The Extragalactic Radio Sky at Faint Flux Densities

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Abstract: In this paper we present simulations of the extragalactic radio sky at 151, 325, and 1400 MHz based on number density predictions from models of the evolution of the radio luminosity function. From these simulations we predict typical source distributions, allowing us to estimate the natural confusion limit to faint flux density limits. The results are relevant to the science and design goals of future radio facilities, namely the Square Kilometre Array, the low-frequency array, and their demonstrator projects.

Keywords: radio continuum: galaxies — galaxies: active — quasars: general

1 Introduction

Deep continuum observations are a powerful probe of extragalactic sources across a wide range of radio powers and redshifts. The current large-area radio surveys, e.g. the NRAO VLA Sky Survey (NVSS; Condon et al. 1998), Faint Images of the Radio Sky at 20 cm (FIRST; White et al. 1997), and the Sydney University Molonglo Sky Survey (SUMSS: Bock, Large, & Sadler 1999), cover thousands of square degrees of sky to mJy flux density limits. These surveys are the deepest practicable over large areas of sky given the large amounts of observing time involved. Surveys to increasingly fainter flux density limits cover far smaller areas, e.g. the Australia Telescope ESO Slice Project (ATESP; Prandoni et al. 2000) covers 26 deg² to \( S_{1400 \text{ MHz}} = 0.4 \) mJy (5\( \sigma \) rms), whereas the VLA observations of the Hubble Deep Field North area cover just 0.35 deg² (Richards 2000) to \( S_{1400 \text{ MHz}} = 0.04 \) mJy (5\( \sigma \) rms). The next generation of radio telescopes, with their significantly larger collecting areas, will be capable of large-area sub-mJy surveys. The challenge is to determine what the sky might look like at these faint limits.

At bright flux densities (i.e. >1 Jy at all frequencies), continuum radio surveys are dominated by radio-loud galaxies and quasars, collectively termed as radio-loud active galactic nuclei (AGN). It is only at mJy flux densities that any other population forms a sizeable contribution to the total source count. Whilst there are only incomplete, or local, spectroscopic samples at sub-mJy flux densities, all identify a significant contribution from late-type (‘star-forming’) galaxies (ATESP; Prandoni et al. 2001; 2dFGRS–NVSS; Sadler et al. 2002; 2dFGRS–FIRST: Magliocchetti et al. 2002).

Since the radio waveband is unaffected by dust obscuration it provides an unbiased probe of both the AGN and star-forming galaxy phenomena. It is yet to be established whether the AGN detected at faint (sub-mJy) flux densities are higher-redshift and/or lower-power counterparts of those detected in bright surveys. Thus future ultra-deep radio continuum surveys promise to probe at least three key astrophysical questions: (a) the star-formation history of the Universe, (b) the evolution of the low-power end of the radio galaxy luminosity function, and (c) any relationship or interplay between AGN, star formation, and the radio-quiet AGN phenomenon.

In this paper we present sky simulations at 151, 325, and 1400 MHz giving the expected sky density and redshift distribution of extragalactic radio sources based on our models of the evolution of the radio luminosity functions for the ‘parent populations’ of Fanaroff–Riley class I and II (FR I and FR II) radio galaxies (Fanaroff & Riley 1972). We incorporate the contribution from the star-forming galaxies, using the locally derived radio luminosity function and an evolution model from the deepest radio surveys to date (Section 4.1). Our approach is in contrast to the earlier work of Hopkins et al. (2000) where the AGN sources were accounted for using the evolving radio luminosity functions for the ‘flat’ and ‘steep’ sources, as determined by Dunlop & Peacock (1990), and the optical luminosity function coupled with an assumed, constant radio–optical luminosity ratio to incorporate the contribution from star-forming galaxies.

We assume a characteristic size distribution for each class of object. As a result we can deduce a natural confusion limit, occurring when the surface density of objects is so high that one has less than some minimum number of beam areas per detected object.

In this paper we adopt \( H_0 = 50 \text{ km s}^{-1} \text{ Mpc}^{-1} \) and \( q_0 = 0.5 \) (\( \Omega_m = 1 \) cosmology). We also show the corresponding results for the WMAP (lambda-dominated) cosmology with \( \Omega_m = 0.27 \), \( \Omega_{\Lambda} = 0.73 \), and \( H_0 = 71 \text{ km s}^{-1} \text{ Mpc}^{-1} \). However, detailed discussion and interpretation of the latter case is reserved for a subsequent paper as it requires a WMAP cosmology-based solution.
At the end of this paper we discuss the expected surface densities in the extragalactic radio sky at faint flux densities. Two future radio telescopes, the low-frequency array (LOFAR; www.lofar.org) and the Square Kilometre Array (SKA; www.skatelescope.org/), are proposed with huge sensitivity improvements at sub-GHz frequencies compared to current-day telescopes. LOFAR has a specified frequency range between 10 MHz and 240 MHz. The SKA operating frequencies are not finalised, but are likely to extend from around 100 MHz to 20 GHz.

As pathways to the SKA, a number of new facilities will be developed as ‘new technology demonstrators’. These will be in operation over the next few years. One such project is a three-phase upgrade of the Molonglo Observatory Synthesis Telescope (MOST), project ‘SKAMP’ (www.physics.usyd.edu.au/astrop/ska). Phases 1 and 2 will add a continuum correlator to 30 MHz bandwidth. Phase 3 will extend the operating frequency range from 300 to 1420 MHz. Thus the fully upgraded facility will be a powerful low-frequency telescope with a wide instantaneous field of view and complete uv coverage inherent to a 1.6-km east–west cylindrical paraboloid telescope. A key feature will be the demonstration of ‘multibeaming’ via a small number of independent fanbeams.

Table 1. Target specifications for SKAMP

<table>
<thead>
<tr>
<th>Parameter</th>
<th>300 MHz</th>
<th>843 MHz</th>
<th>1420 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution ($\theta &lt; 30''$)</td>
<td>$123'' \times 123'' \csc \delta$</td>
<td>$45'' \times 45'' \csc \delta$</td>
<td>$26'' \times 26'' \csc \delta$</td>
</tr>
<tr>
<td>Imaging FOV</td>
<td>$7.7'' \times 7.7'' \csc \delta$</td>
<td>$2.5'' \times 2.5'' \csc \delta$</td>
<td>$1.5'' \times 1.5'' \csc \delta$</td>
</tr>
<tr>
<td>UV coverage</td>
<td>Fully sampled</td>
<td>Fully sampled</td>
<td>Fully sampled</td>
</tr>
<tr>
<td>$T_{sys}$</td>
<td>$&lt; 150$ K</td>
<td>$&lt; 80$ K</td>
<td>$&lt; 50$ K</td>
</tr>
<tr>
<td>System noise ($\sigma$)</td>
<td>$13\mu$Jy beam$^{-1}$</td>
<td>$18\mu$Jy beam$^{-1}$</td>
<td>$11\mu$Jy beam$^{-1}$</td>
</tr>
<tr>
<td>12 h, 5σ point-source sensitivity$^a$</td>
<td>2.0 mJy</td>
<td>10 mJy</td>
<td>0.2 mJy</td>
</tr>
</tbody>
</table>

$^a$ Indicative values provided by J. D. Bunton (2002, private communication).

for the evolution of the star-forming galaxy population which is not yet determined: the star-forming galaxy sample from the AT Hubble Deep Field South sample at 20 cm should provide this model (M. T. Huynh et al., in preparation). Therefore our results should be treated as a first draft, given the approximation of the star forming galaxy evolution which we adopted to account for the larger differential volumes in the lambda-dominated cosmology.

2 Future Radio Facilities

Two future radio telescopes, the low-frequency array (LOFAR; www.lofar.org) and the Square Kilometre Array (SKA; www.skatelescope.org/), are proposed with huge sensitivity improvements at sub-GHz frequencies compared to current-day telescopes. LOFAR has a specified frequency range between 10 MHz and 240 MHz. The SKA operating frequencies are not finalised, but are likely to extend from around 100 MHz to 20 GHz.

As pathways to the SKA, a number of new facilities will be developed as ‘new technology demonstrators’. These will be in operation over the next few years. One such project is a three-phase upgrade of the Molonglo Observatory Synthesis Telescope (MOST), project ‘SKAMP’ (www.physics.usyd.edu.au/astrop/ska). Phases 1 and 2 will add a continuum correlator at 30 MHz bandwidth. Phase 3 will extend the operating frequency range from 300 to 1420 MHz. Thus the fully upgraded facility will be a powerful low-frequency telescope with a wide instantaneous field of view and complete uv coverage inherent to a 1.6-km east–west cylindrical paraboloid telescope. A key feature will be the demonstration of ‘multibeaming’ via a small number of independent fanbeams.

Table 1 shows the target specifications for the MOST demonstrator SKAMP. The key extragalactic science goal for this SKA demonstrator is to trace H$\alpha$ in absorption against bright continuum sources over a wide redshift range, where $\Delta z_{\text{tot}} = 1420$ MHz corresponds to a maximum redshift of 3.7 at 300 MHz. The surface density of background radio sources on the sky is the key factor determining whether this will be feasible with this facility. At the end of this paper we discuss the expected surface density of these background sources.

3 Extragalactic Radio Sources at 151–1400 MHz

At observing frequencies between 151 MHz and 1400 MHz, powerful radio sources are a mixture of radio-loud galaxies, quasars, and BL Lac objects — all members of the AGN class of objects. At the zeroth level, radio galaxies can be classified as either FRi or FRii: these are distinguished by the distribution of bright knots of radio emission and collimation features (Fanaroff & Riley 1972). In general, FRis are of lower radio power than FRiis, although there is considerable overlap in the radio luminosity function of the two classes. Quasars and BL Lac objects are manifestations of FRi and FRii radio galaxies aligned close to our line of sight, with their core radio emission Doppler-beamed (Jackson & Wall 1999, and references therein).

In this paper we base our sky simulations on data at low frequency where the source count is well determined and the effects of Doppler beaming are negligible. From 151 MHz source count data and the observed luminosity distribution of the 3CRR catalogue (Laing, Riley, & Longair 1983), we derive the evolution of the FRi and FRii populations. As we are extrapolating to sub-mJy flux densities we include the contribution from star-forming galaxies which are generally of lower radio power than FRis and FRiis and whose radio synchrotron emission originates from supernovae rather than AGN. This category of star formers is dominated by late-type galaxies with a wide range of ongoing star-formation rates — from the extreme Arp220-like galaxies to normal galaxies like our own Milky Way.

The prediction of the radio sky at frequencies below 151 MHz is outside the scope of this paper.

4 Predicting the Radio Sky

4.1 Radio Source Evolution

If we assume that the radio sky comprises three populations of galaxies, namely FRis, FRiis, and star-forming, we can determine the nature of the radio sky, i.e. surface density, redshift distribution, and luminosities, at a range of frequencies if we know the local radio luminosity function (LRLF) and its evolution for each population.

For the star-forming galaxy population we use the LRLF determined by Sadler et al. (2002) from the...
We adopt a spectral index of $-0.7$ in accord with that determined by Condon (1983) for spiral galaxies at low frequencies. At present it is not clear if this value is generally applicable to this class given the scant amount of low-frequency data available: in particular bright star-forming galaxies exhibit low-frequency spectral flattening due to free-free absorption in their H\textsc{ii} regions (Condon 1992) and subsequently have a spectral index around $-0.4$. The consequence of using an index of $-0.7$ rather than a flatter value for the whole population is that the contribution from star-formers is overpredicted in the sky simulations at 151 and 325 MHz. We adopt parameterised number-density luminosity evolution for the star-forming population as determined from the HDF-N and SSA13 fields based on $\Omega_m = 1$ cosmology (Haarsma et al. 2000).

To determine the LRLFs and evolution for the FR\textsc{i} and FR\textsc{ii} radio galaxies we adopt the methodology of Jackson & Wall (1999). In summary, we fit exponential luminosity-dependent density evolution to the observed source count at 151 MHz. The count at 151 MHz comprises data from the 3CRR catalogue (Laing et al. 1983) and the 6C survey (Hales, Baldwin, & Warner 1988). We use the spectral curvature fits of Jackson & Wall (2001) to describe the spectral shape of radio galaxies which deviates from the ‘canonical value’ of $a = -0.7$ for $S \propto \nu^a$.

We find a best fit to the observed 151 MHz source count for the case where there is zero evolution of the FR\textsc{i} population and luminosity-dependent density evolution of the FR\textsc{ii} population, $\phi \propto \nu^{P_1} P_2^z \phi_0$, where $\phi_0$ is the LRLF. For the function $F(P, z)$ we fit $M_{\text{max}} = 15.23$, $z = 4.20$, $P_1 = 25.55$, and $P_2 = 27.76$ (equation 3 in Jackson & Wall 1999). These parameter values have a chi-squared value of 29.7 for 33 degrees of freedom for $\Omega_m = 1$ cosmology. The observed and model differential source counts are shown in Figure 1. Figure 2 shows the resultant LRLF at 151 MHz comprising contributions from the three radio source populations.

Applying the same evolution functions to luminosity functions based on WMAP cosmology, we find the best fit at $M_{\text{max}} = 15.70$, $z = 7.425$, $P_1 = 25.94$, and $P_2 = 27.94$ for the FR\textsc{ii} population, this time coupled with mild ($M = -3.06$) density evolution of the FR\textsc{i} population. This fit has a chi-squared value of 30.2. As there is no WMAP cosmology determination of the star-forming evolution we can adopt the fit determined by Haarsma et al. (2000) and normalise the number of star-forming galaxies to produce a fit to the source count.

Our procedure assumes that we have accounted for all constituent populations at the frequencies under consideration. There is the possibility that we are excluding particular classes of source which are not detected in the 151 MHz source count. For example, above 400 MHz there is a significant population of gigahertz peaked spectrum (GPS) and compact steep spectrum (CSS) sources.

![Figure 1: Normalised observed and model differential source counts at 151 MHz for $\Omega_m = 1$ cosmology. The model is the best fit to the observed 151 MHz source count as described in Section 3.1 using data points (+) from the 3CR count from the 3CRR catalogue at 178 MHz (Laing et al. 1983) and the 6C survey (Hales et al. 1980). The model fit comprises contributions from two populations described in the text: FR\textsc{i} radio galaxies (dashed line) and FR\textsc{ii} radio galaxies (dotted line).](image1)

![Figure 2: The LRLF at 151 MHz derived from the best-fit model ($\Omega_m = 1$) to the observed source count at 151 MHz (solid line). The LRLF comprises contributions from three populations: star-forming galaxies (dotted), FR\textsc{i} radio sources (dot–dash), and FR\textsc{ii} radio sources (dashed).](image2)
area. Each source is then randomly oriented, both on and into the plane. FRs and FRis radio galaxies are randomly assigned a total intrinsic size (lobe-to-lobe) between 50 and 800 kpc assuming no source size evolution with redshift. These source sizes are in line with radio sources studied in the literature, e.g. the 3CRR sample (Laing et al. 1983). FRIs and FRIs are modelled as double-lobe structures, with each lobe being half the intrinsic

Table 2. Predicted source surface densities at 151 MHz ($\Omega_m = 1$)

<table>
<thead>
<tr>
<th>Population</th>
<th>Flux density limit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10 mJy</td>
</tr>
<tr>
<td>FRi</td>
<td>N [deg$^{-2}$]</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>FRi</td>
<td>12</td>
</tr>
<tr>
<td>FRi</td>
<td>16</td>
</tr>
<tr>
<td>Star-forming</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
</tr>
<tr>
<td>Minimum resolution</td>
<td>22$''$</td>
</tr>
<tr>
<td>Sources overlapped</td>
<td>0.9%</td>
</tr>
<tr>
<td>Sky confused</td>
<td>0%</td>
</tr>
</tbody>
</table>

Table 3. Predicted source surface densities at 151 MHz (lambda-dominating)

<table>
<thead>
<tr>
<th>Population</th>
<th>Flux density limit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10 mJy</td>
</tr>
<tr>
<td></td>
<td>N [deg$^{-2}$]</td>
</tr>
<tr>
<td>FRi</td>
<td>6</td>
</tr>
<tr>
<td>FRi</td>
<td>18</td>
</tr>
<tr>
<td>Star-forming</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>25</td>
</tr>
<tr>
<td>Minimum resolution</td>
<td>25$''$</td>
</tr>
<tr>
<td>Sources overlapped</td>
<td>0.8%</td>
</tr>
<tr>
<td>Sky confused</td>
<td>0%</td>
</tr>
</tbody>
</table>
total size adjusted for source orientation and redshift, i.e. foreshortened and flattened.

Each star-forming galaxy is modelled as a circular disk galaxy with a randomly assigned intrinsic disk diameter between 10 and 100 kpc. Given the increasing evidence that spiral disks are significantly smaller than 10 kpc at high redshift (Giallongo et al. 2000), our adopted range is almost certainly too large, and the sky coverage due to star-forming galaxies will be overstated. However, as we are interested in a ‘conservative’ prediction of source density and confusion rates, we deliberately work with this extreme set of sizes. The galaxy disks are oriented randomly on the plane of the sky.

4.3 The Radio Sky at 151 MHz:

Using the local luminosity functions and evolution factors derived in Section 4.1, we calculate the differential source count down to 100 µJy for each of the two cosmologies (Figures 3 and 4).

From the differential source count we can extract the expected number of sources per square degree and the fraction of sky covered by each population to any flux density limit. Statistics for a range of flux densities at 151 MHz are given in Tables 2 and 3. Simulated sky images at 151 MHz for these flux density limits are shown in Figure 6.

By averaging the results of 1000 sky simulations we determine the minimum resolution which would give an average intersource spacing of 10 primary beams on the sky, given the varying set of source sizes in each single sky simulation. Between $S_{151 \text{ MHz}} = 10$ mJy and 100 µJy the minimum resolution requirement to avoid natural confusion ranges from 22 to 1 arcsec ($\Omega_m = 1$). As shown in Tables 2 and 3 the source sky densities are similar: the two cosmologies differ in their differential volumes (and hence redshift distributions), whereas the source surface densities must be constant to match the observed radio source count.

We also calculate the proportion of sources which overlap each other on the plane of the sky. We find that this varies from 0.9% of all sources at 10 mJy, rising to 11.5% at 100 µJy. This means that at a flux density limit of $S_{151 \text{ MHz}} = 100$ µJy, one in nine sources will be in line-of-sight coincidence with another source for an instrument with 1 arcsec resolution or better. Even at this low flux density limit the fraction of sky area which exhibits this effect is very small, being approximately one hundredth of the total area covered by sources.

Figures 5 and 6 show the expected redshift distributions for the one square degree sky areas for flux density limits of 5, 2, and 1 mJy for the two cosmologies. In both there is a peak in $N(z)$ at low redshift ($z \sim 0.1$) due to the high space density of star-forming galaxies at low radio powers and low redshifts. Beyond $z \sim 2.5$ for $\Omega_m = 1$, and $z \sim 4$ for lambda-dominated cosmology, $N(z)$ drops rapidly.

4.4 The Radio Sky at 325 MHz:

We calculate the source count at 325 MHz to a flux density limit of 100 µJy based on the evolving LRLF derived at 151 MHz. We apply spectral curvature fits (Jackson & Wall 2001) to the rest-frame radio emission for the FR I and FR II populations and for the star-forming galaxies we use a standard spectral index of $-0.7$ to shift the LRLF to 325 MHz. At bright flux density limits ($S_{325 \text{ MHz}} > 50$ mJy), the model differential count closely
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Figure 7: Power–redshift distribution, $P-z$, at 151 MHz for a flux density limit of 1 mJy derived from the fit shown in Figure 3 ($\Omega_m = 1$). The star-forming galaxies are confined to redshifts below $\sim 1$. Key: FR i radio galaxies (1), FR ii radio galaxies (2), star-forming galaxies (+).

Figure 8: Power–redshift distribution, $P-z$, at 151 MHz for a flux density limit of 100 $\mu$Jy derived from the fit shown in Figure 3 ($\Omega_m = 1$). At each redshift interval ($\Delta z = 0.1$) the vertical spread in radio powers is set by the breadth of the radio luminosity function at this redshift. Key: FR i radio galaxies (1), FR ii radio galaxies (2).

Figure 9: Power–redshift distribution, $P-z$, for star-forming galaxies (+) at 151 MHz for a flux density limit of 1 mJy derived from the fit shown in Figure 3 ($\Omega_m = 1$). At this flux density the star-forming galaxies dominate and extend to $z \sim 4$. The abrupt cut-off at $z = 3.97$ is set by the model fit of Haarsma et al. (2000). At each redshift interval ($\Delta z = 0.1$) the vertical spread in radio powers is set by the breadth of the radio luminosity function at this $z$.

Figure 10: Power–redshift distribution, $P-z$, at 151 MHz for a flux density limit of 1 mJy derived from the fit shown in Figure 4 (lambda-dominated cosmology). Compared to the $\Omega_m = 1$ fit, FR ii galaxies dominate beyond $z \sim 1$ and extend to high redshift ($z \sim 6$). Key: FR i radio galaxies (1), FR ii radio galaxies (2), star-forming galaxies (+).

Figure 11: Power–redshift distribution, $P-z$, for FR i and FR ii sources at 151 MHz for a flux density limit of 100 $\mu$Jy derived from the fit shown in Figure 4 (lambda-dominated cosmology). The FR ii sources dominate above $z \sim 3$ and extend to high redshift. At each redshift interval ($\Delta z = 0.1$) the vertical spread in radio powers is set by the breadth of the radio luminosity function at this redshift. Key: FR i radio galaxies (1), FR ii radio galaxies (2).

Figure 12: Power–redshift distributions, $P-z$, for star-forming galaxies (+) at 151 MHz for a flux density limit of 100 $\mu$Jy derived from the fit shown in Figure 4 (lambda-dominated cosmology). At each redshift interval ($\Delta z = 0.1$) the vertical spread in radio powers is set by the breadth of the radio luminosity function at this redshift.
matches that of the Westerbork Northern Sky Survey (WENSS, Rengelink et al. 1997), as shown in Figure 13. The number of sources per square degree and the coverage fraction for each population at 325 MHz are given in Table 4. We find that the total sky coverage fraction at the lowest flux density limit (100 $\mu$Jy) is 0.03, i.e. that there is very limited overlapping of sources on the sky. From 1000 unique sky simulations we determine the minimum resolution which would yield an average intersource spacing of 10 primary beams on the sky. Between $S_{325 \text{ MHz}}$ = 5 mJy and 100 $\mu$Jy we find that the minimum resolution requirement to avoid natural confusion ranges from 19 to 2 arcsec. The results for the lambda-dominated cosmology are very similar for the reasons discussed in Section 4.3.

Figure 14 shows the expected redshift distribution for the one square degree sky areas for flux density limits of 2, 1, and 0.1 mJy for $\Omega_m$ = 1 cosmology. As at 151 MHz, beyond the peak space density at $z = 2.5$, $N(z)$ drops rapidly so that by $z = 4$ the surface density is of the order of 0.001 source per square degree.

4.5 The Radio Sky at 1400 MHz

We calculate the source surface density and redshift distribution at 1400 MHz to 10 $\mu$Jy by transposing the 151 MHz LRLF to 1400 MHz, and applying a beaming function as described in Jackson & Wall (2001). We apply the spectral curvature fits (Jackson & Wall 2001) to the rest-frame radio emission for the FRI and FRII populations. As the star-forming galaxy LRLF is determined at 1400 MHz (Sadler et al. 2002), no transposition is necessary. We calculate the differential source count down to 10 $\mu$Jy for each of the two cosmologies, finding them to be similar we show the fit for the lambda-dominated cosmology in Figure 15. The number of sources per square degree and the coverage fraction for each population at 1400 MHz are given in Table 6. We find that the total sky coverage fraction at the lowest flux density limit (10 $\mu$Jy) is 0.08%, i.e. there is very limited overlapping of sources on the sky.

From 1000 unique sky simulations we determine the minimum resolution which would yield an average intersource spacing of 2 arcsec.
intersource spacing of 10 primary beams on the sky. Between \(N_{\text{arcmin}} = 2\) and 10 µJy the minimum resolution requirement to avoid natural confusion ranges from 17 to 0.8 arcsec (for \(\Omega_{\text{ specimen}} = 1\)). Similar ranges are obtained for the lambda-dominated cosmology model for the reasons discussed in Section 4.3.

The power–redshift distributions at 100 and 10 µJy (Figures 16–19) show similar trends as those shown at 151 MHz (Figures 7 and 8) with the FRI and FRI populations extending to high redshift (\(z \approx 8\)).

5 Discussion

This paper presents a set of simulations for extragalactic radio skies which are relevant to future radio facilities where some knowledge of the surface density and redshift distribution of sources is necessary for science and design issues.

Our models are self-consistent with the observed radio source counts at 151, 325, and 1400 MHz. Naturally there is a high level of uncertainty in our simulations — in particular the natural confusion limits are highly dependent on the sizes of radio galaxies. We have adopted a best-guess range of intrinsic sizes to address the lack of radio source angular size data at mJy and sub-mJy flux densities.

In Table 7 we extrapolate the fits to lower flux density limits to explore the expected numbers of sources over some broad redshift ranges and for both cosmology fits. For the lambda-dominated cosmology, we find that there are of order 10–15 FRUs radio sources at \(z > 5\) per square degree to a flux density limit of 10 µJy. These high-redshift radio sources could be used to detect HI 21 cm absorption from the neutral intergalactic medium (Carilli, Gnedin, & Owen 2002).

With regard to the MOST SKA prototype project, the upgraded telescope will be sensitive to point sources to \(S_{325\text{MHz}} \geq 1\) mJy (5\(\sigma\)) in a full 12 h synthesis. The resolution of the MOST at 325 MHz will be 123 \(\times\) 123 arcsec, meaning it will suffer from instrumental confusion at flux density limits below 100 mJy. Similarly at 1400 MHz the upgraded MOST will be sensitive to point sources to \(S_{400\text{MHz}} \geq 0.2\) mJy (5\(\sigma\)). From the instrumental resolution estimates of Table 6 it is obvious that the MOST will be confused at this flux density level, with source separation only possible above 5 mJy.

An exciting science goal for the upgraded MOST would be the detection of cold (100 K) damped Lyman-α systems.
Figure 16 Power–redshift distribution, $P(z)$, for FRi and FRii sources at 1400 MHz for a flux density limit of 100 $\mu$Jy derived from the fit shown in Figure 15 (lambda-dominated). Key: FRi radio galaxies (1), FRii radio galaxies (2), beamed sources (*).

Figure 17 Power–redshift distribution, $P(z)$, for star-forming galaxies (+) at 1400 MHz for a flux density limit of 100 $\mu$Jy derived from the fit shown in Figure 15 (lambda-dominated).

Table 7. Predicted numbers of sources per square degree, from the fits at 1400 MHz

<table>
<thead>
<tr>
<th>Redshift</th>
<th>Flux density limit</th>
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</thead>
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<tr>
<td></td>
<td>10$\mu$Jy</td>
</tr>
<tr>
<td>$\Omega_m = 1$</td>
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</tr>
<tr>
<td>$z &lt; 1$</td>
<td>1184</td>
</tr>
<tr>
<td>$z &lt; 3$</td>
<td>1870</td>
</tr>
<tr>
<td>$z &lt; 5$</td>
<td>1913</td>
</tr>
<tr>
<td>$z &gt; 5$</td>
<td>0</td>
</tr>
<tr>
<td>Lambda-dominated</td>
<td></td>
</tr>
<tr>
<td>$z &lt; 1$</td>
<td>718</td>
</tr>
<tr>
<td>$z &lt; 3$</td>
<td>1145</td>
</tr>
<tr>
<td>$z &lt; 5$</td>
<td>1190</td>
</tr>
<tr>
<td>$z &gt; 5$</td>
<td>17</td>
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</tbody>
</table>
against bright extended radio galaxies. Extended radio galaxies would provide bright background sources against which to measure the frequency and size of protogalaxies which are otherwise difficult to detect. If the upgraded MOST can achieve a 5σ noise level at 10 km s⁻¹ resolution of 2 mJy in one day’s observation (i.e. 9h), then damped Lyman-α systems could be detected against 20 mJy radio galaxies (F. H. Briggs 2002, private communication). Our (lambda-dominated) model predicts that there will be of order 10 FR ii extended radio galaxies per square degree at S₃25 MHz ≥ 20 mJy and so this experiment should be attainable with the upgraded MOST in future years.

References
Appendix A: Sky Simulations

Figure 20  Simulated sky images at 151 MHz each for a 1 deg² region. Flux density limits are 10, 5, 2, and 1 mJy (left to right, top to bottom). There are three populations of sources shown: FRi AGN (light, double-lobed), FRii AGN (dark, double-lobed), and star-forming galaxies (dark, single-disk morphology).

Figure 21  Simulated sky images at 151 MHz both to a flux density limit of 100 µJy. Left figure shows a region of 1 deg², right figure is 10 arcmin². There are three populations of sources shown with the same key as for Figure 20.
Figure 22. Simulated sky images at 325 MHz, each for a 1 deg$^2$ region. Flux density limits are 5, 2, 1 mJy, and 100 $\mu$Jy (left to right, top to bottom). There are three populations of sources shown with the same key as for Figure 20.

Figure 23. Simulated sky images at 325 MHz of a 10 arcmin$^2$ region to a flux density limit of 100 $\mu$Jy. There are three populations of sources shown with the same key as for Figure 20.
Figure 24  Simulated sky images at 1400 MHz, each for a 1 deg² region. Flux density limits are 1 mJy and 100 µJy (left, right). There is a total of five populations of sources, with the same key as for Figure 20, plus the additional beamed FRii (dark, star), and FRi (light, star).

Figure 25  Simulated sky images at 1400 MHz, each of a 10 arcmin² region and with a flux density limit of 10 µJy. There are three populations of sources shown with the same key as for Figure 24.