# Arnab Sarkar

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

## **RESEARCH INTERESTS**

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

## **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**

•	Principle Investigator - XRISM Cycle 1, 85 ksec - MKW4 Galaxy Cluster	2024
•	Principle Investigator - Chandra Cycle 25, 60 ksec - Abell 3112 Galaxy Cluster	2023
•	Principle Investigator - Chandra Cycle 25, 740 ksec - 1E2215/2216 Galaxy Cluster	2023
•	Principle Investigator - Chandra Cycle 23, 60 ksec - Abell 262 Galaxy Cluster	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 X-ray Binary	2022
•	Co-Investigator - Chandra Cycle 24, 45 ksec - Multi-targets	2022

#### STUDENT MENTORSHIP

- 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".
- Mona Molham, The National Research Institute of Astronomy and Geophysics, Egypt
   Project: "X-ray background modelling for sample of galaxy clusters using XMM-Newton.
- <u>Dalia Halder</u>, Jadavpur University, Kolkata, India
   <u>Project:</u> "Mars Orbiter Mission (MOM) an Indian Mars probe mission.

#### **TEACHING**

•	Primary Instructor, General University Physics (PHY 241), Mechanics	Fall 2020
•	Teaching Assistant, The Solar System (AST 191), Astronomy	Fall 2020

•	Primary Instructor, General University Physics (PHY 241), Mechanics	Spring 2020
•	Primary Instructor, General University Physics (PHY 241), Mechanics	Fall 2019
•	<b>Primary Instructor</b> , General University Physics (PHY 242), Electromagnetis 2019	sm Spring

• **Primary Instructor**, General University Physics (PHY 241), Mechanics Fall 2018

# **PRESS RELEASES**

• NASA Press Release, "NASA's Chandra Finds Galaxy 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"
 University of Kentucky press release, "Grad Student Discovers Shock Wave

 University of Kentucky press release, "Grad Student Discovers Shock Wave in Merging Galaxy Clusters, Confirms a Missing Link"

# **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
•	<b>Next-gen planned X-ray mission team</b> -NewAthena X-ray Observatory	2022-present
•	Lecturer and Mentor - COSPAR Capacity Building Workshop for developing countries,	
	Potchefstroom, South Africa	Feb 2023
•	Chambliss Judge, AAS #236	

# **INVITED 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