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RELATED LITERATURE Cochrane et al, 2019. Mowla et al, 2019. Suess et al, 2019. Appleby et al, 2020. Popping et al, 2021

ASTRONOMY & ASTROPHYSICS

E SIMBA GALAXY D VIEWING ANGLES	2.
F356W F444W	
D GEOGU	
observations of the same SIMBA galaxy erday radiative transfer package et al 2020)	
anel shows the attenuation ation for the galaxy edge-on, mark the radius containing nation rate. To the right, we es Webb Space Telescope et al, 2020).	
FUTURE WORK	
Expand the range of redshifts to include z = 6, 3, 1.5, and 0.01.	4.
ncorporate different viewing angles in the analysis of attenuation evolution.	
ncrease the range of stellar masses of the analyzed galaxies.	
Perform the same analysis on galaxies from other simulations, including IlustrisTNG, EAGLE, and FIRE.	
Predict observational data that will be obtained with the James Webb Space Felescope.	