Junehyoung Jeon

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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 complete Astronomy Department, University of Texas at Austin, Austin, Texas	etion 2027	
	Master of Arts in Astronomy Au Astronomy Department, University of Texas at Austin, Austin, Texas	igust 2023	
	Bachelor of Science in Astrophysics, Minor in Physics Barrett Honors College, Arizona State University, Tempe, Arizona Average unweighted GPA: 4.0/4.0	May 2021	
Publication	Jeon, J. et al. (2024). Physical Pathways for JWST-Observed Supermass Holes in the Early Universe. Submitted to the Astrophysical Journal. arXiv:2402.18773	sive Black	
	 Jeon, J. et al. (2023). Observability of Low-Luminosity AGN in the Early Universe with JWST. Monthly Notices of the Royal Astronomical Society, 524, 176-187 		
	Jeon, J. et al. (2022). Maximal X-ray feedback in the pre-reionization Universe. Monthly Notices of the Royal Astronomical Society, 515 , 5568-5575		
Conference Talks	Conditions for Efficient Growth of Supermassive Black Holes in the Early Massive Black Holes in the First Billion Years, Kinsale, Ireland Expected A		
		nber 2023 ober 2023	
Awards and Honors		2023 2023 2021 2021 2018-2021 2018-2021	
Teaching	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. 		

Practical Introduction to Research

	 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.
	Tutor, Arizona State University School of Earth and Space Exploration: Introduction to Astrophysics and Cosmology II 2021
	 Participated in the live classes to answer the questions students asked, aiding the instructor in the lectures Graded assignments with feedback, helping students better understand the problems and their mistakes Created visual figures that demonstrated important topics in cosmology, easing the students' understanding of the topics
	Learning Assistant, Arizona State University Physics Department: Science of Musi- cal Instruments, University Physics I Mechanics, University Physics II Electricity and Magnetism 2019 - 2021
	 Participated in three physics courses as a sub-instructor Aided students during in-class problems, activities and questions regarding homework or exam problems
Research Experiences	Studying galaxies at z~62019 - 2021Arizona State UniversityDr. Rogier Windhorst
	 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 Analyzed the models to determine the fraction of high escape fraction galaxies around z = 6 and concluded on their significance on reionization
	JWST Cycle-1 Proposed Program: NIRSpec/IFU Observations of Luminous Galaxies at $5.7 < z < 6.6$ 2020 University of Arizona Dr. Eiichi Egami
	 Worked as a co-investigator and performed realistic simulations of Near Infrared Spectrograph (NIRspec) with the Exposure Time Calculator (ETC) to predict JWST observations of extremely blue galaxies that couldn't be modeled accurately so far Compared SED models from Jeon, J. et al. (2020) to the predicted spectra of the galaxies to determine where most data was needed Created figures showing the model and simulated spectra of the galaxies along with their images to be put in the proposal and improve the case for observing these galaxies
Skills	Programming: Python, High Performance Computing Operating systems: Windows, Linux Software: LaTeX, Mathematica