LOFAR VLBI studies at 55 MHz of 4C 43.15, a $z = 2.4$ radio galaxy


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ABSTRACT
The correlation between radio spectral index and redshift has been exploited to discover high-redshift radio galaxies, but its underlying cause is unclear. It is crucial to characterize the particle acceleration and loss mechanisms in high-redshift radio galaxies to understand why their radio spectral indices are steeper than their local counterparts. Low-frequency information on scales of $\sim 1$ arcsec is necessary to determine the internal spectral index variation. In this paper we present the first spatially resolved studies at frequencies below 100 MHz of the $z = 2.4$ radio galaxy 4C 43.15 which was selected based on its ultrasteep spectral index ($\alpha < -1$; $S_\nu \sim \nu^\alpha$) between 365 MHz and 1.4 GHz. Using the International Low Frequency Array Low Band Antenna we achieve subarcsecond imaging resolution at 55 MHz with very long baseline interferometry techniques. Our study reveals low-frequency radio emission extended along the jet axis, which connects the two lobes. The integrated spectral index for frequencies $<500$ MHz is $-0.83$. The lobes have integrated spectral indices of $-1.31 \pm 0.03$ and $-1.75 \pm 0.01$ for frequencies $\geq 1.4$ GHz, implying a break frequency between 500 MHz and 1.4 GHz. These spectral properties are similar to those of local radio galaxies. We conclude that the initially measured ultrasteep spectral index is due to a combination of the steepening spectrum at high frequencies with a break at intermediate frequencies.

Key words: galaxies: active – galaxies: individual: 4C 43.15 – galaxies: jets – radio continuum: galaxies.

1 INTRODUCTION
High-redshift radio galaxies (HzRGs) are rare, spectacular objects with extended radio jets whose length exceeds scales of a few kiloparsecs. The radio jets are edge-brightened, Fanaroff–Riley class II (FR II; Fanaroff & Riley 1974) sources. Found in overdensities of galaxies indicative of protocluster environments (e.g. Pentericci et al. 2000b), HzRGs are among the most massive galaxies in the distant Universe and are likely to evolve into modern-day dominant cluster galaxies (Best, Longair & Röttgering 1997; Miley & De Breuck 2008). They are therefore important probes for studying the formation and evolution of massive galaxies and clusters at $z \geq 2$.

One of the most intriguing characteristics of the relativistic plasma in HzRGs is the correlation between the steepness of the radio spectra and the redshift of the associated host galaxy (Blumenthal & Miley 1979; Tielens, Miley & Willis 1979). Radio sources with steeper spectral indices are generally associated with galaxies at higher redshift, and samples of radio sources with ultrasteep spectra ($\alpha \lesssim -1$ where the flux density $S$ is $S \propto \nu^\alpha$) were effectively exploited to discover HzRGs (e.g. Chambers, Miley & van Breugel 1987, 1990; Röttgering et al. 1994).

The underlying physical cause of this relation is still not understood. Three causes have been proposed: observational biases, environmental influences, and internal particle acceleration mechanisms that produce intrinsically steeper spectra.

Several observational biases can impact the measured relation. Klamer et al. (2006) explored the radio ‘$k$-correction’ using a sample of 28 spectroscopically confirmed HzRGs. The authors compared the relation between spectral index and redshift as measured from the observed and rest frame spectra, and found that the relation remained unchanged. Another bias could come from the fact that jet power and spectral index are correlated. This manifests in an

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observed luminosity–redshift correlation: brighter sources (which tend to be at higher redshifts) are more likely to have higher jet power, and therefore steeper spectral indices. For flux density limited surveys this leads to a correlation between power and redshift, and surveys with higher flux density limits have a tighter power–redshift correlation (Blundell, Rawlings & Willott 1999).

Environmental effects could also impact the relation. The temperature of the circumgalactic medium is expected to be higher at higher redshifts. It is also known that the linear sizes of radio sources decrease with redshift (e.g. Miley 1968; Neeser et al. 1995) which is interpreted as lower expansion speeds due to higher surrounding gas densities at higher redshifts. Athreya & Kapahi (1998) point out that the expanding radio lobes therefore have to work against higher density and temperature. This would slow down the propagation of the jet into the medium, increasing the Fermi acceleration and thus steepening the spectral index. The power–redshift correlation in this case would be caused by a change in environment with redshift.

The final option is that the steeper spectrum is indicative of particle acceleration mechanisms different from those in local radio galaxies. One global difference between low- and high-redshift sources is that the cosmic microwave background (CMB) temperature is higher, and could provide more inverse Compton losses at high frequencies from scattering with CMB photons. Internally to a radio galaxy, spectral indices are seen to evolve along the radio jet axis, with hotspots dominant at high frequencies, and diffuse lobe emission is dominant at low frequencies (e.g. Cygnus A; Carilli et al. 1991). Recently McKean et al. (2016) observed a turnover in the spectra of the hotspots detected with Low Frequency Array (LOFAR) around 100 MHz. The authors were able to rule out a cut-off in the low-energy electron distribution, and found that both free–free absorption or synchrotron self-absorption models provided adequate fits to the data, albeit with unlike model parameters. To determine the particle acceleration mechanisms it is crucial to make observations at 100 MHz and below with sufficient resolution to determine the internal variation of the low-frequency spectra. This can then be compared to archival observations with similar or higher resolution at frequencies above 1 GHz, where the internal structure of HzRGs have been well studied (e.g. Carilli et al. 1997; Pentericci et al. 2000a). All current low-frequency information that does exist comes from studies in which HzRGs are unresolved.

Typical angular sizes of HzRGs with $z \gtrsim 2$ are about 10 arcsec (Wardle & Miley 1974), driving the need for resolutions of about an arcsecond to determine the distribution of spectral indices among spatially resolved components of HzRGs. The unique capabilities of the LOFAR (van Haarlem et al. 2013) are ideally suited for revealing these distributions at low frequencies. Covering the frequency bands of 10–80 MHz (Low Band Antenna; LBA) and 120–240 MHz (High Band Antenna; HBA), LOFAR can characterize HzRG spectra down to rest frequencies of $\sim 100$ MHz. The full complement of stations comprising International LOFAR (I-LOFAR) provides baselines over 1000 km, and subarcsecond resolution is achievable down to frequencies of about 60 MHz.

At such low radio frequencies, very long baseline interferometry (VLBI) becomes increasingly challenging, as signal propagation through the ionosphere along the different sightlines of widely separated stations gives rise to large differential dispersive delays. These vary rapidly both in time and with direction on the sky, requiring frequent calibration solutions interpolated to the position of the target. Previous works have focused on observations at $\sim 150$ MHz where I-LOFAR is most sensitive and the dispersive delays are less problematic (Varenius et al. 2016). The $\nu^{-2}$ frequency dependence of the ionospheric delays means they are six times larger at 60 MHz than at 150 MHz, reducing the bandwidth over which the assumption can be made that the frequency dependence is linear. Combined with the lower sensitivity of I-LOFAR in the LBA band and the reduction in the number of suitable calibration sources due to absorption processes in compact radio sources below 100 MHz, this makes reducing LBA I-LOFAR observations considerably more challenging than HBA observations. Accordingly, the LBA band of I-LOFAR has been less utilized than the HBA. Previous published LBA results have been limited to observations of 3C 196 (Wucknitz 2010) and the Crab nebula (unpublished) during LOFAR commissioning, when the complement of operational stations limited the longest baseline to $\sim 600$ km.

Here we use I-LOFAR to study the spatially resolved properties of 4C 43.15 (also B3 0731+438) at $z = 2.429$ (McCarthy 1991). This object is one of a sample of 10 that comprise a pilot study of the ultrasteppe spectra of HzRGs. We selected 4C 43.15 for this study based on data quality, the suitability of the calibrator, and the simple double-lobed, edge-brightened structure of the target seen at higher frequencies. The overall spectral index of 4C 43.15 between 365 MHz (Texas Survey of Radio Sources; Douglas et al. 1996) and 1400 MHz (from the Green Bank 1.4 GHz Northern Sky Survey; White & Becker 1992) is $\alpha = -1.1$, which places it well within the scatter on the $\alpha$–$z$ relation, seen in fig. 1 of De Breuck et al. (2000).

4C 43.15 has been well studied at optical frequencies, and exhibits many of the characteristics of HzRGs (e.g. an extended Lyman $\alpha$ halo; Villar-Martín et al. 2003).

Here we present images of 4C 43.15 made with the LBA of I-LOFAR at 55 MHz. These are the first images made with the full operational LBA station complement of I-LOFAR in 2015, and this study sets the record for image resolution at frequencies less than 100 MHz. We compare the low-frequency properties of 4C 43.15 with high-frequency archival data from the Very Large Array (VLA) to measure the spectral behaviour from 55–4860 MHz. We describe the calibration strategy we designed to address the unique challenges of VLBI for the LBA band of I-LOFAR. The calibration strategy described here provides the foundation for an ongoing pilot survey of 10 HzRGs in the Northern hemisphere with ultrastep ($\alpha < -1$) spectra.

In Section 2, we outline the observations and data pre-processing. Section 3 describes the LBA calibration, including the VLBI techniques. The resulting images are presented in Section 4 and discussed in Section 5. The conclusions and outlook are summarized in Section 6. Throughout the paper we assume a $\Lambda$CDM concordance cosmology with $H_0 = 67.8 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_m = 0.308$, and $\Omega_\Lambda = 0.692$, consistent with Planck Collaboration XIII (2015). At the distance of 4C 43.15, 1 arcsec corresponds to 8.32 kpc.

## 2 OBSERVATIONS AND PRE-PROCESSING

In this section we describe the observations, pre-processing steps, and initial flagging of the data.

As part of project LC3.018, the target 4C 43.15 was observed on 2015 Jan 22 with 8.5 h on-source time. Using two beams, we conducted the observation with simultaneous continuous frequency coverage between 30 and 78 MHz on both the target and a flux density calibrator. Designed with calibration redundancy in mind, the observation started with 3C 147 as the calibrator and switched to 3C 286 halfway through the observation. Although 3C286 was included for calibrator redundancy, it was later realized that the large uncertainties of the current available beam models prevent accurate...
 calibration transfer to the target at this large angular separation. The observations are summarized in Table 1.

All 46 operational LBA stations participated in the observation, including 24 core stations, 14 remote stations, and eight international stations. The international stations included five in Germany (DE601-DE605) and one each in Sweden (SE607), France (FR606), and the United Kingdom (UK608). While all stations have 96 dipoles, the core and remote stations are limited by electronics to only using 48 dipoles at one time. The observation was made in the LBA_OUTER configuration, which uses only the outermost 48 dipoles in the core and remote stations. This configuration reduces the amount of cross-talk between closely spaced dipoles and gives a smaller field of view when compared with other configurations. The international stations always use all 96 dipoles, and thus have roughly twice the sensitivity of core and remote stations. The raw data were recorded with an integration time of 1 s and 64 channels per 0.195 MHz subband to facilitate radio frequency interference (RFI) excision.

2.1 Radio observatory processing

All data were recorded in 8-bit mode and correlated with the COrrelator and Beamforming Application platform for the LOFAR Telescope (COBALT) correlator to produce all linear correlation products (XX, XY, YX, YY). After correlation the data were pre-processed by the Radio Observatory. RFI was excised using AOflagger (Offringa 2010) with the default LBA flagging strategy.

3 DATA CALIBRATION

In this section we describe in detail the steps taken to calibrate the entire LBA, including international stations, paying particular attention to how we address the unique challenges at low frequencies. Fig. 1 shows a block diagram overview of the calibration steps.

3.1 Initial flagging and data selection

Our first step after downloading the data from the LTA was to run AOflagger again with the LBA default strategy. Typically 0.5–2 per cent of the data in each subband were flagged. An inspection of gain solutions from an initial gain calibration of the entire bandwidth on 3C 147 showed that the Dutch remote station RS409 had dropped out halfway through the first observing block, and we flagged this station and removed it from the data set. We further excised one core station (CS501) and one remote station (RS210) after manual inspection.

We determined the normalized standard deviation per subband from the calibrator data and used this information to select the

The data were averaged to 32 channels per subband (to preserve spectral resolution for future studies of carbon radio recombination lines) and 2 s integration time (to preserve information on the time-dependence of phases) before being placed in the Long Term Archive (LTA). The data were retrieved from the LTA and further processed on a parallel cluster kept up to date with the most current stable LOFAR software available at the time (versions 2.9–2.15).

Figure 1. A block diagram overview of the calibration steps. Blue blocks represent operations on data sets with core stations, while grey blocks represent operations on data sets where the core stations have been combined into the ‘super’ station (see Section 3.6 for details on station combination). Yellow blocks represent operations on solution tables rather than data.
most sensitive subbands close to the peak sensitivity of the LBA. Outside these subbands the normalized standard deviation rapidly increases towards the edges of the frequency range. The total contiguous bandwidth selected was 15.6 MHz with a central frequency of 55 MHz. During this half of the observation, the standard calibrator 3C 147 was always less than 20 deg in elevation away from the target, and the absolute flux density errors are expected to be less than 20 per cent. This is important for two reasons. First, amplitude errors from beam correction models are reduced when objects are close in elevation. The second reason is that we transfer information derived from the calibrator phases (see Section 3.10 for full details) to the target. This information is valid for a particular direction on the sky, and transferred over very large distances will not improve the signal-to-noise ratio for the target data. For the second half of the observation, 3C 286 was more than 20 deg distant from 4C 43.15 for most of that observation block, requiring more advanced calibration which is beyond the scope of this paper, and would only provide $\sqrt{2}$ noise improvement. The second half of the observation was therefore not used for the data analysis in this paper.

3.2 Removal of bright off-axis sources

Bright off-axis sources contribute significantly to the visibilities. At low frequencies, this problem is exacerbated by LOFAR’s wide field of view and large primary beam sidelobes. There are several sources that have brightnesses of thousands to tens of thousands of Jansky within the LBA frequency range, and they need to be dealt with. We accomplished the removal of bright off-axis sources using a method called demixing (van der Tol, Jeffs & van der Veen 2007), where the data are phase shifted to the off-axis source, averaged to mimic beam and time smearing, and calibrated against a model. All baselines were demixed, although simulations performed as part of commissioning work showed that the source models have insufficient resolution to correctly predict the compact bright sources to which the longest baselines would be sensitive. Such sources produce strong beating in the amplitudes of the visibilities, which is visible by eye. A careful visual inspection ensured that this was not a problem for these data. Using the calibration solutions, the uncorrected visibilities for the source are subtracted. After examination of the bright off-axis sources above the horizon and within 90° of the target and calibrator (such a large radius is necessary in case there are sources in sidelobes), we demixed Cassiopeia A and Taurus A from our data. After demixing the data were averaged to 16 channels per subband to reduce the data volume, and the AOFlagger was run again with the default LBA flagging strategy. Typical flagging percentages were 2–4 per cent. The combined losses from time (2 s) and bandwidth (four channels per 195 kHz subband) smearing on the longest baseline are 5 per cent at a radius of 95 arcsec (Bridle & Schwab 1999). Higher frequency observations of 4C 43.15 show its largest angular size to be 11 arcsec, well within this field of view.

3.3 LOFAR beam correction and conversion to circular polarization

At low frequencies, differential Faraday rotation from propagation through the ionosphere can shift flux density from the XX and YY to the cross-hand polarizations. An effective way to deal with this is to convert from linear to circular polarization, which shifts the impact of differential Faraday rotation to only a L-R phase offset in the resulting circular polarization. Since the conversion from linear to circular polarization is beam dependent, we first removed the beam.

We used MSCR POL (version 1.7)1 to accomplish both removal of beam effects and conversion to circular polarization. This software performs a correction for the geometric projection of the incident electric field on to the antennas, which are modelled as ideal electric dipoles. One drawback of MSCR POL is that it does not yet include frequency dependence in the beam model, so we also replicated our entire calibration strategy but correcting for the beam with the LOFAR new default pre-processing pipeline (NDPPP), which has frequency-dependent beam models, rather than MSCR POL. We converted the NDPPP beam-corrected data to circular polarization using standard equations, and followed the same calibration steps described below. We found that data where the beam was removed with MSCR POL ultimately had more robust calibration solutions and better reproduced the input model for the calibrator. Therefore we chose to use the MSCR POL beam correction.

3.4 Time-independent station scaling

The visibilities for the international stations must be scaled to approximately the right amplitudes relative to the core and remote stations before calibration. This is important because the amplitudes of the visibilities are later used to calculate the data weights, which are used in subsequent calibration steps, see Section 3.7. To do this we solved for the diagonal gains (RR,LL) on all baselines using the Statistical Efficient Calibration (STFCAL; Salvin & Wijnholds 2014) algorithm in NDPPP. One solution was calculated every 8 s per 0.915 MHz bandwidth (one subband). The STFCAL algorithm calculates time- and frequency-independent phase errors, and does not take into account how phase changes with frequency (the delay; $d\phi/d\nu$) or time (the rate; $d\phi/dt$). If the solution interval over which STFCAL operates is large compared to these effects, the resulting incoherent averaging will result in a reduction in signal to noise. Since the incoherently averaged amplitudes are adjusted to the correct level, the coherence losses manifest as an increase in the noise level. Using the maximal values for delays and rates found in Section 3.7 to calculate the signal-to-noise reduction (from equations 9.8 and 9.11 of Moran & Dhawan 1995), we find losses of 6 and 16 per cent for delays and rates, respectively.

The calibrator 3C 147 flux density was given by the model from Scaife & Heald (2012). 3C 147 is expected to be unresolved or only marginally resolved and therefore expected to provide an equal amplitude response to baselines of any length. We use this gain calibration for two tasks: (i) to find an overall scaling factor for each station that correctly provides the relative amplitudes of all stations; and (ii) to identify bad data using the LOFAR Solution Tool.2 About 20 per cent of the solutions were flagged either due to outliers or periods of time with loss of phase coherence, and we transferred these flags back to the data. To find the time-independent scaling factor per station, we zeroed the phases and calculated a single time-averaged amplitude correction for each antenna. These corrections were applied to both calibrator and target data sets.

3.5 Phase calibration for Dutch stations

We solved for overall phase corrections using only the Dutch array but filtering core–core station baselines, which can have substantial

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1 MSCR POL was developed by T. D. Carozzi and available at: https://github.com/2baOrNot2ba/mscorpol
2 The LOFAR Solution Tool (losoto) was developed by Francesco de Gasperin and is available at: https://github.com/revolhek/losoto
low-level RFI and are sensitive to extended emission. The phase calibration removes ionospheric distortions in the direction of the dominant source at the pointing centre. We performed the phase calibration separately for 3C 147 and 4C 43.15 using appropriate skymodels. 3C 147 is the dominant source in its field, and we use the Scaife & Heald (2012) point source model. 4C 43.15 has a flux density of at least 10 Jy in the LBA frequency range. We used an apparent sky model of the field constructed from the TGSS Alternative Data Release 1 (Intema et al. 2016), containing all sources within 7 deg of our target and with a flux density above 1 Jy.

3.6 Combining core stations

After phase calibration of the Dutch stations for both the calibrator and the target, we coherently added the visibilities from the core stations to create a ‘super’ station. This provides an extremely sensitive ‘super’ station with increased signal to noise on individual baselines to anchor the I-LOFAR calibration (described further in Section 3.7). All core stations are referred to a single clock and hence should have delays and rates that are negligibly different after phase calibration is performed. The station combination was accomplished with the Station Adder in NDPPP by taking the weighted average of all visibilities on particular baselines. For each remote and international station, all visibilities on baselines between that station and the core stations are averaged together taking the data weights into account. The new \( u, v, w \) coordinates are calculated as the weighted geometric centre of the \( u, v, w \) coordinates of the visibilities being combined.\(^3\) Once the core stations were combined, we created a new data set containing only the ‘super’ station and remote and international stations. The data set with the uncombined core stations was kept for later use. The final averaging parameters for the data were four channels per subband for 3C 147, and 8 channels per subband for 4C 43.15. After averaging the data were again flagged with the AOFlagger default LBA flagging strategy, which flagged another 1–2 per cent of the data.

3.7 Calibrator residual phase, delay, and rate

The international stations are separated by up to 1292 km and have independent clocks which time stamp the data at the correlator. There are residual non-dispersive delays due to the offset of the separate rubidium clocks at each station. Correlator model errors can also introduce residual non-dispersive delays up to \(\sim 100\) ns. Dispersive delays from the ionosphere make a large contribution to the phase errors. Given enough signal to noise on every baseline, we could solve for the phase errors over small enough time and bandwidth intervals that the dispersive errors can be approximated as constant. However, a single international-international baseline is only sensitive to sources of \(\sim 10\) Jy over the resolution of our data (\(\Delta v = 0.195\) MHz, 2 s). Larger bandwidth and time intervals increase the signal-to-noise ratio, and the next step is to model the dispersive delays and rates with linear slopes in frequency and time. This can be done using a technique known as fringe fitting (e.g. Cotton 1995; Thompson et al. 2001). A global fringe-fitting algorithm is implemented as the task FRING in the Astronomical Image Processing System (AIPS; Greisen 2003). We therefore converted our data from measurement set to UVFITS format using the task MS2UVFITS and read it into AIPS. The data weights of each visibility were set to be the inverse square of the standard deviation of the data within a 3 min window.

The ionosphere introduces a dispersive delay, where the phase corruption from the ionosphere is inversely proportional to frequency, \(\phi_{\text{ion}} \propto v^{-1}\). The dispersive delay is therefore inversely proportional to frequency squared, \(d\phi/dv \propto -v^{-2}\). Non-dispersive delays such as those introduced by clock offsets are frequency independent. The ionospheric delay is by far the dominant effect. For a more in-depth discussion of all the different contributions to the delay at 150 MHz for LOFAR, see Moldén et al. (2015). The delay fitting-task FRING in AIPS fits a single, non-dispersive delay solution to each so-called intermediate frequency (IF), where an IF is a continuous bandwidth segment. With I-LOFAR data, we have the freedom to choose the desired IF bandwidth by combining any number of LOFAR subbands (each of width 0.195 MHz). This allows us to make a piece-wise linear approximation to the true phase behaviour. Making wider IFs provides a higher peak sensitivity, but leads to increasingly large deviations between the (non-dispersive only) model and the (dispersive and non-dispersive) reality at the IF edges when the dispersive delay contribution is large. As a compromise, we create eight IFs of width 1.95 MHz each (10 LOFAR subbands), and each IF is calibrated independently. We used high-resolution model of 3C 147 (from a previous I-LOFAR HBA observation at 150 MHz) for the calibration, and set the total flux density scale from Scaife & Heald (2012). The solution interval was set to 30 s, and we found solutions for all antennas using only baselines with a projected separation \(> 10\,\text{k}\lambda\), effectively removing data from all baselines containing only Dutch stations. The calibration used the ‘super’ station as the reference antenna.

The search windows were limited to 5 \(\mu s\) for delays and 80 mHz for rates. Typical delays for remote stations were 30 ns, while international station delays ranged from 100 ns to 1 \(\mu s\). The delay solutions showed the expected behaviour, with larger offsets from zero for longer baselines, and increasing magnitudes (away from zero) with decreasing frequency. Rates were typically up to a few tens of mHz for remote and international stations.

3.8 Calibrator phase self-calibration

The combined ‘super’ station, while useful for gaining signal to noise on individual baselines during fringe fitting, left undesirable artefacts when imaging. This can occur if the phase-only calibration prior to station combination is imperfect. The imperfect calibration will result in the ‘super’ station not having a sensitivity equal to the sum of the constituent core stations. The ‘super’ station also has a much smaller field of view than the other stations in the array. Therefore we transferred the fringe-fitting solutions to a data set where the core stations were not combined.

Before applying the calibration solutions we smoothed the delays and rates with solution intervals of 6 and 12 min, respectively, after clipping outliers (solutions more than 20 mHz and 50 ns different from the smoothed value within a 30 min window for rates and delays, respectively). The smoothing intervals were determined by comparing with the unsmoothed solutions to find the smallest time window that did not oversmooth the data. We applied the solutions to a data set where the core stations were not combined. The data were then averaged by a factor of 2 in time prior to self-calibration to 4 s integration times. We performed three phase-only self-calibration

\(^3\) We found an extra 1 per cent reduction in noise for the calibrator when using the weighted geometric centre of the \(u, v, w\) coordinates, rather than calculating the \(u, v, w\) coordinates based on the ‘super’ station position. This has been implemented in NDPPP (LOFAR software version 12.2.0).
loops with time intervals of 30, 8, and 4 s. Further self-calibration did not improve the image fidelity or reduce the image noise.

3.9 Setting the flux density scale

After applying the final phase-only calibration, we solved for amplitude and phase with a 5 min solution interval, as the amplitudes vary slowly with time. The amplitude solutions provide time-variable corrections to the initial default station amplitude calibration. Fig. 2 shows the amplitude solutions per station for an IF near the centre of the band.

The amplitude solutions show some small-scale variations in time, but are stable to within 20 per cent of the median value over the entirety of the observation. We therefore adopt errors of 20 per cent for the measurements presented here. Several effects could be responsible for the variations in time such as imperfect beam or source models, or ionospheric disturbances. Currently we are not able at this time to distinguish whether the time variation we see is from the ionosphere or beam errors.

We checked the calibration of 3C 147 by imaging each IF of the final self-calibrated data separately, fitting a Gaussian to extract the integrated flux density, and plotting this against the input model, see Fig. 3. The integrated flux density measurements are within the errors of the point-source model, while the peak brightness measurements are below the model. This is due to the fact that the jet in 3C 147, which is seen also at higher frequencies, is resolved (the restoring beam is 0.9 arcsec × 0.6 arcsec). The values are systematically lower than the model, and slightly flatter. This could be due to the fact that the starting model from Scaife & Heald (2012) is a point source model, and 3C 147 is resolved. The flattening spectral index towards higher frequencies, where the beam size is smaller, implies that the jet which appears as a NW-elongation in Fig. 4 has a steeper low-frequency spectral index than the core. This is supported by the fact that the peak brightness measurements are slightly flatter than the integrated flux density measurements in Fig. 3.

In some extremely compact objects, scintillation effects from the interstellar medium have been seen to artificially broaden sources (e.g. Rickett 1986; Quirrenbach 1992; Linsky, Rickett & Redfield 2008). However, these scintillations are usually only seen in compact (∼10 mas) sources and/or on longer time-scales (days to weeks). Both the calibrator and target are larger in size, and well outside of the galactic plane (above $b = 20^\circ$). We thus do not expect that they should be impacted. The final self-calibrated image using the entire bandwidth is shown in Fig. 4, and has a noise of 135 mJy beam$^{-1}$, a factor of 3 above the expected noise given...
the amount of flagging (40 per cent) and the $u - v$ cut in imaging (>20 kλ).

### 3.10 Target residual phase, delay, and rate

Before fringe fitting on the target, the time independent and dependent amplitude corrections derived from the calibrator were applied to the target, for a data set with the ‘super’ station. The time-dependent core station amplitude corrections were all within a few per cent of each other so we transferred the amplitude corrections from a station close to the centre of the array, CS001, to the ‘super’ station. The fringe-fitting solutions from the calibrator, approximately 20° away, should also contain some instrumental and systematic effects, such as those due to clock offsets and large-scale ionospheric structure, which will be common to the target direction and can be usefully subtracted by applying the calibrator solutions to the target data. After extensive testing, we found that we gained the most signal to noise in the fringe fitting by applying the smoothed delays from the calibrator, along with a model of the frequency dependence of the phases. We used the AIPS task MBDLY to model the frequency dependence from the FRING calibration solutions with smoothed delays. We used the ‘DISP’ option of MBDLY to find non-dispersive and dispersive delay contributions based on the per-IF phase solutions for each solution in the fringe-fitting calibration table. After zeroing the phases and rates in the FRING calibration solutions, we used the MBDLY results to correct for the multiband delay and the dispersion. With the phases already zeroed, the dispersion provides a relative correction of the phases, effectively removing the frequency dependence. This allowed us to use a wider bandwidth in the FRING algorithm, which increased the signal to noise. We chose to use the entire 15.6 MHz bandwidth. The resultant delays were smaller by at least a factor of 2 on the longest baselines, which was expected as transferring the delays from the calibrator already should have corrected the bulk of the delays. These residual delays are then the difference in the dispersion and multiband delays between the target and the calibrator. We also tested the effect of only including data from partial $uv$ selections and established that it was necessary to use the full $uv$ range to find robust fringe-fitting solutions. It is important to remember that the shortest baseline is from the ‘super’ station to the nearest remote station. There are 12 remote station – ‘super’ station baselines, ranging from about 4–55 km, with a median length of about 16 km.

The next step was to perform fringe fitting on the target. We began fringe fitting using a point source model with a flux density equal to the integrated flux density of the target measured from a low-resolution image made with only the Dutch array. Initial tests showed a double source with similar separation and position angle (PA) as seen for 4C 43.15 at higher frequencies, rather than the input point source model. We further self-calibrated by using the resulting image as a starting model for fringe fitting. We repeated this self-calibration until the image stopped improving.

### 3.11 Astrometric corrections

The process of fringe frequency fitting does not derive absolute phases or preserve absolute positions, only relative ones. To derive the absolute astrometric positions we assumed that the components visible in our derived images coincided with the components visible on the high-frequency archival data for which the absolute astrometry was correct. We centred the low-frequency lobes in the direction perpendicular to the jet axis, and along the jet axis we centred the maximum extent of the low-frequency emission between the maximum extent of the high frequency emission. The re-positioning of the source is accurate to within ~0.6 arcsec assuming that the total extent of the low-frequency emission is contained within the total extent of the high-frequency emission. This positional uncertainty will not affect the following analysis.

### 4 RESULTS

In Fig. 5 we present an LBA image of 4C 43.15 which achieves a resolution of 0.9 arcsec × 0.6 arcsec with PA ~33 deg and has a noise level of 59 mJy beam$^{-1}$. This image was made using multiscale CLEAN in the Common Astronomy Software Applications (CASA; McMullin et al. 2007) software package, with Briggs weighting and a robust parameter of −1.5, which is close to uniform weighting and offers higher resolution than natural weighting. The contours show the significance of the detection (starting at 3σ and up to 20σ). This is the first image made with subarcsecond resolution at frequencies below 100 MHz. The beam area is a factor of 2.5 smaller than that achieved by Wucknitz (2010). The measured noise is a factor of 2.4 above the theoretical noise.

In the following subsections we examine first the morphology of 4C 43.15 and then the spectral index properties of the source. For comparison with higher frequencies, we used archival data from the NRAO VLA Archive Survey. The available images had higher resolution than the LBA image presented here, with the exception of images at 1.4 GHz. We therefore downloaded and re-imaged the calibrated data to produce more similar beam sizes with the use of different weighting and/or maximum baseline length. The archival data and resulting beam sizes are listed in Table 2. All images were then convolved to the largest beam full width at half-maximum of 1.55 arcsec × 0.98 arcsec (at 1.4 GHz). Even at the highest frequency used here (8.4 GHz) the A-configuration of the VLA is still sensitive to emission on scales of about 5 arcsec, or roughly the size of a single lobe of 4C 43.15. We therefore do not expect that the image misses significant contributions to the flux density. This is supported by the third panel in Fig. 8, which shows that the spectral indices from 1.4 GHz to the two higher frequencies in this study are the same within the errors. If a substantial amount of flux density were missing at 8.4 GHz, we would expect to see a steeper spectral index from 1.4 to 8.4 GHz than from 1.4 to 4.7 GHz.

#### 4.1 Morphology

Fig. 5 shows two radio lobes that are edge brightened, the classic signature of an FR II source. FR II sources have several components. There are collimated jets that extend in opposite directions from the host galaxy, terminating in hotspots that are bright, concentrated regions of emission. More diffuse, extended radio emission from plasma flowing back from the hotspots comprises the lobes. In HZRGs, only the hotspots and lobes have been directly observed, since the jets have low surface brightness. Observations of 4C 43.15 at frequencies higher than 1 GHz clearly show the hotspots and diffuse lobe emission, but this is the first time this morphology has been spatially resolved for an HZRG at frequencies <300 MHz. The smoothed image shows a bridge of emission connecting the two lobes at the 3σ and 5σ significance levels. This is similar to what is seen in the canonical low-redshift FR II galaxy, Cygnus A (Carilli

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4 The NVAS can be browsed through [http://archive.nrao.edu/nvas/](http://archive.nrao.edu/nvas/)
Figure 5. The final LBA images of 4C 43.15. The image on the left was made using 15.6 MHz of bandwidth centred on 55 MHz. We used the multiscale function of the clean task in CASA with Briggs weighting (robust −1.5) and no inner \( \nu \) cut. The image noise achieved is 59 mJy bm\(^{-1}\) while the expected noise given the amount of flagged data and image weighting is 25 mJy bm\(^{-1}\). The final restoring beam is 0.9 arcsec \( \times \) 0.6 arcsec with PA −33 deg. The image on the right is the same image, but smoothed with a Gaussian kernel 1.2 times the size of the restoring beam. The contours in both images are drawn at the same levels, which are 3\( \sigma \), 5\( \sigma \), 10\( \sigma \), and 20\( \sigma \) of the unsmoothed image.

Table 2. Summary of archival VLA data and re-imaging parameters. All data were taken in A-configuration, which has a minimum baseline of 0.68 km and a maximum baseline of 36.4 km.

<table>
<thead>
<tr>
<th>Date</th>
<th>( \nu ) (GHz)</th>
<th>Weighting</th>
<th>Maximum Beam size</th>
<th>Beam size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995-08-31</td>
<td>1.4</td>
<td>Super uniform</td>
<td>1.55 arcsec ( \times ) 0.98 arcsec</td>
<td></td>
</tr>
<tr>
<td>1994-03-19</td>
<td>4.7</td>
<td>Natural</td>
<td>192 k( \lambda )</td>
<td>1.02 arcsec ( \times ) 0.88 arcsec</td>
</tr>
<tr>
<td>1995-08-31</td>
<td>8.4</td>
<td>Natural</td>
<td>192 k( \lambda )</td>
<td>1.05 arcsec ( \times ) 0.83 arcsec</td>
</tr>
</tbody>
</table>

et al. 1991), but this is the first time that a bridge of low-frequency emission connecting the two lobes has been observed in a HzRG.

To qualitatively study the low-frequency morphology of 4C 43.15 in more detail and compare it with the structure at high frequencies, we derived the brightness profiles along and perpendicular to the source axis. To do this we defined the jet axis by drawing a line between the centroids of Gaussian fits to each lobe. We used the PA of this line to rotate all images (the unsmoothed image was used for the 55 MHz image) so the jet axis is aligned with north. We fitted for the rotation angle independently for all frequencies, and found the measured PA were all within 1 deg of each other, so we used the average value of 13.36 deg to rotate all images. The rotated images are shown overlaid on each other in Fig. 6, along with normalized sums of the flux density along the north–south direction and east–west direction.

The integrated flux density ratio of the lobes also evolves with frequency, which can be seen in Fig. 6. The lobe ratio changes from 3 at the highest frequency to 1.7 at the lowest frequency. This implies a difference in spectral index between the two lobes, which will be discussed in the next section.

Figure 6. Contours and intensity profiles for 4C 43.15 at four frequencies. The rotation angle of the jet was determined per frequency to rotate all images so the jet axis is aligned for all images. The contours are set at 20, 40, 60, 80, and 95 per cent of the maximum intensity (which is unity).
The total integrated spectrum derived from archival (black circles) and LOFAR data (white circle with black outline). The integrated spectra of the lobes are also shown for the measurements described in Section 4.2. The lines between data points do not represent fits to the data and are only drawn to guide the eye.

4.2 Spectral index properties

In this section we shall describe the spectral index properties of 4C 43.15 using the integrated spectra from each of the lobes, and the total integrated spectral index. Fig. 7 shows the lobe spectra and the total integrated spectrum for comparison. The lobe spectra at 1.4, 4.7, and 8.4 GHz were measured from VLA archival images convolved to the resolution at 1.4 GHz and are reported in Table 3. We assumed errors of 20 per cent for the LOFAR data and 5 per cent for the VLA archival data. The integrated spectral data were taken from the NASA/IPAC Extragalactic Database (NED), with the inclusion of the new LOFAR data point, see Table 4.

Fig. 8 shows the point-to-point spectral index values measured from each frequency to all other frequencies in this study. There are several interesting results.

(i) The spectral index values amongst frequencies ≥1.4 GHz show a steepening high-frequency spectrum. This can be seen most clearly in the second panel from the top of Fig. 8, where the spectral index from 4.7 to 8.4 GHz is always steeper than the spectral index from 4.7 to 1.4 GHz for all components.

(ii) The point-to-point spectral index from 55 MHz to the higher frequencies in this study steepens, i.e. becomes more negative, as the other point increases in frequency. This indicates a break frequency between 55 MHz and 1.4 GHz. This indicates either a steepening at high frequencies, a turnover at low frequencies, or a combination of both. However a low-frequency turnover is not observed in the integrated spectrum. Therefore a steepening of the spectra at high frequencies is more likely, which is seen in Fig. 7.

Table 4. Integrated flux density measurements.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Flux Density (Jy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>54 MHz</td>
<td>14.9</td>
</tr>
<tr>
<td>74 MHz</td>
<td>10.6</td>
</tr>
<tr>
<td>151 MHz</td>
<td>5.9</td>
</tr>
<tr>
<td>178 MHz</td>
<td>4.5</td>
</tr>
<tr>
<td>365 MHz</td>
<td>2.9</td>
</tr>
<tr>
<td>408 MHz</td>
<td>2.6</td>
</tr>
<tr>
<td>750 MHz</td>
<td>1.5</td>
</tr>
<tr>
<td>1.4 GHz</td>
<td>0.77</td>
</tr>
<tr>
<td>4.85 GHz</td>
<td>0.19</td>
</tr>
</tbody>
</table>

Table 3. Source parameters. Uncertainties in the LOFAR measurement are assumed to be 20 per cent. The optical position was converted to J2000 from the B1950 coordinates in McCarthy (1991): B1950 07:31:49.37 +43:50:59.

<table>
<thead>
<tr>
<th></th>
<th>Northern lobe</th>
<th>Southern lobe</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$S_\nu$ (Jy)</td>
<td>Offset from</td>
</tr>
<tr>
<td></td>
<td></td>
<td>host galaxy</td>
</tr>
<tr>
<td>55 MHz</td>
<td>5.40 ± 1.1</td>
<td>4.34 arcsec</td>
</tr>
<tr>
<td>1.4 GHz</td>
<td>0.25 ± 0.013</td>
<td>4.87 arcsec</td>
</tr>
<tr>
<td>4.7 GHz</td>
<td>0.031 ± 1.6 × 10^{-3}</td>
<td>4.52 arcsec</td>
</tr>
<tr>
<td>8.4 GHz</td>
<td>0.011 ± 5.5 × 10^{-4}</td>
<td>5.02 arcsec</td>
</tr>
</tbody>
</table>

Fig. 8. The point-to-point spectral index values measured from each frequency to all other frequencies in this study. The symbols in all panels of the plot are as follows: 55 MHz – yellow triangles; 1425 MHz – green diamonds; 4710 MHz – blue squares; 8440 MHz – purple circles.
These results for the entire spectrum are consistent with a flatter, normal FR II spectral index coupled with synchrotron losses that steepen the spectra at high frequencies and cause a break frequency at intermediate frequencies (Harwood et al. 2016). The spectral index between 55 MHz and 1.4 GHz is \( \alpha = -0.95 \) for both lobes. We fit power laws to the lobe spectra for frequencies >1 GHz and found spectral indices of \(-1.75 \pm 0.01\) (northern lobe) and \(-1.31 \pm 0.03\) (southern lobe). Fig. 7 shows six measurements of the total integrated spectrum at frequencies less than 500 MHz. The spectral index measured from fitting a power law to these points is \( \alpha = -0.83\), which we would expect the lobes to mimic if we had more spatially resolved low-frequency measurements.

5 DISCUSSION

The main result is that both the general morphology and spectral index properties of 4C 43.15 are similar to FR II sources at low redshift. We have determined that 4C 43.15 has historically fallen on the spectral index–redshift relation because of the steepening of its spectrum at high frequencies, and a break frequency between 55 MHz and 1.4 GHz. The total integrated spectrum has a spectral index of \( \alpha = -0.83 \pm 0.02 \) for frequencies below 500 MHz, which is not abnormally steep when compared to other FR II sources. For example, the median spectral index for the 3CRR sample is \( \alpha = -0.8 \) (Laing, Riley & Longair 1983). The lowest rest frequency probed is 180 MHz, which is still above where low-frequency turnovers are seen in the spectra of local FR II sources (e.g. Carilli et al. 1991; McKee et al. 2016). Thus we expect the break frequency to be due to synchrotron losses at high frequencies rather than a low-frequency turnover.

We find no evidence that environmental effects cause a steeper overall spectrum. In fact, the northern lobe, which has the steeper spectral index, is likely undergoing adiabatic expansion into a region of lower density. This is contrary to the scenario discussed by Athreya & Kapahi (1998) where higher ambient densities and temperatures will cause a steeper spectral index. The interaction of 4C 43.15 with its environment will be discussed in detail later in this section.

The observational bias resulting in the initial classification of 4C 43.15 as having an ultrastEEP spectrum could be a manifestation of different spectral energy losses at high frequencies when compared to local radio galaxies. It is possible that inverse Compton losses, which scale as \((1 + z)^3\), combined with spectral ageing, have lowered the break frequency relative to losses from spectral ageing alone. For any two fixed observing frequencies that straddle the break frequency, a lower break frequency will cause a reduction in the intensity measured at the higher frequency, resulting in a steeper measured spectral index. To model the lobe spectra including the contribution from losses due to the CMB, we require spatially resolved measurements at another low frequency (less than \(~500\) MHz) to unambiguously determine the low-frequency spectral indices of the lobes of 4C 43.15. We plan to use HBA observations of 4C 43.15 to provide measurements at 150 MHz in future studies.

In the following subsections, we first calculate the apparent ages of the radio lobes and then look at evidence for environmental interaction.

5.1 Ages of the radio lobes

The spectral age can be related to the break frequency \( v_{br} \) and the magnetic field strength \( B \) by

\[
\tau_{\text{rad}} = \frac{50.3}{B^{1/2}} \frac{B_{\text{r}}}{{B}^2 + B_{\text{r}}^2} \frac{v}{v_{\text{br}}(1 + z)^{1/2}} \text{Myr}
\]

(e.g. Harwood et al. 2013, and references therein). The inverse Compton microwave background radiation has a magnetic field strength \( B_{\text{r}} = 0.318(1 + z)^2 \). The units of \( B \) and \( v_{br} \) are nT and GHz, respectively. Using the standard minimum energy assumptions Carilli et al. (1997) derived minimum pressures for the hotspots, which correspond to a magnetic field of \(~32\) nT for 4C 43.15, which is consistent with values for Cygnus A (Carilli et al. 1991). We therefore assume an average value of \( B = 1 \) nT for the lobes of 4C 43.15, which is consistent with Cygnus A. To calculate \( \tau_{\text{rad}} \), the break frequency must also be known, and we estimate this from fitting two power laws to integrated flux density measurements: one power law fitted to data at frequencies below \(~500\) MHz, and one power law fitted to data at frequencies above 1 GHz. The frequency at which these two power laws cross is the break frequency.

Using the spectral indices calculated in the previous section, we estimate the break frequencies of the lobes by finding where the low and high frequency fitted power laws cross. The estimated break frequencies for the northern and southern lobes are \(~947 \pm 12\) MHz and \(~662 \pm 29\) MHz, giving apparent ages of \(~12.7 \pm 0.2\) and \(~15.2 \pm 0.7\) Myr, respectively. These ages are reasonable for FR II sources of this size (e.g. Harwood, Hardcastle & Croston 2015).

5.2 Environmental interaction

The fact that the observed lobes are not the same is clear: the northern lobe is little more than half as bright as the southern lobe, and has a steeper spectral index above \(1.4\) GHz by \(\Delta \alpha = -0.5\). We have thus far found that 4C 43.15 is consistent with local FR II sources, and therefore we do not expect an internal difference in physical processes driving the two lobes. This suggests there must be an external cause. Humphrey et al. (2007) found the difference between the lobes in 4C 43.15 to be consistent with orientation effects by modelling Doppler boosting of the hotspots to predict the resulting asymmetry between the lobes for a range of viewing angles and velocities. Only hotspot advance speeds of \(~0.4\) c and viewing angles of \(\geq 20\) deg approach the measured \( \Delta \alpha = -0.5\). Since 4C 43.15 is similar to Cygnus A, hotspot advance speeds of \(~0.05\) c are much more likely. In this scenario, the models in Humphrey et al. (2007) predict a value for \( \Delta \alpha \) at least an order of magnitude smaller than \(-0.5\) for all viewing angles considered. We therefore find it unlikely that orientation is the only cause for the differences between the lobes.

Environmental factors could also cause differences between the lobes. In lower density environments, adiabatic expansion of a radio lobe would lower the surface brightness, effectively shift the break frequency to lower frequencies, and cause a slight steepening of the radio spectrum at higher frequencies. This is consistent with the morphology and spectral index properties of 4C 43.15. The northern lobe is dimmer, appears more diffuse, and has a spectral index steeper than that of the southern lobe. Having ruled out that orientation can explain these asymmetries, this implies that the northern jet is propagating through a lower density medium.

There is supporting evidence for a lower density medium to the north of the host galaxy. Both Lyman \( \alpha \) (Villar-Martín et al. 2003)
Figure 9. The spatial distribution of the radio emission compared with the with K’ band (2.13 µm) continuum from the host galaxy and Hα+[N II] line emission showing cones of ionized gas (Motohara et al. 2000). The two panels show the radio images with the same contours as the images in Fig. 5 (unsmoothed in the left-hand panel, smoothed in the right-hand panel), overlaid with K’-band continuum in black and Hα+[N II] in red. A separate bright source to the NW has been blanked out.

and Hα+[N II] (Motohara et al. 2000) are seen to be more extended to the north. Fig. 9 shows the Hα+[N II] overlaid on the radio images for comparison. Qualitatively the emission line gas is more extended and disturbed towards the north, and reaches farther into the area of the radio lobe. Motohara et al. (2000) concluded that the Lyman α and Hα emission are both nebular emission from gas ionized by strong UV radiation from the central active galactic nucleus. They estimate the electron density of the ionized gas to be 38 cm$^{-3}$ and 68 cm$^{-3}$ for the northern and southern regions, respectively. The lower density in the north is consistent with adiabatic expansion having a larger impact on the northern lobe relative to the southern lobe. Naively, the ratios between the integrated flux densities of the lobes and the densities of the environment are similar. However determining the expected relationship between the two ratios requires estimating the synchrotron losses from adiabatic expansion, which requires knowing the relevant volumes and densities, then modelling and fully evolving the spectra. Measuring the volumes requires knowing the full extent of the radio emission, which is hard to do if the lobe already has low surface brightness due to adiabatic expansion. This complex modelling is beyond the scope of this paper and will be addressed in future studies (J. Harwood, private communication).

6 CONCLUSIONS AND OUTLOOK

We have shown that I-LOFAR LBA is suitable for spatially resolved studies of bright objects. We have presented the first subarcsecond image made at frequencies lower than 100 MHz, setting the record for highest spatial resolution at low radio frequencies. This is an exciting prospect that many other science cases will benefit from in the future.

There are two main conclusions from this study of the spatially resolved low-frequency properties of HzRG 4C 43.15.

(i) Low surface brightness radio emission at low frequencies is seen, for the first time in a HzRG, to be extended between the two radio lobes. The low-frequency morphology is similar to local FR II radio sources like Cygnus A.

(ii) The overall spectra for the lobes are ultrasteep only when measuring from 55 MHz to frequencies above 1.4 GHz. This is likely due to an ultrasteep spectrum at frequencies $\geq$ 1.4 GHz with a break frequency between 55 MHz and 1.4 GHz. The low-frequency spectra are consistent with what is found for local FR II sources.

This study has revealed that although 4C 43.15 would have been classified as an ultrasteep spectrum source by De Breuck et al. (2000), this is likely due to a break frequency at intermediate frequencies, and the spectral index at frequencies less than this break is not abnormally steep for nearby FR II sources. Steepening of the spectra at high frequencies could be due to synchrotron ageing and inverse Compton losses from the increased magnetic field strength of the CMB radiation at higher redshifts. Unlike nearby sources, we do not observe curvature in the low-frequency spectra, which could be due to the fact that we only observe down to a rest frequency of about 180 MHz. Future observations at 30 MHz (103 MHz rest frequency) or lower would be useful.

Larger samples with more data points at low to intermediate frequencies are necessary to determine if the observed ultrasteep spectra of HzRGs also exhibit the same spectral properties as 4C 43.15. We will use the methods developed for this paper to study another 10 resolved sources with $2 < z < 4$, incorporating both LBA and HBA measurements to provide excellent constraints on the low-frequency spectra. While a sample size of 11 may not be large enough for general conclusions, it will provide important information on trends in these high-redshift sources. These trends can help guide future, large-scale studies.
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