Hitesh Kishore Das

GALAXY PHYSICS · ASTROPHYSICAL FLUID DYNAMICS · CIRCUMGALACTIC MEDIUM

Max Planck Institute for Astrophysics, Garching, Germany

☑ hitesh@mpa-garching.mpg.de 🏫 hiteshkishoredas.github.io 😱 hiteshkishoredas 📵 0000-0001-6171-6924

Education _

PhD in Astrophysics (Ongoing)

Munich/Garching, Germany

MAX PLANCK INSTITUTE FOR ASTROPHYSICS (MPA)

INTERNATIONAL MAX PLANCK RESEARCH SCHOOL FOR ASTROPHYSICS (IMPRS)

LUDWIG MAXIMILIANS UNIVERSITY (LMU)

Aug 2021 - Present

- Thesis title: The dynamics of Multiphase gas in Astrophysical media
- Doctoral Advisor: Dr. Max Gronke
- Formal Supervisor: Prof. Volker Springel

Master of Science Bengaluru, India

Indian Insitute of Science (IISc) Aug 2020 - July 2021

• With full scholarship from KVPY fellowship

Bachelor of Science (Research) Bengaluru, India

Indian Insitute of Science (IISc)

Aug 2016 - July 2020

• With full scholarship from KVPY fellowship

Research Experience _

Subgrid model for multiphase gas interactions

MPA

MPA

MPA

IISc

MPA

Collaborators: Dr. Rainer Weinberger, Dr. Max Gronke

Feb 2024 - Present

Three-phase gas in a turbulent medium

Collaborators: Zewei Wu, Dr. Max Gronke

May 2024 - Present

- Project is led by Zewei Wu from UChicago during his DAAD-RISE internship.
- Involved as the advisor for his internship, including framing the research proposal.

Linear and nonlinear evolution of thermal instability in 2D/3D

IISc/MPA

COLLABORATORS: Dr. Prakriti Pal Choudhury, Prof. Prateek Sharma, Dr. Max Gronke

Mar 2021 - Present

Multiphase gas dynamics in Magnetised, turbulent medium

Collaborators: Dr. Max Gronke

Sep 2021 - Jan 2024

Role of temperature and metallicity in the evolution of thermal instability

Collaborators: Dr. Prakriti Pal Choudhury, Prof. Prateek Sharma

Aug 2019 - Apr 2021

Survival, destruction, and formation of cold molecular gas

Collaborators: Atal Agarwal, Dr. Max Gronke

Mar 2023 - Aug 2023

- Atal Agarwal did part of the work from IIT Roorkee during his DAAD-WISE internship
- I was **involved** as a **co-supervisor** in the internship

Publications _____

Summary - Total: 5, Submitted: 1, In prep: 2, citations: 38

(as of Oct 2024)

M3: Multifluid Model for Multiphase Gas

HITESH KISHORE DAS, MAX GRONKE, RAINER WEINBERGER

Submitted

Shatter or not in 2D/3D: Linear and nonlinear evolution of thermal instability

In prep.

Three-phase gas in a turbulence medium

Zewei Wu, Hitesh Kishore Das, Max Gronke

Magnetic Fields in Multiphase Turbulence: Impacts on Dynamics and Structure (2307.06411)

HITESH KISHORE DAS, MAX GRONKE

Monthly Notices of the Royal Astronomical Society, Volume 527, Issue 1, January 2024, Pages 991–1013

Journal: doi.org/10.1093/mnras/stad3125

Shatter or not: Role of temperature and metallicity in evolution of thermal instabilit (\$\)009.11317)

HITESH KISHORE DAS, PRAKRITI PAL CHOUDHURY, PRATEEK SHARMA

Monthly Notices of the Royal Astronomical Society, Volume 502, Issue 4, April 2021, Pages 4935-4952

Journal: doi.org/10.1093/mnras/stad3125

Conferences and Seminars

- 2024

Talk: Baryons Beyond Galactic Boundaries

Talk: ORIGINS Turbulence Day

Talk: Lars Hernquist group meeting

Talk: Multiphase Madness: Resolving the CGM in Theory and Observations

Talk: Computational Structure and Galaxy Formation Group meeting

Talk: presented my work at GalRead

Talk: ISSI Team meeting for 'Observing Local Think Global: What solar obs. can teach us about Multiphase Plasma

across Astrophysical scales' Talk: Cosmology section meeting

Talk: Astrophysics Seminar Talk at the Physics Department

Poster: Annual meeting of Astronomical Society of India (ASI)

- 2023 Talk: IAP 2023 Colloquium: New simulations for new problems in galaxy formation

Talk: MIST 2023: Cosmic turbulence and Magnetic fields

Talk: Modelling of Multiphase Astrophysical Media

Talk: MPA Institute Seminar

Talk: ISSI Team meeting for 'Observing Local Think Global: What solar obs. can teach us about Multiphase Plasma across Astrophysical scales'

Plasma across Astrophysical scales'

Talk: The Multiphase Circumgalactic Medium

- 2022 Talk: Gas Flows around Galaxies: ORIGINS Workshop

Poster: The National Astronomy Meeting (NAM) 2022

Dec 2-6, 2024, IUCAA, Pune

Oct 16, 2024, MPA, Garching

Aug 23, 2024, CfA, Harvard

Aug 21-23, 2024, CfA, Harvard Aug 19, 2024, Kavli Inst. for Astrophysics, MIT

Aug 19, 2024, Peyton Hall, Princeton Univ.

May 13-17, 2024, ISSI, Bern

May 8, 2024, AIP, Potsdam

Dec 11-15, 2023, IAP, Paris

Jan 27, 2024, IISc, Bengaluru Jan 30-Feb 4, 2024, IISc, Bengaluru

Sep 24- Oct 1, 2023, Cargese, Corsica

May 30- June 2, 2023, Kochel, Germany

May 15, 2023, MPA, Garching

May 13-17, 2023, ISSI, Bern

May 24, 2022, Remote

July 11-15, 2022, Remote

Review Talk: ISSI Team meeting for 'Observing Local Think Global: What solar obs. can teach us about Multiphase

May 13-17, 2023, ISSI, Bern Feb 26 - Mar 3, 2023, Ringberg Castle, Germany

School: 52nd Saas-Fee Winter School on 'The Circumgalactic Medium across cosmic time: an observational and

May 15, 2023, Les Diablerets, Switzerland

Mentoring _

modelling challenge'

- Fully supervised the DAAD-RISE internship of Zewei "Jason" Wu (UChicago) May-Aug 2024, MPA, Garching
 - ▶ Wrote a successful project proposal that was accepted by DAAD-WISE and got over 60 student applications.
 - After the selection process, the internship was fully funded, by the DAAD Academy.
- **Co-supervised** the DAAD-WISE internship of Atal Agarwal (IIT Roorkee)

May-Aug 2023, MPA, Garching

• Mentored Tapan Mayukh from LMU during their Master's thesis project

2023-24 Academic year, MPA, Garching

• Mentored Benedikt Seidl from LMU during their Bachelor's thesis project

2022-23 Academic year, MPA, Garching

Service ____

· Refereed:

In prep.

- Scientific article for the journal "Astronomy and Astrophysics"
- Computing time proposal for DIRAC HPC facility
- External PhD representative for MPG PhDNet at MPA, Garching (July 2024-Present)
- Chair of the Local Organising Committee of 13th IMPRS Symposium
- Outreach:
 - ▶ Volunteered for demonstration at MPA, Garching Open Day (2024)
 - ► Outreach talk for Undergraduate students at IISc Astro Club (2021)
 - ▶ Outreach talk for Undergraduate students at IISc Physics Club (2020)
 - ► Outreach demonstrations at IISc Open Day (2021)
 - ► Outreach demonstrations at IISc Institute festivals (2016-17)

Awards and Fellowships _____

- Funded Max Planck Society PhD position (Sep 2021 Sep2025)
- Funded travel and accommodation to attend **two annual ISSI team meetings** for the working team **Observing**Local Think Global: What solar obs. can teach us about Multiphase Plasma across Astrophysical scales
- NTU-India Connect Research Fellowship: 2-month long internship opportunity at NTU, Singapore, with funded travel, accommodation and living costs. (May 2019 July 2019)
- Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship: Scholarship from the Govt. of India for pursuing university studies in basic sciences (Aug 2016 July 2021)

Skills _____

Languages C/C++, Python, Rust, Haskell, Matlab, Mathematica

Simulation codes Athena++, AREPO, PLUTO, AthenaPK

HPC Over 10M CPU hours used across different systems and architectures

Others LaTeX, HTML, Typst, ROOT, Bash, LAMMPS, Madgraph5, Pythia

Spoken Languages English (Proficient), Hindi (Proficient), Odia (Native), German (A1)

References _____

Dr. Max Gronke

MAX PLANCK INSTITUTE FOR ASTROPHYSICS (MPA), GARCHING

Email: maxbg [at] mpa-garching.mpg.de

Website: max.lyman-alpha.com

Prof. Prateek Sharma

PHYSICAL SCIENCES, INDIAN INSTITUTE OF SCIENCE (IISC), BENGALURU

Email: prateek [at] iisc.ac.in

Website: physics.iisc.ernet.in/ prateek

Dr. Rainer Weinberger

LEIBNIZ INSITUTE FOR ASTROPHYSICS (AIP), POTSDAM

Email: rweinberger [at] aip.de
Website: rainerweinberger.com