# Priyanka Chakraborty

Center for Astrophysics | Harvard & Smithsonian

priyanka.chakraborty@cfa.harvard.edu | www.chakrabortypriyanka.com

### **RESEARCH INTERESTS**

High-resolution X-ray Spectroscopy, X-ray binaries, High-redshift galaxies, Galaxy evolution

#### **EDUCATION**

University of Kentucky, Lexington, Kentucky, USA

Aug 2017 - Sep 2021

- Ph.D. in Physics and Astronomy
- Dissertation title: "Exploring the X-ray Universe in the Microcalorimeter Era"

#### **CURRENT POSITION**

Postdoctoral Fellow, Center for Astrophysics | Harvard & Smithsonian

Nov 2021 - ongoing

#### **TEACHING**

• Instructor, General University Physics (PHY 241), Mechanics	Spring 2019
---	-------------

• Instructor, General University Physics (PHY 211), Mechanics

Fall 2018

• Instructor, General University Physics (PHY 213), Electro-Magnetism

Spring 2018

• Instructor, General University Physics (PHY 213), Electro-Magnetism

Fall 2017

## **ADVISING**

- REU Summer Intern Program 2022, Center for Astrophysics | Harvard & Smithsonian
   Student: Rachel Hemmer, Undergraduate student, Brown University
   ApJ publication:https://ui.adsabs.harvard.edu/abs/2024ApJ...962..192C/abstract
   Ads link:https://ui.adsabs.harvard.edu/abs/2023AAS...24135306H
- REU Summer Intern Program 2023, Center for Astrophysics | Harvard & Smithsonian Student: Brigette Vazquez Segovia, Undergraduate student, UCSD Ads link:https://ui.adsabs.harvard.edu/abs/2024AAS...24317520V/abstract
- SAO-UMass/Latino Initiative Program 2023 **Student:** <u>Arthea Valderrama</u>, Undergraduate student, UMass Lowell
- SAO-UMass/Latino Initiative Program 2023 **Student:** McKenna Blake, Undergraduate student, UMass Lowell

#### PRESS AND MEDIA

• BBC News Interview, We're about to witness a once-in-a-lifetime star explosion	May 2024
• NASA Press Release, XRISM's First Light, full member list here	May 2024
• NASA Press Release, NASA's Chandra Finds Galaxy Cluster Collision on a "WHIM"	Jul 2023
• Chandra Observatory press relase, Discovery of a Pre-merger Shock Wave in Abell 98	Oct 2022
• A&S Voices - Priyanka Chakraborty, UK College of Arts & Sciences, KY, USA	Oct 2021

# **OBSERVING GRANTS**

<ul> <li>PI – XRISM Cycle 1, 80 ksec – Abell 2052 Galaxy Cluster</li> <li>PI – Chandra Cycle 25, 55 ksec – Multi-targets</li> <li>PI – XRISM guest scientist, 150 ksec – GX 340+0 X-ray Binary</li> <li>PI – Chandra Cycle 24, 100 ksec – SWIFT J2037.2+4151 X-ray Binary</li> </ul>	2024 2023 2023 2022
• PI – Chandra Cycle 24, 45 ksec – Multi-Targets	2022
<ul> <li>Co-I – XRISM Cycle 1, 220 ksec – Abell 2199 Galaxy Cluster</li> <li>Co-I – XRISM Cycle 1, 85 ksec – MKW4 Galaxy Group</li> <li>Co-I, XRISM Cycle 1, 100 ksec – 30 Doradus Tarantula Nebula</li> <li>Co-I – NuSTAR Cycle 9, 30 ksec – GX 340+0 X-ray Binary</li> <li>Co-I – Chandra Cycle 25, 740 ksec – 1E2215/2216 Galaxy Cluster</li> <li>Co- I – Chandra Cycle 25, 60 ksec – Abell 3112 Galaxy Cluster</li> </ul>	2024 2024 2024 2023 2023 2023
INVITED TALKS	
I have delivered 30+ lectures, colloquia, and talks, with 18 invited. Selected inv  • University of Tennessee, Knoxville, TN, USA  • JAXA ISAS, Sagamihara campas, Japan  • IAU Hands-On Workshops, Fudan University, China  • CX Universe 2024 meeting, Volos, Greece  • Fundamental Z Workshop, Albuquerque, NM, USA  • XRISM Science Team Meeting, Tsukuba, Japan  • Center for Astrophysics High Energy Division Seminar, MA, USA  • High-resolution X-ray and UV spectroscopy (HiXUV) workshop, China  • AtomDB Workshop and Advanced Spectroscopy School, MA, USA,	Oct 2024 Aug 2024 Aug 2024 Jun 2024 Aug 2023 Dec 2022 Sep 2022 Aug 2020 Aug 2020
<ul> <li>Observing proposal panels- <i>GMRT</i> and <i>Chandra</i></li> <li>Reviewer – NASA Astrophysics Research and Analysis (APRA)</li> <li>XRISM In-Flight Calibration Team Member – <i>RESOLVE</i> Calibration</li> <li>XRISM Guest Scientist – GX 340+0 X-ray Binary – PV target team</li> <li>Invited Referee – Nature, ApJ, and Astronomy &amp; Astrophysics</li> <li>Mission Planning Team member of <i>Line Emission Mapper</i>– proposed next-gen X-ray micro-calorimeter mission</li> <li>SDSS-V compact objects and Black Hole Mapper working groups</li> <li>X-ray Lead Developer for the Spectral Synthesis Code CLOUDY</li> <li>Associate-Lead Developer for the Spectral Synthesis Code ATOMDB</li> </ul>	Aug 2024, Jun 2022 Apr 2024 March 2024 – Present Nov 2022 – Present Nov 2022 – Present Sep 2022 – Present Feb 2024 – Present Aug 2019 – Present Aug 2021 – Present
<ul> <li>AURA Member Representative</li> <li>Chambliss Judge, AAS #237, AAS #236</li> </ul>	Jun 2023 – Present