

Chenliang Huang (黄辰亮)

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OVERVIEW

I am a theoretical astrophysicist who applies physical laws to understand astronomical phenomena. My primary research interest is studying the physics and chemistry of the middle and upper atmosphere of gas giant exoplanets, as well as their escape, through both the analysis of observations and theoretical modeling. Additionally, I have constructed an interior structure model of terrestrial exoplanets to constrain their compositions, and a radiative transfer model to study the physics of interacting supernova remnants.

EMPLOYMENT

Associate Astronomer

2023-

Shanghai Astronomical Observatory, CAS

- Atmosphere of gas giant exoplanets and their escape.
- Characterize the interior structure of terrestrial exoplanets.

Postdoctoral Research Associate

2019-2022

University of Arizona

• Characterize exoplanet upper atmosphere using its atomic absorption features.

Postdoctoral Scholar

2017-2019

University of Nevada, Las Vegas

 $\bullet\,$ Model the interior structure of terrestrial super-earth planets.

EDUCATION

Ph.D. in Astronomy

2011-2017

University of Virginia, Charlottesville, VA

"Spectral Line Formation in Hot Jupiter Atmospheres and in Interacting Supernovae"

Thesis advisor: Arras, Phil / Chevalier, Roger

B.S. in Physics

2007-2011

Peking University, Beijing, China

PEER-REVIEWED JOURNAL PAPERS [ADS publication list]

- 17. Rice, D. R., Huang, C., Steffen, J. H., and Vazan, A., "Uncertainties in the Inference of Internal Structure: The Case of $\overline{\text{TRAPPIST-1}}$ f", ApJ 986, 2 (2025).
- 16. Pai Asnodkar A., Wang J., Broome M., Huang C., et al., "PEPSI's non-detection of escaping hydrogen and metal lines adds to the enigma of WASP-12 b", MNRAS 535, 1829 (2024).
- 15. Sreejith, A. G., France, K., Fossati, L., [and twelve others, including <u>Huang, C.</u>], "CUTE Reveals Escaping Metals in the Upper Atmosphere of the Ultrahot Jupiter WASP-189b", *ApJL* **954**, 23 (2023).
- 14. ★ <u>Huang, C.</u>, Koskinen, T., Lavvas, P., Fossati, L., "A hydrodynamic study of the escape of metal species and excited hydrogen in the atmosphere of the hot Jupiter WASP-121b", *ApJ* **951**, 123 (2023).

- 13. Cubillos, P. E., Fossati, L., Koskinen, T., <u>Huang, C.</u>, et al., "The <u>Hubble/STIS</u> near-ultraviolet transmission spectrum of HD 189733 b", A & A 671, A170 (2023).
- 12. ★ Huang, C., Rice, D. and Steffen, J. H., "MAGRATHEA: an open-source spherical symmetric planet interior structure code", MNRAS 513, 5256 (2022).
- 11. Koskinen, T. T., Lavvas, P., <u>Huang, C.</u>, et al., "Mass Loss by Atmospheric Escape from Extremely Close-in Planets", *ApJ* **929**, 52 (2022).
- 10. Grande, Z., Pham, C.H., Smith, D., [and eight others, including <u>Huang, C.</u>], "Pressure Driven Symmetry Transitions in Dense H₂O", PRB **105**, 10 (2022).
- 9. Fossati, L., Young, M.E., Shulyak, D., [and five others, including <u>Huang</u>, C.], "Non-local thermodynamic equilibrium effects determine the temperature structure of the ultra-hot Jupiter KELT-9b", A&A 653, 52 (2021).
- 8. <u>Huang, C.</u>, Rice, D. R., Grande, Z. M., et al., "Implications of an improved water equation of state for water-rich planets", MNRAS 503, 2825 (2021).
- 7. Yan, D., Guo, J., <u>Huang, C.</u>, and Xing, L., "Atmosphere Escape Inferred from Modeling the Hα Transmission Spectrum of WASP-121b", ApJ 907, L47 (2021).
- 6. Yan, F., Wyttenbach, A., [and 25 others, including Huang, C.], "Detection of the hydrogen Balmer lines in the ultra-hot Jupiter WASP-33b", A & A 645, A22 (2021).
- 5. Oza, A. V., Johnson, R., [and 13 others, including <u>Huang</u>, C.], "Sodium and Potassium Signatures of Volcanic Satellites Orbiting Close-in Gas Giant Exoplanets", *ApJ* 855, 168 (2019).
- 4. * Huang, C. and Chevalier, R. A., "Electron Scattering Wings on Lines in Interacting Supernovae", MNRAS 475, 1261 (2018).
- 3. \star Huang, C., Arras, P., Christie, D. and Li, Z.-Y., "A Model of the H α and Na Transmission Spectrum of HD 189733b", ApJ 851, 150 (2017).
- 2. Borish, H. J., Huang, C., Chevalier, R. A., et al., "Near-infrared Spectroscopy of the Type IIn SN 2010jl: Evidence for High Velocity Ejecta", ApJ 801, 7 (2015).
- 1. Liao, J., Zhou, Y., <u>Huang, C.</u>, Wang, Y., Peng, L., "Fabrication, Transfer, and Transport Properties of Monolayered Freestanding Nanoparticle Sheets", *Small* **7**, 583 (2011).

NON PEER-REVIEWED

Exoplanets & Planet Formation 2023, Beijing

• Schlawin, E., Ilyin, I., Feinstein, A. D. [and 5 others, including <u>Huang, C.</u>], "H-α Variability of V1298 Tau c", RNAAS 5, 195 (2021).

INVITED TALKS

• "Constraining the Properties of Escaping Atmospheres through Fitting Multiple Transmission S	Spectral Lines"
NAOC Exoplanet Seminar, NAOC, Beijing	Jun 2025
• "Uncertainties in the Inference of Internal Structure of Terrestrial Exoplanets"	
6th Young Scientist Forum of Planetary Science, Tunxi	March 2025
• "Analyzing the atmospheric escape of ultra-hot Jupiters using near-UV transmission spectra"	
2024 Annual Planetary Science Conference, Xiamen	Dec 2024
• "Ly\alpha Radiative Transfer and Tidal Effects on Hot Jupiter Atmospheric Escape"	
Star-Planet Interactions and Aeronomy Workshop, St Malo, France	Nov 2024
• "Analyzing the atmospheric escape of ultra-hot Jupiters using near-UV transmission spectra"	
2024 CAS Meeting, Hangzhou	Oct 2024
• "A hydrodynamic study of the atmospheric escape of the hot Jupiter WASP-121b"	
Youth Innovation Promotion Association, NAOC, Beijing	April 2024
• "A hydrodynamic study of the atmospheric escape of the hot Jupiter WASP-121b"	•
Tsinghua University DoA Colloquium, Beijing	March 2024
• "A hydrodynamic study of the atmospheric escape of the hot Jupiter WASP-121b"	-

December 2023

• "MAGRATHEA: An Open-Source Planet Interior Structure Code"	
2023 Meeting of Planetary Sciences, Tengchong	November 2023
• "A hydrodynamic study of the atmospheric escape of the hot Jupiter WASP-121b"	
University of Chicago	October 2023
• "A hydrodynamic study of the atmospheric escape of the hot Jupiter WASP-121b"	0 + 1 2000
University of Virginia • "A hydrodynamic study of the atmospheric escape of the hot Jupiter WASP-121b"	October 2023
55th DPS conference, San Antonio, TX, USA	October 2023
• "A hydrodynamic study of the atmospheric escape of the hot Jupiter WASP-121b"	October 2025
ET seminar, virtual	June 2023
• "A hydrodynamic study of the atmospheric escape of the hot Jupiter WASP-121b"	June 2025
Beijing Normal University, Beijing	June 2023
• "A hydrodynamic study of the escape of metal species and excited hydrogen in the atm	
WASP-121b"	
2023 International Conference of Deep Space Sciences, Hefei	April 2023
• "MAGRATHEA: An Open-Source Planet Interior Structure Code"	
5th Young Scientist Forum of Planetary Science, Sanya	March 2023
• "A hydrodynamic study of the atmospheric escape of the hot Jupiter WASP-121b"	
CIERA, Northwestern University, Chicago, IL	Dec 2022
• "A hydrodynamic study of the hot Jupiter WASP-121b and an open-source planet	t interior structure solver
MAGRATHEA"	3.5 0000
Shanghai Astronomical Observatory, virtual	May 2022
• "A hydrodynamic study of the escape of metal species and excited hydrogen in the atm WASP-121b"	nospnere of the not Jupiter
National Astronomical Observatory of China, virtual	May 2022
• "Theoretical Landscape of Atmospheric Escape"	May 2022
Exoplanet IV, Las Vegas	May 2022
• "A hydrodynamic study of the escape of metal species and excited hydrogen in the atm	v
WASP-121b"	toophere of the net out to
Origins Seminar, Steward Observatory	March 2022
• "A hydrodynamic study of radiative cooling and escape of metal species in WASP-1	
Steward Early career scientist talk, virtual	March 2021
• "A hydrodynamic study of WASP-121b atmosphere"	
CUTE science team meeting, virtual	December 2020
• "Model of the interior structure of terrestrial planets"	
Steward Symposium, UofA, Tucson, AZ	November 2019
• "A Model of the Hα and Na Transmission Spectrum of HD 189733b"	0
UW Madison, Madions, WI	September 2019
• "Electron Scattering Wings on Lines in Interacting Supernovae"	I 1 0010
Peking University, Beijing, China	July 2018
• "Introduction to the Study of Exoplanet Atmospheres" Theoretical Physics Division, IHEP, CAS, Beijing, China	Fohruary 2016
Theoretical Physics Division, IHEP, CAS, Beijing, China • "Modeling of Hot Jupiter HD 189733b Hα Transmission Spectral Line"	February 2016
Peking University, Beijing, China	February 2016
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HONORS & FUNDINGS

Shanghai Pujiang Program
 Shanghai Overseas High-level Talents (Youth)
 May 2024