Synergy of CO/[CII]/Lyα Line Intensity Mapping with the SKA

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We present the science enabled by cross-correlations of the SKA1-LOW 21-cm EoR surveys with other line mapping programs. In particular, we identify and investigate potential synergies with planned programs, such as the line intensity mapping of redshifted CO rotational lines, [CII] and Ly-α emissions during reionization. We briefly describe how these tracers of the star-formation rate at z ∼ 8 can be modeled jointly before forecasting their auto- and cross-power spectra measurements with the nominal 21cm EoR survey. The use of multiple line tracers would be invaluable to validate and enrich our understanding of the EoR.

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1. Introduction

While the distribution of neutral hydrogen mapped by SKA1-LOW provides an excellent and unique view of the reionization process over a large range of redshifts, detecting the sources responsible for reionization directly sheds light on the crucial stage of galaxy formation and complements our understanding of EoR. Extremely deep imaging with the Hubble Space Telescope (HST) has begun to probe the very bright end of the UV luminosity functions at z > 6 (Bouwens et al. 2014; Robertson et al. 2013), with improvements expected with the James Webb Space Telescope (JWST). In the sub-mm, the Atacama Large Millimeter Array (ALMA) has detected individual high redshift, luminous objects known from existing surveys (e.g., Ouchi et al. (2013)). However, observations that are aimed at detecting individual galaxies at z > 6 are difficult and time consuming, and neither of these space-borne facilities nor ALMA is expected to resolve the bulk of low luminosity sources responsible for reionization (Salvaterra et al. 2011). Approaches which can access the entire luminosity function of reionizing sources are needed.

Line Intensity Mapping has emerged as a promising technique that is sensitive to the integrated light produced by faint galaxies: instead of resolving individual sources, one measures on larger spatial scales the collective emission from an ensemble of sources, while retaining the spectral–thus redshift–information. This allows efficient redshift surveys that probe the integrated luminosity function of sources and provide three-dimensional information to study star formation activities during EoR.

A few spectral lines are currently being considered as promising tracers for high-redshift star formation activities in the intensity mapping regime. Among them, the most promising ones are the rotational transitions from carbon monoxide (CO) (Righi et al. 2008; Visbal & Loeb 2010; Carilli 2011; Gong et al. 2011; Lidz et al. 2011; Pullen et al. 2013; Breysse et al. 2014), the 158\(\mu m\) emission from singly ionized carbon ([CII]) (Gong et al. 2012; Uzgil et al. 2014; Silva et al. 2014), and the Lyman-\(\alpha\) transition line from hydrogen (Silva et al. 2013; Pullen et al. 2014). Such large-scale surveys will not only reveal early star formation history but also measure the clustering of ionizing sources. These line intensity maps mark the three-dimensional distribution of ionized regions and probe different gas phases that complements the 21cm EoR surveys which trace neutral hydrogen. Together, they draw a complete view of the reionization process in the high-redshift Universe. In addition, on scales larger than the ionized regions, these line tracers anti-correlate with the 21cm emission. By measuring the shape of the cross-power spectrum of the two surveys, one can determine the characteristic scale of ionized regions, by marking the scale where the cross-correlation becomes negative, and be able to constrain statistically the characteristic size scale of ionized regions as a function of redshifts (Righi et al. 2008; Lidz et al. 2009).

Below we discuss each of these tracers in detail, and present forecasts on the measurements of power spectra and cross-correlation signals with the SKA1-LOW 21cm EoR survey. Due to the short emission wavelengths, it is not possible to observe [CII] and Ly\(\alpha\) with the SKA, thus we present the results assuming other future surveys. For CO, however, the proposed highest-frequency band of SKA1-MID can potentially cover the redshifted CO(1-0) transition at z > 7.3. We discuss such possibilities in the next sections.
2. CO Intensity Mapping

The CO(1-0) rotational line has a rest frequency of 115 GHz. The proposed highest frequency band of SKA1-MID, 4.6-13.8GHz, will have a chance of capturing the redshifted CO(1-0) at \( z > 7.3 \). For intensity mapping purposes, where we aim to measure the large-scale distribution of redshifted CO at low-angular resolution, only the inner few kilometer core of SKA1-MID will be relevant. The uncertainty in the theoretical modelling of CO brightness temperature at high redshifts is still large, but most predict the amplitude to be about \( 10^{-6} \)K or smaller on quasi-linear scales. Large collecting area and high sensitivity are required, and a densely packed antenna configuration at the central core is desired, much like the requirement for SKA1-LOW for the 21cm EoR survey. Currently, however, the designed filling factor of SKA1-MID at the core is relatively small, only about \( 10^{-5} \) in the inner 1 km core in diameter, making the prospect of detecting redshifted CO very challenging.

Here we instead use SKA1-MID as a collection of single dishes, where each antenna records the total power while the cross products between antenna pairs are ignored. We note that performing the CO survey in the single dish mode lifts the compact antenna configuration requirement and enables a survey in the intensity mapping regime, but imposes constraints on the stability of the auto-correlation spectrum which would not be present if it were done interferometrically. We consider a narrow redshift range at \( z = 8 \pm 0.5 \), the lowest possible redshift allowed by SKA1-MID which should be more CO-rich. The specification is listed in Table 1, which also specifies the assumed SKA1-LOW 21cm survey parameters. Note that the assumed survey areas for CO auto-power spectrum and CO-HI cross-power spectrum calculations are chosen to be 0.1 and 10 deg\(^2\), respectively, in order to optimize the signal-to-noise ratio in each case.

The amplitude of predicted CO brightness temperature fluctuations is rather uncertain, differing by orders of magnitude at \( z = 8 \) from model to model. This is currently one of the most challenging aspects for CO intensity mapping work. Figure 1 shows the forecasted CO power spectrum and the COx21cm cross-power spectrum measurements with the survey parameters listed in Table 1. Here we demonstrate the model uncertainties by plotting three of them: the middle solid curve with error bars is based on the models in Righi et al. (2008), while the upper dashed curve is based on Lidz et al. (2011) and lower dashed curve from Gong et al. (2011). The error bars include contributions from thermal noise and cosmic variance. The predicted total signal-to-noise ratio (SNR), summed over all accessible scales, of the upper, central and lower power spectra with SKA1-MID in single dish mode are 20.7, 4.0 and 0.1; for the CO and 21cm cross-power spectra with SKA1-MID and SKA1-LOW, the corresponding SNRs are 26.1, 6.0 and 0.7. The CO(1-0) signals and the cross power spectrum between 21cm and CO(1-0) emissions would be detectable at statistically significant level in more optimistic scenarios. The CO model uncertainties, however, exceed the measurement errors, thus making it difficult to plan a survey. On the other hand, a detection of CO power spectrum can be very discriminating against models and guide our theoretical understandings. Observational efforts for mapping CO at modest redshifts (\( z = 2 - 3 \)) with existing instruments have only reached initial results, probing the high-end of CO luminosity functions (Decarli et al. 2014; Walter et al. 2014; Hodge et al. 2014). It is essential to improve our theoretical modelling and advance observational measurements of CO brightness temperature fluctuations across redshifts, which is currently an active area of research. In addition, one may
need to worry about foreground contaminations from synchrotron and free-free radiations coming from the Galaxy and other extragalactic sources. The severity depends on the observing frequencies (or the redshifted CO rotational lines of interest) and the CO signal strengths. However, these foregrounds are expected to be spectrally smooth and can be separated from the line emissions (Angelakis et al. 2009; Keating et al. 2014). At a few tens of gigahertz frequency range, spinning dust may also be a potential contamination, although its spectrum and strength are not well known (Ali-Haïmoud 2013). It will likely require a dedicated experiment with both a larger field-of-view and greater surface brightness sensitivity to make a strong CO detection, or a significantly more compact SKA-MID core than currently envisaged.

Figure 1: Left: SKA1-MID CO power spectrum at $z = 8$. Right: SKA1-LOW 21cm x SKA1-MID CO at $z = 8$. The upper, central, and lower curves indicate predicated CO signal strengths from three different models (see texts), whose uncertainties are larger than the predicted error bars. The survey areas for CO auto-power spectrum and CO-HI cross-power spectrum calculations are assumed to be 0.1 and 10 deg$^2$, respectively, to optimize the signal-to-noise ratios.

3. CII Intensity Mapping

Carbon is one of the most abundant elements in the Universe and it becomes singly ionized [CII] with an ionization energy of 11.26 eV, less than that of hydrogen. With a splitting of the fine-structure level at 91 K, [CII] is easily excited resulting in a line emission at 157.7 $\mu$m through the $^2P_{3/2} \rightarrow ^2P_{1/2}$ transition. It is well established that the bulk of [CII] emission comes from photodissociation regions (PDRs), and provides a major cooling mechanism for the neutral interstellar medium (ISM). It is generally the brightest emission line in star-forming galaxy spectra and contributes to about 0.1% to 1% of the total far-infrared (FIR) luminosity in low redshift galaxies. Since carbon is naturally produced in stars, [CII] emission is expected to be a good tracer of the gas distribution in galaxies. ALMA high-resolution observations have revealed [CII] in high-redshift
Table 1: Parameters for SKA1-LOW and -MID at $z=8 \pm 0.5$. For SKA1-MID, single dish observation mode using 254 antennae is assumed. The survey areas for CO auto-power spectrum and CO-HI cross-power spectrum calculations are assumed to be 0.1 and 10 deg$^2$, respectively, in order to optimize the signal-to-noise ratios.

| Parameter                  | SKA1-LOW | SKA1-MID | Unit |
|----------------------------|----------|----------|------|
| ant. diameter $D_{\text{ant}}$ | 35       | 15       | m    |
| survey area $A_s$          | 13       | 0.1/10   | deg$^2$ |
| FoV per ant.              | 13       | 0.01     | deg$^2$ |
| effective area per ant. $A_e$ | 925      | 170      | m$^2$ |
| freq. resolution $d\nu$   | 3.9      | 9.7      | kHz  |
| bandwidth ($z=8 \pm 0.5$) BW | 18       | 1427     | MHz  |
| tot. int. time $t_{\text{int}}$ | 1000     | 10,000   | hr   |
| min. baseline $D_{\text{min}}$ | 30       | -        | m    |
| max. baseline $D_{\text{max}}$ | 1        | -        | km   |
| $uv_{\text{min}}$         | 16       | -        |      |
| $uv_{\text{max}}$         | 526      | -        |      |
| $T_{\text{sys}}$          | 400      | 25       | K    |
| effective num. ant.       | 433      | 254      |      |
| num. density of baselines $n_{\text{base}}$ | 0.8      | -        |      |

galaxies, e.g., (Riechers et al. 2014; De Breuck et al. 2014), although no detections have been made for [CII] associated with galaxies at $z > \sim 7$ (González-López et al. 2014; Ota et al. 2014).

Even if the angular resolution to resolve the [CII] emission from individual galaxies at high redshift is not available, the brightness variations of the [CII] line intensity can be used to map the underlying distribution of galaxies and dark matter (Basu et al. 2004; Visbal & Loeb 2010; Gong et al. 2012).

Here we follow Gong et al. (2012) to calculate the expected [CII] line fluctuations at $6 < z < 9$, assuming that [CII] emission mainly originates in the hot gas in galaxies and that it is proportional to the gas metallicity, based on both analytical arguments and numerical models. Alternatively, [CII] emission can be estimated using observational relations, such as the empirical relation between [CII] luminosity and star formation rate (SFR) in low redshift galaxies from Sargsyan et al. (2012). This has the advantage of including [CII] emission from several media, since [CII] is emitted not only from hot ionized gas but also from cold, mostly neutral gas in PDRs, and also in minor proportion from other regions. The connection between [CII] emission and SFR can be easily understood both in PDRs, where the emission of radiation is proportional to the strength of the far UV radiation field thus to the SFR, and in ionized regions since their size is proportional to the ionization rate and thus to the SFR.

For redshifted [CII] line, the redshift range corresponds to observing frequencies of $\sim 200 – 300$ GHz. We assume a future [CII] intensity mapping instrument, based on a grating spectrometer and 20,000 bolometer array detectors for spectral line measurements. The instrument is assumed
to be on a telescope with a 10-m aperture. The details specifications are listed in Table 2. The forecasted cross-power spectrum of 21cm and [CII] surveys at $z = 8$ is shown in Figure 2. The red curve is the predicted amplitude of cross-correlation based on [CII] models in Gong et al. (2012), while the green curves indicate the theoretical uncertainties. Note the cross-correlation is negative at $k < \sim 1$ (h/Mpc), a signature from the anti-correlation of [CII] and 21cm on scales larger than the typical bubble size, as the former traces star formation activities thus the ionized region, while 21cm traces the neutral part of the Intergalactic Medium (IGM). A 4.7-σ detection is expected with this particular setup. At these frequencies, however, contributions from different CO rotational line emissions coming from different redshifts may confuse the redshifted [CII] emissions. One may apply bright-source masking or template fitting techniques to extract the redshifted [CII] signals. A pilot [CII] intensity mapping experiment, Time-Pilot, is currently underway to map out the redshifted [CII] emissions from high redshifts (Crites et al. 2014).

![Figure 2: The cross-power spectrum of SKA1-LOW 21cm with a potential [CII] line mapping program at $z = 8$. The expected signals are plotted in red, while the theoretical uncertainties of the models are indicated by the green curves. The error bars are calculated based on parameters listed in Tables 1 and 2.](image)

4. Ly$\alpha$ Intensity Mapping

Ly$\alpha$ photons have a rest-frame wavelength of 1216 Å and so Ly$\alpha$ emission during the EoR will redshift to the near-infrared regime today, making it potentially detectable by narrow-band infrared detectors. Ly$\alpha$ photons emitted by galaxies are mostly absorbed and reemitted by the neutral hydrogen in the galaxy which causes a scatter of the radiation greatly decreasing the Ly$\alpha$ flux detected by direct observations of Ly$\alpha$ emitters. Therefore, galaxy surveys are not able to fully measure all of the intrinsic Ly$\alpha$ emission. Intensity mapping is however a low resolution technique and so by not attempting to resolve the sources of Ly$\alpha$ photons we can in principle detect all of the Ly$\alpha$ radiation emitted both from galaxies and from the IGM.
Table 2: Experimental Parameters for a Possible [CII] Mapping Instrument.

| Parameter                               | Value       |
|-----------------------------------------|-------------|
| Aperture diameter (m)                   | 10          |
| Survey Area ($A_S$; deg²)               | 16          |
| Total integration time (hours)          | 4000        |
| Free spectral range ($B_ν$; GHz)        | 185–310     |
| Freq. resolution ($δ_ν$; GHz)           | 0.4         |
| Number of bolometers                    | 20,000      |
| Number of spectral channels             | 312         |
| Number of spatial pixels                | 64          |
| Beam size ($θ_{beam}$; FWHM, arcmin)    | 0.4         |
| Beams per survey area$^a$               | $2.6 \times 10^5$ |
| $σ_{pix}$: Noise per detector sensitivity$^a$ (Jy √ s/sr) | $2.5 \times 10^6$ |
| $t_{pix}^{obs}$: Integration time per beam$^a$ (hours) | 1.0 |
| $z = 8 V_{pix}$ (Mpc/h)$^3$             | 4.8         |
| $z = 8 Φ_{ν}^{[HI]}$ (Jy/sr)$^2$ (Mpc/h)$^3$ | $4.3 \times 10^9$ |

$^a$ values computed at 238 GHz, corresponding to [CII] at $z = 7$.

Recent work by Silva et al. (2013); Pullen et al. (2014) describes the process of Lyα emission in the EoR and post-EoR and shows estimates for intensity mapping of the Lyα signal at redshifts $7 < z < 11$. Lyα emission from galaxies is mainly sourced by stellar ionizing radiation since stars emit photons which ionize neutral hydrogen, which then emits Lyα photons upon recombination, and also because the heating of the gas by stellar UV radiation gives rise to e-HI collisions causing further Lyα emission. During the EoR stellar populations can also source emission in the dense and ionized IGM surrounding the galaxies through e-p recombinations and e-HI collisions. In addition, diffuse Lyα emission is also important. It can originate either from e-p recombinations sourced by X-ray radiation or from stellar continuum photon redshifted into the Lyα line of the IGM.

The intensity of the contributions from galaxies and from the IGM is dependent on several key astrophysical parameters such as: the star formation efficiency, the stellar spectrum, the escape fraction of ionizing photons from galaxies to the IGM, the gas temperature and clumping, the minimum mass of Lyα halos and the ionization state of the IGM. The relative contribution from galaxies and from the IGM to the Lyα photons budget is highly dependent on the ionization history and on the local heating of the IGM and so it is very difficult to estimate.

Observational maps of Lyα emission will be contaminated by extragalactic continuum emission and line foregrounds and also by emission from our galaxy. Continuum contamination can in principle be removed from intensity maps taking into account the smooth evolution of this radiation with frequency compared to the evolution of the Lyα line; however, zodiacal light emitted from our galaxy will bring confusion to the observational maps making it possible to only extract the Lyα power spectra at small scales where zodiacal light is spatially smooth. Foreground lines from lower redshifts, namely the 6563 Å Hα, the 5007 Å [OIII] and the 3727 Å [OII] lines will strongly affect Lyα observational maps however their contamination can be removed by masking the contaminated observational pixels as was shown in Gong et al. (2014).

Below we illustrate the cross-correlation signature of Lyα and 21cm emissions during EoR,
Table 3: Experimental Parameters for a Possible Ly$\alpha$ Mapping Instrument.

| Parameter                              | Value          |
|----------------------------------------|----------------|
| Aperture diameter (m)                  | 0.2            |
| Survey Area ($A_S$; deg$^2$)           | 13             |
| Total integration time (hours)         | 2900           |
| Free spectral range ($B_{\lambda}$; $\mu$m) | 0.85−1.1       |
| Freq. resolution ($\lambda/\delta\lambda$) | 220            |
| Number of pixels in 2D array           | 72900          |
| FOV per pointing; deg$^2$              | 0.6            |
| Observational time per pointing (hours)| 129.5          |
| Survey volume (Mpc/h)$^3$              | $8.5 \times 10^7$ |

from an assumed Ly$\alpha$ intensity mapping experiment which consists of an aperture array with the parameters described in Table 3. The parameters of the 21cm intensity mapping observation with SKA1-LOW are described in Table 1 for $z = 8$, and the assumed frequency dependence of instrument system temperature $T_{sys}$ and the collecting area $A_e$ are as follows: $T_{sys} = T_{sky} + T_{rec}$, where $T_{sky} = 60 \left(\frac{300\ MHz}{\nu}\right)^{2.55}$ K is the sky temperature in Kelvin, and $T_{rec} = 0.1 \cdot T_{sky} + 40$ K is the instrument receiver temperature. $A_e = 925 \left(\frac{110}{\nu}\right)^2$ m$^2$. The Ly$\alpha$ intensity mapping calculation is from Silva et al. (2013). The forecast shows that the 21cm and Ly$\alpha$ cross-power spectra can be detected at high SNR values of (789, 442, 273, 462) for $z = (7, 8, 9, 10)$, respectively, and is shown in Figure 3.

Figure 3: The SKA1-LOW 21cm and Ly$\alpha$ cross-power spectra at $z = (7,8,9,10)$. The Ly$\alpha$ models are based on Silva et al. (2013). The cross-power spectra are predicted to be detectable at $> 100$ SNR significance level, given the assumed survey parameters.
5. Discussion

The strength of the correlation between HI and molecular line emission depends on multiple factors and in particular, the sign of the correlation will depend on whether the emission comes mostly from the galaxies or the IGM. When cross-correlating CO with HI, the cross-correlation signals are expected to be associated with the clustering of galaxies (CO) and the IGM (HI), thus there is a strong and easy to interpret anti-correlation. When cross-correlating [CII] with HI, the bulk of the [CII] emissions are expected to come from galaxies, with some small contributions from the IGM, and we expect a strong anti-correlation. At the high redshifts of interest ($z>6$), a small amount of metals may reside in the IGM, however, the [CII] spin temperature is expected to follow the CMB temperature (Gong et al. 2012) thus little [CII] emission from the IGM is expected. For cross-correlations of HI with Ly$\alpha$ emissions, the situation is more complicated since the Ly$\alpha$ emission from the IGM can be very high and is very uncertain. Depending on the model considered, the emission from the IGM can even be higher than the emission from galaxies at some redshifts. In this case, Ly$\alpha$ and HI would be positively correlated on large scales; on the other hand, if no Ly$\alpha$-HI cross-correlation signals are found, we can place constraints on the Ly$\alpha$ sources of emission.

6. Summary

In this chapter we motivated a novel use of SKA1-LOW 21cm to probe the epoch of reionization. By cross-correlating the 21cm line with other atomic and molecular lines observed in the intensity mapping regime, we can not only validate a potential 21cm EoR detection but also learn more about the EoR itself. On the one hand, the 21cm line traces neutral regions, the yet to be ionized universe while the other atomic lines trace star formation activities. The combination thus forms a potent, complete and unique picture of the reionization process.

We focus our study on CO, [CII] and Ly$\alpha$ transition lines currently identified as the most promising tracers. For CO, we study the possibility of using directly SKA1-MID at appropriate frequencies to map the EoR at $z>7.5$. For [CII] and Ly$\alpha$, we assume the successful deployment of relevant instruments currently being planned. In all cases, we find that the strength of our detection strongly varies with theoretical model. For example, in the case of CO, according to the particular models considered, we could go from a strong detection (greater than 6 $\sigma$) to a non-detection. The same holds for [CII], and it appears more promising for Ly$\alpha$ to be detected at high SNRs . While this situation might be worrisome, it simply reflects the fact that we are probing a totally new territory for astrophysics. Besides, these line tracers have different sources of astrophysical contamination which are in general much less severe than the ones plaguing the redshifted 21 cm line. A cross-correlation measurement can thus serve as an independent confirmation of the cosmological origin of the measured signals. The use of multiple line tracers would thus be invaluable to validate and enrich our understanding of the EoR, and it will open up a huge discovery space.

References

Ali-Haïmoud, Y. 2013, Advances in Astronomy, 2013, 2
Angelakis, E., Kraus, A., Readhead, A. C. S., et al. 2009, A & A, 501, 801
Basu, K., Hernández-Monteagudo, C., & Sunyaev, R. A. 2004, A & A, 416, 447
Bouwens, R. J., Illingworth, G. D., Oesch, P. A., et al. 2014, ArXiv e-prints, arXiv:1403.4295
Breyssse, P. C., Kovetz, E. D., & Kamionkowski, M. 2014, MNRAS, 443, 3506
Carilli, C. L. 2011, ApJ, 730, L30
Crites, A. T., Bock, J. J., Bradford, C. M., et al. 2014, in Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, Vol. 9153, Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, 1
De Breuck, C., Williams, R. J., Swinbank, M., et al. 2014, A & A, 565, A59
Decarli, R., Walter, F., Carilli, C., et al. 2014, ApJ, 782, 78
Gong, Y., Cooray, A., Silva, M., et al. 2012, ApJ, 745, 49
Gong, Y., Cooray, A., Silva, M. B., Santos, M. G., & Lubin, P. 2011, ApJ, 728, L46
Gong, Y., Silva, M., Cooray, A., & Santos, M. G. 2014, ApJ, 785, 72
González-López, J., Riechers, D. A., Decarli, R., et al. 2014, ApJ, 784, 99
Hodge, J., Riechers, D. A., Walter, F., et al. 2014, in American Astronomical Society Meeting Abstracts, Vol. 223, American Astronomical Society Meeting Abstracts 223, 246.34
Keating, G. K., Bower, G. C., DeBoer, D. R., Heiles, C. E., & Marrone, D. P. 2014, in American Astronomical Society Meeting Abstracts, Vol. 223, American Astronomical Society Meeting Abstracts 223, 133.03
Lidz, A., Furlanetto, S. R., Oh, S. P., et al. 2011, ApJ, 741, 70
Lidz, A., Zahn, O., Furlanetto, S. R., et al. 2009, ApJ, 690, 252
Ota, K., Walter, F., Ohta, K., et al. 2014, ArXiv e-prints, arXiv:1405.5387
Ouchi, M., Ellis, R., Ono, Y., et al. 2013, ApJ, 778, 102
Pullen, A. R., Chang, T.-C., Doré, O., & Lidz, A. 2013, ApJ, 768, 15
Pullen, A. R., Doré, O., & Bock, J. 2014, ApJ, 786, 111
Riechers, D. A., Carilli, C. L., Capak, P. L., et al. 2014, ArXiv e-prints, arXiv:1404.7159
Righi, M., Hernández-Monteagudo, C., & Sunyaev, R. A. 2008, A & A, 489, 489
Robertson, B. E., Furlanetto, S. R., Schneider, E., et al. 2013, ApJ, 768, 71
Salvaterra, R., Ferrara, A., & Dayal, P. 2011, MNRAS, 414, 847
Sargsyan, L., Lebouteiller, V., Weedman, D., et al. 2012, ApJ, 755, 171
Silva, M. B., Santos, M. G., Cooray, A., & Gong, Y. 2014, ArXiv e-prints, arXiv:1410.4808
Silva, M. B., Santos, M. G., Gong, Y., Cooray, A., & Bock, J. 2013, ApJ, 763, 132
Uzgil, B. D., Aguirre, J. E., Bradford, C. M., & Lidz, A. 2014, ApJ, 793, 116
Visbal, E., & Loeb, A. 2010, JCAP, 11, 16
Walter, F., Decarli, R., Sargent, M., et al. 2014, ApJ, 782, 79