

CONTACT INFORMATION	Steward Observatory, 933 N Cherry Ave, Tucson, AZ 85719 ksen@arizona.edu	+1 520 738 2300 senkoushik1995@gmail.com
RESEARCH INTERESTS	Massive binary and stellar evolution: stellar winds, internal mixing processes, tides, X-ray binaries, stripped-envelope supernovae, gravitational wave progenitors	
EMPLOYMENT	<b>University of Arizona</b> , Tucson, USA Research associate, Department of Astronomy, Steward Observatory	Jan 2025 - present
	<b>Nicolaus Copernicus University in Torun</b> , Poland Research adjunct, Faculty of Physics, Astronomy and Informatics	Nov 2022 - Dec 2024
EDUCATION	<b>Argelander Institute for Astronomy</b> , Bonn, Germany Ph.D. in Natural Sciences, Astronomy and Astrophysics, September 27 2022 <ul style="list-style-type: none"> <li>• Grade: 1.3/4.0 (1.0 - highest, 4.0 - lowest, in steps of 0.3)</li> <li>• Thesis: <i>Evolution of short-period massive binaries in the Magellanic Clouds</i></li> <li>• Advisor: Prof. Dr. Norbert Langer</li> </ul> <b>Indian Institute of Technology, Kharagpur</b> , West Bengal, India Integrated Bachelors and Masters in Science, Physics, July 2018 <ul style="list-style-type: none"> <li>• GPA: 9.65/10, Institute Silver Medalist</li> <li>• Masters thesis: <i>Modelling and evolution of supernova remnants</i></li> <li>• Advisor: Prof. Somnath Bharadwaj</li> </ul> <b>Sri Aurobindo Institute of Education</b> , Kolkata, India High School, I.S.C., Mathematics, Physics, Chemistry and English, June 2013 <ul style="list-style-type: none"> <li>• Percentage marks: 95.25%</li> <li>• IIT JEE: All India Rank: 4958.</li> </ul>	
STANDARD TESTS	<b>GRE General:</b> Score - 332/340; <b>Physics:</b> Score - 980/990;	Dec 2017
RESEARCH EXPERIENCE - UNDERGRADUATE	<b>Topic: Laser transmission through fibre at low wavelength (UV) range</b> Laser Spectroscopy Group, May 2018 to July 2018 <b>Max Planck Institute for Quantum Optics</b> , Garching, Germany Supervisor: Prof Dr Thomas Udem; in the group of Prof Dr T. W. Haensch <b>Topic: Short-term variability in magnetized massive stars: contribution from unstable magnetosonic waves.</b> Astronomy and Astrophysics Division, May 2017 to July 2017 University of Alberta, Edmonton, Canada Supervisor: Rodrigo Fernandez, Associate Professor <b>Topic: The cooling zones of shocks in the winds of massive stars.</b> Astronomy and Astrophysics Division, May 2016 to July 2016 University Observatory Munich, Ludwig Maximilian University, Munich, Germany Supervisor: Joachim Puls, Professor <b>Topic: Encoding information in the phases of qubits.</b> Physical Sciences Division, December 2014, May 2015 to July 2015 Indian Institute of Science, Education and Research, Kolkata, Kalyani, India Supervisor: Prof Dr Prasanta K. Panigrahi, Professor <b>Topic: Chaotic Oscillations of a current carrying coil in a magnetic field.</b> Plasma Physics Division, May 2014 to July 2014 Saha Institute of Nuclear Physics, Kolkata, India Supervisor: A. N. Sekar Iyengar, Emeritus Professor	

AWARDS	Grants won by my students		
	• Deekshitha Alladi - 2nd Yr UG - University of Arizona ~4000 USD	2025	
	Research grants		
	• PI - HST Cycle 33 Prog ID - 18115. Amount 43,676 USD	2025	
	Travel Grants - International		
	• IAU Travel Grant - IAU General Assembly, Cape Town, SA	2024	
	• AG Travel Grant - German Astronomical Society, Germany	2022	
REFEREE/ REVIEWER	• APS Distinguished Student (DS) Program	2018	
	• University of Alberta Research Experience (UARE) Scholarship, Canada	2017	
	• DAAD WISE Scholarship, Germany	2016	
	Graduation - IIT Kharagpur	2018	
	• Institute Silver Medal, H.N. Bose Memorial Award, G.B. Mitra Award		
	• Nilanjan Ganguly Memorial Award, Kedarnath Singh Memorial Award		
	Undergraduate National Fellowships - India		
COMPETITIVE TELESCOPE TIME RECEIVED	• National Initiative on Undergraduate Sciences (NIUS) Fellow	2013-2014	
	• Inspire Fellow, Dept. of Science and Technology, India	2013-2018	
	Telescopes		
	• Hubble Space Telescope (HST) - Cycle 33 Stellar Physics Panellist		
	• ESO Very Large Telescope (VLT) - P114 Distributed Peer Reviewer		
	Journals		
	• The Astrophysical Journal (ApJ) - Refereed 1 article		
SCIENTIFIC COLLABORATIONS	• Astronomy and Astrophysics (A&A) - Refereed 3 articles		
	NASA, Hubble Space Telescope		
	• (PI) MAMA E140M, Prop. Nr. 18115, Cycle 33, total orbits: 6	2025	
	European Space Agency (ESA), XMM-Newton		
	• (PI) EPIC pn, Prop. Nr. 096343, AO24, Priority C, time: 54 ks	2025	
	European Southern Observatory (ESO), Very Large Telescope (VLT)		
	• FEROS, Prog ID: 114.27SV, P114, total observing time: 92 hrs (co-I)	2025	
WORKSHOPS	• (PI) UVES, Prog ID: 114.27G8, P114, total observing time: 10 hrs	2024	
	• FEROS, Prog ID: 113.26Y5, P113, total observing time: 76 hrs (co-I)	2024	
	• FLAMES, Prog ID: 112.25R7, P112, total observing time: 117 hrs (co-I)	2023	
	• Stable Mass Transfer Enthusiasts. Flatiron Institute, CCA	2025-present	
	• The BLOeM survey. PI: Tomer Shenar, Julia Bodensteiner	2024-present	
	• Stellar-Mass Black Holes at the Nexus of Optical, X-ray, and Gravitational Wave Surveys, KITP, UCSB, USA	Oct 26-Nov 22 2025	
	• Stable Mass Transfer 2.0 Workshop, Flatiron Institute, USA	May 27-30, 2025	
PRESENTATIONS	<b>Invited reviews</b>		
	• StellarBH workshop, KITP, UCSB, USA - “High energy observations of black holes.”	November 12, 2025	
	• Binary Stars in the Space Era, Keele, UK - “Binary interactions.”	July 2, 2025	
	<b>Invited seminars - slides here</b>		
	• SO/NSF NOIRLab Joint Colloquium Series, Tucson - “Binary interactions”	Feb 05, 2026	
	• FLASH Talk, NOIRLab, Tucson - “X-ray emission from black holes in orbit with helium stars”	May 16, 2025	
	• Astronomical Observatory of the Jagiellonian University, Krakow - “The renaissance of Algol binaries” weekly seminar -	April 12, 2024	

- Inter-University Centre for Astronomy and Astrophysics - “Massive Algols as whetstones for binary star evolution towards GW sources.” Weekly seminar of the Institute - October 26, 2023
- Tata Institute for Fundamental Research - “Observable properties of massive interacting binaries on the main sequence.” Weekly seminar of the Department of Astronomy and Astrophysics - October 10, 2023
- Indian Institute of Technology, Kharagpur - “Observable properties of massive Algol binaries.” Department of Physics - October 3, 2023
- Jagiellonian University, Kraków - “Evolution of short-period massive binary stars in the Magellanic Clouds.” Astrophysics seminar of the Faculty of Physics, Astronomy and Applied Computer Science - April 5, 2023
- Institute of Astronomy, Nicolaus Copernicus University, Torún - “Evolution of short-period massive binary stars in the Magellanic Clouds.” Seminar of the Faculty of Physics, Astronomy and Informatics - October 10, 2022

**Contributed talks** - slides & some videos recordings [here](#)

- IAU Symposium 402 - Ensenada, Mexico - “Empirical constraints on mass transfer physics from massive Algol binaries.” September 18, 2025
- EAS 2025, Session SS37 - Cork, Ireland - “X-ray emission from stripped helium star+black hole binaries.” June 25, 2025
- EAS 2025, Session S5 - Cork, Ireland - “Empirical constraints on mass transfer physics from massive Algol binaries.” June 26, 2025
- IAU Symposium 398, MODEST 25 - Seoul, South Korea - “X-ray emission from helium star+black hole binaries.” June 19, 2025
- e-Rosita Meeting: from stars to Cosmology - Garching, MPE, MPG - “Whispering in the dark: X-ray faint BHs around OB stars.” Sept 20, 2024
- VFTS Meeting - Madrid, ESA, Spain - “Faint X-ray emission from black holes with OB star companions.” Sept 16, 2024
- Galactic and extragalactic X-ray transients, theory and observational perspectives - Warsaw, Poland - “X-ray faint BHs around OB stars.” Sept 11, 2024
- MODEST 24 - Warsaw, Poland - “Whispering in the dark: X-ray faint BHs around OB stars.” Aug 22, 2024
- IAU General Assembly - Div G: Stars and Stellar Physics - Cape Town - “Observable properties of massive Algols.” Aug 12, 2024
- IAU 389 — Gravitational Wave Astrophysics - Cape Town - “Massive Algols as whetstones for the progenitors gravitational wave sources.” Aug 6, 2024
- LIAC41: The eventful life of massive star multiples - Liege - “Observable properties of Algol binaries across the Hertzsprung-Russell diagram.” July 16, 2024
- 3,2,1: Massive Triples, Binaries and Mergers - KU Leuven - “Observable consequences of interactions in massive main sequence binaries.” July 18, 2023
- EAS Annual meeting - Krakow - “Reverse Algols and hydrogen-rich Wolf-Rayet stars from massive binary evolution.” July 11, 2023
- The Wolf-Rayet phenomenon in the Universe - Mexico - “Hydrogen-rich Wolf-Rayet stars on the main sequence from massive binaries.” June 19, 2023
- AG 2022: “Nuclear-timescale reverse Algol evolution and hydrogen-rich Wolf-Rayet stars from very massive binaries.” September 15, 2022
- SuperVirtual-2021 - From Common to Exotic Transients - “Compact object progenitors and their companions on the HR diagram.” November 15, 2021
- MPA-NBIA Gravitational Wave Astrophysics Workshop, Garching - “Detailed models of interacting short-period massive binary stars as progenitors of gravitational wave sources.” November 9, 2021
- AG 2021: “X-ray emission from BH + O star binaries expected to descend from the observed galactic WR + O binaries.” September 15, 2021
- AG 2020: “Case A mass transfer: A comprehensive study of their observable stellar properties.” September 24, 2020
- APS April Meeting - “From Quarks to Cosmos”: “Variability in winds of magnetic massive stars: effect of unstable magnetosonic modes.” April 15, 2018

**Outreach talks** - slides & some videos recordings [here](#)

- Space Drafts, AOT Tucson - “Batman and eclipsing binaries.” May 20, 2025

