Frika M. **Holmbeck**

NUCLEAR ASTROPHYSICIST · PHD CANDIDATE

225 Nieuwland Science Hall, Notre Dame, IN 46556, USA

□+1 (310) 847-0145 | ■ eholmbec@nd.edu | ♠ eholmbeck.github.io | ★ eholmbeck

SUMMARY

My research focuses on understanding heavy-element production through the astrophysical rapid neutron-capture ("r"-) process. I observe metal-poor stars with high-resolution spectroscopy and determine elemental abundances from stellar spectra. I also run nucleosynthesis simulations to investigate both the nuclear and astrophysical effects on heavy-element production.

EDUCATION

anticipated University of Notre Dame

2020 Ph.D. Physics

"The Stellar Actinide Boost and its r-Process Implications" Advisors: Profs. Rebecca Surman and Timothy C. Beers

Jun 2014 University of California Los Angeles

B.S. Astrophysics, Cum laude, Departmental Honors, Dean's Honors List

"New Members of Nearby Moving Groups"

Advisors: Profs. Benjamin Zuckerman and Smadar Naoz

RESEARCH AND TEACHING EXPERIENCE

2015 - University of Notre Dame, Department of Physics

GRADUATE RESEARCH ASSISTANT, ADVISED BY PROF. REBECCA SURMAN

r-Process Nucleosynthesis

- Theoretical modeling of nucleosynthesis in *r*-process events
- Utilize nucleosynthesis network code to study \emph{r} -process element formation
- Investigate actinide production and correlate with measurements in metal-poor stars

GRADUATE RESEARCH ASSISTANT, ADVISED BY PROF. TIMOTHY C. BEERS

Identifying r-II Stars in the Milky Way Halo

- Spectroscopic observational astronomy; high-resolution follow-up search for *r*-II stars
- Elemental abundance measurements of r-II stars
- Classifying and identifying new *r*-process-enhanced stars

2019 Holy Cross College and Westville Correctional Facility

TEACHING ASSISTANT FOR PROF. LARA ARIELLE PHILLIPS

Lab Technician for Westville Education Initiative

• Design, prepare, and lead Physics labs for the Moreau College Initiative at Westville Correctional Facility

2015 - 2017 University of Notre Dame, Department of Physics

TEACHING ASSISTANT FOR PROF. PETER GARNAVICH

Lead Technician for the Jordan Hall of Science Observatory

- · Set up telescopes nightly for and guide undergraduate student projects
- · Lead biweekly public observing events

2013 - 2015 University of California Los Angeles, Department of Physics and Astronomy

Undergraduate Research Assistant

Identifying New Members of Nearby Moving Groups

- Remote observational astronomy
- High-resolution spectroscopy to measure lithium in young stars

PUBLICATIONS

Main Author

2019 Actinide-rich and Actinide-poor *r*-Process Enhanced Metal-Poor Stars do not Require Separate *r*-Process Progenitors, Holmbeck, E. M., Frebel, A., McLaughlin, G. C., et al. 2019, ApJ, 881, 5.

Actinide Production in the Neutron-Rich Ejecta of a Neutron Star Merger, Holmbeck, E. M., Sprouse T. M., Mumpower, M. R., et al. 2019, ApJ, 870, 23.

- 2018 The R-Process Alliance: 2MASS J09544277+5246414, the Most Actinide-Enhanced R-II Star Known, Holmbeck, E. M., Beers, T. C., Roederer, I. U., et al. 2018, ApJL, 859, L24.
 - The *R*-Process Alliance: First Release from the Southern Search for *r*-Process Enhanced Stars in the Galactic Halo, Hansen, T. T., Holmbeck, E. M., Beers, T. C., et al. 2018, ApJ, 858, 92.
- 2017 RAVE J203843.2—002333: The First Highly *r*-Process-Enhanced Star Identified in the RAVE Survey, Placco, V. M., Holmbeck, E. M., Frebel, A., et al. 2017, ApJ, 844, 18.

Co-Author

- 2019 Using excitation-energy dependent fission yields to identify key fissioning nuclei in r-process nucleosynthesis, Vassh, N., Vogt, R., Surman, R., Randrup, J., Sprouse, T. M., Mumpower, M. R., Jaffke, P. J., Shaw, D., Holmbeck, E. M., Zhu, Y., McLaughlin, G. C., 2019, Journal of Physics G Nuclear Physics, 46, 065202.
- 2018 β-Delayed Fission in *R*-Process Nucleosynthesis, Mumpower M. R., Kawano T., Sprouse T. M., Vassh N., Holmbeck, E. M., Surman R., Möller P., 2018, ApJ, 869, 14.

Californium-254 and kilonova light curves, Zhu, Y., Wollaeger, R. T., Vassh, N., Sprouse, T. M., Mumpower, M. R., Möller, P., McLaughlin, G. C., Korobkin, O., Kawano, T., Jaffke, P. J., Holmbeck, E. M., Fryer, C. L., Even, W. P., Couture, A. J., Barnes, J., 2018, ApJL, 863, L23.

The *R*-Process Pattern of a Bright, Highly *r*-Process-Enhanced, Metal-Poor Halo Star at [Fe/H] ~ -2 , Sakari, C. M., Placco, V. M., Hansen, T., Holmbeck, E. M., et al. 2018, ApJL, 854, L20.

UNREFEREED AND CONFERENCE PROCEEDINGS

- *FRIB* and the **GW170817** Kilonova, Aprahamian, A., Surman, R., Frebel, A., ..., **Holmbeck, E. M.**, ..., et al., 2018, arXiv e-prints, *arXiv:1809.00703*.
- 2017 J2038—0023: The First Bright r-Process Enhanced Star Identified in the RAVE Survey, Holmbeck, E. M., Placco, V. M., Beers, T. C., et al., 2017, Proceedings of the 14th Symposium on Nuclei in the Cosmos (NIC2016), 020612.

ORAL PRESENTATIONS

2019 JINA-CEE Frontiers in Nuclear Astrophysics

"ACTINIDE-RICH OR ACTINIDE-POOR, SAME R-PROCESS PROGENITOR" (CONTRIBUTED)

Michigan State University, East Lansing, MI

Notre Dame GPS Annual Conference

"ACTINIDE-BOOST STARS MIGHT NOT SUGGEST A SEPARATE R-PROCESS SITE" (CONTRIBUTED)
University of Notre Dame, Notre Dame, IN

R-Process Sources in the Universe

"ACTINIDE-BOOST STARS MAY NOT SUGGEST A SEPARATE *r*-PROCESS SITE" (CONTRIBUTED)

Arizona State University, Tempe, AZ

2018 Fifth Joint Meeting of the Nuclear Physics Divisions of the APS and JPS

"ACTINIDE PRODUCTION IN NEUTRON STAR MERGERS" (CONTRIBUTED)
Hilton Waikoloa Village, Waikoloa, HI

JINA-CEE Online Seminar

"ACTINIDE PRODUCTION IN NEUTRON STAR MERGERS: OBSERVATION AND THEORY" (INVITED)
Michigan State University, East Lansing, MI

2017 Annual FIRE (Fission In R-process Elements) Meeting

"IMPACT OF NEW LANL FISSION RATES ON THE *R*-PROCESS" (CONTRIBUTED)

Lawrence Livermore National Laboratory, Livermore, CA

JINA-CEE Frontiers in Nuclear Astrophysics: Junior Researchers Workshop

"The Hunt for r-II Stars: Constraining the Early r-Process through High-Resolution Spectroscopic Follow-up on the RAVE Survey" (contributed)

Michigan State University, East Lansing, MI

POSTERS

2019 Nuclear Physics in Astrophysics IX

"CHARACTERIZING r-PROCESS SITES THROUGH ACTINIDE PRODUCTION" - Winner of the Best Poster Award Schloß Waldthausen, Frankfurt, Germany

2018 JINA-CEE Frontiers in Nuclear Astrophysics

"THE R-PROCESS ALLIANCE HUNT FOR r-II STARS"
University of Notre Dame, Notre Dame, IN

2017 LANL FIESTA Fission School & Workshop

"Searching for New Highly r-Process-Enhanced Stars in the Halo of the Milky Way" Sante Fe, NM

2016 Graduate Physics Students (GPS) Fall Conference

"A Bright *r*-II Star Detected by High-Resolution Follow-up of the RAVE Survey" *University of Notre Dame, Notre Dame, IN*

Nuclei in the Cosmos XIV

"A Bright *r*-II Star Detected by High-Resolution Follow-up of the RAVE Survey" *Toki Messe, Niigata, Japan*

2014 American Astronomical Society Meeting #224

"IDENTIFYING NEW MEMBERS OF NEARBY MOVING GROUPS"
Westin Copley Place, Boston, MA

AWARDS AND FELLOWSHIPS

2019 Best Poster Award (Nuclear Physics in Astrophysics IX) (500€)

Graduate Student Union (GSU) Conference Presentation Grant (\$350)

2018 Zahm Research Travel Grant (\$2,000)

2017 - Eartly-Lennox Graduate Student Fellow, University of Notre Dame

2015 - Arthur J. Schmitt Leadership Fellow, University of Notre Dame

SKILLS

Proficient Python, MEX, bash (Unix/Linux), IRAF, MOOG, SMH

User-level C++, Fortran, HTML, CSS

STUDENT SUPERVISION

2018 **Phuong Hoang,** University of Hanoi (REU)

Tino Wells, University of Washington (REU)

MEMBERSHIPS

- 2016 Joint Institute for Nuclear Astrophysics Center for the Evolution of the Elements (JINA-CEE)
- 2015 Member of the Society of Schmitt Fellows
- 2015 American Astronomical Society (AAS)

ACTIVITIES AND OUTREACH

- 2019 Lead Physics lab teaching assistant for the Moreau College Initiative at Westville Correctional Facility
- 2019 Cofounder and organizer of the JINA-CEE First Frontiers Summer School
- 2017 2018 Graduate Student Union (GSU) Representative for the Department of Physics
 - 2016 Teaching Assistant for Sensing our World 2016: Mission to Mars

Exhibitor for Our Universe Revealed: Hands-On Physics and Astroblast!

Exhibitor for JINA-CEE Art 2 Science Camp