Kelsey Lund

♦ Los Alamos, NM

kalund@ncsu.edu

ORCiD 0000-0003-0031-1397

kelslund.github.io

EDUCATION

Expected 2024 Ph.D. Physics North Carolina State University, Raleigh, NC 2020 M.S. Physics North Carolina State University, Raleigh, NC 2017 B.S. Physics University of California San Diego, La Jolla, CA

EXPERIENCE

2020 - Present Los Alamos National Laboratory Research Assistant, Los Alamos, NM Mentors: Jonah Miller, Matthew Mumpower, Ingo Tews
 2018 - Present North Carolina State University Research Assistant, Raleigh, NC Mentor: Gail McLaughlin
 Summer 2017 National Radio Astronomy Observatory Site Coordinator
 Summer 2016 National Radio Astronomy Observatory Research Assistant Mentor: Christopher Hales
 2014-2017 University of California San Diego Research Assistant Mentor: George Fuller

PUBLICATIONS

- K.A. Lund, G.C. McLaughlin, J. Miller et al. "Magnetic Field Strength Effects on Nucleosynthesis from Neutron Star Merger Outflows", accepted to The Astrophysical Journal, arXiv: 2311.05796
- T.M. Sprouse, **K.A. Lund**, J. Miller et al. "Emergent Nucleosynthesis from a 1.2 Second Long Simulation of a Black-Hole Accretion Disk", The Astrophysical Journal 962, 79 (2024)
- E.M. Holmbeck, J. Barnes, K.A. Lund, et al. "Superheavy Elements in Kilonovae", Astrophysical Journal Letters 951, L13 (2023)
- **K.A. Lund**, J. Engel, G.C McLaughlin et al. "The Influence of Beta Decay Rates on r-Process Observables", The Astrophysical Journal 944, 144 (2023)
- J. Barnes, Y.L. Zhu, K.A. Lund, et al."Kilonovae Across the Nuclear Physics Landscape: the Impact of Nuclear Physics Uncertainties on r-Process Powered Emission", The Astrophysical Journal 918, 44 (2021)
- Y.L. Zhu, K.A. Lund, J. Barnes et al. "Modeling Kilonova Light Curves: Dependence on Nuclear Physics" The Astrophysical Journal 906, 94 (2021)

PRESENTATIONS

Invited Talks

invited land				
2024 Jan	Caltech Astronomy Tea Talk			
	"Magnetic Field Effects on r-Process Nucleosynthesis in Post-Merger Disk Outflows" (Pasadena, CA)			
2023 Oct	University of Minnesota Nuclear Theory Seminar			
	"To The Actinides and Beyond: Nucleosynthesis in Neutron Star Merger Disks" (virtual)			
$2023 \mathrm{Sep}$	ECT* Workshop: MICRA (Microphysics in Computational Relativistic Astrophysics)			
	"Magnetic Field Effects on Nucleosynthesis in Post-Merger Disk Outflows" (Trento, Italy)			
2023 Aug	3 Aug INT Program 23-2- Astrophysical Neutrinos and the Origin of the Elements			
	"A "Beta" Look at Post-merger Nucleosynthesis" (Seattle, WA)			
2023 Apr	Virginia Tech Astronomy Seminar			
	Uncertainties and Opportunities in r-Process Observables (Blacksburg, VA)			
2022 Oct	Remnants of Neutron-Star Mergers: Connecting Hydrodynamics Models to Nuclear, Neutrino,			
	and Kilonova Physics			
	Key Uncertainties in Astrophysical r-process Nucleosynthesis (Darmstadt, Germany)			
2022 Aug	N3AS Seminar			
	"Effects of Nuclear Uncertainties on r-Process Observables" (virtual)			
	Los Alamos National Laboratory T-Division Seminar			
	"Probing Sources of Uncertainty in Kilonova Modeling" (Los Alamos, NM)			
2021 Oct	Universitat Politècnica de Barcelona			
	"Nucleosynthesis in the Universe" (Barcelona, Spain)			
	INT Program 21-3- Radionuclides: Nuclear Physics, Astrophysical Models, and Observations			

"Nuclear Physics in Kilonova Modeling" (virtual)

Contributed Talks

2023 Jul	T-Division Student Lightning Talks			
2022 Sep	Magnetic Field Strength Effects on Nucleosynthesis in Merger Driven Outflows (Los Alamos, NM) International School of Nuclear Physics, 43rd Course			
2022 Sep	Kilonova Modeling: Nuclear Physics, Magnetic Fields, Neutrinos (Erice, Sicily)			
2022 Aug	T-Division Student Lightning Talks			
	Magnetic Fields in Kilonova Modeling (Los Alamos, NM)			
	Awarded 1st Place prize			
	N3AS Summer School in Multi-Messenger Astrophysics			
	Kilonova Modeling (Santa Cruz, CA)			
2022 Jul	15 th International Conference on Nuclear Data for Science and Technology			
	Probing Nuclear Uncertainties in Kilonova Modeling (virtual)			
	Center for Nonlinear Studies Student Series			
	Kilonova Modeling: Magnetic Fields, Neutrinos, Nuclear Physics (Los Alamos, NM)			
2022 Jan	ChETEC-INFRA Schools on Nuclear Astrophysics Questions			
2021 7	Actinide Dating Stars: Nuclear Uncertainties in Cosmic Age (virtual)			
2021 Jun	ECT* Workshop: KRINA (Key Reactions in Nuclear Astrophysics)			
2020 Nov	Sensitivity of the Observed Kilonova Signal to Nuclear Physics (virtual)			
2020 NOV	SESAPS Meetings Identification of Key Isotopes in Kilonova Heating (virtual)			
	APS Division of Nuclear Physics Meeting			
	Identification of Key Isotopes in Kilonova Heating (virtual)			
2020 Jul	FIRE Collaboration Annual Meeting			
	Identification of Key r-Process Isotopes in Kilonova Heating (virtual)			
2019 Oct	APS Division of Nuclear Physics Meeting			
	Uncertainties in Kilonova Heating from Nuclear Physics Inputs (Crystal City, VA)			
2019 Jun	FIRE Collaboration Annual Meeting			
	Uncertainties in Kilonova Light Curves from Nuclear Physics: A Case Study (Upton, NY)			
2016	NRAO Seminar Series			
	Probing Magnetized Turbulence in the Fermi Bubbles (Socorro, NM)			
	APS Pacific Coast Gravity Meeting			
2014	On The Astrophysical Origin of the Elements (Fullerton, CA)			
2014	Honors Transfer Council of California Research Conference			
	Quantum Relativistic Effects on Inorganic Matter (Irvine, CA)			
Posters				
2023 Sep	17th International Symposium on Nuclei in the Cosmos			
.	Magnetic Field Effects on Nucleosynthesis from Merger Outflows (Daejeon, Korea)			
	Awarded prize for Outstanding Poster Presentation			
2022 May	JINA Frontiers in Nuclear Astrophysics Meeting			
	Actinide-Dating Stars: Nuclear Uncertainties in Cosmic Age (South Bend, IN)			
2022 Apr	North Carolina State University Graduate Student Research Symposium			
	Actinide-Dating Stars: Nuclear Uncertainties in Cosmic Age (Raleigh, NC)			
$2017 \mathrm{Jan}$	AAS Winter Meeting			
_	Probing Magnetized Turbulence in the Fermi Bubbles (Grapevine, TX)			
2016 Oct	NAC IV Workshop			
	Probing Magnetized Turbulence in the Fermi Bubbles Washington, DC			
FUNDING	3			
2020 7.13				
2023 LANL Center for Nonlinear Studies Graduate Research Fellowship				

2020	Entre Contor for Frommear States Gradatic Research Lenewship
	EUSTIPEN Travel Grant
	JINA Travel Grant
2022	Seaborg Institute Graduate Student Research Fellowship
	LANL Center for Nonlinear Studies Graduate Research Fellowship
	JINA Travel Grant
2019	EUSTIPEN Travel Grant
	JINA Travel Grant

OUTREACH

$2023 \mathrm{Jan}$	Astronomy Days at North Carolina Museum of Natural Sciences (Raleigh, NC)
2022 Nov	Public Talk at triangle Astronomy on Tap (Durham, NC)
$2020 \mathrm{Jan}$	Astronomy Days at North Carolina Museum of Natural Sciences (Raleigh, NC)
2018 Aug	LEAP Workshop at North Carolina State University (Raleigh, NC)
2017 Jul	Designed plan for Galaxy Garden at VLA visitor center (Magdalena, NM)
2017 Jul	Restored 2-dish interferometer at Frank T. Etscorn Observatory (Socorro, NM)
2016 Jul	Public Tours of Very Large Array (VLA) facilities (Magdalena, NM)

TEACHING

North Carolina State University

PY 125 - Astronomy Lab (Fall 2018)

University of California San Diego

PHYS 161 - Black Holes (Spring 2016, 2017) PHYS 13 - Life in the Universe (Fall 2016)

PROFESSIONAL DEVELOPMENT

2022	N3AS Summer School in Multi-Messenger Astrophysics (Santa Cruz, CA)
	JINA-CEE Frontiers in Nuclear Astrophysics Meeting (South Bend, IN)
2021	INT Workshop 21-79W: New Directions in Neutrino Flavor Evolution in Astrophysical Systems (virtual)
	International Neutrino Summer School (virtual)
	ECT* Workshop: Probing Nuclear Physics with Neutron Star Mergers (virtual)
	International Workshop on Weak Interactions and Neutrinos (virtual)
2020	JINA-Horizons Workshop (virtual)
2019	ECT* Workshop: Nuclear and Astrophysics Aspects for the Rapid Neutron Capture Process
	in the Era of Multi-Messenger Observations (Trento, Italy)
	FOE19 Fifty-one Erg Conference (Raleigh, NC)
	JINA First Frontiers Summer School (East Lansing, MI)
2018	Neutron Physics Summer School (Raleigh, NC)

LANGUAGES

Native Proficiency: English, Spanish, Catalan Elementary Proficiency: Italian, French, German

Computational: Python, HPC, Mathematica, Data Visualization

REFERENCES

Prof. Gail McLaughlin	Dr. Jonah Miller	Prof. Rebecca Surman	Prof. George Fuller
Dept. of Physics	CCS-2	Dept. of Physics	Dept. of Physics
NC State University	Los Alamos National Laboratory	Notre Dame University	UC San Diego
Raleigh, NC 27697	Los Alamos, NM 87545	South Bend, IN 46556	La Jolla, CA 92093
gcmclaug@ncsu.edu	jonahm@lanl.gov	rsurman@nd.edu	gfuller@ucsd.edu