Akash Gupta

Department of Earth, Planetary, and Space Sciences CONTACT Email: akashgpt@ucla.edu INFORMATION University of California, Los Angeles Website: www.akashgpt.com 595 Charles E. Young Drive East Los Angeles, CA 90095-1567 RESEARCH Planet formation and evolution; planet demographics; atmospheric escape; radiative hydrody-**INTERESTS** namics; atmosphere-interior interactions; quantum mechanical modeling of planetary building blocks; planetary dynamics and celestial mechanics; and planetary habitability. **EDUCATION** University of California, Los Angeles (UCLA) Ph.D. in Planetary Science[†] (expected) 2017-23 Thesis: Unraveling the evolution of super-Earths and sub-Neptunes Master of Science in Planetary Science[†] (2019) Advisor: Prof. Hilke E. Schlichting Indian Institute of Technology (IIT), Kanpur Bachelor's and Master's (Dual degree) in Aerospace Engineering 2011-16 Thesis: Dynamics of rings around minor planets Advisors: Prof. Ishan Sharma and Dr. Sharvari Nadkarni-Ghosh RESEARCH **NASA Future Investigator** 2020 - present **EXPERIENCE Graduate Student Researcher** 2017 - present Advisor: Prof. Hilke E. Schlichting (2017-) and Prof. Lars Stixrude (2021-) Department of Earth, Planetary, and Space Sciences (EPSS), UCLA Research Associate 2016-17 Advisor: Prof. Ishan Sharma Mechanics & Applied Mathematics Group, IIT Kanpur Summer Research Student Summer 2015 Advisor: Prof. Heikki Salo Astronomy Research Unit, Department of Physics, University of Oulu **Undergraduate Researcher** 2013-16 Advisors: Prof. Ishan Sharma & Dr. Sharvari Nadkarni-Ghosh Mechanics & Applied Mathematics Group and Dept. of Aerospace Engr., IIT Kanpur Selected for the OWL Summer Exoplanet Program 2022 at UC Santa Cruz 2022 SELECT AWARDS & Travel grant from MIAPbP[‡] to attend *Planet Formation* Workshop 2022 in Germany 2022 HONORS Harold and Mayla Sullwold Scholarship by EPSS, UCLA for excellence in research 2020 Future Investigators in NASA Earth and Space Science and Technology (FINESST) grant 2020-23 Constantine and Perina Panunzio Scholarship by EPSS, UCLA for excellence in research 2019 UCLA's University Fellowship 2017-19 EPSS Department Scholarship Award, UCLA 2017 Travel grant for research from IIT to work with Prof. Heikki Salo, U. of Oulu, Finland 2015 Secured 99.6+ percentile among ~ 0.5 million candidates in the national exam IIT-JEE§ 2011 †formally, Geophysics & Space Physics

[‡]Munich Institute for Astro-, Particle and BioPhysics (Garching, Germany)

[§]Indian Institute of Technology - Joint Entrance Examination (for admission to science & engineering colleges in India)

PUBLICATIONS *Total citations*: 325 (Google Scholar; Aug 2022)

Number of papers: 5 first-author (+1 in prep.), 1 second-author and 2 n^{th} -author Students directly mentored: *

- 1. **Gupta, A.**, and Stixrude, L. 2022. In prep.

 Investigating the solubility of hydrogen in water using ab initio molecular dynamics: implications to water-rich planets and exoplanets
- 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., 2022., In review. arXiv:2111.06094
 The fundamentals of Lyman-alpha exoplanet transits
- 3. **Gupta, A.**, *Nicholson, L. and Schlichting, H. E. 2022. Accepted. *MNRAS*. *Properties of the radius valley around low mass stars: Predictions from the core-powered* ...
- 4. Rogers, J. G., **Gupta, A.**, Owen, J. E. and Schlichting, H. E. 2021. MNRAS, 508, 5886. *Photoevaporation vs. core-powered mass-loss: Model comparison with the 3D radius gap*
- 5. **Gupta, A.** and Schlichting, H. E. 2021. *MNRAS*, 504, 4634. *Caught in the act: Core-powered mass-loss predictions for observing atmospheric escape*
- 6. **Gupta, A.** and Schlichting, H. E. 2020. MNRAS 493, 792.

 Signatures of the core-powered mass-loss mechanism in the exoplanet population: Dependence on stellar properties and observational predictions
- 7. Estrada, R. Swain, M., **Gupta, A.**, Sotin, C. and Valio, A.. 2020. *ApJ*. 898, 104. *Evolutionary tracks of H/He envelopes of the observed pop. of sub-Neptunes and super-Earths*
- 8. **Gupta, A.** and Schlichting, H.E. 2019. MNRAS 487, 24.

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

2022

OBSERVING PROGRAMS

1. Gemini MAROON-X, 25.7 hrs, Co-I (PI: Erik Petigura)

Probing the Role of Mass Loss in the Formation of Super-Earths and Sub-Neptunes
with MAROON-X

2. HST Cycle 28, 15 primary spacecraft orbits, Co-I (PI: Paul Cauley)

Measuring mass loss via metal lines from the very young planet AU Mic b.

SEMINARS

[¶] MIT Kavli Institute, Brown Bag Lunch Seminar	2022
¶NASA Jet Propulsion Laboratory, Exoplanet Journal Club Seminar	2022
[¶] University of Arizona, <i>Origins Seminar</i>	2022
[¶] Caltech, Dix Planetary Seminar	2022
Cornell, Planetary Lunch Seminar	2022
UC Berkeley, Center for Integrative Planetary Science (CIPS)	2022
Princeton, Exoplanet Discussion Group Seminar	2022
Carnegie Earth & Planets Laboratory, Astronomy Seminar	2021

 $[\]P$ Scheduled for Oct and Nov, 2022

	University of Arizona, Disks and Exoplanets Group Seminar	2020
	McMaster University, Astronomy Seminar	2020
	Massachusetts Institute of Technology, Planetary Lunch Seminar	2020
	UCLA, Planetary Science Seminar	2018, '19, '21
CONFERENCES	*Planet Formation Workshop by MIAPbP [‡] , Munich, Germany. Talk.	2022
(*: invited)	240 th AAS Meeting, Pasadena, CA, US. Talk.	2022
	Exoplanets IV, Las Vegas, NV, US. Talk.	2022
	Stars and Planets in the Ultraviolet. Talk.	2021
	Exoplanet Demographics. Talk.	2020
	Exoplanets III. Talk.	2020
	Bay Area Exoplanet Meeting. Talk.	2020
	Extreme Solar Systems IV. Reykjavik, Iceland. Poster.	2019
	NASA Sagan Summer Workshop. Pasadena, CA, US. Poster.	2019
	New Horizons in Planetary Systems. Victoria, BC, Canada. Talk.	2019
	Kepler & K2 Science Conference V. Pasadena, CA, US. Poster.	2019
	11 th Annual EPSS Student Research Symposium, UCLA. Los Angeles, CA, US. Poste	
	48 th DPS Meeting and 11 th EPSC. Pasadena, CA, US. Poster.	2016
	Geochemical evolution of planets	2021 - present
PROJECTS	Asymmetry in Lunar 'cold-spot' craters; now led by Sophie Taylor (UCLA)	2017 - present
	Rings around irregularly shaped minor-planets; now led by Shri B. Bharath (IIT)	2016 - present
	Understanding the dynamics of Saturn's F-ring	2015
	Adaptively optimized trajectories for rendezvous with an asteroid	2013-14
TECHNICAL	Programming languages: FORTRAN, C, MATLAB, Python, IDL, Shell Script.	
SKILLS	Select open-source codes used: VASP, 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,	Mentoring (research):	
TEACHING,	- Lorraine Nicholson (awarded UC LEADS fellowship; currently NSF GRFP fellowship)	w 2020-22
SERVICES & OUTREACH	at U. Florida)	
OUTREACIT	Project: Planet evolution under core-powered mass-loss around ultra-cool M-dwa	•
	- Sohanjit Ghosh (IITK undergraduate; currently Ph.D. student at U. Maryland) Project: Understanding the dynamics of rings around non-spherical minor planet.	2017-18
	Troject. Onderstanding the aynamics of rings around non-spherical minor planet.	s
	Mentoring (other):	2021
	- Mentor, EPSS Family Mentorship Program (EFMP), UCLA	2021 - present
	- Mentor, Counseling Service, IIT Kanpur	2012-13

Teaching:

Spring 2019
Winter 2019
Winter 2018
Spring 2016
Fall 2015

- Founder & Organizing Committee Member, EPSS Family Mentorship Program 2021 - present Beginning 2022-23 AY, has an annual budget allocated by the Department Chair and has been awarded ~\$2500 to-date

- Department Representative, Mathematics & Physical Sciences Council, UCLA	2017-19
- Departmental Undergraduate Committee, Aerospace Engr., IIT Kanpur	2012-13

OTHER PROFESSIONAL SERVICES AND ACTIVITIES

-	Referee: Nature Astronomy, MNRAS, AAS journals	2020 - present
-	Member, American Astronomical Society and Division for Planetary Sciences	2022 - present
-	Founder & Organizer, Planets & Exoplanets Journal Club, UCLA	2020 - 2022
-	Global Organizing Committee Member, Exoplanets III conference	2020
-	Founded and managed the UCLA Planets & Exoplanets mailing list for promoting	2019 - 2022
	inter-departmental communication at UCLA	

OTHER SELECT OUTREACH ACTIVITIES

\circ	THER DELECT OUTREACH ACTIVITIES	
-	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	
-	Volunteer, International Observe the Moon Night, UCLA	2019
-	Participant, Exploring Your Universe - UCLA's Annual Science Outreach Festival	2017-20
-	Panelist, Key to Success: Life and Physical Sciences. Grad Student Orientation, UCLA	2018

ACHIEVE-MENTS

OTHER SELECT Member of the first-ever IIT Kanpur team (IITK Motorsports) to conceive, design and fabricate a small, Formula-style racing car to compete at the Formula SAE, Italy'13 organized by the SAE International.

> '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.

REFERENCES

Prof. Hilke E. Schlichting Department of Earth, Planetary, and Space Sciences University of California, Los Angeles hilke@ucla.edu

Dr. James E. Owen Department of Physics Imperial College London james.owen@imperial.ac.uk Prof. Lars Stixrude

Department of Earth, Planetary, and Space

Sciences

University of California, Los Angeles

lstixrude@epss.ucla.edu

Prof. Erik Petigura

Department of Physics & Astronomy University of California, Los Angeles

petigura@astro.ucla.edu

Society of Automative Engineers