Akash Gupta

& HONORS

| CONTACT | Peyton Hall, 111A | Email: akashgpt@princeton.edu |
|-----------------------|---|--|
| INFORMATION | Princeton University | Website: www.akashgpt.com |
| | Princeton, NJ 08544 | |
| RESEARCH INTERESTS | My research lies at the intersection of physics, chemistry and machine learning, specifically, astrophysics and planetary geosciences, and explores the origin of Earth- & Neptune-like planets across our galaxy and in our Solar system. In particular, I am interested in understanding the fundamental physical and chemical processes that dictate a planet's formation and subsequent evolution, and how this ultimately leads to an environment and ingredients suitable for life. | |
| APPOINTMENTS | 51 Pegasi b Fellow, | 2023-28 |
| | Harry H. Hess Postdoctoral Fellow, and | |
| | Future Faculty in Physical Sciences Fellow | |
| | Princeton University | |
| | Department of Astrophysical Sciences & Dep | partment of Geosciences |
| | NASA Future Investigator (FINESST grant | ee) 2020-23 |
| | Graduate Student Researcher | 2017-23 |
| | University of California, Los Angeles | (DDGG) |
| | Department of Earth, Planetary, and Space S | ciences (EPSS) |
| | Research Associate | 2016-17 |
| | Undergraduate Researcher | 2013-16 |
| | Indian Institute of Technology, Kanpur | Dont of Assessed Francisco |
| | Mechanics & Applied Mathematics Group & | Dept. of Aerospace Engineering |
| PROFESSIONAL | Princeton University (PU) | 2023-28 |
| EDUCATION | Research Fellow, Astrophysical Sciences & G | eosciences |
| | Mentors: Profs. Adam Burrows & Jie Den | 9 |
| | University of California, Los Angeles (UCL | A) 2017-23 |
| | Ph.D., M.S., Planetary Science | |
| | Thesis: Unraveling the evolution of super- | Earths and sub-Neptunes |
| | Advisors: Prof. Hilke E. Schlichting | |
| | Indian Institute of Technology, Kanpur (III | C-K) 2011-16 |
| | Bachelor's - Master's Dual degree, Aerospace | Engineering |
| | Thesis: Dynamics of rings around minor p | planets |
| | Advisors: Prof. Ishan Sharma & Prof. Shan | vari Nadkarni-Ghosh |
| SELECT AWARDS | S Summary: Awarded several international, | national and university-level awards and fellow- |

ships by organizations such as NASA, Heising-Simons Foundation and Princeton University

| • Future Faculty in Physical Sciences Fellowship, Princeton University | 2023-28 |
|--|-----------------------------|
| • Harry H. Hess Postdoctoral Fellowship, Princeton University | 2023-28 |
| • American Astronomical Society (AAS) International Travel Grant (declined) | 2024 |
| • Exoplanet Summer Program Mini Grant by Heising-Simons Foundation & UC Santa Cr | uz 2023 |
| • AAS Rodger Doxsey Travel Prize awarded annually to 10 early-career researchers for | 2023 |
| presenting their PhD dissertation at the AAS meeting | |
| • UCLA EPSS Outreach Award in recognition of Service & Outreach initiatives | 2022 |
| • Travel grant awarded by the Munich Institute for Astro-, Particle and BioPhysics | 2022 |
| (MIAPbP) to attend and present at the Planet Formation Workshop 2022 in Garching, | DE |
| • Future Investigators in NASA Earth & Space Science & Technology (FINESST) grant | 2020-23 |
| • Harold and Mayla Sullwold Scholarship by EPSS, UCLA for excellence in research | 2020 |
| • Constantine and Perina Panunzio Scholarship by EPSS, UCLA for excellence in research | 2019 |
| • UCLA's University Fellowship | 2017-19 |
| • EPSS Scholarship Award, UCLA | 2017 |
| • Travel grant from IIT - Finnish Consortium of Higher Education program to | 2015 |
| conduct research with Prof. Heikki Salo, University of Oulu, Finland | |
| • Placed in the top $\sim 1\%$ in the Indian national exam GATE † (Aerospace Engineering) | 2015 |
| • Secured 99.6+ percentile among \sim 0.5 million candidates in the national exam IIT-J | EE [‡] 2011 |

PEER-REVIEWED Summary: 10 papers, incl. 9 published and 8 conference proceedings. **PUBLICATIONS**

807 total citations and 668 citations on first-author papers.

Source: Google Scholar, Jan 2025

JOURNAL Publications (students directly mentored: *)

- 1. Fernandes et al. (including **Gupta**, **A.**). In review. *AAS journals*. Signatures of atmospheric mass loss and planet migration in the time evolution of short-period transiting exoplanets
- 2. Gupta, A., Stixrude, L. and Schlichting, H.E. 2024. ApJ Letters (Accepted). arXiv:2407.04685 The miscibility of hydrogen and water in planetary atmospheres and interiors
- 3. Owen, J. E., Murray-Clay, R. A., Schreyer, E., Schlichting, H. E., David, A., Gupta, A., Loyd, R. O. P., Shkolnik, E. L., Sing, D. K., Swain, M. R., 2023. MNRAS. 518, 4357-4371. The fundamentals of Lyman-alpha exoplanet transits
- 4. Gupta, A., *Nicholson, L. and Schlichting, H. E. 2022. MNRAS, 516, 4585-4593. Properties of the radius valley around low mass stars: Predictions from the core-powered ...
- 5. Rogers, J. G., Gupta, A., Owen, J. E. and Schlichting, H. E. 2021. MNRAS, 508, 5886-5902. Photoevaporation vs. core-powered mass-loss: Model comparison with the 3D radius gap
- 6. **Gupta**, **A.** and Schlichting, H. E. 2021. *MNRAS*, 504, 4634-4648. Caught in the act: Core-powered mass-loss predictions for observing atmospheric escape

[†]Graduate Aptitude Test in Engineering

[‡]Indian Institute of Technology - Joint Entrance Examination (for admission to the top science & engineering colleges)

7. **Gupta, A.** and Schlichting, H. E. 2020. MNRAS 493, 792-806.

Signatures of the core-powered mass-loss mechanism in the exoplanet population: Dependence on stellar properties and observational predictions

- 8. Estrada, R. Swain, M., **Gupta, A.**, Sotin, C. and Valio, A.. 2020. *ApJ*. 898, 104-109. *Evolutionary tracks of H/He envelopes of the observed pop. of sub-Neptunes and super-Earths*
- 9. **Gupta, A.** and Schlichting, H.E. 2019. MNRAS 487, 24-33.

 Sculpting the valley in the radius distribution of small exoplanets as a by-product of planet formation: The core-powered mass-loss mechanism
- 10. **Gupta, A.**, Nadkarni-Ghosh, S. and Sharma, I. 2018. *Icarus* 299, 97-116. *Rings of non-spherical, axisymmetric bodies*

SELECT CONFERENCE PROCEEDINGS

1. Tang, H., **Gupta, A.**, Schlichting, H.E. and Young E.D., 2020., 51st Annual Lunar and Planetary Science Conference, 1481

Escape from a Transient Rock Vapor Atmosphere as the Mechanism for Fractionation of the Moon's Moderately Volatile Elements

OBSERVING PROGRAMS AWARDED

Summary: 6 observing proposals awarded, including the largest Exoplanet Science proposal ever awarded by NASA's Hubble Space Telescope (HST) to-date

1. XMM-Newton (European Space Agency)

2024

9 hrs

 Co-I^{\S} (PI ¶ : Christian Schneider, Hamburger Sternwarte, Germany)

X- $STEL\alpha$

2. Hubble Space Telescope Cycle 32/33/34 Treasury Program

2024

Awarded 600+ primary orbits in total, & USD 0.47 million to-date for HST Cycle 32 Co-I $^{\parallel}$ (PI**: R. O. Loyd, Eureka Scientific Inc. & Shreyas Vissapragada, Harvard U.)

STELa: Survey of Transiting Exoplanets in Lyman-alpha

3. W.M. Keck Observatory

2024

3 nights

Co-I (PI: Erik Petigura, UCLA)

The KPF Disordered Multis Survey II

4. James Webb Space Telescope, Cycle 3

2024

Archival proposal

Co-I (PI: Shreyas Vissapragada, Harvard U.)

TUNES: The Unintentional NIRISS Escape Survey

5. W.M. Keck Observatory

2023

3 nights

[§]Co-Investigator

 $[\]P$ Principal Investigator

Co-Investigator

^{**}Principal Investigator

| | The KPF Disordered Multis Survey I | |
|-------------|---|----------------|
| | 6. Gemini MAROON-X 25.7 hrs Co-I (PI: Erik Petigura, UCLA) Probing the Role of Mass Loss in the Formation of Super-Earths and Sub-Neptunes with MAROON-X | 2022 |
| | 7. Hubble Space Telescope Cycle 28 15 primary orbits Co-I (PI: Paul Cauley, UC Boulder) Measuring mass loss via metal lines from the very young planet AU Mic b | 2020 |
| SEMINARS | Summary: 19 talks at universities and research institutes (*: upcoming) | |
| | Harvard University, Insitute for Theory and Computation Luncheon | *2025 |
| | Harvard University, Center for Astrophysics, Exoplanet Pizza Lunch Talk | *2025 |
| | Princeton University, Chemistry in Solution and at Interfaces (CSI) Seminar | 2024 |
| | Penn State, Center for Exoplanets and Habitable Worlds (CEHW) Seminar | 2024 |
| | NSF Center for Matter at Atomic Pressures (CMAP) Seminar | 2024 |
| | MIT Kavli Institute, Brown Bag Lunch Seminar | 2022 |
| | NASA Jet Propulsion Laboratory, Exoplanet Journal Club Seminar | 2022 |
| | University of Arizona, Origins Seminar | 2022 |
| | University of Texas, Austin Stars and Planets Seminar | 2022 |
| | Caltech, Dix Planetary Science Seminar | 2022 |
| | Yale, Exoplanets and Stars Seminar | 2022 |
| | Cornell, Planetary Lunch Seminar | 2022 |
| | UC Berkeley, Center for Integrative Planetary Science Seminar | 2022 |
| | Princeton, Exoplanet Discussion Group Seminar | 2022 |
| | Carnegie Earth & Planets Laboratory, Astronomy Seminar | 2021 |
| | University of Arizona, Disks and Exoplanets Group Seminar | 2020 |
| | McMaster University, Astronomy Seminar | 2020 |
| | MIT, Planetary Lunch Seminar | 2020 |
| | UCLA, Planetary Science Seminar | 2018, '19, '21 |
| CONFERENCES | Summary: 20 conference presentations (12 talks and 8 posters) | |
| | Talks | |
| | 245th AAS Meeting, Washington D.C. | 2025 |
| | 2024 AGU ^{††} Meeting, Washington D.C. | 2024 |
| | †† Amorican Coophysical Union | |

^{††}American Geophysical Union

Co-I (PI: Erik Petigura, UCLA)

| | | 2024 |
|----------------------|---|------------------|
| | Future Faculty in Physical Sciences Symposium, Princeton University, NJ | 2024 |
| | 241 st AAS Meeting, Seattle, WA | 2023 |
| | Planet Formation Workshop by MIAPbP‡, Munich, Germany | 2022 |
| | 240 th AAS Meeting, Pasadena, CA, US | 2022 |
| | Exoplanets IV, Las Vegas, NV, US | 2022 |
| | Stars and Planets in the Ultraviolet, online conference | 2021 |
| | Exoplanet Demographics, online conference | 2020 |
| | Exoplanets III, online conference | 2020 |
| | Bay Area Exoplanet Meeting, online conference | 2020 |
| | New Horizons in Planetary Systems, Victoria, BC, Canada | 2019 |
| | Posters | |
| | Extreme Solar Systems V, Christchurch, New Zealand | 2024 |
| | TESS Science Conference II (NASA/MIT), online conference | 2021 |
| | ExSoCal 2020, virtual conference | 2020 |
| | Extreme Solar Systems IV. Reykjavik, Iceland | 2019 |
| | NASA Sagan Summer Workshop, Pasadena, CA, US | 2019 |
| | Kepler & K2 Science Conference V, Pasadena, CA, US | 2019 |
| | 11 th Annual EPSS Student Research Symposium, UCLA, Los Angeles, CA, US | 2018 |
| | 48th DPS Meeting and 11th EPSC, Pasadena, CA, US | 2016 |
| TECHNICAL | Programming languages: Python, C, MATLAB, FORTRAN, IDL, Bash. | |
| SKILLS | Select softwares/codes: VASP, DeePMD, REBOUND, MESA, emcee, dynesty. | |
| TECHNICAL | OWL Exoplanet Summer workshop by UC Santa Cruz and Heising-Simons | 2022 |
| WORKSHOPS | Planet Formation workshop by MIAPbP in Garching, Germany | 2022 |
| | Sagan Exoplanet Workshop: Astrobiology for Astronomers by NExSci at Caltech | 2019 |
| | Communicating Science Effectively in Today's World by UCLA and EPSS | 2019 |
| | XSEDE HPC Workshop: Summer Boot Camp by XSEDE & PSC at UCLA | 2018 |
| | High Performance Computing Workshop by Intel at IIT Kanpur | 2015 |
| MENTORING & TEACHING | Summary: (1) Research advisor to 5 undergraduate and 1 PhD student to-dat 10+ students, and (2) teaching assistant for 4 courses and 1 guest lecture. | e, and mentor to |
| I DICIIII V | 101 students, and (2) teaching assistant for 7 courses and 1 guest fecture. | |
| | Mentoring (research): | |
| | - Roberto Tejada Arevalo (Princeton University, PhD student) Project: Evolution of water-worlds with hydrogen-rich atmospheres | 2024 - Present |
| | - Austin Guo (Princeton U., Undergrad) | 2024 - Present |

(Junior) Project: Modeling the Interaction Between Hydrogen and Ammonia with Machine Learning-Driven Density Functional Theory Calculations

| - Mariana Ordonez (Princeton U., Undergrad; co-mentor: Dr. Yubo Su) | Summer 2024 |
|---|-------------|
| Project: Exoplanet atmospheres X dynamics | |

- Malik Booker (Delaware State U. UG, Princeton USRP Program; with PhD Summer 2024 student Caleb Lammers)

Project: Applying ML techniques to AIMD derived data on material interactions

- Lorraine Nicholson (UCLA Undergrad and UC LEADS fellow → NSF GRFP^{‡‡} 2020-22 fellow and Ph.D. student at U. of Florida)

Project: Planet evolution under core-powered mass-loss around ultra-cool M-dwarfs

- Sohanjit Ghosh (IIT Kanpur/IIEST UG → Ph.D. student at Johns Hopkins U.) 2017-18 Project: Understanding the dynamics of rings around non-spherical minor planets

Mentoring (other):

| - Mentor, Princeton Department of Astrophysical Sciences Mentorship Program | 2024 - Present |
|---|----------------|
| - Mentor, EPSS Family Mentorship Program (EFMP), UCLA | 2021-23 |
| - Mentor, Counseling Service, IIT Kanpur | 2012-13 |

TEACHING:

| - Guest Lecturer, Planetary & Orbital Dynamics (EPS SCI 219), UCLA | Spring 2019 |
|--|-------------|
| - Teaching Assistant, Solar System and Planets (EPS SCI 9), UCLA | Winter 2019 |
| - Teaching Assistant, Solar System and Planets (EPS SCI 9), UCLA | Winter 2018 |
| - Teaching Assistant, Experiments in Aerospace Engineering III (AE451A), IIT | Spring 2016 |
| - Teaching Assistant, Experiments in Aerospace Engineering II (AE351A), IIT | Fall 2015 |

SERVICES & OUTREACH

PROFESSIONAL Summary: (1) Judged/reviewed for the US and European government organizations such as NASA and the European Research Council, (2) referee for journals from Nature, the American Astronomical Society and the Royal Astronomical Society, (3) founder, member, and representative of various professional and student organizations, and (4) speaker and volunteer for several outreach events.

Reviews:

- Reviewer for the following organizations and programs: NASA, European Research 2022 -Council (ERC), Hubble Space Telescope (HST), and Future Investigators in NASA Space Science & Technology Program (FINESST)
- Referee for the following journals: Nature [x1], Proceedings of the National Academy of Sciences [×2], Monthly Notices of the Royal Astronomical Society [×2], Astrophysical Journal [×2]

2023

- Judge, AAS Chambliss Astronomy Achievement Student Awards

^{‡‡}National Science Foundation – Graduate Research Fellowship Program

OTHER COMMUNITY SERVICE INITIATIVES - Founder & Organizing Committee Member, EPSS Family Mentorship Program 2021-23 - Department Representative, Mathematics & Physical Sciences Council, UCLA 2017-19 - Departmental Undergraduate Committee, Aerospace Engr., IIT Kanpur 2012-13 OTHER PROFESSIONAL SERVICES AND ACTIVITIES - Member, NSF Physics Frontiers Center: Center for Matter at Atomic Pressures (CMAP) 2023 -- Member, American Geophysical Union 2024-- Member, American Astronomical Society (AAS) 2022-- Member, Division for Planetary Sciences of the AAS 2022-- Founder & Organizer, Planets & Exoplanets Journal Club, UCLA 2020-22 - Global Organizing Committee member, Exoplanets III conference 2020 OTHER SELECT OUTREACH ACTIVITIES 2024 - Astronomy on Tap, Trenton, NJ - Invited speaker, Planning for Graduate School, IIT Bombay, India 2021 - Invited speaker, Wildwood Institute for STEM Research and Development Poster 2019 Presentation and Lecture Series, Wildwood School, Los Angeles, CA

OTHER SELECT

Technical Member of the first IIT Kanpur team (IITK Motorsports) to 'conceive, design and fabri-**ACHIEVEMENTS** cate a small, Formula-style racing car to compete' at the *Formula SAE*, Italy'13, a European-leg of the international competition organized by SAE International.

- Participant, Exploring Your Universe - UCLA's Annual Science Outreach Festival

- Panelist, Key to Success: Life and Physical Sciences. Grad Student Orientation, UCLA

2019

2018

2017-20

- Volunteer, International Observe the Moon Night, UCLA

'Sangeet Bhushan' (equiv. to Diploma in Music) in playing Harmonium, an Indian classical instrument, from Pracheen Kala Kendra, India; 9-10 years of training in playing the instrument.

'Sangeet Bhushan/Visharad II' (equiv. to Diploma in Music) in playing Tabla, an Indian classical instrument, from Pracheen Kala Kendra, India; 6-7 years of training in playing the instrument.

Society of Automative Engineers