

■ kbreivik@cita.utoronto.ca | ★ katiebreivik.github.io

Education _____

2018	Ph.D. in Physics and Astronomy Advisor: Shane L. Larson	Northwestern University
2015	M.S. in Physics and Astronomy Advisor: Shane L. Larson	Northwestern University
2012	B.S. in Physics with Professional Emphasis, Cum Laude	Utah State University

Publications

Post-Newtonian dynamics in dense star clusters: BBHs in the LISA band

Kremer, K., Rodriguez, C. L., Amaro-Seoane, P., **Breivik, K.** + 7 co-authors

Constraining black hole Formation with 2M05215658+4359220

Breivik, K., Chatterjee, S., Andrews, J. J.

LISA sources in Milky Way globular clusters

Kremer, K., Chatterjee, S., Breivik, K., Rodriguez, C. L., Larson, S. L., Rasio, .F. A.

Characterizing double white dwarf binaries with LISA and Gaia

Breivik, K., Kremer, K., Bueno, M., Larson, S. L., Coughlin, S. Kalogera, V.

Revealing black holes with Gaia

Breivik, K., Chatterjee, S., Larson, S. L.

Accreting double white dwarf binaries: implications for LISA

KREMER, K., Breivik, K., LARSON, S. L., KALOGERA, V.

Distinguishing between formation channels for binary black holes with LISA

Breivik, K., Rodriguez, C. L., Larson, S. L., Kalogera, V., Rasio, F. A.

Submitted to PRD

arXiv:1802.05661

Submitted to ApJL

arXiv:1810.08206

2018, Phys. Rev. Lett. 120, 191103

arXiv:1802.05661

2018, ApJ, 854L 1B

arXiv:1710.08370

2017, ApJ, 850L, 13B

arXiv:1710.04657

2017, ApJ, 846, 2

arXiv:1707.0110

2016, ApJ, 830L, 18B

arXiv: 1606.0955

Honors & Awards

2018	CITA Fellowship 3 year postdoctoral fellowship	
2017	Blue Apple Award Best student talk at the 2017 Midwest Relativity Meeting	
2017	NSF GK-12 'Reach for the Stars' Fellow K-12 Teaching Fellowship	
2017	Chambliss Astronomy Achievement Award Honorable Mention, 229th AAS Meeting	
2016	Northwestern Physics & Astronomy Rapid Fire Research 2nd Place	
2014	Illinois Space Grant Consortium Graduate Fellowship Award Amount: \$10,000	
2010	Undergraduate Teaching Fellowship Utah State University	
2010	Undergraduate Research and Creative Opportunities (URCO) Grant Award Amount: \$2,000	
2008	Presidential Fellowship - 4 years Utah State University	

Invited Talks and Workshops _____

Rinary stars	a multi-hand	multi-messenger puzzle
Dillai v Stai S.	a illutti-pallu.	illulli-illesseligei buzzle

FUTURE BY THE FUTURE WORKSHOP

Astrophysics of Interacting Binaries with LISA and Gaia

2ND COFI WORKSHOP ON GWS

Exploring compact-binary astrophysics with multi-messenger astronomy

ASTROPHYSICS SEMINAR

Exploring compact-binary astrophysics with multi-messenger astronomy

ASTROPHYSICS SEMINAR

COSMIC probes into compact binary formation and evolution

NASA GW SIG MEETING, 231ST AAS MEETING

The Architecture of LISA Science Analysis: Imagining the Future

Workshop

Exploring compact binary astrophysics with multi-messenger astronomy

TAPIR SEMINAR

Columbia

Nov 30-Dec 1, 2018

COFL

0011

Oct 26-Oct 28, 2018

NASA GSFC

June 5, 2018

NASA MSFC

March 27, 2018

National Harbor, MD

January 8, 2018

Keck Institute for Space Studies

January 16-19, 2018

Caltech

December 1, 2017

Exploring compact binary astrophysics with multi-messenger astronomy

Exploring compact binary astrophysics with multi-messenger astronomy

ASTRO SEMINAR

Exploring stellar-mass compact binary astrophysics with LISA

CGCA SEMINAR

ASTRO SEMINAR

AMNH

November 16, 2017

Columbia

November 14, 2017

LIW Milwaukee June 2, 2017

Contributed Presentations

Constraining black hole formation with 2M05215658+4359220

TALK AT THE 233RD MEETING OF THE AAS

LISA sources in globular clusters

TALK AT MODEST-18

COSMIC probes into compact binary formation and Evolution

DISSERATION TALK AT THE 231ST MEETING OF THE AAS

Revealing the Milky Way's black hole population with Gaia

TALK AT 27TH MIDWEST RELATIVITY MEETING

Observing Mass-Transfer in Double White Dwarfs with LISA and Gaia

TALK AT 12TH EDOARDO AMALDI CONFERENCE ON GRAVITATIONAL WAVES

Distinguishing Between Formation Channels for Binary Black Holes with LISA

POSTER SESSION AT 229TH MEETING OF THE AAS

Distinguishing Between Formation Channels for Binary Black Holes with LISA

POSTER SESSION AT 11TH INTERNATIONAL LISA SYMPOSIUM

Variance in binary stellar population synthesis

TALK AT APS APRIL MEETING

Exploring galactic binary population variance with population synthesis

TALK AT MIDWEST RELATIVITY MEETING

Probing the Milky Way electron density using multi-messenger astronomy

TALK AT APS APRIL MEETING

Rapid Monte Carlo Simulation of Gravitational Wave Galaxies

POSTER SESSION AT 225TH MEETING OF THE AAS

Background Sky Variability for Multi-Messenger Follow-up Surveys

POSTER SESSION AT 219TH MEETING OF THE AAS

Seattle, WA

Jan 2019

Santorini, GR

June 2018

National Harbor, MD

Jan 2017

Ann Arbor, MI

Oct 2017

Pasadena, CA

July 2017

Grapevine, TX

Jan 2017

Zurich, SUI

Aug 2016

Salt Lake City, UT

April 2016

Evanston, IL

Oct. 2015

Baltimore, MD

April 2015

Seattle, WA

Jan 2015

Austin, TX

Mentoring_

Julianne Cronin SIMULATING POPULATIONS OF OVER-CONTACT M DWARF BINARIES OBSERVABLE BY LISA

Amia Ross

SIMULATING POPULATIONS OF DOUBLE NEUTRON STAR BINARIES OBSERVABLE BY LISA AND LIGO

Michael Bueno

Undergraduate researcher; Present

Current student at Northwestern

High school intern; Summer 2017

Attending Harvard in Fall 2018

REU student; Summer 2016

Service and Outreach

Referee for ApJ, ApJL, MNRAS

CIERA Astronomer Evenings

FOUNDER AND LEAD ORGANIZER 2016-2018

Astronomy on Tap - Chicago FOUNDING MEMBER AND PRESENTER

Physics & Astronomy Graduate Student Council

FOUNDING MEMBER, ASTRONOMY OUTREACH COMMITTEE HEAD

Astronomy Conversations

MONTHLY VISIT TO ADLER'S SPACE VISUALIZATION LAB FOR CONVERSATIONS WITH PLANETARIUM VISITORS

SIMULATING POPULATIONS OF DOUBLE WHITE DWARF BINARIES OBSERVABLE BY LISA AND GAIA; ARXIV:1710.08370

Attending Northwestern in Fall 2018

Dearborn Observatory

Jan 2016 - Aug 2018

Chicagoland area, IL March 2016 - Aug 2018

Evanston, IL

Dec 2015 - Aug 2018

Adler Planetarium March 2016 - Aug 2018

General Science Outreach and Education

Participant 2010-Present

• I'm committed to sharing the work that I do with the public and have interacted with over 1500 people at more than 15 events across the Greater Toronto, Greater Chicagoland, and Salt Lake City areas; I'm happy to provide a detailed list of my public outreach activities on request

Experience

RESEARCH

Graduate Research Assistant

Evanston, IL

CIERA, NORTHWESTERN UNIVERSITY

June 2013 - Present

- Monte Carlo simulations of compact binary populations
- · Predicting gravitational wave source catalogs for LISA

Undergraduate Research Assistant

Logan, UT

UTAH STATE UNIVERSITY

Aug 2010 - June 2012

- Characterizing sky brightness fluctuations for optical follow up of gravitational wave events
- · Observation the precession of the inner Jovian moons as a probe of general relativity

TEACHING

NSF GK-12 Graduate Teaching Fellow

Chicago, IL

NORTHWESTERN/LAKE VIEW HIGH SCHOOL

2017-2018

Creating lesson plans designed to bring computational thinking to an astronomy class at Chicago's oldest public high school.

Guest Lectures

Evanston, IL

NORTHWESTERN UNIVERSITY

2016-2017

- May 25, 2017: Introduction to gravitational waves for upper division undergraduate astronomy course (Astron 331)
- Nov. 11, 2016: Overview of the atomic model for introductory, concept-based physics course (Phys 103)

Graduate Teaching Assistant

Athens, GA

University of Georgia

Aug. 2012 - May 2013

Aug. 2010 - Jan. 2012

- Phys 1252: Introductory Physics for Engineers
- · Astr 1010: Introductory Astronomy

Undergraduate Teaching Assistant: General Physics and Astronomy Labs

Logan, UT

UTAH STATE UNIVERSITY

Phys 2110/2120: Introductory Physics for Life Sciences

- Phys 1040: Introductory Astronomy
- Observatory operator and lab facilitator

References

Shane L. Larson

CIERA/PHYSICS AND ASTRONOMY

NORTHWESTERN UNIVERSITY

shane.larson@northwestern.edu

Vicky Kalogera

CIERA/PHYSICS AND ASTRONOMY NORTHWESTERN UNIVERSITY

vicky@northwestern.edu

Jeffery C. Livas

GRAVITATIONAL ASTROPHYSICS LAB

NASA/GSFC

jeffrey.livas-1@nasa.gov