Detecting Early Galaxies Through Their 21-cm Signature

Smadar Naoz¹ and Rennan Barkana¹ *

¹School of Physics and Astronomy, The Raymond and Beverly Sackler Faculty of Exact Sciences, Tel Aviv University, Tel Aviv 69978, ISRAEL

ABSTRACT

New observations over the next few years of the emission of distant objects will help unfold the chapter in cosmic history around the era of the first galaxies. These observations will use the neutral hydrogen emission or absorption at a wavelength of 21-cm as a detector of the hydrogen abundance. We predict the signature on the 21-cm signal of the early generations of galaxies. We calculate the 21-cm power spectrum including two physical effects that were neglected in previous calculations. The first is the redistribution of the UV photons from the first galaxies due to their scattering off of the neutral hydrogen, which results in an enhancement of the 21-cm signal. The second is the presence of an ionized hydrogen bubble near each source, which produces a cutoff at observable scales. We show that the resulting clear signature in the 21-cm power spectrum can be used to detect and study the population of galaxies that formed just 200 million years after the Big Bang.

Key words: galaxies:high-redshift – cosmology:theory

1 INTRODUCTION

An important milestone in the evolution of the Universe is the appearance of the first luminous objects, which begins the era of heating and ionization of the intergalactic medium (IGM), referred to as cosmic reionization. A promising probe of the cosmic gas up to the end of reionization is the hyperfine spin-flip transition of neutral hydrogen (H I) at a wavelength of 21-cm. Observations of the redshifted 21-cm power spectrum as a function of wavelength and angular position can provide a three-dimensional map of the H I distribution (Hogan & Rees 1979; Madau et al. 1997).

The 21-cm line of the hydrogen atom results from the transition between the triplet and singlet hyperfine levels of the ground state. Calculations of 21-cm absorption begin with the spin temperature $T_s$, defined through the ratio between the number densities of hydrogen atoms, $n_1/n_0 = 3 \exp(-T_s/T_\alpha)$, where subscripts 1 and 0 correspond to the excited and ground state levels of the 21-cm transition and $T_\alpha = 0.0682$ K corresponds to the energy difference between the levels. The 21-cm spin temperature is on the one hand radiatively coupled to the cosmic microwave background (CMB) temperature $T_{\text{CMB}}$, and on the other hand coupled to the kinetic gas temperature $T_k$ through collisions (Allison & Dalgarno 1969) or the absorption of Lyman photons, as discussed below. For the concordance set of cosmological parameters (Spergel et al. 2007), the mean brightness temperature on the sky at redshift $z$ (relative to the CMB itself) is $\bar{T}_s = 28 \text{ mK} \sqrt{(1+z)/10} ([T_s - T_\gamma]/T_\gamma) \bar{x}_{\text{HI}}$ (Madau et al. 1997) where $\bar{x}_{\text{HI}}$ is the mean neutral fraction of hydrogen.

After cosmic recombination, down to $z \sim 200$ the remaining free electrons kept $T_k$ close to $T_\gamma$. Afterward, the gas cooled adiabatically and atomic collisions kept the spin temperature $T_s$ coupled to $T_k$, both of them lower than $T_\gamma$, thus creating a 21-cm signal in absorption. As the universe continued to expand and rarefy the gas, the radiative coupling between $T_s$ and $T_k$ started to dominate again, and the 21-cm signal faded. Starting at $z \sim 66$ (Naoz, Noter & Barkana 2004), the UV photons from the first galaxies emitted between the Lyα and Lyman limit wavelengths propagated freely in the IGM. They redshifted or scattered into the Lyα resonance, thus coupling $T_s$ to $T_k$ through the WF effect (Wouthuysen 1952; Field 1958) whereby atoms re-emitting Lyα photons can de-excite into either of the hyperfine states.

Fluctuations in the Lyα radiation emitted by the first galaxies led to fluctuations in the 21-cm signal (Barkana & Loeb 2005b), until the WF effect saturated (i.e., finished dropping $T_s$ to $T_k$). In particular, the biased fluctuations in the number density of galaxies, combined with Poisson fluctuations in the number of galaxies and the $1/r^2$ dependence of the flux, caused large fluctuations in the Lyα background. This Lyα background is composed of two parts, the photons that directly redshift into the Lyα resonance, and those produced during the atomic cascade from higher Lyman series photons (Lyγ and above). About 30% of the total number of photons emitted from the first

* E-mail: smadar@wise.tau.ac.il (SN); barkana@wise.tau.ac.il (RB)
stars between Lyγ and the Lyman limit are converted to Lyα (Pritchard & Furlanetto 2006; Hirata 2004). The 21-cm power spectrum that arises from the fluctuations in the Lyα background can be used to probe the first sources of light and their effect on the IGM (Madau et al. 1997; Chen & Miralda-Escudé 2004; Barkana & Loeb 2005b; Chuzhoy, Alvarez & Shapiro 2006).

In this Letter we focus on two effects that have not previously been included in calculations of statistics of the 21-cm brightness temperature; these effects dramatically influence the Lyα flux fluctuations and therefore the 21-cm power spectrum. The first is the diffusion of photons through the neutral hydrogen gas. Since the optical depth of Lyα is around a million, photons scattered on the surrounding gas cause each source to appear as a halo in the sky rather than a point source (Loeb & Rybicki 1999). In the absence of scattering a photon will redshift to Lyα21-cm at a comoving point source (Loeb & Rybicki 1999). In the absence of scattering photons scatter back and forth and thus reach Lyα much closer to the source (Chuzhoy & Zheng 2007; Semelin & Combes 2007). Thus, the Lyα flux that a random point in the universe observes is dominated by nearby sources. As a result, the fluctuations in the Lyα flux are larger and enhance the 21-cm power spectrum. The second effect is caused by the presence of ionized hydrogen (H II) around each source (e.g., Barkana & Loeb 2001). In this region photons can redshift below the Lyα resonance without encountering H I, and thus not participate in the WF effect. Thus, a typical H atom (which by definition is not within an H II region) receives no Lyα photons from sources closer than the typical size of an H II bubble. Since galaxy number fluctuations below this scale do not contribute to Lyα fluctuations, we expect a cutoff in the 21-cm power spectrum around this scale.

Our calculations are made in a ΛCDM universe matching observations (Spergel et al. 2007), with a cutoff spectral normalization σs = 0.826, Hubble constant H0 = 68.7 km s−1 Mpc−1, and density parameters Ωm = 0.299, ΩΛ = 0.701, and Ωb = 0.0478 for matter, cosmological constant, and baryons, respectively.

2 LYMAN SERIES SCATTERING

We assume a uniform neutral IGM that exhibits pure Hubble expansion around a steady point source (Loeb & Rybicki 1999). The surrounding IGM, mainly H I, is optically thick to the UV radiation that the source emits. We use a Monte-Carlo method for the scattering (Loeb & Rybicki 1999), for photons of various initial frequencies between Lyα and the Lyman limit. The scattering redistributes the distances at which the photons transform to Lyα, affecting strongly the photons originally emitted between Lyα and Lyβ. Due to flux conservation, the enhancement of the flux at small scales (by up to a factor of ~5 compared to the optically thin case) is balanced by a steep drop on large scales (where ν →Lyβ). Lyα photons produced via cascading from photons emitted above Lyγ are much less affected (see below), but we fully include these cascades assuming that the resulting Lyα photons are emitted at the line center (Furlanetto & Pritchard 2006). We account for several features that substantially affect the redistribution of photons compared to previous calculations that gave a divergent r−1/3 enhancement near the source (Chuzhoy & Zheng 2007; Semelin & Combes 2007).

First, we explicitly include the H II region around each source, which results in enhanced Lyα scattering just outside the H II region; the enhancement has a shallower rise to a peak value and then drops to zero right near the H II region, because of the loss of photons that are scattered back into the H II region. Second, each hydrogen atom receives Lyα photons from sources with an effective spectrum that drops sharply at frequencies approaching Lyβ; photons at such frequencies are emitted by time-retarded sources that formed in a universe with fewer galaxies, effectively reducing the emission rate (see also section 4 below). We find that scattering strongly enhances this drop in the spectrum. Finally, we also account for the variation of the Hubble constant with redshift, which substantially affects the photons emitted at ν →Lyβ.

Following Loeb & Rybicki (1999) we define a dimensionless variable ˜r = r/r∗, where r is the radius for which redshifting a Lyα photon due to Hubble expansion would produce a frequency with a remaining optical depth of unity (from there out to infinity, in the direction away from the line center). For example, using the standard cosmological parameters, r∗ ≈ 1 Mpc (physical), independent of redshift (for a source at high redshift: Loeb & Rybicki 1999). In Figure 1 we show the ratio between the flux of the source as a result of our calculation as described above and the flux for the case with no redistribution due to scattering, i.e., where the photons simply redshift until they are absorbed at line center. For photons emitted between Lyα and Lyβ we have plotted the ratio as a function of the variable ˜z = ( ˜r − rHII)/(rmax − rHII), where rmax is the radius at which an emitted Lyβ photon redshifts all the way to Lyα, and the various radii are expressed in units of r∗. At z = 20, r∗ = 22.8 comoving Mpc and rmax = 321.4 comoving Mpc. Showing the results as a function of the variable ˜z provides a better view of the behavior of the flux very near to the H II region. We have considered in this Figure a Population II spectrum source, i.e., we approximated the emissivity within this frequency region as ∝ να∗, where for Population II α∗ = 0.14 (Barkana & Loeb 2005b; Bromm, Kudritzki, & Loeb 2001). We have also performed the calculation for a spectrum appropriate for Population III stars (see below). For photons cascading from higher-order Lyman lines, the atomic constants would make the enhancement occur much closer to the H II region; e.g., even for Lyγ, r∗ = 0.152 comoving Mpc, rmax = 40.3 comoving Mpc, and a substantial enhancement occurs only at ˜z ≲ 10−3 (with the corresponding definition of ˜z for Lyγ), well within the thickness of the partial ionization shell of the H II region, where the flux is in practice strongly suppressed.

3 21CM FLUCTUATIONS

In general, fluctuations in T21 can be sourced by fluctuations in the gas density, temperature, neutral fraction, radial ve-

1 Note that the numerical noise seen in the Figure very near the H II region occurs where the flux is not significantly enhanced, and thus does not affect our results. Furthermore, this region is within the thickness of the shell of the H II region, and thus is even less important in practice.
Figure 1. The ratio between the flux as a result of our calculation as described in the text and the flux for the case with no scattering redistribution, for photons emitted between Lyα and Lyβ at \( z = 20 \). We consider an H II region of size 0.023, 0.23, and 2.3 comoving Mpc (open squares, triangles, and crosses, respectively). Assuming Population II stars, the filled squares (light green) are for the case of a simple power-law spectrum (with \( r_{\text{HII}} = 0.023 \) Mpc), while the other curves assume the correct effective spectrum with time-retarded sources. For the effective spectrum, the flux is low at large distances, so the scattering (which conserves the total photon number) must lower this flux especially strongly in order to compensate for the enhancement at small distances.

Velocity gradient, and Lyα flux from galaxies. To linear order, perturbing the equation of the brightness temperature, we have \( \delta T_b = \beta \delta_0 + \beta_\delta \delta_T + \delta_\gamma + \beta_0 \delta_B - \delta_{4n,0} \), where each \( \delta_i \) describes the fractional perturbation on the quantity \( i \); \( b \) denotes the baryon density, \( T \) the gas temperature, \( x \) the neutral fraction, \( \alpha \) the Lyα coefficient \( x_\alpha \) (which is simply the Lyα flux measured in units so that Lyα fluctuations give the largest 21-cm fluctuations when \( x_\alpha = 1 \)), and \( d_\nu, v \), the line of sight velocity gradient [which creates an apparent density fluctuation \( \text{Bharadwaj & Ali 2000; Barkana & Loeb 2005a; Barkana & Loeb 2005a} \)]. The associated time-dependent \( \beta \) coefficients are \( \beta_\mu = 1 + [x_\mu/x_{\text{tot}}], \beta_\alpha = x_\alpha/x_{\text{tot}}, \beta_T = [T/(T_0 - T_\alpha)] + [x_\alpha/x_{\text{tot}}] * [\log \kappa_\mu - \log T_0] \), where \( x_{\text{tot}} \equiv x_{\text{tot}}(1 + x_\alpha), x_{\text{tot}} \equiv x_\alpha + x_\mu, \) and \( x_\mu, \kappa_\mu \) describe the collisional 21-cm excitation \( \text{Allison & Dalgarno 1963; Barkana & Loeb 2005a; Furlanetto et al. 2006} \). We consider the high-redshift regime before significant cosmic reionization or stellar heating. Due to Compton scattering of the CMB photons with the remaining free electrons after cosmic recombination, the baryon density and temperature fluctuations are not proportional \( \text{Naoz & Barkana 2003} \).

A Fourier transform yields the brightness temperature fluctuation in \( k \)-space (where \( \delta \) denotes the transform of each \( \delta \) quantity) \( \text{Barkana & Loeb 2005a} \):

\[
\delta T_b(k, t) = (\mu^2 r_{[\Delta]} + \beta) \delta_0(k) + \beta_\delta \delta_\alpha(k),
\]

where the ratio \( r_{[\Delta]}(k, z) \equiv [(d/dt)\delta_i]/(H \delta_i) \), \( \beta(k, z) \equiv \beta_0 + r_{[\Delta]} \beta_T \) in terms of \( r_{[\Delta]} \equiv \delta_T/\delta_0 \), and \( \mu = \cos \theta_k \) in terms of the angle \( \theta_k \) of the wavevector \( k \) with respect to the line of sight.

We denote by \( P_\beta(k) \) and \( P_\alpha(k) \) the power spectra of the fluctuations in baryon density and in the Lyα flux, respectively, and the power spectrum \( P_{\beta - \alpha} \) as the Fourier transform of their cross-correlation function \( \text{Barkana & Loeb 2005a} \). The 21-cm power spectrum can then be written in the form \( P_\beta(k) = \mu^2 P_{\mu, \alpha}(k) + \mu^2 P_{\mu, \beta}(k) + P_{\mu, \beta}(k) \), where each of the three \( \mu \) coefficients can be separately measured from their different \( \mu \) dependence \( \text{Barkana & Loeb 2005a} \).

This angular separation of power makes it possible to detect separately different physical aspects influencing the 21-cm signal. In terms of our definitions above, the coefficients are

\[
P_\mu(\alpha) = r_{[\Delta]}^2 P_\beta(\alpha) \quad (2)
\]

\[
P_\mu(\beta) = 2r_{[\Delta]} \beta_0 P_{\beta - \alpha}(\alpha) \quad (3)
\]

\[
P_\mu(\beta) = \beta_0^2 P_{\beta - \alpha}(\beta) + 2\beta_0 P_{\beta - \alpha}(\alpha) \quad (4)
\]

4 \ THE LYα FLUX OF GALAXIES

We summarize here the calculation of the Lyα flux \( \text{Barkana & Loeb 2005a} \). The intensity of Lyα photons observed at a given redshift is due to photons that were originally emitted between the rest-frame wavelengths of Lyα and the Lyman limit. Photons that were emitted below Lyβ by a source simply redshift until they are seen by an atom at \( z \) at the Lyα wavelength. Such photons can only be seen out to a distance corresponding to the redshift \( z_{\text{max}}(2) \), where \( 1/z_{\text{max}}(2)/(1 + z) = (32/27) \), the ratio of Lyα to Lyβ wavelengths. Photons above the Lyβ energy redshift until they reach the nearest atomic level \( n \). The neutral IGM is opaque even to the higher levels and so the photon is repeatedly scattered, with a \( \sim 30 \% \) chance of being downgraded to a Lyα photon and continuing to scatter, except that the chance is zero for a Lyβ photon \( \text{Pritchard & Furlanetto 2004; Hirata 2006} \). To be seen at the Lyα resonance at \( z \), the photon must have been emitted below a maximal redshift \( z_{\text{max}}(n) \). The intensity is then \( \text{Barkana & Loeb 2005a} \):

\[
J_\alpha = (1 + z)^2 \frac{4\pi}{27} \sum_{\text{HI}} f_{\text{sec}}(n) f_{\text{recyc}}(n) \frac{\cdz}{H(z)} \epsilon(\nu_\alpha, \nu) f_{\text{sec}}(n, r) ,
\]

where absorption at level \( n \) at redshift \( z \) corresponds to an emitted frequency \( \nu_\alpha \) at \( z' \), \( \epsilon \) is the photon emissivity.

We have included the factor \( f_{\text{recyc}} \) \( \text{Pritchard & Furlanetto 2004; Hirata 2006} \) which is the fraction of photons absorbed at level \( n \) that are eventually recycled into Lyα photons in their subsequent cascade. The new correction factor \( f_{\text{sec}} \) is the overall factor by which the Lyα flux is changed due to the scattering-induced redistribution of photons that are emitted with frequencies between levels \( n \) and \( n + 1 \) from
sources at a comoving distance $r$ from the final destination at redshift $z$ (where $r$ is a function of $z$ and $z'$). Also new to calculations of the 21-cm power spectrum is the lower limit of the integral ($\beta_{\text{HI}}$), which accounts for the H II regions; in order to receive Ly$\alpha$ photons from sources closer than the typical size of an H II region, an H atom would have to be inside an H II bubble — a contradiction.

5 THE 21-CM POWER SPECTRUM

As mentioned above, there are two separate sources of fluctuations in the Ly$\alpha$ flux (Barkana & Loeb 2005b). The first is density inhomogeneities. Since gravitational instability proceeds faster in overdense regions, the biased distribution of rare galactic halos fluctuates much more than the global dark matter density (Kaiser 1987; Barkana & Loeb 2004). When the number of sources seen by each atom is relatively small, Poisson fluctuations provide a second source of fluctuations, statistically independent of the first source to linear order. Unlike typical Poisson noise, these fluctuations are correlated between gas elements at different places, since at different distances (Barkana & Loeb 2005b). Note that although each hydrogen atom receives some Ly$\alpha$ flux from sources as far away as 300 comoving Mpc, the fluctuations in flux are actually relatively large because a significant portion of the flux comes from nearby sources.

Due to the geometrical dependence of the flux, the perturbation in the Ly$\alpha$ flux due to biased density fluctuations is a linear functional of the underlying density fluctuation field, i.e., the resulting contribution to $\delta_{\text{Ly}\alpha}(k)$ is related to the Fourier transform of the total density perturbation $\delta_{\text{tot}}(k)$ by multiplication with an effective window function $\tilde{W}(k)$ (Barkana & Loeb 2005b). The total density perturbation is defined as the mass-weighted mean of the dark matter and baryon perturbations; we also define $\delta_{\text{dark}}(k) = \tilde{\delta}_{\text{tot}}(k)$. Under the conditions considered in this paper, the three observable power spectra (eq. 2) can be used to study separately the two sources of Ly$\alpha$ fluctuations. In particular, the quantity

$$P_{\text{flux}-\delta}(k) = P_{\alpha^2} - \frac{2 \beta}{r_{\text{HI}}} P_{\alpha^3} = 2 r_{\text{HI}} \tilde{W}(k) P_{\delta_{\text{HI}}}(k)$$

is proportional to the biased-density contribution to $P_{\alpha}$, while $P_{\alpha-\delta}(k)$ equals the Poisson contribution to $P_{\alpha}$ except for a factor of $\delta_{\text{HI}}^2$.

6 OBSERVABLE SIGNATURE

The coupling of the spin temperature to the kinetic temperature through the WFF effect requires a relatively low cosmic Ly$\alpha$ background, and is expected to occur well before the end of cosmic reionization (Madau et al. 1999). We illustrate our results assuming that the Ly$\alpha$ coupling transition achieves $x_\alpha = 1$ at $z = 20$; this requirement determines the star formation efficiency. We assume that galaxies form within all dark matter halos above some minimum mass (or, equivalently, a minimum circular velocity $V_c = \sqrt{GM/R}$ in terms of the virial radius $R$). We consider a wide range of possible values: galaxies that form through molecular hydrogen cooling ($V_c = 4.5$ km/s), atomic cooling ($V_c = 16.5$ km/s), or a minimum mass ten times larger ($V_c = 35.5$ km/s) due to feedback effects in low-mass halos. We consider a single H II region size (calculated as having the flux-weighted mean volume); this size is affected by the fraction $f_{\text{esc}}$ of stellar ionizing photons that escape into the IGM, and by the stellar population. We consider two extremes, a stellar initial mass function as observed locally (Pop II) or that expected for the very first stars (Pop III; 100 solar mass, zero-metallicity stars).

In Figure 2 we show in two representative cases the two separately-measurable power spectrum terms that are due to Ly$\alpha$ flux fluctuations arising from biased density fluctuations ($P_{\text{flux}-\delta}$) or from Poisson fluctuations ($P_{\alpha-\delta}$). Each term ($P_{\text{flux}-\delta}$ or $P_{\alpha-\delta}$) starts small on large scales and rises with $k$, forming a peak before dropping (and then oscillating) on the scale of the H II region. Scattering modifies $P_{\alpha-\delta}$ more substantially than $P_{\text{flux}-\delta}$, since the former is more strongly dominated by fluctuations on small scales. Note that our assumption of a single H II region size is reasonable since galaxies at these redshifts are rare and almost all lie in halos close to the minimum halo mass. Also, sufficiently early on in reionization, galaxy clustering plays a relatively minor role in determining bubble sizes. In particular, in the cases shown in Figure 2 the cosmic ionized fraction is $\sim 10^{-3}$, and bubbles of sizes between the minimum size (that of a single-source bubble) and twice that size contain most of the ionized volume ($2/3$ for $V_c = 16.5$ km/s, and $1/2$ for $V_c = 35.5$ km/s, using the Furlanetto, Zaldarriaga & Hernquist (2004) model). While the small-scale ringing seen in Figure 2 may be smoothed out by a mild scatter in H II region sizes, the overall shape and in particular the peak of each power spectrum term are robustly determined.

We summarize the main features of the two power spectra through the peak positions ($k_{\text{peak}}$ and $k_{\text{un}}$) and heights ($\tau_{\text{peak}}$ and $\tau_{\text{un}}$). Since, the flux term would have a peak even without the H II region cutoff (Barkana & Loeb 2005b), the characteristics of its peak are fairly insensitive to the H II region size; thus, we also consider the position of its cutoff, specifically the lowest $k$ value (above $k_{\text{peak}}$) where the power spectrum drops to 1 mK: $k_{\text{un}}$. Both $k_{\text{peak}}$ and $k_{\text{un}}$ essentially measure the size $R_{\text{HII}}$ of the H II region (figure 3). In particular, the product $k_{\text{peak}}$ * $R_{\text{HII}}$ $\approx 0.6$ and $k_{\text{un}}$ * $R_{\text{HII}}$ $\approx 1.6$, each to within a factor of 1.5 over a range of three orders of magnitude of $R_{\text{HII}}$. On the other hand, the position and height of the peak of $P_{\text{flux}-\delta}$ are relatively insensitive to $R_{\text{HII}}$ and thus observing them would constitute a clear consistency check with the theory. The Poisson peak height $\tau_{\text{peak}}$ measures the average number density of galaxies and thus depends mainly on the minimum mass of galactic halos.

We note that if significant X-ray heating happened to occur simultaneously with the Ly$\alpha$ coupling transition, then similar fluctuations in the X-ray flux from galaxies would generate 21-cm fluctuations that are even somewhat larger (Pritchard & Furlanetto 2007); while not included in previous studies, the X-ray fluctuations should similarly be enhanced by scattering and should also show a cutoff at the H II bubble scale. While X-ray heating could possibly occur early, Ly$\alpha$ heating is insignificant except after the Ly$\alpha$ coupling fully saturates (Chen & Miralda-Escudé 2004).
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Figure 2. 21-cm power spectrum $P$ (shown in terms of the brightness temperature fluctuation) as a function of the comoving wavenumber $k$. We consider $P_{\text{flux}-\delta}$ (top panels) and $P_{\text{un}-\delta}$ (bottom panels). We compare the previous result \cite{BarkanaLoeb2005a, PritchardFurlanetto2006, Hirata2006} (short-dashed curves) and the result corrected to use the precise density and temperature power spectra \cite{NaozBarkana2005} (long-dashed curves) to the full calculation with the H II region cutoff (solid curves, with negative portions dotted and shown in absolute value; the higher curve of each pair also includes the redistribution of photons due to scattering). We consider galactic halos with a minimum circular velocity $V_c = 16.5$ km/s (left panels) or $35.5$ km/s (right panels), assuming Pop II stars with $f_{\text{esc}} = 0.3$.

Figure 3. Main features of 21-cm power spectra from Ly$\alpha$ flux fluctuations as a function of the comoving H II region size. We show (top panel) $f_{\text{peak}}^{\text{flux}-\delta}$ (dashed curves), $k^{\text{un}-\delta}_\text{peak}$ (solid curves), and $k^{\text{flux}-\delta}_\text{peak}$ (dotted curves), as well as (bottom panel) $T_{\text{peak}}^{\text{flux}-\delta}$ (dashed curves) and $T_{\text{peak}}^{\text{un}-\delta}$ (dotted curves); see text for definitions. These curves are the result of a sweep of the parameter space, made in six segments each of which varies $f_{\text{esc}}$ from 1–100% thus covering a range of H II region sizes shown by one of the horizontal bars (bottom panel): $V_c = 4.5$ km/s with Pop II stars or Pop III stars, $V_c = 16.5$ km/s with Pop II or III, and $V_c = 35.5$ km/s with Pop II or III stars, from left to right.

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