Ayan Bhattacharjee

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RESEARCH INTERESTS

- Accretion-Ejection around Compact Objects: X-Ray Spectra/Timing Studies, Smoothed Particle Hydrodynamics, Monte Carlo Simulations, Radiative Transfer
- **Dynamics of Jets**: Relativistic Hydrodynamics, Radio Emission Modelling, Hydrodynamic Instabilities

EMPLOYMENT

♣ 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

☑: Ph.D. in Astrophysics	India
⚠ : S. N. Bose National Centre for Basic Sciences	Aug 2014 – Feb 2021
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	
☑ : M.Sc. in Physical Sciences (Graduated 1st in Class of '14)	India
⚠ : S. N. Bose National Centre for Basic Sciences	Aug 2012 – Jul 2014
Project: Parrondo's Paradox and the Brownian Ratchet	
Project Supervisor: Prof. Punyabrata Pradhan	
E : B.Sc. in Physics (Graduated 2nd in Class of '12)	India
Ⅲ : West Bengal State University	2009 - 2012

REFEREED PUBLICATIONS

First Authored: 5 [2 MNRAS[†], 2 ApJ[†], 1 ASSP[†]]

△ Corresponding Author: 5

Second authored: **3** [1 ApJ[†], 1 RAA, 1 AdSpR] **Contributory author**: **2** [1 ApSS, 1 AdSpR]

≔ 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)
- 2. **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)
- ▲ **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

- **Treative 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
- f Y INSPIRE (Scholarship for Higher Education): Top 1% in the 10th & 12th standard, DST, India, 2009

COMPUTATIONAL SKILLS

- **>_** Primary: Fortran [Advanced], Shell [Advanced], Mathematica [Advanced]
- SECONDARY: ROOT [Advanced], Python [Proficient], Matlab [Intermediate], C/C++ [Intermediate]
- DATA VISUALIZATION & PLOTTING TOOLS: **GNUplot** [Advanced], **XmGrace** [Advanced], **SuperMongo** [Advanced], **IDL** [Advanced], **ParaView** [Intermediate], **Grapher** [Intermediate], **Origin** [Intermediate]
- Version Control and Parallel Computing: git [Proficient], OpenMP, MPI [User Experience]
- Y Typesetting and Reference Management: LATEX [Advanced], Markdown [Proficient], Obsidian [Advanced], Zotero [Proficient]

Data Reduction & Analysis Skills:

- PACKAGES: **HEASOFT/FTools** [Advanced], **HEASOFT/Xanadu** [Xspec, Xronos; Advanced].
- Missions: RXTE/PCA [Advanced], RXTE/HEXTE [Proficient], AstroSat/LAXPC [Intermediate].

INVITED AND SOLICITED TALKS

: Is Neutron Star Spectrum also an Outcome of TCAF?

Two Component Advective Flows (TCAF): ICSP, Kolkata, India Fitting Procedure and Results for Stellar and supermassive black holes **◄)**: 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: Sep 15, 2023 Structures and Dynamics of FR-I Jets THE 68TH GWNR WORKSHOP APCTP, POSTECH, Pohang, South Korea **1)**: Numerical Simulations of Accretion-Ejection around Compact Objects: Mar 15-16, 2023 What to include (and what not to)? CHEA SPECIAL SEMINAR CHEA, UNIST, Ulsan, South Korea **1)**: Could There Be a Unified Spectral Model for Black Holes and Neutron Stars? 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? Iul 13 - 21, 2024 A Unified Accretion-Ejection Mechanism for Compact Objects THE 45TH COSPAR ASSEMBLY, SESSION E1.8 BEXCO, Busan, South Korea **!**: A Simulation Study on Relativistic Jets: Jul 13 - 21, 2024 Impact of the Central kpc Region on Jets across Different Scales THE XXXIst IAU GA MEETING, FOCUS MEETING 1 BEXCO, Busan, South Korea **!**: 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 Online, Sydney, Australia **!**: What is the Origin of QPOs in Accreting Neutron Stars? Jan 28 - Feb 4, 2021 THE 43RD COSPAR ASSEMBLY, SESSION E1.8 Online, Sydney, Australia lacktriangle: 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 **Ψ**: Can a Two-Component paradigm explain the spectral and Oct 22 - 25, 2019 timing properties of neutron stars? EXPUNIV2018: BLACK HOLES & HIGH ENERGY ASTROPHYSICS SNBNCBS, Kolkata, India Nov 14 - 17, 2018 **9**: The Formation of Two Component Advective Flow around Neutron Stars THE 42ND COSPAR ASSEMBLY, SESSION E1.13 Caltech, Pasadena, CA, USA **9**: Formation of Two-Component Advective Flows around Neutron Stars Jul 14 - 22, 2018 and the Possibility of Super-Eddington Accretion Rates THE 42ND COSPAR ASSEMBLY, SESSION E1.10 Caltech, Pasadena, CA, USA : Formation and Stability of Oscillating Shocks in Inviscid Avective Flows around Neutron *Jul* 14 - 22, 2018 Stars in Presence of Cooling using Smoothed Particle Hydrodynamics Simulations THE 42ND COSPAR ASSEMBLY, SESSION E1.4 Caltech, Pasadena, CA, USA **9**: The Formation of Two Component Advective Flow around Neutron Stars *Jul* 14 - 22, 2018 THE 15TH MARCEL GROSSMANN MEETINGS, S. AC1 University of Rome, Italy **!**: The Formation of Two Component Advective Flows around Neutron Stars *Jul 1 - 7, 2018* INTEGRAL SYMP., S. 4: Accretion and Ejection: Galactic and Extragalactic INAF, Venice, Italy **!** *Is neutron star spectrum also an outcome of TCAF?* Oct 15 - 20, 2017 INTEGRAL SYMP., S. 2: OUTBURSTING SOURCES: BHC, NS, AGN/BLAZARS INAF, Venice, Italy lacktriangle: Outburst of BHC H1743-322: Analysis of Spectral and Timing Properties Using Oct 15 - 20, 2017 **TCAF Solution** TIFR Mumbai, India WIDE BAND SPECTRAL AND TIMING STUDIES OF COSMIC X-RAY SOURCES

January 10 - 13, 2017