Erika M. Holmbeck

PHD PHYSICS · NHFP HUBBLE FELLOW

Observatories of the Carnegie Institution for Science 813 Santa Barbara St, Pasadena, CA 91101

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My research leverages high-resolution spectroscopy of metal-poor stars with nucleosynthesis simulations to investigate both the nuclear and astrophysical effects on heavy-element production by the rapid neutron-capture ("r") process

APPOINTMENTS

2021 - The Observatories of the Carnegie Institution for Science

NASA HUBBLE FELLOWSHIP PROGRAM (NHFP) HUBBLE FELLOW

Distilling Stellar Signatures to Characterize the Astrophysical Production Site of the Heavy Elements

Supervisor: Joshua Simon

2020 - 2021 Rochester Institute of Technology

POSTDOCTORAL RESEARCHER

Reconstructing Neutron Star Merger Properties from Metal-Poor Stars

Supervisor: Richard O'Shaughnessy

EDUCATION

Aug 2020 University of Notre Dame

Ph.D. Physics

"The Looking Glass and Beyond: Using Observations and Modeling of Stellar Actinide Abundances as a Window into r-Process

Events" **区** 内

Advisors: Profs. Rebecca Surman and Timothy C. Beers

Feb 2019 University of Notre Dame

M.S. Physics

"The Stellar Actinide Boost and its r-Process Implications"

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

PUBLICATION SUMMARY

A full list of publications can be found on ADS 🗹.

Journal publications: 9 first-author (including 2 in press), 21 co-author

Other papers: 2 first-author conference proceedings, 2 co-author white papers

h-index: 16

Total citations: 859

TEACHING

- 2022 Mentor, Carnegie Observatories: Carnegie Astrophysics Summer Student Internship Program (CASSI)
- 2019 Teaching Assistant and Lab Technician, Holy Cross College and Westville Correctional Facility

Lecturer, JINA-CEE First Frontiers Summer School

- 2017 2019 **Private Tutor,** University of Notre Dame, Department of Physics
- 2015 2017 Teaching Assistant and Lead Technician, University of Notre Dame, Jordan Hall of Science Observatory

HONORS, GRANTS & FELLOWSHIPS

- 2022 Dissertation Award in Nuclear Physics, American Physics Society Division of Nuclear Physics
- 2021 NHFP Hubble Fellow, Space Telescope Science Institute
- 2020 Graduate Research and Dissertation Award, Physics Department, University of Notre Dame
- 2019 Grant Award: "Astronomy for Physicists and Physics for Astronomers Summer School," JINA-CEE
 - Award: Best Poster, Nuclear Physics in Astrophysics Conference IX
 - Grant Award: Graduate Student Union (GSU) Conference Presentation, University of Notre Dame
- 2018 Grant Award: Zahm Research Travel, University of Notre Dame
- 2017 2019 Eartly-Lennox Graduate Student Fellow, University of Notre Dame
- 2015 2020 Arthur J. Schmitt Leadership Fellow, University of Notre Dame

AWARDED PROPOSALS & TELESCOPE TIME

- 2023 Magellan 6.5-m Clay (PI) -5 nights
 - Facility for Rare Isotope Beams (No. 21080) (Co-author) 128 beam on target hours
- 2022 Magellan 6.5-m Clay (PI) 10 nights
 - **Hubble Space Telescope Cycle 30** (Co-I) 60 orbits
- 2021 Facility for Rare Isotope Beams (No. 23078) (Co-author) 156 beam on target hours
- 2019 Hubble Space Telescope Cycle 27 (Co-I) 17 orbits
- 2018 Hubble Space Telescope Cycle 26 (Co-I) 47 orbits
- 2017 2022 Additional time awarded as Co-I
 - 45+ nights on the du Pont 100-in telescope, Las Campanas Observatory, Chile
 - 70+ nights on the Harlan J. Smith 107-in telescope, McDonald Observatory, Texas, USA
 - 25+ nights on the Magellan 6.5-m (Clay) telescope, Las Campanas Observatory, Chile

STUDENT SUPERVISION

- 2023 **Ian Johnson,** California Institute of Technology (Carnegie Astrophysics Summer Student Internship Intern and Summer Undergraduate Research Fellow)
 - Audrey Dunn, University of California Los Angeles (Research Course Credit)
- 2022 Rafael Cottom, Santa Barbara City College (Carnegie Astrophysics Summer Student Internship Intern)
- 2021 **Audrey Lund,** University of Michigan (undergraduate research)
 - 2018 **Phuong Hoang,** University of Hanoi (University of Notre Dame REU Student)
 - Tino Wells, University of Washington (University of Notre Dame REU Student)

SERVICE & OUTREACH

- 2023 Mentorship Program Co-Lead, NHFP Anti-Racism Initiative
- 2023 Referee, Physical Review Journals
- 2023 **JWST Cycle 2 Panelist,** Stellar Populations 2
- 2022 Member, NHFP Anti-Racism Initiative
 - Referee, The Astrophysical Journal
 - Referee, Monthly Notices of the Royal Astronomical Society
- 2022 Committee Member, Carnegie Fellowship Committee
 - Committee Member, NHFP Symposium Organizing Committee
 - Mentor, Carnegie Observatories: Carnegie Astrophysics Summer Student Internship Program (CASSI)
 - Volunteer/Exhibitor, STEM Savvy outreach event
- 2021 Secretary, R-Process Alliance

- 2019 Cofounder and Organizer, JINA-CEE First Frontiers Summer School
- 2018 2019 Committee Member, Graduate Qualification Exam Committee
 - 2018 Volunteer/Exhibitor, Carnegie Observatories 16th Annual Open House
- 2017 2018 Representative, Graduate Student Union (GSU) for the Department of Physics
 - 2016 **Teaching Assistant.** Sensing our World 2016: Mission to Mars

Volunteer/Exhibitor, Our Universe Revealed: Hands-On Physics and Astroblast!

Volunteer/Exhibitor, JINA-CEE Art 2 Science Camp

INVITED PRESENTATIONS (28)

2023 Carnegie Observatories Colloquium — Pasadena, CA

"HEAVY-ELEMENT NUCLEOSYNTHESIS IN THE MULTI-MESSENGER ERA"

CeNAM Frontiers in Nuclear Astrophysics 2023 — East Lansing, MI

"HEAVY-ELEMENT NUCLEOSYNTHESIS IN THE MULTI-MESSENGER ERA"

UC Santa Cruz Astro Colloquium — Santa Cruz, CA

"HEAVY-ELEMENT NUCLEOSYNTHESIS IN THE MULTI-MESSENGER ERA"

Pasadena City College Carnegie Observatories Lecture Series — *Pasadena, CA*

"ASTROPHYSICAL ALCHEMY: HOW THE UNIVERSE MAKES THE HEAVIEST ELEMENTS"

Santa Barbara City College Special Seminar — Santa Barbara, CA

"ASTROPHYSICAL ALCHEMY: HOW THE UNIVERSE MAKES THE HEAVIEST ELEMENTS"

2022 **Texas A&M University Astronomy Seminar** — College Station, TX

"THE ORIGIN OF THE ELEMENTS: WHAT WE CAN LEARN FROM METAL-POOR STARS"

Michigan State University Astronomy Seminar — East Lansing, MI

"THE ORIGIN OF THE ELEMENTS: WHAT WE CAN LEARN FROM METAL-POOR STARS"

2022 JINA-CEE Frontiers in Nuclear Astrophysics — South Bend, IN

"STELLAR ABUNDANCES"

Anton Pannekoek Institute for Astronomy Colloquium - University of Amsterdam, Amsterdam

"THE ORIGIN OF THE HEAVY ELEMENTS: WHAT WE CAN LEARN FROM METAL-POOR STARS"

NDT-NPP Seminar — Lawrence Livermore National Laboratory, CA

"STELLAR ACTINIDES AS TRACERS OF HEAVY-ELEMENT NUCLEOSYNTHESIS"

2021 APS Dissertation Award in Nuclear Physics Talk — Massachusetts Institute of Technology, MA

"CONSTRAINING THE *r*-PROCESS WITH OBSERVATION AND THEORY"

Institute for Nuclear and Particle Physics — *Ohio University, OH*

"STELLAR ACTINIDES AS TRACERS OF HEAVY-ELEMENT NUCLEOSYNTHESIS"

Origins of the Isotopes Workshop — IReNA Virtual Workshop

"THE PRODUCTION OF THE HEAVIEST ELEMENTS THROUGH THE NUCLEAR LENS"

Yale Astronomy Virtual Colloquium — *Yale University, CT*

"HEAVY ELEMENT NUCLEOSYNTHESIS IN THE ERA OF MULTI-MESSENGER ASTRONOMY"

LANL Astrophysics Seminar — Los Alamos National Lab, NM

"STELLAR ACTINIDES AS TRACERS OF HEAVY-ELEMENT NUCLEOSYNTHESIS"

TCAN Meeting 2021: BNS/BH-NS Merger Workshop — Rochester Institute of Technology, NY

"OBSERVATIONAL SIGNATURES OF HEAVY-ELEMENT NUCLEOSYNTHESIS"

Star Talks Seminar Series — University of Victoria, B.C., Canada

"THE ORIGIN OF THE HEAVY ELEMENTS: WHAT WE CAN LEARN FROM METAL-POOR STARS"

Virtual Joint Nuclear and Astrophysics Seminar — *Texas A&M University, TX*

"HEAVY ELEMENT NUCLEOSYNTHESIS IN THE ERA OF MULTI-MESSENGER ASTRONOMY"

CCRG Lunch Talks — Rochester Institute of Technology, NY

"THE ASTROPHYSICAL PRODUCTION OF THE HEAVIEST ELEMENTS"

FLASH Seminar — University of California Santa Cruz, CA

"THE ASTROPHYSICAL PRODUCTION OF THE HEAVIEST ELEMENTS"

2020 **Physics Colloquium** — San Francisco State University, CA

"THE ASTROPHYSICAL PRODUCTION OF THE HEAVIEST ELEMENTS"

Physics Colloquium — Gonzaga University, WA

"THE ASTROPHYSICAL PRODUCTION OF THE HEAVIEST ELEMENTS"

N3AS Seminar — University of California Berkeley, CA

"Properties of r-Process-Producing Neutron Star Mergers: What We Can Learn from Metal-Poor Stars"

Our Universe Revealed — *University of Notre Dame, IN*

"COSMIC ALCHEMY: HOW THE UNIVERSE MADE THE HEAVIEST ELEMENTS"

Physics Colloquium — *Andrews University, MI*

"THROUGH THE LOOKING GLASS: UNDERSTANDING THE r-PROCESS WITH STELLAR ACTINIDE SIGNATURES"

2019 **Nuclear Seminar** — University of Notre Dame, IN

"CONSTRAINING THE *r*-PROCESS WITH ACTINIDE PRODUCTION STUDIES"

Astrophysics Seminar — University of Notre Dame, IN

"THE STELLAR ACTINIDE BOOST AND ITS r-PROCESS IMPLICATIONS"

2018 JINA-CEE Online Seminar — Michigan State University, MI

"ACTINIDE PRODUCTION IN NEUTRON STAR MERGERS: OBSERVATION AND THEORY"

FIRST-AUTHOR PUBLICATIONS

REFEREED (9)

Superheavy Elements in Kilonovae, Holmbeck, E. M., Barnes, J., Lund, K. A., et al. 2023, arXiv:2304.02125 (ApJL, *in press*).

✓ 🏳

HD 222925: a New Opportunity to Explore the Astrophysical and Nuclear Conditions of *r*-process Sites, Holmbeck, E. M., Surman, R., Roederer, I. U., et al. 2023, arXiv:2210.10122 (ApJ, *in press*). ✓ 🔼

Nucleosynthesis and observation of the heaviest elements, Holmbeck, E. M., Sprouse, T. M., Mumpower, M. R., Eur. Phys. J. A. 59, 28 (2023). ☑ 🖟

- 2022 A Nuclear Equation of State Inferred from Stellar *r*-process Abundances, Holmbeck, E. M., O'Shaughnessy, R., Delfavero, V., Belczynski, K. 2022, ApJ, 926, 196.
- 2021 Reconstructing Masses of Merging Neutron Stars from Stellar *R*-Process Abundance Signatures, Holmbeck, **E. M.**, Frebel, A., McLaughlin, G. C., et al. 2021, ApJ, 909, 21. ☑ Д
- The *R*-Process Alliance: Fourth Data Release from the Search for *r*-Process-Enhanced Stars in the Galactic Halo, Holmbeck, E. M., Hansen, T. T., Beers, T. C., et al. 2020, ApJS, 249, 30. ☑ 🖟
- 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.

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. 🔀

CONFERENCE PROCEEDINGS (2)

- 2020 Characterizing *r*-Process Sites through Actinide Production, Holmbeck, E. M., Surman, R., Frebel, A., et al. 2020, JPCS: Nuclear Physics in Astrophysics IX (NPA-IX), 1668, 15.
- 2017 **J2038**—**0023:** The First Bright *R*-Process Enhanced Star Identified in the RAVE Survey, 14th International Symposium on Nuclei in the Cosmos (NIC2016), 020612. ☑

CO-AUTHORED PUBLICATIONS

REFEREED (21)

- 2023 **Observational Signatures of Transuranic Fission Fragments in Stars,** Roederer, I. U., Vassh, N., **Holmbeck, E. M.**, et al. 2022 (Science, *under review*).
 - **Uranium Abundances and Ages of r-process Enhanced Stars with Novel U II Lines**, Shah, S. P., Ezzeddine, R., Ji, A. P., et al. 2023, arXiv:2301.11945 (ApJ, *under review*).
 - Constraining inputs to realistic kilonova simulations through comparison to observed *r*-process abundances, Ristic, M., Holmbeck, E. M., Wollager, R., et al. 2022, arXiv:2206.02273 (Phys. Rev. D, *under review*).
- 2022 **Discovery of an Ultra Lithium-rich Metal-Poor Red Giant star,** Kowkabany, J., Ezzeddine, R., Charbonnel, C., et al. 2022, arXiv:2209.02184 (ApJ, *under review*).
 - The *R*-Process Alliance: Chemo-Dynamically Tagged Groups II. An Extended Sample of Halo *r*-Process-Enhanced Stars, Shank, D., Beers, T. C., Placco, V. M., et al. 2022, arXiv:2208.09712 (ApJ, *in press*).
 - The R-Process Alliance: Abundance Universality among Some Elements at and between the First and Second R-Process Peaks, Roederer, I. U., Cowan, J. J., Pignatari, M., et al. 2022, ApJ, 936, 84.
 - The *R*-process Alliance: A Nearly Complete *R*-process Abundance Template Derived from Ultraviolet Spectroscopy of the *R*-process-enhanced Metal-poor Star HD 222925, Roederer, I. U., Lawler, J. E., Den Hartog, E. A., et al. 2022, ApJS, 260, 27.
 - Investigation of the 10 B(p, α) 7 Be reaction from 0.8 to 2.0 MeV, Kolk, B. V., Macon, K. T., deBoer, R. J., et al. 2022, Phys. Rev. C., 105, 055802. \square
- The *R*-Process Alliance: Chemodynamically Tagged Groups of Halo *r*-process-enhanced Stars Reveal a Shared Chemical-evolution History, Gudin, D., Shank, D., Beers, T. C., et al. 2021, ApJ, 908, 79. ☑
- 2020 Detection of Pb II in the Ultraviolet Spectra of Three Metal-Poor Stars, Roederer, I. U., Lawler, J. E., Holmbeck, E. M., et al. 2020, ApJL, 902, L24.
 - The *R*-Process Alliance: The Peculiar Chemical Abundance Pattern of RAVE J183013.5—455510, Placco, V. M., Santucci, R. M., Yuan, Z., et al. 2020, ApJ, 897, 78.
- 2019 Using excitation-energy dependent fission yields to identify key fissioning nuclei in *r*-process nucleosynthesis, Vassh, N., Vogt, R., Surman, R., et al. 2019, Journal of Physics G Nuclear Physics, 46, 065202.
 - The R-Process Alliance: Spectroscopic Follow-up of Low-metallicity Star Candidates from the Best & Brightest Survey, Placco, V. M., Santucci, R. M., Beers, T. C., et al. 2019, ApJ, 870, 122.
- 2018 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. ☑
 - β-Delayed Fission in *R*-Process Nucleosynthesis, Mumpower M. R., Kawano T., Sprouse T. M., et al., 2018, ApJ, 869, 14. ☑
 - Californium-254 and Kilonova Light Curves, Zhu, Y., Wollaeger, R. T., Vassh, N., Sprouse, T. M., et al. 2018, ApJL, 863, L23. ☑
 - The *R*-Process Alliance: Discovery of the First Metal-poor Star with a Combined *r* and *s*-process Element Signature, Gull, M., Frebel, A., Cain, M. G., et al. 2018, ApJ, 862, 174.
 - The *R*-Process Alliance: First Release from the Northern Search for *r*-process-enhanced Metal-poor Stars in the Galactic Halo, Sakari, C. M., Placco, V. M., Farrell, E. M., et al. 2018, ApJ, 868, 110.
 - 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., et al. 2018, ApJL, 854, L20.

Spectroscopic Validation of Low-metallicity Stars from RAVE, Placco, V. M., Beers, T. C., Santucci, R. M., et al. 2018, AJ, 155, 256.

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. 💆

WHITE PAPERS (2)

- 2022 **Horizons: Nuclear Astrophysics in the 2020s and Beyond,** Schatz, H., Becerril Reyes, A. D., Best, A., et al. 2022, arXiv:2205.07996.

 ☐
- 2018 FRIB and the GW170817 Kilonova, Aprahamian, A., Surman, R., Frebel, A., et al. 2018, arXiv:1809.00703.