INTENSITY MAPPING WITH CARBON MONOXIDE EMISSION LINES AND THE REDSHIFTED 21 cm LINE

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ABSTRACT

We quantify the prospects for using emission lines from rotational transitions of the CO molecule to perform an “intensity mapping” observation at high redshift during the Epoch of Reionization (EoR). The aim of CO intensity mapping is to observe the combined CO emission from many unresolved galaxies, to measure the spatial fluctuations in this emission, and to use this as a tracer of large-scale structure at very early times in the history of our universe. This measurement would help determine the properties of molecular clouds—the sites of star formation—in the very galaxies that reionize the universe. We further consider the possibility of cross-correlating CO intensity maps with future observations of the redshifted 21 cm line. The cross spectrum is less sensitive to foreground contamination than the auto power spectra, and can therefore help confirm the high-redshift origin of each signal. Furthermore, the cross spectrum measurement would help extract key information about the EoR, especially regarding the size distribution of ionized regions. We discuss uncertainties in predicting the CO signal at high redshift, and discuss strategies for improving these predictions. Under favorable assumptions and feasible specifications for a CO survey mapping the CO(2–1) and CO(1–0) lines, the power spectrum of CO emission fluctuations and its cross spectrum with future 21 cm measurements from the Murchison Widefield Array are detectable at high significance.

Key words: cosmology: theory – intergalactic medium – large-scale structure of universe

Online-only material: color figures

1. INTRODUCTION

In this paper, we consider the possibility of studying large-scale structure at very high redshift (z ≳ 6) using rotational emission lines from CO molecules, as first proposed by Righi et al. (2008). We further consider cross-correlating these measurements with upcoming data from redshifted 21 cm line surveys. In this introductory section, we first motivate our study by discussing the scientific promise of these measurements.

One of the primary goals of observational cosmology at present is to detect, and elucidate the nature of, the Epoch of Reionization (EoR). The EoR is a key stage in the history of our universe when early galaxies and quasars turn on the ionized bubbles growing in the intergalactic medium (IGM) and to use this as a tracer of large-scale structure at very early times in the history of our universe. This measurement would help determine the properties of molecular clouds—the sites of star formation—in the very galaxies that reionize the universe. We further consider the possibility of cross-correlating CO intensity maps with future observations of the redshifted 21 cm line. The cross spectrum is less sensitive to foreground contamination than the auto power spectra, and can therefore help confirm the high-redshift origin of each signal. Furthermore, the cross spectrum measurement would help extract key information about the EoR, especially regarding the size distribution of ionized regions. We discuss uncertainties in predicting the CO signal at high redshift, and discuss strategies for improving these predictions. Under favorable assumptions and feasible specifications for a CO survey mapping the CO(2–1) and CO(1–0) lines, the power spectrum of CO emission fluctuations and its cross spectrum with future 21 cm measurements from the Murchison Widefield Array are detectable at high significance.

The surveys will measure, for example, the power spectrum of 21 cm fluctuations by binning together many individually noisy wave modes. The experiments must overcome several observational challenges, especially systematic effects from strong Galactic and extragalactic foreground emission, coupled with instrumental effects from the beam, polarization response, and calibration errors (e.g., Liu et al. 2009; Datta et al. 2010; Harker et al. 2010; Petrovic & Oh 2011).

Given the statistical nature of the observations, and the challenge of the measurements, it is natural to ask two related questions. First, how can one ensure that the measured signal truly originates from the high-redshift IGM and is not the result of, for example, residual foreground contamination? Second, how does one best interpret the statistical measurement and robustly infer key information about reionization? One way of potentially addressing both of these questions is to cross-correlate the redshifted 21 cm signal with a galaxy survey at very high redshift (Furlanetto & Lidz 2007; Wyithe & Loeb 2007a; Lidz et al. 2009). This measurement is much less sensitive to foreground contamination than measurements of the 21 cm auto power spectrum since most of the anticipated 21 cm foregrounds come from low redshift—primarily Galactic synchrotron—and therefore do not impact the high-redshift galaxy survey. In addition, the cross spectrum provides a more direct tracer of bubble growth during reionization than the auto spectrum: the cross spectrum turns over on scales smaller than the size of...
ionized bubbles around the galaxies in the survey (Lidz et al. 2009). Hence the cross spectrum can both confirm the high-redshift origin of a putative redshifted 21 cm signal and facilitate its interpretation.

The difficulty with this proposal is that high-redshift galaxies are, of course, very difficult to detect. Furthermore, in many respects the galaxy and 21 cm surveys are ill matched (Furlanetto & Lidz 2007): galaxy surveys typically have high angular resolution but—without expensive spectroscopic follow-up—they have poor spectral resolution. On the other hand, the 21 cm surveys have high spectral resolution, yet poor angular resolution. Furthermore, the purely transverse modes that are easiest to measure with a galaxy survey are lost in the 21 cm data owing to foreground contamination/cleaning. Finally, galaxy surveys become increasingly challenging at progressively higher redshifts. Nevertheless, it may be possible to detect the cross spectrum using upcoming surveys for Lyman-alpha emitting (LAE) galaxies with the Hyper-Suprime Cam on the Subaru telescope (Lidz et al. 2009).

In this paper, we consider the complementary possibility of cross-correlating “intensity maps” of CO emission from high-redshift galaxies with upcoming 21 cm data. Alongside studies of the 21 cm signal from the EoR, it was pointed out that similar experiments could map large-scale structure after reionization by detecting 21 cm emission from residual neutral hydrogen locked up in galaxies and damped Lyα systems (Chang et al. 2008; Wyithe & Loeb 2007b). These works advocate an approach dubbed “intensity mapping” that is rather orthogonal to that of traditional galaxy surveys. In the intensity mapping approach, one simply measures the large-scale variations in 21 cm emission from many indistinguishably unresolved galaxies across the universe. This lets one measure large-scale modes of interest (such as the baryon acoustic oscillation scale), without actually resolving individual galaxies, which in turn allows for an inexpensive experiment. One might wonder if intensity mapping observations may be usefully performed with other (than 21 cm) emission lines, and also at high redshifts during the EoR. Indeed, one such possibility was considered by Righi et al. (2008), who suggested performing an intensity mapping experiment using rotational emission lines from the CO molecules residing in star-forming galaxies at high redshift.\(^8\) This possibility is in part motivated by detections of CO emission lines from individual quasar host galaxies at \(z \gtrsim 6\) (Walter et al. 2003). A further intriguing possibility is then to cross-correlate a high-redshift CO intensity map with upcoming 21 cm observations. In particular, note that CO intensity mapping experiments may be better matched to future 21 cm observations than more traditional high-redshift galaxy surveys.

Moreover, a CO intensity mapping experiment also provides a unique large-scale view of star formation during the “cosmic dawn.” Observations from the Hubble Space Telescope and ground-based telescopes are providing first glimpses into this era, and in the future new instruments like Atacama Large Millimeter Array (ALMA), the James Webb Space Telescope (JWST), and large near-infrared ground-based telescopes will provide even more detail. However, these instruments (and especially ALMA) are all restricted by relatively small fields of view, requiring targeted surveys over small scales. Intensity mapping complements such efforts beautifully, providing maps on several-degree scales. It will therefore provide an unbiased view of the distribution of CO-emitting gas—and hence a window into the distribution of star formation over a large range of environments—that is difficult to assemble from targeted measurements of individual galaxies. Together with the detail provided by ALMA, such a measurement will provide a complete census of molecular emission during the EoR.

Here, we aim to extend the work of Righi et al. (2008) and quantify the survey requirements for measuring the power spectrum of CO emission fluctuations, as well as the 21 cm CO cross power spectrum. One difference with this previous work is that these authors considered the angular power spectrum of CO fluctuations as a function of spectral resolution. In this work, we instead treat the CO data in a fully three-dimensional way—translating observed frequency for gas emitting in a given CO line to line of sight distance (modulo peculiar velocities)—as planned for future 21 cm data sets. As with the 21 cm data, one can clean foreground emission from the CO data by removing the spectrally smooth component of the emission in each spatial pixel. In this paper, we focus on two particular CO emission lines: the CO(1–0) line and the CO(2–1) line. These two lines are convenient because their redshifted emission from the EoR can potentially be observed from the ground, i.e., the proposed observations do not require a costly space-based mission. For reference, gas at \(z = 7\) emitting in the CO(1–0) and CO(2–1) lines can be observed at \(v = 14\) GHz and \(v = 29\) GHz, respectively. Having two CO emission line tracers of high-redshift structure further guards against foreground contamination in the CO data.

The outline of this paper is as follows. In Section 2, we describe our model for star formation and the specific intensity of CO emission from high-redshift galaxies. Section 3 calculates the spatially averaged CO emission from star-forming galaxies as a function of redshift. In Section 4 we then use numerical simulations of high-redshift structure formation and reionization (McQuinn et al. 2007a, 2007b) to compute the power spectrum of spatial fluctuations in the CO emission, while Section 5 computes the cross spectrum between the CO and 21 cm signals. Section 6 discusses the impact of foreground emission on the CO measurements and describes the benefit of detecting emission from two different rotational lines from emitting gas at a given redshift. Section 7 then calculates the detectability of the auto and cross spectrum signals for various plausible survey configurations. In Section 8 we compare our results with other related calculations, especially closely related work from Carilli (2011) and Gong et al. (2011). In addition to these recent papers and Righi et al. (2008), our work has some overlap with Visbal & Loeb (2010), who recently considered cross-correlating various spectral lines (including CO lines) along with the redshifted 21 cm line. Their work focused on studying large-scale structure with these lines after reionization, and so our work which considers the EoR is nicely complementary. Finally, we conclude in Section 9 and mention possible follow-up work.

Throughout we consider a \(\Lambda\)CDM cosmology parameterized by \(n_s = 1, \sigma_8 = 0.8, \Omega_m = 0.27, \Omega_b = 0.73, \Omega_\Lambda = 0.046\), and \(h = 0.7\) (all symbols have their usual meanings), consistent with the latest Wilkinson Microwave Anisotropy Probe (WMAP) constraints from Komatsu et al. (2011).

2. MODELING THE CO BRIGHTNESS TEMPERATURE

In order to model the CO emission from high-redshift galaxies, we adopt a simple model to connect the strength of this emission to the abundance of the dark matter halos that host

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\(^8\) A few earlier papers suggested performing high-redshift intensity mapping observations with various atomic line structure lines (Sugino hara et al. 1999; Basu et al. 2004; Hernández-Monteagudo et al. 2007, 2008).
and observed frequency cosmological radiative transfer equation. The solution at measured from galaxies at CO luminous galaxies. In brief, we first relate a galaxy’s star

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and \( t_s \) are independent of host halo mass. In this case the SFR is (Loeb et al. 2005)

We assume \( f_s = 0.1 \) and \( t_s = 10^9 \) yr. These values are consistent with those found by Stark et al. (2007) to match the luminosity function of Lyman break galaxies (LBGs) at \( z = 6 \) in a very similar model. Similarly, by comparing the UV luminosity function and the two-point correlation function, Lee et al. (2009) find that the typical duration of star formation is \( \lesssim 0.4 \) Gyr at \( z \approx 4-6 \). The star formation timescale \( t_s \) sets the duty cycle for star formation activity to be \( t_s/t_H \); here \( t_H \) is the Hubble time at the redshift of interest, which is also approximately the “age” of the dark matter halos. The duty cycle for CO luminous activity, \( f_{\text{duty}} \), may differ from \( t_s/t_H \) but is likely comparable to this if CO is excited by starbursts (see Section 2.2). Our fiducial model assumes \( f_{\text{duty}} = 0.1 \), which is comparable to \( t_s/t_H \) at the redshifts of interest.

It is also useful to consider the star formation rate density (SFRD), \( \rho_\star(z) \), in our model. This depends on the collapse fraction of halos with mass larger than \( M_{\text{co,min}} \) actively emit in the CO line of interest at any given time. Within the halos that host CO luminous galaxies at a given time, we further assume that the CO luminosity is directly proportional to the halo mass. Finally, we approximate the profile of each CO emission line as a delta function in frequency. The specific luminosity is then given by

\[
I = A \delta_D (v - v_J) M.
\]

where \( \delta_D \) denotes a Dirac delta function, \( v_J \) is the rest frame frequency of the transition of interest, \( M \) is the mass of the dark matter host halo, and \( A \) is a proportionality constant that we will discuss shortly. Denoting the (comoving) halo mass function at redshift \( z \) by \( dN_{\text{halo}}(z)/dM \), the proper volume emissivity is

\[
\epsilon(v, z) = A \delta_D (v - v_J)(1 + z)^3 f_{\text{duty}} \int_{M_{\text{co,min}}}^{\infty} dM \frac{dn_{\text{halo}}(z)}{dM} M.
\]

Inserting Equations (2) and (3) into Equation (1) we find

\[
I_{\text{obs}} = A \frac{1}{4\pi} \frac{c}{v_J} H(z_J) f_{\text{duty}} \int_{M_{\text{co,min}}}^{\infty} dM \frac{dn_{\text{halo}}(z)}{dM} M.
\]

In this equation \( v_{\text{obs}} = v_J/(1 + z_J) \) is the observed frequency for gas at redshift \( z_J \) emitting in a CO line with rest frame frequency \( v_J \). The equation implies that, in our simple model, the specific intensity of CO emission is directly proportional to the fraction of matter in halos of mass greater than \( M_{\text{co,min}} \). We will generally quote results for the CO emission in terms of an equivalent brightness temperature, computed using the Rayleigh–Jeans law, \( T_{\text{CO}}(v_{\text{obs}}) = c^2 I_{\text{obs}}/(2k_Bv_{\text{obs}}^2) \).

2.1. The Star Formation Model

Next we need to specify the parameter \( A \), which relates CO luminosity and host halo mass. The first ingredient involved in specifying \( A \) is to connect the SFR and host halo mass, \( M \). Here, we adopt the simplest plausible model and assume that the baryon fraction in the host halo follows the universal value, \( \Omega_b/\Omega_m \), and that a fraction \( f_s \) of these baryons are turned into stars at a constant rate over a timescale \( t_s \). We assume that \( f_s \)
critical rate is given by (Madau et al. 1999; Munoz & Loeb 2010)
\[ \dot{\rho}_{*, \text{crit}} \approx 0.050 M_\odot \text{ yr}^{-1} \text{ Mpc}^{-3} \left[ \frac{1+z}{8} \right]^3 \left[ \frac{0.1}{f_{\text{esc}}} \right] \left[ \frac{C}{5} \right]. \] (7)

The above choice of clumping factor, \( C = 5 \), is similar to that measured from recent hydrodynamical simulations (e.g., Pawlik et al. 2009; McQuinn et al. 2011), although there are still theoretical uncertainties in this estimate. In particular, note that the clumping factor that enters Equation (7) is that of the ionized gas in the IGM. The clumping factor then depends on which gas is considered to be part of the IGM, and which gas belongs to a galaxy, as well as the properties of reionization itself, such as the spatial distribution and spectrum of the ionizing sources. The value of the escape fraction in the above equation, \( f_{\text{esc}} = 0.1 \), is similar to that measured from LBGs at \( z \sim 3 \) (Nestor et al. 2011). However, the structure of the faint dwarf galaxies that likely reionized the universe may be rather different than that of these LBGs, and the reionizing galaxies may hence have rather different escape fractions than the \( z \sim 3 \) LBGs. While the uncertainties are substantial, Equation (7) still provides a useful indication of plausible values for the high-redshift SFR.

The claim that the SFRD should not differ greatly from this critical value at the redshifts of interest is strengthened by considering measurements of the mean transmitted flux in the Ly\( \alpha \) forest at high redshift. These suggest that the total emissivity of ionizing photons at \( z = 5–6 \) is comparable to the critical value required to keep the universe ionized (Miralda-Escudé 2003; Bolton & Haehnelt 2007; Faucher-Giguère et al. 2008; McQuinn et al. 2011). In addition to the Ly\( \alpha \) forest measurements at \( z \sim 5–6 \), WMAP constraints on the electron scattering optical depth (Komatsu et al. 2011) suggest significant amounts of star formation at \( z \gtrsim 6 \); it is hence unlikely that the SFRD falls steeply right above \( z \sim 5–6 \). The Ly\( \alpha \) forest data indicate a hydrogen photoionization rate of \( \dot{\rho}_{\text{HI}} \approx 5 \times 10^{-13} \text{ s}^{-1} \) at \( z = 5.5 \) (see the above papers for a discussion of the uncertainties in this measurement). Combining this with a recent constraint on the mean free path to H\( i \) ionizing photons, \( \lambda_{\text{HI}} \), from Songaila & Cowie (2010), and assuming that the ionizing spectrum is a \( v^{-2} \) power law near the H\( i \) photoionization edge gives
\[ \dot{\rho}_{*, \text{Ly} \alpha} = 0.039 M_\odot \text{ yr}^{-1} \text{ Mpc}^{-3} \left[ \frac{\dot{\rho}_{\text{HI}}}{5 \times 10^{-13} \text{ s}^{-1}} \right] \times \left[ \frac{10^{31.1} \text{ s}^{-1}}{N_{\text{ph}}} \right] \left[ \frac{0.1}{f_{\text{esc}}} \right] \left[ \frac{9.8 \rho \text{ Mpc}}{\lambda_{\text{HI}}} \right] \left[ \frac{6.5}{1+z} \right]^3. \] (8)

In this equation, \( N_{\text{ph}} \) is the number of ionizing photons emitted per second for an SFR of \( 1 M_\odot \text{ yr}^{-1} \) and \( 10^{31.1} \text{ s}^{-1} \) is the value expected for a Salpeter IMF and solar metallicity (Madau et al. 1999). The number in brackets for \( \lambda_{\text{HI}} \) is the preferred value of the mean free path in units of proper Mpc from Songaila & Cowie (2010). Taken together, Equations (7) and (8) argue that \( \dot{\rho}_*(z) \) is unlikely to differ significantly from \( \dot{\rho}_{*, \text{crit}} \) for most of the redshifts of interest, except perhaps in the earliest phases of the EoR, at which point the CO measurement is likely impossible anyway. Further, the equations quantify the expected SFRD, which is \( \dot{\rho}_*(z = 7) \sim 0.05 M_\odot \text{ yr}^{-1} \text{ Mpc}^{-3} \), although with significant uncertainties from the unknown value of \( C/f_{\text{esc}} \).

Finally, we compare our model SFRD with these numbers. The model depends on \( M_{\text{sf}, \text{min}} \), the minimum mass halo hosting a star-forming galaxy. One plausible value for \( M_{\text{sf}, \text{min}} \) is the halo mass corresponding to a virial temperature of \( T_{\text{vir}} = 10^4 \text{ K} \) at \( M_{\text{sf}, \text{min}} \approx 10^8 M_\odot \) at the redshifts of interest—above which gas is able to cool by atomic hydrogen line emission, condense, and form stars (e.g., Barkana & Loeb 2001). This mass scale is sometimes called the “atomic cooling mass.” For \( M_{\text{sf}, \text{min}} = 10^9 M_\odot \), we compute the model SFRD of Equation (6) at \( z = 7 \) using the Sheth et al. (2001) halo mass function, finding \( \dot{\rho}_*(z = 7) = 0.060 M_\odot \text{ yr}^{-1} \text{ Mpc}^{-3} \). This is indeed comparable to the critical rate (Equations (7) and (8)). Feedback from photoionization and supernova explosions may, however, limit the efficiency of star formation in these small mass halos, raising \( M_{\text{sf}, \text{min}} \), although the precise impact of these effects is still unclear (e.g., Dijkstra et al. 2004). If \( M_{\text{sf}, \text{min}} = 10^9 M_\odot \), for example, the model SFRD drops to \( \dot{\rho}_*(z = 7) = 0.029 M_\odot \text{ yr}^{-1} \text{ Mpc}^{-3} \), just a little lower than the critical rate for \( f_{\text{esc}} = 0.1, C = 5 \) (Equation (7)). The SFRD in this model is closer to the critical rate if the escape fraction is higher, the clumping factor lower, or if the normalization of the SFR–M relation is higher (Equation (5)). With the latter solution, the SFRD would again be similar to that in our atomic cooling mass model. In other words, normalizing the model to the critical SFRD removes at least some of the freedom from varying \( M_{\text{sf}, \text{min}} \) (see also Carilli 2011, and the present paper, Section 4.3). Note also that \( M_{\text{sf}, \text{min}} \) might be smaller than the atomic cooling mass if molecular hydrogen cooling is efficient despite negative feedback from dissociating UV radiation (Haiman et al. 1997). Given these and other uncertainties, we will simply use the atomic cooling mass as our fiducial \( M_{\text{sf}, \text{min}} \), along with the SFR–M relation of Equation (5), since this model produces approximately the expected SFRD.

### 2.2. CO Luminosity

The next crucial, but least certain, ingredient in our model is to relate the CO luminosity and SFR at high redshift. We will consider this from both an empirical point of view and from a theoretical perspective. Observationally, CO emission lines have been detected all the way out to \( z \sim 6 \) from the host galaxies of bright quasars, providing part of the impetus for our present study (Walter et al. 2003; Wang et al. 2010). Similarly, CO emission lines have been detected at high redshift (\( z \sim 4.5 \)) from submillimeter galaxies with extreme starbursts (SFR \( \sim 10^3 M_\odot \text{ yr}^{-1} \)) (e.g., Schinnerer et al. 2008). Much less clear observationally is whether more normal galaxy populations, without extreme starbursts, are CO luminous at high redshift: so far there are only upper limits on CO(1–0) emission from a pair of \( z = 6.6 \) LAEs (Wagg et al. 2009).

From a theoretical perspective, the CO emission depends on complex astrophysical processes that are difficult to model from first principles. For example, it depends on the structure of high-redshift galaxies and the spatial distribution of their star-forming gas, and the metallicity and temperature of the molecular clouds in these galaxies. The temperature of the molecular clouds in turn depends on the level of heating from the cosmic microwave background (CMB), photoelectric heating by dust grains and heating from starbursts, active galactic nucleus (AGN) activity, supernova shocks, and cosmic rays, as well as cooling by atomic fine structure lines and molecular lines (e.g., Obreschkow et al. 2009b).

Indeed, Obreschkow et al. (2009b) present a detailed model for CO emission from high-redshift galaxies, incorporating
models for many of these physical processes. Their model starts from a semi-analytic model of galaxy formation placed on top of the Millennium simulation (Springel et al. 2005), and then incorporates additional modeling to split the cold gas into atomic and molecular components and for converting H$_2$ abundances into CO luminosity. Their recipe for converting model H$_2$ abundances to CO luminosity is mostly phenomenological in that they do not incorporate a detailed model for the formation of CO. One approach would be to use the Obreschkow et al. (2009b) model directly, as done in Gong et al. (2011). While we draw heavily on the discussion in Obreschkow et al. (2009b) to inform our modeling, we prefer a different approach for several reasons. First, the minimum resolved halo mass in the Millennium simulation is $3 \times 10^{10} M_\odot$ (Springel et al. 2005), more than two orders of magnitude larger than the atomic cooling mass; hence the hosts of the likely ionizing sources are not resolved in this calculation. Furthermore, the models for these massive galaxies make assumptions: e.g., that all galaxies are quiescent, virialized exponential disks—which drives the partition between H$_2$ and H$-$—which is unlikely to apply in the small, constantly merging systems which drive the CO signal at high redshift. Next, observed galaxy properties at low and intermediate redshift are relatively well understood—and the semi-analytic models are well calibrated at these redshifts—but the properties of low-luminosity galaxies at $z \gtrsim 6$ are much less certain. The use of a highly complex, multi-parameter model with potentially inapplicable physics obscures the key requirements—and associated uncertainties—for a detectable signal. As a result, we will adopt a much simpler model for CO luminosity and try to identify key sources of uncertainty.

Let us start by considering empirical correlations between SFR, far-infrared luminosity, and CO luminosity as measured in relatively nearby galaxies (see also Carilli 2011; Daddi et al. 2010). Wang et al. (2010) fit a correlation between far-infrared luminosity and CO luminosity using measurements from galaxies at $z = 0$–3, including spiral galaxies, luminous infrared galaxies, ultraluminous infrared galaxies, and submillimeter galaxies. Specifically, they fit a power-law relation between far-infrared luminosity and the velocity integrated CO(1–0) brightness-temperature multiplied by the source area. The latter quantity is denoted by $L_{\text{CO}(1-0)}$, and has dimensions of K km s$^{-1}$ pc$^2$. It is related to the total luminosity of the emission line, $L_{\text{CO}(1-0)}$, by the relation

$$L_{\text{CO}(1-0)} = 1.04 \times 10^{-3} L_{\odot} \left[ \frac{L'_{\text{CO}(1-0)}}{3.25 \times 10^{7} \text{K km s}^{-1} \text{pc}^{2}} \right].$$

(9)

The Wang et al. correlation is

$$\log \left( \frac{L'_{\text{FIR}}}{L_{\odot}} \right) = 1.67 \log \left( \frac{L'_{\text{CO}(1-0)}}{\text{K km s}^{-1} \text{pc}^{2}} \right) - 4.87,$$

(10)

with $L_{\text{FIR}}$ denoting the far-infrared luminosity. This can then be combined with the Kennicutt (1998) correlation between SFR and $L_{\text{FIR}}$, which is $\text{SFR} = 1.5 \times 10^{-10} M_\odot \text{yr}^{-1} (L'_{\text{FIR}}/L_{\odot})$. Assuming this relation between far-infrared luminosity and SFR, the Wang et al. (2010) fit covers a wide range of SFRs from $\sim$0.1 to 1000 $M_\odot$ yr$^{-1}$. Combining the Kennicutt relation with Equations (9) and (10), we arrive at a relationship between the luminosity in the CO(1–0) line and the SFR:

$$L_{\text{CO}(1-0)} = 3.2 \times 10^{4} L_{\odot} \left[ \frac{\text{SFR}}{M_\odot \text{yr}^{-1}} \right]^{3/5}.$$

(11)

Note that according to this relation the CO luminosity is a sub-linear function of the SFR. This acts to weight the contribution of galaxies with low SFRs to the emissivity (Equation (3)) most heavily. This implies that CO emission may be especially bright if the scaling continues to apply at high redshifts ($z \geq 6$) and low SFRs (SFR $\lesssim 0.1 M_\odot$ yr$^{-1}$), since abundant dwarf galaxies with low SFRs are likely ionizing sources.

One possible theoretical explanation for the sub-linear scaling of CO luminosity with SFR was proposed by Narayanan et al. (2011): the CO(1–0) transition has a low critical density (to thermalize) and so emission in this line may be independent of SFR and simply proportional to the gas density, $L_{\text{CO}(1-0)} \propto \rho$. Combining this with the Schmidt (1959) law, SFR $\propto \rho^{1/2}$, gives approximately the observed sub-linear scaling. If this explanation is correct, it may hold at higher redshift as well, although as discussed below, a sufficiently strong starburst is required to produce a high enough excitation temperature, $T_{\text{ex}}$, for CO to be observable against the high-redshift CMB. Lines from significantly higher rotational states will have higher critical densities, and the excitation rate of these lines will then depend on the SFR, and give a different, stronger scaling of $L_{\text{CO}}$ w/SFR, as found observationally (Narayanan et al. 2011). These authors’ simulations give, however, a similar sub-linear scaling for CO(2–1) and CO(1–0), and so this scaling appears reasonable for the two emission lines of interest for our study.

Let us now consider the various effects that may modify the empirical CO luminosity–SFR relation of Equation (11) at high redshift. One significant worry is that the CO emission must be detected against the CMB, whose temperature grows with redshift as $T_{\text{CMB}} \propto (1+z)$. In the limit that the CO excitation temperature, $T_{\text{ex}}$, is equal to the CMB temperature, the CO emission is completely undetectable at the redshift of interest (Combes et al. 1999; Obreschkow et al. 2009b). As mentioned in the beginning of this section, a number of processes may be important in determining the CO excitation temperature, and it is unclear how these will impact the molecular gas in the high-redshift dwarf galaxies of interest. In particular, although high-redshift dwarfs are small in size and have low luminosities, the relevant quantity for computing their excitation temperature is the star formation density. Specifically, in the optically thick limit, $T_{\text{ex}} \approx T_{\text{CMB}}^{4} + T_{\text{heat}}^{4}$, where $T_{\text{heat}}$ reflects the dust heating due to starburst and/or AGN activity; in order for the CMB not to significantly dilute the CO emission, $T_{\text{heat}} \geq T_{\text{CMB}}$. The molecular gas is likely very dense in these high-redshift galaxies, and so their star formation densities should be large, provided their star formation obeys a Schmidt-type law. Note that in starbursts, $T_{\text{ex}} \gtrsim 40$ K in observed CO emitters (Obreschkow et al. 2009b), which still gives plenty of contrast with the CMB at $z \sim 8$, for example. Indeed, given the potentially higher densities in high-redshift galaxies, it is possible that high-redshift dwarf galaxies are more luminous in CO than expected from the low-redshift empirical constraints (although note that this is more likely to boost detectability in high J transitions).

A second possible worry is that the metallicity will decrease toward high redshift and that this will rapidly diminish the CO emissivity at early cosmic times. This might be a less severe problem than it first appears. First, while the spatial average metallicity is likely quite low at $z \gtrsim 6$, rapidly star-forming regions will typically already be enriched by several generations of stars. Second, the low-order CO transitions likely come from optically thick regions, in which case the emission may be nearly independent of metallicity. However, there is likely less dust in these high-redshift star-forming regions than in their...
low-redshift counterparts, and the dust helps shield CO from UV dissociating radiation (e.g., Obreschkow et al. 2009b).

Indeed, the potentially low dust content in high-redshift galaxies may be a significant concern. Theoretical models of molecular clouds find that for clouds with sufficiently low metallicity/dust extinction, CO is significantly dissociated and most of the carbon is in the form of CII rather than CO (e.g., Maloney & Black 1988; Wolfire et al. 2010; Krumholz et al. 2011). This trend appears to be roughly borne out in observations of local spiral galaxies (e.g., Krumholz et al. 2011), while there is some very recent work suggesting a similar metallicity effect in more massive star-forming galaxies at \( z \sim 1-3 \) (Genzel et al. 2011). However, the galaxies in these studies may be rather different environments than the high-redshift galaxies that reionized the universe. In particular, the gas densities are likely larger in these high-redshift galaxies, and this will help protect CO by enhancing the extinction at a given dust-to-gas ratio.

In addition, the star-forming regions in the ionizing sources comprise a small fraction of the total gas mass and may be rapidly enriched to a significant fraction of solar metallicity. For instance, in the semi-analytic model used by Obreschkow et al. (2009b), the average cold gas metallicity in galaxies falls from \( z = 0 \) to \( z = 5 \) by only a factor of 1.9, while it falls by a factor of 3.6 from \( z = 0 \) to \( z = 10 \) (Obreschkow et al. 2009a). There may be stronger evolution, however, in the small mass galaxies that are not resolved in these calculations. Nonetheless, this example illustrates that the star-forming gas may be rapidly enriched and the metallicity evolution may not be so strong. These are clearly important concerns that deserve further empirical and theoretical study.

Given the uncertainties, we will stick to the simplest plausible model outlined in Section 2. This model is parameterized by \( M_{\text{CO,min}} \), the minimum host halo mass for CO luminous halos; the luminosity of such halos, \( L_{\text{CO}}(M_{\text{CO,min}}) \) (with \( L_{\text{CO}} \propto M \) for larger mass halos); and the duty cycle, \( f_{\text{duty}} \), for CO activity. The latter parameter is entirely degenerate with \( L_{\text{CO}}(M_{\text{CO,min}}) \) as far as the mean specific intensity of the CO emission is concerned (Equation (4)), but the duty cycle further impacts the level of Poisson fluctuations in the CO emission (Section 4). The parameter \( M_{\text{CO,min}} \) will crudely mimic the scenarios discussed above in which low SFR galaxies are dim in the CO lines of interest at high redshift. For instance, \( M_{\text{CO,min}} \) may be large if dwarf galaxies with low SFRs do not boost the gas temperature and the excitation temperature of the low-J CO lines, \( T_{\text{ex}} \), enough to be visible above the CMB background at \( z \gtrsim 6 \), or if the metallicity of the star-forming regions in these galaxies is too low and CO is dissociated as a result.

Our aim is to understand which values of these parameters produce a detectable CO power spectrum and 21 cm CO cross power spectrum signal. In our fiducial calculations, we assume \( M_{\text{CO,min}} = M_{\text{cool}} \sim 10^{8} M_{\odot} \), \( f_{\text{duty}} = 0.1 \). We further adopt the (lower redshift) empirical CO luminosity–SFR relation of Equation (11). For simplicity, we take \( L_{\text{CO}} \propto M \propto \text{SFR} \) and so our model will not precisely match the sub-linear scaling of Equation (11) for all model galaxies. However, we normalize the model CO luminosity to match that demanded by the sub-linear scaling of Equation (11) for star-forming halos with the atomic cooling mass. In other words, we fix \( L_{\text{CO}}(M = M_{\text{cool}}) \) using Equation (11) and assume \( L_{\text{CO}} \propto M \) for larger mass halos. In Section 4.3, we check the impact of relaxing this assumption and generalizing the dependence to \( L_{\text{CO}} \propto M^{3} \). There we find that assuming the linear scaling for masses above \( M_{\text{cool}} \), rather than the sub-linear one, has little impact on our results. This occurs because the emissivity in these models is dominated by the sources in the smallest halos. For instance, the mean emissivity is only a factor of two higher in the linear case.

Combining Equation (5) and Equation (11), we obtain \( L_{\text{CO}} = 2.8 \times 10^{7} L_{\odot} \) for halos of mass \( M = 10^{8} M_{\odot} \). Our fiducial model then assumes

\[
L_{\text{CO}}(M) = 2.8 \times 10^{3} L_{\odot} \left[ \frac{M}{10^{8} M_{\odot}} \right].
\]

The empirical relation (Equation (11)) is for the CO(1–0) line, and so the above equation strictly applies only to it, and not to emission lines from higher rotational levels. However, given the uncertainties in the normalization of the CO luminosity at high redshift, we will assume that it applies to the CO(2–1) line as well, which is very likely a conservative assumption. For example, in the limit that both lines are optically thick and \( k_{B}T_{\text{ex}} \gg h\nu_{J} \), \( L_{\text{CO}(2–1)} = 8L_{\text{CO}(1–0)} \) (e.g., Obreschkow et al. 2009b), although the ratio of the luminosities in the two lines is unlikely as large as in this limit.\(^{10}\) The relation in Equation (12) then fixes our fiducial choice of the parameter \( A \) in Equations (2)–(4).

For the CO(2–1) line, the normalization of Equation (12) is a factor of six higher than that adopted in Righi et al. (2008) at the SFR of atomic cooling mass halos in our model. Our CO(1–0) luminosity is higher than theirs by a still larger factor. Their lower normalization is driven by their matching to M82, which has an SFR of \(~10 M_{\odot} \text{yr}^{-1} \). This is significantly larger than the expected SFRs of the low-luminosity dwarf galaxies that likely reionized the universe, and so we prefer our normalization, which may provide a better match to the low-luminosity galaxies of interest. In Section 8, we provide further comparison with previous work.

3. SPATIALLY AVERAGED CO EMISSION

We now have all of the basic ingredients necessary to calculate CO brightness temperatures in our model. Combining Equations (4), (5), and (12) with the Rayleigh–Jeans relation between brightness temperature and specific intensity, and inserting our fiducial model parameters, we obtain

\[
T_{\text{CO}}(v_{\text{obs}}) = 2.1 \mu \text{K} \left[ \frac{f_{\text{coll}}(M_{\text{CO,min}}; z_{J})}{0.1} \right] \left[ \frac{f_{\text{duty}}}{0.1} \right] \times \left[ \frac{2}{J} \right]^{3/2} \left[ \frac{1 + z_{J}}{8} \right]^{1/2}. \tag{13}
\]

In this equation, gas emitting at a redshift \( z_{J} \) in a CO transition of rest frame emission frequency \( v_{J} \) is observed at a frequency \( v_{\text{obs}} = v_{J}/(1+z_{J}) \). The frequency emitted in a transition between rotational levels \( J \rightarrow J-1 \) is \( v_{J} = J v_{\text{CO}} \), with \( v_{\text{CO}} = 115 \text{ GHz} \). The fiducial value for \( J \) in the above equation is \( J = 2 \), i.e., the numbers are for the CO(2–1) transition. CO gas at the same redshift emitting in the CO(1–0) transition will be observed at half of the frequency of the CO(2–1) line. This equation makes the conservative assumption that the CO(2–1) line and the CO(1–0) line have the same luminosity–halo mass relation. In the high temperature and optically thick limit mentioned in the previous section, and adopting Equation (12) for the CO(1–0) line, the brightness temperature in the CO(2–1) line would be a factor of eight higher than implied by Equation (13). For

\(^{10}\) For reference, \( h\nu_{J}/k_{B} = 15.5 \text{ K} \).
simplicity, we will focus most of the remaining discussion on the CO(2–1) line and adopt Equation (13): the reader can rescale the results for the CO(1–0) line based on Equation (13) and their preferred luminosity–halo mass relation. This compact equation allows us to predict the CO brightness temperature for a given redshift, the model variations would be considerably smaller (see the text).

(A color version of this figure is available in the online journal.)

**Figure 1.** Global mean CO brightness temperature as a function of redshift. The curves show the volume-averaged CO brightness temperature model of Equation (13) for several different values of $M_{\text{co, min}}$, the minimum halo mass hosting a CO luminous galaxy. The models assume that the minimum host halo mass of star forming galaxies is the atomic cooling mass, $M_{\text{sf, min}}$ $\approx$ $10^8 M_\odot$, and so the curves with larger $M_{\text{co, min}}$ describe models in which galaxies with low SFRs are not CO luminous. If we had instead varied $M_{\text{sf, min}}$ while fixing both $M_{\text{co, min}}$ and the SFRD at a given redshift, the model variations would be considerably smaller (see the text).

Unfortunately, it is likely impossible to observe the global mean CO brightness temperature directly. The difficulty with observing this signal is that there will be other sources of emission at the relevant frequencies that are much brighter than the redshifted CO signal. However, similar to the case of the redshifted 21 cm signal, the CO signal should have structure in frequency space while foreground sources will be spectrally smooth (see Section 6). One can use this fact to isolate spatial

**4. CO BRIGHTNESS TEMPERATURE FLUCTUATIONS**

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1 $\mu$K for $M_{\text{co, min}} = 10^8 M_\odot$, but the results fall with increasing $M_{\text{co, min}}$. For example, the mean brightness temperature at $z \sim 7$ is a factor of $\approx 2$ smaller than this if $M_{\text{co, min}} = 10^9 M_\odot$, and it is a factor of $\sim 7$ smaller than this if $M_{\text{co, min}}$ is as large as $10^{10} M_\odot$ (SFR = 2 $M_\odot$ yr$^{-1}$ in our model). The mean emission drops off still further in the extreme case that $M_{\text{co, min}} = 10^{11} M_\odot$, in which case $\langle T_{\text{CO}} \rangle$ is about a factor of 50 smaller than in the atomic cooling mass model. The strong dependence on $M_{\text{co, min}}$ arises because the collapse fraction depends strongly on the minimum host halo mass for these rare halos. At still higher redshifts, the relevant dark matter halos are rarer, and the dependence on $M_{\text{co, min}}$ is still stronger. As we will detail subsequently, the dependence shown here has potentially strong implications for the feasibility of CO intensity mapping experiments at high redshift.

It is important to emphasize, however, that the most important source of uncertainty is not so much in the minimum mass of halos that host star-forming galaxies ($M_{\text{sf, min}}$), but rather in the minimum host halo mass of CO luminous galaxies ($M_{\text{co, min}}$). This is because, regardless of $M_{\text{sf, min}}$, the SFRD must be comparable to the critical rate (Carilli 2011) once reionization is significantly underway. In the context of our model, boosting $M_{\text{sf, min}}$ necessitates increasing the SFR–M normalization to ensure that the SFRD is still comparable to the critical rate. In our fiducial model, both $\langle T_{\text{CO}} \rangle$ and the SFRD are proportional to the collapse fraction, with $\langle T_{\text{CO}} \rangle$ scaling with the SFR–M normalization to the 3/5th power (because $L_{\text{CO}}$ scales sub-linearly with SFR). Hence normalizing to a fixed SFRD at a given redshift will remove most of the dependence on $M_{\text{sf, min}}$ at that redshift. We quantify this further in Section 4.3. The only caveat with this argument is that the precise normalization of the SFRD is subject to considerable uncertainties (Section 2.1). Nonetheless, the main concern is not in the value of $M_{\text{sf, min}}$ but that the galaxies that produce most of the ionizing photons—likely abundant sources with low SFRs—may be CO dim for the reasons discussed in Section 2.2. The value of $M_{\text{sf, min}}$ does of course impact the strength of brightness temperature fluctuations, as we discuss in Section 4.

Finally, let us discuss how the spatial mean brightness temperature depends on the duty cycle for CO luminous activity, $f_{\text{duty}}$. First note that the SFRD is independent of the starburst duty cycle: as the star formation timescale increases, an increasing fraction of gas needs to be converted into stars to produce a given SFRD (Equations (5)–(6)). Because of this, the duty cycle impacts $\langle T_{\text{CO}} \rangle$ most strongly if the duty cycle for CO luminous activity is significantly larger or smaller than that for star formation. Since CO lines are excited by starburst activity, we generally expect the two duty cycles to be comparable, as assumed in our fiducial model. If the CO duty cycle is instead larger (smaller) than this fiducial starburst value, the mean brightness temperature will be increased (decreased) in direct proportion.
fluctuations in the CO brightness temperature and detect them robustly.

4.1. Numerical Simulations

In order to model spatial fluctuations in the CO emission and the redshifted 21 cm signal, we use outputs from the numerical simulations of reionization of McQuinn et al. (2007a, 2007b). These simulations treat the radiative transfer of ionizing photons in a post-processing step performed on top of an evolved N-body simulation. The N-body simulation was run using an enhanced version of Gadget-2 (Springel 2005) and follows 1024³ dark matter particles in a box with a comoving side length of 130 h⁻¹ Mpc. The simulation directly resolves halos down to ∼10¹⁰ Mₜ⊙, but smaller mass halos down to the atomic cooling mass scale of Mₜcool ∼ 10⁶ Mₜ⊙ are incorporated with the appropriate abundance and clustering as in McQuinn et al. (2007b). This is done using a merger tree algorithm similar to the PThalo code (Scoccimarro & Sheth 2002), a widely used code for rapidly generating mock galaxy surveys. In the previous section we found that halos close to the atomic cooling mass, if indeed CO luminous, may provide the dominant contribution to the spatially averaged CO brightness temperature and so it is important to accurately capture the impact of these halos. Note that for the CO calculations we only require simulated halo catalogs from the N-body simulation and not the full reionization simulations. To calculate the 21 cm field, and the 21 cm CO cross power spectrum, we use reionization calculations from the same fiducial model as in Lidz et al. (2008). In this model, a source’s ionizing luminosity is directly proportional to its host halo mass for halos above the atomic cooling mass.

4.2. The CO Auto Power Spectrum

In order to characterize the spatial fluctuations in the CO emission, we focus on the power spectrum of CO brightness temperature fluctuations. We construct (three-dimensional) maps of CO emission from simulated halo catalogs using Equation (13) for various redshift outputs and values of Mₜcool. For any given redshift output, we randomly select a fraction f_duty of the simulated halos to be CO luminous and assume that the remaining fraction, 1 − f_duty, of the halo catalog is not actively emitting in CO. We then measure the spherically averaged auto power spectrum of each CO map using fast Fourier transforms (FFTs). We ignore the impact of peculiar velocities, which have a small impact on the spherically averaged power spectra compared to the uncertainties in the model.

Power spectra for several simulated models are shown in Figure 2. The figure shows \( \Delta^2_{\text{CO, CO}}(k) = k^2 P_{\text{CO, CO}}(k)/(2\pi^2) \), which denotes the contribution to the variance of the CO brightness temperature per ln(k), in units of (µK)², as a function of k. The strength of the CO brightness temperature fluctuations evidently depends strongly on the model, redshift, and spatial scale. At a wavenumber of \( k = 0.1 h \, \text{Mpc}^{-1} \) and at \( z = 6.8 \), the amplitude of the power spectrum is \( \Delta^2_{\text{CO, CO}} = 0.2(\mu K)^2 \) for \( M_{\text{cool,min}} = 10^⁶ Mₜ⊙ \), while the power spectrum is down by about an order of magnitude on this scale by \( z = 9.8 \). The results appear quite sensitive to \( M_{\text{cool,min}} \); in the model with \( M_{\text{cool,min}} = 10^{10} Mₜ⊙ \), the power spectrum at \( k = 0.1 h \, \text{Mpc}^{-1} \) is a factor of ∼20 smaller than in the model with \( M_{\text{cool,min}} = 10^⁶ Mₜ⊙ \). However, if we vary \( M_{\text{SF,min}} \) while fixing the SFRD (by adjusting the relationship between halo mass and SFR) and fixing \( M_{\text{cool,min}} = M_{\text{SF,min}} \), this sensitivity is vastly reduced (Section 4.3).

![Figure 2](https://astrophysicsjournal.org/graphics/2011/11/z000107a-fig02.jpg)

The fluctuations also depend strongly on wavenumber, with the fluctuations typically reaching \( \Delta^2_{\text{CO, CO}}(k) \sim 100(\mu K)^2 \) on scales of \( k \sim 0.1 h \, \text{Mpc}^{-1} \).

We can understand all of these trends quantitatively using a “halo model” (Cooray & Sheth 2002) type calculation. In particular, we expect the auto power spectrum of the CO brightness temperature fluctuations to have the following form:

\[
P_{\text{CO, CO}}(k) = \langle T_{\text{CO}} \rangle^2 \left( b \right)^2 P_{\text{lin}}(k) + \frac{1}{f_{\text{duty}}} \left( \frac{M}{M_\odot} \right)^2.
\]

(14)

In this equation, \( P_{\text{lin}}(k) \) denotes the linear theory density power spectrum, while

\[
\langle b \rangle = \frac{\int_{M_{\text{cool,min}}}^{\infty} dM \frac{dn_{\text{CO}}}{dM} b(M)}{\int_{M_{\text{cool,min}}}^{\infty} dM \frac{dn_{\text{CO}}}{dM}}
\]

(15)

is a mass-weighted bias, which enters here because the model CO emission is proportional to host halo mass. The second term in Equation (14) involves the mean and second moment of the halo mass function,

\[
\langle M \rangle = \int_{M_{\text{cool,min}}}^{\infty} dM \frac{dn_{\text{CO}}}{dM}
\]

\[
\langle M^2 \rangle = \int_{M_{\text{cool,min}}}^{\infty} dM \frac{dn_{\text{CO}}}{dM}
\]

(16)

and represents the shot noise contribution to the power spectrum. These equations assume our usual model for connecting CO luminosity and host halo mass, linear biasing, that the scale of interest is much larger than the virial radius of the relevant
halos, and that the halo shot noise obeys Poisson statistics. The virial radius of a $10^8 M_\odot$ halo at $z = 7$ is 15 comoving kpc (Barkana & Loeb 2001) and so neglecting the impact of the halo profile should be a good approximation on the relevant scales. The formula also assumes that CO active halos host precisely one CO luminous galaxy located at the halo center—as does our simulated model—likely a good assumption for the low mass halos of interest. In order to calculate the terms in Equations (14)–(16), we use the Eisenstein & Hu (1999) transfer function, which was used to generate the initial conditions of the McQuinn et al. (2007a) reionization simulations, the Sheth & Tormen (2002) mass function, and the Sheth et al. (2001) formula for halo bias.

Most of the power spectrum’s redshift evolution, and its variation with $M_{\text{co},\min}$, is driven by its quadratic dependence on $(T_{\text{CO}})$. $(T_{\text{CO}})$ is in turn proportional to the halo collapse fraction in our model (Equation (13)). This is partly compensated by $(b)^2$, which increases as the host halos become rarer and hence more clustered. The decrease in $(T_{\text{CO}})$ is the dominant effect, however, as one can see by comparing the $M_{\text{co},\min} = M_{\text{cool}}$ and $10^{10} M_\odot$ curves. The form of Equation (14) also explains the shape of the simulated power spectra in Figure 2. On large scales the clustering term dominates and the CO fluctuations trace the underlying density power spectrum, while on small scales the Poisson term is the main source of fluctuations. The green lines in Figure 2 show that the calculations of Equations (14)–(16) agree well with the simulation results for the example shown. Note that this agreement is expected to the extent that the simulated halo mass function and bias match the respective Sheth & Tormen (2002) and Sheth et al. (2001) formulae, and provided that nonlinear biasing and other nonlinear effects are negligible or swamped by the Poisson term.

The Poisson term becomes increasingly important as the host halos become more massive and less abundant. The clustering term also becomes stronger for the more massive halos, but the Poisson term grows more rapidly with mass, and the two terms become comparable on larger scales (smaller $k$) as the sources become rarer. For example, in the $M_{\text{co},\min} = M_{\text{cool}}$ model at $z = 7.3$, the Poisson and clustering terms are comparable at $k$ slightly larger than $1 h \text{Mpc}^{-1}$. On the other hand, if $M_{\text{co},\min}$ is as large as $10^{10} M_\odot$, the two terms cross at $k \approx 0.3 h \text{Mpc}^{-1}$ (see Figure 2). Note that the models compared in the figure have a fixed duty cycle, $f_{\text{duty}} = 0.1$. Decreasing the duty cycle at constant $M_{\text{co},\min}$ would increase the Poisson term at fixed $(b)^2 P_{\text{lin}}(k)$ and Poisson fluctuations would dominate at still larger scales. Varying the CO duty cycle also impacts the mean brightness temperature, $(T_{\text{CO}}) \propto f_{\text{duty}}$, and hence the overall normalization of the model power spectra. The future CO surveys considered in Section 7 potentially probe scales in which both the clustering and the Poisson term are important.

4.3. Parameter Variations

Before proceeding, let us further examine the impact of some of the uncertainties in our modeling. Given the success of the halo model of Equation (14) in matching the results of numerical simulations, we will use it in this investigation. The simplest parameter variation to understand is the impact of uncertainties in the normalization of the $L_{\text{CO}} - M$ relation. The average brightness temperature is proportional to this normalization, and so dialing this value up or down simply results in boosting or diminishing the strength of the brightness temperature fluctuations by the normalization squared. Next, increasing or decreasing the duty cycle, $f_{\text{duty}}$, also boosts/diminishes $(T_{\text{CO}})^2$—and hence the power spectrum normalization—as the square of the duty cycle, while simultaneously varying the level of Poisson fluctuations as $\propto 1/f_{\text{duty}}$. For example, for $M_{\text{co},\min} = 10^8 M_\odot$, the clustering and Poisson terms are comparable at $k = 1 h \text{Mpc}^{-1}$ for $f_{\text{duty}} = 0.1$, while these terms are comparable at $k = 3 h \text{Mpc}^{-1}$ for $f_{\text{duty}} = 1$.

We have already examined the impact of varying $M_{\text{co},\min}$ in Figure 2; as with the spatially averaged brightness temperature the power spectrum is less sensitive to $M_{\text{co},\min}$ itself provided the SFRD is fixed (Section 3). This is quantified in Figure 3 which shows the impact of increasing $M_{\text{sf},\min}$ above the atomic cooling mass. The models are at $z = 7.3$ and were calculated using the halo model. The magenta dashed line shows a contrasting model where star formation occurs in halos down to the atomic cooling mass, but only halos above $M_{\text{co},\min} = 10^{10} M_\odot$ are CO luminous. (A color version of this figure is available in the online journal.)

![Figure 3](https://example.com/figure3.jpg)

Figure 3. CO auto spectrum for varying $M_{\text{sf},\min}$ with $M_{\text{co},\min} = M_{\text{sf},\min}$ and the SFRD fixed. The SFRD is fixed to its value for the model in which the minimum host halo mass is the atomic cooling mass. The models are at $z = 7.3$ and were calculated using the halo model. The magenta dashed line shows a contrasting model where star formation occurs in halos down to the atomic cooling mass, but only halos above $M_{\text{co},\min} = 10^{10} M_\odot$ are CO luminous.

11 The slight deficit of simulated power at high $k$ likely results because the halos are not a perfect Poisson sample (e.g., Smith et al. 2007).

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weight, \( L_{\text{CO}} \propto M^{5/3} \). It is straightforward to generalize the halo model calculation of Equations (14)–(16) for arbitrary power-law indices. The results of this calculation are shown in Figure 4 for \( z = 7.3 \), the intermediate case of \( M_{\text{co,min}} = 10^6 M_\odot \), with \( L_{\text{CO}}(M = M_{\text{co,min}}) \) fixed using Equation (12), fixed \( f_{\text{duty}} \), and each of \( \alpha = 3/5, 1, \) and \( 5/3 \). Increasing \( \alpha \) increases the contribution of the massive halos, which boosts \( \langle T_{\text{CO}} \rangle \), as well as the clustering and Poisson terms. The model with \( \alpha = 3/5 \) and \( \alpha = 1 \) are quite similar, and the impact of decreasing \( \alpha \) is mostly degenerate here with small variations in the \( L_{\text{CO}} \) normalization. The model with \( \alpha = 5/3 \), however, produces stronger boosts in the average brightness temperature, as well as the bias and the Poisson term. In this model, most of the scales shown in the figure are dominated by the Poisson term. The stronger impact of the \( \alpha = 5/3 \) case can be understood by noting that \( M^{1.2\alpha}d\delta_{\text{CO}}/dM \propto M^{-1.2\alpha} \) near \( M = M_{\text{co,min}} = 10^6 M_\odot \) at the redshift of interest. Consequently, for \( \alpha = 3/5 \) and \( 1 \) the logarithmic contribution to the CO emissivity is a monotonically decreasing function of mass above \( M_{\text{co,min}} \), but this is not the case for \( \alpha = 5/3 \). At larger minimum mass and/or at higher redshift, the halo mass function is a more rapidly decreasing function of mass, and increasing \( \alpha \) has less impact. On the other hand, the impact of increasing \( \alpha \) is slightly larger when decreasing the minimum mass and/or redshift. In the case that the minimum mass is the atomic cooling mass, the dependence on \( \alpha \) is qualitatively similar to the models shown here, but with a more significant boost for \( \alpha = 5/3 \).

It would be quite straightforward to measure CO auto spectra of the type shown in Figures 2–4. From sufficiently precise measurements one could extract both the clustering term and the Poisson term, although this will likely be challenging since the power spectrum is fairly close to a power law in shape. Nonetheless, it is probably reasonable to assume that the power spectrum is dominated by these terms at large and small scales, respectively. The clustering term is determined by a product of the average CO brightness temperature and the bias factor of the host halos, while the Poisson term depends on the average brightness temperature and the abundance/duty cycle of CO luminous galaxies. This would provide valuable information on which types of galaxies are CO luminous at high redshift, how massive their host halos are, and what the duty cycle of CO luminous activity is in these halos. Particularly notable is that this measurement would constrain the cumulative emission from many very faint, unresolved galaxies, which individually may be too faint to detect even with deep observations from ALMA. More generally, the measurement would trace the properties of molecular clouds—i.e., the locations where stars form—in the very galaxies that reionized the universe.

It would also be interesting to investigate the angular dependence of the CO auto power spectrum. The power spectrum will be anisotropic owing to redshift space distortions from peculiar velocities (Kaiser 1987), and measurements of this anisotropy can be used to break model degeneracies. A sufficiently precise measurement of the quadrupole-to-monopole ratio of the power spectrum, for example, determines the quantity \( \beta = \Omega_m(z)^{5/6}/b \approx 1/b \) for the CO emitting galaxies. In principle, combining this measurement with the spherically averaged power spectrum allows one to separately determine each of \( \langle T_{\text{CO}} \rangle \) and \( b \) from low \( k \) measurements, and then infer the Poisson term at high \( k \).

Yet another interesting quantity to measure is the ratio of the power spectrum of fluctuations in the CO(2–1) and CO(1–0) lines. The ratio of the rms fluctuations in the two lines gives a (fluctuation-weighted) measure of the excitation temperature and probes the heating rate in the reionizing sources.

5. CROSS-CORRELATION WITH REDSHIFTED 21 cm EMISSION

Perhaps the most exciting prospect for CO intensity mapping, however, is to combine it with future observations of the redshifted 21 cm line from the high-redshift IGM. As noted in the Introduction, the cross spectrum should be less sensitive to systematic effects and provide complementary information about the EoR to the 21 cm auto spectrum.

For simplicity, we assume that the spin temperature of the 21 cm transition is much larger than the CMB temperature globally, which is likely a good approximation during most of the EoR (Ciardi & Madau 2003; Pritchard & Furlanetto 2007). Furthermore, we ignore the impact of peculiar velocities which should not significantly influence our present calculations (Mesinger & Furlanetto 2007). With these assumptions, the 21 cm brightness temperature at spatial position \( r \) can be written as (e.g., Zaldarriaga et al. 2004)

\[
T_{21}(r) = 28mK\langle x_{\text{H}_1}\rangle [1 + \delta_i(r)] [1 + \delta_p(r)] \left[ \frac{1 + z}{10} \right]^{1/2}.
\]

Here \( \langle x_{\text{H}_1}\rangle \) denotes the volume-averaged neutral hydrogen fraction, \( \delta_i(r) \) denotes the fractional fluctuation in neutral hydrogen density at spatial position \( r \), and \( \delta_p(r) \) is the fractional gas density fluctuation. We will also use the symbol \( x_f = 1 - \langle x_{\text{H}_1}\rangle \) to denote the volume-averaged ionization fraction. The timing and duration of reionization are still quite uncertain, and so the redshift at which a given fraction of the IGM volume is ionized may be different than in our particular reionization
The cross-correlation coefficient, $r_{21,CO}(k)$, in Figure 5 illustrates exactly these trends. On large scales, the simulated $r_{21,CO}(k)$ goes to $r_{21,CO}(k) = -1$, while it drops to zero on small scales. The scale where $r_{21,CO}(k)$ goes to zero increases with decreasing redshift as the universe becomes progressively more ionized and the ionized regions grow. The red dashed line shows that this behavior is sensitive, however, to the minimum mass of CO luminous galaxies. In the red-dashed line model $M_{co, min}$ is larger than the fiducial value, ($M_{co, min} = 10^{10} M_\odot$), rather than $M_{co, min} = M_{cool}$, and the cross spectrum turns over on larger scales. This happens because the more massive halos are more clustered, and hence tend to be surrounded by larger bubbles than the less massive halos. Although the ionized regions at the stages of reionization considered here are much larger than the size of HI regions around individual galaxies, it is still the case that more massive halos live in larger overdensities and tend to be surrounded by larger ionized regions. In order to interpret the cross spectrum’s turnover scale unambiguously, one therefore needs to separately constrain $M_{co, min}$ which may be possible with measurements of the CO auto spectrum.

In principle, the turnover in the cross spectrum between a “traditional” galaxy survey, with resolved galaxies, and the redshifted 21 cm signal, may be easier to interpret than the intensity mapping signal considered here. However, as discussed in the Introduction, traditional galaxy surveys are poorly matched to the redshifted 21 cm observations. Furthermore, surveys for high-redshift LAEs are the only high-redshift galaxy surveys anticipated in the near future with sufficiently wide fields of view. The observed abundance of LAEs will be modulated by surrounding neutral hydrogen in the IGM, which will in turn impact the turnover in the cross spectrum (Lidz et al. 2009), complicating the interpretation of this measurement. Hence the 21 cm CO cross spectrum may indeed be the most promising approach.

Let us now consider the amplitude of the cross power spectrum, as shown in the top panel of Figure 5. The amplitude of the cross spectrum at $k \sim 0.1 h^{-1} \text{Mpc}$ varies from about $10^2 (\mu \text{K})^2$ to about $10^3 (\mu \text{K})^2$, depending on redshift and model. These amplitude variations reflect several different aspects of the signal, the most important of which are that the cross spectrum is proportional to $\langle T_{CO} \rangle$, and that the 21 cm signal depends strongly on $\langle x_i \rangle$. The dependence on $\langle T_{CO} \rangle$ means that the CO emission falls off toward high redshift and with increasing $M_{co, min}$, although these effects are partly compensated by increases in $\langle b \rangle$ with host halo mass and redshift. This behavior is similar to that of the CO auto spectrum (Section 4.2), except that the cross spectrum is linear in $\langle T_{CO} \rangle$ and $\langle b \rangle$, while the auto spectrum is quadratic in these quantities. The 21 cm fluctuations are generally largest in amplitude on most relevant scales around reionization’s midpoint, when $\langle x_i \rangle = 0.5$ (e.g., Lidz et al. 2008). This results because the ionized bubbles grow larger as reionization proceeds, which initially boosts the large scale 21 cm power, while the 21 cm fluctuations must eventually fall

\[ 10^{10} M_\odot \]

\[ 10^2 (\mu \text{K})^2 \]

\[ 10^3 (\mu \text{K})^2 \]

- The main difference with Lidz et al. (2009) is that the CO emission in our model is proportional to the mass-weighted halo abundance, while those authors’ galaxy density field is directly proportional to the halo abundance.

\[ \langle x_i \rangle = 0.82 \]

\[ \langle x_i \rangle = 0.54, M_{co, min} = 10^{10} M_\odot \]

\[ \langle x_i \rangle = 0.54 \]

\[ \langle x_i \rangle = 0.21 \]
off as the universe becomes completely ionized. In the particular reionization model shown, \( \langle x_i \rangle \approx 0.5 \) at \( z \approx 7.5 \), and the cross spectrum peaks at this redshift for most relevant wavenumbers. If reionization’s midpoint occurs at a higher redshift than in this model, the peak cross spectrum amplitude may be reached at a later stage of reionization—i.e., at a larger \( \langle x_i \rangle \), \( \langle x_i \rangle \gtrsim 0.5 \). In particular, if reionization’s midpoint occurs at a sufficiently high redshift, the boost in 21 cm power toward \( \langle x_i \rangle \approx 0.5 \) may be overcome by the fall of in \( T_{\text{CO}} \) with increasing redshift. This would make it more challenging to detect the cross spectrum signal. However, if reionization occurs earlier than in our model, the SFRD would also be larger at high redshift and so \( T_{\text{CO}} \) may not fall off so rapidly. At any rate, this discussion illustrates that measuring the cross spectrum amplitude as a function of redshift provides additional information and is another example of how the cross spectrum measurement can complement 21 cm auto spectrum measurements.

We now have a sense for the amplitude and shape of the 21 cm CO cross spectrum, and its dependence on model, ionized fraction, and redshift. If it is practical to measure this signal, it can be used to determine the size of the ionized regions around CO-emitting galaxies. If the measurement is feasible over a range of redshifts and hence at various stages of the reionization process, it would provide a direct tracer of the growth of ionized regions during the EoR. Combining this with measurements of the CO auto spectrum can potentially break degeneracies owing to uncertainties in the minimum host halo mass of CO emitting galaxies and other uncertainties in the properties of the CO emitting galaxies.

6. FOREGROUND EMISSION AND COMBINING DIFFERENT CO TRANSITIONS

Let us move to consider the impact of foreground contamination, which is one important factor in assessing the practicality of measuring the CO auto spectrum and the 21 cm CO cross spectrum. Cleaning the CO foregrounds should proceed essentially as planned for the redshifted 21 cm signal: one can distinguish foregrounds from the underlying signal by using the fact that the foregrounds are spectrally smooth, while the signal has structure in frequency space (e.g., Zaldarriaga et al. 2004; Morales & Hewitt 2004; McQuinn et al. 2006; Petrovic & Oh 2011). This will separate the CO emission line signal from the much larger “foreground” emission from our own Galaxy, the primary CMB, point-source emission, and other sources. In order to give a rough idea of the fidelity at which foregrounds must be removed in the CO data relative to the redshifted 21 cm case, it is useful to consider the ratio of the mean foreground emission to the mean signal for each of the 21 cm and CO signals/observing frequencies. Adopting 1 \( \mu \text{K} \) for the mean CO emission signal and 200 \( \mu \text{K} \) for the sky temperature at \( \sim 30 \text{ GHz} \) (e.g., de Oliveira-Costa et al. 2008), the ratio of foreground to mean signal is \( \sim 200 \) for the CO observations, compared to \( \sim 10^4 \) for the redshifted 21 cm observations. From this standpoint, cleaning foreground emission from the CO observations appears less demanding than it does for the redshifted 21 cm signal.

Note that there is, however, one slight disadvantage of cross-correlating 21 cm and CO maps as compared to the possibility of cross-correlating 21 cm and optically selected galaxies, such as LAEs. The disadvantage is that CO measurements at \( \sim 15–30 \text{ GHz} \) will share much of the same foreground structure that impacts the 21 cm data cubes, unlike the case of the LAEs. For example, de Oliveira-Costa et al. (2008) find that a principal component model with only three components can fit maps of diffuse Galactic radio emission at frequencies from 10 MHz to 100 GHz, suggesting a highly correlated origin for Galactic foreground emission at these frequencies.

However, the correlated nature of the CO and 21 cm foregrounds is unlikely a big concern. First, cleaning the spectrally smooth component of each of the CO and 21 cm data should remove the contamination extremely efficiently. For instance, for the 21 cm case, both analytic (McQuinn et al. 2006) and simulation (Petrovic & Oh 2011) calculations show that the foreground residuals after cleaning are minuscule and negligible compared to the signal. The main systematic in fact arises from excess cleaning, which results in a reduction of large-scale power. A conservative check to eliminate the possibility of correlated foregrounds can be performed simply by cranking up the strength of the foreground cleaning, e.g., by fitting the foregrounds with a progressively higher-order polynomial. Moreover, if one can make three-dimensional intensity maps in each of the CO(2–1) and CO(1–0) lines for gas emitting at a given redshift, this can provide an additional cross-check. For instance, one could take a wavelength-weighted difference of maps in the CO(2–1) and CO(1–0) lines to remove the highly correlated foregrounds in these maps and correlate this difference map with the redshifted 21 cm signal.

Using two rotational lines from gas emitting at a given redshift can also protect against the possibility of foreground “interlopers”—i.e., line emission from lower redshift galaxies at the observed frequencies of interest. The strongest interloper line for the CO(2–1) transition is likely to be CO(1–0) emission from gas at lower redshift. Note that contamination from high-redshift CO(2–1) emission for CO(1–0) intensity mapping during the EoR should be negligible. Other possible foreground interlopers are emission from HCN molecules and radio recombination lines, but these are faint compared to the CO emission. Regardless, cross-correlating data cubes in the CO(1–0) and CO(2–1) lines with each other and with the redshifted 21 cm data cubes should protect against the interloper lines. Vishal & Loeb (2010) consider multiple emission line (fine structure lines, CO lines, and 21 cm) tracers of large-scale structure after the EoR and consider using cross-correlations to evade interloper contamination in more detail. It would be interesting to investigate this further, especially given the uncertainties in the ratio of the luminosity in the CO(1–0) and CO(2–1) lines, and the potential scatter in this relationship.

A final potential foreground worry is spinning dust emission, i.e., electric dipole radiation from small rotating dust grains in the ISM of our Galaxy. The WMAP mission sees evidence for spinning dust emission, with the signal peaking around \( \sim 20–40 \text{ GHz} \) (Gold et al. 2011), near the frequencies of interest for our study. WMAP measurements of this emission appear spectrally smooth, in which case the usual foreground cleaning algorithms can remove it. However, the spinning dust emission may certainly have spectral structure that is unresolved with WMAP’s limited spectral resolution, and this might then be problematic for our measurements.

7. DETECTABILITY

Now that we have theoretical predictions for the CO auto spectrum and the 21 cm CO cross spectrum and have discussed systematic effects from foreground contamination, we turn to consider the detectability of these signals. Let us start by considering the CO auto spectrum. First, we consider the CO noise power spectrum rather generically, and then we discuss
the type of instrument that will be needed to detect the signal more concretely (Section 7.3).

7.1. Detectability of the CO Auto Spectrum

We assume that the CO thermal noise power spectrum is a pure white-noise spectrum. The CO brightness temperature fluctuations are typically of order \( \sim 1(\mu K)^2 \), although with significant dependence on model, redshift, and spatial scale. Owing to this, we characterize the CO noise by the noise variance in \( 10^7 \) spatial pixels and spectral channels of width \( \Delta \nu / \nu = 1\% \); we denote this variance by \( \sigma_N^2 \) and choose values around \( \sigma_N \sim 1 \mu K \). The size of the spatial pixels and the spectral channels are just chosen as convenient numbers at which to quote the noise variance; in practice we find that slightly smaller pixels are preferable. In the case of a pure white-noise random field the noise power spectrum may be written as

\[
P_{N,CO} = \sigma_N^2 V_{\text{pix}},
\]

with \( V_{\text{pix}} \) denoting the comoving volume corresponding to 1\% spectral channels that are 10' on a side. For reference, this corresponds to \( 6.75 \times 10^3 \) (Mpc/h)\(^3 \) at \( z = 7 \).

Assuming Gaussian statistics, the variance of the CO auto spectrum for a single \( k \)-mode, with line of sight component \( k_{\parallel} = \mu k \) and transverse component \( k_{\perp} = k^2 - k_{\parallel}^2 \), is

\[
\text{var}[P_{CO}(k, \mu)] = [P_{CO}(k) + P_{N,CO}(k)] e^{(k_{\parallel}/k_{\perp}^2)(k_{\parallel}/k_{\perp}^2)}.
\]

The first term on the right-hand side of this equation is the usual sample variance term, while the second one comes from thermal noise in the telescope. The exponential reflects the limited spectral and spatial resolution of the instrument. Here, \( k_{\parallel,\text{res}} \) denotes smoothing from finite spectral resolution and \( k_{\perp,\text{res}} = H(z)/[(1+z)(V_{\text{obs}}/\Delta V_{\text{obs}})] \), while \( k_{\perp,\text{res}} = 2\pi/(D(z)\theta_{\text{min}}) \) is the spatial smoothing with \( D(z) \) denoting the comoving distance to the redshift of interest and \( \theta_{\text{min}} \) giving the angular size of the spatial pixels.

In addition, we would like to calculate the variance of the spherically averaged power spectrum. We consider logarithmic bins of width \( \epsilon = d \ln k \). In this case, the minimum variance estimate of the spherically averaged power spectrum has a variance of

\[
\frac{1}{\sigma_p^2(k)} = \sum_{\mu} \frac{k^3 V_{\text{survey}}}{4\pi^2} \frac{\Delta \mu}{\sigma_p^2(k, \mu)}.
\]

The sum here runs over the upper half-plane (i.e., positive \( \mu \)) because we consider the power spectrum of a real-valued field, and only half of the Fourier modes are independent as a result. It is helpful to note that in the case that the noise and signal power spectra are \( \mu \) independent, the above formula simplifies to

\[
sigma_p^2(k) = \frac{1}{N_m} \left[ P(k) + P_{N}(k) \right]^2,
\]

where \( N_m \) is the number of modes in a \( k \)-bin (counting only modes in the upper half-plane). Here, \( V_{\text{survey}} \) denotes the comoving volume of the CO survey. If the survey samples a depth \( \Delta D \), centered on a redshift \( z \), and covers a field of view on the sky of \( \Omega_S \) steradians, then \( V_{\text{survey}} = \Omega_S D(z)^2 \Delta D \). The sum over \( \mu \) is restricted by the survey dimensions.

In order to best measure the 21 cm CO cross spectrum, the CO and 21 cm surveys should aim to have similar \( k \)-mode coverage. We anticipate that this requirement will fuel the design of the telescopes planned for the CO measurement. To achieve this, the CO survey will want a wide field of view and several-arcminute spatial resolution. For our baseline numbers, we assume that the CO survey covers 25 deg\(^2\) on the sky, and that \( \Delta D = 68.6 \) Mpc/h, corresponding to a bandwidth of 6 MHz for the 21 cm survey we consider shortly. This field of view is comparable to that of LOFAR (Harker et al. 2010), but less than the \( \sim 800 \) deg\(^2\) planned for MWA. We assume that each spatial pixel has a size of \( \theta_{\text{min}} = 6', \) corresponding to \( k_{\perp,\text{res}} = 0.58 \) h Mpc\(^{-1}\) at \( z = 7 \). For reference, the entire CO survey spans a comoving volume of \( 2.1 \times 10^5 \) (Mpc/h\(^3\)) comoving at \( z = 7 \).

Figure 6 shows error bar estimates for two simulated models at \( z = 7 \). The simulated models have \( M_{\text{co,max}} = 10^8 M_\odot \) and \( 10^{10} M_\odot \), respectively. The power spectrum has been averaged in spherical bins of width \( \epsilon = 0.5 \). As mentioned above, the CO intensity mapping experiment is assumed to cover 25 deg\(^2\) on the sky, with a thermal noise of \( \sigma_N = 1 \mu K \) (quoted as the equivalent noise in 10\(^7\) pixels and 1% spectral channels), in spectral pixels of width \( \Delta \nu / \nu = 0.05 \) GHz, or \( \Delta \nu / \nu = 1.7 \times 10^{-3} \), and 6' spatial resolution.\(^{13}\) The results of the \( M_{\text{co,min}} = 10^8 M_\odot \) model look encouraging, provided these survey parameters are achievable: high significance CO power spectrum measurements are possible across roughly a decade in spatial scale, \( k \sim 0.1-1 \) h Mpc\(^{-1}\). The fractional error bars are larger in the \( M_{\text{co,min}} = 10^{10} \) model, which has smaller amplitude fluctuations. This quantifies the difficulty of detecting CO fluctuations in scenarios in which galaxies with low SFRs are dim in CO. If this model is representative, a

\(^{13}\) For reference, note that if the pixel noise is \( \sigma_N = 1 \mu K \) for 10\(^7\) spatial pixels and 1% spectral channels, the corresponding noise variance is \( \Delta \nu = 0.05 \) GHz pixels is \( \sigma_N = 4 \mu K \). This is obtained assuming pure white noise and using Equation (19).
CO survey with smaller thermal noise is required for a firm measurement. Note again the distinction between \( M_{\text{d,min}} \) and \( M_{\text{co,min}} \) in our modeling: if all star-forming galaxies are CO luminous—i.e., \( M_{\text{co,min}} = M_{\text{d,min}} \) —and the SFRD is fixed, then there is relatively little sensitivity to increasing \( M_{\text{f,min}} \) itself (Section 4.3). If the CO luminosity–halo mass normalization (Equation (12)) is a factor of \( \sim 5 \) lower than in our fiducial model, this would result in a similar reduction in signal-to-noise ratio \((S/N)\) as results from increasing \( M_{\text{co,min}} \) from \( 10^8 M_\odot \) to \( 10^{10} M_\odot \).

Note that our fiducial survey parameters are well suited for intensity mapping observations, but are an extremely poor match to those required for a more traditional galaxy survey in which one identifies individual galaxies and measures the statistics of these discrete objects. In order to detect a discrete source, the source must be visible above the thermal noise and the confusion noise from faint sources in a spatial pixel. For our survey parameters, the thermal noise is slightly larger than the confusion noise. Only extremely bright sources are detectable above the thermal noise in this survey: assuming that a source can be reliably detected if its flux, \( S_\nu \), is larger than five times the thermal noise in flux units—corresponding to a \( 5\sigma \) detection—we expect only \( \sim 30 \) sources to be detectable across the entire survey volume. Clearly it would not be useful to analyze discrete source statistics in this survey. Alternate survey strategies targeting, for example, smaller fields of view with more collecting area might benefit from both discrete source statistics and intensity mapping measurements.

In the \( M_{\text{co,min}} = 10^8 M_\odot \) model, the finite spatial and spectral resolution prevent measurements on a small spatial scale, while foreground contamination will inevitably limit one’s ability to measure CO fluctuations on large spatial scales. As discussed in Section 6, one will want to remove a spectrally smooth component from the CO data to separate the CO emission line signal from the much larger spectrally smooth foregrounds. The precise impact of the foreground cleaning process will depend on the bandwidth over which the spectrally smooth component is fit, the precise cleaning algorithm, and the spectral shape of the foregrounds. As a rough guide, it is useful to note that if the cleaning is done over a bandwidth corresponding to a comoving depth of \( \Delta D \), at least all modes with \( k \leq 2\pi/\Delta D \) will be strongly impacted by foreground cleaning. In fact, modes on smaller scales will have suppressed power due to aliasing effects, though if correctly handled one can still obtain unbiased estimates of the power spectrum at these scales, albeit with somewhat larger variance (Petrovic & Oh 2011; Liu & Tegmark 2011).

For example, future 21 cm surveys will likely measure power spectra over a bandwidth of \( B \sim 6 \text{ MHz} \) to avoid evolution in the signal across the observed bandwidth (e.g., McQuinn et al. 2006). If the foregrounds are cleaned over this same bandwidth, this will strongly impact measurements for modes of length scale larger than \( \Delta D = 68.6 \text{ Mpc}/h \) or \( k \leq 0.092 h \text{ Mpc}^{-1} \). This scale is indicated by the red dashed line in the figure. One might use a larger bandwidth in cleaning the foregrounds, but in this case one will generally require a larger number of parameters to adequately describe the foregrounds. This will ultimately limit the gain from using a larger bandwidth in the cleaning algorithm (McQuinn et al. 2006). Since the CO power spectrum should evolve less with redshift than the 21 cm power spectrum during reionization, one can likely extract the CO auto spectrum on somewhat larger scales than the 21 cm power spectrum. Nonetheless, the dashed red line should provide a conservative estimate of the scales that are strongly affected by foreground cleaning. Measuring the CO auto spectrum over even this decade in scale would provide interesting constraints on \( (T_{\text{CO}})(b) \), and the Poisson term, which would in turn constrain the SFRD at high redshift, and the properties of CO emitting gas at very early cosmic times.

Before proceeding further, we should mention one important caveat concerning the sensitivity estimates in this section. The caveat applies only to the detectability of spatial fluctuations in the CO(2–1) line emission: as mentioned in the previous section, the power spectrum of fluctuations in this line will be contaminated by foreground interloper emission in the CO(1–0) line. More robust is the cross power spectrum between the emission at two separate frequencies; e.g., for gas at \( z = 7 \), one can take the cross spectrum between a data cube at approximately 14 GHz, corresponding to gas emitting in the CO(1–0) line at this redshift, and a data cube at 29 GHz, corresponding to emission in the CO(2–1) line at the same redshift. On average, this cross spectrum estimate will be unbiased by the interloper emission, but the foreground emission will still contribute to the cross spectrum variance. Since the foreground interloper emission likely has a higher brightness temperature than the high-redshift emission, this will probably be the dominant source of noise on sample-variance dominated scales. This will tend to reduce the detectability of the CO(2–1)-CO(1–0) cross spectrum relative to that of the CO(2–1) auto spectrum. On the other hand, the cross spectrum is proportional to the product of the brightness temperatures of the two lines: if, as in our simple model, the CO(1–0) line has a larger brightness temperature than the CO(2–1) line, the amplitude of the cross spectrum may be larger than that of the CO(2–1) auto spectrum. We defer modeling this to future work, but refer the reader to Visbal & Loeb (2010) and Visbal et al. (2011) for a more detailed and quantitative treatment of these issues.

### 7.2. Detectability of the 21 cm CO Cross Spectrum

We now consider the detectability of the 21 cm CO cross spectrum, which is potentially an even more interesting signal to detect. The variance of the cross-spectrum estimate for a single Fourier mode is a generalization of Equation (19) (e.g., Furlanetto & Lidz 2007):

\[
\text{var}[P_{21,\text{CO}}(k, \mu)] = \frac{1}{2} \left[ P_{21,\text{CO}}^2(k, \mu) + \sigma_{\text{CO}}(k, \mu) \sigma_{21}(k, \mu) \right].
\]

In this Equation, \( \sigma_{\text{CO}}(k, \mu) \) and \( \sigma_{21}(k, \mu) \) are short hands for the error bar on the CO and 21 cm auto spectra, respectively, for a mode with wavenumber \( k \) and \( \mu = k_x/k \), while \( P_{21,\text{CO}}(k, \mu) \) denotes the cross power spectrum. In order to evaluate this, we need to first compute the variance of the 21 cm auto spectrum which is given by (McQuinn et al. 2006),

\[
\text{var}[P_{21}(k, \mu)] = \left[ P_{21}(k, \mu) + \frac{T_{\text{sys}}^2}{B_{\text{int}}} D^2 \Delta D \left( \frac{\lambda^2}{A_e} \right)_\bot \left( \frac{\lambda^2}{A_e} \right)_\perp \right]^2.
\]

The second term in this expression is the 21 cm noise power spectrum, while the first term is the usual sample variance term. In this equation, \( T_{\text{sys}} \) is the system temperature, \( B \) is the bandwidth, \( f_{\text{int}} \) is the integration time, \( \lambda \) is the observed wavelength, \( A_e \) is the effective area of each antenna tile, and
$n(k_z)$ denotes the number density of baselines observing a mode with transverse wavenumber $k_z$ (McQuinn et al. 2006; Bowman et al. 2006; Lidz et al. 2008). In order to estimate the error bar on the spherically averaged cross spectrum we sum over modes in logarithmic $k$-bins, as in Equation (20), except restricting the survey volume and the sum to modes that are common to both the CO and 21 cm surveys.

We consider the prospects for cross-correlating three-dimensional CO maps with 21 cm measurements from MWA. Similar considerations and calculations could be performed for the other first generation 21 cm arrays. MWA will consist of 500 antenna tiles each with an effective area of $A_c = 14 m^2$ at $z = 8$ (Bowman et al. 2006). We assume that a fraction of the antennas are packed as closely as possible within a 20 m core, and that the remaining antennas follow an $r^{-2}$ distribution out to a maximum baseline of 1.5 km (Bowman et al. 2006). We take $B = 6$ MHz and $t_{int} = 1000$ hr, and $T_{sys} = 325$ K. MWA will survey a large field of view on the sky of $\sim 800$ deg$^2$; we assume that only the 25 deg$^2$ patch of this covered by the CO survey is available for estimating the 21 cm CO cross spectrum.

Figure 7 shows an estimate of the total S/N, summed over all $k$-modes, at which the 21 cm CO cross power spectrum can be detected for various CO survey parameters. These estimates are shown for models with each of $M_{co, min} = 10^8 M_\odot$ and $10^{10} M_\odot$. The x-axis shows the spectral resolution of the CO measurement, $\Delta \nu/\nu$. For $\sigma_N = 0.1 \mu K$, significant (S/N $\gtrsim 10$ confidence) cross spectrum detections appear feasible in both models. If $\sigma_N = 1 \mu K$ then a significant detection is only feasible in the atomic cooling mass model, while if $\sigma_N = 10 \mu K$, neither model yields a high S/N measurement. Increasing the spectral resolution is initially helpful, but the gains saturate around $\Delta \nu/\nu = 0.003$ corresponding to $k_{res} \sim 1 h$ Mpc$^{-1}$ since the finite spatial resolution and thermal noise prohibit measuring higher $k$-modes. Note that the dependence on spectral resolution is not so strong; if the total number of spectral channels that is observationally feasible is fixed, it may be advantageous to increase the observational bandwidth at fixed spectral resolution.

### 7.3. CO Instrumental Configuration

From the above estimates, it appears that significant CO auto spectrum detections and 21 cm CO cross spectrum detections are possible if suitable CO surveys are feasible. In the case that a significant fraction of the ionizing sources are CO dim (e.g., $M_{co, min} \gtrsim 10^{10} M_\odot$), a detection will be more challenging, but interesting upper limits might be placed. These statements hinge on the feasibility of a CO survey covering $\sim 25$ deg$^2$ on the sky with $\sim 6$, $\Delta \nu/\nu \sim 0.003$ pixels, at a thermal noise level of $\sigma_N = 0.1-1 \mu K$ (the noise level is quoted for coarser 10', 1% spectral pixels).

Here, we briefly consider what sort of interferometer specifications are needed to match these requirements. In order to map 25 deg$^2$ on the sky in the CO(2–1) line at $z=7$, $\lambda_{obs} = 1$ cm, antennas of size $D \sim 12$ cm are required. In order to achieve spatial resolution of $\sim 6'$, maximum baselines of length $D_{max} \sim 6$ m are necessary. Assuming for starters uniform coverage in Fourier space, the thermal noise in an image plane pixel is

$$\sigma_N = \frac{T_{sys}}{\sqrt{\Delta \nu t_{int}}} \frac{1}{f_{cover}}. \quad (23)$$

In this equation $f_{cover}$ denotes the covering factor of the $N_a$ antennas, $N_a D^2 / D_{max}^2$. We can then estimate the covering factor required to achieve $\sigma_N \sim 1 \mu K$ in 10', 1% spectral pixels. Assuming $T_{sys} = 30$ K and $t_{int} = 1000$ hr requires $f_{cover} \sim 1$ to reach $\sigma_N = 1 \mu K$. For strictly uniform Fourier coverage this amounts to $N_a \sim 900$ antennas, but this is surely a very conservative estimate; in reality the antennas will not be uniformly distributed and this is likely to boost the sensitivity significantly. Furthermore, the baselines are small enough to rotate the entire telescope and help fill in the coverage in Fourier space. More detailed investigation is clearly warranted, but it seems likely that a few hundred antenna elements would suffice for the CO measurement. An alternative observational strategy is to build a focal plane array rather than an interferometer (J. D. Bowman et al. 2011, in preparation); it would be interesting to compare these approaches in detail.

### 7.4. 21 cm CO Correlations Using Next Generation 21 cm Surveys

Since high-redshift CO intensity mapping is a relatively new idea (starting with Righi et al. 2008), CO intensity mapping instruments may be built on the timescale of second generation 21 cm survey instruments. Here, we briefly consider the prospects for measuring the 21 cm CO cross spectrum using second generation 21 cm surveys. In order to optimize the S/N of this measurement, the two surveys should strive to have similar coverage of Fourier modes. These considerations should shape the design of each instrument. To name one example, if the CO surveys are necessarily limited to fields of view that are tens of square degrees, then a 21 cm array design like LOFAR, which has a smaller field of view than MWA but more collecting area, is advantageous.
The red dotted line and associated 1σ error bars for a futuristic 21 cm survey. The curves and error bars are at $z = 7$. The black solid line shows a contrasting model with $(x_i) = 0.82$. The error bars assume that the thermal noise in the CO survey is $\sigma_N = 0.1 \mu K$, while the larger blue error bars take $\sigma_N = 1 \mu K$. The two models can be distinguished at high significance. Scales roughly to the left of the dashed line are strongly affected by foreground contamination, while the error bars blow up on small scales owing to the limited spatial and spectral resolution of the CO survey.

(A color version of this figure is available in the online journal.)

To illustrate the plausible sensitivity of these future measurements, we assume a CO survey covering 25 deg$^2$, with $\Delta v = 0.05$ GHz and consider both $\sigma_N = 0.1 \mu K$ and $\sigma_N = 1 \mu K$. For the 21 cm survey, we consider an array similar to the MWA, except with 5000 total antennas. The antennas are initially arranged as close together as possible over an 80 m core, followed by the usual $r^{-2}$ distribution out to maximum baselines of 1.5 km. This is identical to the futuristic version of MWA dubbed “MWA 5000” by McQuinn et al. (2006). We consider the ability of these instruments to detect the turnover in the cross-correlation coefficient at $z = 7$. Here, we adopt a fiducial model with $M_{\text{dmin}} = 10^8 M_\odot$ and $(x_i) = 0.54$. The cross-correlation coefficient for this model with error bars is shown by the red dotted line with error bars in Figure 8. The black solid line is a contrasting model where reionization has progressed further by $z = 7$ (to $(x_i) = 0.82$) and the ionized regions are larger, causing the cross-correlation coefficient to turnover on larger scales in this model. These two models can clearly be distinguished at high significance for either level of thermal noise in the CO survey, further illustrating the potential promise of the 21 cm CO cross-correlation measurements. The error bars increase rapidly toward small scales because of the limited spatial and spectral resolution of the assumed CO survey, and so improvements here could allow even better measurements.

8. COMPARISON WITH PREVIOUS WORK

Here, we briefly compare with previous work on the same topic. The first closely related paper is by Righi et al. (2008). Compared to that paper, the main differences with the present paper are that we consider the three-dimensional CO power spectrum rather than the angular power spectrum as a function of spectral resolution, we calculate the 21 cm CO cross power spectrum, and that we consider the detectability of both signals. In terms of modeling, Righi et al. (2008) adopt a more detailed model for star formation that explicitly ties star formation to halo mergers. A second difference, mentioned already in Section 2.2, is that they calibrate their assumed $L_{\text{CO}}$–SFR relation to M82, while we normalize at significantly lower SFRs. At $z = 7$, our spatially averaged brightness temperature in the CO(2–1) agrees with their results to within a factor of a few. Our larger brightness temperature is mainly driven by normalizing the $L_{\text{CO}}$–SFR relation at lower SFR. The two works are in general agreement given the model uncertainties.

The next related work is Carilli (2011). This work estimated the mean CO brightness temperature by using the critical SFRD, along with empirical correlations between $L_{\text{CO}}$, $L_{\text{FIR}}$, and SFR. Indeed, we followed Carilli’s (2011) lead by using the critical SFRD to constrain our modeling. Carilli (2011) finds brightness temperatures of around 1 $\mu K$ in the CO(1–0) and CO(2–1) lines (assuming the optically thick, high temperature limit). This is in good agreement with our own estimates.14 We expand on Carilli’s (2011) work by calculating the spatial fluctuations in the CO emission, the cross power spectrum with the redshifted 21 cm signal, and the detectability of each signal.

Finally, the work with the closest overlap to this paper is that of Gong et al. (2011). These authors find a spatially averaged brightness temperature, in the CO(1–0) line, of the order of 1 $\mu K$ at $z \sim 6$–7. Taken at face value, this is broadly consistent with our findings. Interestingly, however, their assumed $L_{\text{CO}}(M)$ relation is rather different than our fiducial model and the models of Righi et al. (2008); their model weights the high mass halos much more strongly (see their Figure 1). Additionally, it appears that $f_{\text{dasy}} \sim 1$ in their model in contrast with our fiducial model. We have verified that we reproduce their mean brightness temperature if we adopt the same $L_{\text{CO}}$–M relation. Their $L_{\text{CO}}$–M relation is extracted from the Obreschkow et al. (2009b) model for CO luminous galaxies. We discussed our reservations about using this model directly in Section 2.2. It is not clear what the main source of the difference between their $L_{\text{CO}}$–M relation and our models are: presumably the Obreschkow et al. (2009b) model matches the empirical $L_{\text{CO}}$–SFR relations at intermediate redshift that are used to calibrate our models. The difference then must lie in extrapolating this to higher redshift, where semi-analytic models have yet to be tested, and to small halo masses that are unresolved in the Obreschkow et al. (2009b) calculations. It would be interesting to investigate this in more detail.

9. CONCLUSIONS

We have quantified the possibility of intensity mapping observations in rotational emission lines from CO molecules during the EoR. We model both the power spectrum of CO emission fluctuations and the cross-correlation between CO and redshifted 21 cm signals. These measurements would be extremely interesting for three reasons. First, the CO measurement...
would directly inform models for the properties of molecular clouds—the sites of star formation—in the very galaxies that reionize the universe. Second, the cross spectrum would provide a more direct measure of the size of ionized regions around the ionizing sources than available from the redshifted 21 cm signal alone. Third, the cross spectrum would help confirm the high-redshift nature of a putative redshifted 21 cm signal.

We find that the signal is potentially detectable with a relatively modest-sounding interferometer for the CO survey. Quantitatively, at \( z = 7 \) our fiducial model predicts a spatially averaged brightness temperature of \( T_{\text{CO}} \approx 1 \, \mu K \), brightness temperature fluctuations of amplitude \( \Delta T_{\text{CO}}^2 \approx 0.2 (\mu K)^2 \) at \( k = 0.1 \, h \, \text{Mpc}^{-1} \), and a 21 cm CO cross power spectrum at the level of \( \Delta_{21,\text{CO}}^2 (k) \approx 10^3 (\mu K)^2 \) at \( k = 0.1 \, h \, \text{Mpc}^{-1} \) if the universe is \( \sim 80\% \) ionized at this redshift. The theoretical forecasts are, however, uncertain because we have only a limited empirical and theoretical handle on the properties of CO emitting gas in the low-luminosity, high-redshift galaxies of interest. Here, we mention a few possible approaches to improving this situation.

1. Early data from Atacama Large Millimeter Array (ALMA) will presumably constrain some of the uncertainties in our modeling.

2. Chang et al. (2010) have detected the cross-correlation between a post-reionization 21 cm intensity map and optically selected galaxies from the DEEP2 survey at \( z \sim 1 \). A powerful proof of principle would be to carry out a similar cross-correlation between a low-redshift CO intensity map, low-redshift 21 cm emission, and optically selected galaxies. In addition to being a strong demonstration of the feasibility of these measurements, this measurement would provide constraints on the aggregate properties of CO emission at low redshift where star formation is better understood. It would also serve to address any worries about correlated foregrounds in the 21 cm and CO maps. A similar possibility is to cross-correlate low-redshift CO maps with FIRB maps from Planck and Herschel (e.g., Ade et al. 2011); this would also help constrain which source redshifts dominate the FIRB emission.

3. Yet another possible cross-correlation is to combine high-redshift CO maps with LAE surveys. Since the properties of individual LAEs are fairly well determined, this will help constrain the nature of the CO emitting galaxies in a relatively model independent way.

4. Further theoretical work is needed to help understand plausible values of \( T_{\text{ex}} \) at high redshift and its dependence on gas density, the CMB temperature, and on the sources of heat input at high redshift. Additional modeling may also help to understand the dependence on metallicity and dust abundance. These theoretical studies may have potentially strong implications for observational strategies: for instance, if models of the high-redshift ISM indicate that CO is mostly dissociated in the galaxies of interest, then C II becomes a much more attractive line to study.

It would also be interesting to consider intensity mapping with other emission lines (e.g., Suginohara et al. 1999; Hernández-Monteagudo et al. 2007, 2008; Visbal & Loeb 2010; Visbal et al. 2011). The C II 158 \( \mu m \) line is the most luminous and perhaps most promising other line to consider; the advantage of CO is that one can potentially measure two rotational lines, providing an important systematics check, and that the necessary millimeter wavelength observations for high-redshift C II lines are more challenging than observations at centimeter-scale wavelengths.

In conclusion, we believe that CO intensity mapping is a potentially powerful approach for measuring large-scale structure at high redshift. Further theoretical and observational work is needed to address the uncertainties in predicting the CO signal, but we have outlined several possible approaches to improve this situation. Ultimately, when used in conjunction with measurements of the redshifted 21 cm signal, CO intensity mapping may provide a powerful probe of the EoR and high-redshift star formation.

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