Sabina Sagynbayeva





RESEARCH INTERESTS

I am an astrophysicist, who primarily works on the past, present, and future of exoplanets – I study planetary dynamics and planet formation to understand the architecture of exoplanets. In the meantime, I also work on stars that host those exoplanets and stellar characterization by studying their surface activity using the time-series data from *Kepler* and *TESS* telescopes. I am broadly interested in general analytical techniques, astro-statistics, and numerical simulations.

EDUCATION

2021 - PRESENT MA/PhD: Physics (Astrophysics)

*Deferred my admission to Spring 2021 due to COVID-19

Stony Brook University, Stony Brook, NY

2016 - 2020 Bachelor of Science: Physics

Minor: Mathematics, Literature

Nazarbayev University, Astana, Kazakhstan

RESEARCH POSITIONS

CURRENT, FROM FEB 2021 (FT)

Stony Brook University

Advisors: Dr. Phil Armitage, Dr. Will Farr

Research Project Assistant

JUN 2020 – AUG 2020 (FT)

Nazarbayev University

Advisor: Dr. Daniele Malafarina

Research Assistant

MAY 2019 - AUG 2019 (FT)

University of Cambridge

Advisors: Dr. Roman Rafikov, Dr. William Béthune

Research Intern

AUG 2018 - DEC 2019 (PT)

Nazarbayev University

Advisors: Dr. Ernazar Abdikamalov, Dr. Dana Alina

Research Assistant

PUBLICATIONS

Sabina Sagynbayeva et al. "Polka-dotted Stars: a Hierarchical Model for Mapping Stellar Surfaces Using Occultation Light Curves." *In prep.*

Sabina Sagynbayeva. "Circumplanetary Disks are Rare around Planets at Large Orbital Radii: A Parameter Survey of Flow Morphology around Giant Planets." *Submitted*.

Briley Lewis et al. [including **S. Sagynbayeva**]. "Exploring the Effects of Astrobites Lesson Plans on Undergraduate Astronomy Students." *Submitted*.

Thayne Currie et al. [including **S. Sagynbayeva**]. "Direct Imaging and Astrometric Discovery of a Superjovian Planet Orbiting an Accelerating Star." *Science* (2023).

Daniele Malafarina, Sabina Sagynbayeva. "What a difference a quadrupole makes?" General Relativity and Gravitation (2021).

D. Alina et al. [including **S. Sagynbayeva**]. "Large-scale magnetic field in the Monoceros OB-1 East molecular cloud." *Astronomy & Astrophysics* (2020).

How do planets form? ■
Astronomy on Tap, Baton Rouge

APR 2021

TEACHING APPOINTMENTS

Teaching Assistant

Course: Classical Physics Lab

Department of Physics & Astronomy, Stony Brook University

MAR 2022 - APR 2022

MAY 2023 - JUL 2023

Group Project Leader

Women in Science and Engineering program

Stony Brook University

AUG 202I – DEC 202I

Teaching Assistant

Course: Introduction to Planetary Sciences

Department of Physics & Astronomy, Stony Brook University

JAN 2017 – JAN 2019

Tutor of Mathematics

Courses: Calculus I,II,III, Linear Algebra, Ordinary Differential Equations, Real Analysis

Department of Mathematics, Nazarbayev University

ACADEMIC AND DEPARTMENTAL LEADERSHIP

MAY 2024 -

Steering Committee Member

NASA HWO Demographics and Architectures Sub-WG

SEP 202I - MAY 2023

Senator for the Department of Physics & Astronomy, Member of the Graduate DEI Committee

Graduate Student Organization, Stony Brook University

JUN 2021 - JUN 2022

Underclass person-at-large & Director of External Affairs

Physics Graduate Student Association, Department of Physics & Astronomy, Stony Brook University

MAR 202I - SEP 202I

Member of the Diversity Committee

Department of Physics & Astronomy, Stony Brook University

SEP 2017 - MAY 2020

Physics Department Representative

Student Council of Nazarbayev University

SELECTED OUTREACH

JAN 2021 – PRESENT

Writer for Astrobites.org

A website where graduate students publish daily summaries of recent papers on astro-ph.

I also chaired the Advertising and Undergraduate Committees.

APR 2018 – MAY 2020

President of the Women in Physics Club

Nazarbayev University

OCT 2017 - SEP 2020

Volunteer at the "Education for all" center

An organization that helps children with mental and physical disabilities.

I organized the first three inclusive musical theatre performances in Kazakhstan

COMPUTATIONAL SKILLS

PROGRAMMING / MARKUP LANGUAGES Python, C/C++, IDL, SQL, HTML, JavaScript, Mathematica, LATEX

HYDRO CODES Athena++, PLUTO N-BODY CODES REBOUND

FRAMEWORKS / TOOLS git, GitHub, ds9, Slurm

SUPERCOMPUTING CLUSTERS seawulf at SBU, Frontera at the Texas Advanced Computing Center