Prakruti Sudarshan | Ph.D. student

CONTACT INFORMATION Office 217, Max Planck Institute for Astronomy, Königstuhl 17, 69117 Heidelberg, Germany

sudarshan@mpia.de prakrutisudarshan.github.io

EDUCATION

Max Planck Institute for Astronomy &

Ruprecht-Karls-Universität Heidelberg, Germany

Ph.D. in Astronomy, IMPRS Fellow

October 2022 — Present

- Advisor: Dr. Mario Flock
- Working thesis title: Dust dynamics in radiative protoplanetary disks

Eberhard Karls Universität Tübingen, Germany

M.Sc. in Astro and Particle Physics, Overall Grade: 1.1

September 2022

- Advisors: Late Prof. Dr. Wilhelm Kley, Dr. Christoph Schäfer
- Thesis: Spirals and gravitoturbulence in 2D disks, Thesis grade: 1.0

Christ University, Bangalore, India

B.Sc. triple major in Physics, Mathematics and Chemistry, GPA: 3.93/4.00

June 2020

• Research Education and Advancement Program (REAP) student in Astrophysics, Jawaharlal Nehru Planetarium, Bangalore.

RESEARCH INTERESTS

I work on planet formation theory, studying dust–gas dynamics of starlight heated protoplanetary disks— specifically, testing the effects of stellar irradiation on disk geometry using global radiation hydrodynamical simulations with the PLUTO code. I am involved in ongoing collaborations modeling circumbinary disks, pressureless dust fluids, gravitational instability, and the streaming instability. I also recently joined the Indian science team of the SKAO consortium.

TECHNICAL SKILLS

- **Programming languages**: C, Python (*Advanced*); Rust, CUDA, C++ (*Basic*)
- **Astrophysical Codes**: PLUTO with radiation multifluid hydrodynamics (*Advanced*); RADMC3D, Rebound, IDEFIX (*Intermediate*)
- **Data visualization & other tools**: LATEX, Origin Pro (*Advanced*); Matlab, JavaScript, Hugo (*Intermediate*);
- **High Performance Computing** with MPI/GPUs (*Advanced*)

RESEARCH EXPERIENCE

Computational Physics Group (CPT), Universität Tübingen, Germany July 2021 – March 2022 *Research assistant (HiWi)*

Worked on a project of how cooling influences circumbinary disks with the GPU–PLUTO code with Dr. Anna Penzlin, Dr. Alex Ziampras, Prof. Dr. Wilhelm Kley and Prof. Dr. Richard Nelson.

• related paper published in A&A (664, A157)

PUBLICATIONS

Sudarshan, **P.**, Flock, M., to be subm., A&A, "The effect of stellar irradiation on the geometry of protoplanetary disks: radiation hydrodynamics with FLD"

Baronett, S., et al. (incl. **Sudarshan, P.**), in prep, "Streaming instability code comparison: the unstratified BA problem" [Results online]

GRAVITY Collaboration. Sanchez-Bermudez, J., **Sudarshan**, **P.**, et al., in prep,"HD45677: the inner cavity of a possible close binary disk"

Ziampras, A., **Sudarshan**, **P.**, et al., 2025, MNRAS, 536, 4, pp.3322-3337 "Dusty substructures induced by planets in ALMA disks: how dust growth and dynamics changes the picture" [ADS]

Ueda, T., et al. 2024 (incl. **Sudarshan, P.**), Nature Astronomy 8, 1148-1158 (2024) "Support for fragile porous dust in a gravitationally self-regulated disk around IMLup" [ADS]

Sudarshan, **P.**, Penzlin, A. B. T., Ziampras, A., Kley, W., & Nelson, R. P., 2022, A&A, 664, A157 "How cooling influences circumbinary disks" [ADS]

	How cooling influences circumbinary disks [ADS]		
TEACHING AND SUPERVISION	Summer project supervision of <i>incoming student Niranjan A</i> . Topic: Temperature and radiation fields at gap edges in protoplanetary disks	June 2025	
	Master thesis co-supervision of <i>Pundari Kavipurapu</i> , Heidelberg University Topic: Dust dynamics in VSI active disks with parameterized cooling laws	2023 – 2025	
	Advanced Astronomy Lab Tutor , Heidelberg University F36 Adaptive optics: Wavefront analysis using the Shack Hartmann Sensor	Summer 2023	
TALKS AND	Planet & Star Formation Coffee, MPIA	March 2025	
Posters	Astronomical Society of India Meeting, Rourkela, India (Contributed Talk)	February 2025	
	IMPRS retreat, Mosbach, Germany	September 2024	
	PLUTO symposium, Torino, Italy (Contributed Talk)	September 2024	
	Gravity+ conference, Grenoble, France (<i>Poster</i>)	June 2024	
	Theory Group seminar, IPAG Grenoble, France	June 2024	
	DisktoPlanet Group meeting, MPIA, Germany	May 2024	
	Astronomy Unit Group meeting, Queen Mary University London	April 2024	
	Group seminar, Imperial College London	April 2024	
	MHD flows in young circumstellar disks, Ringberg, Germany (<i>Poster</i>)	September 2023	
	Theory group meeting, Charles University, Prague	May 2023	
	Protostars and Planets VII, Kyoto, Japan (<i>Poster</i>)	April 2023	
	DisktoPlanet Group meeting, MPIA, Germany	October 2022	
	The inner regions of protoplanetary disks, Ringberg, Germany (<i>Poster</i>) Formation and Evolution of Planetary systems conference, Tübingen	September 2022	
	(Contributed Talk)	August 2022	
	European Astronomical Society Annual Meeting (S22 session), Valencia, Spain (Contributed Talk)	July 2022	
Honors and	International Max Planck Research School (IMPRS-HD) Fellowship	2022 – 2026	
Awards	SN Bhatt Memorial ICTS Fellowship, 1/10 selected All India (cancelled due to Covid-19) 2020		
	Christ University Physics and Electronics Club Quiz Champion	2019	
	Research Education and Advancement Program (REAP) scholarship	2018 - 2019	
	Secondary School Certificate (SSLC Board), 99.04%, Rank 5 in Karnataka State	2015	
Professional	Co-chair & SOC, "Early career astronomers and their supporters" session,		
0/		T 1 000F	

European Astronomical Society Annual Meeting (EAS) Cork, Ireland

Co-chair & SOC, "Early career astronomers and their supporters" session,

July 2025

SERVICE /

OUTREACH

European Astronomical Society Annual Meeting (EAS) Padova, Italy	July 2024		
Disk2Planet Group mailing list organizer	2024 - 2025		
LOC, Ringberg meeting on "MHD flows in young circumstellar disks"	October 2023		
Volunteer, MPIA Tag der offenen Tür (Open day)	October 2023		
LOC, Formation and Evolution of Planetary systems conference, Tübingen	August 2022		
Mentoring on STEM Careers for students with economically weak			
backgrounds, Viveka Scholar Program, SVYM, Sargur Village, India	December 2023		
Mediator, Virtual PSYCHE exhibition season, Science Gallery Bengaluru	April May 2022		

OBSERVING TIME

30-inch telescope, Vainu Bappu Observatory, Kavalur, India

Time series spectra of the Sun

2 nights, 2019

INDUSTRY EXPERIENCE

Bosch Sensortec GmBH, Reutlingen, Germany

April 2022 – July 2022

Working Student Intern

Worked on the analysis of MEMS-based Bosch sensor data and in-house code documentation using Python and Matlab.