Ayan Bhattacharjee

🔰 astro_ayan · Postdoctoral Researcher · UNIST · 🗘 Astro-Ayan

RESEARCH INTERESTS

∘ Accretion Physics ∘ X-Ray Binaries ∘ Radio Galaxy Jets

EMPLOYMENT

2 Postdoctoral Researcher	South Korea
Department of Physics, UNIST	Jun 2022 – Present
NRF Creative and Challenging (창의·도전) Research Fellow	
♣ Researcher	South Korea
Center for High-Energy Astrophysics, UNIST	Jul 2021 – Jun 2022
♣ Visiting Researcher	India
Department of Astrophysics and Cosmology, SNBNCBS	Aug 2019 – Jul 2020
♣ Senior Research Fellow	India
Department of Astrophysics and Cosmology, SNBNCBS	Aug 2016 – Jul 2019
₽ Junior Research Fellow	India
Department of Astrophysics and Cosmology, SNBNCBS	Aug 2014 – Jul 2016

Education	
[12] Ph.D. in Astrophysics [12] S. N. Bose National Centre for Basic Sciences Thesis: Spectral And Timing Properties Of Black Holes And Neutron Stars In X-Ray Binaries Using Two-Component Advective Flow Solution Advisor: Prof. Sandip k. Chakrabarti	India Aug 2014 – Feb 2021
[基] M.Sc. in Physical Sciences (Graduated 1st in Class of '14) [重] S. N. Bose National Centre for Basic Sciences Project: Parrondo's Paradox and the Brownian Ratchet Project Supervisor: Prof. Punyabrata Pradhan	India Aug 2012 – Jul 2014
[B.Sc. in Physics (Graduated 2nd in Class of '12) [MEST BENGAL STATE UNIVERSITY	India 2009 – 2012

REFEREED PUBLICATIONS

First Authored: 5 [2 MNRAS[†], 2 ApJ[†], 1 ASSP[†]] **Second authored**: **3** [1 ApJ[†], 1 RAA, 1 AdSpR] Contributory author: 2 [1 ApSS, 1 AdSpR]

Corresponding Author: 5

Complete List of Publications: ORCID, Google Scholar, NASA ADS

Professional Services

- Editor: Two-Component Advective Flow (TCAF) XSPEC User Manual, 2024 Member: Korea Numerical Astrophysics Group (KNAG), 2023-Present
- Member: Korean Astronomical Society (KAS), 2021-Present
- Member: Center for High-Energy Astrophysics (CHEA), UNIST, 2021-2022
- Peer-Reviewer: Research in Astronomy and Astrophysics (RAA), 2020-Present
- **Resource Personnel**: Two-Component Advective Flow (TCAF) XSPEC User Group, 2014-Present

SELECTED PUBLICATIONS

- 1. **A. Bhattacharjee**, I. Banerjee, A. Banerjee, D. Debnath, S. K Chakrabarti, "The 2004 outburst of BHC H1743-322: analysis of spectral and timing properties using the TCAF solution", **MNRAS**, **466**, 1372-1381 (2016)
- **A. Bhattacharjee**, S. K. Chakrabarti, "Monte Carlo Simulations of Thermal Comptonization Process in a Two Component Advective Flow around a Neutron Star.", **MNRAS**, **472**, 1361-1371 (2017)
- 3. **A. Bhattacharjee**, "Generalized Flows Around Neutron Stars", in Mukhopadhyay B., Sasmal S. (eds) *Exploring the Universe: From Near Space to Extra-Galactic*, **ASSP**, vol 53. Springer, Cham, 93-107 (2018)
- 4. A. Bhattacharjee, S. K. Chakrabarti, "Timing Properties of Shocked Accretion Flows around Neutron Stars in presence of cooling", ApJ, 873, 119 (2019)
 - 5. A. Banerjee, **A. Bhattacharjee**, D. Debnath, S. K. Chakrabarti, "Spectral Analysis of χ Class Data of GRS 1915+105 Using TCAF Solution", **RAA**, 20(12), 208 (2020)
 - 6. A. Banerjee, **A. Bhattacharjee**, D. Chatterjee, D. Debnath, S. K. Chakrabarti, T. Katoch, & H. M. Antia, "Accretion Flow Properties of GRS 1915+105 During Its θ Class Using AstroSat Data", **ApJ**, 916(2), 68 (2021)
 - 7. D. Chatterjee, D. Debnath, A. Jana, J. R. Shang, S. K. Chakrabarti, H. K. Chang, A. Banerjee, A. Bhattacharjee, K. Chatterjee, R. Bhowmik, S. K. Nath, "AstroSat observation of non-resonant type-C QPOs in MAXI J1535-571", ApSS, 366(8), 82 (2021)
 - 8. S. Chowdhury, S. Sasmal, J. Brundell, S. Chakraborty, **A. Bhattacharjee**, & S. K. Chakrabarti, "Energetic electron precipitation during lightning activities over Indian landmass as observed from WWLLN and NOAA-15 satellite", **AdSR**, 68(10), 4205 (2021)
 - 9. A. Banerjee, **A. Bhattacharjee**, D. Debnath, S. K. Chakrabarti, "Similarities and differences in accretion flow properties between GRS 1915+105 and IGR J17091-3624: A case study", **AdSR**, 69(7), 2930 (2022)
- 10. **A. Bhattacharjee**, J. Seo, D. Ryu, & H. Kang, "A Simulation Study of Low-Power Relativistic Jets: Flow Dynamics and Radio Morphology of FR-I Jets", **ApJ** (in press), (2024)

GRANTS, FELLOWSHIPS AND ACHIEVEMENTS

- Creative and Challenging Research Grant: "Simulation Study on Low-Powered FR-I Jets from Radio Galaxies", total budget of 210,000,000 KRW (\$169,195), National Research Foundation of Korea, 2022-2025
- SERB-ITS Grant: Presenting findings at FOXT, API, Amsterdam, DST, India, 2019
- COSPAR Grant: An €800 support for 42nd COSPAR Assembly, COSPAR Secretariat, Caltech, USA, 2018
- * Secured Eligibility for Lectureship/Assistant Professorship: CSIR-UGC NET, The Council of Scientific & Industrial Research and University Grants Commission, Department of Higher Education, India, 2015-2016
- * Secured Eligibility for Scientific Officer: A 99.6 percentile in OCES/DGFS 2014, Bhaba Atomic Research Centre, Department of Atomic Energy, India, 2014
- * Secured Eligibility for Engineering M.Tech.: Ranked 172 in nationwide Graduate Aptitude Test in Engineering (GATE), Department of Higher Education, India, 2014
- Gold Medal: 1st position in IPhD Programme (2012-2014), Dean (AP) & Director of SNBNCBS, DST, 2014
- PBIR Fellowship: Scholarship for Post-B.Sc. Integrated-PhD Scholar, SNBNCBS, DST, India, 2012
- Gold Medal: 1st position in B. Sc.(H) Physics, BRSN College, 2012
- INSPIRE (Scholarship for Higher Education): Top 1% in the 10th & 12th standard, DST, India, 2009

COMPUTATIONAL SKILLS

- **>_** Programming Languages: Fortran 77 [Advanced], Shell [Advanced], C/C++ [Good]
- Computing Tools: Mathematica [Advanced], ROOT [Advanced], Python [Proficient], Matlab [Good]
- GRAPHICAL (PLOTTING) SOFTWARES: GNUplot [Advanced], XmGrace [Advanced], SuperMongo [Advanced], IDL [Advanced], ParaView [Good], Grapher [Good], Origin [Basic]

DATA REDUCTION & ANALYSIS SKILLS:

- HEASOFT/XSPEC [Proficient]: Spectral analysis, modelling.
- HEASOFT/XRONOS [Proficient]: Timing analsis, modelling.
- **RXTE/PCA** [Proficient]: Spectral and Timing Data extraction, analysis.
- **RXTE/HEXTE** [Proficient]: Spectral and Timing Data extraction, analysis.
- **AstroSat/LAXPC** [Advanced]: Spectral and Timing Data extraction, analysis.

INVITED AND SOLICITED TALKS

Two Component Advective Flows (TCAF): Fitting Procedure and Results for Stellar and supermassive black holes	ICSP, Kolkata, India
[¶]): X-ray Spectral fitting of BHXRBs by TCAF FITS file	Sep 25, 2024
THE 2023 SEPTEMBER KNAG MEETING	KASI, Daejeon, South Korea
[�)] : A Simulation Study of Low-Power Relativistic Jets: Structures and Dynamics of FR-I Jets	Sep 15, 2023
	OSTECH, Pohang, South Korea
[4)] : Numerical Simulations of Accretion-Ejection around Compact Objects: What to include (and what not to)?	Mar 15-16, 2023
CHEA SPECIAL SEMINAR [◄》]: Could There Be a Unified Spectral Model for Black Holes and Neutron Stars?	EA, UNIST, Ulsan, South Korea Jul 22, 2021
SELECTED TALKS FROM INTERNATIONAL CONFERENCES	
THE 45TH COSPAR ASSEMBLY, SESSION E1.2	BEXCO, Busan, South Korea
[♥]: What is the Origin of Jets in Accreting Neutron Stars?	Jul 13 - 21, 2024
A Unified Accretion-Ejection Mechanism for Compact Objects	DEVCO Pusan Couth Vorce
The 45th COSPAR Assembly, Session E1.8 $[\P]$: A Simulation Study on Relativistic Jets:	BEXCO, Busan, South Korea
Impact of the Central kpc Region on Jets across Different Scales	Jul 13 - 21, 2024
THE XXXI st IAU GA MEETING, FOCUS MEETING 1	BEXCO, Busan, South Korea
$[\Psi]$: A Simulation Study on the Morphological Dichotomy of FR-I and FR-II Jets	Aug 2-11, 2022
The 43rd COSPAR Assembly, Session E1.5 $[\P]$: What is the Origin of QPOs in Accreting Neutron Stars?	Online, Sydney, Australia Jan 28 - Feb 4, 2021
THE 43RD COSPAR ASSEMBLY, SESSION E1.8	Online, Sydney, Australia
$[\Psi]$: Can there be a Unified Spectral Model for Black Holes and Neutron Stars?	Jan 28 - Feb 4, 2021
THE FUTURE OF X-RAY TIMING	API, Amsterdam, Netherlands
$[\P]$: Can a Two-Component paradigm explain the spectral and timing properties of neutron stars?	Oct 22 - 25, 2019
EXPUNIV2018: BLACK HOLES & HIGH ENERGY ASTROPHYSICS	SNBNCBS, Kolkata, India
$[lue{\Psi}]$: The Formation of Two Component Advective Flow around Neutron Stars	<i>Nov 14 - 17, 2018</i>
THE 42ND COSPAR ASSEMBLY, SESSION E1.13	Caltech, Pasadena, CA, USA
[♣] : Formation of Two-Component Advective Flows around Neutron Stars and the Possibility of Super-Eddington Accretion Rates	Jul 14 - 22, 2018
The 42nd COSPAR Assembly, Session E1.10	Caltech, Pasadena, CA, USA
[•]: Formation and Stability of Oscillating Shocks in Inviscid Avective Flows around Stars in Presence of Cooling using Smoothed Particle Hydrodynamics Simulating Shocks in Inviscid Avective Flows around Stars in Presence of Cooling using Smoothed Particle Hydrodynamics Simulating Shocks in Inviscid Avective Flows around Stars in Presence of Cooling using Smoothed Particle Hydrodynamics Simulating Shocks in Inviscid Avective Flows around Stars in Presence of Cooling using Shocks in Inviscid Avective Flows around Stars in Presence of Cooling using Shocks in Inviscid Avective Flows around Stars in Presence of Cooling using Shocks in Inviscid Avective Flows around Stars in Presence of Cooling using Shocks in Inviscid Avective Flows around Stars in Presence of Cooling using Shocks in Inviscid Avective Flows around Stars in Presence of Cooling using Shocks in Inviscid Avective Flows around Stars in Presence of Cooling using Shocks in Inviscid Avective Flows around Stars in Presence of Cooling using Shocks in Inviscid Avective Flows are the Inviscid Avective Flows are the Inviscid Avective Flows are the Invitation of Cooling Using Shocks in Inviscid Avective Flows are the Invitation of Cooling Using Shocks in Invitation Invitation (Invitation Invitation Invitati	nd Neutron Iul 14 - 22 2018
THE 42ND COSPAR ASSEMBLY, SESSION E1.4	Caltech, Pasadena, CA, USA
$[lue{\Psi}]$: The Formation of Two Component Advective Flow around Neutron Stars	Jul 14 - 22, 2018
The 15th Marcel Grossmann Meetings, S. AC1 $[\Psi]$: The Formation of Two Component Advective Flows around Neutron Stars	University of Rome, Italy Jul 1 - 7, 2018
INTEGRAL SYMP., S. 4: Accretion and Ejection: Galactic and Extragal. $[\Psi]$: Is neutron star spectrum also an outcome of TCAF?	ACTIC INAF, Venice, Italy Oct 15 - 20, 2017
INTEGRAL Symp., S. 2: Outbursting sources: BHC, NS, AGN/Blazars	INAF, Venice, Italy
$[\P]$: Outburst of BHC H1743-322: Analysis of Spectral and Timing Properties Usi TCAF Solution	ng Oct 15 - 20, 2017
Wide Band Spectral and Timing Studies of Cosmic X-ray Sources $[\P]$: Is Neutron Star Spectrum also an Outcome of TCAF?	TIFR Mumbai, India <i>January</i> 10 - 13, 2017

ORGANIZATIONAL SKILLS

- o **Workshop Coordinator**: Two Component Advective Flows (TCAF): Fitting Procedure and Results for Stellar and supermassive black holes, ICSP, India, (2024)
- Conference Volunteer: International Astronomical Union General Assembly Meeting, at BEXCO, South Korea, (2022)
- o Conference Volunteer: EXPUNIV: Black Hole and High Energy Astrophysics, at SNBNCBS, India, (2018)
- Workshop Coordinator: X-ray Observations and Data Analysis of Compact Objects at 35th Annual Meeting of Astronomical Society of India held at Jaipur, India (2017)
- o Conference Coordinator: Indian Science Congress [Children Wing] held at SNBNCBS, India (2013)