# Arnab Sarkar

☑ arnabsar@mit.edu | www.sarkararnab.com

## **RESEARCH INTERESTS**

Early Universe and Galaxy evolution, Quasars, Physics of Galaxy clusters

#### **EDUCATION**

• MIT Kavli Institute for Astrophysics and Space Research

<u>Current Position: Post-doctoral Associate</u>

2022-present

University of Kentucky & Center for Astrophysics | Harvard & Smithsonian
 Ph.D. in Physics and Astronomy
 Thesis Title: "The physics of galaxy clusters out to their virial radii and beyond"

#### **OBSERVING GRANTS**

•	Principal Investigator – XRISM Cycle 1, <b>85</b> ksec – MKW4 Galaxy Cluster Principal Investigator – Chandra Cycle 25, <b>60</b> ksec – Abell 3112 Galaxy Cluster Principal Investigator – Chandra Cycle 25, <b>740</b> ksec – 1E2215/2216 Principal Investigator – Chandra Cycle 23, <b>60</b> ksec – Abell 262 Galaxy Cluster	2024 2023 2023 2021
•	Co-Investigator - XRISM Cycle 1, 80 ksec - Abell 2052 Galaxy Cluster	2024
•	Co-Investigator – XRISM Cycle 1, 220 ksec – Abell 2199 Galaxy Cluster	2024
•	Co-Investigator – XRISM Cycle 1, 300 ksec – Abell 1795 Galaxy Cluster	2024
•	Co-Investigator - XRISM Cycle 1, 100 ksec - 30 Doradus Tarantula Nebula	2024
•	Co-Investigator - Chandra Cycle 26, 50 ksec - Multi-targets	2024
•	Co-Investigator - Chandra Cycle 25, 55 ksec - Multi-targets	2023
•	Co-Investigator - Chandra Cycle 24, 100 ksec - SWIFT J2037.2+4151 XRB	2022
•	Co-Investigator - Chandra Cycle 24, 45 ksec - Multi-targets	2022

#### STUDENT MENTORSHIP

## **Undergraduate Students**

- Sydney Matthews, Massachusetts Institute of Technology, Cambridge, USA
   Project: "Deep Chandra observations of Abell 2345 merging galaxy cluster".
- Janie du Preez, North-West University, Potchefstroom, South Africa
   Project: "X-ray emission from a massive cool-core galaxy cluster Abell 2667".
- <u>Dalia Halder</u>, Jadavpur University, Kolkata, India
   <u>Project:</u> "Mars Orbiter Mission (MOM) an Indian Mars probe mission.

## **Graduate Students**

Mona Molham, The National Research Institute of Astronomy and Geophysics, Egypt
 Project: "X-ray background modelling for sample of galaxy clusters using XMM-Newton."

## **TEACHING**

•	Instructor, General University Physics (PHY 241), Mechanics	Fall 2020
•	Teaching Assistant, The Solar System (AST 191), Astronomy	Fall 2020
•	Instructor, General University Physics (PHY 241), Mechanics	Spring 2020
•	Instructor, General University Physics (PHY 241), Mechanics	Fall 2019
•	Instructor, General University Physics (PHY 242), Electromagnetism	Spring 2019
•	Instructor, General University Physics (PHY 241), Mechanics	Fall 2018

## **PRESS RELEASES**

•	NASA Press Release.	"NASA's Chandra Finds Galax	y Cluster Collision on a "WHIM" 2023
---	---------------------	-----------------------------	--------------------------------------

•	AAS and Center for Astrophysics   Harvard & Smithsonian press release,	
	"Discovery of a Pre-merger Shock Wave in Abell 98"	2022
•	University of Kentucky press release, "Grad Student Discovers Shock Wave	
	in Merging Galaxy Clusters, Confirms a Missing Link"	2022

# **PROFESSIONAL SERVICES**

•	Invited Referee – Astronomy & Astrophysics, MNRAS, ApJ, and JOAA	2022-present
•	Observing proposal panel – GMRT & Chandra	2022-2024
•	XRISM In-Flight Calibration Team Member	2023 – present
•	Next-gen planned X-ray mission team—NewAthena X-ray Observatory	2022-present
•	Nancy Grace Roman Telescope working group member	2024 – present
•	Member of Mission Planning Team-Line Emission Mapper - X-ray	2022 - present
•	Lecturer and Mentor - COSPAR Capacity Building Workshop for development	oping countries,
	Potchefstroom, South Africa	Feb 2023
•	Chambliss Judge, AAS #236	

# TALKS (DELIVERED 20+ TALKS, SOME OF SELECTED TALKS)

•	Invited talk, Center for Astrophysics   Harvard & Smithsonian	April 2023
•	Invited lecture - I, IAU I - HOW and COSPAR Workshop, South Africa	February 2023
•	Invited lecture-II, IAU I-HOW and COSPAR Workshop, South Africa	February 2023
•	Invited talk, Bertinoro, Italy	July 2022
•	Invited talk, Center for Astrophysics   Harvard & Smithsonian	Jun 2022
•	Invited talk, Center for Astrophysics   Harvard & Smithsonian	April 2021
•	Invited talk, University of Kentucky	July 2020