Andrew S. Voyles, Ph.D., EIT

andrew.voyles@berkeley.edu \((510) \) 486-7310 \(\times \) https://avoyles.github.io Nuclear Science Division \(\times \) Lawrence Berkeley National Laboratory Building 088-163D — M/S 88R0192 \(\times \) Berkeley, CA 94720 USA

EDUCATION

University of California, Berkeley

Ph.D., Nuclear Engineering

Nuclear Regulatory Commission Graduate Fellowship

Berkeley, California August, 2018

University of Utah, Honors College

B.S., *cum laude*, Chemical Engineering Minors: Nuclear Engineering, Chemistry

University of Utah President's Club Scholarship, Dean's List, 2009 - 2013

Salt Lake City, Utah May, 2013

RESEARCH EXPERIENCE

University of California, Berkeley

Assistant Research Engineer

Berkeley, California

June, 2019 – Present

- Led fundamental studies of low-energy nuclear physics at the LBNL 88-Inch Cyclotron as a part of the LBNL/UCB Nuclear Data Program, and supervised M.S./Ph.D. students in these efforts.
- 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,
- As Isotope Production Group 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.
- Compiled all nuclear data produced in experiments into the reaction database EXFOR.

Postdoctoral Scholar

August, 2018 – June, 2019

- Responsible for overseeing the effort to determine novel production routes for ²²⁵Ac, ²¹²Pb, ⁶⁸Ge, and ²³⁶Np, through experiments at the LBNL 88-Inch Cyclotron as a part of the LBNL/UCB Nuclear Data Program.
- Developed in-house capabilities for electrodeposition and pressed-powder target fabrication.
- 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.

Graduate Student Researcher / NRC Fellow

August, 2014 - August, 2018

- Researched "Nuclear Excitation Functions for 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.
- Developed intense mono-energetic neutron source capabilities for production of novel therapeutic radionuclides.
- 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.

University of Oslo

Oslo, Norway

Visiting Researcher, Department of Physics

February – May, 2018

- Studied preparation of a chelate-conjugated biomolecule carrying a radionuclide, in the Nuclear and Energy Physics group.
- Focus on the radiolanthanide ¹⁶¹Tb and a peptidomimetic displaying dual-receptor targeting through the endothelial growth factor receptor and the HER2/neu antigen.

Institute for Laser Engineering, Osaka University

Osaka, Japan

Visiting Researcher

February - March, 2015

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

University of Utah

Salt Lake City, Utah

Undergraduate Researcher, Nuclear Engineering

August, 2010 - August, 2011

• Developed simulation of Neutron Activation Analysis, an analytical technique using neutron irradiation of matter to determine highly precise compositions of samples.

Undergraduate Researcher, Chemistry

August, 2009 - May, 2010

- 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.

University of West Florida

Pensacola, Florida

Visiting Researcher, Department of Physics

May, 2008 - January, 2009

• Modeled specific heat capacity anomalies of 4'-octyl-4-biphenyl-carbonitrile liquid crystals, due to the effect of mesophase transitions.

TEACHING EXPERIENCE

University of California, Berkeley

Berkeley, California

Graduate Student Instructor

• NE 101 / 210M — Nuclear Reactions and Radiation

Fall 2015

University of Utah

Salt Lake City, Utah

National Science Foundation Outreach Mentor

May, 2010 - May, 2013

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

Teaching Assistant

• CH EN 2300 — Thermodynamics I

Spring 2013

• NUCL 3000 / 5030 — Nuclear Principles in Engineering

Fall 2011

GRADUATE SUPERVISION:

Advisee Name Organizational Affiliation

Elise Martinsen University of Oslo, Physics M.S. student (2022 – Present) Nora Pettersen University of Oslo, Physics M.S. student (2018 – 2021)

http://urn.nb.no/URN:NBN:no-87091

Hannah Ekeberg University of Oslo, Physics M.S. student (2018 – 2020)

http://urn.nb.no/URN:NBN:no-82944