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# CHILES. IX. Observational and Simulated H1 Content and Star Formation of Blue Galaxies in Different Cosmic Web Environments

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#### Abstract

We examine the redshift evolution of the relationship between the neutral atomic hydrogen (H I) content and star formation properties of blue galaxies, along with their location in the cosmic web. Using the COSMOS H I Large Extragalactic Survey (CHILES) and the IllustrisTNG (TNG100) cosmological simulation, and the DISPERSE algorithm, we identify the filamentary structure in both observations and simulations, measure the distance of galaxies to the nearest filament spine  $D_{\rm fil}$ , and calculate the mean H I gas fraction and the relative specific star formation rate (sSFR) of blue galaxies in three different cosmic web environments— $0 < D_{\rm fil}/{\rm Mpc} < 2$  (filament cores),  $2 < D_{\rm fil}/{\rm Mpc} < 4$  (filament outskirts), and  $4 < D_{\rm fil}/{\rm Mpc} < 20$  (voids). We find that, although there are some similarities between CHILES and TNG, there exist significant discrepancies in the dependence of H I and star formation on the cosmic web and on redshift. TNG overpredicts the observed H I fraction and relative sSFR at z = 0–0.5, with the tension being strongest in the voids. CHILES observes a decline in the H I fraction from filament cores to voids, exactly the opposite of the trend predicted by TNG. CHILES observes an increase in H I fraction at  $z = 0.5 \rightarrow 0$  in the voids, while TNG predicts an increase in this time in all environments. Further dividing the sample into stellar mass bins, we find that the H I in  $\log(M_*/M_{\odot}) > 10$  galaxies is better reproduced by TNG than H I in  $\log(M_*/M_{\odot}) = 9 - 10$  galaxies.

*Unified Astronomy Thesaurus concepts*: Extragalactic astronomy (506); Galaxy environments (2029); Radio astronomy (1338); Astronomical simulations (1857)

# 1. Introduction

We have long observed a clear distinction between starforming (blue) and quiescent (red) galaxies. This distinction is clearly visible through the distribution of galaxies, which is almost perfectly red-blue bimodal (I. K. Baldry et al. 2004; S. M. Faber et al. 2007), except for a small group of "green valley" galaxies (G. B. Brammer et al. 2009; K. Schawinski et al. 2014). These different types of galaxies have specific physical properties that correspond to their colors, such as the color-morphology (C. Chester & M. S. Roberts 1964; S. M. Faber 1973; M. S. Roberts & M. P. Haynes 1994), color-stellar mass (I. K. Baldry et al. 2006), and H I mass-NUV – r color relationships (B. Catinella et al. 2010). The differences between these populations also extend to their environment, such as the morphology-density relationship

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(A. Dressler 1980) and relationships with the local environment as characterized by, e.g., galaxy overdensity (I. K. Baldry et al. 2006).

Understanding the physical mechanism behind the transition of galaxies from star-forming to quiescent and the loss of their gaseous reservoirs is one of the most fundamental issues in forming a fully predictive theory of galaxy evolution. In the cluster environment, various mechanisms have been identified that remove gas from galaxies efficiently, such as ram pressure (J. E. Gunn & J. R. Gott 1972; J. D. P. Kenney et al. 2004; A. Chung et al. 2009), harassment (B. Moore et al. 1996, 1998; M. P. Haynes et al. 2007), and strangulation (B. Moore et al. 1996; K. Bekki 1998; K. Bekki et al. 2002). In addition, feedback from active galactic nuclei (AGNs) has been proposed and shown to provide sufficient energy to eject or heat gas, thus preventing the formation of stars (J. Silk & M. J. Rees 1998; T. Di Matteo et al. 2005; A. C. Fabian 2012).

There have been many studies recently exploring how the large-scale structure (LSS) of the Universe, also known as the "cosmic web," affects the formation and development of

galaxies. This structure has been observed in galaxy surveys for many years, starting with the iconic CfA redshift survey (V. de Lapparent et al. 1986), and followed by larger surveys such as the 2-degree Field Galaxy Redshift Survey (M. Colless et al. 2001), the Sloan Digital Sky Survey (SDSS; D. G. York et al. 2000), the 6-degree Field Galaxy Survey (D. H. Jones et al. 2009), the Galaxy And Mass Assembly Survey (GAMA; S. P. Driver et al. 2011), and the COSMOS Survey (COSMOS; N. Scoville et al. 2007). Large simulations with cosmological volumes, including dark matter (DM)-only *N*-body simulations such as the Millennium simulations (V. Springel et al. 2005; M. Boylan-Kolchin et al. 2009), and hydrodynamical simulations, such as EAGLE (J. Schaye et al. 2015) and IllustrisTNG (D. Nelson et al. 2018), have consistently reproduced the pervasive large-scale cosmic web structure in the Universe.

The existence of the cosmic web in the formation of structure is well established. However, it remains unclear how the location of galaxies within this large-scale environment affects their fundamental formation properties, such as mass, star formation, and gas content. Studies have shown that moremassive galaxies with redder colors tend to reside closer to the spine of cosmic web filaments, while less-massive bluer galaxies are located farther away, at least at low redshift (e.g., T. Kuutma et al. 2017; C. Laigle et al. 2018; N. Luber et al. 2019). However, there is a discrepancy in whether filaments enhance or quench star formation. Some research has found that star formation is suppressed near or in filaments (e.g., K. Kraljic et al. 2018; N. Winkel et al. 2021; F. Hasan et al. 2023, 2024), while others have reported the opposite effect (e.g., B. Darvish et al. 2014; B. Vulcani et al. 2019; S. Kotecha et al. 2022), although straight comparisons are difficult to make, as data and methods are not directly related. Several studies have investigated the relationship between the cold gas content of galaxies and their location in the cosmic web, but the results have been inconsistent. For example, M. Crone Odekon et al. (2018) studied the cosmic web dependence of HI in galaxies in the ALFALFA survey (R. Giovanelli et al. 2005) and found that galaxies with masses between 8.5  $< \log(M_*/M_{\odot}) < 10.5$  tend to have less H I close to filaments. In contrast, from the MIGHTEE-HI survey (N. Maddox et al. 2021), F. Sinigaglia et al. (2024) found an excess of H I in 9.5  $< \log(M_*/M_{\odot}) < 11.5$  galaxies located in filaments. D. Kleiner et al. (2017), using the HIPASS survey (D. G. Barnes et al. 2001), also reported higher HI fractions near filaments than those farther away, but for galaxies with masses  $\log(M_*/M_{\odot}) \geqslant 11$ .

Cosmological hydrodynamical simulations are excellent tools for testing models of gas accretion from large scales to galaxies. These simulations are often calibrated to match distributions related to stellar observables, such as the stellar mass/luminosity function (e.g., A. Pillepich et al. 2018) or the star-forming main sequence (e.g., J. Schaye et al. 2015). However, they are not calibrated for gas observables such as the cold gas fraction. Additionally, all cosmological simulations are limited by resolution and rely on subgrid models of interstellar cold gas and star formation instead of directly modeling them. Comparisons of predictions of gas content in the interstellar medium (ISM), circumgalactic medium (CGM), and intergalactic medium (IGM) with observations allow for powerful tests of how well these models reproduce the observed Universe (e.g., B. D. Oppenheimer et al. 2016;

B. Diemer et al. 2019; A. R. H. Stevens et al. 2019; F. Hasan et al. 2020).

Recently, R. Davé et al. (2020) compared cold gas in various simulations with different subgrid prescriptions and numerical methods. They showed that while statistical distributions such as the HI mass function and gas scaling relations with stellar mass and star formation rate (SFR) are qualitatively reproduced across different simulations (in the local Universe), there are quantitative differences with galaxy properties. For example, SIMBA (R. Davé et al. 2019) and IllustrisTNG (B. Diemer et al. 2019) produce an excessive amount of HI relative to observations in massive galaxies, whereas EAGLE (R. A. Crain et al. 2017) produces insufficient H I in green valley galaxies. The amount of HI produced in different simulations is significantly influenced by feedback from internal processes such as black holes (BHs). Additionally, numerical differences in resolution also have an impact on the amount of measured HI. For example, the HI content of the CGM and the IGM depends strongly on resolution and does not converge (e.g., C. B. Hummels et al. 2019; M. S. Peeples et al. 2019; N. Mandelker et al. 2021). In a handful of simulation studies that explore the filamentary dependence of gas in galaxies, some find a depletion of gas close to the LSS (e.g., A. Benítez-Llambay et al. 2013; W. Zhu et al. 2022; F. Hasan et al. 2023; T.-E. Bulichi et al. 2024), while others report higher gas fractions close to the LSS (e.g., A. Singh et al. 2020; Y. Rosas-Guevara et al. 2022).

The relationship between the gas and star formation properties of galaxies and their cosmic web environment has led to different interpretations of the connection between galaxies and LSS. According to the cold-accretion model of galaxy formation, narrow filaments or streams supply cold gas to galaxies, thereby causing them to grow at higher redshifts (e.g., A. Dekel & Y. Birnboim 2006; A. Dekel et al. 2009; C. Pichon et al. 2011; although some argue for shock heating of gas to first form a thin stellar disk, e.g., J. Stern et al. 2021; A. Afruni et al. 2023). Building on this idea, M. A. Aragon Calvo et al. (2019) proposed the idea of "cosmic web detachment," wherein galaxies are cut off from narrow cold gas-supplying filaments at lower redshift due to mergers, satellite interactions, etc., leading to their gas supplies being used up and quenching star formation as a result. Furthermore, several works have shown that hydrodynamical instabilities can disrupt cold streams in massive halos with a hot CGM if gas cooling times are long (e.g., N. Mandelker et al. 2020a, 2020b; E. Daddi et al. 2022a, 2022b). Filaments and LSS have been linked to quenching through other gas removal mechanisms, such as ram stripping (e.g., E. Zinger et al. 2018) or accretion shock heating (e.g., I. Pasha et al. 2023). Conversely, an alternative framework proposes that the cosmic web increases gas accretion and subsequent star formation in galaxies (e.g., Y. Birnboim et al. 2016). To establish a more accurate physical framework for understanding the effect of the LSS on galaxy formation, a consistent comparison between simulation predictions and empirical data is crucial.

In this work, we use neutral hydrogen (H I) data from the COSMOS H I Large Extragalactic Survey (CHILES; J. H. van Gorkom et al. 2025, in preparation) to investigate the impact of the LSS on galaxy evolution as a function of redshift. CHILES is a 1027 hr survey of a single pointing of the Karl G. Jansky Very Large Array (VLA) coincident with the COSMOS field in the VLA-B configuration, the second most extended

configuration. The full CHILES survey can detect and resolve H I emission from the most H I massive galaxies continuously out to a redshift of 0.48. In addition, the nature of CHILES being a deep blind survey well positions it for usage in stacking experiments (N. Luber et al. 2025). By analyzing the data, we can determine the redshift evolution of the average gas content of galaxies in different LSS environments, in a continuous redshift range from 0.1 < z < 0.48. We also compare the dependence of galaxy H I content and star formation activity on the LSS observed through CHILES with that predicted by the IllustrisTNG cosmological simulations.

This paper is structured as follows. In Section 2, we discuss the observational data, describing the CHILES data and the ancillary data in COSMOS, and the data used from the IllustrisTNG simulation. Here we also outline the procedure for observational stacking techniques and the method by which we identify the LSS of the Universe and the distance of a galaxy to these structures. In Section 3, we define the galaxy properties and redshift ranges over which we take our measurements, and in Section 4, we discuss our results in the context of current observational and theoretical work. Finally, in Section 5, we summarize our comparisons. In this work, we assume the Planck 2015 cosmology (Planck Collaboration et al. 2016), with  $H_0 = 67.74 \, \mathrm{km \, s^{-1} \, Mpc^{-1}}$ ,  $\Omega_{\mathrm{M},0} = 0.3089$ , and  $\Omega_{\Lambda,0} = 0.6911$ . All distances are quoted in comoving units, unless stated otherwise.

#### 2. Data and Methodology

#### 2.1. CHILES Data

The CHILES data used in this work have been calibrated and flagged by the automated pipeline presented in D. J. Pisano et al. (2025, in preparation). The data were then continuum subtracted, imaged, and flagged using the procedure presented in N. Luber et al. (2025). Of the 1027 hr that were observed as a part of the CHILES project, the data used in this work amounts to 802 hr of observation. This difference arises from the need for more detailed calibration and/or imaging for the remaining 200 hr due to the presence of strong radio frequency interference in these databases. However, not including these data only translates to approximately 13% greater noise. The HI cube used in this work has also been smoothed to a common resolution of 9" for the entire bandwidth, which spans from 960-1420 MHz, with a channel width of 125 kHz, and an image size of 40'. In this work, we limit our study to the redshift range 0.09 < z < 0.48 where we achieve a spatial resolution of 15.1-53.7 kpc, a velocity resolution of 31.4–57.7 km s<sup>-1</sup>, and field of view of 4.03–14.33 Mpc, at z = 0.09 and z = 0.48, respectively. Given these parameters, even at the highest redshifts, most galaxies with stellar mass above  $10^9~M_\odot$  will be kinematically resolved, and the largest galaxies, stellar mass above  $10^{10}~M_\odot$ , will be slightly spatially resolved as well.

# 2.2. Multiwavelength Observational Data

Throughout this work, we use the extensive multiwavelength data and subsequent derived galaxy properties, made publicly available by the COSMOS collaboration (N. Scoville et al. 2007). From the public COSMOS data, we use the COSMOS2008 ID and the rest-frame NUV -r color, and derived stellar masses, presented in C. Laigle et al. (2016). In addition to the COSMOS data, we also use data made available

by the GAMA survey (S. P. Driver et al. 2011). Specifically, we use the GAMA collaboration's reprocessing of COSMOS multiwavelength data to derive the highest-confidence redshifts (L. J. M. Davies et al. 2015). For the HI stacking done in this work, it is critical to have a priori systemic redshifts with errors an order-of-magnitude less than the typical HI line width in the stack, to ensure that we can correctly identify the expected line center of the HI detection and not smear the average spectrum (N. Maddox et al. 2013). As a result, in all input galaxies for the HI stacks in this paper, we only used galaxies with the highest-confidence redshifts, as specified in L. J. M. Davies et al. (2015).

# 2.3. TNG Simulation Data

From the simulation side, we employ the IllustrisTNG magnetohydrodynamical cosmological simulations (F. Marinacci et al. 2018; J. P. Naiman et al. 2018; D. Nelson et al. 2018, 2019; A. Pillepich et al. 2018; V. Springel et al. 2018), which simulated the evolution of gas, stars, DM, and BH from the early Universe (z=127) to the present day (z=0) using the AREPO movingmesh hydrodynamics code (V. Springel 2010). In particular, we make use of TNG100-1, the highest-resolution run of the TNG100 simulation, which has a box size of  $\sim 110.7$  comoving Mpc per side, a minimum baryonic and DM particle mass of  $\sim 1.4 \times 10^6 M_{\odot}$  and  $\sim 7.5 \times 10^6 M_{\odot}$ , respectively, and  $1820^3$  initial DM particles.

We obtain galaxy data for all 100 snapshots of the TNG100-1 simulation (hereafter TNG) from the online data repository <sup>16</sup> (D. Nelson et al. 2019). To identify DM (sub)halos in the simulation, a Friends-of-Friends (FoF) algorithm with a linking length =0.2 is first applied to the DM particles. Gas and stars are then assigned to FoF groups based on their nearestneighbor DM particle. Finally, the SUBFIND algorithm (V. Springel et al. 2001; K. Dolag et al. 2009) is applied to the total mass distribution in each FoF group. The mostmassive SUBFIND object in each FoF group is identified as the central halo. For each snapshot, we identify all galaxies with a minimum stellar mass of  $\log(M_*/M_{\odot}) = 9$  for consistent comparison with the observed data. The galaxies in our sample are, therefore, well resolved, with  $\gtrsim$ 700 stellar particles in them. The catalogs contained  $\sim$ 15,000–20,000 galaxies for each snapshot at  $0 \le z \le 0.5$ .

For each of the snapshots, we obtained the following quantities for each galaxy: galaxy comoving position, SFR, stellar mass  $(M_*)$ , halo virial radius  $(R_{200,c})$ ; comoving radius enclosing an average overdensity of 200 times the critical density of the Universe), halo mass  $(M_{200,c})$ ; the mass within  $R_{200,c}$ ), mass of all gas gravitationally bound to a subhalo  $(M_{\rm gas})$ , mass of all gas within twice the stellar half-mass-radius  $(M_{{\rm gas}},R_e)$ , and stellar photometric magnitude in the Johnson filter U band (R. Buser 1978) and SDSS r band (C. Stoughton et al. 2002). The synthetic colors are dust-corrected as in D. Nelson et al. (2018).

We also obtained the HI gas mass of galaxies at redshifts z = 0, 0.5, 1, 1.5, and 2 using the post-processing framework to estimate the abundance of atomic and molecular hydrogen developed by B. Diemer et al. (2018). They tested five different models for the atomic-to-molecular transition, based on empirical correlations, high-resolution simulations of isolated galaxies, and analytic modeling. The catalogs they produced of

<sup>16</sup> https://www.tng-project.org/data/

H I gas mass and density profiles of galaxies are available on the TNG data repository. These catalogs were compared with the observations in B. Diemer et al. (2019). Here, we use just the H I gas masses based on mock 2D projections on the sky within a radial distance of 60 kpc from a galaxy, in order to fairly compare the observational results to the simulations. We consider the different models of H I/H<sub>2</sub> to assign an H I mass,  $M_{\rm H\,I}$  to each galaxy, as well as the  $\pm 1\sigma$  uncertainty in this value. We also obtained SFRs from 2D SFR surface density maps presented in these catalogs. These measurements are described in more detail in Section 3.2 below.

#### 2.4. Defining the Cosmic Web

Here, we describe our procedure for reconstructing the cosmic web from galaxy catalogs in both simulations and observations and for defining the distance of a galaxy to the nearest filament of the cosmic web.

To investigate the effects of the LSS on the Universe, several mathematical frameworks and algorithms were used to identify the filaments that make up the cosmic web (see N. I. Libeskind et al. 2018 for a review of different techniques). For this work, we use the Discrete Persistent Source Extractor (DisPerSE), which is a scale-free topological algorithm that uses discrete Morse theory to compute the gradients in topological features and return the filamentary structure (T. Sousbie 2011; T. Sousbie et al. 2011). The filamentary structure is defined as a system of critical points that can be connected to form the resulting composite structure. DisPerSE has been used to identify LSS for several H I studies (D. Kleiner et al. 2017; M. Crone Odekon et al. 2018; M. N. Tudorache et al. 2022; M. Hoosain et al. 2024) and studies using the COSMOS data set (D. Kleiner et al. 2017). It has also been used to identify filaments in TNG (D. Galárraga-Espinosa et al. 2022; N. Malavasi et al. 2022; F. Hasan et al. 2023, 2024). Below, we give a brief description of how DISPERSE works.

DISPERSE first takes a set of inputs, i.e., the positions of galaxies, and uses it to segment the volume into tetrahedrons, whose vertices are the galaxy locations. This technique, referred to as the Delaunay Tessellation Field Estimator (W. E. Schaap & R. van de Weygaert 2000; R. van de Weygaert & W. Schaap 2009), constructs a density field where the density values at the galaxy locations are measured directly, and the density is linearly interpolated at other spatial locations. Next, the gradient of the density field is computed, and discrete critical points are identified where the gradient vanishes, including minima (corresponding to voids), maxima (corresponding to nodes), and saddle points. Filaments, made up of individual segments, follow the ridge lines of the density field and connect maxima to saddle points. In practice, a persistence parameter is set in order to define a robustness threshold with respect to Poisson noise (analogous to a signal-to-noise ratio), and this outputs structures such as critical points and filaments with the corresponding significance.

#### 2.4.1. The Observed Cosmic Web

In N. Luber et al. (2019), we use DisPerSE specifically for the CHILES field within COSMOS to investigate the expected neutral hydrogen properties of galaxies as a function of placement in the LSS. Additionally, K. M. Hess et al. (2019) and J. Blue Bird et al. (2020) identified the LSS using DISPERSE, then compared the HI properties of galaxies in

groups and the H I spin vectors for nearby galaxies, respectively, as a function of their placement in the LSS. In this work, we applied DisPerSE to the entire COSMOS field using GAMA spectroscopic redshifts (as described in Section 2.2) using the mirror boundary condition and a critical point significance level of 4 (see T. Sousbie 2011 for a description of these parameters; see N. Luber et al. 2019 for examples of them applied to CHILES data). This implementation differs from that of N. Luber et al. (2019), as it is done in three dimensions, as opposed to two dimensions, allowing us to properly recover the physical distances from a galaxy to the closest cosmic web spine. The input to DISPERSE was the positions of all galaxies in this catalog with a minimum stellar mass  $\log(M_*/M_{\odot}) \geqslant 9$ , corresponding to the approximate mass-completeness limit of COSMOS.

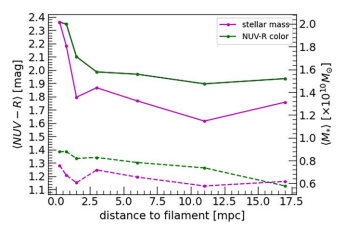
#### 2.4.2. The Simulated Cosmic Web

The reconstruction of cosmic web structure from galaxy catalogs in TNG is similar to the procedure in F. Hasan et al. (2023). In this work, we apply the DISPERSE algorithm to galaxy catalogs with a minimum stellar mass of  $\log(M_*/M_{\odot}) = 9$  at each snapshot for a construction comparable to the observed catalogs. We choose a persistence threshold of  $4\sigma$  as in the COSMOS reconstruction but also vary this to be  $3\sigma$  and  $5\sigma$ . Our resulting statistics—including sSFR and HI gas fraction—are not very sensitive to persistence, changing at most by 5% between  $3\sigma$  and  $5\sigma$ persistence. We also smoothed the position of the segments of the filamentary skeleton to reduce sharp/unphysical shapes of segments caused by shot noise. Here, the initial positions of the extrema of a local filament segment are averaged with those of the contiguous segments, thus amounting to a length scale of <1 Mpc (since filament segments are comparable to this length scale).

# 2.4.3. Defining Distances

Determining the accurate distance of a galaxy from the nearest filament is crucial for this study. However, it can be somewhat complicated, as the output from DisPerSE is not a smooth analytic definition, but rather a series of critical points that comprise a filament. To overcome this, we have devised the following method for calculating the distances from the filaments. First, we identify the critical point of the filamentary structure that is closest to the galaxy. Next, we locate the critical point that is the second closest to the galaxy, but on the same filament as the first-closest critical point. If the galaxy lies between these two points, we draw a straight line between them and calculate the length of a line drawn from the galaxy to the line, forming a right angle. If the galaxy is not between two points and resides beyond the line connecting the filament, we return the distance to the nearest critical point as the distance from the filament to the galaxy.

In the TNG simulations, we calculate the transverse distance of a galaxy from the closest identified filament spine as in F. Hasan et al. (2023). We define the distance from a galaxy to the nearest segment midpoint to be  $D_{\rm fil}$ . Although this definition differs slightly from the  $D_{\rm fil}$  calculated for the CHILES galaxies, it is effectively equivalent. The segments in the TNG simulation are composed of critical points always <1 Mpc apart and hardly ever more than 0.5 Mpc apart. Additionally, the smoothing of the filamentary skeletons



**Figure 1.** The average stellar mass (green) and NUV - r color (magenta) for the COSMOS field for all galaxies (solid lines), and for galaxies in our stellar mass and color criterion (dashed lines).

typically smooths structures on scales of around 1–2 Mpc h<sup>-1</sup> (J. D. Cohn 2022). We verified that there was no noticeable change in the simulation statistics (including effect of distance on galactic properties) whether we used the F. Hasan et al. (2023) definition involving segment midpoints or the N. Luber et al. (2019) definition involving critical points. Moreover, the defining of LSS yields a distribution of galaxies, as a function of filament distance, for both the simulations and observations of similar slope and 50% anchoring point.

#### 3. Results

In this study, we analyze the redshift evolution of the H I gas fraction and the specific star formation rate (sSFR) for blue galaxies in both simulations and observations in different largescale environments. For the observational measurements, we define blue galaxies as those with a rest-frame NUV - r color in the range -1-3. This is in order to maximize the HI detection in our stacked spectra, following authors such as B. Catinella et al. (2010), who reported very low (<10%) H I gas fractions for nearby galaxies with NUV - r > 3, and N. Luber et al. (2025), where we find no detectable HI for red galaxies in the CHILES field at any redshift. Since TNG does not provide GALEX NUV magnitudes, for these measurements, we define blue galaxies as  $U-r \le 1$ , based on the conversion from AB to Vega magnitudes and NUV - r to U-r color (e.g., C. Laigle et al. 2016). We find that this color cut does indeed result in a bimodality in color-magnitude space at  $z \le 0.5$  in TNG, by separating red and blue galaxies. We verify that a small change ( $\sim$ 10%) in the color cut does not affect our conclusions. These criteria ensure that we are stacking galaxies that lie in the blue cloud of color-magnitude space. In Figure 1, we show the NUV - r color and stellar mass for all galaxies in the COSMOS field (solid lines), and for galaxies that remain after our color and mass selection (dashed lines). Here we see that when including all galaxies, we reproduce the well-understood trend that galaxies become redder and more massive closer to filaments. However, the galaxies within our selection criterion show no change in environment, as a result of our criterion. Thus, we probe the question of how the environment affects the HI and SFR of like galaxies in different environments.

To properly probe the redshift evolution of blue galaxies, we must define both redshift bins and LSS bins. For our LSS bins,

we require at least one bin to be centered on a galaxy-cosmic web separation of 3.03 Mpc, the median  $D_{\rm fil}$  of CHILES galaxies, with other bins representing a range of cosmic web environments. As a result, we choose the following bins.  $D_{\rm fil} = 0$ –2 Mpc, which is representative of galaxies most closely associated with filaments,  $D_{\rm fil} = 2$ –4 Mpc, which is representative of galaxies in a transitional density field between filament environment and nonfilament environment, and  $D_{\rm fil} = 4$ –20 Mpc, which represents the galaxies residing in voids.

The continuous redshift coverage of CHILES allows us to construct contiguous redshift bins in the redshift range we are choosing to investigate. We limit our study to redshifts in the range 0.13 < z < 0.48. We choose 0.13 as our lower bound, as it is the lowest range in which we believe the physical spatial scale ( $\approx$ 6 Mpc) is large enough to properly sample the cosmic web, and 0.48 as our upper bound, as it is the upper bound of the CHILES observations. Additionally, we split our redshift range into two ranges, 0.13 < z < 0.29 and 0.30 < z < 0.48. Choosing these two ranges results in approximate uniform sensitivity for our stacks, as the lower-redshift bin has fewer galaxies but greater H I mass sensitivity, and the higher-redshift bin has more galaxies and lesser HI mass sensitivity. The average H I mass sensitivity is  $M_{\rm H~I} \sim 10^9 M_{\odot}$  across the two redshift bins, and the stellar masses are complete to the level of  $M_* \sim 10^9 M_{\odot}$  (O. Ilbert et al. 2009).

With these selections, we have defined six bins in which we conduct stacks in order to probe the cosmic-web dependent evolution of HI gas fraction. Below, we summarize our methodology for measuring the galaxy properties with this setup for both the observations and the simulations and compare the average measurements in these subsamples.

#### 3.1. HI and Star Formation Measurements from Observations

We measure the average H I masses for our different samples using the HI cubelet stacking technique. This technique involves extracting a small cubelet that encompasses each galaxy, averaging all of the cubelets together, and CLEANing the stacked emission (see Q. Chen et al. 2021a, 2021b, for the description and capabilities of the cubelet stacking technique; see N. Luber et al. (2025), for its adaptation for the CHILES data). The resulting spectra from our six H I stacks are shown in Figure 2, where, from left to right, we see the three increasing D<sub>fil</sub> bins for both the high-redshift (top row) and low-redshift (bottom row) ranges we probe. For the spectra, we integrate the H I emission over the equivalent of a 60 kpc box at the average redshift for each bin. The choice of 60 kpc is to ensure that we include the majority of all detectable H I emission while also not significantly adding to the noise of the spectra. Each panel shows emission channels identified by the gray-shaded region. We identified these channels by first finding the positive and negative velocity channels that cross the expected  $1\sigma$  value relative to the rest-frame line center and then including all channels that lie between them. We used these channels to calculate the average HI mass. The errors on the HI mass are calculated by taking the integrated flux over 1000 regions in the stacked HI cube and converting the rms of the distribution of fluxes into an error in HI mass.

We implemented a similar technique to measure the average SFR. Instead of cubelets, we stack small 1.4 GHz radio continuum images centered on each source. For each of these images, we scale them to 1.4 GHz by using the redshift for each

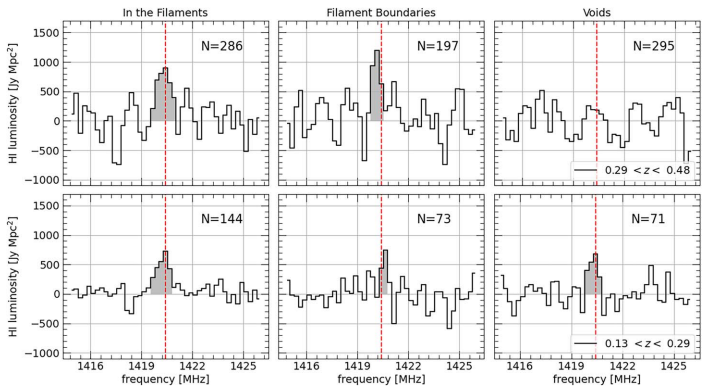


Figure 2. The stacked spectra using CHILES, in units of H I line luminosity, for the high-redshift bin (top; 0.29 < z < 0.48), and the low-redshift bin (bottom; 0.13 < z < 0.29) for galaxies in the  $0 < D_{\rm fil}/{\rm Mpc} < 2$  (left; corresponding to filament cores),  $2 < D_{\rm fil}/{\rm Mpc} < 4$  (middle; filament boundaries), and  $4 < D_{\rm fil}/{\rm Mpc} < 20$  (right; voids) bins. The gray-shaded region in each spectrum corresponds to the channels integrated to calculate the average H I masses, and the red dashed line indicates the rest frequency. The number in the top right of each spectrum corresponds to the number of input galaxies for the stack.

Table 1
Results of H I Emission Stacking in Two Redshift Bins and Three Bins of  $D_{\rm fil}$  in CHILES

Redshift	$D_{ m fil}$ Mpc	$N_{ m gal}$	Average H I Mass $10^9~M_{\odot}$	Average SFR $M_{\odot} \text{ yr}^{-1}$	Average Stellar Mass $10^9~M_{\odot}$	Significance <sup>a</sup>
0.13-0.29	0–2	144	$2.0 \pm 0.4$	$0.23 \pm 0.02$	8.6	5.5
0.13-0.29	2–4	73	$1.1 \pm 0.4$	$0.22 \pm 0.03$	6.4	3.9
0.13-0.29	4-20	71	$1.2 \pm 0.5$	$0.20 \pm 0.01$	8.0	3.8
0.30-0.48	0–2	286	$2.7 \pm 1.0$	$0.31 \pm 0.03$	9.0	3.0
0.30-0.48	2–4	197	$2.3 \pm 0.8$	$0.42 \pm 0.02$	10.0	3.6
0.30-0.48	4–20	295	<1.2 <sup>b</sup>	$0.29\pm0.03$	9.1	

#### Notes.

source and assuming that the radio continuum intensity follows a power-law relationship with a spectral index of -0.75. These images are then averaged together, with the same weights as the H I stack, we average flux density in the stacked image, and then convert it into an SFR using the scaling relationship presented in E. J. Murphy et al. (2011). The errors of this measurement are simply the rms noise of the stack image converted into SFR. However, we note that this does not account for any increase in signal due to confusion, AGN contamination, and intrinsic uncertainty in using radio continuum intensities to measure SFR. The former two could result in our measure of SFR being too high, while the latter may result in a systematic bias in either direction. We measure the average stellar mass simply by averaging the stellar masses

for each sample, as reported in C. Laigle et al. (2016), using the same noise-based weights used in the average H<sub>I</sub> mass and SFR calculations. For explicit details, we refer the readers to N. Luber et al. (2025) for a thorough description of the stacking technique, and any limitations that the methods may have.

As a summary of our observations, we present all observationally measured parameters, including average H I mass, SFR, and stellar mass, in Table 1. Additionally, the last column of Table 1 corresponds to the significance of the H I detection. We calculate this by dividing the peak H I flux by the rms noise in the rest frequency range 1415–1418.5 MHz and 1422.5–1426 MHz. With this statistical measure, we find that the stack for the high-redshift bin for the void galaxies did not

<sup>&</sup>lt;sup>a</sup> We define the significance of the H I stacked detection by dividing the peak flux in the spectra by the rms noise of the spectra, as measured in the line-free channels. These spectra correspond to the integrated H I profiles shown in Figure 2.

<sup>&</sup>lt;sup>b</sup> This value corresponds to the  $3\sigma$  detection limit for this nondetection.

yield a significant H I detection to the  $3\sigma$  limit, and we report a  $3\sigma$  upper limit for the corresponding H I mass and gas fraction.

# 3.2. HI and Star Formation Measurements in TNG

In the TNG simulations, each gas cell has a neutral hydrogen fraction that represents the ratio of hydrogen mass to total gas mass. The hydrodynamics and star formation of galaxies in TNG are determined by the two-phase subgrid ISM model of V. Springel & L. Hernquist (2003), which assumes that star formation occurs in cells above a gas density threshold of  $n_{\rm H} \simeq 0.1~{\rm cm}^{-3}$  and that the SFR is proportional to the fraction of cold gas. In star-forming cells, the neutral hydrogen fraction is taken as simply the cold gas fraction, which is between 0.9 and 1, with a minor dependence on density. The computation of neutral fraction in non-star-forming cells is a lot more involved and accounts for various sources of cooling, including the UVB, and self-shielding of gas (see, e.g., M. Vogelsberger et al. 2013). As a result, the neutral hydrogen fraction in TNG has some uncertainty associated with it (see Section 4.1).

B. Diemer et al. (2018) post-processed the TNG100 data to estimate the H<sub>I</sub>/H<sub>2</sub> abundance of each galaxy by developing an improved treatment for UVB and comparing the neutral hydrogen fraction estimated from 2D face-on maps of a galaxy projected on the plane of the sky with that estimated for each cell in 3D (a "volumetric" model). While the population-averaged predictions for the neutral fraction agreed reasonably well, there is significant variance in the neutral fraction of individual galaxies between the 2D projected and 3D volumetric models. We used the projected neutral fraction for three reasons: (1) the projected neutral fraction is more comparable to the 2D H I maps obtained in the observations; (2) the projected modeling is less sensitive to numerical resolution than volumetric modeling; and (3) B. Diemer et al. (2018) showed that volumetric modeling is biased and leads to large cell-to-cell scatter in surface densities when using the Jeans length approximation to estimate the column densities of gas cells. However, we did not find a large variation (more than a few percent) in the mean HI fraction between the projected and volumetric models.

B. Diemer et al. (2018) examined five post-processing models that calculate the H I/H<sub>2</sub> transition. These models were based on observed correlations (A. K. Leroy et al. 2008), idealized analytical models of gas clouds (M. R. Krumholz 2013; A. Sternberg et al. 2014), and full high-resolution simulations of isolated galaxies (N. Y. Gnedin & A. V. Kravtsov 2011; N. Y. Gnedin & B. T. Draine 2014). Although the models generally agreed, the neutral fraction and spatial distribution of H<sub>2</sub> in individual galaxies differed according to specific modeling details. Furthermore, B. Diemer et al. (2019) found that TNG reasonably reproduced the median and scatter in the observed H I and H<sub>2</sub> fractions at z = 0. However, there was a significantly larger fraction of satellite galaxies with very little to no neutral gas in TNG compared to the observed Universe. They attributed this phenomenon to strong environmental processes from large DM halos, which efficiently strip the gas from these galaxies, as well as excessive feedback blowing the gas away.

For each galaxy, we calculate the 2D projected  $M_{\rm H\,I}$  within an aperture of 60 kpc from the galactic center of each galaxy from the five  ${\rm H\,I/H_2}$  models described above. This aperture size is chosen to match the integration area of the stacked H I detection in CHILES. To each galaxy, we assign a nominal value of  $M_{\rm H\,I}$  as the median  $M_{\rm H\,I}$  of the models, and the  $-1\sigma$ 

and  $+1\sigma M_{\rm H~I}$  values as the 16th and 84th percentile values of the models, respectively. We used these values instead of the arithmetic mean, minimum, and maximum of the model outputs, as those might bias the estimates to outliers. We calculate the nominal H I gas fraction,  $f_{\rm H~I} = M_{\rm H~I}/M_{*}$ , for each galaxy at redshifts z=0, 0.5, 1, 1.5, and 2. The nominal  $M_{\rm H~I}$  values are used to calculate the mean H I fraction,  $\langle f_{\rm H~I} \rangle$ , as presented below, while the  $\pm 1\sigma M_{\rm H~I}$  values are incorporated into the calculation of uncertainties in  $\langle f_{\rm H~I} \rangle$ .

The sSFR we obtained represents the 2D projected values from the catalogs provided by B. Diemer et al. (2018). Each gas cell has an associated hydrogen mass and an instantaneous SFR. Using the subhalo catalogs, we sum up these measurements for all particles and cells that are gravitationally bound to a particular subhalo. We then compute the sSFR by dividing the instantaneous SFR of all gas cells within an aperture of  $60 \,\mathrm{kpc}$  from the galactic center—to be consistent with the observational estimation—projected onto the 2D plane of the sky by the total stellar mass  $(M_*)$ .

We analyzed the mean sSFR and  $f_{\rm H\,I}$  in the IllustrisTNG simulation for galaxies with stellar mass  $9 \le \log(M_*/M_{\odot}) \le 10.5$ to compare with observations. We divided the galaxies into three bins of distance to filament spines ( $D_{\rm fil}$ ):  $D_{\rm fil} = 0$ –2 Mpc (filament cores),  $D_{\rm fil} = 2$ -4 Mpc (filament outskirts), and  $D_{\rm fil} = 4$ -20 Mpc (voids). We then computed the mean deviation from the average sSFR ( $\langle \Delta sSFR \rangle$ ) and the mean  $f_{\rm H\,I}$  (defined as  $\langle f_{\rm H\,I} \rangle = \langle M_{\rm H\,I} \rangle /$  $\langle M_* \rangle$ ) for each radial bin at redshifts z = 0, 0.5, 1, 1.5, and 2. We determined the  $\pm 1\sigma$  uncertainties by adding in quadrature the bootstrapped errors on the values of  $\langle f_{\rm H\ I} \rangle$  and the  $\pm 1\sigma$  values of  $\langle f_{\rm H\ I} \rangle$  from the models, as described in Section 3.2. We choose mean deviation from sSFR  $\langle \Delta sSFR \rangle$  instead of mean sSFR in order to understand which cosmic web environments have more or less star formation than the average level at a given redshift, i.e., relative star formation activity, rather than an absolute measure of star formation activity.

# 3.3. Stacking Results

Here, we compare simulations and observations of the HI gas fraction and deviation from mean sSFR across the redshift and cosmic web environment using the data, techniques, and galaxy subdivisions outlined above.

# 3.3.1. H I Gas Fraction

Using the procedures defined above, we summarize our result for the mean H I gas fraction in Figures 3 and 4. Figure 3 presents the average H I gas fraction as a function of redshift for the observations (black markers) and simulation (red shaded region) across three different cosmic web environments. Similarly, Figure 4 shows the mean H I gas fraction as a function of  $D_{\rm fil}$ , separated by redshift bin.

The simulated and observational data show significant disagreements. TNG always overpredicts the observed mean H I fraction in each cosmic web environment and redshift bin, in some cases by a factor of  $\gtrsim$ 2. In the filament cores and boundaries, the redshift evolution is also different between TNG and CHILES (Figure 3). TNG predicts a strong decline from z=0 to 0.5, while the CHILES observes almost no evolution within the errors. However, for the voids, where the simulated H I fraction is at least 3 times larger than observed, both TNG and CHILES show a declining  $\langle f_{\rm H \, I} \rangle$  from lower to

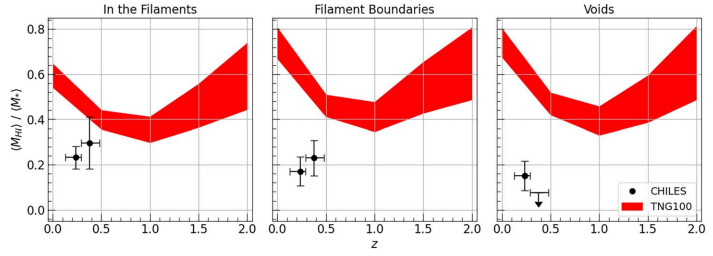
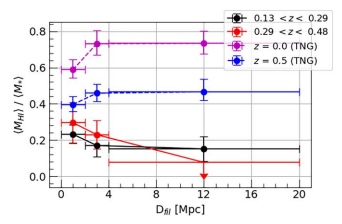


Figure 3. The mean H I gas fraction derived from the CHILES data (black markers) and the TNG data (red shaded region) as a function of redshift for three different cosmic web environments, specifically, the distance to the filament bins of  $0 < D_{\rm fil}/{\rm Mpc} < 2$  (left),  $2 < D_{\rm fil}/{\rm Mpc} < 4$  (middle), and  $4 < D_{\rm fil}/{\rm Mpc} < 20$  (right) bins. The simulations overproduce the H I fraction relative to observations. The direction of redshift evolution is also in disagreement in filament cores and boundaries, but agrees in the voids.



**Figure 4.** The mean H I gas fraction as a function of distance to the filament in two redshift bins for CHILES data (red is higher, black is lower) and TNG simulations (blue is higher, purple is lower). CHILES shows a decrease away from filaments at low-z, the opposite of what TNG predicts.

higher redshift. However, the observational measurement at the higher redshift in the voids has the weakest signal and is an upper limit. Studying the mean H I fraction as a function of distance to the filaments, we find that the theoretical and observational trends are reversed here too (Figure 4). In particular,  $\langle f_{\rm H~I} \rangle$  decreases from filament cores and outskirts to voids at a fixed redshift bin in CHILES, while TNG predicts an increase in  $\langle f_{\rm H~I} \rangle$  farther away from the filaments. In CHILES, the drop in H I fraction with filament distance is much stronger in the higher-redshift (0.3 < z < 0.48) bin. In TNG, the rise in H I fraction with filament distance is stronger in the lower-redshift snapshot (z = 0). Generally, TNG predicts the highest H I fractions in voids, while CHILES finds the lowest H I fraction in voids.

# 3.3.2. Specific Star Formation Rate

Using the procedures defined above, we summarize our result for relative sSFR in Figures 5 and 6. We report our measurements as "relative" sSFR because we take the difference of the measured sSFR and the average sSFR of each redshift range to account for the fact that the average sSFR

of the Universe changes significantly as a function of redshift (P. Madau & M. Dickinson 2014). In Figure 5, we show the deviation from the average sSFR as a function of the redshift. The observations are represented by black markers, while the simulation is shown as a red shaded region. We divided the data into three panels that correspond to three different cosmic web environments that we studied. In Figure 6, we present the deviation from the average sSFR as a function of  $D_{\rm fil}$  and categorize our measurements into two panels. The top panel displays the observations, while the bottom panel demonstrates the simulation results.

Our observational results differ from the simulation, but less than the deviations in the HI fraction that we noted in Section 3.3.1. In the filament cores and boundaries, the observed deviation from mean sSFR is within  $\sim 10\%$  of the predicted value at  $z \leq 0.5$ , including very good agreement at  $z \sim 0.1$ –0.3 in filament boundaries (Figure 5). In voids, however, the relative star formation in CHILES is significantly lower than predicted by TNG. The relative sSFR declines from lower to higher z in filament cores in both simulations and observations. In the filament outskirts, simulations predict a small rise in relative sSFR with increasing z, while observations show a small decline. In the voids, the difference is more noticeable; relative sSFR rises substantially with redshift in TNG but clearly falls with redshift in CHILES. The dependence of filament distance in TNG is such that at z = 0.5, there is progressively higher star formation activity farther away from filaments and at z = 0, there is perhaps a slight increase in star formation from filament cores to voids (Figure 6). In contrast, CHILES shows a rise in relative sSFR from filament cores to outskirts, followed by a decline in voids, in both redshift bins. Although there is a possibility of a correlation between the HI gas and the deviation from the mean sSFR, we do not observe a similar tracking between excess or dearth of HI and deviation from the mean sSFR. In line with the results for H I fraction, TNG predicts the most star formation in voids, while CHILES measures the least.

We note here that the observed SFR we adopt is from 1.4 GHz continuum luminosity, which traces star formation over fairly long timescales of  $\sim 100$  Myr (e.g., C.-N. Hao et al. 2011). In contrast, we choose instantaneous SFRs from TNG,

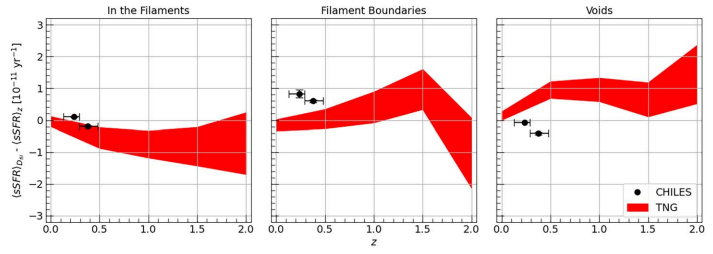
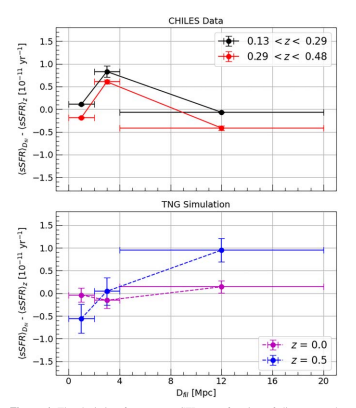


Figure 5. The deviation from mean sSFR derived from the CHILES data (black markers) and the TNG data (red shaded region) as a function of redshift for three different cosmic web environments as we define in Figures 2 and 4. In both redshift ranges, the strongest tension is in the voids, where CHILES finds the least star formation, and TNG predicts the most star formation. There is significantly better agreement in the denser regions, especially the filament cores at  $z \sim 0.1$ –0.3.



**Figure 6.** The deviation from mean sSFR as a function of distance to the filament in two redshift bins in CHILES (top panel) and TNG (bottom panel). Unlike in CHILES, TNG generally predicts increased star formation with distance to filaments (more so at z=0.5).

which are not directly equivalent to the various indicators of star formation (such as nebular emission lines or continuum emission) that are scaled to SFR (see, e.g., R. C. Kennicutt & N. J. Evans 2012, and references therein). To test the effect of using time-averaged instead of instantaneous SFRs, we use measurements from the TNG catalogs (as presented in, e.g., M. Donnari et al. 2019). We find that the qualitative aspects of the cosmic web and redshift dependence of deviation from the average sSFR do not change with differences in the adopted SFR definition. In particular, regardless of instantaneous, 100 Myr-averaged, or 1000 Myr-averaged SFRs adopted, the

galaxies in filament cores and voids have the least and most star formation, respectively, while those in filament outskirts have approximately average levels of star formation (i.e., no deviation from the mean), at redshifts  $z \lesssim 1$ . Slight quantitative differences are seen at  $z \gtrsim 1.5$  between 1000 Myr-averaged SFR and 100 Myr-averaged SFR (for example, a drop in relative sSFR with z in the voids for the former and a rise with z in the latter). Overall, the main difference between the different adopted SFRs is simply in the  $\pm 1\sigma$  range in the deviation from the mean sSFR—averaging SFR over longer timescales reduces the dispersion on the mean values—and our main conclusions on the comparison between TNG and CHILES hold.

# 4. Discussion

To better understand the measurements presented in Section 3, it is essential to place them in the context of previous observations and theoretical studies. However, it is a challenging task, as many previous observational and theoretical works have used different experimental designs and approaches to quantify the impact of cosmic environments on galaxy properties. One crucial factor to consider is how largescale cosmic environments are defined. Although there are many similarities in the spatial distribution and statistics of filaments, N. I. Libeskind et al. (2018) reported some large differences as well, including in the mass/volume fractions and halo mass functions. Moreover, different studies are based on galaxies selected using different criteria (stellar mass bins, local densities, color cutoffs, etc.). We must keep these differences in mind when evaluating the qualitative similarities and distinctions between our findings and those of other observational and theoretical works.

# 4.1. Disagreements between Simulations and Observations

We uncovered significant discrepancies between the observational results and the theoretical predictions presented in this paper. The first major one is in the dependence of H I and star formation on the cosmic web environment. TNG predicts rising or roughly constant average H I and star formation from denser to diffuse environments, but CHILES shows the lowest H I and star formation in the least dense regions (voids). Another

source of strong tension is in the evolution of H I gas fraction and star formation from  $z\sim0.1$  to  $z\sim0.5$  in the same regions of the cosmic web. The CHILES data show no evolution in the mean H I fraction in the filament interiors and a very small decrease in redshift for the filament outskirts, in contrast to TNG, which predicts a strong increase in all cosmic web environments. Across virtually every bin in redshift and  $D_{\rm fil}$  in which we compare observations and simulations, TNG overpredicts the observed cold gas as seen in Figures 3 and 4.

Simulations such as TNG are tuned to reproduce selected observations such as the stellar mass function. If the feedback from stars and AGNs is increased, the gas in galaxies would be expelled to much larger radii and/or heated much more, which would reduce the amount of cold HI gas to be more in agreement with observations. But this would likely give rise to strong tension with other properties such as the stellar mass function, HI mass function, or column density distribution of HI absorbing systems. We also estimated the HI fraction within a much larger radial extent of several hundred kiloparsecs from the galactic centers and found that the dependence of HI fraction as a function of filament-centric distance or the redshift does not change. The same is true when we consider total bound gas fraction as opposed to just HI fraction (see also, e.g., F. Hasan et al. 2023). We discuss in detail the impact of different physical prescriptions, numerical methods, resolutions, etc., on the predictions of various simulations in Section 4.3.

There are several uncertainties associated with the measurements of H I gas fraction in TNG presented in this paper. One major uncertainty is in the details of the UV flux incident upon the gas. The photodissociation of H<sub>2</sub> molecules into atomic H I via Lyman-Werner (LW) radiation affects the molecular fraction of neutral hydrogen (e.g., B. G. Elmegreen 1993; M. Ricotti et al. 2001; N. Yoshida et al. 2003), which in turn is sensitive to the assumed form of the UVB radiation. Estimating the LW flux includes an assumption of escape fraction of radiation from molecular gas clouds, optically thin propagation through the ISM, with an (often simplified) assumed geometry, all of which carry uncertainties. B. Diemer et al. (2018) showed that extremely low or high escape fractions can change the H<sub>2</sub> fraction by up to a factor of 3, which could account for the discrepancy in the HI fraction between simulation and observation, but the poorly understood physical mechanisms involved in the estimation of escape fraction prevent a stronger conclusion from being drawn. B. Diemer et al. (2018) also found that the UV flux is well matched between different adopted UVB models at  $z \lesssim 1$ , and that the LW flux is very low at z = 0. Crucially, A. Gebek et al. (2023) showed that modeling realistic UV radiation fields including dust attenuation in the ISM can significantly affect the HI distribution of individual galaxies, but not that of ensemble statistics such as HI mass functions.

Another source of uncertainty is in the neutral gas fraction itself (i.e., H<sub>I</sub>+H<sub>2</sub>), which is affected by ionizing radiation from young stars or AGNs. A. Rahmati et al. (2013), for example, reported a significant drop in neutral gas fraction with increasing irradiation from young stars, which would affect the dense star-forming gas cells in TNG. However, this effect is more pronounced for high-redshift galaxies, and here, too, the escape fraction of photons is highly uncertain (e.g., J. H. Wise & R. Cen 2009; S. L. Finkelstein et al. 2019). Generally, a higher escape fraction of LW radiation would result in a higher

H I fraction (due to a lower H<sub>2</sub> fraction) and a higher escape fraction of ionizing radiation would result in a lower H I fraction (due to a lower neutral fraction).

On the observational side, one source of uncertainty is the existence of low-mass satellite galaxies contaminating the stacked CHILES H I emission measurements as a source of confusion. M. G. Jones et al. (2016) generated an analytical model to describe the contribution of H I mass from confused sources to stacked spectra in H I surveys. They showed that at the native CHILES resolution of 5'', confusion noise in the stacked measurements would be on the level of  $\approx 10^8 M_{\odot}$  at z=0.45, which is an order of magnitude below our presented measurements. Even if confusing sources were dominant in the stacked spectra, accounting for this would actually reduce the H I fraction and star formation, which would increase tension with simulations, instead of alleviate them.

Cosmic variance and small number statistics might be causes of concern for our observations. The 40' length image of CHILES corresponds to \$15 Mpc in physical size at z = 0.1–0.5 and  $\sim 300$ –450 Mpc in the redshift direction. This volume is  $\sim 1$  order of magnitude smaller than the  $\sim 110.7$  Mpc length of a TNG100 simulation box. Cosmic variance might be affecting the statistics of higher-mass galaxies in our sample, but we show in the following section how the statistics of highmass galaxies are in better agreement between theory and observations than those of low-mass galaxies. CHILES may not be adequately sampling low-density regions, which could explain the nondetection of a significant HI emission in the voids at  $z \sim 0.3$ –0.5 (Figure 2) and the strong discrepancies between predicted and observed HI fractions and relative sSFR. Additionally, the CHILES statistics are computed from  $\sim$ 70–300 galaxies per stack in redshift and  $D_{\rm fil}$  bins, whereas the TNG statistics are based upon 1000 or more galaxies in each bin, thus larger by >1 order of magnitude.

#### 4.2. Comparison to Other Observations

There have been multiple studies investigating the role of the cosmic web in the cold gas content of galaxies for the local Universe (D. Kleiner et al. 2017; M. Crone Odekon et al. 2018; M. Hoosain et al. 2024), that use data from wide-field local H I surveys providing them with powerful statistical samples. As well as some recent work expanding this analysis to intermediate redshifts (F. Sinigaglia et al. 2024). Each of these studies has slightly different methodologies, samples, results, and interpretations, and in the following section, we will examine how our observed results fit into the larger context of the literature.

We start by briefly describing the work done for the local Universe. D. Kleiner et al. (2017) used the LSS reconstructed from the 6 degree Field Galaxy Survey (D. H. Jones et al. 2009) and the HI data from the HI Parkes All Sky Survey (D. G. Barnes et al. 2001) to investigate differences in the HI gas and stellar mass fractions in different LSS environments. Via the HI gas fraction as a function of the fifth-nearest neighbor density for a sample of galaxies located close to filaments ( $D_{\rm fil} < 0.7 \, {\rm Mpc}$ ) and away from filaments ( $D_{\rm fil} > 5 \, {\rm Mpc}$ ), the authors reported that the gas fraction differs only for galaxies with a stellar mass greater than  $10^{11} M_{\odot}$ , and galaxies near filaments have a higher gas fraction. Meanwhile, M. Crone Odekon et al. (2018) defined the structure in the SDSS (D. G. York et al. 2000) field using an adaptation of the technique by M. Alpaslan et al. (2014) and HI

data from 70% of the ALFALFA survey (R. Giovanelli et al. 2005). They investigated H I deficiency, which is the deviation of the measured HI mass from a predicted HI mass (R. Giovanelli & M. P. Haynes 1983) as a function of the distance from the nearest filament. They found that galaxies are proportionately less HI deficient with increasing distance from filaments, but that this trend flattens out for galaxies that are more than  $\sim$ 3 Mpc away from filaments. Similar to their results were those reported recently by M. Hoosain et al. (2024), who investigated the gas fraction  $(1.4M_{\rm H\,I}/M_*)$  of nearby galaxies in the RESOLVE survey and the ECO catalog (K. D. Eckert et al. 2016; D. V. Stark et al. 2016) as a function of the cosmic web reconstructed by DISPERSE. They found that galaxies of masses  $8.5 < \log(M_*/M_{\odot}) < 10.5$  are more gas-poor close to filaments, with the trend being strongest for low- and intermediate-mass galaxies in groups and isolated low-mass centrals. Recently, using data from the MIGHTEE-HI project (N. Maddox et al. 2021) at redshift  $z \approx 0.37$ , F. Sinigaglia et al. (2024) stacked HI emission in galaxies with a focus on their correlation with the cosmic web. Specifically, F. Sinigaglia et al. (2024) used photometric redshifts from COSMOS2015 (C. Laigle et al. 2016) as inputs to a Hessian Matrix based classification method that allow them to distinguish different cosmic web environments and geometrical features of the cosmic web (we refer the reader to F. Sinigaglia et al. 2024 for a thorough description). The authors found that at  $z \approx 0.37$ , (1) filament galaxies are the most HI rich, (2) field galaxies (most similar to our "void" galaxies) have slightly elevated H I levels, and (3) galaxies residing in knots are HI deficient. These results in conjunction with their probes of the local environment, lead them to conclude that HI content depends on the large-scale environment of a galaxy, such that intermediatedensity environments, filaments and outskirts of DM halos, host the most H I-rich galaxies.

On the surface, the results of D. Kleiner et al. (2017), M. Crone Odekon et al. (2018), and M. Hoosain et al. (2024) appear to contradict one another. While D. Kleiner et al. (2017) found HI enrichment closer to the filaments, both M. Crone Odekon et al. (2018) and M. Hoosain et al. (2024) found HI deficiency close to filaments. However, D. Kleiner et al. (2017) binarily focused on filament versus nonfilament, while M. Crone Odekon et al. (2018) studied properties as a function of distance to filaments and smaller filaments, referred to as tendrils, within the underdense regions. M. Crone Odekon et al. (2018) also pointed out that the statistically significant difference in the D. Kleiner et al. (2017) study was found for galaxies with a stellar mass  $>10^{11}M_{\odot}$ , a range for which M. Crone Odekon et al. (2018) had very few galaxies, as was also observed in M. Hoosain et al. (2024). Moreover, differences between results could also result, in part, due to the use of different structure-defining algorithms. Similar to our work, D. Kleiner et al. (2017) and M. Hoosain et al. (2024) reconstructed the cosmic web using DISPERSE, while M. Crone Odekon et al. (2018) did so using the MST algorithm (M. Alpaslan et al. 2014).

To begin to place our work within this context, we will compare our work to that presented in D. Kleiner et al. (2017). In order to draw the best comparison possible given observational constraints, we compare the HI gas fractions for galaxies in two different stellar mass bins: a low-mass bin  $(10^{9-10}~M_{\odot})$  and a high-mass bin  $(10^{10-12.5}~M_{\odot})$ , in two different environments, associated with filament  $(0-3~{\rm Mpc})$  and

void (3-20 Mpc) galaxies, for the same two redshift bins that we have been studying throughout this work. In Figure 7, we illustrate this analysis and find, first, low-mass galaxies are more HI rich than high-mass galaxies in both CHILES and TNG; second, galaxies associated with filaments are more HI rich than those associated with voids in CHILES. Galaxies closer to filaments being more H I-rich than farther away is similar to the results of D. Kleiner et al. (2017), but we find this to be true for both mass bins in CHILES, whereas D. Kleiner et al. (2017) found this in only the most-massive stellar mass bin. Interestingly, Figure 7 shows that the simulations appear to do a better job at predicting the HI content of galaxies of higher stellar mass than lower stellar mass, including quantitatively matching the HI fraction in filaments and capturing the redshift evolution in both filaments and voids. The simulations agree much better with the data in the filaments, but continue to overpredict the HI in voids. When comparing our results to M. Crone Odekon et al. (2018) and M. Hoosain et al. (2024), we seem to have conflicting results insofar as our sample of galaxies become more H I rich, in both redshift bins, as the galaxies live closer to the filaments.

While we conclude that our results do not always agree with the aforementioned studies, we warn the reader against overinterpretation, as different experimental designs, galaxy samples, and cosmic web-defining algorithms were implemented in each of the different analyses. Lastly, we compare our results to the data points presented in F. Sinigaglia et al. (2024) for redshifts,  $z \approx 0.37$ . The most straightforward points to compare are the ones they label "field," and filaments show that at these redshifts, galaxies closer to filaments are more H I rich than the field (void) galaxies. This is also the result that we recover for galaxies in a similar redshift range (0.3 < z < 0.48)for both the total ensemble of galaxies (see Figure 3) and galaxies segregated by mass (see Figure 7). However, we remind the reader that there is substantial overlap between the MIGHTEE and CHILES field and that our agreement with F. Sinigaglia et al. (2024) offers confirmation that our differing methods reproduce similar results, as opposed to an independent validation.

The fact that we do not find significant evolution in this redshift range, but do observe a difference for our two stellar mass bins is in good agreement with stacking experiments in the literature. Specifically, stacking results from A. Bera et al. (2019) show little-to-no evolution of the HI-stellar mass scaling relationship out to redshifts at approximately 0.35. Additionally, in N. Luber et al. (2025), we find that for the total ensemble of blue galaxies, there is no evolution in total gas content. However, in N. Luber et al. (2025), we do find differences in the evolution of HI content for blue galaxies when we segregate by mass, and indeed in this work we find differing HI contents for our two different mass bins. Given that A. Chowdhury et al. (2022) found significant evolution of HI content at redshifts  $\sim$ 1, it must be that this evolution, and its probable dependence on environment, occurs in earnest beyond the redshifts we probe in this work.

#### 4.3. The Theoretical Context

# 4.3.1. The Gas Fraction in Simulations

Reproducing the observed cold gas content of galaxies is challenging in hydrodynamical cosmological simulations. The primary reason is that simulations such as EAGLE, TNG, and

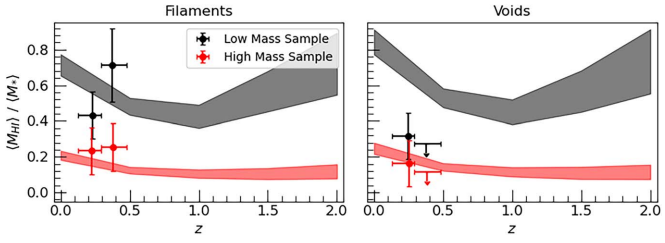


Figure 7. The mean H I gas fraction as a function of redshift in two different cosmic web environments: filaments (left panel; 0–3 Mpc) and voids (right panel; 3–20 Mpc). The points with error bars correspond to the observed measurements, and the shaded regions correspond to the results from TNG100. The low-mass and high-mass samples comprise galaxies in the stellar mass range  $10^{9-10} M_{\odot}$  and  $10^{10-12.5} M_{\odot}$ , respectively. There is much better agreement for high-mass galaxies than for low-mass galaxies, and in filaments than in voids.

SIMBA are calibrated to match observed stellar and star formation properties of galaxies but not (cold) gas properties. The differences in numerical techniques and physical prescriptions of galactic feedback physics result in significant disagreements in the properties of cold gas between these simulations (R. Davé et al. 2020), and subsequently, this can lead to varying degrees of agreement of a given simulation with observations.

Different models employ varying subgrid physics implementations that determine star formation feedback (crucial for lower masses) and AGN feedback (important for higher masses). For example, in EAGLE, SF-driven outflows are implemented by injecting thermal energy into gas, which heat up the ISM and CGM. R. Davé et al. (2020) showed that this generates a lower HI gas fraction in low-mass galaxies in EAGLE, compared to simulations such as TNG and SIMBA in which kinetic energy is deposited into outflows that are decoupled from the ambient ISM. In TNG, the AGN feedback is in the form of thermal energy injection at high BH accretion rates, which can heat the gas, and kinetic energy injection at low BH accretion rates, which can expel the gas far from galaxies (E. Zinger et al. 2020). When the central BH mass of a galaxy is  $\log(M_{\rm BH}/M_{\odot}) \geqslant 8.2$ , kinetic AGN feedback dominates the thermal feedback, rapidly clearing out the gas supply and leading to quenching of galaxies (B. A. Terrazas et al. 2020). In contrast, EAGLE has only a thermal feedback mode where the thermal energy imparted by the BH is proportional to the BH mass. Additionally, EAGLE uses the smoothed particle hydrodynamics code GADGET (V. Springel et al. 2005), while TNG uses the moving-mesh refinement hydrodynamics code AREPO (V. Springel 2010). Despite differences in subgrid physics and numerical schemes, both simulations qualitatively produce the same trend of rapid quenching by gas expulsion for high-mass galaxies (J. J. Davies et al. 2020).

According to R. Davé et al. (2020), TNG overpredicts the z=0 HI gas fraction in  $\log(M_*/M_\odot) \gtrsim 10.5$  galaxies, but reproduces the HI fraction at lower masses. The study by B. Diemer et al. (2019), which used the same catalogs as the current paper, reported that TNG agrees with the observed median HI at all stellar masses in the local Universe. This apparent disagreement between the two studies is caused by the much smaller aperture used by B. Diemer et al. (2019) to

measure H I, which misses the lower H I gas content farther from galaxies. However, TNG100 overestimates, by a factor of  $\sim$ 2, the overall cosmic abundance of H I observed by 21 cm surveys at  $z\approx 0$ , which could explain some of the overprediction of H I relative to CHILES as we find here. In contrast, the fiducial EAGLE model generates a lower-than-observed H I content at z=0, possibly due to overheating of gas in galaxies. This tension, R. Davé et al. (2020) found, can be alleviated with a higher-resolution run of the simulation. They concluded that models with kinetic winds decoupled from thermal feedback (such as that in TNG) are less sensitive to resolution effects. Similarly, B. Diemer et al. (2019) showed that TNG50 produces H I fractions in agreement with TNG100, at least for the mass ranges we examine in this paper.

# 4.3.2. The Relationship of Gas Content with Environment

There have only been a few studies that have measured the correlation between the gas fraction of galaxies and the LSS environment in hydrodynamical cosmological simulations, yielding mixed results. A. Singh et al. (2020) reconstructed the cosmic web from  $\log(M_*/M_{\odot}) > 9$  galaxies in EAGLE at  $z \simeq 0.1$  using DISPERSE. They found that the gas fraction  $M_{\rm gas}/M_{*}$  and SFR increase with  $D_{\rm fil}$  at  $D_{\rm fil} \gtrsim 0.5\,{\rm Mpc}$  and decrease with  $D_{\rm fil}$  at  $D_{\rm fil} \lesssim 0.5$ , interpreting this as possible evidence of intra-filamentary gas condensing onto galaxies at the cores of filaments. Using different methods, Y. Rosas-Guevara et al. (2022) found that the HI fraction in EAGLE is lower in  $\log(M_*/M_{\odot}) \sim 9.5 - 10.5$  galaxies residing in voids than those in denser environments, while the values are comparable for more-massive galaxies in different environments. Using the DISPERSE framework, T.-E. Bulichi et al. (2024) found a reduction in H I gas fraction and star formation in galaxies with increasing proximity to filaments in SIMBA at  $z \lesssim 1$ . Finally, D. Zakharova et al. (2024) applied DISPERSE to both observational data and semianalytical models to find that galaxies in filaments possess less HI than those in the field.

For TNG, F. Hasan et al. (2023) utilized DISPERSE to show that the total gas fraction (defined as  $M_{\rm gas}/(M_{\rm gas}+M_*)$ ) increases with increasing  $D_{\rm fil}$  at low redshift. They found no evidence of an increase in gas fraction near the filament spines, and a smooth decline in gas fraction from z=2 to 0 for a given

cosmic web environment, while our results here suggest a rise in HI fraction at z < 1. This difference could be due to a combination of factors. Due to the dominant AGN contribution of the UVB at  $z \le 3$ , the HI photoionization rate drops significantly from  $z \sim 1.5-2$  to z = 0 (e.g., G. D. Becker & J. S. Bolton 2013; V. Khaire et al. 2019; G. Kulkarni et al. 2019; C.-A. Faucher-Giguère 2020). Less ionization of neutral hydrogen could explain the increase in average H I fraction, but not gas fraction, from z = 1 to 0. The H<sub>2</sub> gas density is also known to decrease in the  $z = 1 \rightarrow 0$  interval, but simulations such as TNG tend to underpredict the observed H<sub>2</sub> density (e.g., G. Popping et al. 2019; C. Péroux & J. C. Howk 2020). Additionally, F. Hasan et al. (2023) did not impose an upper limit on the distance from a galactic center as we do here, instead considering all of the gas bound to the CGM and ISM. Our restriction to blue galaxies also differentiates our sample from those used in the aforementioned studies.

Several factors other than simply a galaxy's location relative to the LSS may play an important role in regulating its gas content. For instance, W. Zhu et al. (2022), who analyzed a hydrodynamical simulation run with the RAMSES adaptive mesh refinement code (R. Teyssier 2002), reported that cold  $(T < 10^{5.5} \,\mathrm{K})$  gas accretion onto DM halos is dependent on the widths of filaments supplying the gas, which they measured using Hessian matrices (different from DISPERSE). Filaments that were  $>3 \text{ h}^{-1}$  Mpc in width had  $\approx 2-3$  times lower cold gas fraction than those with width  $<3 h^{-1}$  Mpc. At z < 1, the cold gas accretion rate onto halos with  $\log(M_{200,c}/M_{\odot}) \lesssim 12$  was lower in thicker filaments. Recently, Y. S. Lu et al. (2024) quantified filament boundaries by the existence of virial shocks and virial equilibrium per unit length in the DM halo potential well, yielding consistent results. They predicted that thicker filaments have higher virial temperatures, which would imply lower cold gas fractions. Some authors, such as those of D. Galárraga-Espinosa et al. (2022), have also shown that the length of filaments is correlated with their gaseous properties, which can impact the amount of gas that is accreted onto galaxies. Additionally, H. Song et al. (2021) reconstructed the cosmic web at  $z \sim 2$  in the Horizon-AGN simulations (Y. Dubois et al. 2014) using DISPERSE and found that the outer region of a halo is more gas-rich at lower  $D_{\rm fil}$ , but that the galaxy itself is less gas-rich. They suggested that this inefficiency of gas transfer from the outer to inner regions of halos is due to the coherent, high angular momentum supply of gas from filaments to outer halos, which hinders gas transfer down to the galactic centers.

Unfortunately, the DISPERSE outputs are point sets, making it difficult to measure the width of the filaments using this method. In a separate work, a new method based on the biological slime mold organism (J. N. Burchett et al. 2020; O. Elek et al. 2022) was leveraged by F. Hasan et al. (2024) to reconstruct the cosmic web and understand the effect of filamentary density on galaxy evolution. A crucial finding of this work is that there is a strong correlation between the gas fraction and star formation of galaxies and the density along the filament segment closest to a galaxy at  $z \le 1$ . This suggests that the diversity in the properties of filaments, beyond simply the Euclidean distance to filament spines, is very important to consider when attempting to understand how filaments affect galaxy formation phenomena. The filament-to-filament diversity underlies the different physical mechanisms that can act on the gas reservoirs of galaxies. In other words, we do not expect

filaments to have a monolithic effect on galactic gas supply and star formation.

Several theoretical frameworks have been proposed to explain how the gas supply of galaxies is tied to the cosmic web. One such framework is the so-called "cosmic web detachment" (CWD) model (M. A. Aragon Calvo et al. 2019), in which galaxies are cut off from their primordial gas supply through events such as major mergers, satellite galaxy accretion, and interaction with cosmic web filaments. These processes result in gas starvation that can quench galaxies independent of internal mechanisms. Starvation is a slow phenomenon that quenches galaxies on longer timescales (a few Gyr on average; e.g., Y. Peng et al. 2015) than rapid gas removal phenomena such as ram pressure stripping (e.g., J. E. Gunn & J. R. Gott 1972) or tidal stripping (e.g., A. Marasco et al. 2016), which are applicable in massive group/cluster-sized halos (our galaxy samples have virtually none of these massive halos). Furthermore, A. Benítez-Llambay et al. (2013) proposed that large fractions of present-day low-mass galaxies may lose a significant fraction of their gas via "cosmic web stripping," i.e., through interaction of galaxies with the cosmic web itself (see also, e.g., G. Herzog et al. 2023). At  $z \sim 2-5$ , I. Pasha et al. (2023) found that the outskirts of sheets can act similarly to hot halo environments in suppressing gas accretion and quenching dwarf galaxies.

TNG predicts that the H I gas fraction drops in galaxies residing in higher-density environments ( $D_{\rm fil} \le 2 \,{\rm Mpc}$ ) at z = 0-0.5(Figure 4). This could be due to CWD events that restrict the cold gas supply to galaxies as they move closer to filaments. This detachment from the cold supply happens when galaxies cross or accrete onto a cosmic filament that detaches them from the much thinner primordial filaments that can supply cold gas. According to the M. A. Aragon Calvo et al. (2019) model, for halos with masses  $log(M_{200,c}/M_{\odot}) = 11.5 - 12.5$  (roughly equivalent to stellar masses  $\log(M_*/M_\odot) = 9 - 10.5$  from stellar-to-halo mass relations; e.g., P. Behroozi et al. 2019), CWD events peaked around  $z \approx 2$  and declined at later times, until the present day. This is in line with the decrease in HI content observed in TNG, which decreases with the redshift from  $z \sim 2$  to  $z \sim 0.5$ . However, the increase in H I from  $z \sim 0.5$  to the present day in TNG contradicts the CWD model, while CHILES observations of roughly constant, or slightly declining, HI fraction at lower redshifts are consistent with the model.

An alternate explanation to CWD is filamentary condensation, which proposes that filaments of a given line mass are prone to cooling, which can feed halos that reside near the spine of the filament (Y. Birnboim et al. 2016). Their models predict that condensation from unstable filaments can feed halos with  $M_{200,c}\sim 10^{11.5}$ – $10^{14.5}$  at  $z\sim 0$ –0.5 (this range of masses decreases with increasing redshift in their model). This approximately encompasses galaxies in our stellar mass range of  $\log(M_*/M_{\odot}) = 9 - 10.5$ , and could help explain the physics behind the high HI fraction in CHILES galaxies at  $D_{\rm fil}$  < 2 Mpc. However, it has been shown that cold streams are less likely with decreasing redshifts to penetrate the hot CGM of massive halos at lower z due to hydrodynamical instabilities and inefficient cooling in the turbulent mixing zones at the boundaries between the streams and the CGM (e.g., E. Daddi et al. 2022a, 2022b; N. Mandelker et al. 2020a).

#### 5. Summary

In this work, we measure the average H I gas fraction and relative sSFR of blue galaxies (NUV -r = -1-3) as a function of their location in the cosmic web and redshift. We do this for both observations, radio interferometric data from CHILES and ancillary data available in the COSMOS field, and the TNG100 cosmological simulation. For both the observed and simulated galaxies, we used the scale-free topological structure finding algorithm DisPerSE to define the filaments that comprise the cosmic web. Using only blue galaxies and a stellar mass in the range  $\log(M_*/M_\odot) = 9 - 11.5$ , we then compare the measurements made from the observations and the TNG100 simulation. Our main results are as follows.

- 1. CHILES observations indicate that the mean H I gas fraction of galaxies decreases as a function of distance from the spine of cosmic web filaments for both the high-redshift (0.3 < z < 0.48) and low-redshift (0.13 < z < 0.29) bins (Figure 4). There is almost no increase in the H I fraction in filament cores and outskirts from  $z \sim 0.1$  to  $z \sim 0.5$  within the error bars, but there is a substantial decline in H I in voids in this time (Figure 3).
- 2. Our measurements from the TNG100 simulation, meanwhile, suggest an increase in the H I gas fraction from z=0.5 to 0, in all cosmic web environments (Figure 3). At z=0.5, the H I fraction increases monotonically with filament-centric distance, while at z=0, H I fraction is roughly the same in filament cores and outskirts, and only slightly larger in voids (Figure 4). In TNG100, the H I fraction reaches a minimum at z=1 for all cosmic web environments, and then increases again at z>1.
- 3. CHILES observed an increase in the deviation from the mean sSFR at a given redshift, i.e., relative sSFR, from filament cores to the outskirts, and then a decrease to a minimum in the voids—both for the low- and high-redshift bins (Figure 6). There is a small decrease in relative sSFR within the same cosmic web environment with increasing redshift (Figure 5).
- 4. For TNG100, we found a complex evolution of relative sSFR with respect to redshift in each of our cosmic web bins, each showing different evolutionary tracks. At z = 0.5, we observed an increase in differential sSFR in TNG with distance from filaments but little change at z = 0 (Figures 5 and 6).
- 5. We found that simulations and observations agree that low-mass  $(M_* = 10^{9-10} M_{\odot})$  blue galaxies are more H I-rich than high-mass  $(M_* = 10^{10-12.5})$  galaxies in the same environment and redshift. There is reasonably good agreement when considering filamentary regions (0-3 Mpc) rather than voids (3-20 Mpc), where TNG still predicts too much H I relative to CHILES. Interestingly, TNG reproduces the H I fraction and its redshift evolution for high-mass blue galaxies quite well, but disagrees with low-mass blue galaxies considerably.
- 6. We discussed these results in the context of the successes and failures of cosmological simulations and their treatment of baryonic physics. Additionally, we examined our findings in the context of the CWD model of galaxy evolution, and found our results align well with this theoretical framework.

Comparing observations and simulations of galaxies across a wide range of parameters is crucial to test theories of galaxy evolution. In this work, we compared the HI gas fraction for galaxies in different LSS environments over a significant range of redshifts. We found significant discrepancies between simulations and observations regarding the reported measurements of HI gas fraction and differential sSFR. However, although the CHILES data provide an initial insight into the redshift evolution of the HI gas fraction, our conclusions are limited due to the sensitivity of the current measurements. More sensitive measurements are required to confirm our results and interpretation. Future astronomical surveys will make experiments like this easier and more informative. With higher galaxy counts, larger angular areas, deeper redshift coverage, and higher sensitivity, these surveys will be able to produce more stacked HI measurements and compare individually detected galaxies across an increased redshift range. Forthcoming advances in observations should clarify and resolve discrepancies among different observational measurements in the literature, enable rigorous tests of galaxy formation models, and advance our understanding of how large-scale cosmic-web environments affect the expected gas content of galaxies.

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*Facility:* EVLA (R. A. Perley et al. 2011), WVU High Performance Computing.

*Software:* ASTROPY (Astropy Collaboration et al. 2013), CASA (J. P. McMullin et al. 2007), DISPERSE (T. Sousbie 2011), SCIPY (P. Virtanen et al. 2020).

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#### References

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Afruni, A., Pezzulli, G., Fraternali, F., & Grønnow, A. 2023, MNRAS,
   524, 2351
Alpaslan, M., Robotham, A. S. G., Driver, S., et al. 2014, MNRAS, 438, 177
Aragon Calvo, M. A., Neyrinck, M. C., & Silk, J. 2019, OJAp, 2, 7
Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A,
   558, A33
Baldry, I. K., Balogh, M. L., Bower, R. G., et al. 2006, MNRAS, 373, 469
Baldry, I. K., Glazebrook, K., Brinkmann, J., et al. 2004, ApJ, 600, 681
Barnes, D. G., Staveley-Smith, L., de Blok, W. J. G., et al. 2001, MNRAS,
  322, 486
Becker, G. D., & Bolton, J. S. 2013, MNRAS, 436, 1023
Behroozi, P., Wechsler, R. H., Hearin, A. P., & Conroy, C. 2019, MNRAS,
   488, 3143
Bekki, K. 1998, ApJL, 502, L133
Bekki, K., Couch, W. J., & Shioya, Y. 2002, ApJ, 577, 651
Benítez-Llambay, A., Navarro, J. F., Abadi, M. G., et al. 2013, ApJL, 763, L41
Bera, A., Kanekar, N., Chengalur, J. N., & Bagla, J. S. 2019, ApJL, 882, L7
Birnboim, Y., Padnos, D., & Zinger, E. 2016, ApJL, 832, L4
Blue Bird, J., Davis, J., Luber, N., et al. 2020, MNRAS, 492, 153
Boylan-Kolchin, M., Springel, V., White, S. D. M., Jenkins, A., & Lemson, G.
   2009, MNRAS, 398, 1150
Brammer, G. B., Whitaker, K. E., van Dokkum, P. G., et al. 2009, ApJL,
   706, L173
Bulichi, T.-E., Davé, R., & Kraljic, K. 2024, MNRAS, 529, 2595
Burchett, J. N., Elek, O., Tejos, N., et al. 2020, ApJL, 891, L35
Buser, R. 1978, A&A, 62, 411
Catinella, B., Schiminovich, D., Kauffmann, G., et al. 2010, MNRAS, 403, 683
Chen, Q., Meyer, M., Popping, A., & Staveley-Smith, L. 2021a, MNRAS,
   502, 2308
Chen, Q., Meyer, M., Popping, A., et al. 2021b, MNRAS, 508, 2758
Chester, C., & Roberts, M. S. 1964, AJ, 69, 635
Chowdhury, A., Kanekar, N., & Chengalur, J. N. 2022, ApJL, 935, L5
Chung, A., van Gorkom, J. H., Kenney, J. D. P., Crowl, H., & Vollmer, B.
   2009, AJ, 138, 1741
Cohn, J. D. 2022, MNRAS, 513, 624
Colless, M., Dalton, G., Maddox, S., et al. 2001, MNRAS, 328, 1039
Crain, R. A., Bahé, Y. M., Lagos, C. d. P., et al. 2017, MNRAS, 464, 4204
Crone Odekon, M., Hallenbeck, G., Haynes, M. P., et al. 2018, ApJ, 852, 142
Daddi, E., Delvecchio, I., Dimauro, P., et al. 2022a, A&A, 661, L7
Daddi, E., Rich, R. M., Valentino, F., et al. 2022b, ApJL, 926, L21
Darvish, B., Sobral, D., Mobasher, B., et al. 2014, ApJ, 796, 51
Davé, R., Anglés-Alcázar, D., Narayanan, D., et al. 2019, MNRAS, 486, 2827
Davé, R., Crain, R. A., Stevens, A. R. H., et al. 2020, MNRAS, 497, 146
Davies, J. J., Crain, R. A., Oppenheimer, B. D., & Schaye, J. 2020, MNRAS,
   491, 4462
```

```
Davies, L. J. M., Driver, S. P., Robotham, A. S. G., et al. 2015, MNRAS,
   447, 1014
de Lapparent, V., Geller, M. J., & Huchra, J. P. 1986, ApJL, 302, L1
Dekel, A., & Birnboim, Y. 2006, MNRAS, 368, 2
Dekel, A., Birnboim, Y., Engel, G., et al. 2009, Natur, 457, 451
Di Matteo, T., Springel, V., & Hernquist, L. 2005, Natur, 433, 604
Diemer, B., Stevens, A. R. H., Forbes, J. C., et al. 2018, ApJS, 238, 33
Diemer, B., Stevens, A. R. H., Lagos, C. d. P., et al. 2019, MNRAS, 487, 1529
Dolag, K., Borgani, S., Murante, G., & Springel, V. 2009, MNRAS, 399, 497
Donnari, M., Pillepich, A., Nelson, D., et al. 2019, MNRAS, 485, 4817
Dressler, A. 1980, ApJ, 236, 351
Driver, S. P., Hill, D. T., Kelvin, L. S., et al. 2011, MNRAS, 413, 971
Dubois, Y., Pichon, C., Welker, C., et al. 2014, MNRAS, 444, 1453
Eckert, K. D., Kannappan, S. J., Stark, D. V., et al. 2016, ApJ, 824, 124
Elek, O., Burchett, J. N., Prochaska, J. X., & Forbes, A. G. 2022, Artif. Life,
   28, 22
Elmegreen, B. G. 1993, ApJ, 411, 170
Faber, S. M. 1973, ApJ, 179, 731
Faber, S. M., Willmer, C. N. A., Wolf, C., et al. 2007, ApJ, 665, 265 Fabian, A. C. 2012, ARA&A, 50, 455
Faucher-Giguère, C.-A. 2020, MNRAS, 493, 1614
Finkelstein, S. L., D'Aloisio, A., Paardekooper, J.-P., et al. 2019, ApJ, 879, 36
Galárraga-Espinosa, D., Langer, M., & Aghanim, N. 2022, A&A, 661, A115
Gebek, A., Baes, M., Diemer, B., et al. 2023, MNRAS, 521, 5645
Giovanelli, R., & Haynes, M. P. 1983, AJ, 88, 881
Giovanelli, R., Haynes, M. P., Kent, B. R., et al. 2005, AJ, 130, 2598
Gnedin, N. Y., & Draine, B. T. 2014, ApJ, 795, 37
Gnedin, N. Y., & Kravtsov, A. V. 2011, ApJ, 728, 88
Gunn, J. E., & Gott, J. R., III 1972, ApJ, 176, 1
Hao, C.-N., Kennicutt, R. C., Johnson, B. D., et al. 2011, ApJ, 741, 124
Hasan, F., Burchett, J. N., Abeyta, A., et al. 2023, ApJ, 950, 114
Hasan, F., Burchett, J. N., Hellinger, D., et al. 2024, ApJ, 970, 177
Hasan, F., Churchill, C. W., Stemock, B., et al. 2020, ApJ, 904, 44
Haynes, M. P., Giovanelli, R., & Kent, B. R. 2007, ApJL, 665, L19
Herzog, G., Benítez-Llambay, A., & Fumagalli, M. 2023, MNRAS, 518, 6305
Hess, K. M., Luber, N. M., Fernández, X., et al. 2019, MNRAS, 484, 2234
Hoosain, M., Blyth, S.-L., Skelton, R. E., et al. 2024, MNRAS, 528, 4139
Hummels, C. B., Smith, B. D., Hopkins, P. F., et al. 2019, ApJ, 882, 156
Ilbert, O., Capak, P., Salvato, M., et al. 2009, ApJ, 690, 1236
Jones, D. H., Read, M. A., Saunders, W., et al. 2009, MNRAS, 399, 683
Jones, M. G., Haynes, M. P., Giovanelli, R., & Papastergis, E. 2016, MNRAS,
   455, 1574
Kenney, J. D. P., van Gorkom, J. H., & Vollmer, B. 2004, AJ, 127, 3361
Kennicutt, R. C., & Evans, N. J. 2012, ARA&A, 50, 531
Khaire, V., Walther, M., Hennawi, J. F., et al. 2019, MNRAS, 486, 769
Kleiner, D., Pimbblet, K. A., Jones, D. H., Koribalski, B. S., & Serra, P. 2017,
   MNRAS, 466, 4692
Kotecha, S., Welker, C., Zhou, Z., et al. 2022, MNRAS, 512, 926
Kraljic, K., Arnouts, S., Pichon, C., et al. 2018, MNRAS, 474, 547
Krumholz, M. R. 2013, MNRAS, 436, 2747
Kulkarni, G., Worseck, G., & Hennawi, J. F. 2019, MNRAS, 488, 1035
Kuutma, T., Tamm, A., & Tempel, E. 2017, A&A, 600, L6
Laigle, C., McCracken, H. J., Ilbert, O., et al. 2016, ApJS, 224, 24
Laigle, C., Pichon, C., Arnouts, S., et al. 2018, MNRAS, 474, 5437
Leroy, A. K., Walter, F., Brinks, E., et al. 2008, AJ, 136, 2782
Libeskind, N. I., van de Weygaert, R., Cautun, M., et al. 2018, MNRAS,
   473, 1195
Lu, Y. S., Mandelker, N., Oh, S. P., et al. 2024, MNRAS, 527, 11256
Luber, N., Pisano, D. J., van Gorkom, J. H., et al. 2025, Apj, 985, 215
Luber, N., van Gorkom, J. H., Hess, K. M., et al. 2019, AJ, 157, 254
Madau, P., & Dickinson, M. 2014, ARA&A, 52, 415
Maddox, N., Frank, B. S., Ponomareva, A. A., et al. 2021, A&A, 646, A35
Maddox, N., Hess, K. M., Blyth, S. L., & Jarvis, M. J. 2013, MNRAS,
   433, 2613
Malavasi, N., Langer, M., Aghanim, N., Galárraga-Espinosa, D., & Gouin, C.
   2022, A&A, 658, A113
Mandelker, N., Nagai, D., Aung, H., et al. 2020a, MNRAS, 494, 2641
Mandelker, N., van den Bosch, F. C., Nagai, D., et al. 2020b, MNRAS,
   498, 2415
Mandelker, N., van den Bosch, F. C., Springel, V., et al. 2021, ApJ, 923, 115
Marasco, A., Crain, R. A., Schaye, J., et al. 2016, MNRAS, 461, 2630
```

Marinacci, F., Vogelsberger, M., Pakmor, R., et al. 2018, MNRAS, 480,

McMullin, J. P., Waters, B., Schiebel, D., Young, W., & Golap, K. 2007, in ASP Conf. Ser. 376, CASA Architecture and Applications, ed. R. A. Shaw,

F. Hill, & D. J. Bell (San Francisco, CA: ASP), 127

5113

```
Moore, B., Katz, N., Lake, G., Dressler, A., & Oemler, A. 1996, Natur,
Moore, B., Lake, G., & Katz, N. 1998, ApJ, 495, 139
Murphy, E. J., Condon, J. J., Schinnerer, E., et al. 2011, ApJ, 737, 67
Naiman, J. P., Pillepich, A., Springel, V., et al. 2018, MNRAS, 477, 1206
Nelson, D., Pillepich, A., Springel, V., et al. 2018, MNRAS, 475, 624
Nelson, D., Springel, V., Pillepich, A., et al. 2019, ComAC, 6, 2
Oppenheimer, B. D., Crain, R. A., Schaye, J., et al. 2016, MNRAS, 460, 2157
Pasha, I., Mandelker, N., van den Bosch, F. C., Springel, V., &
  van de Voort, F. 2023, MNRAS, 520, 2692
Peeples, M. S., Corlies, L., Tumlinson, J., et al. 2019, ApJ, 873, 129
Peng, Y., Maiolino, R., & Cochrane, R. 2015, Natur, 521, 192
Perley, R. A., Chandler, C. J., Butler, B. J., & Wrobel, J. M. 2011, ApJL,
   739, L1
Péroux, C., & Howk, J. C. 2020, ARA&A, 58, 363
Pichon, C., Pogosyan, D., Kimm, T., et al. 2011, MNRAS, 418, 2493
Pillepich, A., Springel, V., Nelson, D., et al. 2018, MNRAS, 473, 4077
Planck Collaboration, Ade, P. A. R., Aghanim, N., et al. 2016, A&A, 594, A13
Popping, G., Pillepich, A., Somerville, R. S., et al. 2019, ApJ, 882, 137
Rahmati, A., Schaye, J., Pawlik, A. H., & Raičević, M. 2013, MNRAS,
   431, 2261
Ricotti, M., Gnedin, N. Y., & Shull, J. M. 2001, ApJ, 560, 580
Roberts, M. S., & Haynes, M. P. 1994, ARA&A, 32, 115
Rosas-Guevara, Y., Tissera, P., Lagos, C. d. P., Paillas, E., & Padilla, N. 2022,
   MNRAS, 517, 712.
Schaap, W. E., & van de Weygaert, R. 2000, A&A, 363, L29
Schawinski, K., Urry, C. M., Simmons, B. D., et al. 2014, MNRAS, 440, 889
Schaye, J., Crain, R. A., Bower, R. G., et al. 2015, MNRAS, 446, 521
Scoville, N., Aussel, H., Brusa, M., et al. 2007, ApJS, 172, 1
Silk, J., & Rees, M. J. 1998, A&A, 331, L1
```

Singh, A., Mahajan, S., & Bagla, J. S. 2020, MNRAS, 497, 2265

```
Song, H., Laigle, C., Hwang, H. S., et al. 2021, MNRAS, 501, 4635
Sousbie, T. 2011, MNRAS, 414, 350
Sousbie, T., Pichon, C., & Kawahara, H. 2011, MNRAS, 414, 384
Springel, V. 2010, MNRAS, 401, 791
Springel, V., & Hernquist, L. 2003, MNRAS, 339, 289
Springel, V., Pakmor, R., Pillepich, A., et al. 2018, MNRAS, 475, 676
Springel, V., White, S. D. M., Jenkins, A., et al. 2005, Natur, 435, 629
Springel, V., White, S. D. M., Tormen, G., & Kauffmann, G. 2001, MNRAS,
  328, 726
Stark, D. V., Kannappan, S. J., Eckert, K. D., et al. 2016, ApJ, 832, 126
Stern, J., Faucher-Giguère, C.-A., Fielding, D., et al. 2021, ApJ, 911, 88
Sternberg, A., Le Petit, F., Roueff, E., & Le Bourlot, J. 2014, ApJ, 790, 10
Stevens, A. R. H., Diemer, B., Lagos, C. d. P., et al. 2019, MNRAS, 483, 5334
Stoughton, C., Lupton, R. H., Bernardi, M., et al. 2002, AJ, 123, 485
Terrazas, B. A., Bell, E. F., Pillepich, A., et al. 2020, MNRAS, 493, 1888
Teyssier, R. 2002, A&A, 385, 337
Tudorache, M. N., Jarvis, M. J., Heywood, I., et al. 2022, MNRAS, 513, 2168
van de Weygaert, R., & Schaap, W. 2009, in Data Analysis in Cosmology, ed.
   V. J. Martínez et al., Vol. 665 (Berlin: Springer), 291
Virtanen, P., Gommers, R., Oliphant, T. E., et al. 2020, NatMe, 17, 261
Vogelsberger, M., Genel, S., Sijacki, D., et al. 2013, MNRAS, 436, 3031
Vulcani, B., Poggianti, B. M., Moretti, A., et al. 2019, MNRAS, 487, 2278
Winkel, N., Pasquali, A., Kraljic, K., et al. 2021, MNRAS, 505, 4920
Wise, J. H., & Cen, R. 2009, ApJ, 693, 984
York, D. G., Adelman, J., Anderson, J. E., J., et al. 2000, AJ, 120, 1579
Yoshida, N., Abel, T., Hernquist, L., & Sugiyama, N. 2003, ApJ, 592, 645
Zakharova, D., Vulcani, B., De Lucia, G., et al. 2024, A&A, 690, A300
Zhu, W., Zhang, F., & Feng, L.-L. 2022, ApJ, 924, 132
Zinger, E., Dekel, A., Kravtsov, A. V., & Nagai, D. 2018, MNRAS, 475, 3654
Zinger, E., Pillepich, A., Nelson, D., et al. 2020, MNRAS, 499, 768
```

Sinigaglia, F., Rodighiero, G., Elson, E., et al. 2024, MNRAS, 529, 4192