

Relativistic jet feedback – II. Relationship to gigahertz peak spectrum and compact steep spectrum radio galaxies

Geoffrey V. Bicknell,^{1★} Dipanjan Mukherjee,^{1,2★} Alexander Y. Wagner,^{3★}
Ralph S. Sutherland¹ and Nicole P. H. Nesvada⁴

¹*Australian National University, Research School of Astronomy & Astrophysics, Cotter Rd. Weston, ACT 2611, Australia*

²*Dipartimento di Fisica Generale, Università degli Studi di Torino, Via Pietro Giuria 1, I-10125 Torino, Italy*

³*Center for Computational Sciences, University of Tsukuba, 1-1-1 Tennodai, Tsukuba, Ibaraki, 305-8577, Japan*

⁴*Institut d'Astrophysique Spatiale, CNRS, Centre Universitaire d'Orsay, Bat. 120–121, F-91405 Orsay, France*

Accepted 2018 January 2. Received 2017 December 16; in original form 2017 November 9

ABSTRACT

We propose that Gigahertz Peak Spectrum (GPS) and Compact Steep Spectrum (CSS) radio sources are the signposts of relativistic jet feedback in evolving galaxies. Our simulations of relativistic jets interacting with a warm, inhomogeneous medium, utilizing cloud densities and velocity dispersions in the range derived from optical observations, show that free–free absorption can account for the \sim GHz peak frequencies and low-frequency power laws inferred from the radio observations. These new computational models replace a power-law model for the free–free optical depth a more fundamental model involving disrupted log-normal distributions of warm gas. One feature of our new models is that at early stages, the low-frequency spectrum is steep but progressively flattens as a result of a broader distribution of optical depths, suggesting that the steep low-frequency spectra discovered by Callingham et al. may possibly be attributed to young sources. We also investigate the inverse correlation between peak frequency and size and find that the initial location on this correlation is determined by the average density of the warm ISM. The simulated sources track this correlation initially but eventually fall below it, indicating the need for a more extended ISM than presently modelled. GPS and CSS sources can potentially provide new insights into the phenomenon of AGN feedback since their peak frequencies and spectra are indicative of the density, turbulent structure, and distribution of gas in the host galaxy.

Key words: ISM: jets and outflows – galaxies: evolution – radio continuum: galaxies.

1 INTRODUCTION

For some time, Gigahertz Peak Spectrum (GPS) and Compact Steep Spectrum (CSS) sources have been studied as an interesting and numerically important fraction of the population of extragalactic radio sources. Moreover, it has also been recognized that these sources interact strongly with their environment (Gelderman & Whittle 1994; Vries et al. 1999). In another field, it has been appreciated that feedback by active galaxies is important in establishing the shape of the galaxy luminosity function and the relationship between the masses of black holes and the mass of the bulge or the velocity dispersion of the host galaxy (Magorrian et al. 1998; Tremaine et al. 2002, and references therein). GPS and CSS sources potentially represent one type of AGN feedback – by relativistic jets in existing or forming galaxies. Hence, understanding the physics of this interaction is not

only relevant to the radio galaxy phenomenon but also to galaxy formation and evolution in general.

Previously (Wagner & Bicknell 2011a,b; Wagner, Bicknell & Umemura 2012; Wagner, Umemura & Bicknell 2013; Mukherjee et al. 2016), we have investigated the role of relativistic jets and winds in providing negative feedback to forming or evolving galaxies. The general idea is that the bubbles driven by the jets quench star formation, either by driving out gas from the centres of the galaxies or by creating so much turbulence that local gravitational collapse is inhibited. There is also the alternative possibility of positive feedback wherein star formation may be enhanced by the compression associated with the jet-driven bubbles (e.g. Bicknell et al. 2000; Gaibler et al. 2012; Silk 2013).

When the warm dense gas ($T \lesssim 10^4$ K), with which the radio jets interact, is confined to a few core radii of the host galaxy, as it is when the distribution is defined by a quasi-hydrostatic equilibrium between the turbulent pressure gradient and the gravitational field, the typical time for the jet to break free of this clumpy environment is of order 10^6 – 10^7 yr when the sources are a few kpc in size

* E-mail: geoff.bicknell@anu.edu.au (GVB); dipanjan.mukherjee@unito.it (DM); ayw@ccs.tsukuba.ac.jp (AYW)

(Mukherjee et al. 2016). These time and length scales further suggest comparison with GPS CSS radio sources. These are believed to be (a) transient or (b) old and frustrated or (c) young and evolving radio galaxies. In a comprehensive review of GPS and CSS sources, O’Dea (1998) concluded that they are young, and evolving into classical double radio galaxies while noting that their evolution may be *temporarily* frustrated by their host environments. This is consistent with the presence of broad, spatially extended emission lines (Gelderman & Whittle 1994; Vries et al. 1999) resulting from interaction between the radio plasma and the ISM. The models that we present here are based on the notion that GPS and CSS sources are young and temporarily frustrated radio galaxies.

It is apparent, therefore, that a study of GPS and CSS sources potentially provides further insight into the physics of feedback by relativistic jets. In this paper, we concentrate on one possible explanation for the turnover in the spectra of these sources. As we show, this relates strongly to the environment of the host galaxy and the interaction of the jets with it. That is, GPS and CSS sources probe the properties of the warm interstellar medium.

Given that GPS and CSS sources appear to be interacting strongly with the surrounding gas, it is natural to investigate the possibility of free–free absorption (FFA) as the cause of the turnover in the radio spectrum. This was first discussed by Kellermann (1966) in the context of the radio source PKS 1934-63. For a uniform, external screen model a free–free absorbed spectrum cuts off abruptly at a critical frequency. However, as Kellermann (1966) pointed out, a distribution of optical depths leads to a more gradual turnover. Bicknell, Dopita & O’Dea (1997) further investigated this possibility using an analytic model for the expansion of the radio source and the assumption of a power-law distribution of optical depths. Begelman (1999) proposed an alternative ‘engulfed cloud’ model in which free–free absorption by photoionized clouds swept up into the expanding radio bubble provide the required optical depth. Begelman also argued that the absorption was unlikely to be the result of synchrotron self-absorption (SSA) on the grounds that it would only be the brightest regions of high magnetic field and/or electron density that would have the highest optical depth.

More recently, a number of observational papers have supported an FFA interpretation: Kameno et al. (2005) presented a detailed analysis of 18 GPS type-1 and type-2 sources. Assuming free–free absorption, they calculated the resulting optical depths and showed that they are more asymmetric in the type-1 sources, concluding that this feature is consistent with unified schemes (e.g. Barthel 1989, 1994). Marr, Taylor & Crawford (2001) also concluded that the GPS source 0108+388 is free–free absorbed since the bright regions of the source do not exhibit a turnover at a higher frequency than the rest of the source – an argument similar to that of Begelman (1999). In another paper, Marr et al. (2014) analysed multifrequency data on the Compact Symmetric Objects J1324+4048 and J0029+3457, constructing FFA and SSA models for both. For the former source, they again argued that the lack of correlation of the modelled SSA optical depth with bright features in the source indicates FFA by a smooth foreground screen of absorbing gas. They concluded that FFA in the second source is likely but that the case is not as strong. In another investigation, Tingay et al. (2015) modelled a combination of Australia Telescope Compact Array (ATCA), Parkes and Murchison Widefield Array (MWA) data on PKS 1718-649 and concluded that the Bicknell et al. (1997) FFA model best-fit the spectral data, with the caveat that neither an SSA nor an FFA model explained the variability. Jeyakumar (2016), on the other hand, has modelled the relationship between peak frequency and size of GPS and CSS sources adopting SSA as the absorption mechanism. Nev-

ertheless, it is fair to say that the majority of recent papers favour FFA models.

In view of the observational papers noted above, there is strong motivation for further development of models of GPS and CSS sources, which take advantage of the detailed descriptions of jet-ISM interactions afforded by our three-dimensional simulations. There are several reasons for assessing FFA models in this way. (1) The initial log-normal density distribution is a physically realistic representation of warm gas, which is distributed in the galaxy potential consistently with its velocity dispersion. (2) The simulations capture the details of the jet-ISM interaction such as the ‘flood and channel flow’ identified by Sutherland & Bicknell (2007) and the simultaneous engulfing of clouds and the shocking of clouds impacted by the expanding bow-shock. This physics defines the density distribution of absorbing clouds. (3) There is no need to involve additional assumptions and free parameters, such as is incorporated in the power-law distribution of optical depths in the Bicknell et al. (1997) model. (4) The simulations and related spectral modelling provides a temporal sequence of the evolution of a GPS/CSS source. (5) Using the distributions of density and temperature provided by our simulations, we can investigate the FFA scenario more thoroughly and not only gain insight into the details of the absorption process but also provide additional diagnostics for investigating jet-driven AGN feedback.

Hence, in this paper we present the results of 11 simulations of relativistic jets interacting with inhomogeneous interstellar media. In doing so, we concentrate on two major properties of these sources: (1) the turnover of the radio spectrum at frequencies ~ 100 MHz–10 GHz and (2) the inverse correlation of turnover frequency with source size (Fanti et al. 1990; O’Dea & Baum 1997). We begin, in the next section (Section 2) with a description of the simulations followed by the presentation of the resulting radio spectra (Section 3) and the relationship between peak frequency and size (Section 4). We conclude with a discussion in Section 5.

2 SIMULATIONS

In all simulations, we are considering the interaction of a jet with the interstellar medium (ISM) of a spherical galaxy. The ISM consists of a hot tenuous spherical halo and an inhomogeneous medium, which is on average also spherical. The inhomogeneous medium is distributed according to a log-normal distribution with a Kolmogorov distribution in Fourier space. The mean density of the inhomogeneous ISM is defined as a function of radius by an hydrostatic equation with a turbulent pressure. See Sutherland & Bicknell (2007) and Mukherjee et al. (2016) for details.

The parameters of the simulations are given in Tables 1 and 2. The gravitational potential and the parameters of the hot halo are, for the most part, the same in all simulations. Table 1 summarizes the parameters describing the potential; Table 2 summarizes the

Table 1. Parameters of the gravitational potential and hot halo common to all simulations.

Parameters		Value
Baryonic (stellar) velocity dispersion	σ_B	250 km s ⁻¹
Baryonic (stellar) core radius	r_B	0.4, 1.0 kpc
Ratio of dark matter to baryonic core radii	r_D/r_B	5
Dark matter velocity dispersion	σ_D	500 km s ⁻¹
Halo temperature	T_h	10 ⁷ K
Central hot halo density	$n_{h,0}$	0.5 cm ⁻³

Table 2. Parameters of jets and inhomogeneous ISM as well as the baryonic core radius. P_{jet} is the jet kinetic power; σ_c is the velocity dispersion of warm clouds; n_0 is the (ensemble) mean central number density of the warm clouds; mass refers to the mass of warm gas; T_{floor} is the floor temperature of the simulation; r_B is the baryonic core radius.

Model	$\log P_{\text{jet}}$ (ergs s ⁻¹)	σ_c (km s ⁻¹)	Warm clouds		T_{floor} (K)	r_B (kpc)
			n_0 (cm ⁻³)	Mass (M _⊙)		
A	44	50	400	6.46×10^9	10 ²	1.0
B	44	100	150	2.89×10^9	10 ⁴	1.0
C	45	50	400	6.46×10^9	10 ²	1.0
D	45	100	150	2.89×10^9	10 ⁴	1.0
E	45	100	200	2.44×10^9	10 ²	1.0
F	45	100	300	9.24×10^9	10 ⁴	1.0
G	45	250	400	6.61×10^9	10 ²	1.0
H	45	250	1000	3.47×10^9	10 ²	0.4
I	46	250	1000	3.47×10^9	10 ²	0.4
J	46	250	2000	4.76×10^{10}	10 ²	1.0
K	46	300	1000	1.20×10^{10}	10 ²	0.4

parameters of the inhomogeneous ISM. The only gravitational parameter that is varied is the baryonic core radius, r_B , and its value for each simulation is also provided in Table 2.

Simulations B, D, and F were described in detail in Mukherjee et al. (2016). We have performed new simulations, as listed in Table 2, to explore the parameter space further.

Our choice of the range of central warm ISM densities (n_0) used in these simulations is guided by the common notion that elliptical galaxies form from the merger(s) of disc galaxies. The additional idea, which we are examining, is that the jets produced by the central black hole prevent the further formation of stars either by clearing the gas or making it strongly turbulent. These processes are mainly envisaged as occurring near the epoch of greatest star formation at redshifts ~ 2 – 3 (Silk 2013) so that we assume typical densities estimated for star-forming galaxies at those redshifts. Shirazi, Brinchmann & Rahmati (2014) find electron densities ~ 400 – 2000 cm⁻³ between redshifts of 2.17 and 3.10; Sanders et al. find a median electron density of 250 cm⁻³ at $z \sim 2.3$ (Shirazi et al. 2014).

Moreover, radio galaxies and quasars at high redshift are typically found to contain of order 10^8 M_⊙ of warm ionized gas and, in some cases, up to 10^9 M_⊙ (Nesvadba et al. 2011; Cano-Díaz et al. 2012; Carniani et al. 2015; Kakkad et al. 2016). The most powerful high-redshift radio galaxies contain up to 10^{10} M_⊙ with typical electron densities of a few 100 cm⁻³ (Nesvadba et al. 2017). Our initial densities and gas masses are consistent with these observations, albeit in the higher end of the mass range.

It was shown in Mukherjee et al. (2016) that, before the onset of the jet, the warm clouds settle, in the sense that their velocity dispersion decreases. In all cases, clouds were initially assigned the baryonic velocity dispersion of 250 km s⁻¹; in some cases, we settled the clouds to a lower velocity dispersion. The velocity dispersion shown in Table 2 is the warm gas velocity dispersion assigned in this way. This is consistent with the range of gas velocity dispersions ~ 100 – 300 km s⁻¹ observed in galaxies at $z \sim 2$ (Förster Schreiber et al. 2009).

The cooling from collisionally ionized atoms is evaluated using a tabulated cooling function obtained from the MAPPINGS V code (Sutherland & Dopita 2017), as also done in Mukherjee et al. (2016). Earlier, it was assumed that ionization from the central AGN may heat the gas to 10^4 K and hence a cooling floor of 10^4 K was applied.

In the new runs presented here (see Table 2) the cooling floor was set to 100 K. This was done for two reasons. First, keeping the entire ISM warm up to 10^4 implies an external photoionizing source with luminosity comparable to the jet power, which we do not include in our simulations. Secondly, the region of the ISM to be photoionized can be evaluated by solving the radiative transfer equation (see e.g. Bland-Hawthorn, Sutherland & Webster 2015), which we currently lack in our numerical set up. Hence, in order to track the energetics of solely the jet–ISM interaction, we allow the gas to cool to lower temperatures. We do not include molecular cooling which may dominate below 10^4 K. However, such effects occur at time-scales smaller than the dynamical time-scales of the simulation, and strong cooling from dense regions quickly cools the gas to the cooling floor.

3 SPECTRA

GPS and CSS sources are distinguished by their convex spectra, with peak frequencies usually between ~ 100 MHz and ~ 10 GHz. In our simulations, the evolving radio spectra are calculated assuming synchrotron emission from a power-law distribution of relativistic electrons (with electron energy spectral index, $a = 2.2$) and free–free absorption by the ambient thermal gas.

The surface brightness, I_ν , is calculated over a plane perpendicular to the line of sight, which is perpendicular to the jet axis. This is appropriate for GPS and CSS radio galaxies; we are not investigating relativistic beaming effects that would be present in GPS and CSS quasars. Let j_ν be the synchrotron emissivity and α_ν the free–free absorption and s the path length through the source. The equation for the surface brightness is:

$$\frac{dI_\nu}{ds} = j_\nu - \alpha_\nu I_\nu. \quad (1)$$

Our simulations do not include magnetic field and do not evaluate the fraction of internal energy in relativistic electrons. Hence, we approximate the relativistic electron energy density and magnetic energy density as fixed fractions, f_e and f_B , respectively, of the internal energy density. The details of the expressions for the emissivity and absorption coefficient are described in Appendices A–D.

For the calculations presented here, we adopt nominal values of 0.1 for each fraction. However, the results are easily scaled to other values. For example, inverse Compton and synchrotron models of the X-ray and radio emission from a sample of FR II radio galaxy lobes indicate that the magnetic flux density peaks at approximately 0.7 of the equipartition value and that the particle content of the lobes is electron dominated (Croston et al. 2005) implying that $(f_e, f_B) \approx (0.65, 0.35)$. For an electron–positron plasma in equipartition with the magnetic field, $(f_e, f_B) \approx (0.5, 0.5)$. In these cases, the calculated spectral powers are, respectively, factors of 62 and 91 times higher as indicated by the dependence of the emissivity j_ν on f_e and f_B in equation (B6). The spectral *shapes* inferred here are independent of the values of f_e and f_B since they depend solely on the power-law emissivity and the absorption by thermal gas.

As an example, Fig. 1 shows the evolution of the radio spectrum from 10^7 – 10^{11} Hz for simulation G, beginning at an age of 90 kyr. Initially, the spectral peak occurs at approximately 2.3×10^9 Hz and it subsequently moves to lower frequencies as the radio source becomes larger and the average optical depth at a fixed frequency decreases. This evolution is a result of decreasing ambient density and path length through the absorbing gas.

The distribution of optical depths is determined both by the initial inhomogeneous distribution of dense gas leading to a more variable

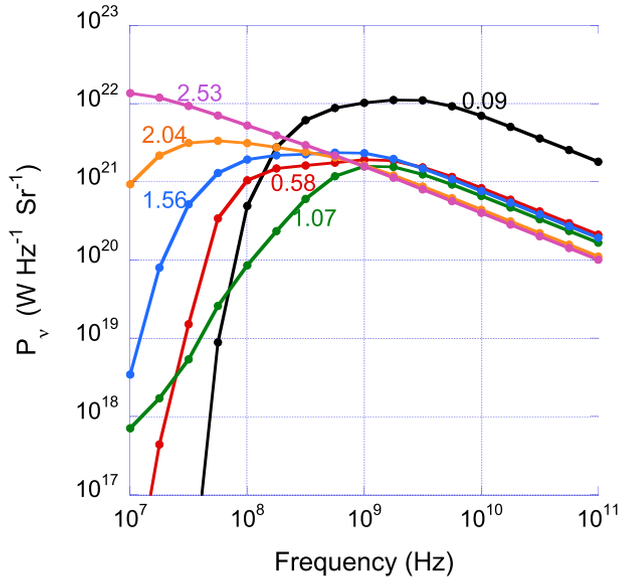


Figure 1. Evolution of the radio spectrum for simulation G. Each spectrum is labelled by the time in Myr since the jet was launched.

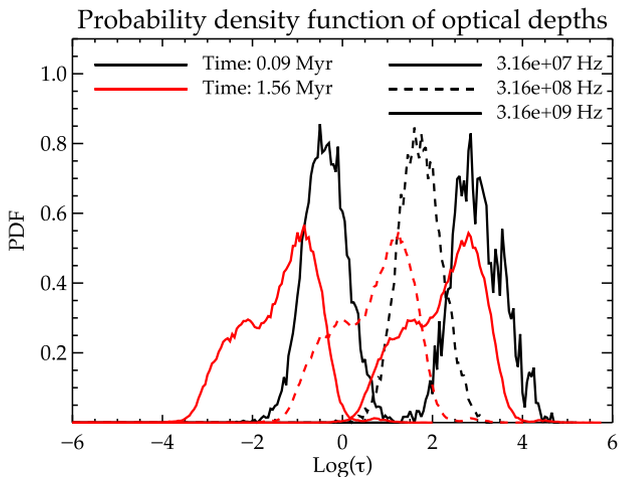


Figure 2. Distribution of the free–free optical depth for simulation G at frequencies of $10^{7.5}$, $10^{8.5}$, and $10^{9.5}$ Hz at times $t = 0.09$ and 1.56 Myr since the jet was launched.

covering of the source as it evolves in size, and further disruption of this distribution by the emerging jet and lobes.

The role of the distribution of optical depths is illustrated by Fig. 2 which shows the distribution of optical depths over the radio emitting region at three different frequencies and at times of 0.09 and 1.56 Myr. At 1.56 Myr the average optical depth is lower and the distribution of optical depths is broader than at 0.09 Myr. Note, in particular, the extension of the distribution of the 3.16×10^7 Hz optical depth back towards $\tau = 1$ at $t = 1.56$ Myr compared to $\tau = 100$ at $t = 0.09$ Myr. This wider distribution of optical depths leads to a power-law low-frequency spectrum instead of an abrupt cutoff. In effect, the integrated spectrum consists of the superposition of a number of free–free absorbed spectra, truncated at different frequencies. Another feature of the spectral evolution is that the low-frequency spectrum is initially steep, reflecting the coverage of the source by an almost uniform optical depth of free–free absorbing gas. At 2.53 Myr, the source is almost a pure power law between 10^7 and 10^{11} Hz.

A complementary view of this evolution is shown in Figs 3 and 4. The top row of panels of Fig. 3 shows the mid-plane density at three separate times of 0.58, 1.56, and 2.29 Myr. The second row of panels shows the corresponding radio surface brightness images at 3.2 GHz and the related spectra. The third row of panels shows the optical depth throughout the entire volume showing it decreasing, particularly in the central region, as the source evolves. Fig. 4 shows the radio surface brightness at frequencies of 32 MHz, 320 MHz, and 3.2 GHz at a time of 1.56 Myr. The effect of increasing absorption with lower frequencies is evident, especially in the central regions of the source.

For those GPS/CSS sources that are observed at an early time in their evolution, the steepness of their spectra predicted by these models serves to distinguish the mechanism for the low-frequency turnover from the alternative of synchrotron self-absorption. In the latter case, the spectrum cannot be steeper than a slope of 2.5. Utilizing the GLEAM survey Hurley-Walker et al. (2017), Callingham et al. (2017) have noted 15 examples of peaked spectra (out of a sample of 1483), where the low-frequency slope is close to or steeper than 2.5, supporting a free–free absorption interpretation for the low-frequency turnover in at least those sources.

Fig. 5 displays the evolution of the spectra for all simulations. All spectra show the characteristic of a steep initial spectrum which becomes less steep as the source evolves and in which the peak frequency usually moves to lower frequencies.

4 PEAK FREQUENCY AND SIZE

The evolution of the turnover frequency shown in Fig. 1 for simulation G is typical of most of our simulations. The question then arises as to whether the well-known inverse correlation between turnover frequency and source size (O’Dea & Baum 1997) is reproduced by these simulations. In particular, following the analytical model of Bicknell et al. (1997), is it feasible that the O’Dea & Baum (1997) inverse correlation represents the tracks of evolving GPS/CSS sources? In order to examine this idea, we have determined the turnover frequency and sizes of the simulated radio galaxies as a function of time and overplotted the evolutionary tracks on the compilation of GPS and CSS peak frequency – size data in O’Dea & Baum (1997). For the purpose of this comparison, we have selected only radio galaxies and excluded quasars since the spectra of the latter are affected strongly by beaming and their projected sizes are affected by orientation.

In order to provide a clear representation of the evolutionary tracks, we have separated the simulations into three classes (low, medium, and high density) based on the central density, n_0 , of the warm ISM. The tracks for the low-density simulations B, D, and E ($n_0 = 150\text{--}200 \text{ cm}^{-3}$) are shown in the left-hand panel of Fig. 6; the medium density simulations A, C, F, and G ($n_0 = 300\text{--}400 \text{ cm}^{-3}$) are shown in the middle panel; the high-density simulations ($n_0 = 1000\text{--}2000 \text{ cm}^{-3}$) are shown in the right-hand panel.

The low-density simulations start within the band of peak frequency – size points and remain within that band until the source size is about 3–5 kpc. Following that point the tracks drop below the correlation.

Following an initial transient phase the medium density simulations track the upper edge of the data, subsequently track within the data band and then eventually fall below it at a source size of about 5 kpc.

In both of these cases, the decline of the peak frequency below the correlation may be the result of the density in our models decreasing

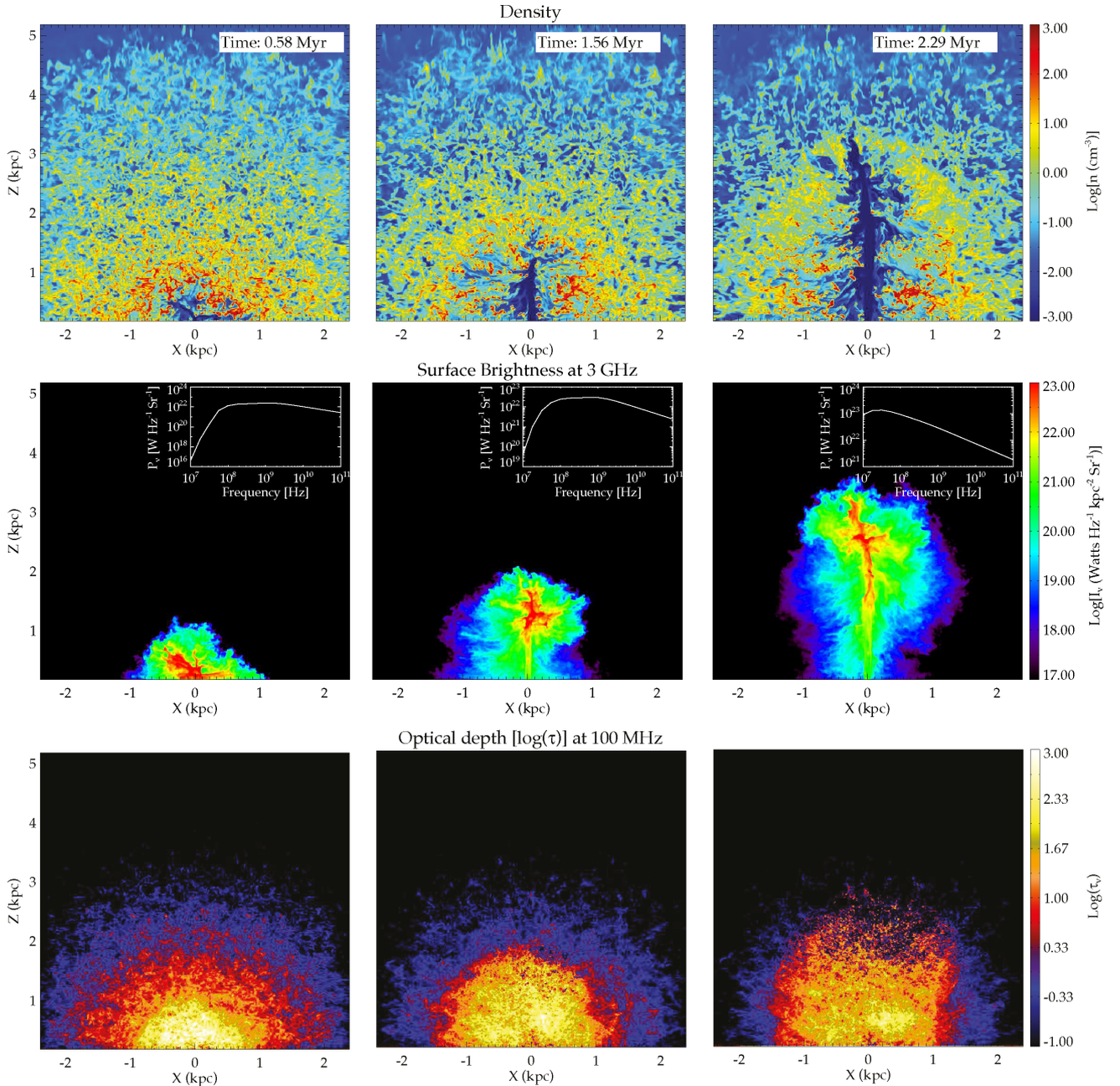


Figure 3. Top panels: mid-plane evolution of density in Simulation G. Second row of panels: mid-plane evolution of surface brightness at 3 GHz. Third row: evolution of optical depth through whole volume.

too rapidly beyond a few core radii. This point is discussed further below.

The high-density simulations show a variety of behaviour. First, consider simulation J, which has a central warm density of 2000 cm^{-3} . The evolutionary track of this simulation lies well above the data, reaching a peak frequency above 10 GHz before it starts to track downwards at approximately the same slope as the data. We attribute this to both (a) too high a central density and (b) too large a baryonic core radius (1 kpc). Both of these factors lead to a high free-free optical depth which is maintained until the radio source starts to exit the core region. Simulations H and I have the same initial density (10^3 cm^{-3}) and core radius (0.4 kpc) but different jet powers (10^{45} and $10^{46} \text{ ergs s}^{-1}$, respectively). These track the data reasonably well until about 0.5 kpc, where, similarly to the low- and

medium-density simulations, they start to fall below the observed correlation. We attribute the same cause to this behaviour, namely too steep a decrease of the density of warm clouds. Simulation K has the same parameters as simulation I except for a larger velocity dispersion of clouds (300 km s^{-1} compared to 250 km s^{-1}). This maintains a higher cloud density in the core region so that the simulation tends to track above the data.

It is apparent from this discussion that the interplay of baryonic core radius, cloud velocity dispersion, and cloud density affect the tracks of the simulations. The main parameter which affects the radial slope of the cloud density is the ratio of dark matter velocity dispersion (σ_D) to cloud velocity dispersion (σ_c). The asymptotic dependence on radius is $n_c \propto r^{-2\sigma_D^2/\sigma_c^2} \approx r^{-8}$ for $\sigma_D = 500 \text{ km s}^{-1}$ and $\sigma_c = 250 \text{ km s}^{-1}$. The slope is much less (≈ 2.4) for $r \lesssim 5 \text{ kpc}$

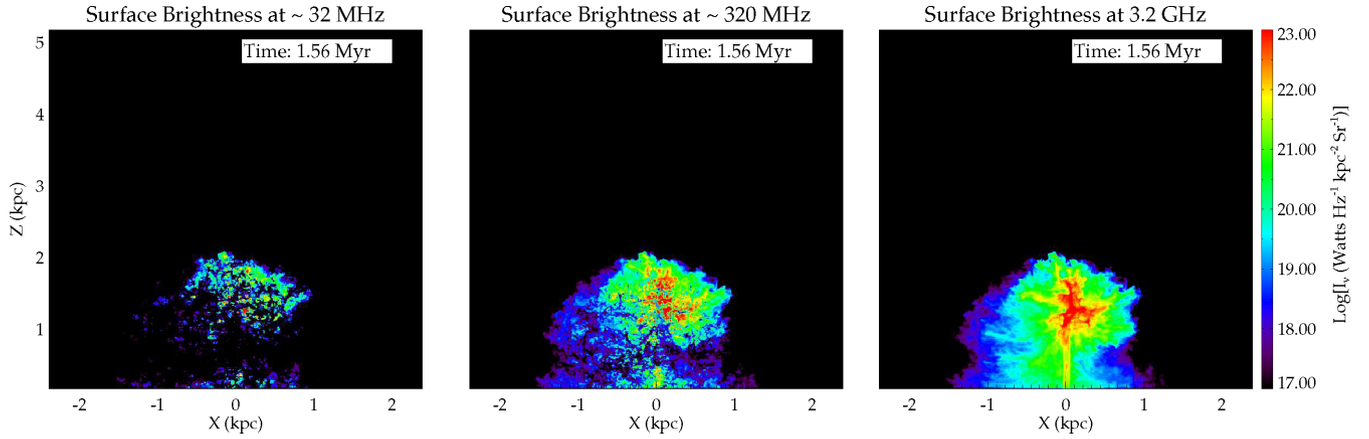


Figure 4. Surface brightness of Simulation G at a time of 1.56 Myr at three frequencies. Left-hand panel: 32 MHz. Middle panel: 320 MHz. Right-hand panel: 3.2 GHz. This figure illustrates the distribution of surface brightness caused by the distribution of optical depths.

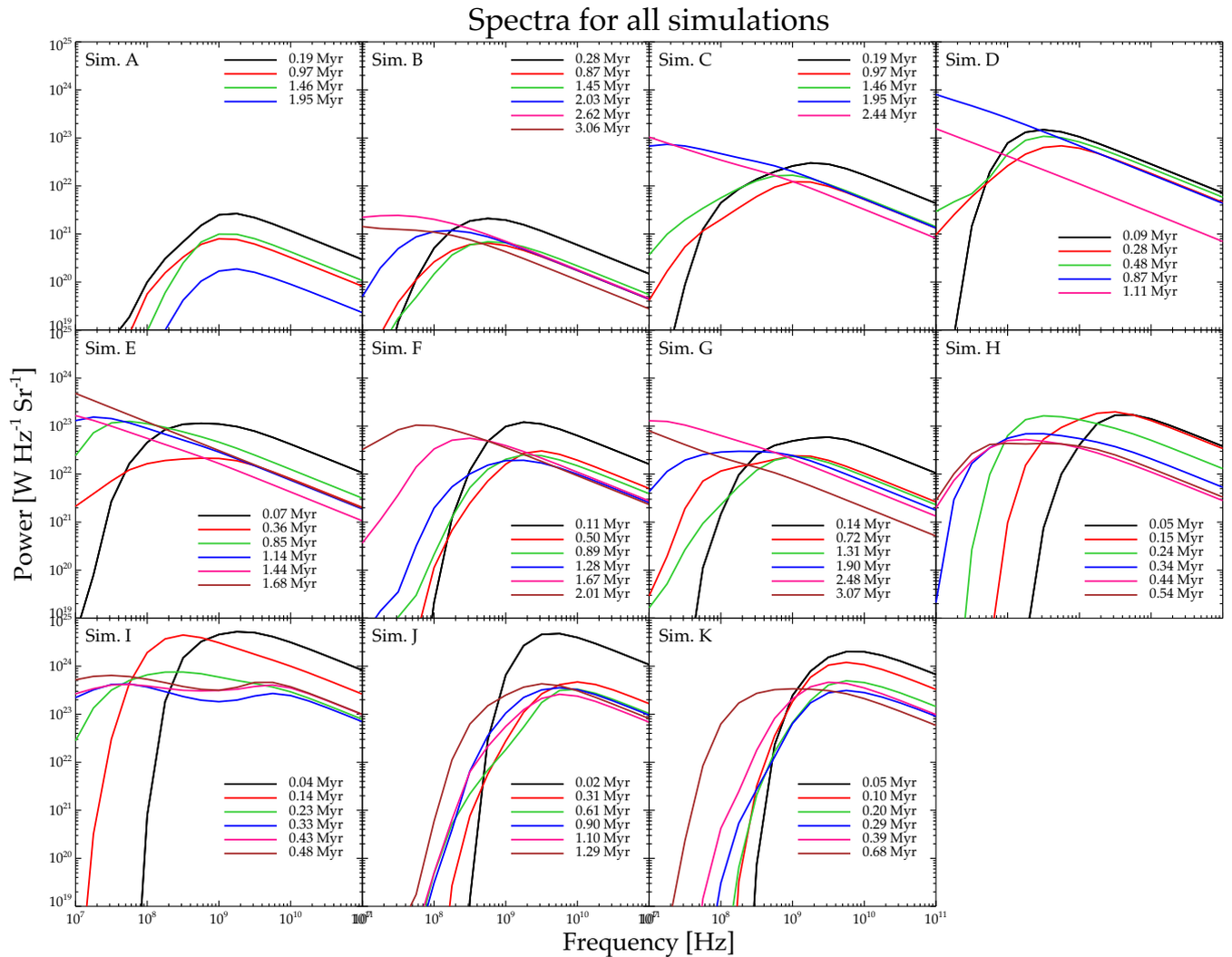


Figure 5. Summary of spectra of all simulations showing the evolution from steep to less steep as each source evolves.

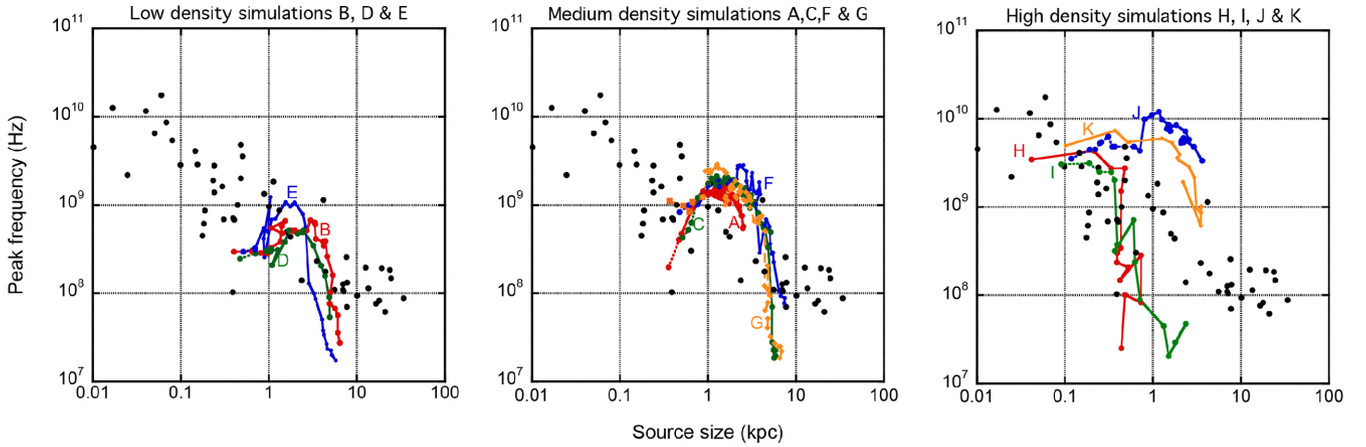


Figure 6. Evolutionary tracks of the low-density (left-hand panel), medium-density (middle panel) and high-density (right-hand panel) simulations.

and that is the region within which the simulations track the data best. The relationship of galaxy and gas parameters to the evolutionary tracks of the peak frequency will be addressed in detail in future work.

5 DISCUSSION

In this paper we have investigated the potential relationship between feedback by relativistic jets and two key features of GPS and CSS radio galaxies, namely, the turnover in the spectrum at frequencies typically between 100 MHz and 10 GHz and the inverse correlation between the peak radio frequency and the size of the source. We have shown that the broad distribution of optical depths (see Fig. 2) caused by density fluctuations in the ISM of the host galaxy provides a natural explanation for the slope of the radio spectrum below the peak frequency with the additional prediction that the spectral slope of young sources may be steeper. The observed presence of spectra with a spectral slope steeper than 2.5 (Callingham et al. 2017) supports our model since slopes this steep cannot be produced by synchrotron self-absorption.

The sequence of spectra shown in Figs 1 and 5 typically shows the spectral peak evolving towards lower frequency as the source evolves and becomes larger. As a result of the clumpy nature of the ISM, the evolution of the peak frequency is not always monotonic. However, as the evolutionary tracks in Fig. 6 demonstrate, the overall trend is for the peak frequency to decrease as the source gets larger.

The inverse correlation between peak frequency and size (O’Dea & Baum 1997) suggests the possibility of an evolutionary sequence in which radio galaxies evolve from a high-density to low-density environment, moving the peak frequency to low-frequency and increasing in size as they do so. Our simulations suggest that galaxies turn on to this sequence at a point which depends on the warm ISM density. The low-density and medium-density simulations and two of the high density ones track the data for a factor of 5 in size until the peak frequency falls below the observed correlation. As we noted in Section 4, this may be the result of too steep a slope in the density of warm gas. Two of the high-density simulations track well above the data. In one case, this is the result of too high a density; in the other it is the result of the radial slope of the density being too flat because of a relatively large core radius ~ 1 kpc.

In comparison with the Bicknell et al. (1997) analytic model, our central number densities at a radius of a kpc are similar to the

corresponding Bicknell et al. (1997) values $\sim 100 \text{ cm}^{-3}$. The use of an inhomogeneous medium confirms the Bicknell et al. (1997) approach of introducing a distribution of optical depths, although the power law utilized in that paper differs from the disrupted log-normal distribution produced here. The details of the distribution of the density of warm gas are being further addressed in work in progress. However, the features of the models, which we have presented so far, specifically the ISM density, its turbulent structure and radial distribution, emphasize that the combination of theoretical models with observational data can shed light on these properties in the host galaxies of GPS and CSS sources.

In our radio galaxy model, the density of the ambient gas is clearly important and we have been guided by typical densities in star-forming and radio galaxies at redshifts $\sim 2-3$ (see Section 2). In the O’Dea & Baum (1997) data set on the peak frequency–size relation, which we have chosen for comparison, the mean redshift is 0.97 so that we are making the implicit assumption that the conditions in these sources are similar to those at higher redshift. This assumption can only be addressed by further optical and radio observations of these galaxies. Whatever the outcome of such a comparison, it is clear that the radio spectra in GPS and CSS galaxies probe the structure of the warm ISM and this may be relevant to evolving galaxies at high redshift.

Two issues to resolve are what effect the neglect of the magnetic field may have on these results and what would be the effect of the details of the evolution of the relativistic electron distribution. Asahina, Nomura & Ohsuga (2017) have made a promising start on the effect of magnetic fields by including an initially straight magnetic field in the ISM, which has a density structure similar to that employed here. Their simulations do not include cooling. Asahina et al. (2017) show that the tension force exerted by the magnetic field as it wraps around the clouds, increases the kinetic energy imparted to the clouds by approximately 30 per cent. Whilst this increase is both interesting and significant, the morphology of the accelerated clouds does not appear to be substantially affected and their simulations do not signal a major departure from the results we have used here.

We have estimated the relativistic electron density as a fraction (f_e) of the energy density and that is a reasonable approximation when the jet and lobe plasma are not dominated energetically by entrained gas. Nevertheless, the inclusion of magnetic fields in conjunction with evolution of the relativistic electron distribution will enable the rigorous calculation of the Stokes parameters of the

radiation field and the distribution of rotation measure. However, the spectra calculated in this paper are informative since the main features on which we have focused, namely the turnover frequency and the low-frequency slope, are determined primarily by the cloud structure and not the synchrotron emission, which provides the background emission illuminating the absorbing clouds.

ACKNOWLEDGEMENTS

This research was supported by the Australian Research Council through the Discovery Project, DP140103341 *The Key Role of Black Holes in Galaxy Evolution*. We acknowledge substantial grants of supercomputing time from the National Merit Allocation Scheme and the Australian National University (ANU) Merit Allocation Scheme. We thank the HPC and IT teams at the National Computational Infrastructure (NCI), the ANU, the Pawsey Supercomputing Centre, and RSAA for their professional support in carrying out the simulations and the subsequent analysis. We acknowledge a useful referee's report, which assisted us in improving the presentation of this paper.

REFERENCES

- Asahina Y., Nomura M., Ohsuga K., 2017, *ApJ*, 840, 25
 Barthel P. D., 1989, *ApJ*, 336, 606
 Barthel P. D., 1994, in Bicknell G. V., Dopita M. A., Quinn P. J., eds, ASP Conf. Ser. Vol. 54, *The First Stromlo Symposium: The Physics of Active Galaxies*. Astron. Soc. Pac., San Francisco, p. 175
 Begelman M. C., 1999, in Röttgering H. J. A., Best P. N., Lehnert M. D., eds, *The Most Distant Radio Galaxies*. The Royal Netherlands Academy of Arts and Sciences, NL, p. 173
 Bicknell G., 2013, Lecture notes on High Energy Astrophysics, Available at: <http://www.mso.anu.edu.au/~geoff/HEA/>
 Bicknell G. V., Dopita M. A., O'Dea C. P., 1997, *ApJ*, 485, 112
 Bicknell G., Sutherland R., van Breugel W., Dopita M., Dey A., Miley G., 2000, *ApJ*, 540, L678
 Bland-Hawthorn J., Sutherland R., Webster D., 2015, *ApJ*, 807, 154
 Callingham J. R. et al., 2017, *ApJ*, 836, 174
 Cano-Díaz M., Maiolino R., Marconi A., Netzer H., Shemmer O., Cresci G., 2012, *A&A*, 537, L8
 Carniani S. et al., 2015, *A&A*, 580, A102
 Croston J. H., Hardcastle M. J., Harris D. E., Belsole E., Birkinshaw M., Worrall D. M., 2005, *ApJ*, 626, 733
 Fanti R., Fanti C., Schilizzi R. T., Spencer R. E., Rendong N., Parma P., van Breugel W. J. M., Venturi T., 1990, *A&A*, 231, 333
 Förster Schreiber N. M. et al., 2009, *ApJ*, 706, 1364
 Gaibler V., Khochfar S., Krause M., Silk J., 2012, *MNRAS*, 425, 438
 Gelderman R., Whittle M., 1994, *ApJS*, 91, 491
 Hurley-Walker N. et al., 2017, *MNRAS*, 464, 1146
 Jeyakumar S., 2016, *MNRAS*, 458, 3786
 Kakkad D. et al., 2016, *A&A*, 592, A148
 Kameno S., Inoue M., Wajima K., Shen Z.-Q., Sawada-Satoh S., 2005, in Romney J., Reid M., eds, ASP Conf. Ser. Vol. 340, *Future Directions in High Resolution Astronomy*. Astron. Soc. Pac., San Francisco, p. 145
 Kellermann K. I., 1966, *Aust. J. Phys.*, 19, 577
 Magorrian J. et al., 1998, *AJ*, 115, 2285
 Marr J. M., Taylor G. B., Crawford F., III, 2001, *ApJ*, 550, 160
 Marr J. M., Perry T. M., Read J., Taylor G. B., Morris A. O., 2014, *ApJ*, 780, 178
 Mukherjee D., Bicknell G. V., Sutherland R., Wagner A., 2016, *MNRAS*, 461, 967
 Nesvadba N. P. H., Polletta M., Lehnert M. D., Bergeron J., De Breuck C., Lagache G., Omont A., 2011, *MNRAS*, 415, 2359
 Nesvadba N. P. H., De Breuck C., Lehnert M. D., Best P. N., Collet C., 2017, *A&A*, 599, A123

- O'Dea C. P., 1998, *PASP*, 110, 493
 O'Dea C. P., Baum S. A., 1997, *AJ*, 113, 148
 Shirazi M., Brinchmann J., Rahmati A., 2014, *ApJ*, 787, 120
 Silk J., 2013, *ApJ*, 772, 112
 Sutherland R. S., Bicknell G. V., 2007, *ApJS*, 173, 37
 Sutherland R. S., Dopita M. A., 2017, *ApJS*, 229, 34
 Tingay S. J. et al., 2015, *AJ*, 149, 74
 Tremaine S. et al., 2002, *ApJ*, 574, 740
 Vries W. D., O'Dea C. P., Baum S. A., Barthel P. D., 1999, *ApJ*, 526, 27
 Wagner A. Y., Bicknell G. V., 2011a, *ApJ*, 728, 29
 Wagner A. Y., Bicknell G. V., 2011b, *ApJ*, 738, 117
 Wagner A. Y., Bicknell G. V., Umemura M., 2012, *ApJ*, 757, 136
 Wagner A. Y., Umemura M., Bicknell G. V., 2013, *ApJ*, 763, L18
 Worrall D. M., Birkinshaw M., 2006, in Alloin D., Johnson R., Lira P., eds, *Lecture Notes in Physics*, Vol. 693, *Physics of Active Galactic Nuclei at all Scales*. Springer-Verlag, Berlin, p. 39

APPENDIX A: CALCULATION OF THE RADIO SPECTRUM

In Mukherjee et al. (2016), we presented log density images of four simulations of jets of powers ranging from 10^{43} to 10^{45} ergs s^{-1} interacting with inhomogeneous interstellar environments consisting of $T \sim 10^4$ K gas immersed in hot haloes with a central number density of 0.5 cm^{-3} , a temperature of 10^7 K and a gravitational potential described by a baryonic core radius and velocity dispersion of a kpc and 250 km s^{-1} , respectively, and dark matter core radius and velocity dispersion of 20 kpc and 500 km s^{-1} , respectively. (See Sutherland & Bicknell 2007 for the description of the double isothermal gravitational potential.) We construct models of the radio spectrum as follows. Let I_ν be the specific intensity of the radio emission, j_ν the synchrotron emissivity, α_ν the free-free absorption coefficient and s the path length through the source (starting on the far side at $s = s_1$ and ending at $s = s_2$). The optical depth at a location s along a ray, measured from the far side of the emitting region is

$$\tau_\nu(s) = \int_{s_1}^s \alpha_\nu(s') ds' \quad (\text{A1})$$

Ignoring scattering, the emergent intensity at $s = s_2$ is

$$I_\nu(s_2) = \int_{s_1}^{s_2} j_\nu(s') \exp[-(\tau_\nu(s_2) - \tau_\nu(s'))] ds' \quad (\text{A2})$$

APPENDIX B: EMISSIVITY

We use the following symbols in the ensuing expressions for emission and absorption: c is the speed of light, k is Boltzmann's constant, e the electronic charge, m_e the electron mass, r_0 the electron radius, $N(\gamma) = K\gamma^{-a}$ the number density of electrons per unit Lorentz factor, γ , B the magnetic field, Ω_0 the non-relativistic electron gyrofrequency ($=eB/m_e$ in SI units), ϑ the angle between the magnetic field and the ray to the observer, ν' the frequency of radio emission in the plasma rest frame, ν the observed radio frequency, θ the angle between the direction of an observer located outside the emitting region and the plasma velocity, δ the Doppler factor of the plasma with respect to, n_e the thermal electron density, $n_i(Z)$ the density of thermal ions of charge Ze , and T is the temperature of the thermal gas.

The rest-frame emissivity is estimated as follows. The total synchrotron emissivity (see e.g. Bicknell 2013 for the SI expression) can be expressed in the following way, absorbing parameters such as e^2/ϵ_0 into the electron radius. This approach was initiated in

Worrall & Birkinshaw (2006), and provides expressions, which are independent of cgs or SI units. The rest-frame emissivity (primed frame) from a power-law distribution of electrons in a randomly oriented magnetic field is:

$$j'_{\nu'} = C_2(a) (m_e c r_0) K (\Omega_0 \sin \vartheta)^{(a+1)/2} \nu'^{-\alpha}, \quad (\text{B1})$$

where the spectral index $\alpha = (a - 1)/2$ and

$$C_2(a) = 3^{a/2} 2^{-(a+9)/2} \pi^{-a/2} \frac{\Gamma\left(\frac{a+1}{4}\right) \Gamma\left(\frac{a}{4} + \frac{19}{12}\right) \Gamma\left(\frac{a}{4} + \frac{1}{12}\right)}{\Gamma\left(\frac{a+7}{4}\right)}. \quad (\text{B2})$$

The magnetic field and evolution of the relativistic electron density are not included in our hydrodynamic simulations so that, in order to estimate the synchrotron emissivity, we adopt the ansatz of assuming that the magnetic energy density and relativistic electron energy density are both fixed fractions f_B and f_e , respectively, of the total internal energy density, ϵ_{tot} . Hence, the non-relativistic gyrofrequency $\Omega_0 = (8\pi r_0/m_e)^{1/2} \times (f_B \epsilon_{\text{tot}})^{1/2}$ and the relativistic electron energy density is

$$\epsilon_e = f_e \phi_{\text{jet}} \epsilon_{\text{tot}}, \quad (\text{B3})$$

where ϕ_{jet} is the jet tracer variable.

The electron density parameter, K is estimated from the relativistic electron energy density, assuming a power law between minimum and maximum Lorentz factors γ_1 and γ_2 respectively, so that

$$K = g(a, \gamma_1, \gamma_2) f_e \frac{\epsilon_{\text{tot}}}{m_e c^2}, \quad (\text{B4})$$

where

$$g(a, \gamma_1, \gamma_2) = (a - 2) \gamma_1^{(a-2)} \left[1 - \left(\frac{\gamma_2}{\gamma_1} \right)^{-(a-2)} \right]^{-1}. \quad (\text{B5})$$

This function appears in minimum energy calculations. For values of $a > 2$ and $\gamma_2 \gg \gamma_1$, $g(a, \gamma_1, \gamma_2)$ depends primarily on γ_1 but also varies slowly with γ_1 .

Relativistic beaming effects are incorporated via the Doppler factor $\delta = \Gamma^{-1}(1 - \beta \cos \theta)^{-1}$ of the plasma relative to an observer located just outside the emitting region and the dependence of the emissivity and observed frequency upon δ through $\nu = \delta \nu'$ and $j_\nu = \delta^2 j'_{\nu'}$.

With the above assumptions, the random magnetic field emissivity, in the observer's frame, is given by:

$$\langle j_\nu \rangle = C_2(a) \left(\frac{r_0}{c} \right) \left(\frac{8\pi r_0}{m_e} \right)^{(a+1)/4} g(a, \gamma_1, \gamma_2) \delta^{2+\alpha} \phi_{\text{jet}} \times f_e f_B^{(a+1)/4} \epsilon_{\text{tot}}^{(a+5)/4} \nu^{-\alpha}. \quad (\text{B6})$$

APPENDIX C: FREE-FREE ABSORPTION

The contribution to the absorption coefficient corresponding to ions of charge Ze and for $h\nu \ll kT$ is:

$$\alpha_\nu(Z) \doteq \sqrt{\frac{32\pi}{27}} c^2 r_0^3 \left(\frac{kT}{m_e c^2} \right)^{-3/2} n_e n_i(Z) Z^2 g_\nu(T, Z) \nu^{-2}, \quad (\text{C1})$$

where the Gaunt factor,

$$g_\nu(T, Z) \doteq \frac{\sqrt{3}}{2\pi} \left\{ \ln \left[\frac{8}{\pi^2} \left(\frac{kT}{m_e c^2} \right)^3 \frac{c^2}{r_0^2 \nu^2 Z^2} \right] - \sqrt{\gamma_E} \right\}. \quad (\text{C2})$$

and $\gamma_E \approx 0.577$ is Euler's constant.

APPENDIX D: EMITTED POWER

We define a plane \mathcal{P} perpendicular to the observer's direction. Integrating the specific intensity over this plane gives the emitted power in $\text{W Hz}^{-1} \text{Sr}^{-1}$ (using SI units):

$$P_\nu = \int_{\mathcal{P}} I_\nu dA \quad \text{W Hz}^{-1} \text{Sr}^{-1}. \quad (\text{D1})$$

Computationally, we divide \mathcal{P} into a large number of cells, with cell size defined by the cell size of the simulation and estimate P_ν from:

$$P_\nu \approx \sum_i I_{\nu,ij} \Delta A_{ij}, \quad (\text{D2})$$

where the indices ij range over all cells in \mathcal{P} and ΔA_{ij} is the area of the ij cell.

This paper has been typeset from a \LaTeX file prepared by the author.