ASMITA BHANDARE

Centre de Recherche Astrophysique de Lyon, 46 allée d'Italie, 69007 Lyon, France

☑ asmita.bhandare@ens-lyon.fr | 🈭 https://asmitabhandare.github.io | ⑩ 0000-0002-1197-3946

? RESEARCH INTERESTS

Formation and evolution of stars, circumstellar disks, and planets Numerical simulations Linking theoretical models to observations

Q POSITIONS

Support staff
 IAU Office of Astronomy for Education, Heidelberg, Germany

June 2021 - ...

Postdoctoral researcher
 Centre de Recherche Astrophysique de Lyon, Lyon, France

September 2020 - ...

Postdoctoral researcher
 Max Planck Institute for Astronomy, Heidelberg, Germany

July 2020 - August 2020

EDUCATION

Ph.D. Astronomy
 Max Planck Institute for Astronomy, Heidelberg, Germany

2016 - 2020

• Master of Science in Astrophysics
Argelander Institute for Astronomy, University of Bonn, Germany

2013 - 2015

• Master of Science in Physics (*discontinued the 2-year program to move to Bonn, Germany*) Fergusson College, University of Pune, India

2012 - 2013

• Bachelor of Science in Physics Fergusson College, University of Pune, India

2009 - 2012

RESEARCH EXPERIENCE

Ph.D. Thesis: Numerical simulations of star and disk formation

2016 - 2020

Advisors: Prof. Dr. Thomas Henning (MPIA), Dr. Rolf Kuiper (University of Tübingen), Dr. Christian Fendt (MPIA)

Master Thesis: Investigation of the effects of stellar encounters on protoplanetary disk size *Advisor:* Prof. Dr. Susanne Pfalzner (Max Planck Institute for Radio Astronomy, Bonn, Germany)

2014 - 2015

Summer internship: X-ray emission from the Active Galactic Nuclei: H1821+643

2013

Advisor: Prof. Dr. Gulab Chand Dewangan (Inter-University Centre for Astronomy and Astrophysics, Pune, India)

Bachelor Thesis: Exoplanet Transit Studies of WASP-12 b and HAT-P-7 b

2011 - 2012

Advisor: Dr. Firoza Sutaria (Indian Institute of Astrophysics, Bangalore, India)

□ EXPERTISE

- Numerical tools: PLUTO (radiation magneto-hydrodynamic code), N-body codes
- Programming: Python, C, C++, HTML
- Softwares and Tools: LATEX, Git, Jupyter Notebook, Atom, Vim, Mathematica, IRAF
- Operating Systems: macOS, Linux, Windows

☑ PUBLICATIONS

- Lin CL. et al. (including **Bhandare A.**), "EDEN: Flare Activity of the Nearby Exoplanet-hosting M Dwarf Wolf 359 Based on K2 and EDEN Light Curves", 2021, The Astronomical Journal, 162, 11
- Pfalzner S., Aizpuru Vargas L., **Bhandare A.**, and Veras D., "Significant interstellar object production by close stellar flybys", 2021, A&A, 651, A38
- Rosen A. L., Offner S. S. R., Sadavoy S. I., **Bhandare A.**, Vázquez-Semadeni E., and Ginsburg A., "Zooming in on Individual Star Formation: Low- and High-mass Stars", 2020, Space Science Reviews, 216, 62
- **Bhandare A.**, Kuiper R., Henning Th., Fendt C., Flock M., and Marleau G-D., "Birth of convective low-mass to high-mass second Larson cores", 2020, A&A, 638, A86
- Zhao B. et al. (including **Bhandare A.**), "Formation and Evolution of Disks Around Young Stellar Objects", 2020, Space Science Reviews, 216, 43
- Gibbs A. et al. (including **Bhandare A.**), "EDEN: Sensitivity Analysis and Transiting Planet Detection Limits for Nearby Late Red Dwarfs", 2020, The Astronomical Journal, 159, 169
- **Bhandare A.** and Pfalzner S., "DESTINY: Database for the effects of stellar encounters on disks and planetary systems", 2019, Computational Astrophysics and Cosmology, 6: 3
- The 'Oumuamua ISSI team, "Natural History of 'Oumuamua", 2019, Nature Astronomy, 3, 594-602
- **Bhandare A.**, Kuiper R., Henning Th., Fendt C., Marleau G-D., and Kölligan A., "First core properties: From low- to high-mass star formation", 2018, A&A, 618, A95
- Pfalzner S., Bhandare A., Vincke K., and Lacerda P., "Outer solar system possibly shaped by a stellar fly-by", 2018, ApJ, 863, 45
- Pfalzner S., **Bhandare A.**, and Vincke K., "Did a stellar fly-by shape the planetary system around Pr 0211 in the cluster M 44?", 2017, A&A, 610, A33
- **Bhandare A.**, Breslau A., and Pfalzner S., "Effects of inclined star-disc encounter on protoplanetary disc size", 2016, A&A, 594, A53
- Pfalzner S. et al. (including **Bhandare A.**), "Observational constraints on star cluster formation theory. I. The mass-radius relation", 2016, A&A, 586, A68

TEACHING EXPERIENCE

- Tutor for the Advanced Laboratory Course on "CCD photometry in modern astronomy" SS 2018
- Tutor for the Advanced Laboratory Course on "Photometry of Star Clusters"
 SS 2014, WS 2015
- Tutor for the course on "The physics of dense stellar systems" by Prof. Pavel Kroupa SS 2014

★ OBSERVING EXPERIENCE

Exoplanet transit observations using:

• 1.23 m telescope, Calar Alto Observatory, Spain

• MPG / ESO 2.2m, La Silla, Chile 5 nights

10 nights

2018

2m Himalayan Chandra Telescope, Indian Astronomical Observatory, Hanle, Ladakh
 2 nights

▼ ACHIEVEMENTS AND AWARDS

Ringberg, Germany

- Best poster prize at "The Early Phase of Star formation (EPoS) 2018: Archetypes" in
- Honourable mention for the poster presented at "Star formation from cores to clusters" in Santiago, Chile
- Fellow of the International Max Planck Research School (IMPRS-HD) 2016 2020
- First prize for a lecture competition organized by the Indian Physics Association 2013
- Second best poster prize at the "17th National Space Science Symposium", Tirupati, India

 Successfully got over 10 follow-up observations of known near-Earth objects allowin ments to their orbit calculations as part of the "All India Asteroid Search Campaign (was displayed on the website of International Asteroid Search Campaign 	0	
 Contributed to the International Meteor Organization (Visual Meteor shower observation under an ISRO project 	ons), 2010 - 2012	
♣ ORGANIZATIONAL RESPONSIBILITIES	• • • • • • • • • • • • • • • • • • • •	
Compiled the summaries document for the IAU Offices Family Meeting	2021	
Technical support at the IAU Offices Family Meeting	2021	
• Volunteered as a session host at the European Astronomical Society (EAS) Annual Meet	ting 2021	
 Member of the LOC for "The Early Phase of Star formation (EPoS) 2020: Insights from I Ringberg, Germany - Cancelled due to COVID-19 	Dynamics", 2020	
Organized a mental health seminar at the MPIA	2019	
MPIA Student Representative	2017 - 2019	
IMPRS Student Representative	2016 - 2019	
 Member of the LOC/SOC for the Heidelberg-Harvard workshop 	2018	
• Editorial Board Member for the monthly newsletter "Dimensions" published by the Astro Club at the Department of Physics, Fergusson College, Pune, India 2010 - 2012		
• Member of the LOC for "Frontiers in Physics", a yearly seminar at Fergusson College, I	oune 2009 - 2013	
⇒ SCIENCE OUTREACH		
 Volunteered as a pen-pal for the "Letters to a Pre-Scientist" program 	2021 - 2022	
 Volunteered as a mentor for the Supernova Foundation 	2021	
 Volunteered as a pen-pal for the "Letters to a Pre-Scientist" program 	2019 - 2020	
 Organized the Max Planck Day Science Slam 	2018	
Organized and volunteered for several public outreach programs in India	2007 - 2013	
₩ TALKS AND POSTER PRESENTATIONS		
 Talk: "Zooming in on star and disk formation" @ Königstuhl Colloquium, Max Planck Institute for Astronomy, Heidelberg, Germany 	October 2020	
 Talk: "Zooming in on star and disk formation" @ (Virtual) Annual Meeting of the German Astronomical Society 2020 	September 2020	
• Talk: "Zooming in on star and disk formation"		
@ Astro-colloquium, Institute for Astronomy and Astrophysics, Tübingen, Germany	January 2020	
 Talk: "Zooming in on the early stages of star and disk formation" @ Stars, Planets, & ISM seminar, Department of Astronomy, UT Austin, USA 	November 2019	
 Talk: "Zooming in on the early stages of star and disk formation" @ Stars & Planets seminar, CfA, Cambridge, MA, USA 	November 2019	
 Poster: "Early stages of star and disk formation" @ Harvard-Heidelberg workshop on Star Formation: Linking Observations and Simula CfA, Cambridge, MA, USA 	tions, November 2019	
 Talk: "Zooming in on the early stages of star and disk formation" @ Fachbeirat 2019, MPIA, Heidelberg, Germany 	November 2019	
 Talk: "Early stages of star and disk formation" @ ITA blackboard colloquium, Heidelberg, Germany 	July 2019	

•	Poster: "Early stages of star and disk formation" @ Zooming in on Star Formation, Nafplio, Greece	June 2019
•	Talk: "Earliest stages of star and disk formation" @ Star formation workshop, ISSI, Bern, Switzerland	May 2019
•	Talk: "From molecular cores to hydrostatic cores" @ The physics of star formation: Gas flows from Milky Way cloud scales to protostellar a Heidelberg-Harvard workshop, MPIA, Heidelberg, Germany	disks, December 2018
•	Talk: "From molecular cores to hydrostatic cores" @ Centre de Recherche Astrophysique de Lyon (CRAL), Lyon, France	November 2018
•	Poster: "Early stages of low- to high-mass star formation" @ The Wonders of Star Formation, Edinburgh, Scotland	September 2018
•	Poster: "First core properties: from low- to high-mass star formation" @ The Olympian Symposium 2018, Mount Olympus, Greece	May 2018
•	Poster and Talk: "From molecular cloud cores to hydrostatic cores" @ The Early Phase of Star formation (EPoS) 2018: Archetypes, Ringberg, Germany	May 2018
•	Talk: "From clouds to cores" @ PSF coffee, MPIA, Heidelberg, Germany	April 2018
•	Poster: "First core lifetime from low-mass to high-mass star formation" @ SPF2: Star and Planet Formation in the Southwest, Oracle, Arizona, USA	March 2018
•	Talk: "First core lifetime from low-mass to high-mass star formation" @ ISM day, Hamburg Observatory, Germany	February 2018
•	Poster: "Numerical simulations of low-mass star formation" @ Star formation from cores to clusters, Santiago, Chile	March 2017
•	Talk: "Effects of inclined star-disk encounter on protoplanetary disk size" @ PSF coffee, MPIA, Heidelberg, Germany	September 2016
•	Poster: "Effects of star-disk encounters on protoplanetary disks" @ DGG conference, Münster, Germany	March 2016
•	Poster: "Effects of star-disk encounters on protoplanetary disks" @ The Formation of the Solar System II, Berlin, Germany	June 2015
•	Poster: "Study of Transiting Exoplanets WASP-12 b and HAT-P-7 b" @ National Student Symposium on Physics, Chandigarh, India	February 2013
•	Poster: "Study of Transiting Exoplanet - WASP-12 b" @ The 17th National Space Science Symposium, Tirupati, India	February 2012
CONFERENCES, MEETINGS AND SUMMER SCHOOLS		
•	European Astronomical Society (EAS) Annual Meeting @ (Virtual) Leiden University/Leiden Observatory, The Netherlands	June-July 2021
•	PLUTO symposium @ (<i>Virtual</i>) Torino University, Italy	June 2021
•	"From prestellar cores to solar nebulae II" @ (Virtual) Institute Pascal, Paris, France	May 2021
•	Invited "Young scientist" for a workshop on the interstellar object 1I/'Oumuamua @ ISSI in Bern, Switzerland	November 2018
•	NBIA summer school on "Astrophysical plasmas - from planets to galaxies" @ Niels Bohr Institute, Copenhagen, Denmark	August 2017
•	"Physics of star formation: Milky Way and Beyond", a Heidelberg-Harvard workshop @ Max Planck Institute for Astronomy, Heidelberg, Germany	November 2016

- "Exoplanets in Lund 2015"
 @ Lund Observatory, Sweden
 May 2015
- "The Formation of the Solar System"
 @ Max Planck Institute for Radio Astronomy, Bonn, Germany
 May 2014
- Vacation Students Programme
 @ Inter-University Centre for Astronomy and Astrophysics (IUCAA), Pune, India
 Summer 2013
- Workshop on "The Astrophysics of Black Holes" organized by IUCAA, Pune in collaboration with Astro Club, Department of Physics, Fergusson College, Pune, India
 September 2012
- Summer School organized by the Indian Institute of Astrophysics (IIA), Bangalore, India
 @ Kodaikanal Observatory
- 12th PLANEX workshop on "Exploration of Asteroids and Comets" organized by PLANEX, Physical research laboratory (PRL), Ahmedabad, India
 @ Mt. Abu, Rajasthan, India
 January 2012
- Summer Internship Programme
 @ Indian Institute of Astrophysics, Bangalore, India
 Summers 2011 and 2012
- "Frontiers in Physics"
 @ Fergusson College, Pune, India
 2009 2013