The Energetics of Launching the Most Powerful Jets in Quasars: A Study of 3C 82

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Abstract

3C 82 at a redshift of 2.87 is the most distant 3C (Third Cambridge Catalogue) quasar. Thus, it is a strong candidate to have the most-luminous radio lobes in the universe. 3C 82 belongs to the class of compact steep-spectrum radio sources. We use single-dish and interferometric radio observations in order to model the plasma state of these powerful radio lobes. It is estimated that the long-term time-averaged jet power required to fill these lobes with leptonic plasma is $Q \approx 2.66 \pm 1.33 \times 10^{47} \text{erg s}^{-1}$, among the largest time-averaged jet powers from a quasar. Positing protonic lobes is not tenable as they would require two orders of magnitude more mass transport to the lobes than was accreted to the central black hole during their formation. The first high signal-to-noise optical spectroscopic observation obtained of this object indicates that there is a powerful high-ionization broad-line wind with a kinetic power of $\sim 10^{45} \text{erg s}^{-1}$ and a velocity of $\sim 0.01c$. We also estimate from the broad lines in 2018 and the UV continuum in three epochs spread out over three decades that the accretion flow bolometric luminosity is $L_{\text{bol}} \approx 3.2-5.8 \times 10^{46} \text{erg s}^{-1}$. The ratio of $Q/L_{\text{bol}} \approx 5.91 \pm 3.41$ is perhaps the largest of any known quasar.

Extremely powerful jets tend to strongly suppress powerful winds of ionized baryonic matter. Consequently, 3C 82 provides a unique laboratory for studying the dynamical limits of the central engine of outflow initiation in quasars.

Unified Astronomy Thesaurus concepts: Black hole physics (159); Radio jets (1347); Relativistic jets (1390); Radio loud quasars (1349)

1. Introduction

Radio-loud quasars are among the most powerful sustained events in the universe. They arise from intense accretion of plasma onto supermassive black holes. They have three primary channels of emission. The most powerful tends to be the viscous dissipation of the infalling gas. This produces a large ultraviolet (UV) flux known as the characteristic “blue bump” that is the signature of a quasar (Malkan 1983). The next most-energetic channel is the large-scale jets of plasma that can extend hundreds of kiloparsecs to their termination in enormous radio lobes that are typically larger than the host galaxy. Third, there are a variety of wind-like outflows that can reach outflow velocities of $\sim 0.1c$ (Weymann et al. 1991; Weymann 1997). We have targeted 3C 82 for an exploratory investigation that can provide unique clues to the fundamental physics that interconnect these three channels of emitted power.

3C 82 is an extremely powerful radio source; it has perhaps the most-luminous radio lobes in the known universe (within the uncertainty in the radio observations), a 151 MHz flux density of $\sim 10.5 \text{Jy}$ at a redshift of $z = 2.87$. Surprisingly, in spite of its enormous jet power, this is a rarely studied object. To this end, we provide new radio imaging and the first high signal-to-noise ratio ($S/N$) optical spectrum.

3C 82, with a small size projected on the sky plane, $\sim 11.3 \text{kpc}$, is formally a subclass of radio sources known as a compact steep-spectrum radio source (CSS). The CSS sources are a particular class of small extragalactic radio sources. They are intrinsically small, and this distinguishes them from blazars, which appear small because they are observed along the jet axis and the projection of the source on the sky plane is consequently foreshortened (Barthel 1989). The evidence that they are intrinsically small is based on the lack of signatures of Doppler variability or enhancement associated with the near pole-on view of a relativistic jet, no strong variability in the optical or radio, and no elevated optical polarization (Blandford & Königl 1979; Lind & Blandford 1985; O’Dea 1998). The other intrinsically small sources are gigahertz peaked sources (GPS) and high-frequency peaked sources (HFP; O’Dea 1998; Orienti & Dallacasa 2008). All three types of radio sources appear to have synchrotron self-absorbed (SSA) power-law spectra, in which the spectral peak frequencies ($\nu_{\text{peak}}$) for CSS, GPS, and HFP sources are $\sim 100 \text{MHz}, \sim 1 \text{GHz}$, and $> 5 \text{GHz}$, respectively (O’Dea 1998; Orienti & Dallacasa 2008). The HFP sources with their high-frequency turnover are actually a mix of intrinsically small sources and blazars (Orienti & Dallacasa 2008). An empirical law was found to hold for many sources, $\nu_{\text{peak}} \sim L_{\text{sky}}^{0.05}$, where the projected size on the sky plane is $L_{\text{sky}}$ (O’Dea 1998). The CSS sources are the largest of these small radio sources, but are still at a size smaller than the galactic dimension, and this can be taken as a working definition (O’Dea 1998). The CSS sources could be small due to two possible effects. They could be frustrated by the denser galactic...
environment, but in general it is believed that most are in the early stages of an evolutionary sequence in which the CSS sources are younger versions of the larger radio sources \((L_{sky} > 50 \text{ kpc})\), the Fanaroff–Riley I and II (FR I and FR II) morphology radio sources discovered at low frequency and low resolution (Fanaroff & Riley 1974; O’Dea 1998).

Quasars such as 3C 82 are believed to be the manifestation of the thermal emission generated by the viscous dissipation associated with the enormous shear forces of ionized gas that spirals inwards toward a central supermassive black hole (Malkan 1983). This central engine is shrouded in mystery because it is many orders of magnitude smaller than the resolution limits of modern telescopes. So astronomers must grapple with indirect clues to constrain the exotic physics of the quasar. The hot, shearing gas that characterizes the quasar central engine is in a regime that cannot be replicated in an Earth-based laboratory. Thus, we must resort to extrapolating better-known phenomena, which are somewhat similar, in order to characterize the physics of the central engine. The best-studied physical systems with comparable heating and ionization states are the solar atmosphere and solar wind. However, the plasma physics in these physical systems is far from being well understood and is an active field of astrophysical research. There is uncertainty in the physics associated with the heating of wind plasma, the time evolution of magnetic flux and flares, as well as how the wind and coronal mass ejections are launched (Yamada 2007; Malakit et al. 2009; Threlfall et al. 2012; Baumann et al. 2013). At the most basic level, this is tantamount to an uncertainty about which microscopic terms and macroscopic collective phenomena to include in the algorithms and equations that govern the time evolution of the plasma. This uncertainty in the fundamental plasma equations is carried over with extrapolations to the quasar accretion flow onto the black hole. The situation is even more uncertain in quasars, which have the most intense known shearing forces in the universe. Adding large-scale magnetic flux to the mix in order to launch the jets in radio quasars such as 3C 82 adds even more uncertainty and speculation to models (Punsly 2015). One of our indirect clues to the physical situation within the central engine is the maximum power that can be transported by the jet. 3C 82 is a unique laboratory for investigating the physics of jet launching from quasars, because it might be a limiting case for the maximum sustainable jet power. We take this study of 3C 82 as an opportunity to investigate the maximum long-term time-averaged jet power of a quasar, \(\mathcal{Q}\), and the maximum magnitude of jet power relative to the bolometric thermal luminosity of a quasar accretion flow, \(L_{\text{bol}} = \mathcal{Q}/L_{\text{bol}}\).

In constraining \(\mathcal{Q}\) for 3C 82, a major issue is the small size projected on the sky plane, \(\sim 11.3 \text{ kpc}\). The standard estimates of \(\mathcal{Q}\) may not apply to CSS sources or jets propagating in dense environments, in general (Barthel & Arnaud 1996; Willott et al. 1999). These estimates assume relaxed lobes from a classical double radio source, i.e., with lobes outside of the host galaxy. If the lobes are constrained by an ambient galactic medium (which is of higher density than the medium which surrounds lobes on supagalactic dimensions), then they will be “overluminous” and these methods will overestimate \(\mathcal{Q}\). Thus, a different approach is required for an accurate \(\mathcal{Q}\) estimate in CSS quasars. The method that we implement to estimate \(\mathcal{Q}\) has been successful in estimating power in discrete ejections in gamma-ray bursts, galactic black holes, and other quasars (Reynolds et al. 2009, 2020; Punsly 2012, 2019). It requires that the spectrum appear as a power law with an SSA turnover. In this circumstance, one can obtain an estimate of the spatial dimension of the region that creates the preponderance of the lobe radio luminosity, a dimension that can be much less than the unresolved image size inferred from interferometric observations (Reynolds et al. 2009). This derived dimension, the luminosity, and the spectral index can be used to estimate the energetics of the ejection if the bulk flow Doppler factor of the plasmoid, \(\delta\), is constrained from observations (Lightman et al. 1975; Punsly 2012).

The paper is organized as follows. Section 2 describes the new optical observations and provides a detailed discussion of the luminosity and asymmetric shapes of the broad emission lines (BELs). From that we estimate \(L_{\text{bol}}\) from our new 2018 spectrum. In Section 3, we describe new radio images produced from data in the archives of the Very Large Array (VLA) and the Jansky Very Large Array (JVLA). In Sections 4–7, we derive energy estimates for the radio lobes and convert this to \(\mathcal{Q}\). In Section 8, we explore the energy flux of the high-ionization wind based on the UV spectrum. Throughout this paper, we adopt the following cosmological parameters: \(H_0 = 69.6 \text{ km s}^{-1} \text{Mpc}^{-1}\), \(\Omega_m = 0.714\), and \(\Omega_\Lambda = 0.286\) and use Ned Wright’s Javascript Cosmology Calculator\(^{12}\) (Wright 2006).

2. The Ultraviolet Spectrum

There exist two previous spectra of 3C 82, but the S/Ns are too low to establish the nature of the BELs (Rawlings et al. 1989; Semenov et al. 2004). 3C 82 being at such a high redshift, \(z = 2.87\), is extremely faint, \(m_V = 21.0\). Thus, a large telescope is needed to produce a high-quality spectrum. We used the new Low Resolution Spectrograph 2 (LRS2; Chonis et al. 2016; G. Hill et al. 2020, in preparation) on the upgraded 10 m Hobby–Eberly Telescope (HET; Hill et al. 2018) to obtain a spectrum on 2018 November 7 UT. We used both units of the integral field spectrograph, LRS2-B and LRS2-R. Each unit is fed by an integral field unit with a 6 \(\times\) 12 arcsec\(^2\) field of view, 0\(^\circ\)6 spatial elements and full fill factor, and has two spectral channels. LRS2-B has two channels, UV (3700–4700 \(\AA\)) and Orange (4600–7000 \(\AA\)), observed simultaneously. Similarly, LRS2-R has two channels, Red (6500–8470 \(\AA\)) and Far-red (8230–10500 \(\AA\)). The observation was split into two 30 minute exposures, one for LRS2-B and one for LRS2-R. The image size was 1\(^\prime\)5 FWHM. The spectra from each of the four channels were reduced independently using the HET LRS2 pipeline, Panacea (G. Zeimann et al. 2020, in preparation). The primary steps in the reduction process are bias subtraction, dark subtraction, fiber tracing, fiber wavelength evaluation, fiber extraction, fiber-to-fiber normalization, source extraction, and flux calibration. For more details on Panacea v0.1, which was used for the LRS2 data reductions within this paper, see the code documentation\(^{13}\) and G. Zeimann et al. (2020, in preparation). Normalization of the reduced spectra from the four channels is accomplished in two steps. The spectra from each unit are obtained simultaneously and are well normalized. Some adjustment of the UV and Orange channels is needed to account for the shift in the location of the object on the IFU due to differential atmospheric refraction. This can create an aperture correction for the UV channel due to wings of the

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\(^{12}\) http://www.astro.ucla.edu/~wright/CosmoCalc.html

\(^{13}\) Panacea v0.1 documentation can be found at https://github.com/grzeimann/Panacea/blob/master/README_v0.1.md.
Figure 1. The HET LRS2 spectrum of 3C 82 showing the prominent emission lines. The data are presented in the cosmological frame of reference of the quasar (for both wavelength and flux density) in order to get a clear picture of the atomic origin of the emission lines and the magnitude of the quasar luminosity. The spectrum was calibrated as described in the text. It is corrected for Galactic extinction, but not for telluric absorption. Prominent telluric features are marked. For the analysis, the part of the spectrum around the \( \lambda 1900 \) complex was corrected for telluric absorption as discussed in the text.

point-spread function falling off the IFU. The setup for 3C 82 was accurate, and the correction was negligible. The same was the case for the Red and Far-red channels. Because the HET illumination varies during the track, the separate observations with LRS2-B and -R need to be normalized, along with any changes of transparency during the track. When these effects were taken into account, a small 5% additional multiplicative offset was needed to normalize the spectra in the region of overlap (6500–7000 Å). Finally, the combined spectrum was placed on an absolute flux scale through comparison with the \( g \)-band magnitude obtained from the acquisition camera (ACAM). Using Sloan Digital Sky Survey (SDSS) catalog stars in the ACAM field, the \( g \)-band transparency was measured to be 85%, and the magnitude of 3C 82 was estimated to be \( g = 20.23 \). The LRS2 spectrum was normalized to this magnitude by convolving with the \( g \)-band filter profile and normalizing to the magnitude measured from the ACAM. After this process, we expect an absolute flux calibration accuracy of \( \sim 10\% \).

The rest-frame spectrum presented in Figure 1 has an effective integration time of 30 minutes and was corrected for Galactic extinction. The best fit to the extinction values in the NASA Extragalactic Database (NED) in terms of the Cardelli et al. (1989) models is \( A_V = 0.51 \) and \( R_V = 2.8 \). The first thing to note is that the UV flux density at 1350 Å is approximately 20% higher than in the noisy 2002 November and 1988 January spectra (Rawlings et al. 1989; Semenov et al. 2004). These differences may be accounted for in calibration uncertainty, such as slit losses in the earlier data or some modest variability. But, there is no sign of the extreme optical variability indicative of a (nearly polar) blazar line of sight (LOS).

2.1. The Broad Emission Lines

The BELs in Figure 1 are of particular interest because they provide clues to the nature of the gas near the quasar and the luminosity of the quasar. We provide a standard three-Gaussian component decomposition of the BELs, the broad component BC, (also called the intermediate broad line or IBL; Brotherton et al. 1994), the redshifted VBC (very broad component, following Sulentic et al. 2000), and a blueshifted excess (Brotherton 1996; Marziani et al. 1996; Sulentic et al. 2000). In summary, there are three broad components defined by their velocity relative to the quasar rest frame. The redshifted BC is the broadest of the three components. It will be abbreviated in the following with a prefix “red” as “the red VBC.” The blueshifted broad excess is designated BLUE. The component that is close to the quasar rest frame, the IBL/BC, will have no prefix to the BC and just be called “BC” in the following. These designations are used in Table 1 to describe the three component decompositions of the broad lines.

The decompositions are shown in Figure 2, after continuum subtraction. The BC are the black Gaussian profiles in Figure 2. The red VBC is shown in red and BLUE is shown in blue. Only the sum of the three components is shown for both \( \text{NV} \lambda 1240 \) (contaminating the red wing of \( \text{Ly}\alpha \)) and \( \text{He} \ II \lambda 1640 \) (merging with red wing of \( \text{CIV} \) and creating the appearance of a flat-topped profile). In the \( \chi^2 \) minimization fit, the decomposition was carried out in a consistent way, with similar initial guesses of the line shift- and -width values for the three components in \( \text{CIV} \), \( \text{He} \ II \), \( \text{Ly}\alpha \), and \( \text{NV} \), derived from the decomposition of the \( \text{CIV} \) profile. Their relative intensity was allowed to vary freely (i.e., the relative intensity of the three components is not constrained by the \( \text{CIV} \) decomposition). With this approach it was possible to obtain a minimum \( \chi^2 \) fit that leaves no significant residuals in the decomposition of the main blends (see Figure 2) for both \( \text{CIV} + \text{He} \ II \) and \( \text{Ly}\alpha + \text{NV} \) fit. The \( \text{Ly}\alpha + \text{NV} \) blend is especially problematic, as the blue side of the line is contaminated by the \( \text{Ly}\alpha \) forest. The absorptions may have eaten away most of the flux of the BLUE, whose intensity is therefore especially uncertain. In quasars with
broader emission lines (such as the Population B sources described below), the C IV + He II blend flat-top appearance (e.g., Fine et al. 2010) can be explained by the blending of the C IV red wing and He II blue wing without the assumption of any additional emission (Marziani et al. 2010). The flat top implies that the He II BC is weak with respect to the He II BLUE and red VBC: it is not possible to use a scaled C IV profile to model He II. A similar condition is apparently occurring also for NV.

The C III complex is affected by telluric absorption. We used the standard star, HD 84937, which was observed on the same night, to correct for this. We could not fully correct for the A-band absorption resulting in the dip on the red side of the complex (indicated in the bottom-right-hand panel of Figure 2). Regions affected by absorption lines are avoided in the fitting. The fit in Figure 2 was obtained by restricting the fitting range to the intervals 1795–1845, 1849–1950, 1965–1980, and 1990–2010 Å. Table 1 labels Al III with insufficient S/N for an accurate decomposition. We report the total luminosity but note that the Al III doublet is potentially affected by telluric residuals. The S/N is adequate to expose the complexity of the (~1900 Å blend, and to reveal C III] and Si III] profiles typical of quasars with very broad low-ionization emission lines (see the discussion on Population B sources, below). There is a prominent BC and red VBC, and no BLUE detected in these lines.

These line decompositions (shown in Figure 2) are described quantitatively in Table 1. The table is organized as follows. The line designation is defined in the first two columns. The next three columns define the properties of the Gaussian fit to the red VBC, the shift of the Gaussian peak relative to the vacuum wavelength in km s\(^{-1}\), followed by the FWHM and line luminosity. Columns (6)–(8) are the same for the BLUE. The BC FWHM and luminosity are columns (9) and (10). The last column is the total luminosity of the BEL.

The broad-line decomposition has a physical context. In order to explore this, we note that there are two different, useful, ways of segregating the quasar population. One is to split the population into radio-quiet and radio-loud quasars and the other is to split the quasars into Population A or B (Sulentic et al. 2000): Population A (H/β FWHM < 4000 km s\(^{-1}\)) and Population B (defined by H/β FWHM > 4000 km s\(^{-1}\)). The C IV BLUE has been found to be dominant relative to the C IV red VBC in radio-quiet quasars. It tends to be less prominent in radio-loud quasars and can be completely absent (Richards et al. 2002; Punsly 2010). The trend was shown to be deeper than just the radio-loud—radio-quiet dichotomy, but related more to the Eddington accretion rate onto the central supermassive black hole. The Population B quasars include most of the radio-loud quasars and typically have very large black hole masses and low Eddington ratios: \( R_{\text{bol}} \equiv L_{\text{bol}}/L_{\text{Edd}} \sim 0.01-0.1 \), where \( L_{\text{bol}} \) is the thermal bolometric luminosity of the accretion flow and \( L_{\text{Edd}} = 1.26(M_{\text{bh}}/M_\odot) \times 10^{38} \) erg s\(^{-1}\) is the Eddington luminosity expressed in terms of the central supermassive black hole mass, \( M_{\text{bh}} \) (Sulentic et al. 2007). The Population A quasars are generally radio quiet and have typically higher Eddington ratios than Population B quasars (Sulentic et al. 2007). Population B C IV profiles tend to have less blue excess at their bases than Population A quasars, but this distinction is less pronounced for high-luminosity Population B quasars (Richards et al. 2002; Sulentic et al. 2017). These patterns are a strong indication that the BLUE is related to wind driven by radiative luminosity.

The physical insight provided by the Population A/B discussion, above, sheds light on the nature of the central engine of 3C 82. In radio-loud quasars, even though BLUE of C IV is often detectable, it is usually significantly weaker than the red VBC (Punsly 2010). Yet, the BLUE of the C IV broad line in 3C 82 is 2.3 times as luminous as the red VBC. This is very extreme for a radio-loud quasar. The implication is that 3C 82 has a high \( L_{\text{bol}} \) for a radio-loud quasar, and this is related to the strong BLUE. In Section 8, we interpret this in terms of an outflowing high-ionization wind that is typically found in high-Eddington-rate quasars.

### Table 1

| Vacuum Wavelength (Å) | Line | Red VBC Peak \( a \) (km s\(^{-1}\)) | Red VBC FWHM (km s\(^{-1}\)) | Red VBC Luminosity (erg s\(^{-1}\)) | BLUE Peak \( a \) (km s\(^{-1}\)) | BLUE FWHM (km s\(^{-1}\)) | BLUE Luminosity (erg s\(^{-1}\)) | BC FWHM (km s\(^{-1}\)) | BC Luminosity (erg s\(^{-1}\)) | Total BEL Luminosity (erg s\(^{-1}\)) |
|-----------------------|------|----------------------------------|-----------------------------|-----------------------------------|------------------------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|-------------------------------|
| 1215.67 | Lyα | 3713 | 8047 ± 491 | 5.20 \( \times 10^{44} \) | −1646 | 4993 ± 430 | 4.41 \( \times 10^{44} \) | 2368 ± 1071 | 4.25 \( \times 10^{44} \) | 1.39 \( \times 10^{45} \) |
| 1240.8 | N V | 3713 | 8047 ± 491 | 1.41 \( \times 10^{44} \) | −1644 | 5821 ± 465 | 7.18 \( \times 10^{43} \) | 2568 ± 1071 | 2.95 \( \times 10^{43} \) | 2.42 \( \times 10^{44} \) |
| ~1400 | Si IV | b | b | b | b | b | b | b | b | 1.07 \( \times 10^{44} \) |
| 1549.06 | C IV | 1332 | 7163 ± 530 | 7.61 \( \times 10^{43} \) | −2618 | 6070 ± 365 | 1.78 \( \times 10^{44} \) | 3448 ± 166 | 2.47 \( \times 10^{44} \) | 5.01 \( \times 10^{44} \) |
| 1640.36 | He II | 3116 | 7163 ± 530 | 7.17 \( \times 10^{43} \) | −5250 | 6070 ± 365 | 6.15 \( \times 10^{43} \) | 4702 ± 689 | 5.25 \( \times 10^{43} \) | 1.86 \( \times 10^{44} \) |
| 1854.47 | Al II | b | b | b | b | b | b | b | b | 9.08 \( \times 10^{42} \) |
| 1862.79 | Al III | b | b | b | b | b | b | b | b | 9.08 \( \times 10^{42} \) |
| 1892.03 | Si III | 845 | 5335 ± 2310 | 4.20 \( \times 10^{43} \) | c | c | c | 2808 ± 594 | 4.94 \( \times 10^{43} \) | 9.13 \( \times 10^{43} \) |
| 1908.73 | C III | 891 | 5335 ± 2310 | 5.29 \( \times 10^{43} \) | c | c | c | 2296 ± 582 | 7.41 \( \times 10^{43} \) | 1.27 \( \times 10^{44} \) |

### Notes.

a Peak of the fitted Gaussian component in km s\(^{-1}\) relative to the quasar rest frame. A positive value is a redshift.

b Insufficient S/N for an accurate decomposition.

* Not detected.

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The bolometric correction was estimated from a comparison to Hubble Space Telescope (HST) composite spectra of quasars with $L_{\text{bol}} \approx 10^{46} \text{ erg s}^{-1}$ (Laor et al. 1997; Zheng et al. 1997; Telfer et al. 2002). The estimate is 20% lower if one uses the lower-S/N spectra from 1988 and 2002. One can also use the luminosity of the C IV BEL in Table 1 as a more indirect means of estimation (Punsly et al. 2016),

$$L_{\text{bol}} \approx (4.0 \pm 0.7) \lambda_c L_{\lambda_c} (\lambda_c = 1350 \, \text{Å})$$
$$\approx 4.9 \pm 0.9 \times 10^{46} \, \text{erg s}^{-1}. \quad (1)$$

The uncertainty in Equations (1) and (2) arises from the uncertainty in the HST composite continuum level and the uncertainty in $L(\text{C IV})$ and $L_{\lambda_c} (\lambda_c = 1350 \, \text{Å})$, respectively, added in quadrature (Telfer et al. 2002; Punsly et al. 2018).

3. Radio Observations

We reduce three archival radio observations, all of which are unpublished. The 1991 August 4 A-array, 6 minute, 8.4 GHz,
X-band observation of the VLA in the top-left-hand panel of Figure 3 is the most useful because it is resolved into a double radio source (project code AE0081). There is also clear evidence of a jet entering the western lobe. The western lobe plus jet (eastern lobe) has a flux density of $94 \pm 39$ mJy. The jet-like feature has $\sim 1$ mJy of flux density and is undetected in our other observations. The western lobe appears to be elongated and larger.

The upper-right-hand panel of Figure 3 shows a 327 MHz Very Long Baseline Array (VLBA) image of the western lobe that was previously published and kindly provided by N. Kanekar (Kanekar et al. 2013). The high-resolution image is shown again, here, in order to help us understand the brighter western lobe. There seems to be a modestly bright hot spot—the peak surface brightness in the western portion of the lobe. Comparing this to the X-band image in the top-left-hand frame seems to indicate a jet entering the lobe on the eastern side that bends abruptly to the west at the working surface of the lobe against the ambient environment, before terminating at the hot spot. This morphology is very common in high-resolution images of FR II radio lobes (Kharb et al. 2008; Fernini 2014). We note that this is a very high-resolution image with sparse $u-v$ coverage, and a significant fraction of the flux is not detected. Thus, the flux density of the components extracted from the 327 MHz VLBA image is effectively the lower bounds on the actual 327 MHz flux density of the components.

The lower-left-hand panel of Figure 3 is a JVLA observation from 2015 July 24 in A array; it was 15 minutes in duration and provides our most sensitive imaging of any possible diffuse lobe emission (Project Code 15A-155). The observation was at the $L$ band, $1.0075-2.0315$ GHz. There are sixteen 64 MHz spectral windows (spw); they are labeled spw0 to spw15. We reduced and analyzed the data using Common Astronomy Software Applications (CASA) version 5.0.0–218 and the standard JVLA data reduction pipeline version 5.0.0. In our maps we used a pixel size of $0''15$ to properly sample the

Figure 3. The top-left (top-right) panel is the X-band 8.4 GHz (327 MHz) image from the VLA (VLBA). The VLBA image is a close-up of the region indicated in the red square. Due to poor positional accuracy resulting from the self-calibration procedure, the center of the red square is just an estimation. The 1.9355 GHz JVLA (5 GHz MERLIN) image is in the lower-left (lower-right) panel. The contour levels are at $\sqrt{n} \times (-3, 3 \times 2^n)$, $n \in [0, x]$. The rms $x$ values are 0.13 mJy for VLA 8 GHz, $x = 7$; 10 mJy for VLBA 0.3 GHz, $x = 4$; 0.5 mJy for VLA 1.9 GHz, $x = 8$; 2.0 mJy for MERLIN 5 GHz, $x = 4$. The optical position is indicated by a cross of $1\sigma$ error bars. However, the astrometry of the X-band image is quite inaccurate, and two crosses are displayed. The black cross is the position assuming the X-band astrometry is correct. The red cross is corrected for the reliable astrometry from the Merlin image and represents a more accurate optical position relative to the radio source (see the text for details).
primary beam. We carried out five cycles of CLEAN algorithm and self-calibration. The central spectral windows had a higher noise level, likely due to the presence of some radio frequency interference; therefore, we decided to discard them. We produced instead two maps close to the edges of the band, centered at 1.1035 and 1.9355 GHz, each one with a bandwidth of 64 MHz. The resolution was insufficient to resolve the two components in spw1. The overall size is \(\approx 1' 3\) which is \(\approx 11.3\) kpc in our adopted cosmology (Kanekar et al. 2013). However, the clean beam size (major axis FWHM: 1' 39 and minor axis FWHM: 1' 06) was sufficient to partially resolve the source in spw14 and that image is the one chosen to be presented in Figure 3. The total flux density of the spw1 (the second-lowest-frequency window) image is 1794 and 908 mJy for spw14 (the second highest frequency window). The uncertainty in the flux density measurements is 5% based on the VLA manual\(^{14}\); see also (Perley & Butler 2013). We proceeded to fit two Gaussian components to the spw14 image using the \texttt{imfit} task of CASA. The fitted western Gaussian component is brighter with 568 mJy and the eastern Gaussian component is 342 mJy. We attribute a larger uncertainty to the components, individually, than the total flux density, 10%. In this analysis, all parameters, the peak intensity values, peak position values, and component sizes were free to vary in our fitting process.

The lower-right panel of Figure 3 shows a much lower-quality Multi-Element Radio-Linked Interferometer Network (MERLIN) image at 5 GHz for completeness. The data were taken on 1991 November 30 when the array had limited capabilities and only observed in single polarization (LL). The image required heavy \(u-\nu\) tapering in order to capture the bulk of the lobe flux. The western lobe plus jet (eastern lobe) has a flux density of 181 (63) mJy. Comparison of this image to the JVLA and VLA data above indicates that diffuse flux (\(\approx 10-15\) mJy) is not detected (resolved out) in the eastern lobe in this MERLIN image. The main reason for showing the 5 GHz image is that it does not show any evidence of a radio core. The fact that the putative jet, tentatively detected at 8.4 GHz, is not seen in the MERLIN image is not unexpected. At 8.4 GHz this requires a dynamic range of 70 (second-lowest contour level) to detect.\(^{15}\) Because the lobe likely has a steeper spectral index (\(\alpha \approx 1.1\)) than the jet, this indicates that a dynamic range of \(\approx 70\) is required at 5 GHz. Yet, the dynamic range of the MERLIN image is only 18 with similar restoring beam dimensions to the VLA X-band image. We note that if the MERLIN data are imaged with full resolution (\(\approx 0'05 \times 0'07\) restoring beam) a faint, short, 0'1, elongation of the western lobe is seen at approximately the same PA as the putative jet at 8.4 GHz. This low-quality MERLIN image is not used in this paper because it resolves out most of the diffuse emission of the lobes, the quantity of primary scientific interest for this study.

There is no clear detection of a compact radio core in 3C 82. We looked at the optical position in order to see if it can provide some information on the location of the central engine and radio core. Without HST imaging combined with astrometrically accurate radio images, it is difficult to tie radio and optical positions together at a level where the optical position determines a precise physical location in such a very small radio structure. We used the Pan-STARRS1 survey, data release 2, because this has the highest astrometric accuracy of any ground-based optical survey\(^{16}\) (Chambers et al. 2019). The optical position (R.A. = \(3^\text{h} 14^\text{m} 43.6624\), decl. = \(+43^\circ 14'\!05''\!1761'\)) is overlaid on the images in Figure 3 as a black cross representing the error bars on position. The uncertainty is the standard deviation of the mean of the 61 position measurements made during the survey (\(\sigma_{\text{R.A.}} = 0''111, \sigma_{\text{decl.}} = 0''127\)). However, the radio images were created with phase self-calibration so they can be prone to larger positional errors. Even when phase referencing is employed, significant positional offsets can be induced by the residual phase in the transfer of the interpolated phases to the target field. If the radio observations lack astrometric accuracy, the location of the central engine of the radio source using the optical position is poorly constrained. The MERLIN position is the most accurate. It is phase-referenced with a nearby compact phase calibrator (4\(^{1}\) from the target). The positional accuracy is \(\approx 8\) mas for our observation.\(^{17}\) So, if the two VLA 8.4 GHz flux density peaks (one for the east lobe and one for the west lobe) are chosen to align with the two MERLIN 5 GHz flux density peaks, the resultant coordinate shift moves the X-band image (north by 0'024 and west by 0'019) relative to the optically determined (therefore stationary) Pan-STARRS1 position. It is the relative position of the radio source and the optical position that are relevant to the physical nature of 3C 82. In order to illustrate the Pan-STARRS1 position relative to the details of the X-band image with maximum astrometrical accuracy, we shift the Pan-STARRS1 position by opposite of this amount (south by 0'024 and east by 0'019) on the background of the radio image in the top-left hand panel of Figure 3. The black cross is the position assuming the X-band astrometry is correct, and the red cross to the southeast is corrected for the reliable astrometry from the Merlin image. This adjusted optical position is the appropriate one to use in examining the relationship between the X-band radio structure and the optical position. The optical position is <100 mas (i.e., within the error bars) from the tip of the putative jet. We can only speculate the following about the faint radio core:

1. The radio core might be heavily synchrotron self-absorbed at these frequencies.
2. The radio core might be located at the tip of the putative jet in the X-band image. The hypothesized configuration would be very similar to B3 0710+439, a compact symmetric object. The central engine of this quasar has been identified with the low-flux-density tip of a jet (Readhead et al. 1996).

Figure 4 and Table 2 present the radio data used in the physical analysis that follows. The spectral data are plotted in terms of quasar rest-frame frequencies (see Table 2), because these are the relevant frequencies required for understanding the physical source of the radio emission. It will be necessary to understand the discussion in terms of both the rest-frame frequency, \(\nu\) (for physical context), and the frequency, \(\nu_o\), of the observations. Table 2 can help with this cross referencing. Fit A is described in the discussion of Table 3 and in Sections 5 and

\(^{14}\) Located at https://science.nrao.edu/facilities/vla/docs/manuals/oss/ performance/fiscale.

\(^{15}\) The dynamic range is defined as the peak flux density divided by the lowest positive contour above the image noise, where the noise is set by the most negative contour level.

\(^{16}\) https://catalogs.mast.stsci.edu/panstarrs/

\(^{17}\) The calculation was performed by Anita Richards of the MERLIN/VLBI National Facility.
The broadband radio spectrum of 3C 82 is well sampled by archival data from NED, our VLA data reductions, and GBT and GMRT observations. The component flux densities are based on the data reductions presented here. Note that the MERLIN $\nu_o = 5$ GHz and the VLBA $\nu_o = 327$ MHz component flux densities seems to miss considerable diffuse emission in the eastern lobe. Being at such high resolution, with patchy $u$–$v$ coverage, the $\nu_o = 327$ MHz data points should formally be considered as lower bounds to the flux density of the diffuse lobes (see Table 2). Observed frequencies of data points are labeled in MHz. We overlay “Fit A,” which is described in Table 3 and Sections 5 and 6.

![Figure 4](image)

**Figure 4.** The broadband radio spectrum of 3C 82 is well sampled by archival data from NED, our VLA data reductions, and GBT and GMRT observations. The component flux densities are based on the data reductions presented here. Note that the MERLIN $\nu_o = 5$ GHz and the VLBA $\nu_o = 327$ MHz component flux densities seems to miss considerable diffuse emission in the eastern lobe. Being at such high resolution, with patchy $u$–$v$ coverage, the $\nu_o = 327$ MHz data points should formally be considered as lower bounds to the flux density of the diffuse lobes (see Table 2). Observed frequencies of data points are labeled in MHz. We overlay “Fit A,” which is described in Table 3 and Sections 5 and 6.

### Table 2

Radio Data for 3C 82

| $\nu_o$ (MHz) | $\log(\nu)$ | Flux Density (Jy) | Telescope | References | Comments |
|--------------|-------------|------------------|-----------|------------|----------|
| 73.8         | 8.46        | 15.390 $\pm$ 1.539 | VLA B-array | Cohen et al. (2007) |
| 150          | 8.76        | 10.140 $\pm$ 1.521 | GMRT | Interna et al. (2017) |
| 151.5        | 8.77        | 10.470 $\pm$ 1.047 | 6C Telescope | Hales et al. (1993) |
| 178          | 8.84        | 9.55 $\pm$ 1.07$^b$ | Large Cambridge Interferometer | Gower et al. (1967) |
| 432          | 9.22        | 6.450 $\pm$ 0.950 | GBT | York et al. (2007) |
| 602          | 9.37        | 3.580 $\pm$ 0.587 | GMRT | York et al. (2007) |
| 686          | 9.42        | 4.550 $\pm$ 0.550 | GBT | Kanekar et al. (2009) |
| 1104         | 9.63        | 1.794 $\pm$ 0.090 | JVLA A-array | this paper |
| 1400         | 9.73        | 1.330 $\pm$ 0.067 | VLA D-array | Condon et al. (1998) |
| 1934         | 9.87        | 0.908 $\pm$ 0.045 | JVLA A-array | this paper |
| 2700         | 10.02       | 0.606 $\pm$ 0.061 | One-Mile Telescope | Riley (1989) |
| 5000         | 10.29       | 0.282 $\pm$ 0.028 | One-Mile Telescope | Riley (1989) |
| 8439         | 10.51       | 0.133 $\pm$ 0.013 | VLA A-array | this paper |

**East Lobe**

| 327          | 9.10        | 1.21, Lower Bound | VLBA | Kanekar et al. (2013) | Overresolved |
| 1934         | 9.87        | 0.342 $\pm$ 0.034 | JVL A-array | this paper |
| 4993         | 10.29       | 0.063 $\pm$ 0.006 | MERLIN | this paper |
| 8439         | 10.51       | 0.039 $\pm$ 0.004 | VLA A-array | this paper |

**West Lobe**

| 327          | 9.10        | 3.12, Lower Bound | VLBA | Kanekar et al. (2013) | Overresolved |
| 1934         | 9.87        | 0.568 $\pm$ 0.057 | JVL A-array | this paper |
| 4993         | 10.29       | 0.181 $\pm$ 0.018 | MERLIN | this paper |
| 8439         | 10.51       | 0.094 $\pm$ 0.009 | VLA A-array | this paper |

**Notes.**

$^a$ Uncertainty based on considerations of Hurley-Walker (2017).

$^b$ Rescaling of Gower et al. (1967) to the Baars et al. (1977) scale by Kühr et al. (1981).
Table 3
SSA Power-law Fits to the Radio Lobes and Details of the Corresponding Model

| Region     | Peak Frequency\(^a\) (MHz) | Luminosity at Spectral Peak \(\nu L_\nu (\nu = \nu_{\text{peak}})\) | Spectral Index \(\alpha\) | \(\sigma^2_{\text{rms}}\) | \(\sigma^2_{\text{rms}}\) | Excess Variance | Excess Power Law \(\nu_{\text{e}} \leq 0.43-8.45\,\text{GHz}\) | Excess Variance | Minimum Energy Solution \(E_{\text{lim}}\) | Equation (12) | Total \(E_{\text{lim}}\) | Largest Lobe |
|------------|-----------------------------|-------------------------------------------------------------|---------------------------|--------------------------|--------------------------|----------------|------------------------------------------------|----------------|-----------------------------|---------------|----------------|-----------------
| I. Fit A\(^b\) Total | N/A                         | N/A                                                         | N/A                       | +0.017                  | −0.011                  | 0.77           | 1.55 \times 10^60                          | West          | N/A                                                         | N/A           | N/A                         |
| Components | West Lobe                   | 290             | 7.22 \times 10^{44}                      | 1.11                     | N/A                     | N/A                     | N/A           | N/A                                          | N/A           | N/A                         |
|            | East Lobe                   | 950             | 9.48 \times 10^{44}                      | 1.55                     | N/A                     | N/A                     | N/A           | N/A                                          | N/A           | N/A                         |
| II. Fit B\(^c\) Total | N/A                         | N/A                                                         | N/A                       | +0.042                  | −0.003                  | 0.24           | 1.37 \times 10^60                          | West          | N/A                                                         | N/A           | N/A                         |
| Components | West Lobe                   | 330             | 7.57 \times 10^{44}                      | 1.17                     | N/A                     | N/A                     | N/A           | N/A                                          | N/A           | N/A                         |
|            | East Lobe                   | 1060            | 6.77 \times 10^{44}                      | 1.45                     | N/A                     | N/A                     | N/A           | N/A                                          | N/A           | N/A                         |
| III. Fit C\(^d\) Total | N/A                         | N/A                                                         | N/A                       | +0.050                  | +0.015                  | 86             | 3.58 \times 10^60                          | East          | N/A                                                         | N/A           | N/A                         |
| Components | West Lobe                   | 1580            | 1.41 \times 10^{44}                      | 1.22                     | N/A                     | N/A                     | N/A           | N/A                                          | N/A           | N/A                         |
|            | East Lobe                   | 260             | 2.80 \times 10^{45}                      | 1.40                     | N/A                     | N/A                     | N/A           | N/A                                          | N/A           | N/A                         |
| IV. Fit A Nonminimum\(^e\) Energy Section 6.4 Total | N/A           | N/A                                                          | N/A                       | +0.017                  | −0.011                  | 1.0            | 1.35 \times 10^60                          | West          | N/A                                                         | N/A           | N/A                         |
| Components | West Lobe                   | 290             | 7.22 \times 10^{44}                      | 1.11                     | N/A                     | N/A                     | N/A           | N/A                                          | N/A           | N/A                         |
|            | East Lobe                   | 950             | 9.48 \times 10^{44}                      | 1.55                     | N/A                     | N/A                     | N/A           | N/A                                          | N/A           | N/A                         |
| V. Fit A \(\nu_{\text{lobe}} = \pm 0.05\,\text{c}\) Section 6.5 Total | N/A           | N/A                                                          | N/A                       | +0.017                  | −0.011                  | 0.97           | 1.55 \times 10^60                          | West          | N/A                                                         | N/A           | N/A                         |
| Components | West Lobe                   | 290             | 7.22 \times 10^{44}                      | 1.11                     | N/A                     | N/A                     | N/A           | N/A                                          | N/A           | N/A                         |
|            | East Lobe                   | 950             | 9.48 \times 10^{44}                      | 1.55                     | N/A                     | N/A                     | N/A           | N/A                                          | N/A           | N/A                         |
| VI. Fit A \(\nu_{\text{lobe}} = \pm 0.1\,\text{c}\) Section 6.5 Total | N/A           | N/A                                                          | N/A                       | +0.017                  | −0.011                  | 1.26           | 1.54 \times 10^60                          | West          | N/A                                                         | N/A           | N/A                         |
| Components | West Lobe                   | 290             | 7.22 \times 10^{44}                      | 1.11                     | N/A                     | N/A                     | N/A           | N/A                                          | N/A           | N/A                         |
|            | East Lobe                   | 950             | 9.48 \times 10^{44}                      | 1.55                     | N/A                     | N/A                     | N/A           | N/A                                          | N/A           | N/A                         |

Notes.
\(^a\) Frequency in quasar rest frame.
\(^b\) Maximum \(\alpha\) in east lobe, minimum \(\alpha\) in west lobe.
\(^c\) Minimum \(\alpha\) in east lobe, maximum \(\alpha\) in west lobe.
\(^d\) Frequencies of the spectral peaks of the lobes are switched. This is not a viable solution because the west component produces a 327 MHz flux density less than the VLBA lower bound.
\(^e\) Nonminimum energy model for the west lobe with \(E_{\text{min}} = 5m_ec^2\).
6. It is superimposed on the data. We need to include archival data in order to get the low-frequency spectrum. When multiple observations exist in the archives at the same frequency, we choose the data with the smallest field of view in order to avoid source confusion, the main source of flux density errors for this bright small source. We use survey data sparingly in our analysis, except at low frequency. Our most reliable survey point is the $\nu_o = 151$ MHz ($\nu = 584$ MHz in the quasar rest frame) observation from the 6C survey. There is the possibility of source confusion in such a wide field of view. We validated the observation by comparing the measured 10.47 Jy to the GMRT 150 MHz survey data in the TIFR GMRT Sky Survey Alternative Data Release (TGSS ADR), 10.14 Jy (Intema et al. 2017). We prefer the 6C data because in our experience the 10% uncertainty used in TGSS ADR does not seem to be vetted well on a case-by-case basis and can be considerably larger for individual sources and 15% uncertainty is a more prudent choice (Hurley-Walker 2017). This redundant data does not appear in our plots. We also have used the much older $\nu_o = 178$ MHz ($\nu = 689$ MHz in the quasar rest frame) 3C survey data in order to improve coverage in this region (Gower et al. 1967). The $\nu_o = 432$ MHz ($\nu = 1.67$ GHz in the quasar rest frame) and the $\nu_o = 151$ MHz data are important in conjunction with the $\nu_o = 74$ MHz ($\nu = 287$ MHz in the quasar rest frame) as they are the only data that lie on what appears to be a very broad spectral peak. The relatively “flat spectrum” in this region appears as a pronounced break in the apparent very steep power-law spectrum (spectral index, $\alpha \approx 1.2$) that extends from $\nu_o = 432$ MHz to $\nu_o = 8.44$ GHz ($\nu = 32.66$ GHz in the quasar rest frame). It is this steep power law and the broad low-frequency flat-spectrum region defined by the radio data that will constrain the physical models of the radio lobes in Sections 5 and 6.

4. Synchrotron Self-absorbed Homogeneous Plasmoids

Based on the images in Figure 3, the radio flux of 3C 82 is dominated by the two radio lobes. Complicated time-evolving dynamics have been inferred to occur in radio lobes (Blundell & Rawlings 2000). In general, there are fine-scale features like hot spots—portions of jets and filaments embedded within a diffuse lobe plasma. However, our images show very little structure, perhaps a weak hot spot in the VLBA $\nu_o = 327$ MHz image, and perhaps a weak jet at $\nu_o = 8.4$ GHz. To an excellent approximation, the vast majority of the emission from $\nu_o = 1.9$ GHz to $\nu_o = 8.4$ GHz is located in two unresolved blobs. The Gaussian fitting procedure indicates that there is not enough information to reliably decompose the lobes into diffuse steep-spectrum lobe plasma and flatter, flatter spectrum features (Liu et al. 1992; Fermiini 2007, 2014). Thus, we use simple homogeneous, uniform single-zone models of plasma in order to approximate the physics. These single-zone spherical models are even a standard technique in blazar jet calculations out of practical necessity (Ghisellini et al. 2010). Thus motivated, we describe a simple two uniform spherical “plasmoid” model, one uniform spherical zone per radio lobe. The difference between a uniform spherical zone and a spherical plasmoid is merely semantics. The simple homogeneous spherical volume model has historically provided an understanding of the spectra and the time evolution of astrophysical radio sources (van der Laan 1966). The specific application of this model to be implemented here has been used to study a variety of problems such as the major flares in the Galactic black hole accretion system of GRS 1915+105, (Punsly 2012); the neutron star binary merger that was the gravity wave source, GW 170817, and the associated gamma-ray burst, GRB 170817A (Punsly 2019); and radio flares in the quasar Mrk 231 (Reynolds et al. 2009, 2020).

### 4.1. The Underlying Physical Equations

One must differentiate between quantities measured in the plasmoid frame of reference and those measured in the observer’s frame of reference. The physics is evaluated in the plasma rest frame. Then, the results are transformed to the observer’s frame for comparison with observation. The underlying power law for the flux density is defined as $S_\nu(\nu) = S_\nu o^{\alpha}$, where $S$ is a constant. Observed quantities will be designated with a subscript, “$o$,” in the following expressions. The observed frequency is related to the emitted frequency, $\nu_o$, by $\nu_o = \delta \nu_o/(1 + z)$. The bulk flow Doppler factor of the plasmoid, $\delta$,

$$\delta = \frac{\gamma^{-1}}{1 - \beta \cos \theta},$$

where $\beta$ is the normalized three-velocity of the bulk motion and $\theta$ is the angle of the motion to the LOS to the observer. The SSA attenuation coefficient is computed in the plasma rest frame (Ginzburg & Syrovatskii 1969),

$$\mu(\nu_o) = g(\eta) \frac{e^3}{2\pi m_e} N_l(m_e c^2)^2 \alpha \times \left(\frac{3e}{2\pi m_e c^3}\right)^{1+\alpha} (B)^{1.5+\alpha} (\nu_o)^{-2.5+\alpha},$$

$$g(\eta) = \frac{\sqrt{3\pi}}{8} \frac{\Gamma(3n+22)/12\Gamma(3n+2)/\Gamma(n+6)/4}{\Gamma(n+8)/4},$$

$$N = \int_{\nu_{min}}^{\nu_{max}} N_l \Gamma^{-\eta} d\Gamma, n = 2\alpha + 1,$$

where $\Gamma$ is the ratio of lepton energy to rest mass energy $m_e c^2$, $g(\eta)$ is the Gaunt factor averaged over the angle, and $\Gamma$ is the gamma function. $B$ is the magnitude of the total magnetic field. The low-energy cutoff, $E_{min} = \Gamma_{min} m_e c^2$, is constrained loosely by the data in Figure 4. The fact that 3C 82 is very luminous at $\nu = 200$ MHz means that the lepton energy distribution is not cut off near this frequency. This is not a very stringent bound.
that the SSA opacity in the observer’s frame, $\mu(\nu)$, is obtained by substituting $\nu = (1 + z)\nu_o / \delta$ into Equation (2). In the following analysis, $\delta \approx 1$, so $\nu \approx \nu = (1 + z)\nu_o$. Thus, we will drop the subscript “o” in order to streamline the notation i.e., the plasmoid frame of reference and the quasar cosmological frame of reference are the same up to negligible relativistic corrections.

A simple solution to the radiative transfer equation occurs in the homogeneous approximation (Ginzburg & Syrovatskii 1965; van der Laan 1966)

$$S_{\nu_o} = \frac{S_{\nu_o}{^{\alpha}}}{\tau(\nu_o)} \times (1 - e^{-\tau(\nu_o)}),$$

$$\tau(\nu_o) \equiv \mu(\nu_o)L, \quad \tau(\nu_o) = \tau(\nu_o)^{(-2.5+\alpha)},$$

(7)

where $\tau(\nu)$ is the SSA opacity, $L$ is the path length in the rest frame of the plasma, $S_o$ is a normalization factor, and $\tau$ is a constant. There are three unknowns in Equation (7), $\tau$, $\alpha$ and $S_o$. These are effectively three constraints on the following theoretical model that can be estimated from the observational data. These three constraints are used to establish the uniqueness and the existence of physical solutions in Sections 5 and 6.

To connect the parametric spectrum given by Equation (7) to a physical model, an expression for the synchrotron emissivity (Tucker 1975) is required:

$$j_\nu = 1.7 \times 10^{-2}[4\pi N_{1}] a(n) B^{(1+\alpha)} \left( \frac{4 \times 10^{6}}{\nu} \right)^{\alpha},$$

$$a(n) = \frac{(2\pi^{1/2})(\sqrt{3})\Gamma(3n-1)\Gamma(\frac{3n+19}{12})\Gamma(\frac{n+5}{4})}{8\sqrt{\pi}(n+1)\Gamma(\frac{n+2}{4})},$$

(8)

where the coefficient $a(n)$ separates the pure dependence on $n$ (Ginzburg & Syrovatskii 1965). One can transform this to the observed flux density, $S(\nu_o)$, in the optically thin region of the spectrum (i.e., our VLA and JVLA measurements in the case of 3C 82) using the relativistic transformation relations from Lind & Blandford (1985),

$$S(\nu_o) = \frac{\delta(3+\alpha)}{4\pi D_L^2} \int_0^{\nu_o} j_\nu dV',$$

(10)

where $D_L$ is the luminosity distance and in this expression, the primed frame is the rest frame of the plasma. Equations (4)-(10) are used in Section 5 to fit the data in Figure 4.

4.2. Mechanical Contributions to the Energy Flux

The energy content is separated into two parts. The first is the kinetic energy of the protons, KE(proton),

$$\text{KE(protonic)} = (\gamma - 1)M_e c^2,$$

(11)

where $M$ is the mass of the plasmoid. The other piece is the lepto-magnetic energy, $E(\text{lm})$, and is composed of the volume integral of the leptonic internal energy density, $U_e$, and the magnetic field energy density, $U_B$. The lepto-magnetic energy in a uniform spherical volume is

$$E(\text{lm}) = \int (U_B + U_e) dV$$

$$= \frac{4}{3} \pi R^3 \left[ \frac{B^2}{8\pi} + \int_{r_{\text{min}}}^{r_{\text{max}}} (m_e c^2)(N \tau(\nu_o) c^2 E^{-n+1}) dE \right].$$

(12)

It has been argued that the lepto-magnetic energy is often nearly minimized in the hot spots and enveloping lobes of large FR II radio sources (Hardcastle et al. 2004; Croston et al. 2005; Kataoka & Stawarz 2005). However, this condition must be evaluated on a case-by-case basis. The leptons also have a kinetic energy analogous to Equation (11),

$$\text{KE(lep)} = (\gamma - 1)N_e m_e c^2,$$

(13)

where $N_e$ is the total number of leptons in the plasmoid.

5. Fitting the Data with a Specific Spectral Model

Inspection of the radio data in Figure 4 shows that 3C 82 is well described by a power law from $\nu = 32.67$ GHz to about $\nu = 1.67$ GHz with $\alpha \approx 1.2$. But the spectrum is not just a power law. The spectrum turns over and flattens toward low frequency. The turnover is not a simple shape with a monotonically changing curvature. It appears to have two relative maxima as defined by the sparse data at $\nu_o = 74$ MHz, $\nu_o = 151$ MHz, $\nu_o = 178$ MHz, and $\nu_o = 432$ MHz. There is a relative maximum near $\nu = 900$ MHz (between the $\nu_o = 151$ MHz and $\nu_o = 432$ MHz data). There is a second relative maximum near $\nu = 300$ MHz (near the $\nu_o = 74$ MHz data). The spectrum can be described by four observationally determined parameters. Two derive from the power law: $\alpha$ and $S_o$. Two others are from the two relative maxima in the SSA region. In practice, this means that the two-parameter power law above $\nu_o = 432$ MHz must be fit simultaneously with the $\nu_o = 74$ MHz, the $\nu_o = 151$ MHz, and the $\nu_o = 178$ MHz data points. It is the tension between fitting these data simultaneously that makes the fit very tight. This complex spectrum cannot be fit with a single SSA power law as defined in Equation (7).

The double-humped nature of the SSA spectral peak suggests a decomposition into two SSA power laws, one for each lobe. From Equation (7), each SSA power law has three parameters: $\tau$, $\alpha$, and $S_o$. For the two maxima, we will allow two parameters: $\tau$ (west), $\tau$ (east), $\alpha$ (west), $\alpha$ (east), $S_o$ (west), and $S_o$ (east). Ostensibly, this decomposition uses six parameters to determine four observational constraints and is underdetermined. But there is degeneracy in the constraints from the radio data for which we have derived component flux densities, so this is really not the case. Namely, by extracting component flux densities from our radio images, we know more than just the total flux density. The Gaussian fit models determine $\alpha$ (west), $\alpha$ (east), $S_o$ (west), and $S_o$ (east). These component values will produce $\alpha$ and $S_o$ in the combined spectrum up to the uncertainty in the error bars. The fitting procedure is then reduced to two unknowns and two constraints. We adjust $\tau$ (west), $\tau$ (east) in order to fit the $\nu_o = 151$ MHz and the $\nu_o = 74$ MHz data within the error bars. This choice results in a small feedback on the power law i.e., this requires minor adjustments to the component power laws). The power-law adjustments are restricted by the error bars on the total flux density measurements at frequencies above $\nu_o = 432$ MHz and the error bars on the flux densities of the Gaussian two-component fits. Thus, the fit is not unique, but there is not much variation allowed by the radio data. The only major uncertainty is which lobe is most responsible for the $\nu_o = 74$ MHz flux density, but in Section 6.3, we show that the data determine this as well.
Once an SSA power law is chosen for each lobe, we note that from a mathematical perspective, the theoretical determination of $S_\nu$ depends on seven physical parameters in Equations (4)-(10): $N_\Gamma$, $B$, $R$ (the radius of the sphere), $\alpha$, $\delta$, $E_{\min}$, and $E_{\max}$, yet there are only three constraints from the SSA power-law model, $\tau$, $\alpha$, and $S_\nu$. This is an under-determined system of equations. First, in Section 3, we found that the radio lobes have a very steep spectrum above $\nu = 1.67$ GHz in the quasar rest frame. Therefore, most of the leptons are at low energy, and the solutions are insensitive to $E_{\max}$.

5.1. The Lobe Doppler Factor

In terms of estimating the relevant Doppler factor for the lobes, we have no detection of lobe plasma motion in any radio lobe 10 kpc from the central engine in any active galactic nucleus. We must rely on theoretical arguments such as those based on synchrotron cooling and the spatial evolution of spectral breaks across the radio lobe (Liu et al. 1992; Alexander & Pooley 1996). The velocity of the diffuse lobe plasma, $v_{\text{diffuse}}$, is a superposition of hot spot advance speed $v_{hs}$, the back flow speed $v_{bf}$, and the lateral expansion speed $v_{exp}$. It has been deduced that $v_{hs}$ and $v_{bf}$ are the largest contributors and $v_{exp} \approx v_{bf}$ almost cancel (Liu et al. 1992; Alexander & Pooley 1996). The instantaneous $v_{hs}$ is a different quantity from the lobe advance speed averaged over the entire jet history, $v_{\text{adv}}$, used in statistical studies (Scheuer 1995). Estimating $v_{hs}$ at a given time in a given radio source’s history is difficult and necessarily speculative. In order to make an estimate of $v_{hs}$ requires high-resolution images at multiple frequencies in order to deduce the synchrotron cooling as plasma flows away from the hot spot. It also requires high-resolution X-ray observations that can be used to estimate the enveloping density and temperature. These elements are available for Cygnus A for which $v_{hs} \approx 0.005c$ has been estimated (Alexander & Pooley 1996). This best-understood example can help to constrain 3C 82, which has none of the relevant information. $v_{hs}$ decelerates as the jet propagates (Alexander 2006). Cygnus A is an order of magnitude larger than 3C 82, so we expect $v_{hs}$ to be larger in 3C 82. It is expected that $v_{hs}$ is at least a factor of a few larger than 0.005$c$ and significantly less than the $v_{\text{adv}}$ estimated in Section 7. So, we crudely guess $0.05c < v_{hs} < 0.1c$, with the condition $v_{\text{diffuse}} \ll v_{hs}$ (Alexander & Pooley 1996). Because the rest-frame UV is only mildly variable and the radio core is very weak, we assume a typical nonblazar LOS of 30° (Barthel 1989). Using the expression for $\delta$ in Equation (1), the ratio of the Doppler enhancement of the approaching hot spot to that of the receding hot spot from Equation (10) is $1.4 < [\delta(\beta = v_{hs}/c)/\delta(\beta = -v_{hs}/c)]^2 < 2$. By contrast, $v_{\text{diffuse}}$ is a superposition of canceling subrelativistic velocities and $[\delta(\beta = v_{\text{diffuse}}/c)/\delta(\beta = -v_{\text{diffuse}}/c)]^2 \approx 1$. If we could segregate the hot spot flux density with very high-resolution, high-sensitivity images, the Doppler enhancement would lower the energy in our model of the approaching lobe (because the intrinsic luminosity is less than observed) and vice versa for the receding lobe (this will be shown explicitly in Section 6.5 for our models). But we do not have these images, and we have no basis to make this decomposition. So, initially we choose $\delta = 1$. Then in Section 6.5, we consider two cases in which the entire approaching (receding) lobe has a single velocity, $v_{\text{adv}} = 0.05c$ ($v_{\text{adv}} = -0.05c$) and $v_{\text{diff}} = 0.1c$ ($v_{\text{diff}} = -0.1c$) in order to assess the effects. The total energy of the system is unchanged under this range of properties.

5.2. Solving the Reduced Set of Equations

Setting $\delta = 1$ and treating $E_{\max}$ as basically infinite effectively adds two more known quantities, making the situation five unknowns with three constraints. The system is still underdetermined, and we would like to improve this situation. In order to restrict the size of the solution space, we need to constrain $E_{\min}$. We choose $E_{\min} \approx m_e c^2$. This assumption needs to be checked on a case-by-case basis for internal consistency. We will show in Section 6.7 that this is the preferred value of $E_{\min}$ for various physical reasons in our models of 3C 82.

For the assumed values, $\delta = 1$ and $E_{\min}$, and recalling that the solutions are insensitive to $E_{\max}$, one has four unknowns in each lobe, $N_\Gamma$, $B$, $R$, and $\alpha$. Yet each fitted SSA power-law model has three fitted constraints, $\tau$, $\alpha$, and $S_\nu$. Thus, for each lobe there is an infinite one-dimensional set of solutions for each preassigned $\delta$ and $E_{\min}$ that results in the same spectral output. First, a power-law fit to the high-frequency optically thin synchrotron tail determined by our Gaussian component fits fixes the power-law parameters in each lobe, $S_\nu$ and $\alpha$ in Equation (7). An arbitrary $B$ is chosen in each sphere. Then, $N_\Gamma$ and the sphere radius, $R$, are iteratively varied to produce this fitted $S_\nu$ and the fitted value of $\alpha$ in each lobe that provides the fit to the “double-humped” SSA region between 250 and 800 MHz (in the quasar rest frame). Another value of $B$ is chosen, and the process is repeated in order to generate two new values of $N_\Gamma$ and $R$ that reproduce the spectral fit. The process is repeated until the solution space of $B$, $N_\Gamma$, and $R$ is spanned for each lobe.

6. Fitting the Data with Leptonic Plasmoid Models

There are two possible plasma sources for the radio emission in the lobes of 3C 82 based on previous applications of these types of plasmoid models to the ejection of relativistic plasma from compact astrophysical objects. First is a turbulent magnetized plasmoid made of electrons and positrons. This was the preferred solution for the major flares in GRS 1915 +105 (Fender et al. 1999; Punsly 2012). This will be referred to as a leptonic lobe in the following. Alternatively, a lobe might be a turbulent magnetized plasmoid made of protons and electrons. This was a possible solution for the ejection from the neutron star merger and gravity wave source GW 170817 (Punsly 2019). This will be referred to as a protonic lobe in the following. We note that the possibility of protonic lobes in extragalactic radio sources was recently studied in detail (Croston et al. 2018). It was argued that leptonic lobes are favored in the more-luminous FR II radio sources. Leptonic physical models that fit the data in Figure 4 are described in this section. There are two sources of degeneracy in the solutions, the spectral fit itself and the physical model that creates the fitted spectrum. First, the uncertainties in the radio data, the error bars in Figure 4, allow for slightly different spectral functions to fit the data. The physical degeneracies arise from uncertainties in $E_{\min}$ and the infinite one-dimensional set of solutions described in the last section. Thus, we need some additional insight to guide us toward a plausible physical solution. We consider three physical constraints on the models in order to reduce the degeneracy.

1. Constraint 1: Over long periods of time, we assume that there is an approximate bilateral symmetry in terms of the energy ejected into each jet arm. Thus, we require $E(\text{lm})$
to be approximately equal in both lobes in spite of the fact that the spectral index is not.

2. Constraint 2: The radius of the western lobe should be larger than the eastern lobe based on the X-band image in Figure 3. This is the best data available for making this assessment. The other resolved image, the 5 GHz image from MERLIN, agrees, but we noted that $\sim 15\% - 20\%$ of the flux was not detected in the eastern lobe due to patchy $uv$ coverage.

3. Constraint 3: We focus the discussion toward minimum energy configurations, but do not ignore the possibility of deviations from this configuration.

The degeneracy in the spectral shape will be assessed by the minimization of the residuals and the implications of the supporting physical models noted in the three constraints, above. We address the residuals by considering the excess volume of the synchrotron spectrum steepens, there are more electrons at lower energy, by Equation (6). This creates an increase in energy density that can compensate for the smaller volume in the eastern lobe and help meet constraint 1, the long-term bilateral symmetry in the ejected energy. Similarly, one can choose $\alpha$ as small as possible for the western lobe. This is the strategy for Fit A. In addition, there is little flexibility in the error bars at $\nu_0 = 151$ MHz and $\nu_0 = 74$ MHz in order to make the SSA opacity as small as possible for the eastern lobe (slightly larger size) and as large as possible for the western lobe (slightly smaller size). Thus, constraint 1, on long-term bilateral symmetry, tends to drive the SSA opacity to the maximum (minimum) possible value in the western (eastern) lobe that is consistent with the $\nu_0 = 74$ MHz ($\nu_0 = 151$ MHz) lower (upper) error bar in our fits. The result of this strategy is shown in Figure 4 and the upper panel of Figure 5.

The relevant details are shown as entry I in Table 3 for direct comparison with other fitting strategies. Table 3 describes the overall fit to the power-law region as well as the details of the component fits. Column (1) indicates the name of the particular fit. The details of the combined east lobe plus west lobe solution, the total solution, is described in columns (6)–(10). Column (6) is $\sigma_{\text{rms}}^2$ from Equation (17) for the fit to the power law from $\nu_0 = 432$ MHz to $\nu_0 = 8.44$ GHz in the observer’s frame. Because $\sigma_{\text{rms}}^2$ is driven largely by the outlier $\nu_0 = 686$ MHz GBT data, we remove this point from the $\sigma_{\text{rms}}^2$ calculation in Column (7) in order to test whether this one point is changing our fit-to-fit comparison. Column (8) tabulates the ratio of the lepto-magnetic energy ($E(\text{lm})$ from Equation (12)) of the east lobe to the $E(\text{lm})$ of the west lobe assuming a minimum energy solution in both lobes as the source of the resultant spectrum. The next column is the total $E$ (lm) and the last column identifies the largest lobe based on the physical model. Indented below these data are the details of the east and west lobe fits, the peak frequency, the luminosity at the spectral peak, and the power-law spectral index. The only entries for the individual lobes are columns (3)–(5); the other columns are not applicable, N/A.

Figure 6 describes the physical parameters of the model. The top panels of Figure 6 show the dependence of $E(\text{lm})$ in Equation (12) on $R$ (the lobe radius) for the leptonic lobes that produce the spectra in Figure 4. The middle row shows the dependence of $E(\text{lm})$ on the total number of particles in the lobe, $N_c$. The bottom row shows the dependence on the turbulent magnetic field strength.

### 6.2. Fit B: Eastern Lobe Minimum $\alpha$, Western Lobe Maximum $\alpha$

Alternatively, Fit B adjusts $\alpha$ to be as flat as possible in the eastern lobe and $\alpha$ to be as steep as possible in the western lobe. The fit is shown in the top frame of Figure 5. The corresponding minimum energy model is entry II in Table 3. Note that this choice produces less total flux in the $\nu_0 = 432$ MHz to $\nu_0 = 686$ MHz range compared to Fit A in Figure 4. This results in an increase of $\sigma_{\text{rms}}^2$ of the fit relative to Fit A in Columns (6) and (7). The choice also increases the $E(\text{lm})$ of the western lobe and decreases $E(\text{lm})$ in the eastern lobe for the minimum energy solution. Column (8) shows that the spectral index difference between the lobes is no longer large enough to compensate for the volume difference in the lobes, and the solution deviates significantly from bilateral symmetry in the
ejected energy. Thus, we consider this solution less plausible than Fit A, but it is not formally excluded by any of the data.

6.3. Fit C: Reversed Lobe Assignments

Finally, we consider the possibility that our lobe assignments with the SSA peaks is backwards in Fits A and B. Fit C reverses these assignments and is shown in the bottom frame of Figure 5. The corresponding minimum energy model is entry III in Table 3. This fit has the lowest flux in the $\nu_o = 432$ MHz to $\nu_o = 686$ MHz range and the largest $\sigma_{\text{rms}}$. It is also the farthest from bilateral energy ejection symmetry in Table 3. Furthermore, the fit is below the lower bound VLBA data at $\nu_o = 327$ MHz. For these reasons, it is the least plausible fit.

6.4. A Nonminimum Energy Model for Fit A

In this section, we consider a different model of the lobes in order to understand the effects of abandoning the minimum energy and the $E_{\text{min}} \approx m_e c^2$ assumptions. This solution radiates the same spectrum as Fit A in Figure 4. The eastern lobe solution is the same as the minimum energy solution described in Figure 6. The western lobe solution is altered from that in Figure 6 and the previous subsections. We now choose $E_{\text{min}} \approx 5m_e c^2$. The solutions are still governed by constraints (1) and (2) listed at the beginning of Section 6. However, the western lobe violates minimum energy, constraint (3).

The characteristics of the solution are plotted in Figure 7. Note that the minimum energy in the two lobes is drastically different in Figure 7. There is no minimum energy solution that fulfills constraint (1). We choose a solution with $U_p > U_e$ in the western lobe. The horizontal dashed line in the top panel of Figure 7 connects the minimum energy solution in the eastern lobe to the magnetically dominated condition in the western lobe, under the time-averaged, bilateral symmetry condition that is embodied in constraint (1): $E_{\text{lm}}(\text{western lobe}) \approx E_{\text{lm}}(\text{eastern lobe})$. The blue dot designates the location of this solution in the three frames of Figure 7. The condition that $\approx 90\%$ of the lobe energy is in the magnetic component might seem extreme and not plausible. However, a detailed analysis of the ejection of large leptonic plasmoids (using the same modeling as here) in the Galactic black hole GRS 1915+105 showed that the plasmoids evolve from being magnetically dominated toward equipartition as they propagate. CSS sources are young for an FR II radio source, so it is not unreasonable that it has not relaxed to a minimum energy configuration. The fact that the eastern lobe has reached a minimum energy configuration and the western lobe has not yet reached a minimum energy configuration might be a consequence of a different life history during their propagation from the central engine. The details of the solution are described as entry IV in Table 3.

This solution suggests studying a model in which $E_{\text{min}} \approx 5m_e c^2$ in both lobes. If we assume minimum energy in both lobes, this model produces a minimum energy 2.5 times larger in the west lobe than in the east lobe. This is a consequence of the east lobe spectrum being much steeper; the low-energy cutoff removes more leptons from components with steeper spectral indices. It is clear that due to the different values of $\alpha$, assigning the same $E_{\text{min}} \approx m_e c^2$ in each lobe does not produce solutions with the same minimum energy. Only when both lobes have $E_{\text{min}} \approx m_e c^2$ can equal minimum energy be achieved in our models for 3C 82.

6.5. Effects of Lobe Doppler Factor in the Minimum Energy Model for Fit A

We consider the model of Section 6.1 for Fit A with the modification that we do not assume $\delta = 1$. Both lobes are at minimum energy with $E_{\text{min}} \approx m_e c^2$. Based on the discussion in Section 5, we consider a single lobe speed that is a crude attempt...
to average the hot spot speed, \(0.05c < v_{hs} < 0.1c\), and the diffuse lobe plasma velocity, \(v_{diffuse} \ll v_{hs}\) (neither of which is observed or well known). We choose the entire western (eastern) lobe to advance (recede) at a speed of 0.05c. Assuming that the western lobe is the advancing lobe is consistent with it being brighter and being adjacent to the putative jet. The \(E_{lm}\) of the eastern lobe increases by \(\sim 10\%\) from \(6.76 \times 10^{59}\) to \(7.62 \times 10^{59}\) erg. By contrast \(E_{lm}\) of the western lobe decreases \(\sim 10\%\) from \(8.70 \times 10^{59}\) to \(7.84 \times 10^{59}\) erg. The size of the approaching (receding) lobe gets slightly smaller (larger); most of the energy change is accomplished by a density change. The details of the model are found in entry V in Table 3. Notice that the system is much closer to bilateral symmetry in the total energy ejected into each jet arm than entry I of Table 3. This would appear to be an improvement to the accuracy of the model. We also added the case where the lobes advance at 0.1c as entry VI in Table 3. Based on entries V and VI in Table 3, the Doppler enhancement has no effect on the total energy in the system for these modest velocities.

6.6. Comparison and Contrast of the Fits and Models

Fit A has the lowest \(s_{rms}^2\) for the fit to the power law, columns (6) and (7) of Table 3. It is the best fit of any two-component SSA model. It is the closest to having bilateral symmetry in the ejected energy (constraint 1, above), column (8), and it has the west lobe

Figure 6. The details of the minimum energy solution with \(E_{min} = mc^2\) and \(\delta = 1\) for the fit to the radio spectrum in Figure 4, Fit A. The curves in these plots are the graphical manifestation of the infinite 1D set of solutions for each lobe that was described in abstract mathematical terms in Section 5.2. The top two panels are the dependence of \(E_{lm}\) on the plasmoid radius, \(R\), for the western lobe (left) and the eastern lobe (right). The next two rows are the dependence of \(E_{lm}\) on the total number of particles in the lobes and the magnetic field strength.
larger than the east lobe (constraint 2, above) per column (10). For these reasons, we consider this the most plausible choice for the best fit within the context of the minimum energy assumption. We note why $\sigma_{\text{min}}$ for the fit to the power law is lower in this case. The $\nu_0 = 432$ MHz, $\nu_0 = 602$ MHz, and $\nu_0 = 686$ MHz flux densities require a significant contribution from the smaller lobe in order for them to be attained by the sum of the two lobe flux densities. This is best achieved by moving the spectral peak to lower frequency and increasing the flux at low frequency by making the spectral index as steep as possible.

Table 3 indicates that the process of adjusting the individual lobe spectral indices so as to minimize the excess variance of the power-law fit to the radio data naturally drives the solution to one in which there is bilateral symmetry in the ejected energy in the minimum energy limit. The excess variance is very sensitive to the fitting of the high-frequency edge of the SSA local maximum. This is the most complicated and constraining region of the fit—both lobes contribute significantly, and the fitting of this spectral hump is constrained by the nearby $\nu_0 = 432$ MHz, $\nu_0 = 602$ MHz, and $\nu_0 = 686$ data. This is the region that produces most of the excess variance in Fits B and C. But Table 3 verifies that the identification of Fit A as the best fit is robust; it still holds even if the apparent outlier data at $\nu_0 = 686$ MHz is removed.

The solutions depend critically on the $\nu_0 = 151$ MHz and $\nu_0 = 74$ MHz data that define the SSA region. We corroborated the $\nu_0 = 151$ MHz 6C data with the GMRT $\nu_0 = 150$ MHz data as discussed above. We also downloaded the VLA B-array $\nu_0 = 74$ MHz image, and there are no confusing sources in the field of view, nor is there any evidence of strong side lobes resulting from $u-v$ coverage issues (Lane et al. 2014). We can find no reason to doubt the accuracy of these data.

6.7. The Uniqueness of the $E_{\text{min}} \approx m_e c^2$ Assumption

Considering the six solutions in Table 3, it is clear that there is only one solution with all three of the following properties:

1. Both lobes are near the minimum energy state (constraint 3).
2. The magneto-leptonic energy, $E_{\text{lm}}$, is approximately the same in both lobes (constraint 1): $E_{\text{lm}}(\text{West Lobe}) \approx E_{\text{lm}}(\text{East Lobe})$.
3. The low-energy cutoff to the lepton power law is the same in both lobes: $E_{\text{min}}(\text{West Lobe}) = E_{\text{min}}(\text{East Lobe})$.

That solution has $E_{\text{min}}(\text{West Lobe}) = E_{\text{min}}(\text{East Lobe}) = m_e c^2$ with Fit A. This solution is unique and has the properties that we
posited as relevant at the start of this section. It also has the esthetic that there are no unexplained spectral breaks or low-energy cutoffs in the lepton spectra. Of the models in Table 3 that have these properties, the model with a lobe advance speed of 0.05 from Table 3 might be preferred because it has almost exact bilateral symmetry in the energy output.

7. Converting Stored Lobe Energy into Jet Power

There is a direct physical connection between $E(\text{Im})$ and the long-term time-averaged power delivered to the radio lobes, $\bar{Q}$. In this section, we crudely estimate this relation for 3C 82. If the time for the lobes to expand to their current separation is $T$ in the frame of reference of the quasar, then the intrinsic jet power is approximately

$$\bar{Q} \approx E(\text{Im})/T.$$  (15)

7.1. Estimating the Expansion Time, $T$

The main goal of this section will be to find an estimate of the mean lobe advance speed, $v_{\text{adv}}$, that is applicable to 3C 82. There is no evidence of motion of the lobes in the images, so one must use indirect means. In particular, we will use the statistics of estimates of $v_{\text{adv}}$ for “similar” objects. The main method that is implemented to this end is jet arm-length asymmetry. This method requires identifying the approaching jet and knowing the core position. Even so, the method cannot be reliably applied to single objects because the results are heavily skewed by intrinsic asymmetry in the ambient environment. If one does have perfect bilateral symmetry in emission and in the enveloping medium, one can formulate the arm-length ratio of the approaching lobe, $L_{\text{app}}$, to receding lobe, $L_{\text{rec}}$, as (Ginzburg & Syrovatskii 1969; Scheuer 1995)

$$R_{\text{asym}} = \frac{L_{\text{app}}}{L_{\text{rec}}} = \frac{1 + (v_{\text{adv}}/c)\cos \theta}{1 - (v_{\text{adv}}/c)\cos \theta},$$

where

$$L_{\text{app}} = \frac{(v_{\text{adv}}T)\sin \theta}{1 - (v_{\text{adv}}/c)\cos \theta} ; L_{\text{rec}} = \frac{(v_{\text{adv}}T)\sin \theta}{1 + (v_{\text{adv}}/c)\cos \theta},$$  (16)

where $T$ is the time measured in the quasar rest frame and projected length on the sky plane of an observer on Earth (corrected for cosmological effects) is $\bar{L} = L_{\text{app}} + L_{\text{rec}}$. Because this formula is not reliably applicable to single sources, the preferred method is to define samples of “similar” objects and look at the statistical distribution of $v_{\text{adv}}$ (Scheuer 1995). But, how does one define the notion “similar” in the case of 3C 82? The jet propagation has been studied in terms of simple self-similar models which assume an ambient density that scales like $n_{\text{ambient}} = n_0 r^{-q}$, where $r$ is the distance from the quasar (Kaiser & Alexander 1997; Willott et al. 1999). The following relevant scalings have been shown in Equations (10) and (11) of Willott et al. (1999), respectively,

$$v_{\text{adv}} \propto T^{(q-2)/(5-q)}(5-q)^{1/(5-q)}\bar{Q}^{1/(5-q)}$$  \hspace{1cm} (17)

$$v_{\text{adv}} \propto D^{(q-2)/3}Q^{1/(5-q)}/[3(5-q)]$$  \hspace{1cm} (18)

where $D$ is the size of the source projected on the sky plane. One problem is that we do not know $\psi$, but this has been estimated to be 1.5 (Willott et al. 1999). This value is consistent with azimuthally averaged density profiles estimated for elliptical galaxies (Mathews & Brighenti 2003). However, for a jet traversing a given direction through the galaxy, a simple power law is a crude approximation. In any event, Equations (17) and (18) indicate that for these simple models, $v_{\text{adv}}$ increases with jet power and decreases (decelerates) with distance from the quasar. 3C 82 is at the high end of the $\bar{Q}$ distribution and is smaller than most of the FR II quasars in the 3CRR catalog (Laing et al. 1983). In terms of the first requirement, the most-luminous quasar sample considered in Scheuer (1995) was the 3CRR sample, for which his Monte Carlo simulations found a median $v_{\text{adv}} = 0.115c$. However, these objects have a median length of $\approx 110$ kpc versus the 11 kpc found for 3C 82. For $\psi = 1.5$ in Equation (17), $v_{\text{adv}} \approx D^{-0.167}(\bar{Q}^{0.047})$. We will find that the $\bar{Q}$ of 3C 82 is $\approx 100$ times that of the median 3CRR source. Using this relation and the 3CRR analysis of Scheuer (1995), we estimate a most likely value for 3C 82 based on its size and luminosity of

$$v_{\text{adv}} \approx 0.115c(110/11)^{0.167}(100/0.047} \approx 0.21c.$$  (19)

In order to corroborate the estimate in Equation (19), we assembled a sample of CSS quasars of similar size ($\approx 2$ kpc $< D < 25$ kpc). We require very straight jets that would be indicative of negligible interaction with the enveloping media. We need a tight mathematical constraint on straightness. To this end, we require: if the vertex of a cone with a half angle of 15° is placed on one of the lobes, then the other lobe, the jet, and the core in all high dynamic range radio images can be contained within the cone. We also require a very high lobe luminosity; thus, we restricted the sample to 3C objects. We eliminated objects previously identified as CSS that turned out to be much larger based on higher dynamic range imaging and objects that turned out to be powerful blazars with strong lobe emission that only appeared small due to the polar LOS. We then computed $R_{\text{asym}}$ from Equation (16) using the highest sensitivity and dynamic range images in the public domain. We estimated the arm lengths based on the methods of Scheuer (1995). The results are tabulated in Table 4.

The advantage of restricting the CSS sources to quasars is that it eliminates the very oblique LOS of radio galaxies. The LOS to the jet in quasars is believed to be $< 45°$ with an average of 30° (Barthel 1989). By eliminating blazar LOSs, $< 10°$, we have a narrow range of LOSs that will provide only a few percent variation of the $v_{\text{adv}}$ in column (4). The values in Table 4 are slightly larger than what was expected from Equation (19). Based on Table 4, the 3CRR analysis of Scheuer (1995), and Equation (19), we conclude that

$$v_{\text{adv}} \approx 0.2c \pm 0.1c$$  (20)

should cover the lobe advance speeds that might be applicable to 3C 82. Assuming bilateral symmetry and an LOS $\approx 30°$, Equations (16) and (20) yield a loose bound on $T$,

$$T = \frac{\bar{L}}{2v_{\text{adv}}\sin \theta} \approx 11.3 \text{ kpc} / v_{\text{adv}},$$

$$3.86 \times 10^{12} \text{ s} < T < 1.16 \times 10^{13} \text{ s}.$$  (21)

The uncertainty in $T$ in Equation (21) is driven by the large uncertainty in $v_{\text{adv}}$ in Equation (20) that is estimated from the spread in values in Table 4.
7.2. Estimates of the Jet Power

From the minimum energy solution corresponding to Fit A in Table 3 and Figure 6, the total lepto-magnetic energy stored in both lobes is approximately

\[ E(\text{lm}) \approx 1.55 \times 10^{60} \text{ erg}. \]  \hspace{1cm} (22)

Equations (15) and (21) combined with Equation (22) imply a very large lower bound on the jet power of

\[ \mathcal{Q} > 1.33 \times 10^{47} \text{ erg s}^{-1}. \]  \hspace{1cm} (23)

This is a conservative lower bound because it does not include work done by the expansion into the ambient medium, which can be of comparable magnitude (Willott et al. 1999). There is no observational data that can reliably constrain this for 3C 82. Ignoring the contribution from the work on the external environment, Equations (15) and (21) imply

\[ \mathcal{Q} \approx 2.66 \times 10^{47} \text{ erg s}^{-1} \pm 1.33 \times 10^{47} \text{ erg s}^{-1}. \]  \hspace{1cm} (24)

This value is similar to that obtained using the same methods applied to the nonminimum energy solution of Section 6.4, \( \mathcal{Q} \approx 2.32 \times 10^{47} \text{ erg s}^{-1} \pm 1.16 \times 10^{47} \text{ erg s}^{-1} \). Similarly, from Table 3, the minimum energy solution for Fit B, \( \mathcal{Q} \approx 2.32 \times 10^{47} \text{ erg s}^{-1} \pm 1.16 \times 10^{47} \text{ erg s}^{-1} \). Thus, for a wide range of assumptions the estimated jet power is very similar.

It is of interest to compare this with more traditional estimates of \( \mathcal{Q} \). The spectral luminosity at 151 MHz per steradian, \( L_{\text{151}} \), provides a surrogate for the luminosity of the radio lobes in a method that assumes a relaxed classical double radio source (Willott et al. 1999). The method assumes a low-frequency cutoff at 10 MHz, the jet axis is 60° to the LOS, there is no protonic contribution, and 100% filling factor. The plasma is near minimum energy and a quantity, \( f \), is introduced to account for deviations of actual radio lobes from these assumptions as well as the energy lost by expanding lobe into the external medium, back flow from the head of the lobe, and kinetic turbulence. \( \mathcal{Q} \) as a function of \( f \) and \( L_{\text{151}} \) is plotted in Figure 7 of Willott et al. (1999),

\[ \mathcal{Q} \approx 3.8 \times 10^{45} f L_{\text{151}}^{6/7} \text{ erg s}^{-1}. \]  \hspace{1cm} (25)

Note that the exponent on \( f \) is 1 not 3/2 as was previously reported (Punsly et al. 2018). The quantity \( f \) was estimated to be in the range of \( 10 < f < 20 \) for most FR II radio sources (Blundell & Rawlings 2000). Using \( L_{\text{151}} \approx 5.8 \times 10^{28} \text{ W Hz}^{-1} \text{ sr}^{-1} \) from Figure 4, Equation (31), and \( 10 < f < 20 \)

\[ \mathcal{Q} = 2.07 \pm 0.69 \times 10^{47} \text{ erg s}^{-1}. \]  \hspace{1cm} (26)

Note the close agreement between our estimate in Equations (24) and (26).

In order to place this jet power estimate in context, we compare this result with other quasars with extremely large values of \( L_{\text{151}} \) in Table 5. The first column is the name of the quasar followed by the redshift. Column (3) is the \( L_{\text{151}} \) of the radio lobes; this is the appropriate luminosity to use in Equation (25) in order to calculate \( \mathcal{Q} \) (Punsly et al. 2018). Columns (4) and (5) are \( \mathcal{Q} \) and the method used for estimation. Column (6) is the reference to where this was done. Columns (7) and (8) are an estimate of \( L_{\text{bol}} \) from Equations (1) and (2) with a reference to the spectrum that was used. The last column is an estimate of \( \mathcal{Q}/L_{\text{bol}} \) from columns (4) and (7). Table 5 shows that 3C 82 has the most-luminous radio lobes, within observational uncertainty, and one of the largest values of jet dominance, \( \mathcal{Q}/L_{\text{bol}} = 5.45 \pm 2.73 \). This expression used the average \( L_{\text{bol}} \) from Section 2. If we include the variability over the three epochs and uncertainty in Equation (1), \( 3.2 \times 10^{46} \text{ erg s}^{-1} < L_{\text{bol}} < 5.8 \times 10^{46} \text{ erg s}^{-1} \), with the uncertainty in \( \mathcal{Q} \) from Equation (24) then we have a more rigorous estimate, \( \mathcal{Q}/L_{\text{bol}} = 5.91 \pm 3.41 \), where the uncertainties are added in quadrature. The source, 3C 298, is likely less powerful than indicated in the table because it has a strong radio core and strong knots in the jet indicating increased dissipation relative to that of relaxed radio lobes (Ludke et al. 1998). Thus, we could be overestimating the jet power based on Equation (25) (Willott et al. 1999). By contrast, there are no detected strong knots or radio core in 3C 82, just the very steep-spectrum lobes with no highly delineated hot spots. It is conspicuous that all powerful radio sources in Table 5 (the most powerful known radio quasars) have \( \mathcal{Q}/L_{\text{bol}} \gtrsim 1 \).

7.3. Protonic Lobes

In principle, the positive charges in the ionized lobes can be protonic matter instead of positronic matter. Based on Equations (11) and (19), the kinetic energy of the lobes would be much larger than \( E(\text{lm}) \). The spectrum in Figure 4 is the same and is created by electrons in the magnetic field. Using these same methods to describe a relativistic plasmoid ejection, it was determined that this was a viable solution for GW 170817 and the associated gamma-ray burst, GRB 170817A (Punsly 2019). However, in this case, consider the mass stored in the lobes based on Figure 6 for the minimum energy, minimum \( E(\text{lm}) \), solution, \( M_{\text{lobe}} = 5.44 \times 10^8 M_{\odot} \). We can compare this to the accreted mass, \( M_{\text{acc}} = TM/TL_{\text{bol}}/(\eta e^2) \), where \( \eta \) is the radiative efficiency of the accretion flow which we take to be 10% and \( M \) is the accretion rate (Novikov & Thorne 1973). From \( L_{\text{bol}} \) in Equation (1) and the average value of the jet age in Equation (21), the accreted mass during the jet lifetime is \( M_{\text{acc}} = 1.58 \times 10^6 M_{\odot} \). Thus, in the minimum energy solution \( M_{\text{lobe}}/M_{\text{acc}} = 341 \). For the nonminimum
energy solution in Section 6.4, $M_{\text{lobe}}/M_{\text{acc}} = 165$. These solutions require two orders of magnitude more mass to be transported to the radio lobes than is accreted toward the supermassive central black hole. For this reason, the protonic solutions for the lobes in 3C 82 are disfavored.

8. The High-ionization Wind

Table 1 shows that the CIV BEL has both a high-redshift (red VBC) component and a high-blueshift component (BLUE). However, the BLUE has 2.3 times the luminosity of the red component. This balance is very unusual for Population B quasars and radio-loud quasars, yet it is still seen occasionally (Sulentic et al. 2015). The strong blueshifted component is believed to arise from an outflowing wind (Brotherton et al. 1994; Murray et al. 1995; Brotherton 1996). The wind in the case of 3C 82 must be very high ionization compared to other radio-loud quasars with a dominant BLUE component because there is no detected BLUE in the lower-ionization line, CIII] (Sulentic et al. 2015). In this section, we estimate the power in such a high-ionization wind using two models, the continuous wind model of Murray et al. (1995), and an outflow in a system of clouds in pressure equilibrium, under the combined effect of radiation and gravity (Netzer & Marziani 2010; Marziani et al. 2017).

8.1. Line-driven Wind

The line-driven continuous wind has the advantage in that it does not require a cloud confinement mechanism. It avoids large optical depths because the wind is accelerating, and gas is constantly being Doppler-blueshifted relative to the accretion disk and the inner gas. The acceleration scale length is $\sim 2 \times 10^{13}$ cm, basically the ad hoc cloud dimension in other models (Murray et al. 1995). The outflowing wind is more highly ionized than cloud models. This is quantified in terms of the ionization parameter, $U$,

$$U = \frac{\int_3^{10}\frac{L_{\lambda}}{h\nu} d\nu}{4\pi r^2 n_w c}.$$  

where $n_w$ is the hydrogen number density in the wind. In the line-emitting region, $U \approx 1$–10. Most of the emission comes from the base of the wind where $U$ is smaller; $U$ increases as the wind accelerates away from the source. Based on Figure 1, we approximate the flux density $F_\nu(\lambda = 916 \AA) \approx 2 \times 10^{-15}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$ in the quasar rest frame. The spectral index in the extreme ultraviolet in frequency space is chosen to be very steep, $\alpha_\nu = 2$, as is indicated for powerful radio-loud quasars (Zheng et al. 1997; Telfer et al. 2002; Punsly 2015). Thus, the numerator in Equation (27), the flux of ionizing photons, $N_{\text{ion}} = 2 \times 10^{56}$ s$^{-1}$. From Equation (27), we get the following constraint on the CIV-emitting gas

$$4\pi r^2 n_w \approx 2.2 \times 10^{45} \text{ cm}^{-1} \frac{3}{U}.$$  

This equation is useful because the wind power (kinetic energy flux) is

$$P_w = 4\pi r^2 n_w f_\nu m_p \frac{1}{2} v_w^3,$$

where $m_p$ is the mass of a proton, $v_w = 2618$ km s$^{-1}$ is from the peak of the CIV BLUE Gaussian component in Table 1, and the wind covering factor is $f_\nu \approx 0.04$ (Murray et al. 1995). This is based on the estimate that quasars are viewed with an LOS within 45° of the accretion disk normal (Barthel 1989). If broad absorption-line quasars are those viewed through the wind and their rate of occurrence is $\approx 10\%$, then $f_\nu \approx 0.04$. Thus, Equations (28) and (29) yield

$$P_w = 1.36 \times 10^{45} \text{ cm}^{-1} \frac{3}{U} f_\nu \text{ erg s}^{-1}.$$  

8.2. Cloud Outflow

In the cloud outflow model, the force that drives the clouds outward is radiation pressure. Thus, high-luminosity accretion flows produce the most-luminous BLUE outflow components.
The wind power is given by (Marziani et al. 2017)

\[ P_w = 2.44 \times 10^{44} \frac{k}{2} \frac{L_{\text{BLUE}}}{10^{45} \text{ erg s}^{-1}} \times \left( \frac{v_{\text{clouds}}}{5000 \text{ km s}^{-1}} \right)^3 \frac{1 \text{ pc} \times 10^{18} \text{ cm}^{-3} \times 5 \times 10^5 \text{ erg s}^{-1}}{Z} \]

where \( v_{\text{clouds}} \) is the terminal velocity of the outflow, \( v_{\text{clouds}} = 2618 \text{ km s}^{-1} \) is the BLUE cloud velocity from Table 1, \( L_{\text{BLUE}} \) is the luminosity of the BLUE from Table 1, \( r_{\text{BLR}} \) is the distance to the BLUE, and the metallicity of the clouds is \( Z \). Reverberation mapping of high-redshift quasars of similar luminosity indicates (Lira et al. 2018)

\[ \frac{r_{\text{BLR}}}{10 \text{ lt-day}} = (0.22 \pm 0.10) \left( \frac{L_{\Delta}(1345 \text{ Å})}{10^{43} \text{ erg s}^{-1}} \right)^{0.48 \pm 0.08} . \]

However, it is not clear if this can be applied to a wind-driven BEL region. Based on CLOUDY models, we expect that \( U \geq 1 \) will provide a strong C IV and a very weak C III] as desired. From modeling of cloud dynamics using the simulations in Netzer & Marziani (2010), we find that a hydrogen column density of \( N_H \approx 10^{22} \text{ cm}^{-2} \) is required for efficient acceleration by the radiation field of the quasar. A column density of \( N_H \approx 10^{23} \text{ cm}^{-2} \) will not be efficiently accelerated. Thus, we have a constraint on the model \( N_H \approx 10^{22} \text{ cm}^{-2} \) that is used in combination with an assumed cloud size of \( \sim 10^{13} \text{ cm} \), \( U \approx 1 \) and \( n_{\text{ion}} = 2 \times 10^{56} \text{ s}^{-1} \) as was estimated for 3C 82, above. For \( N_H \approx 2.7 \times 10^{22} \text{ cm}^{-2} \), \( r_{\text{BLR}} \approx 4.4 \times 10^{17} \text{ cm} \), consistent with the high end of the range of reverberation estimates in Equation (33). For these parameters, the models of outflow in a system of clouds in pressure equilibrium, under the combined effect of radiation and gravity, yield \( k \approx 10 \). From these we can estimate the wind power in Equation (31) for the case of 3C 82,

\[ P_w \approx 1.12 \times 10^{45} \frac{k}{10} \left( \frac{Z}{Z_\odot} \right) \text{ erg s}^{-1} . \]

### 8.3. Wind Energetics

The fundamental nature of high-ionization outflow is not well understood; it could be a continuous line-driven wind or an outflow of clouds. The details of both scenarios have significant uncertainty as discussed in the previous two subsections. However, both models yield estimates of \( P_w \approx 10^{45} \text{ erg s}^{-1} \). The wind kinetic power is approximately 10 times the line luminosity. Note that the time-averaged jet power is two orders of magnitude larger than the wind power.

### 9. Summary and Conclusion

This study is the first in-depth investigation of the quasar 3C 82, which is a member of the CSS class of radio sources. We obtained the first high-S/N optical (UV rest-frame) spectrum. The first VLA radio images were also presented. There were two extraordinary findings. First, we found using our detailed plasmoid analysis that it is likely the case that the long-term time-averaged jet power is among the largest known for a quasar, \( \bar{Q} \approx 2.66 \pm 1.33 \times 10^{47} \text{ erg s}^{-1} \). This result is quantitatively similar to the cruder standard estimate that is computed using only the 151 MHz flux density, \( \bar{Q} \approx 2.07 \pm 0.69 \times 10^{47} \text{ erg s}^{-1} \). It follows that 3C 82 is the host of likely one of, if not, the most kinetically dominated known quasar jets. Namely, if the accretion flow bolometric luminosity is \( L_{\text{bol}} \approx 3.2 \times 10^{46} \text{ erg s}^{-1} \) from our estimates of 3C 82 then the ratio of \( \bar{Q}/L_{\text{bol}} \approx 5.91 \pm 3.41 \) (see the discussion in Section 7.2) is larger than that of the other known powerful jets (see Table 5). We also showed, in Section 7.2 and Table 3, that this result was likely true over a wide range of assumptions. It is true even if we do not minimize the residuals of the fit to the radio data (as we do in our preferred solution) but allow the fit to vary within the constraints of the error bars of the radio data. We also showed that \( \bar{Q} \) is the same to within 10% if deviations from the minimum energy assumption are allowed, or if the lobes advance at velocities \( \lesssim 0.1 \)c. These are many compelling reasons to believe that our estimates are robust.

Second, the UV spectrum revealed strong evidence of a powerful high-ionization outflow. We estimated \( P_w \gtrsim 10^{45} \text{ erg s}^{-1} \) with two different wind models. Evidence of powerful high-ionization outflows is commonly seen in both UV absorption and UV emission in high-Eddington-rate radioquiet quasars, but is very rare in radio-loud quasars with an FR II morphology (Becker et al. 2000, 2001; Richards et al. 2002; Punsly 2010). Yet, 3C 82 has a strong high-ionization wind even though it has perhaps the most powerful jet. Why these two almost mutually exclusive properties exist in such a powerful jet system is a mystery and a valuable clue to the physical nature of the jet-/wind-launching mechanism. We have noticed that other 3C CSS quasars such as 3C 286 may also have this unusual property, for a radio-loud quasar, of excess blueshifted C IV emission. It is an interesting possibility that the immediate environment of the accretion flow is different in this subclass of powerful radio sources. We have obtained deep wide-band optical spectra of 3C CSS quasars to augment the HST archives. We plan to perform a complete spectral analysis and report our findings in a future work. It is tempting to speculate an evolutionary scenario in which luminous 3C CSS quasars are the precursors to large FR II radio sources (O’Dea 1998). In that case, a prolonged period of high accretion rate, accompanied by powerful baryonic winds, may be a common (though relatively short-lived) phase that might be instrumental in the establishment of the long-term jet behavior.

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