Curriculum Vitae Daniel E.M. Hoff

Current Position

Postdoctoral Research Associate	Lawrence Livermore National Laboratory
Education	
2018:	
Ph.D Nuclear Chemistry	. Washington University in St. Louis
Advisor: Lee Sobotka Thesis: <i>Spin Alignment in Inelastic Nuclear Reactions</i>	
2013:	

B.A.	Physics with honor	rs											•	University of Chicago
B.S.	Mathematics													University of Chicago

Publications

2021:

Kennington, A.R.L. et al. Level Structure of the $T_z = -1$ Nucleus ³⁴Ar and its Relevance for Nucleosynthesis in ONe Novae Physical Review C 103, 035805.

2020:

Hoff, D.E.M. et al. Influence of ⁷³Rb on the Ashes of Accreting Neutron Stars Physical Review C 102, 045810.

Pruitt, C.D. et al. Isotopically Resolved Neutron Total Cross Sections at Intermediate Energies Physical Review C 102, 034601.

Kennington, A.R.L. et al. Search for Nova Presolar Grains: γ -Ray Spectroscopy of ³⁴Ar and its Relevance for the Astrophysical ${}^{33}Cl(p,\gamma)$ Reaction Physical Review Letters 124 (25), 252702.

Webb, T.B. et al Invariant-Mass Spectrum of ¹¹O Physical Review C 101 (4), 044317.

Hoff, D.E.M., Rogers, A.M., Wang, S.M. (王思敏) et al. Mirror symmetry violation in bound nuclear ground states Nature 580, 52–55 (2020)

2019:

- Webb, T.B. et al. Particle decays of levels in ^{11,12}N and ¹²O investigated with the invariant-mass method Physical Review C 100 (2), 024306.
- Webb, T.B. et al. First Observation of Unbound ¹¹O, the Mirror of the Halo Nucleus ¹¹Li Physical Review Letters 122 (12), 122501.

2018:

- Hoff, D.E.M, Potel, G. et al. Large Longitudinal Spin Alignment Generated in Inelastic Nuclear Reactions Physical Review C 97 (5), 054605.
- Patch, S.K., Hoff, D.E.M., Webb, T.B., Sobotka, L.G., Zhao, T Two-stage ionoacoustic range verification leveraging Monte Carlo and acoustic simulations to stably account for tissue inhomogeneity and accelerator-specific time structure- A simulation study Medical Physics, 45: 783–793.

2017:

Hoff, D.E.M, Charity, R.J. et al. Large Longitudinal Spin Alignment of Excited Projectiles in Intermediate Energy Inelastic Scattering Physical Review Letters 119, 232501.

2015:

Hoff, D.E.M., Barnes, A.B. et al. *Frequency swept microwaves for hyperfine decoupling and time domain dynamic nuclear polarization* Solid State Nuclear Magnetic Resonance, Volume 72, 2015, 79-89.

Research Experience

2021-Present:

Postdoctoral Research Associate	rence Livermore National Laboratory
2018-2021:	
Research Associate	University of Massachusetts, Lowell
2014-2018:	
Graduate Research Assistant	Washington University in St. Louis
2013-2014:	
Staff Scientist	Washington University in St. Louis
2010-2012:	
Research Assistant	University of Chicago
2009:	
Research Assistant	Washington University in St. Louis

Teaching Experience

Spring 2020:

Instructor for Phys. 1410 Classical Mechanics	University of Massachusetts, Lowell
Fall 2019:	
Instructor for Phys. 1440 Electromagnetism Second Semester Physics Lecture Section Size: 10 undergraduates	University of Massachusetts, Lowell
Fall 2017:	
Teaching Assistant for Chem. 460 Radiochemistry	Washington University in St. Louis
2014-2016:	
Teaching Assistant for Chem 151/152 General Chemistry Lab	Washington University in St. Louis

Conferences and Talks

2020:

Invited Talk for Previews of the Future in Low-Energy Experimental Nuclear Physics *A Crack in Nuclear Mirror Symmetry*

Invited Talk at Argonne National Laboratory (ANL) Heavy Ion Discussion *A Crack in Nuclear Mirror Symmetry*

Invited Talk at Massachusetts Institute of Technology (MIT) Nuclear and Particle Physics Colloquium A Crack in Nuclear Mirror Symmetry

2019:

Talk at DNP meeting of APS Properties of proton-emitting ^{72,73}Rb isotopes

Poster at Nuclear Chemistry Gordon Conference $^{73}{\rm Sr}~\beta$ -delayed proton emission and the structure of $^{73}{\rm Rb}$

Talk at April Meeting of APS A Radio-Frequency Fragment Separator (RFFS) for FRIB 2018:

Talk at April Meeting of APS Large Longitudinal Spin Alignment Generated in Inelastic Nuclear Reactions

Poster at April Meeting of APS ASICs for FRIB

Poster at SSAP Symposium Producing Huge Spin Alignment of Inelastically Scattered Projectiles in Clustered Nuclei Received Poster Award

2017:

Invited Talk at Los Alamos National Laboratory (LANL) Nuclear Data Seminar Large Longitudinal Spin Alignment of Excited Projectiles in Intermediate Energy Inelastic Scattering

Poster/Talk at Nuclear Chemistry Gordon Conference Producing Huge Spin Alignment of Inelastically Scattered Projectiles in Clustered Nuclei Selected to Give Talk based on Poster Session Vote

2015:

Poster/Talk at Exotic Beam Summer School Spin Alignment of Excited Projectiles Selected to Give Talk based on Poster Session Vote

2014:

Poster at Rocky Mountain Conference on Magnetic Resonance Frequency Agile Gyrotron for DNP and Electron Decoupling