(303) 725 - 5294 junehyoungjeon@utexas.edu

Research Interests

I am interested in how the early Universe and its components such as galaxies and black holes evolved. I am further interested in creating/using theoretical models and hydrodynamical simulations to study early structure formation.

Education

Doctor of Philosophy in Astronomy Expected completion 2026 Astronomy Department, University of Texas at Austin, Austin, Texas

Master of Arts in Astronomy August 2023 Astronomy Department, University of Texas at Austin, Austin, Texas

Bachelor of Science in Astrophysics, Minor in Physics May 2021 Barrett Honors College, Arizona State University, Tempe, Arizona Average unweighted GPA: 4.0/4.0

Publication

Jeon, J. et al. (2023). Observability of Low-Luminosity AGN in the Early Universe with JWST. https://ui.adsabs.harvard.edu/abs/2023MNRAS.524..176J/abstract. Published in MNRAS

Jeon, J. et al. (2022). Maximal X-ray feedback in the pre-reionization Universe. https://ui.adsabs.harvard.edu/abs/2022MNRAS.515.5568J/abstract. Published in MNRAS

Teaching

Practical Introduction to Research

2021

- Guided students through in-class activities such as coding, writing resume, and making posters, providing them with introductory skills in academia.
- Prepared coding and lecture modules for the students, leading the students to understand the concepts.

Cosmology 2022

- Explained course topics to students after class, helping them individually to grasp lecture concepts that they might not have fully understood.
- Guided students through their homeworks, assisting them in understanding questions and steps to solve various cosmology problems.

Conference presentations

Observability of Low-Luminosity AGN in the Early Universe with JWST.

Young Astronomers on Galactic Nuclei, Palermo, Italy

October 2023

• Presented the work of the publication under the same name published in MNRAS Volume 524, Issue 1, pp.176-187

Research Experiences

Studying galaxies at $z\sim6$ Arizona State University Dr. Rogier Windhorst

2019 - 2021

- Modeled 53 galaxies using the CIGALE code for SED modeling and determined 47 with valid models with data from previous papers and also extracted data from SDF K-band to add flux data points to the models
- Worked as the primary author in the paper detailing the creation and analysis of the models
- ullet Analyzed the models to determine the fraction of high escape fraction galaxies around z=6 and concluded on their significance on reionization