DETECTING COLD GAS AT Z = 3 WITH ALMA AND SKA

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ABSTRACT

We forecast the abilities of the Atacama Large Millimeter/submillimeter Array (ALMA) and the Square Kilometer Array (SKA) to detect CO and HI emission lines in galaxies at redshift $z = 3$. A particular focus is set on Milky Way (MW) progenitors at $z = 3$ for their detection within 24 h constitutes a key science goal of ALMA. The analysis relies on a semi-analytic model, which permits the construction of a MW progenitor sample by backtracking the cosmic history of all simulated present-day galaxies similar to the real MW. Results: (i) ALMA can best observe a MW at $z = 3$ by looking at CO(3–2) emission. The probability of detecting a random model MW at 3–$\sigma$ in 24 h using 75 km s$^{-1}$ channels is roughly 50%, and these odds can be increased by co-adding the CO(3–2) and CO(4–3) lines. These lines fall into ALMA band 3, which therefore represents the optimal choice towards MW detections at $z = 3$. (ii) Higher CO transitions contained in the ALMA bands $\geq 6$ will be invisible, unless the considered MW progenitor coincidentally hosts a major starburst or an active black hole. (iii) The high-frequency array of SKA, fitted with 28.8 GHz receivers, would be a powerful instrument for observing CO(1–0) at $z = 3$, able to detect nearly all simulated MWs in 24 h. (iv) HI detections in MWs at $z = 3$ using the low-frequency array of SKA will be impossible in any reasonable observing time. (v) SKA will nonetheless be a supreme HI survey instrument through its enormous instantaneous field-of-view (FoV). A one-year pointed HI survey with an assumed FoV of 410 deg$^2$ would reveal at least 10$^3$ galaxies at $z = 2.95 - 3.05$. (vi) If the positions and redshifts of those galaxies are known from an optical/infrared spectroscopic survey, stacking allows the detection of HI at $z = 3$ in less than 24 h.

Subject headings: Galaxy: evolution – galaxies: ISM – radio lines: ISM – cosmology: theory

1. INTRODUCTION

Detecting cold gas in ordinary distant galaxies is a paramount challenge in modern astronomy. It will be addressed by two revolutionary future telescopes, the Atacama Large Millimeter/submillimeter Array (ALMA) and the Square Kilometer Array (SKA), whose prospects have been stimulating much interest for cold gas at high redshift ($z$).

Here, “cold gas” refers to all gas cold enough to be neutral. Such gas consists of molecules and atoms and it dominates the interstellar medium (ISM) in galaxies, mainly in the form of hydrogen and helium with a mass ratio close to 3:1. The hydrogen is called HI when atomic and $^3$He when molecular. Cold gas owes its astrophysical importance to its particles moving slow enough for the formation of gravitationally self-bound structures on sub-galactic scales. Cold gas thus plays a primeval role in the formation of galaxies and stars (Kauffmann et al. 2006, Gunawardhana et al. 2011). Yet, the cosmic history of these processes remains puzzling, since extrapolations from available local observations to the past are complicated by the evolving conditions of the Universe, such as density, structure, and chemical composition. Hence, it is still unclear as to when the first galaxies formed, whether their cold gas was mostly atomic or molecular, how the first stars were born, and when the ISM was sufficiently chemically enriched to form planets – to name but a few issues calling for detailed observations of distant cold gas.

The difficulty of such observations arises from the extreme faintness of the cold gas tracers. Unless exposed to exciting radiation, cold gas only glimmers in narrow emission lines at infrared, (sub)millimeter, and radio frequencies. Molecular gas is most typically found via the $J \cdot 115$ GHz (rest-frame) lines of the rotational transitions $J \rightarrow J - 1$ of the $^{12}$C$^{16}$O molecule (hereafter CO, e.g. Tacconi et al. 2010, Daddi et al. 2010). Atomic gas is detected via the “HI line” or “21 cm line” at 1.420 GHz rest-frame (Zwaan et al. 2005, Martin et al. 2010). To appreciate the difficulty of cold gas detections, note that the bolometric luminosity of a single bright star, such as Rigel ($\beta$ Orionis), is 1000-times higher than the HI line power of the entire Milky Way (MW). MAINLY for this reason, no HI emission has yet been seen at $z \geq 1$, while stellar light detections at such redshifts are now an observational standard (e.g. Szomoru et al. 2011, Su et al. 2011).

The unprecedented sensitivity of ALMA and SKA in the (sub)millimeter and radio spectrum will ease the detection of CO and HI emission lines at high $z$. In fact, SKA was originally conceived as a pure HI-telescope (Wilkinson 1991), and the first science goal of ALMA is to “detect spectral line emission from CO or CII in a normal galaxy like the MW at a redshift of $z = 3$, in less than 24 h of observation”1. In preparation for ALMA and SKA, predictions of their findings are needed to optimize the telescope designs, to outline initial survey strategies, and to ensure an unbiased check of our current theories against future observations.

This paper illustratively predicts the abilities of ALMA and SKA to detect CO and HI emission lines from galaxies at $z = 3$, based on a semi-analytic galaxy model (Obreschkow et al. 2009a). Of particular interest is the detection of lines in “galaxies like the MW at $z = 3$” – the first ALMA science goal. It is necessary to clarify whether this means a galaxy identical to the MW placed at a cosmological distance corresponding to $z = 3$, or rather a plausible MW progenitor at

1 all science goals at http://almascience.eso.org/about-alma/full-alma
$z = 3$. The former interpretation is more common, but we here adopt the latter for it is perhaps more sensible in a study ultimately dedicated to the understanding of our own origins. Yet, this interpretation complicates the predictions as they require a model of the MW at a cosmic time corresponding to $z = 3$, i.e. 11 billion years back in time.

Section 2 reviews the S$^3$-SAX simulation. Section 3 studies the cosmic evolution of MW-type galaxies in S$^3$-SAX with a focus on the CO and HI lines at $z = 3$. Section 4 summarizes current specifications of ALMA and SKA, based on which Sections 5 and 6 predict the detectability of emission lines from MW-type galaxies at $z = 3$ and arbitrary galaxies at $z = 3$, respectively. Section 7 concludes the paper.

2. THE S$^3$-SAX SIMULATION

Our analysis relies on S$^3$-SAX (Obreschkow et al. 2009a), a computer model of neutral atomic (HI) and molecular (H$_2$) hydrogen in galaxies$^2$, which builds on the Millennium simulation (Springel et al. 2005). The Millennium simulation is a gravitational $N$-body simulation of about $10^{10}$ dark matter particles in a cubic comoving volume of $(500$ $h^{-1}$ Mpc)$^3$. It models the formation of cosmic structure down to galaxy haloes as low in mass as those of the Small Magellanic Cloud (SMC), while tracking features as large as the Baryon Acoustic Oscillations (BAO). The cosmological parameters of the Millennium simulation are $h = 0.73$, where the Hubble constant $H_0 = 100 h$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_{\text{matter}} = 0.25$, $\Omega_{\text{baryon}} = 0.045$, $\Omega_{\Lambda} = 0.75$, $\sigma_8 = 0.9$.

Through a post-processing of the Millennium simulation, De Lucia & Blaizot (2007) see also Croton et al. (2006) studied the evolution of idealized model-galaxies placed at the centers of the dark matter haloes. The global galaxy properties, such as stellar mass, cold gas mass, and morphology, were evolved according to discrete, simplistic rules. This “semi-analytic” processing resulted in a catalog of evolving and merging galaxies. The number of galaxies at a cosmological time of $13.7 \times 10^9$ yrs (i.e today) is about $3 \times 10^3$, and each of these galaxies has a well-defined history of growing and discretely merging progenitor galaxies that have been stored in 64 discrete cosmic time steps.

Obreschkow et al. (2009a) applied an additional post-processing to the galaxies in the semi-analytic simulation by De Lucia & Blaizot (2007) in order to subdivide their cold gas masses into HI, H$_2$, and Helium. They also assigned realistic radial distributions and velocity profiles to the HI and H$_2$ components. Subsequently, Obreschkow et al. (2009b) introduced a model to assign approximate CO line luminosities to the molecular gas of each galaxy. This model relies on a single gas phase in thermal equilibrium with frequency-dependent optical depths, and it approximately accounts for the following mechanisms: (i) molecular gas is heated by starbursts, AGNs, and the redshift-dependent CMB; (ii) overlapping clouds in dense and inclined galaxies cause CO self-shielding; (iii) in compact galaxy cores molecular gas transits from a clumpy to a smooth distribution; (iv) CO-luminosities are metallicity dependent; (v) CO-luminosities are always measured relative to the redshift-dependent CMB. The integrated CO and HI line luminosities were further expanded into frequency-dependent profiles – typically double-horn profiles – by applying mass models and random galaxy-inclinations (sine-distribution). The semi-analytic galaxy model (De Lucia & Blaizot 2007) with our additional properties for HI, H$_2$, and CO is called “S$^3$-SAX-Box” as a reminder that the simulated evolving galaxies are contained within the cubic volume (box) of the Millennium simulation.

Given S$^3$-SAX-Box we then constructed a virtual sky (Obreschkow et al. 2009b) by mapping the Cartesian coordinates (x, y, z) of the simulated galaxies onto apparent positions (RA, Dec, z), using the method of Blaizot et al. (2005). Alongside this mapping, the intrinsic CO and HI luminosities of each galaxy were transformed into observable integrated line-fluxes. The resulting virtual sky simulation is called “S$^3$-SAX-Sky” in contrast to S$^3$-SAX-Box. The maximal field-of-view (FoV) of S$^3$-SAX-Sky depends on the selected maximal redshift $z$. At $z = 3$ the FoV is approximately $37.2$ deg$^2$, corresponding to the comoving surface area of $(500/h$ Mpc)$^2$ of the Millennium box, which is large enough to suppress significant effects of cosmic variance.

In this paper we are using both S$^3$-SAX-Box and S$^3$-SAX-Sky. S$^3$-SAX-Box contains the pointers needed to backtrack the cosmic evolution of MW-type galaxies to $z = 3$ (Section 3), while S$^3$-SAX-Sky provides the apparent positions and line fluxes required to study the detectability of the simulated galaxies (Sections 5 and 6). Throughout the whole paper, we assume that the continuum emission can be perfectly subtracted, such that the line emission can be studied independently. For other assumptions, limitations, and uncertainties of the S$^3$-SAX simulation, please refer to Section 6 in Obreschkow et al. (2009a) and Section 6.2 in Obreschkow et al. (2009b).

3. EVOLUTION OF SIMULATED MW-TYPE GALAXIES

We shall now investigate the cosmic evolution of the CO and HI line signatures of the galaxies “like the MW” in the S$^3$-SAX-Box simulation (see Section 2).

3.1. Definition of simulated MW-type galaxies

By definition, we call a model galaxy at $z = 0$ a “MW-type”, if its morphological type, derived from the bulge-to-disk ratio (see eq. 18 in Obreschkow et al. 2009a), is Sb–Sc, and if it matches the stellar mass $M_*$, the HI mass $M_{HI}$, the H$_2$ mass $M_{H_2}$, the HI half-mass radius $r_{HI}^{1/2}$, and the H$_2$ half-mass radius $r_{H_2}^{1/2}$ of the MW, given in Tab. 1, within a factor 1.3. This factor approximately corresponds to the empirical uncertainties. According to this definition, the S$^3$-SAX-Box simulation contains 1928 MW-type galaxies at $z = 0$. A simulated galaxy at redshift $z > 0$ is called a “MW-type” galaxy or a “MW progenitor”, if, at its particular redshift, it is the most massive progenitor of a MW-type galaxy at $z = 0$.

3.2. Evolution of HI and H$_2$ in simulated MW-type galaxies

S$^3$-SAX-Box consists of 64 discrete cosmic time steps (Section 2). The cosmic evolution of any galaxy through those time steps can be extracted using a system of galaxy identifiers and progenitor-pointers that was already installed in the underlying semi-analytic galaxy model (Croton et al. 2006, see also Springel et al. 2005). We here used those pointers to follow the cosmic history of the 1928 present-day MW-type galaxies (Section 3.1).

The cosmic evolution of the sample averages of the masses and radii of the simulated MW progenitors is displayed in Fig. 1 and the specific values at $z = 3$ have been summarized in Tab. 1. We emphasize that the sample size of 1928 MW-type galaxies at $z = 0$ decreases monotonically with $z$, since the different evolution scenarios of the MW-type galaxies start

2 online access at http://s-cubed.physics.ox.ac.uk
at different initial redshifts, depending on the respective dark matter distribution. In other words, with increasing z, the average MW properties displayed in Fig. 1 are increasingly biased towards evolutionary scenarios, which started particularly early in the history of the Universe. At z = 3 this is not an issue, since in 90% (i.e. 1.731) of all simulation scenarios the MW formed before z = 3. However, only 39% (i.e. 0.755) of all scenarios has the MW forming before z = 7, and only 12% (i.e. 0.234) of the scenarios before z = 8.

Detailed physical interpretations of the evolution displayed in Fig. 1 can be found in Obreschkow & Rawlings (2009a, evolution of the galaxy of all scenarios has the MW forming before and observed in Obreschkow & Rawlings (2009b, evolution of the HI and H$_2$ displayed in Fig. 1 can be found in Obreschkow & Rawlings (2009b, evolution of the HI and H$_2$ consistent with optical ISM pressure and the H$_2$ mass distribution. In other words, with increasing z, the average MW properties displayed in Fig. 1 are increasingly biased towards evolutionary scenarios, which started particularly early in the history of the Universe. At z = 3 this is not an issue, since in 90% (i.e. 1.731) of all simulation scenarios the MW formed before z = 3. However, only 39% (i.e. 0.755) of all scenarios has the MW forming before z = 7, and only 12% (i.e. 0.234) of the scenarios before z = 8.

Detailed physical interpretations of the evolution displayed in Fig. 1 can be found in Obreschkow & Rawlings (2009a, evolution of the HI and H$_2$ masses) and Obreschkow & Rawlings (2009b, evolution of the galaxy sizes). In brief, the radius of individual disk galaxies grows in the simulation with cosmic time approximately as $(1+z)^{-1}$, consistent with optical/infrared high-redshift observations (Bouwens et al. 2004; Trujillo et al. 2006; Buitrago et al. 2008). This size evolution is reflected in the evolution of the HI and H$_2$ radii (see Fig. 1 bottom panel), and it is responsible for an increase in the pressure of the interstellar medium (ISM) with z. By virtue of the relation between the ISM pressure and the H$_2$/HI ratio (e.g. Elmegreen 1993; Blitz & Rosolowsky 2006; Leroy et al. 2008), the H$_2$/HI mass ratio therefore increases with z. This results in a roughly constant H$_2$ mass for the simulated MW galaxies in the redshift range z = 0–3 (see Fig. 1 top panel), while the HI mass varies by a factor 10 in the same redshift range (but see discussion in Section 3.4).

The simulated MW progenitors at z = 3 exhibit an average gas mass fraction $(M_{\text{gas}} + M_{\text{HI}})/(M_\star + M_{\text{HI}} + M_\bullet)$ of 40%, respectively 55% when correcting the HI masses as described in Section 3.3. These values lie an order of magnitude above those found in today's massive spiral galaxies (Leroy et al. 2005), and they are in good agreement with the average gas mass fraction of 44%, recently measured in typical massive star-forming galaxies at z = 2.3 (Faccioni et al. 2010).

3.3. CO and HI lines of simulated MW progenitors at z = 3

Fig. 2 (data available onlin3) displays the emission line characteristics of our sample of 1731 simulated MW progenitors at z = 3. The upper panel shows the sample distributions of the frequency-integrated line fluxes $S$, the lower panel represents the distributions of the peak flux densities $S_p$. Using eq. (A11) in Obreschkow et al. (2009b) the frequency-integrated fluxes $S$ (here in units of W m$^{-2}$) can be converted into velocity-integrated fluxes (e.g. in units of Jy km s$^{-1}$).

The first conclusion from Fig. 2 is that the sample of simulated MW progenitors covers a wide range of fluxes for each individual emission line. In fact, the root-mean-square (RMS) scatter of the line fluxes varies between 0.5 and 1 dex for the different lines. For the CO transitions up to CO(5–4) the sample distributions are roughly Gaussian in log-space, reflecting the underlying sample scatter in the H$_2$ mass. However, the higher-order CO transitions are skewed towards the high-flux end in the distribution. For example, the highest CO(10–9) fluxes in the sample lie nearly five orders of magnitude above the sample median. This non-Gaussian excess of high fluxes for the higher-order CO transitions reflects the relatively rare cases where the molecular gas is heated by a massive starburst or an AGN. In fact, all simulated MW scenarios occasionally undergo starbursts and phases of intense black hole accretion, but at any given cosmic time, such as the time corresponding to z = 3, only a minor fraction (≈ 5%) of all galaxies in the sample is subjected to such an exceptional source of heat. We also note that the sample distribution of HI fluxes is the only distribution with a non-Gaussian excess in the low flux regime. This feature is again attributed to occasional black hole activity, which, in the semi-analytic setup (Croton et al.

| Quantity | Obs. at z=0 | Sim. at z=3 | Ref. |
|----------|-------------|-------------|-----|
| Virial mass $M_{\text{vir}}$ [M$_\odot$] | 1.3±0.3·10$^{12}$ | 2.3$^{+0.9}_{-0.7}$·10$^{11}$ | (a) |
| Stellar mass $M_\star$ [M$_\odot$] | 5.0$^{+1.1}_{-1.0}$·10$^{10}$ | 5.3$^{+1.3}_{-1.2}$·10$^{10}$ | (b) |
| HI mass $M_{\text{HI}}$ [M$_\odot$] | 8.0$^{+1.2}_{-1.1}$·10$^{9}$ | 6.7$^{+1.3}_{-1.2}$·10$^{9}$ | (c) |
| $H_2$ mass $M_{H_2}$ [M$_\odot$] | 3.5$^{+1.0}_{-0.9}$·10$^{9}$ | 2.8$^{+1.2}_{-1.1}$·10$^{9}$ | (d) |
| HI half-mass radius $r_{\text{HI}}^{1/2}$ [kpc] | 15$^{+5}_{-5}$ | 12$^{+3}_{-2}$ | (e) |
| $H_2$ half-mass radius $r_{H_2}^{1/2}$ [kpc] | 7$^{+4}_{-4}$ | 1.4$^{+0.9}_{-0.7}$ | (f) |

Notes: The observed values have been drawn from the following references: (a) McMillan (2011), (b) Flynn et al. (2006), (c) analytic fits to Kaperla & Dede (2008), (d) $24_{\mu}$ in Tab. 3 in Sanders et al. (1984).

3.4. Comparison of observational studies

The observed median redshifts for the 1731 MW progenitors are displayed in Fig. 2 (data available online3) and can be converted into velocity-integrated fluxes $S$ (here in units of Jy km s$^{-1}$).

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3 http://s-cubed.physics.ox.ac.uk/downloads/mw-at-z-3.xls
CO(4–3) data? Recent observations of CO-SEDs in massive disk-like CO-SEDs typically observed in high-
submillimeter galaxies, the inner MW disk (circles, Frixen et al. 1999) and the massive galaxy BzK-21000 at z = 1.522 (squares, Aravena et al. 2011; Dannerbauer et al. 2009). All SEDs are expressed in velocity-integrated fluxes, normalized to CO(2–1). The shadings
correspond to real DLA data. At z = 3, the global space density of HI in S3-SAX lies a factor 5 below the DLA data. Recent efforts to understand this difference (Lagos et al. 2011) claim that it can be widely explained by the limited mass resolution of the Millennium simulation, which defines a mass limit of $M_{vir} \approx 10^{10}M_\odot$ for the semi-analytic model of De Lucia & Blaizot (2007). Based on a Monte-Carlo extrapolation to smaller galaxies (Lagos et al. 2011) find that most of the HI gas at redshift z = 3 resides in galaxies that cannot be resolved in the Millennium simulation. This explanation of the missing HI mass in S3-SAX is further supported by high-resolution smoothed particle simulations of galaxy formation (Pontzen et al. 2008), which suggest that most DLAs are associated with small halo masses of $M_{vir} \approx 10^9-10^{11}M_\odot$. While very plausible, these results remain uncertain because the H2/HI ratio of small high-z galaxies is poorly understood, in particular because their geometry is likely to deviate significantly from flat disks. The cosmic evolution of metallicity and velocity dispersion (Forster Schreiber et al. 2006) adds to this uncertainty.

To address the many systematic uncertainties regarding HI at z = 3, we shall here consider two models: the raw S3-SAX model, which seems to underestimate the space density $\Omega_{HI}(z = 3)$; and a heuristic correction of the S3-SAX model, where all simulated HI masses are multiplied by a fudge factor $f_{HI} = 5$, matching $\Omega_{HI}(z = 3)$ inferred from DLAs. Physically, $f_{HI}$ can be interpreted a correction containing the non-resolved satellites, as well as an HI-rich non-disk component around each galaxy. All the HI detection predictions in Sections 5 and 6 are provided for both the raw S3-SAX model ($f_{HI} = 1$) and the corrected one ($f_{HI} = 5$).

4. SPECIFICATIONS OF ALMA AND SKA

This section outlines the provisional specifications of ALMA and SKA, needed for the predictions in Sections 5 and 6. Over the following paragraphs we present the physical concepts and assumptions behind the fundamental telescope parameters listed in Tab.2 and the derived emission line specific parameters listed in Tab.5.
atmospheric transmissivity is remarkably high, such as illusion of oxygen absorption band. For the remaining CO lines, the paper are covered by the ALMA-bands except for the CO(1–0) and CO(2–1) lines at 163 GHz and 211 GHz (ALMA-5) is still uncertain, potentially impeding CO(6–5) and CO(7–6) observations at $z = 3$. The general ALMA specifications in Tab. 2 summarize the current online specifications. Before the completion of the array by 2013, the Large Millimeter Telescope (LMT) yields competitive sensitivities in the ALMA spectrum from $\sim 80$ to $350$ GHz.

All redshifted CO emission lines at $z = 3$ considered in this paper are covered by the ALMA-bands except for the CO(1–0) line at 28.8 GHz, which is too low in frequency, and the CO(2–1) line at 57.6 GHz, which lies at the center of the major oxygen absorption band. For the remaining CO lines, the atmospheric transmissivity is remarkably high, such as illustrated in Fig. 4 for a low precipitable water vapour (PWV) of 0.5 mm. In this paper, we adopt a slightly less optimistic value of PWV=1.0 mm, which is realistic in the sense that lower (i.e. better) PWV-values have been measured over more than 50% of the time over a year at the ALMA site.

4.2. Brief overview of SKA

SKA is only approximately specified and its concept might still change. Here we assume that SKA will be composed of three independent arrays with specifications synthesizing those described by Dewdney et al. (2010), Garrett et al. (2010), and Schilizzi et al. (2007): the low-frequency array “SKA-LF”, operating at $70$ MHz–$450$ MHz (HI at $z = 19.3–2.2$); the mid-frequency array “SKA-MF” at $400$ MHz–1.4 GHz (HI at $z = 2.6–0$); and the high-frequency array “SKA-HF” at $1$ GHz–$30$ GHz (e. g. CO(1–0) line at $z \geq 2.8$). The latter is a fixed array of steerable SFDs, whereas SKA-LF and SKA-MF are fixed arrays of circular aperture array stations (AASs) – a modern concept with no moving parts, currently realized in the European Low-Frequency Array (LOFAR). In this paper, we only consider SKA-LF (for the HI line at $z = 3$) and SKA-HF (for the CO(1–0) line at $z = 3$); but see the discussion in Section 7.2 regarding potential uses of SKA-MF for HI detections at $z \geq 3$.

SKA will be deployed in two phases referred to as SKA$_{1}$ and SKA$_{2}$. The main differences between these phases are summarized in Tab. 2. In particular, SKA$_{2}$-HF is assumed to have 10-times more SFDs than SKA$_{1}$-HF, and SKA$_{2}$-LF is assumed to have 5-times more AASs than SKA$_{1}$-LF. Also note that in the current design, the mid-frequency array SKA-MF will only be added in phase-2. The completion of SKA$_{2}$ is not expected before 2022, i. e. around a decade after the completion of ALMA. Until then, several other telescopes and networks, summarized in Section 3 of Rawlings & Schilizzi (2011), will serve as technological and scientific SKA-pathfinders: the Australian SKA Pathfinder (ASKAP), the South African SKA Pathfinder (MeerKAT), the Westerbork Synthesis Radio Telescope (WSRT) upgraded with the phase array feed (APERTIF), the Murchison Wide-field Array (MWA), the Low-Frequency Array (LOFAR), the upgraded Multi-Element Radio Linked Interferometer Network (e-MERLIN), the electronic European VLBI Network (e-EVN), the European Pulsar Timing Array (EPTA), and the Five hundred meter Aperture Spherical Telescope (FAST).

Also the following instruments will help preparing the way towards SKA: the Hydrogen Epoch of Reionization Array (HERA), the Extended Very Large Array (EVLA), the Giant Meterwave Radio Telescope (GMRT) with its new software correlator, and the Arecibo telescope via the Arecibo Legacy Fast ALFA Survey (ALFALFA).

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4.1. Brief overview of ALMA

ALMA is a reconfigurable array of 50 steerable single-feed dishes (SFDs). By exchanging the receivers, 10 different frequency bands, here called ALMA-1 to ALMA-10, can be reached. They collectively cover the whole atmospherically transparent parts of the spectrum between 31.3 GHz and 950 GHz. The window between 31.3 GHz and 84 GHz (ALMA-1 and ALMA-2) remains subject to future receiver development, and the availability of the window between 163 GHz and 211 GHz (ALMA-5) is still uncertain, potentially impeding CO(6–5) and CO(7–6) observations at $z = 3$. The general ALMA specifications in Tab. 2 summarize the current online specifications. Before the completion of the array by 2013, the Large Millimeter Telescope (LMT) yields competitive sensitivities in the ALMA spectrum from $\sim 80$ to $350$ GHz.

All redshifted CO emission lines at $z = 3$ considered in this paper are covered by the ALMA-bands except for the CO(1–0) line at 28.8 GHz, which is too low in frequency, and the CO(2–1) line at 57.6 GHz, which lies at the center of a major oxygen absorption band. For the remaining CO lines, the atmospheric transmissivity is remarkably high, such as illustrated in Fig. 4 for a low precipitable water vapour (PWV) of 0.5 mm. In this paper, we adopt a slightly less optimistic value of PWV=1.0 mm, which is realistic in the sense that lower (i.e. better) PWV-values have been measured over more than 50% of the time over a year at the ALMA site.

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TABLE 2

| Receiver type              | ALMA | SKA$_{1}$-LF | SKA$_{2}$-LF | SKA$_{1}$-MF | SKA$_{2}$-HF |
|---------------------------|------|--------------|--------------|--------------|--------------|
| Diameter of dishes/stations $D$ [m] | 12   | 180          | 180          | 56           | 15           | 15           |
| Number of dishes/stations $N_{\text{limit}}$ | 50   | 50           | 250          | 250          | 125$^*$      | 125$^*$      |
| Number of instantaneous beams $N_{\text{beams}}$ | 1    | 4800         | 4800         | 4800         | 1            | 1            |
| RMS surface error of dishes $\delta$ [mm] | 0.01 | –            | –            | –            | 0.5          | 0.5          |
| Geometry factor $\epsilon_g$ | 1    | eq. (2)      | eq. (2)      | eq. (2)      | 1            | 1            |
| Correlator quantization efficiency $\epsilon_q$ | 0.95 | 0.95         | 0.95         | 0.95         | 0.95         | 0.95         |
| Array efficiency $\epsilon_a$ | 0.90 | 0.90         | 0.90         | 0.90         | 0.90         | 0.90         |
| Antenna efficiency $\epsilon_\text{a}$ | eq. (1) | 0.90       | 0.90         | 0.90         | eq. (3)      | eq. (3)      |
| Nyquist-sampling frequency $v_N$ [MHz] | –    | 115          | 115          | 800          | –            | –            |
| RMS baseline of compact configuration $B_{\text{RMS}}$ [km] | 0.08 | 100          | 100          | 100          | 0.5$^*$      | 0.5$^*$      |
| Receiver temperature $T_{\text{rec}}$ [$\text{K}$] | Tab. 4 | col. (5) | 150          | 150          | 50           | 30           | 30           |
| Sky temperature $T_{\text{sky}}$ [$\text{K}$] | Tab. 4 | col. (7) | eq. (8) | eq. (8) | 2.7          | 2.7          |

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4 The SKA design process currently uses 10 GHz as the required frequency upper limit. However, it also targets 0.5 mm RMS surface accuracy to ensure high dynamic range imaging (Garrett et al. 2010). Hence, the Ruze-equation (eq. 5) shows that the dishes should have good efficiencies up to 30 GHz.
where $\theta$ is the zenith-angle of the point-source, $\lambda_{\text{obs}}$ is the observing wavelength, and $\lambda_0 \equiv c/\nu_0$ is the Nyquist-sampling wavelength of the array. $\epsilon_q \equiv \epsilon_{q1} \cdot \epsilon_{q2}$ is the product of two interpretable factors: $\epsilon_{q1} \equiv \cos \theta$ corrects the collecting area for the linear projection of the wavefront onto the horizontal array; $\epsilon_{q2} \equiv \min[1, \lambda_{\text{obs}}/\lambda_0] \min[1, \lambda_{\text{obs}}/(\lambda_0 \cos \theta)]$ ensures that the sensitivity is correctly reduced ($\sigma$ is increased) in the case of a sparse (i.e. sub-Nyquist) sampling of the wavefront. The “correlator quantization efficiency” $\epsilon_q$ measures the noise level output by the correlator (software or hardware) compared to that of an ideal correlator; we here assume high-end correlators with $\epsilon_q = 0.95$. The “array efficiency” $\epsilon_a$ measures the losses due to the time needed to reconfigure the array and due the differential weighting applied to the visibilities (i.e. tapering of the $(u, v)$-plane, see Holdaway 1998; Yun & Kogan 1999). Here we adopt the optimistic value of $\epsilon_a = 0.9$ as we only consider fixed array configurations (the most compact configuration for ALMA and the permanent configuration for SKA), working in a low resolution mode close to the natural weighting of the visibilities (low tapering). Finally, the “antenna efficiency” (sometimes called “aperture efficiency”) $\epsilon_a$ is the fraction of the electromagnetic energy transmitted from the collector to the receiver. For dishes, $\epsilon_a$ can be approximated by the Ruze-equation (Ruze 1952)

$$\epsilon_a = \epsilon_0 \exp \left[ -\frac{4\pi\delta}{\lambda_{\text{obs}}} \right]^2, \quad (3)$$

where $\epsilon_0 \approx 0.8$ is the long wavelength maximum efficiency, $\delta$ is the RMS value of the surface error distribution (values given in Tab. 2), and $\lambda_{\text{obs}}$ is the observed wavelength.

We note that $\sigma$ in eq. (1) is the RMS of the random component of the observing noise (in units proportional to Jy), measured per frequency channel of width $\Delta \nu$ and per synthesized beam, i.e. per pixel of the synthesized sky image. Hence $\sigma$ is the per-channel-noise of any source small enough to be fully contained within the synthesized beam. This feature applies in particular and always to point-sources. Therefore the sensitivity defined as the inverse of the noise $\sigma$ is often referred to as “point-source sensitivity”. For resolved sources, the sensitivity deteriorates, such as detailed in Section 4.5.

### 4.4. Instantaneous field-of-view

The full-width-half-maximum (FWHM) of the primary beam of an AAS or a SFD with diameter $D$ is approximately

$$\text{FWHM} \approx 1.22 \frac{\lambda_{\text{obs}}}{D}, \quad (4)$$

and therefore the field-of-view (FoV) of the primary beam is

$$\text{FoV}_{\text{beam}} \approx 1.17 \left( \frac{\lambda_{\text{obs}}}{D} \right)^2. \quad (5)$$

AASs constantly collect electromagnetic radiation from a large fraction of the hemisphere, typically covering about 10° of deg (half the hemisphere). The beams are “formed” through digital processing, and in principle the number of instantaneous beams $N_{\text{beams}}$ is only limited by the processing power. Given $N_{\text{beams}}$, the instantaneous FoV of AASs reads

$$\text{FoV} = N_{\text{beams}} \text{FoV}_{\text{beam}}. \quad (6)$$

Note that we here assume that SKA-LF only uses digital beam forming. By contrast, the “pathfinder” instruments MWA and LOFAR also use analogue beam formers that cut down the FoV.

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**Fig. 4.** CO emission line frequencies at $z = 3$ compared to the atmospheric transmissivity at the ALMA site (transmission function reprinted from [https://almascience.nrao.edu/about-alma/alma-site](https://almascience.nrao.edu/about-alma/alma-site)). All considered CO transitions except for CO(2–1) exhibit a high transmissivity, i.e. low atmospheric absorption. Note that the availability of bands 5 [CO(6–5) and CO(7–6)] is not yet confirmed.

**4.3. Point-source sensitivity**

The noise $\sigma$ (units proportional to Jy) of arrays of SFDs and AASs is approximated by (e.g. De Breuck 2005)

$$\sigma = \frac{2 k T_{\text{sys}}}{A \epsilon_q \epsilon_t \epsilon_s \epsilon_p \Delta \nu \Delta t}, \quad (1)$$

where $T_{\text{sys}} = T_{\text{rec}} + T_{\text{sky}}$ is the system temperature that describes the noise of the receiver ($T_{\text{rec}}$) and the sky ($T_{\text{sky}}$) in the black body approximation; $k$ is the Boltzmann constant; $n_p$ is the number of co-added polarizations (i.e. $n_p \approx 2$ if information on polarization is irrelevant), $\Delta \nu$ is the width of the frequency channels; $\Delta t$ is the integrated observing time; and $A$ is the physical surface area, that is literally the summed surface area of all SFDs or AASs.

The dimensionless parameters $\epsilon_q$, $\epsilon_t$, $\epsilon_s$, $\epsilon_t$ in eq. (1) are efficiency terms, all between 0 and 1, associated with the dominant causes of sensitivity loss. The dimensionless “geometry factor” $\epsilon_q$ corrects $A$ for geometrical projection effects and under-sampling effects in the case of AASs, while $\epsilon_q = 1$ for dishes. Explicitly,

$$\epsilon_q = \min \left[ \cos \theta, \frac{\lambda_{\text{obs}}}{\lambda_0} \cos \theta, \frac{\lambda_{\text{obs}}}{\lambda_0 \cos \theta} \right]^2 \quad \text{for AASs}, \quad (2)$$

with $\theta$ the zenith-angle of the point-source, $\lambda_{\text{obs}}$ is the observing wavelength, and $\lambda_0 \equiv c/\nu_0$ is the Nyquist-sampling wavelength of the array.
4.5. Spatial resolution and sensitivity for resolved sources

The spatial resolution $\gamma$ of telescope arrays corresponds to the beam width of the full array, which is also referred to as the “synthesized beam” to be distinguished from the “beam” of individual SFDs and AASs. We here approximate this resolution by substituting $D$ in eq. (4) for the RMS length of the baselines $B_{\text{RMS}}$.

$$\gamma = 1.22 \frac{\lambda_{\text{obs}}}{B_{\text{RMS}}},$$

(7)

although the precise resolution depends on the full baseline pattern, on the sky coordinates, and on the post-processing (i.e. weighting of the baselines). To check the resolution implied by eq. (7) for SKA-LF, we explicitly computed the point spread function (PSF) for a generic configuration of fifty AASs (as illustrated in Fig. 3 of Dewdney et al. 2010; station positions supplied by R. Millenaar, priv. comm.), centered about (lon 72°W, lat −30°). The simulation consists of a complete track at 385 MHz, observing a source at a favorable declination of −60°, with flagging applied to scans below 30° elevation. The naturally-weighted restoring beam for such an observation corresponds to a resolution of $2.8'\times1.9''$ at a position angle of 95°, in close agreement with our derived angular resolution of 2.1'' (Tab. 3 col. 15) calculated via eq. (7).

In this paper, we focus on the detectability of individual galaxies. In order to obtain the highest sensitivity, it is therefore desirable to choose the lowest possible spatial resolution. For ALMA, this is achieved by selecting the most compact array configuration ($B_{\text{RMS}} = 0.08$ km). This yields spatial resolutions between 3.3'' (CO(10–9) at $z = 3$) and 11'' (CO(3–2) at $z = 3$), much larger than the average apparent H2 half-mass diameter of the MW disks at $z = 3$ of about 0.4'', as derived from $r_{\text{half}}$ in Tab. 1 using an angular diameter distance of 1606 Mpc. No MW progenitor will hence be resolved using the compact ALMA configuration. For SKA ($B_{\text{RMS}} \approx 100$ km) the situation is more subtle, since this instrument is not reconfigurable. In the case of HI at $z = 3$, the resolution of 2.1'' still exceeds the average HI half-mass diameter of the MW disks at $z = 3$ of about 1''. No MW progenitor will hence be resolved. However, in the case of CO(1–0) at $z = 3$ imaged with SKA-HF, the resolution becomes as good as 0.03'', such that a typical MW progenitor will be resolved in roughly 100 pixels (depending on inclination and evolution scenario). The associated order-of-magnitude loss in surface brightness sensitivity implies that many more sources will be picked up in core-only observations, where half of SKA’s collecting area is sacrificed to the benefit of having all antennas within a core of 0.5 km radius. In this case the resolution drops to 5.2'' and none of the MW at $z = 3$ will be resolved in CO(1–0). This in turn will thus be true for any pixel with an RMS noise level $\sigma$ defined by eq. (4), then a source extended over $m > 1$ pixels will be subjected to a Jy-noise equal to $\sigma' = \sigma \sqrt{m}$. Since real sources are not homogeneous, but rather exponentially fading disks, the definition of $m$ is not obvious. Here we adopt the approximation

$$\sigma' = \sigma \sqrt{\frac{\alpha^2 \cos i}{\gamma^2}},$$

(8)

where $\alpha$ is the angular half-mass diameter, measured along the major axis, of HI (for HI line) or H2 (for CO lines), and $i$ is the galaxy inclination defined as the smaller angle between the line-of-sight and the galaxy’s rotational axis. Our choice of using the half-mass diameter rather than a larger diameter containing more of the gas mass relies on the assumption that the central concentration of gas can be exploited in clever algorithms for source extraction.

4.6. Instantaneous bandwidth and spectral resolution

ALMA’s and SKA’s limitations regarding the spectral resolution and the instantaneous bandwidth can be safely ignored within a study limited to the pure detection of extra-galactic emission lines in a narrow redshift range around $z = 3$ (Sections 5 and 6). For typical observing times ($\Delta t \gg 1/\Delta v$), the spectral resolution $\Delta v$ is mostly limited by the correlator performance. Both ALMA and SKA will be fitted with correlators allowing the selection of (frequency-dependent) spectral resolutions with an equivalent Doppler velocity far below 1 km s$^{-1}$ (see Section 4.7) never conflict with the spectral resolution limit.
As for the instantaneous spectral bandwidth (BW), ALMA (BW ≤ 8 GHz) and SKA (BW ≤ min(0.25 ν_{obs}, 4 GHz)) are both able to cover a redshift range larger than Δz = 0.1 at z = 3, which is the range that will be considered in Section 6. Even if the maximal instantaneous bandwidth were used, the implied highest spectral resolutions of ALMA (8192 channels) and SKA (∼ 10^4 channels) still provide channels much smaller than 75 km s^{-1}.

4.7. Performance calculations for ALMA and SKA

For all calculations hereafter frequency channels of an equivalent Doppler velocity of 75 km s^{-1} are assumed. Since ordinary star forming galaxies at z ≃ 2 show line widths of up to ~ 600 km s^{-1} (FWHM when seen edge-on, Tacconi et al. 2010 and Daddi et al. 2010), channel widths larger than 75 km s^{-1} might be beneficial for the pure detection of cold gas at z = 3. The predictions presented in this paper can be approximately rescaled to other channel widths w by multiplying the signal-to-noise ratios n (see definition in Section 5) by \sqrt{w/(75 \text{ km s}^{-1})}. For example, a 3-σ detection (i.e. n = 3) with 75 km s^{-1} channels roughly corresponds to a 6-σ detection (i.e. n = 6) with 300 km s^{-1} channels. However, in practise the signal-to-noise ratio of large channels would be lowered by two mechanisms: the peaks in the line profile would get averaged-out, and a significant fraction of relatively face-on galaxies would have apparent line widths more narrow than the channel width.

Tab. 3 displays the emission line specific performance of ALMA and SKA, as derived from the general telescope specifications in Tab. 2 and the equations introduced in the preceding part of this Section. The following list provides details and references for each column in Tab. 3:

1. Emission line identifier.
2. Telescope acronym. For SKA, the subscript specifies the construction phase, while LF (low frequency) and HF (high frequency) indicate the array type. For ALMA, the numbers indicate the frequency band.
3. Rest-frame frequency of the line center.
4. Observer-frame frequency of the line center, when observed at z = 3.
5. Channel width corresponding to an intrinsic velocity width (projected onto the line-of-sight) of 75 km s^{-1}, calculated as Δν = (75 \text{ km s}^{-1}/c) · ν_{obs}.
6. Receiver temperature. For ALMA these values are drawn from the current online specifications, for SKA they are adopted from Dewdney et al. (2010).
7. Sky temperature. For ALMA these values have been calculated as T_{sky} = T_{bs} + T_{atm} (1 - η) (see appendix eq. (1) in Ishii et al. 2010) with a source temperature T_{bs} = T_{CMB} = 2.7 K (cosmic microwave background), an atmosphere temperature T_{atm} = 260 K, and atmospheric transparencies η retrieved from ALMA’s online “Atmospheric transmission calculator” (for PVW = 1.0); for SKA-HF the sky temperature at 28.8 GHz is considered equal to T_{CMB}; for SKA-LF we follow Bregman 2000, see Fig. 1 in Dewdney et al. 2010.

\[ T_{sky} = 60 \text{ K} \cdot (λ_{obs}/\text{m})^{2.55}. \]  

(9)

8. System temperature T_{sys} = T_{rec} + T_{sky}.

9. “Geometry factor”, representing the sampling efficiency of the wave front in the case of aperture arrays (see Section 4.3).

10. “Correlator quantization efficiency”, measuring the noise level added by the correlator (see Section 4.3).

11. “Array efficiency”, representing the sensitivity losses due to tapering (see Section 4.3).

12. “Antenna efficiency” (also called “aperture efficiency”), representing the energy fraction actually transferred from the collector to the receiver (see Section 4.3).

13. Characteristic receiver noise σ_{V} √{Δν} given by eq. (1). Polarization information was ignored, i.e. n_{p} = 2, and the observations are assumed close enough to the zenith that cos(θ) = 1 in eq. (2).

14. Instantaneous FoV calculated via eqs. (5, 6). Note that the online ALMA specifications use FWHM ≈ λ_{obs}/D instead of eq. (4), giving a FoV 30% smaller than stated in Tab. 3.

15. Spatial resolution calculated via eq. (7).

5. DETECTION OF MW-TYPE GALAXIES AT Z = 3

Using the S^3-SAX simulation (Section 2) and the telescope properties of ALMA and SKA (Section 4), we shall now investigate the ability of these telescopes to detect the redshifted CO and HI emission lines of galaxies at z = 3. This section specifically addresses MW-type galaxies, while line detections in arbitrary galaxies will be considered in Section 6.

From the wide range of possible observing goals at z = 3 with ALMA and SKA we illustratively pick two questions: (i) What fraction of MW-type galaxies can be detected in each emission line at 3-σ and 10-σ significance in a 24 h pointed observation? (ii) What observing time is required to detect a random single MW-type galaxy with 50% chance? Here, “observing time” is defined as the integrated exposure time. It may, in practise, consist of multiple exposures spread over a period longer than the observing time itself.

We remind that (Section 5) the 1731 simulated “MW-type galaxies at z = 3” are defined as the most massive progenitors at z = 3 (2.2 Gyrs after the Big Bang) of all simulated galaxies that have MW-like properties (see Tab. 1) at z = 0 (13.7 Gyrs after the Big Bang). Therefore, the MW-type galaxies at z = 3 represent a complete sample of MW progenitors within the semi-analytic model described in Section 2.

By definition, a galaxy will be called “detected at n-σ” in a particular emission line, if the peak flux density s_{p} of that line lies n-times above the RMS noise σ of the observation, i.e. the “signal-to-noise ratio” is n = s_{p}/σ. This is a conservative definition, since it makes no use of the spectral information. Combining multiple frequency channels (e.g. Wang et al. 2006 for a related context) will undoubtedly increase the significance of a detection, although such sophisticated techniques still require some development.

The fraction of MW progenitors (all non-resolved, see Section 4.5) detected in 24 h at n-σ can be obtained by integrating
the normalized distribution of the peak flux densities $s_p$ (lower panel of Fig. 2) over $s_p \leq n \cdot \sigma$, where $\sigma = (\sigma \sqrt{\Delta t}) / \sqrt{24 \text{h}}$ with $(\sigma \sqrt{\Delta t})$ drawn from Tab. 4 col. (14). On the other hand, the observing time $T$ required to detect 50% of the MW progenitors at 3-$\sigma$ is given by $T = (\sigma \sqrt{\Delta t})^2 n^2 \Delta s_p$, where $\Delta s_p$ is the median of the sample distribution of $s_p$.

The results of these calculations are provided in Tab. 4. The columns have been numbered such that Tab. 4 becomes an extension of Tab. 3 i.e. identical columns are given the same column number, while new columns are given a consecutive column number. These additional columns are:

(16) Median value of $\log(S /[\text{W m}^{-2}])$ in the sample of 1731 simulated MW progenitors at $z = 3$, where $S$ is the frequency-integrated line flux.

(17) Median value of $\log(s_p / \text{Jy})$ in the sample of 1731 simulated MW progenitors at $z = 3$, where $s_p$ is the peak flux density of the emission line.

(18) Fraction of simulated MW progenitors at $z = 3$ detected at 3-$\sigma$ (or higher) in a 24 h observation. Values below 0.1% are not resolved here, since they correspond to less than one simulated galaxy.

(19) Same as col. (18) but with 10-$\sigma$ detection limit.

(20) Exposure time required to detect a random simulated MW progenitor at $z = 3$ at 3-$\sigma$ (or higher) with a chance of 50%.

(21) Same as col. (20) but with 10-$\sigma$ detection limit.

The results in Tab. 4 directly address the first ALMA science goal to detect spectral line emission from CO in a normal galaxy like the MW at a redshift of $z = 3$, in less than 24 h of observation. Col. (18) of Tab. 4 reveals that only the lines between CO(3–2) and CO(6–5) inclusive can make a serious contribution to the number of detections in the sense that each of those lines will be detected at a 3-$\sigma$ level (or higher) in more than 10% of all model scenarios for the MW at $z = 3$. This fraction becomes maximal for the CO(3–2) line, contained in ALMA band 3. The same ALMA band also contains the redshifted CO(4–3) line, which has the second highest detection rate according to our predictions. We therefore conclude that ALMA band 3 can best respond to the first ALMA science goal. The odds for a MW detection with ALMA-3 can even be increased, assuming an ALMA correlator that allows the simultaneous observation of CO(3–2) and CO(4–3) at $z = 3$. In this case, the signal-to-noise ratio $n$ of the co-added peak flux densities $s_p$ (“single source stacking”) can be approximated as

\[ n = \frac{s_{p, \text{CO(3–2)}} + s_{p, \text{CO(4–3)}}}{\sqrt{\sigma^2_{\text{CO(3–2)}} + \sigma^2_{\text{CO(4–3)}}}} \]  

We find that the odds of detecting a random MW progenitor at $z = 3$ (3-$\sigma$ significance) are as high as 60%, if both the CO(3–2) and CO(4–3) line are used simultaneously.

The higher order transitions including and above CO(7–6) will be virtually non-detectable. All those transitions require about or more than 1 yr ($= 8.76 \cdot 10^3 \text{h}$) of effective observing time to pick up a random MW progenitor with 50% chance at 3-$\sigma$ significance. The few cases (< 10%) detected in 24 h, correspond to the objects in the pronounced wings of the flux distributions shown in Fig. 2. Those objects represent the simulation scenarios where the MW underwent a massive starburst or significant black hole activity exactly at a cosmological time corresponding to $z = 3$ (see Section 5.3). Those cases are therefore outside the scope of the first ALMA goal to detect a “normal” galaxy like the MW.

CO(1–0) observations with the core of SKA-HF – should it reach 28.8 GHz – will be very powerful. SKA2-HF can detect more than 90% of all model MWs at $z = 3$ at 3-$\sigma$ significance (or more) in 24 h. This high detection rate directly results from SKA’s huge collecting area, which widely exceeds that of ALMA, even when accounting for the relatively small aperture efficiency of $\epsilon_a = 0.56$ at 28.8 GHz.

On the other hand, SKA-LF will be virtually unable to detect HI emission from a MW progenitor at $z = 3$, as can be seen from the very long observing times (\(\gg 1\) yr) required to pick up 50% of all MW progenitors in the simulation. Quite surprisingly, the detection rate of general galaxies in a blind 1 yr HI survey with SKA2-LF will nonetheless be higher than that of any conceivable CO line survey with ALMA and SKA-HF (see Section 6.2).

### 6. Detection of Arbitrary Galaxies at $z = 3$

This section expands the scope of Section 5 towards line detections in arbitrary galaxies at $z = 3$ using ALMA and SKA. The Sections 5.1–5.3 successively address three selected questions: (i) How many galaxies per unit sky area and redshift will be detected at 3-$\sigma$ and 10-$\sigma$ in a 24 h single pointing? (ii) How many galaxies in a redshift range $\Delta z = 0.1$ around $z = 3$ will be detected during a 1 yr survey? (iii) What is the significance of a stacked signal obtained in a 24 h observation of a redshift range $\Delta z = 0.1$ around $z = 3$?

The answers to (ii) and (iii) depend on the number of galaxies inside the observed FoV and thus require the apparent galaxy positions, unlike in Section 5 where only the apparent peak flux densities were needed. Therefore this section can be regarded as a prototypical application of the S$^3$-SAX-Sky simulation (Obreschkow et al. 2009c), where both radiative and geometric properties are exploited.

Throughout the whole section, a “single pointing” refers to an observation of a field fixed on the sky with a solid angle equal to the instantaneous FoV of the respective observation. As in Section 5 such an observation will, in practise, consist of several exposures spread over a period longer than the total observing time of the pointing. Furthermore we maintain the definition that a simulated galaxy is “detected” in a particular emission line at $n$-$\sigma$, if the peak flux density $s_p$ of this line lies $n$ times above the RMS Jy-noise $\sigma$ given by eq. (1), respectively above $\sigma$’ given by eq. (8) in the case of extended sources.

For clarity, the results for the questions (i)–(iii) have been collected in a single table (Tab. 5), although those questions will be explained and discussed separately in Sections 6.1–6.3. The columns of Tab. 5 have again been numbered in such a way that this table becomes an extension of Tab. 3 and Tab. 4 i.e. identical columns are given the same column number, while new columns are given a new column number. The new columns in Tab. 5 are specified as follows.

(22) Differential number of galaxies at $z = 3$, detected per square degree and unit of redshift at a 3-$\sigma$ level (or higher) in a 24 h single pointing observation. Where no value is given (symbol ‘–’), no galaxy in the S$^3$-SAX-Sky simulation can be detected.
TABLE 4
Simulated detectability of the redshifted emission lines emitted by MW progenitors at $z = 3$. The analysis is based on a complete sample of 1731 simulated MW progenitors. $\bar{S}$ and $\bar{\delta}_{s}$ denote sample medians of the integrated line flux and the peak flux density, respectively. Detailed descriptions of each column are provided at the beginning of Section 3.4. For HI detections two values are given, corresponding to the raw $S^3$-SAX output ($f_{\text{HI}} = 1$) and the corrected one ($f_{\text{HI}} = 5$), as described in Section 3.4.

| Emission line | Telescope and band | $\log(\bar{S})$ [Wm$^{-2}$] | $\log(\bar{\delta}_{s})$ [Jy] | Fraction of MW detected in 24 h | Time to detect 50% of MWs [h] |
|---------------|--------------------|-----------------------------|---------------------------|-------------------------------|--------------------------------|
| (1)           | (2)                | (16)                        | (17)                      | (18)                          | (19)                           | (20)                          | (21)                          |
| HI            | SKA$_1$-LF         | $-27.9$ / $-27.2$           | $-6.9$ / $-6.2$            | 0.0% / 0.0% 0.0% / 0.0%       | 2.8·10$^{-2}$ / 1.1·10$^{-4}$  | 3.1·10$^{-6}$ / 1.2·10$^{2}$  |
| HI            | SKA$_2$-LF         | $-27.9$ / $-27.2$           | $-6.9$ / $-6.2$            | 0.0% / 0.0% 0.0% / 0.0%       | 1.1·10$^{-2}$ / 4.4·10$^{3}$  | 1.2·10$^{-2}$ / 4.9·10$^{5}$  |
| CO(1–0)       | SKA$_1$-HF         | $-24.0$                     | $-5.2$                     | 5.6% 0.3%                      | 360                            | 4.0·10$^{3}$                  |
| CO(1–0)       | SKA$_2$-HF         | $-24.0$                     | $-5.2$                     | 92.1% 35.4%                    | 3.6                            | 40                            |
| CO(3–2)       | ALMA-3             | $-22.6$                     | $-4.3$                     | 48.1% 7.5%                     | 25                             | 280                           |
| CO(4–3)       | ALMA-3             | $-22.4$                     | $-4.2$                     | 34.3% 5.4%                     | 43                             | 480                           |
| CO(5–4)       | ALMA-4             | $-22.4$                     | $-4.4$                     | 41.5% 10.2%                    | 34                             | 380                           |
| CO(6–5)       | ALMA-5             | $-22.8$                     | $-4.8$                     | 16.0% 4.8%                     | 360                            | 4.0·10$^{3}$                  |
| CO(7–6)       | ALMA-5             | $-23.4$                     | $-5.4$                     | 9.1% 3.5%                      | 5.3·10$^{3}$                   | 5.8·10$^{4}$                  |
| CO(8–7)       | ALMA-6             | $-24.1$                     | $-6.2$                     | 4.6% 1.1%                      | 2.8·10$^{3}$                   | 3.1·10$^{6}$                  |
| CO(9–8)       | ALMA-6             | $-25.0$                     | $-7.2$                     | 1.7% 0.3%                      | 2.1·10$^{2}$                   | 2.3·10$^{6}$                  |
| CO(10–9)      | ALMA-7             | $-26.1$                     | $-8.3$                     | 0.1% 0.0%                      | 8.8·10$^{3}$                   | 9.8·10$^{10}$                 |

(23) Same as (22) but with 10-$\sigma$ detection limit.

(24) Absolute number of galaxies in the range $z = 2.95$–3.05 detected at a 3-$\sigma$ level (or higher) in a 1 yr observation using a single pointing for aperture arrays (SKA-LF) and 365 distinct 24 h pointings for dishes (ALMA, SKA-HF).

(25) Same as (24) but with 10-$\sigma$ detection limit.

(26) Number of galaxies with $M_B < -22$ mag and $z = 2.95$–3.05 inside the instantaneous FoV. If this FoV contains less than one object on average, the number is set to 1, since we always target known objects.

(27) Signal-to-noise $n$ of a 24 h stacking experiment, where the emission lines of all galaxies with $M_B < -22$ mag and $z = 2.95$–3.05 in the instantaneous FoV are co-added.

6.1. Differential number of galaxy detections in 24 h

How many galaxies per unit solid angle $\Delta$ and redshift $z$ will ALMA and SKA detected in CO and HI emission at $z = 3$ via a 24 h-single pointing? Formally speaking, we are asking for the differential number count $\rho \equiv dN/(\Delta z \Delta A)$ at $z = 3$. Due to the discrete number of galaxies, $\rho$ is computed as $\Delta N/\Delta (\Delta z \Delta A)$, where $\Delta N$ is the integer number of galaxies detected within the redshift range $\Delta z$ (around $z = 3$) and inside the solid angle $\Delta A$. $\rho$ is independent of $\Delta z$ and $\Delta A$ if three conditions are met: (1) $\Delta z$ is small enough that the differences in the luminosity distances and the effects of cosmic evolution can be neglected; (2) $\Delta A$ is large enough to suppress the effects of cosmic variance; (3) the volume spanned by $\Delta z$ and $\Delta A$ is large enough that the shot noise on $\Delta N$ can be neglected. We can approximately satisfy these criteria by considering the total volume of the $S^3$-SAX-Sky simulation contained within the narrow redshift range $z = 2.95$–3.05. In this redshift range the luminosity distance varies by 4% and the cosmic look-back time by 82 Mpc within the cosmology of the simulation (see Section 2). The considered volume approximately contains $2.88 \cdot 10^6$ simulated galaxies and covers a solid angle of $\Delta A \approx 37.2$ deg$^2$, which corresponds to the comoving surface area of $(500)/h$ Mpc$^2$ (box size of the Millennium simulation) that is large enough to suppress the effects of cosmic variance.

$\rho$ can now be computed for each emission line and telescope by counting the number of galaxies $\Delta N$ with peak flux densities $\delta_s$ greater or equal to $n$-times the Jy-noise of a 24 h-observation. For non-resolved sources, this noise $\sigma$ is calculated via Eq. (1) or, analogously, via $\sigma = (\sigma \sqrt{\Delta t})/\sqrt{24h}$, where $\sigma \sqrt{\Delta t}$ is drawn from col. (13) in Tab. 3. For resolved sources, the galaxy-dependent noise $\sigma^g$ of eq. (8) needs to be adopted instead. The resulting values for $\rho = \Delta N/(\Delta A \Delta z)$ are given in col. (22) and (23) of Tab. 5. Note that these values can be computed directly via the SQLinterface of the $S^3$-SAX-Sky simulation. For example, to get the differential number $\rho$ of CO(3–2) detections using ALMA band 3 (value in Tab. 5 col. (22) row 5) the following query can be executed.

```
select count(*)/37.2/0.1 from galaxies_line where zapparent between 2.95 and 3.05 and cointflux_3*columpeak>3*0.63e-3/sqrt(24*60)
```

Explanation: 37.2 is the FoV $\Delta A$ in deg$^2$ of the $S^3$-SAX-Sky simulation at $z = 3$; 0.1 is the redshift interval $\Delta z$; zapparent is the apparent redshift of the galaxies including peculiar velocities; 2.95 and 3.05 are the minimal and maximal values of zapparent; cointflux_3*columpeak is peak flux density of the CO(3–2) line in units of Jy; 3 is the significance level of the detection; 0.63e-3 is the value of $\sigma \sqrt{\Delta t}$ in units of Jy $\sqrt{\text{min}}$ (copied from Tab. 3 col. (13) row 5); 24*60 is the number of minutes per day. Note that the values in Tab. 5 may differ by up to 30% from those output by the above SQL query, since Tab. 5 also accounts for the signal-to-noise decrease in the case of extended galaxies (see eq. 8).

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8 http://s-cubed.physics.ox.ac.uk/queries/new?sim=s3_sax
Given the differential number counts $p$, the absolute numbers of line detections in a 24 h single pointing are obtained through multiplying the values of $p$ by the instantaneous FoV and by the instantaneous redshift range, which is dictated by the instantaneous bandwidth. Hence cols. 12 and 13 in Tab. 5 cannot be used for a direct comparison of the detection rates of the different lines, unless the observed sky field and redshift range are smaller than (and hence not limited by) the instantaneous FoV and redshift range. The latter case is met, for example, when observing a small galaxy group at $z = 3$. In this case, the highest CO detection rates are achieved using CO(1–0) [SKA2-HF], followed by CO(3–2) [ALMA-3], CO(5–4) [ALMA-4], and CO(4–3) [ALMA-3].

By comparison, HI detections within a similarly small sky field at $z = 3$ using a 24 h SKA observation seem virtually impossible. Not a single galaxy of the 2.88 $\times$ 10$^6$ objects in the S$^3$-SAX-Sky simulation at $z = 2.95$–3.05 has a peak flux density above the 3-$\sigma$ detection limit of SKA2-LF. In fact, the 3-$\sigma$ detection limit corresponds to an HI mass of about 3 $\times$ 10$^3$ $M_\odot$ assuming an intrinsic line width of 300 km s$^{-1}$, which is heavier than the largest HI mass ever observed in the Local Universe (e.g. HI Parkes All-Sky Survey, Meyer et al. 2004). As we shall demonstrate in Section 6.2, HI nonetheless wins over CO by an appreciable difference during long surveys (here 1 yr), where the differences in the instantaneous FoV become crucial. Furthermore, Section 6.3 reveals that even in 24 h observations HI can still be detected at $z = 3$ when using SKA in combination with parallel redshift surveys.

### Table 5
Simulated detectability of the redshifted emission lines of arbitrary galaxies at $z = 3$. The 1 yr number counts and the stacking analysis depend on the respective instantaneous FoV. Detailed descriptions of each column are provided at the beginning of Section 5. For HI detections two values are given, corresponding to the raw S$^3$-SAX output ($f_{37.2}$ = 1) and the corrected one ($f_{37.2}$ = 5), as described in Section 5.4.

| Emission | Telescope | $dN/(dt; dA)$ in 24 h | Nb. of detections in 1 yr | Nb. of stacked galaxies of a 24 h stacking |
|----------|-----------|------------------------|---------------------------|------------------------------------------|
| line     | line      | 3-$\sigma$            | 10-$\sigma$               |                                          |
| line     | band      | (22)                   | (23)                      | (24)                                     | (25)                                     | (26)                                     | (27)                                     |
| HI       | SKA1-LF   | --/--                  | 51/1.2 $\times$ 10$^4$    | --/340                                   | 1.1 $\times$ 10$^4$                      | 1/5                                      |
| HI       | SKA2-LF   | --/51                  | 1.2 $\times$ 10$^3$       | 3.4 $\times$ 10$^6$                     | 3.4 $\times$ 10$^3$                      | 3.6 $\times$ 10$^5$                      | 1.1 $\times$ 10$^5$                      | 15/77                                    |
| CO(1–0)  | SKA1-HF   | 1.1 $\times$ 10$^4$    | 1.5 $\times$ 10$^3$       | 740                                      | 100                                      | 1                                        | 2                                        |
| CO(1–0)  | SKA2-HF   | 1.4 $\times$ 10$^6$    | 4.1 $\times$ 10$^4$       | 9.1 $\times$ 10$^3$                     | 2.8 $\times$ 10$^3$                      | 1                                        | 21                                       |
| CO(3–2)  | ALMA-3    | 5.2 $\times$ 10$^4$    | 1.4 $\times$ 10$^3$       | 610                                      | 160                                      | 1                                        | 9                                        |
| CO(4–3)  | ALMA-3    | 3.8 $\times$ 10$^4$    | 1.0 $\times$ 10$^3$       | 250                                      | 69                                       | 1                                        | 8                                        |
| CO(5–4)  | ALMA-4    | 4.2 $\times$ 10$^4$    | 1.4 $\times$ 10$^3$       | 180                                      | 58                                       | 1                                        | 12                                       |
| CO(6–5)  | ALMA-5    | 1.7 $\times$ 10$^4$    | 7.6 $\times$ 10$^3$       | 50                                       | 22                                       | 1                                        | 6                                        |
| CO(7–6)  | ALMA-5    | 1.0 $\times$ 10$^4$    | 5.7 $\times$ 10$^3$       | 22                                       | 12                                       | 1                                        | 3                                        |
| CO(8–7)  | ALMA-6    | 6.5 $\times$ 10$^3$    | 3.3 $\times$ 10$^3$       | 11                                       | 5.4                                      | 1                                        | 0.9                                      |
| CO(9–8)  | ALMA-6    | 4.0 $\times$ 10$^3$    | 1.7 $\times$ 10$^3$       | 5.2                                       | 2.3                                      | 1                                        | 0.2                                      |
| CO(10–9) | ALMA-7    | 1.5 $\times$ 10$^3$    | 500                        | 1.6                                       | 5.3 $\times$ 10$^{-1}$                   | 1                                        | 0.03                                     |

6.2. Absolute number of galaxy detections in 1 yr

How many galaxies in a redshift range $\Delta z = 0.1$ around $z = 3$ will be detected in CO and HI emission during a 1 yr survey? Such a survey can, for example, serve as a measurement of the angular power spectrum and of the comoving space densities $\Omega_{HI}(z = 3)$ and $\Omega_{HI}(z = 3)$. For such measurements, the precise position of the redshift range $\Delta z = 0.1$ around $z = 3$ may have to be adjusted individually for each emission line to avoid the frequencies of radio-frequency interferences (RFIs) and atmospheric absorption lines. However, for this analysis we shall use the interval $z = 2.95$–3.05 while neglecting RFIs and atmospheric absorptions lines. The narrow redshift range $\Delta z = 0.1$ was chosen to isolate this number count analysis from the effects of distance variations and cosmic evolution within the survey volume. Note, however, that both ALMA and SKA are foreseen to yield instantaneous bandwidths corresponding to larger ranges in redshift, while easily maintaining our spectral resolution of 75 km s$^{-1}$.

As revealed in Sections 5 and 6.1, SKA-LF is predicted to detect virtually no HI at $z = 3$ within 24 h. On the other hand, both ALMA and SKA-HF will be able to detect a significant amount of CO. This apparent advantage of dish-based CO detections over aperture array-based HI detections nonetheless vanishes when the instantaneous FoV becomes important. In fact, aperture array-based HI searches can perform very long exposures of the same, very large sky field, while dishes must take many shorter exposures to map a significant sky field in the same total observing time. As an example, we have assume that a 1 yr galaxy survey at $z = 3$ is performed using a 1 yr single pointing for SKA-LF (HI line) and 365 single pointings of 24 h each for ALMA and SKA-HF (CO lines). In the latter case, the number of detected galaxies is readily obtained by multiplying the differential number counts $dN/(dt; dA)$ in Tab. 5 (cols. 22 and 23) by 365, by $\Delta z = 0.1$, and by the instantaneous FoV listed in Tab. 5 (col. 14). In the approximation of non-extended sources, the number of simulated HI detections in a 1 yr single pointing with SKA-LF can be counted by executing a new SQL-query on the S$^3$-SAX-Sky database (cf. Section 6.1). For example, for a blind HI search using SKA2-LF (Tab. 5 col. 24, row 2) the query for this approximation reads

\begin{verbatim}
select count(*)/37.2*410 from galaxies_line
where zapparent between 2.95 and 3.05
and hiintflux*hi2peak>3*0.31e-3/sqrt(24*60*365)
\end{verbatim}

Explanation: 37.2 is the FoV in deg$^2$ of the S$^3$-SAX-Sky simulation at $z = 3$; 410 is the FoV in deg$^2$ of SKA2-LF; zapparent is the apparent redshift of the galaxies including peculiar velocities; 2.95 and 3.05 are the minimal and maximal values of zapparent; hiintflux*hi2peak is peak flux density of the
HI line in units of Jy; 3 is the significance level of the detection; 0.31e-3 is the value of $\sigma \sqrt{\Delta t}$ in units of Jy $\sqrt{\text{min}}$ (copied from Tab. 5 col. 13 row 2); $24^\times 60^\times 365$ is the number of minutes per year. Note, however, that some values in Tab. 5 differ significantly (factor $\sim 5$) from those output by the above SQL query, since Tab. 5 also accounts for the signal-to-noise decrease in the case of extended galaxies (see eq. 8).

The results for the absolute number of line detections in the range $z = 2.95 - 3.05$ are provided in Tab. 5 (cols. 24, 25). A comparison with the differential number counts (cols. 22, 23) highlights the tremendous advantage of aperture arrays. Their giant FoV compared to dishes fully compensates the weakness of HI emission compared to CO emission (e. g. Tab. 4 col. 16). We further emphasize that the instantaneous FoV of SKA-LF is here limited by the computational power of the digital back-end. In principle, at least an instantaneous FoV of $10^4 \text{deg}^2$ is conceivable (hemisphere above an elevation of 30 deg), and it seems to be only a matter of time until the respective computational resources will become available. Therefore, HI surveys with SKA will ultimately be faster than any CO survey with ALMA and SKA.

6.3. Line stacking at $z = 3$ in 24 hours

What is the significance of a stacked signal obtained in a 24-h survey of a redshift range $\Delta z = 0.1$ around $z = 3$? Here “stacking” refers to the addition of possibly non-detected emission lines by using the positions and redshifts of their sources drawn from parallel surveys (e. g. optical/infrared). Stacking $N$ lines of comparable signal and noise ideally increases the signal-to-noise ratio by $\sqrt{N}$. It may hence become possible to measure the summed flux of otherwise non-detected emission lines. This technique is illustrated in Fig. 5 for three random HI emission lines drawn from the S$^3$-SAX-Sky simulation. Stacking typically becomes useful for large samples of non-detected lines with redshift uncertainties $\delta z$ much smaller than the redshift interval spanned by an individual line, i. e. $\delta z < 10^{-3}$ at $z = 3$ (Fig. 5). For simplicity, we here neglected redshift and position errors, although they may be a major problem in real stacking experiments.

As shown in Fig. 5, a stacked line profile differs from those of single emission lines. The maximum flux density of a stacked line approximately corresponds to its central flux density, since all individual emission lines contribute to its central flux, but only the broader lines contribute to its tails. We therefore call a stacked line “detected” if its central flux density is detected. Formally, a stacked line composed of $N$ individual lines is detected at $n$-$\sigma$ if

$$n = \frac{\sum_{i=1}^{N} s_i^2}{\sqrt{N} \sigma},$$

where $s_i^2$ is the central flux density of the $i$-th line and $\sigma$ is the channel noise (here assumed constant) given by eq. (1) and Tab. 3 (col. 13).

Since stacking experiments require spectroscopic redshift measurements from parallel surveys, the latter impose sample selection criteria. We here consider a hypothetical stacking experiment using spectroscopic data from a galaxy survey limited to extinction-corrected absolute $B$-band magnitudes $M_B < -22$. This sample definition approximately matches that of the Lyman-break galaxies (LBGs) at $z \approx 3$, for which spectroscopic redshifts were obtained via optical follow-up observations at Keck I and II (Steidel et al. 2003). We stack the 24-h emission line signals of all simulated galaxies with $M_B < -22$ and $z = 2.95 - 3.05$, contained in the instantaneous FoV of the respective line (see Tab. 3 col. 13).

For the CO line observations (ALMA, SKA-HF), the instantaneous FoV contains, on average, less than one such galaxy. In other words, stacking will not allow us to increase the signal-to-noise ratio. Only for comparison to HI, we therefore say that the number of stacked galaxies is $N = 1$ and we assume that this galaxy has CO fluxes corresponding to the geometric average of all simulated galaxies with $M_B < -22$ and $z = 2.95 - 3.05$. For HI line observations (SKA-LF), the instantaneous FoV is very large; i. e. 41 deg$^2$ (SKA$^1$-LF) and 410 deg$^2$ (SKA$^2$-LF). The requirement of a spectroscopic redshift survey at $z = 3$ covering such large FoVs, lies far beyond current possibilities (e. g. Steidel et al. 2003 considered at total sky area of 0.38 deg$^2$). Powerful wide-field spectrographs are needed to retrieve spectroscopic data on sky areas com-

![Image](https://via.placeholder.com/150)

**Fig. 5.** Idea of a line stacking experiment, illustrated with three simulated HI emission lines from different galaxies at $z \approx 3$: a low-mass HI-rich galaxy seen edge-on (red), a HI-rich galaxy seen face-on (green), an intermediate mass galaxy seen edge-on (blue). Ideal simulated HI emission lines (left) are perturbed with Gaussian channel noise (right). Using the known redshift of each individual line (in reality drawn from spectroscopic optical/infrared redshift measurements), the lines are aligned and added to a single line (black). The stacked line yields an improved signal-to-noise, roughly a factor $\sqrt{3}$ above that of the individual lines.
parable to the instantaneous FoV of the SKA-LF. Even the $S^3$-SAX-Sky simulation ‘only’ covers a FoV of 37.2 deg$^2$ at $z = 3$. In this stacking analysis we therefore linearly extrapolate the number of galaxies and their summed HI fluxes to the SKA FoV.

The number of stacked galaxies $N$ and the signal-to-noise ratio $n$ of the stacked emission line can be computed using the online SQL-interface of the $S^3$-SAX-Sky database (cf. Section 6.1). For example, for the HI line observed with SKA2-LF (Tab. 5) cols. 26, 27, row 2), the respective query reads

```
select count(*)/37.2*410 as N,
sum(tab1.hiintflux*tab1.hilumcenter)/(0.31e-3/sqrt(24*60))/sqrt(count(*)*sqrt(410)/37.2) as n
from galaxies_line tab1, galaxies_delu tab2
where tab1.id=tab2.id
and tab1.zapparent between 2.95 and 3.05
and tab2.mag_bdu2<-22
```

Explanation: 37.2 and 410 respectively denote the FoVs of the simulation and the survey; $tab1.hiintflux*tab1.hilumpeak$ is peak flux density of the HI line in units of Jy; 0.31e-3 is the value of $\sigma \sqrt{t}$ in units of Jy min (copied from Tab. 5 col. 13, row 2); $24*60$ is the number of minutes per day; 2.95 and 3.05 are the minimal and maximal values of the redshift $tab1.zapparent$. This query also calls the table $galaxies_{delu}$ (tab2), which contains the extinction-corrected absolute B-band magnitudes $mag_{bdust}$ calculated in the semi-analytic galaxy model (Croton et al. 2006; De Lucia & Blaizot 2007).

The significance levels $n$ of the stacked line detections, calculated via eq. (11), are listed in Tab. 5 col. 27. This analysis demonstrates that SKA2-LF can reliably detect HI at $z = 3$ in a 24 h pointing using stacking techniques, given large and deep spectroscopic redshift surveys. This reveals again the strength of the large FoV offered by aperture arrays. It should be emphasized that our B-band selection criterion ($M_B < -22$) excludes most of the HI and CO at $z = 3$. In fact, the stacked HI line only traces 2% of the total HI mass in all simulated galaxies in the FoV. Larger fractions of the HI mass may be studiable by stacking on objects selected by star-formation rate indicators, such as used in the wide-area emission-line surveys planned with HETDEX (Hill et al. 2004).

7. DISCUSSION AND CONCLUSION

7.1. CO detections at $z = 3$ with ALMA

Will ALMA meet its primary science goal to detect MW-type galaxies at $z = 3$? Yes it will. Just about. Beginning with a semi-analytic model, we selected 1928 simulated galaxies that resemble the MW at $z = 0$ and backtracked their cosmic history to a time corresponding to $z = 3$. In the resulting sample of “MW progenitors” or “MW-type galaxies” at $z = 3$, ALMA has roughly a 50% chance of detecting a random object in CO(3–2) emission at a 3-$\sigma$ level in a 24 h pointing. ALMA band 3 is the best choice to achieve this goal, since it contains the CO(3–2) line and since it is the only band containing another lower order CO transition at $z = 3$, i.e. CO(4–3). If the instantaneous bandwidth is split into two windows, covering CO(3–2) and CO(4–3), and if these two lines are co-added (“single source stacking”, see Section 5), the odds of detecting a MW in 24 h can be increased to 60%. These predictions remain similar if instead of using a model for MW-progenitors at $z = 3$, we simply imagined the actual MW at a cosmological distance equivalent to $z = 3$, because the total H$_2$ mass only changes by about 20% between the two cases (see Tab. 1). Whether those predictions will be met significantly depends on the final, currently uncertain sensitivity of the ALMA receivers and on the actual transparency of the atmosphere at the different bands.

As expected from its small instantaneous FoV, ALMA is a relatively slow survey instrument. On average, only about 1-2 general galaxies (not just MWs) per day will be detected in a blind CO survey between $z = 2.95$ and $z = 3.05$ (from col. 24 in Tab. 5). To make effective use of ALMA as a CO survey instrument, it is hence crucial to preselect a sample using CO indicators, such as tracers of star formation.

7.2. CO(1–0) and HI detections at $z = 3$ with S^KA

SKA-HF – should its frequency domain be extended up to 28.8 GHz – will provide a unique way of detecting CO at $z = 3$. In fact SKA-HF searches for CO(1–0) promise to become much more effective in terms of number of detected objects than ALMA searches for CO(3–2). This result is based on the assumption that only the core of SKA-HF is used to keep most CO(1–0) sources non-resolved, and it already accounts for the fact that SKA-HF yields a low antenna efficiency $\epsilon_a$ (see col. 12, Tab. 4 at 28.8 GHz due to its limited dish surface accuracy. The power of SKA-HF compared to ALMA relies in two main reasons: firstly, SKA-HF will ultimately reach a total collecting area three orders of magnitude larger than that of ALMA, and secondly the instantaneous FoV (i.e. the beam size) is an order of magnitude larger for CO(1–0) than for CO(3–2).

On the other hand, HI detections at $z = 3$ using SKA-LF are a mixed blessing. On the downside, Section 5 revealed that SKA-LF will be virtually unable to pick up a MW progenitor at $z = 3$. Even when using the full SKA2-LF array and when assuming that the typical MW progenitor yields 5-times more HI than predicted by the $S^3$-SAX model, it would still take 5 years (4.4 x 10$^4$ h, see col. 20, Tab. 4) of effective observing time to pick up such a MW progenitor at only 3-sigma significance. We can conclude that MW progenitor studies at $z = 3$ in HI will remain virtually impossible using the SKA, while CO detections with ALMA seem possible within 24 h. On the other hand, Section 6 suggests that blind searches for HI in general galaxies (not just MW progenitors) at $z = 3$ will be more effective than any conceivable CO survey with ALMA and SKA-HF. In fact, the huge instantaneous FoV of SKA-LF, which is roughly 6 orders of magnitude larger than that of ALMA, compensates for the low fluxes of HI lines compared to those of CO. As a result SKA2-LF promises to detect above 10$^5$, perhaps even above 10$^6$, galaxies at $z = 2.95-3.05$ in a 1 year blind search for HI, while ALMA will find less than 10$^3$ CO emitters in the same time. Furthermore, if the position and redshifts of the most HI-rich galaxies in the SKA-LF FoV are already known from a parallel spectroscopic survey, then stacking techniques can be applied to detect HI in less than 24 h (col. 27, Tab. 5).

Finally, it is worth considering the implications of extending the mid-frequency array SKA-MF down to 355 MHz to observe the HI line at $z = 3$. In this case, the wave front of the HI line can be sampled completely, implying a geometry factor close to $\epsilon_g = 1$ compared to $\epsilon_g = 0.1$ of SKA-LF (see Tab. 5). The implied gain in sensitivity is roughly compensated by the 10-times smaller collecting area of SKA-MF compared to SKA2-LF. However, SKA-MF would still have better point source sensitivity because of its lower receiver
temperatures ($T_{\text{sec}} \approx 50$ K, see Tab. 2) and because it will provide a better image quality due to reduced side-lobes above the horizon. The instantaneous FoV is also likely to be significantly larger due to the smaller station size. In conclusion, SKA-MF promises interesting features for observing HI at $z \approx 3$.

7.3. Closing words

This joint study of ALMA and SKA has highlighted remarkable differences in their performances and applicabilities. In general, ALMA is most powerful at targeted observations, while SKA will be very suitable for long blind searches, thus placing ALMA preferentially in the surroundings of galaxy evolution, while SKA will reach deep into large scale cosmology. Thus ALMA and SKA will be heavily synergistic. Together those instruments will set a supreme long-term standard in speed and sensitivity over the whole atmospherically transparent frequency domain between 70 MHz and 920 GHz; and together they will resolve many outstanding questions across all redshifts of the star-forming universe.

With minor exceptions, this paper has been restricted to $z = 3$ and to the current benchmarks for ALMA and SKA. However, the methods and on-line simulation tools presented here can be applied to any other redshift and any other telescope. This paper therefore sets the stage for the statistical comparison of future cold gas surveys with simulations. Such a comparison is a crucial, if not the only, way to verify physical theories of galaxy formation against the empirical reality.

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