and the measurement of independent and cumulative fission yields using cyclical neutron activation analysis.</li> <li>Mentored M.S./Ph.D. students' research for cross section measurements and evaluations at LBNL, LANL, and BNL.</li> <li>As Isotope Production technical leader, responsible for developing the technical vision for these research objectives, and facilitating interactions with other research organizations to promote collaboration and enhance the impact of research results, chiefly with LANL and BNL.</li> <li>Developed stable and radioactive target fabrication capabilities in support of these objectives.</li> <li>Compiled all nuclear data produced in experiments into the reaction database EXFOR.</li> <li>Led OJT, Integrated Safety Management, EHS, and safety controls for experimental activities in the Bay Area Nuclear Data Program.</li> </ul>			
	<ul> <li>Postdoctoral Scholar</li> <li>August, 2018 – June, 201</li> <li>Responsible for overseeing the effort to determine novel production routes for <sup>225</sup>Ac, <sup>212</sup>Pb, <sup>68</sup>G and <sup>236</sup>Np, through experiments at the LBNL 88-Inch Cyclotron as a part of the LBNL/UC</li> </ul>			
	<ul> <li>Nuclear Data Program.</li> <li>Developed in-house capabilities for electrodeposition and pressed-powder target fabrication.</li> <li>Assisted other members of the group by supervising M.S./Ph.D. student efforts to determine isotope production routes through cross section measurements at LBNL, LANL, and BNL.</li> </ul>			
	Graduate Student Researcher / NRC Fellow	August, 2014 – August, 2018		
	<ul> <li>Dissertation Title: "Nuclear Excitation Functions for the Production of Novel Medical Radionuclides" — measurement of cross-sections for neutron-induced and charged particle-induced reaction pathways for the production of emerging novel therapeutic and diagnostic medical radionuclides, with high specific activity.</li> <li>Dissertation Advisor: Dr. Lee A. Bernstein, University of California, Berkeley.</li> </ul>			
	<ul> <li>Developed intense mono-energetic neutron source capabilities for production of novel therapeutic radionuclides.</li> </ul>			
	• Research carried out at the Lawrence Berkeley National Laboratory's 88-Inch Cyclotron and the Los Alamos National Laboratory's Isotope Production Facility at LANSCE.			
	<b>University of Oslo</b> Visiting Researcher, Department of Physics	Oslo, Norway February – May, 2018		
	<ul> <li>Studied preparation of a chelate-conjugated biomolecule can and Energy Physics group.</li> <li>Focus on the radiolanthanide <sup>161</sup>Tb and a peptidomimetic</li> </ul>	rrying a radionuclide, in the Nuclear c displaying dual-receptor targeting		

through the endothelial growth factor receptor and the HER2/neu antigen.

# Institute for Laser Engineering, Osaka University

Visiting Researcher

• Research and evaluation of solid debris collection diagnostics in search of evidence of nuclearplasma interactions.

# University of Utah

Undergraduate Researcher, Nuclear Engineering

- Developed simulation of Neutron Activation Analysis, an analytical technique using neutron irradiation of matter to determine highly precise compositions of samples.
- Simulation optimizes irradiation times of samples to minimize resulting radioactivity.
- Presented paper at 2011 ANS Student Conference, 2011 2<sup>nd</sup> Utah Detection Conference.

Undergraduate Researcher, Chemistry

- Synthesis and characterization of metal-doped Cadmium-Selenium quantum dots used to produce photonic crystals structured after iridescent scales of several Brazilian beetles.
- Applications include fully-optical circuitry and tunable, customizable photoluminescent sensors for desired molecules and/or cells.
- Later research involved sol-gel dip-coating quantum dots for use in geothermal wells.

## University of West Florida

Visiting Researcher, Department of Physics

- Modeled specific heat capacity anomalies of 4'-octyl-4-biphenyl-carbonitrile liquid crystals, due to the effect of mesophase transitions.
- Research proceeded to place third in the 2009 Florida State Science Fair, and as a finalist in the 2009 Intel International Science and Engineering Fair.

### University of California, Berkeley TEACHING EXPERIENCE Assistant Research Engineer

- International Nuclear Data and Analytical Techniques (INDAT) 21–29 June 2023 Lecturer for 3 days of the 2023 INDAT Summer School, based on reviews from the 2022 NSSC Summer School, teaching 20 graduate student attendees with a similar curriculum. Designed and led a lab practical for attendees at the UC Davis Crocker Cyclotron, for a stacked-foil measurement of the production cross sections for the  $^{nat}Mo(p,x)^{93,94,95,96}Tc$  and <sup>nat</sup>Ni( $\alpha, x$ )<sup>62,63,65</sup>Zn reactions, as new monitor reactions for high-energy accelerator facilities, culminating in a peer-reviewed publication (currently in preparation).
- Nuclear Data Summer School 2022
- 01–12 August 2022 Lecturer for 3 days of the 2022 NSSC Nuclear Data Summer School, teaching 25 graduate student attendees about nuclear medicine, isotope production, predictive codes for nuclear reaction calculations, gamma spectroscopy, data analysis, and scientific writing. Led a lab practical for attendees at the UC Davis Crocker Cyclotron, for a stacked-foil measurement of the production cross sections for <sup>177,180m</sup>Ta, a pair of emerging Auger emitters for therapeutic applications. Responsible for designing and carrying out the lab practical, lectures, analysis of the collected data, and manuscript preparation, culminating in a peer-reviewed publication (currently in preparation). This module was by far the highest-rated of the summer school.

Graduate Student Instructor

• NE 101 / 210M — Nuclear Reactions and Radiation Fall 2015 Wrote and graded homework sets for class of 41 undergraduate and graduate students, and led weekly discussion sections for entire class on supplementary material and applications of course material. Mentored students through semester in their coursework, and helped doctoral-track graduate students prepare for their departmental screening exams in this topic.

## University of Utah

National Science Foundation Outreach Mentor

• Created and presented hands-on demos to local schools, to advocate engineering and science careers, focusing on historically underrepresented demographics.

# Berkeley, California

Salt Lake City, Utah

May, 2010 – May, 2013

August, 2009 - May, 2010

Salt Lake City, Utah August, 2010 - August, 2011

Pensacola, Florida

May, 2008 – January, 2009

### Teaching Assistant

• CH EN 2300 — Thermodynamics I

Spring 2013 Fall 2011

NUCL 3000 / 5030 — Nuclear Principles in Engineering Fall 2011
 Designed semester-long computational simulation projects using GEANT4 for class of 63 undergraduate and graduate students, after teaching GEANT4 programming to class. Mentored students through semester in developing their projects, as well as coursework.

	Advisee Name	Organizational Affiliation
:	Yun-Hsuan (Abby) Lee	UC Berkeley, Nuclear Engineering Ph.D.
		(2023 – Present, research mentor)
	Elise Martinsen	University of Oslo, Physics M.S. (2022 – Present)
	Catherine Apgar	UC Berkeley, Nuclear Engineering M.Eng., Ph.D.
		(2018 - Present, research mentor)
	Nora Pettersen	University of Oslo, Physics M.S. (2018 – 2021)
		http://urn.nb.no/URN:NBN:no-87091
	Morgan Fox	UC Berkeley, Nuclear Engineering M.Eng., Ph.D.
	-	(2017 - 2021,  research mentor)
		https://escholarship.org/uc/item/4k69r77p
	Jon Morrell	UC Berkeley, Nuclear Engineering Ph.D.
		(2017 - 2021,  research mentor)
		https://escholarship.org/uc/item/1cj6716s
	Hannah Ekeberg	University of Oslo, Physics M.S. (2018 – 2020)
		http://urn.nb.no/URN:NBN:no-82944
	Haleema Zaneb	Gymt. College University Lahore, visiting Physics Ph.D. student
		(2016 - 2017, research mentor)
		http://repository.pastic.gov.pk/jspui/handle/123456789/11250
	Alexander Springer	Karlsruhe Institute of Technology, visiting Physics M.S. student
		(2016 - 2017, research mentor)
		https://arxiv.org/abs/1707.05908

Funded Proposals

GRADUATE SUPERVISION

# Nuclear Data for Microcalorimetry

# FY24–FY25

NNSA Office of International Nuclear Safeguards (NA-241)

- Three years at 1,471,000/year.
- The goal of this work is to re-determine key gamma-ray emission probabilities for Pu, Am, and U in the 50-208 keV energy range in order for microcalorimeter gamma spectroscopy to reach uncertainty limits in analysis of safeguards samples.
- We will design and conduct experimental campaigns using complementary detection methods and advanced sample preparation to measure this data.

# Data Evaluation for Nuclear Science (DEANS)

Collaborator, Subaward PI

Co-PI

FY22–FY27 U.S. Nuclear Data Program

- Five years at \$750,850, serving as UC Berkeley Campus PI.
- Research group tasked with providing nuclear data to help meet the missions of the Lawrence Berkeley National Laboratory component of the US Nuclear Data Program (LBNL-USNDP).
- UCB members of the DEANS team work under the leadership of Campus PI Voyles to carry out targeted nuclear data compilation, evaluation and measurement activities at both LBNL and UC Berkeley as a part of the Bay Area Nuclear Data Group.

# Optimized Deuteron Target Fabrication for Radionuclide Production FY21–FY23 Collaborator NorthStar RadioIsotopes, LLC

- Three years at \$803,464.
- The goal of this project is to design a target capable of producing multiple medical radionuclides simultaneously using a combination of fast neutrons from thick target deuteron breakup and deuteron-induced fusion evaporation reactions.

Measurement of charged particle-induced nuclear reaction cross sections important to the Isotope Program at LBNL, LANL, and BNL FY19–FY23 Collaborator Isotope R&D and Production (DOE Isotope Program)

- Five years at \$750,000.
- Our goal is to measure proton-induced reaction cross sections for the accelerator-driven production of radioisotopes for medical and national security applications.

Selected Publications

- Md. Shuza Uddin, Sándor Sudár, M. Shamsuzzoha Basunia, Bernhard Scholten, Stefan Spellerberg, Andrew S. Voyles, Jonathan T Morrell, Ingo Spahn, Alex Hermanne, Lee A. Bernstein, Bernd Neumaier, and Syed. M. Qaim, Excitation functions and isomeric cross-section ratios of (d,xn) reactions on <sup>86</sup>Sr. The European Physical Journal A (Submitted 2023).
- Jonathan T. Morrell, Andrew S. Voyles, Jon C. Batchelder, Joshua A. Brown, and Lee A. Bernstein, Secondary Neutron Production from Thick Target Deuteron Breakup. Physical Review C, 108 (2023) 024616. https://doi.org/10.1103/PhysRevC.108.024616
- N. Burahmah, J.R. Griswold, L.H. Heilbronn, L.A. Bernstein, A.S. Voyles, J.T. Morrell, M. Zach, and R. Copping, <sup>229</sup>Pa cross section measurements via deuteron irradiation of <sup>232</sup>Th. Physical Review C, 108 (2023) 024609. https://doi.org/10.1103/PhysRevC.108.024609
- Denise Neudecker, C. Romano, Nathan A. Gibson, Robert C. Little, Lee Bernstein, R. Bostelmann, D. Brown, R.J. Casperson, Stephen Croft, S. Dewji, L. Greenwood, P. Griffin, L. Kyriazidis, A. Lewis, M. Pigni, B. Pritychenko, B. Rearden, J. Ressler, T. Slaba, M. Smith, V. Sobes, A. Sonzogni, Scott A. Vander Wiel, N. Vassh, A. Voyles, and K. Wendt, 5–10 Years Cross-cutting Priorities on the Topic of Nuclear Data Covariances and Uncertainty Quantification for Users. Technical Report LA-UR-22-32080 (2023). https://doi.org/10.2172/1958970
- Andrew S. Voyles, Morgan B. Fox, Jonathan T. Morrell, Michael P. Zach, Evan K. Still, Lee A. Bernstein, Wesley D. Frey, and Burton J. Mehciz, *Preparation and Characterization of Thin* Arsenic Targets for Stacked-Target Experiments. Nuclear Instruments and Methods in Physics Research B, (in preparation). https://arxiv.org/abs/2106.05524
- F. Pogliano, F. L. Bello Garrote, A. C. Larsen, H. C. Berg, D. Gjestvang, A. Görgen, M. Guttormsen, V. W. Ingeberg, T. W. Johansen, K. L. Malatji, E. F. Matthews, M. Markova, J. E. Midtbø, V. Modamio, L. G. Pedersen, E. Sahin, S. Siem, T. G. Tornyi, and A. S. Voyles, Observation of a candidate for the M1 scissors resonance in odd-odd <sup>166</sup>Ho. Physical Review C, 107 (2023) 034605. https://doi.org/10.1103/PhysRevC.107.034605
- Sarah Stevenson, Andrew Dong, Yujun Xie, Jon Morrell, Andrew S. Voyles, Jeff Bickel, Lee Bernstein, S.A. Maloy, and Peter Hosemann, *The effects of high energy deuteron ion beam irradiation on the tensile behavior of HT-9.* Nuclear Instruments and Methods in Physics Research B, 531 (2022) 65–73. https://doi.org/10.1016/j.nimb.2022.09.001
- Karolina Kolos, Vladimir Sobes, Ramona Vogt, Catherine E. Romano, Michael S. Smith, Lee A. Bernstein, David A. Brown, Mary T. Burkey, Yaron Danon, Mohamed A. Elsawi, Bethany L. Goldblum, Lawrence H. Heilbronn, Susan L. Hogle, Jesson Hutchinson, Ben Loer, Elizabeth A. McCutchan, Matthew R. Mumpower, Ellen M. O'Brien, Catherine Percher, Patrick N. Peplowski, Jennifer J. Ressler, Nicolas Schunck, Nicholas W. Thompson, Andrew S. Voyles, William Wieselquist, and Michael Zerkle, *Current nuclear data needs for applications*. Physical Review Research, 4 (2022) 021001. https://doi.org/10.1103/PhysRevResearch.4.021001
- M. S. Uddin, M. S. Basunia, S. Sudár, B. Scholten, S. Spellerberg, A. S. Voyles, J. T. Morrell, M. B. Fox, I. Spahn, O. Felden, R. Gebel, L. A. Bernstein, B. Neumaier, and S. M. Qaim, Excitation functions of proton-induced nuclear reactions on <sup>86</sup>Sr, with particular emphasis on the formation of isomeric states in <sup>86</sup>Y and <sup>85</sup>Y. The European Physical Journal A, 58 (2022) 67. https://doi.org/10.1140/epja/s10050-022-00714-w
- Morgan B. Fox, Andrew S. Voyles, Jonathan T. Morrell, Lee A. Bernstein, Jon C. Batchelder, Eva R. Birnbaum, Cathy S. Cutler, Arjan J. Koning, Amanda M. Lewis, Dmitri G. Medvedev, Francois M. Nortier, Ellen M. O'Brien, and Christiaan Vermeulen, *Measurement and modeling of*

proton-induced reactions on arsenic from 35 to 200 MeV. Physical Review C, **104** (2021) 064615. https://doi.org/10.1103/PhysRevC.104.064615

- Stephan Friedrich, Geon-Bo Kim, Dongwon Lee, J. Ad Hall, Robin Cantor, Andrew Voyles, Ruslan Hummatov, and Stephen P.T. Boyd, Ultra-High Resolution Magnetic Microcalorimeter Gamma-Ray Detectors for Non-Destructive Assay of Uranium and Plutonium. Journal of Nuclear Materials Management, 49 (2021), 114–122.
- D. Gjestvang, S. Siem, F. Zeiser, J. Randrup, R. Vogt, J.N. Wilson, F. Bello-Garrote, L.A. Bernstein, D.L. Bleuel, M. Guttormsen, A. Görgen, A.C. Larsen, K.L. Malatji, E.F. Matthews, A. Oberstedt, S. Oberstedt, T. Tornyi, G.M. Tveten, and A.S. Voyles, *Excitation energy dependence of prompt fission γ-ray emission from <sup>241</sup>Pu<sup>\*</sup>*. Physical Review C, 103 (2021) 034609. https://doi.org/ 10.1103/PhysRevC.103.034609
- Andrew S. Voyles, Amanda M. Lewis, Jonathan T. Morrell, M. Shamsuzzoha Basunia, Lee A. Bernstein, Jonathan W. Engle, Stephen A. Graves, and Eric F. Matthews, *Proton-induced reactions on Fe, Cu, & Ti from threshold to 55 MeV.* The European Physical Journal A, 57 (2021) 94. https://doi.org/10.1140/epja/s10050-021-00401-2
- Morgan B. Fox, Andrew S. Voyles, Jonathan T. Morrell, Lee A. Bernstein, Amanda M. Lewis, Arjan J. Koning, Jon C. Batchelder, Eva R. Birnbaum, Cathy S. Cutler, Dmitri G. Medvedev, Francois M. Nortier, Ellen M. O'Brien, and Christiaan Vermeulen, *Investigating high-energy protoninduced reactions on spherical nuclei: Implications for the preequilibrium exciton model.* Physical Review C, 103 (2021) 034601. https://doi.org/10.1103/PhysRevC.103.034601
- Ryan K. Chapman, Andrew S. Voyles, Narek Gharibyan, Lee A. Bernstein, and James E. Bevins, Measurement of the <sup>160</sup>Gd(p,n)<sup>160</sup>Tb excitation function from 4–18 MeV using stacked-target activation. Applied Radiation and Isotopes, 171 (2021) 109647. https://doi.org/10.1016/j. apradiso.2021.109647
- D.L. Bleuel, L.A. Bernstein, R.A. Marsh, J.T. Morrell, B. Rusnak, and A.S. Voyles, Precision measurement of relative γ-ray intensities from the decay of <sup>61</sup>Cu. Applied Radiation and Isotopes, 170 (2021) 109625. https://doi.org/10.1016/j.apradiso.2021.109625
- M. Shuza Uddin, Bernhard Scholten, M. Shamsuzzhoha Basunia, Sandor Sudár, Stefan Spellerberg, Andrew S. Voyles, Jonathan T. Morrell, Haleema Zaneb, Jesus A. Rios, Ingo Spahn, Lee A. Bernstein, Bernd Neumaier, and Syed M. Qaim, Accurate Determination of Production Data of the Non-Standard Positron Emitter <sup>86</sup> Y via the <sup>86</sup>Sr(p,n)-Reaction. Radiochimica Acta, 108 (2020) 747-756. https://doi.org/10.1515/ract-2020-0021
- M.S. Basunia, J.T. Morrell, M.S. Uddin, A.S. Voyles, C.D. Nesaraja, L.A. Bernstein, E. Browne, M.J. Martin, and S.M. Qaim, *Resolution of a discrepancy in the γ-ray emission probability from* the β decay of <sup>137</sup>Ce<sup>g</sup>. Physical Review C, 101 (2020) 064619. https://doi.org/10.1103/ PhysRevC.101.064619
- G.B. Kim, S.T.P. Boyd, R.H. Cantor, A.S. Voyles, J.T. Morrell, L.A. Bernstein, and S. Friedrich, A New Measurement of the 60 keV Emission from Am-241 Using Metallic Magnetic Calorimeters. Journal of Low Temperature Physics, (2020) 1-7. https://doi.org/10.1007/s10909-020-02412-7
- Jonathan T. Morrell, Andrew S. Voyles, M. S. Basunia, Jon C. Batchelder, Eric F. Matthews, and Lee A. Bernstein, *Measurement of* <sup>139</sup>La(p,x) cross sections from 35–60 MeV by stacked-target activation. The European Physical Journal A, 56 (2020) 13. https://doi.org/10.1140/epja/s10050-019-00010-0
- Lee A. Bernstein, David A. Brown, Arjan J. Koning, Bradley T. Rearden, Catherine E. Romano, Alejandro A. Sonzogni, **Andrew S. Voyles**, and Walid Younes, *Our Future Nuclear Data Needs*. Annual Review of Nuclear and Particle Science, **69.1** (2019) 109–136. https://doi.org/10. 1146/annurev-nucl-101918-023708
- Andrew S. Voyles, Nuclear Excitation Functions for the Production of Novel Medical Radionuclides, University of California, Berkeley, (2018). https://search.proquest.com/docview/ 2135771326

- Andrew S. Voyles, Lee A. Bernstein, Eva R. Birnbaum, Jonathan W. Engle, Stephen A. Graves, Toshihiko Kawano, Amanda M. Lewis, and Francois M. Nortier, *Excitation functions for* (p,x)reactions of niobium in the energy range of  $E_p = 40-90$  MeV. Nuclear Instruments and Methods in Physics Research B, 429 (2018) 53-74. https://doi.org/10.1016/j.nimb.2018.05.028
- Mauricio Ayllon, Parker A. Adams, Joseph D. Bauer, Jon C. Batchelder, Tim A. Becker, Lee A. Bernstein, Su-Ann Chong, Jay James, Leo E. Kirsch, Ka-Ngo Leung, Eric F. Matthews, Jonathan T. Morrell, Paul R. Renne, Andrew M. Rogers, Daniel Rutte, Andrew S. Voyles, Karl Van Bibber, and Cory S. Waltz, Design, construction, and characterization of a compact DD neutron generator designed for <sup>40</sup>Ar/<sup>39</sup>Ar geochronology. Nuclear Instruments and Methods in Physics Research A, 903 (2018) 193–203. https://doi.org/10.1016/j.nima.2018.04.020
- Andrew S. Voyles, M.S. Basunia, J.C. Batchelder, J.D. Bauer, T.A. Becker, L.A. Bernstein, E.F. Matthews, P.R. Renne, D. Rutte, M.A. Unzueta, and K.A. van Bibber, *Measurement of* the <sup>64</sup>Zn,<sup>47</sup>Ti(n,p) Cross Sections using a DD Neutron Generator for Medical Isotope Studies. Nuclear Instruments and Methods in Physics Research B, 410 (2017) 230-239. https://doi. org/10.1016/j.nimb.2017.08.021
- Contributed Talks
- A.S. Voyles, "Nuclear Data Needs for High-Energy (p,x) Isotope Production & Evaluation." IAEA Technical Meeting on Nuclear Data for Medical Applications, Vienna, Austria. 28 August 2023. (invited)
  - A.S. Voyles, "Methods for preparation and characterization of thin arsenic targets for stacked-target experiments." American Chemical Society Fall 2023 Meeting, San Francisco, CA. 17 August 2023.
  - A.S. Voyles, "<sup>169</sup>Yb Gamma Calibration Source Production." Microcalorimetry and Nuclear Data (MiND 2023), Washington, D.C.. 28 June 2023. (invited)
  - A.S. Voyles, "Nuclear Data Needs for Auger Electrons." Microcalorimetry and Nuclear Data (MiND 2023), Washington, D.C.. 27 June 2023. (invited)
  - A.S. Voyles, "Investigating high-energy proton-induced reactions: Implications for level densities and the preequilibrium exciton model." 16<sup>th</sup> Varenna Conference on Nuclear Reaction Mechanisms, Varenna, Italy. 13 June 2023.
  - A.S. Voyles, "Investigating high-energy proton-induced reactions: Implications for level densities and the preequilibrium exciton model." Ohio University Institute of Nuclear & Particle Physics Seminar Series, Athens, OH. 18 October 2022. (invited)
  - A.S. Voyles, "Isotope Production Needs for Uncertainty Quantification." Nuclear Data Uncertainty Quantification Working Meeting, *online*. 12 October 2022. (invited)
  - A.S. Voyles, "Isotope Production Activities at LBNL: The Tri-Lab Effort in Nuclear Data (TREND), and Novel Production Pathways for <sup>225</sup>Ac." 18<sup>th</sup> International Workshop on Targetry and Target Chemistry, Whistler, Canada. 24 August 2022.
  - A.S. Voyles, "Investigating High-Energy Proton-Induced Reactions: Implications for Level Densities and the Preequilibrium Exciton Model." 8<sup>th</sup> Workshop on Nuclear Level Density and Gamma Strength, Oslo, Norway. 10 May 2022.
  - A.S. Voyles, "Nuclear data for isotope production: From Level Densities to the Bedside." Lawrence Berkeley National Laboratory Nuclear Science Division Staff Meeting, Berkeley, CA. 29 June 2021. (invited)
  - A.S. Voyles, "Nuclear data for isotope production." Symposium on Radiotherapeutics: From Isotope Production to Targeted Delivery, American Chemical Society Spring 2021 Meeting, online. 06 April 2021. (invited)
  - A.S. Voyles, "<sup>238</sup>U(p,xn) and <sup>235</sup>U(d,xn) <sup>235–237</sup>Np Nuclear Reaction Cross Sections Relevant to the Production of <sup>236g</sup>Np." Workshop for Applied Nuclear Data Activities, *online*. 03 February 2021.
  - A.S. Voyles, "Nuclear Data 101: Predictive Codes for Isotope Production." Workshop for Applied Nuclear Data Activities, online. 27 January 2021. (invited)

- A.S. Voyles, "Targetry Fabrication for Nuclear Data Measurements." Workshop for Applied Nuclear Data Activities, Washington, D.C. 04 March 2020. (invited)
- A.S. Voyles, "Using New Radiopharmaceuticals to Treat Disease." Nerd Nite East Bay, Oakland, CA. 24 June 2019. (invited)
- A.S. Voyles, "Novel Production Methods for <sup>225</sup>Ac." Lawrence Berkeley National Laboratory Nuclear Science Division Staff Meeting, Berkeley, CA. 05 March 2019. (invited)
- A.S. Voyles, "Capabilities for Isotope Production Nuclear Data Measurements at LBNL." Workshop for Applied Nuclear Data Activities, Washington, D.C. 23 January 2019. (invited)
- A.S. Voyles, "Isotope Production Activities at LANSCE-IPF: Development of a new Nb(p,x)<sup>90</sup>Mo Monitor Reaction and La(p,x) Production Cross-Section Measurements." 2018 LANSCE User Group Meeting, Santa Fe, NM. 05 November 2018. (invited)
- A.S. Voyles, "Isotope Production Activities at LBNL and LANSCE-IPF: Development of a new Nb(p,x)<sup>90</sup>Mo Monitor Reaction and Fe,La(p,x) Production Cross-Section Measurements." 17<sup>th</sup> International Workshop on Targetry and Target Chemistry, Coimbra, Portugal. 30 August 2018.
- A.S. Voyles, "Isotope production cross section measurements at the HFNG, LANL-IPF, and LBNL." 14<sup>th</sup> Nordic Meeting on Nuclear Physics, Longyearbyen, Norway. 24 May 2018.
- A.S. Voyles, "Cross-Section Measurements for Novel Medical Radionuclides at UCB/LBNL: The Challenge of 'Simple' Experiments." UC Berkeley NE Dept. Graduate Colloquium, Berkeley, CA. 12 February 2018. (invited)
- A.S. Voyles, "Medical Isotope Production at Berkeley." University of Oslo Nuclear Physics Summer School, Oslo, Norway. 19 May 2017. (invited)
- A.S. Voyles, "Spin Distribution of Excited Nuclear States in <sup>nat</sup>Fe(p,αn)." 6<sup>th</sup> Workshop on Nuclear Level Density and Gamma Strength, Oslo, Norway. 08 May 2017.
- A.S. Voyles, "Experimental Activities in Berkeley." US National Nuclear Data Week (CSEWG), Upton, NY. 14 November 2016.
- A.S. Voyles, "<sup>64</sup>Cu and <sup>47</sup>Sc (n,p) Cross-Section Measurements for Medical Radionuclide Production." 16<sup>th</sup> International Workshop on Targetry and Target Chemistry, Santa Fe, NM. 30 August 2016.
- A.S. Voyles, "Neutron Cross-Sections for Radionuclide Production" (Poster). University & Industry Technical Interchange 2016 Review Meeting, Raleigh, NC. 07 June 2016.
- A.S. Voyles, "GEANT4 Simulation of Irradiation Facilities and Neutron Sources at University of Utah TRIGA for Nuclear Forensics and Detection." AICHE Annual Meeting, Minneapolis, MN. 19 October 2011.
- A.S. Voyles, "GEANT4 Simulation of Irradiation Facilities and Neutron Sources at University of Utah TRIGA for Nuclear Forensics and Detection." 2<sup>nd</sup> National Conference in Advancing Tools and Solutions for Nuclear Material Detection, Salt Lake City, UT. 02 May 2011.
- A.S. Voyles, "GEANT4 Simulation of Irradiation Facilities at University of Utah TRIGA (2011)." ANS Student Conference, Atlanta, GA. 15 April 2011.
- Co-Chair, Microcalorimetry and Nuclear Data (MiND 2023) Workshop, 27–28 June 2023.
- Session Chair, "Department of Energy Isotope Programs", Workshop for Applied Nuclear Data Activities, 27 February 02 March 2023.
- Session Chair, "Predictive Codes for Isotope Production", Workshop for Applied Nuclear Data Activities, 25 January – 03 February 2021.

# Patents

SYMPOSIA

ORGANIZATION OF CONFERENCES AND

> Lee Bernstein, Jon Batchelder, Jonathan T Morrell, **Andrew Voyles**. 2020. Systems and methods for producing actinium-225. US20220199276A1 / EP3953949A1 / WO202020210147A1, filed 08 April 2019. Patent pending.

CERTIFICATIONS	• Licensed in Utah as Engineer in Training (EIT, ID# 13-802-04) April			
Computer Skills	Languages Tools	Java, C/C++, Python, Javascript, HTML, Fortr git, svn, CAD, MATLAB, Mathematica, Maple, shell, bash, node, pug, SQLite, COMSOL Multip Cura, Lychee Slicer, ANSVS Fluent	an IAT <sub>E</sub> X, Arduino, RPi, hysics, Aspen,	
	Nuclear Software	TALYS, EMPIRE, CoH, ALICE, GEANT4, MCI Curie, FLUKA, EXFOR	NP/MCNPX,	
Lab Skills	<ul> <li>3D Printing (FDM, SLA)</li> <li>Radionuclide labeling via chelate-conjugated biomolecules.</li> <li>Radio-HPLC, radio-TLC, and solid-phase extraction radiochemical purification.</li> <li>HPGe Gamma spectroscopy, radiation detection and measurement.</li> <li>Design and implementation of PID process control systems.</li> <li>Operation of heat exchanger, distillation column, ebulliometer (classroom experience).</li> <li><sup>1</sup>H and <sup>13</sup>C NMR, IR characterization and analysis, chromatography.</li> <li>Organic laboratory synthesis and purification techniques.</li> </ul>			
Professional Service	NNSA, DNN R&D ( • Independent Asse Journal Referee • IEEE Transaction	NA-22) ssments Panel Member & SME is on Nuclear Science	- since 2023 - since 2023	
	Applied Radiation	and Isotopes	- since 2022	
	• Materials		$-\operatorname{since} 2020$	
	• Journal of Radioa	nalytical and Nuclear Chemistry	- since 2019	
	• Nuclear Instrume	nts and Methods in Physics Research B	- since 2017	
	Bay Area Nuclear Da	ita Group	since 2021	
	Weblinaster     Amorican Nuclear Sc	eiety	- since 2021	
	Program Chair N	Iorthorn California Soction	since 2016	
	• Frogram Chair, F	ttee Northern California Section	- since 2010	
	Webmaster Utah	Student Section	- since 2010 2011 $-$ 2013	
	• Webinaster, Otan	Student Section	2011 - 2013	
Droppediovit	A			
PROFESSIONAL	American Physical S		- since 2010	
MEMBERGHIDG	American Nuclear Sc	lean Engineering Hener Society	- since 2011	
MEMBERSHIPS	Tau Bota Pi Nationa	Figure Figure Honor Society	- since 2011 - since 2010	
	Phi Eta Sigma Natio	nal Honor Society	= since 2010 = since 2010	
	American Institute o	f Chemical Engineers	= since 2010 = since 2009	
	American motitute o	Chemical Engliters	Since 2005	
HONODS AND	University of Califor	nia Barkalau		
AWARDS	Marie Sklodowska	-Curie Actions Seal of Excellence	2018	
AwarDS	Department of Ni	Iclear Engineering Outstanding Service Award	2018	
	Nuclear Regulator	ry Commission Graduate Fellowship	2010 2015 - 2018	
	University of Utah		2010 2010	
	• Undergraduate R	esearch Scholar Award	May 2013	
	University of Uta	h President's Club (Full Ride) Scholarship	2009 - 2013	
	• Dean's List		2009 - 2013	
	• Neil R. Mitchell S	cholarship in Engineering	2012	
	• Chevron Scholars	hip in Engineering	2011	
	• Theodore Verende	er Hanks Scholarship in Science & Engineering	2011	
	• Don Dahlstrom S	cholarship in Chemical Engineering	2010	
	• College of Science	Dean's Scholarship, University of Utah	2010	
	International Baccala	aureate Diploma Recipient	July, 2009	
	Finalist: Intel Intern	ational Science and Engineering Fair	May, 2009	
	3 <sup>rd</sup> Place: Florida St	ate Science Fair	April, 2009	