RADIO SPECTRAL INDEX ANALYSIS AND CLASSES OF EJECTION IN LS I +61°303

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ABSTRACT

LS I +61°303 is a γ-ray binary with periodic radio outbursts coincident with the orbital period of $P = 26.5$ days. The origin of the radio emission is unclear, it could be due either to a jet, as in microquasars, or to the shock boundary between the Be star and a possible pulsar wind. We here analyze the radio spectral index over 6.7 years from Green Bank Interferometer data at 2.2 GHz and 8.3 GHz. We find two new characteristics in the radio emission. The first characteristic is that the periodic outbursts indeed consist of two consecutive outbursts; the first outburst is optically thick, whereas the second outburst is optically thin. The spectrum of LS I +61°303 is well reproduced by the shock-in-jet model commonly used in the context of microquasars and active galactic nuclei: the optically thin spectrum is due to shocks caused by relativistic plasma (“transient jet”) traveling through a preexisting much slower steady flow (“steady jet”). This steady flow is responsible for the preceding optically thick spectrum. The second characteristic we find is that the observed spectral evolution, from optically thick to optically thin emission, occurs twice during the orbital period. We observed this occurrence at the orbital phase of the main 26.5 d outburst and also at an earlier phase, shifted by $\Delta \Phi = -0.3$ (i.e., almost 8 d before). We show that this result qualitatively and quantitatively agrees with the two-peak accretion/ejection model proposed in the past for LS I +61°303. We conclude that the radio emission in LS I +61°303 originates from a jet and suggest that the variable TeV emission comes from the usual Compton losses expected as an important by-product in the shock-in-jet theory.

Key words: gamma-rays: observations – pulsars: general – radio continuum: stars – X-rays: binaries – X-rays: individual (LS I +61°303)

1. INTRODUCTION

The TeV-emitting source LS I +61°303 is a high-mass X-ray binary system, where a compact object travels through the dense equatorial wind of a Be star. Due to the large uncertainty in the inclination of the system ($i = 30° \pm 20°$), the nature of the compact object has not yet been determined and either a neutron star or a black hole is equally plausible candidate (Casares et al. 2005). The most typical peculiarity of LS I +61°303 is a large periodic radio outburst (Taylor & Gregory 1982) with a period of $P_1 = 26.496$ days which is modulated by a period of $P_2 = 1667$ days (Gregory 2002). The 26.5 day periodicity corresponds to the orbital period of the binary system (Hutchings & Crampton 1981). The origin of the second period is unclear. Observed also in the Hα emission line (Zamanov & Marti 2000), this long period has been related to possible variations in the equatorial wind of the Be star (as a periodic shell ejection; Gregory & Neish 2002). However, the Hα emission presents drastic variations in less than 24 hr more likely originating from a variable source of ionization (like a relativistic jet) than from improbably drastic changes in the density properties of the Be star disk (Grundstrom et al. 2007).

High-resolution radio images of LS I +61°303 have generated controversial interpretations. The bottom image in Figure 1 shows an elongated structure, which is assumed to be the cometary tail predicted at the shock boundary between the wind from the Be star and the relativistic wind of a pulsar (Dhawan et al. 2006). Alternatively, in the context of the microquasar model, there are two extreme substructures in the same image of Figure 1 which can be interpreted as two ejections around a reformed steady jet. The different distances of these substructures from the core as well as the asymmetry seen in the central elongated feature could be taken as the evidence for Doppler boosting effects in the jet (Massi 2007 and Section 4.2). Applying the two models, structures in different images appearing at different position angles are taken as a cometary tail always pointed away from the Be star (Dhawan et al. 2006) or as a precessing jet (Massi 2007, and references therein). Taking into account the morphology of these high resolution VLBA images, it is not possible to distinguish between the two scenarios. Therefore, a more decisive physical parameter is needed to decide between these two possible models.

The physical process producing the radio emission in both cases is the synchrotron mechanism. However, the evolution of the spectrum corresponding to the emission from a bubble of electrons in expansion is quite different from the evolution of a spectrum from a relativistic jet with internal shocks as shown in the comparison of the bubble model versus the shock model by Hannikainen et al. (2006). To distinguish between the microquasar and the pulsar model, we therefore decided to study the spectral index accompanied by an analysis of the flare amplitudes at different frequencies. In Sections 2 and 3, we present 6.7 years of Green Bank Interferometer (GBI) data and the results of our analysis. In Sections 4 and 5, we show that the radio spectral index is a very powerful tool that complements the astrometry and X-ray observations. Finally, in Section 6, we summarize our conclusions.

2. GREEN BANK INTERFEROMETER RADIO DATA

We here analyze 6.7 years of the NASA/NRAO GBI LS I +61°303 database at $v_1 = 2.2$ GHz and $v_2 = 8.3$ GHz. The database covers three periods: 49379.975–50174.710 MJD, 50410.044–51664.879 MJD, and 51798.333–51823.441 MJD. The samples of each period are continuous with at least two observations per day at each frequency. Together with the flux densities at $v_1$ and $v_2$ and their corresponding errors, the GBI database covers three periods: 49379.975–50174.710 MJD, 50410.044–51664.879 MJD, and 51798.333–51823.441 MJD. The samples of each period are continuous with at least two observations per day at each frequency. Together with the flux densities at $v_1$ and $v_2$ and their corresponding errors, the GBI...
Two types of radio emission are observed from X-ray binaries with jets. They have completely different characteristics and are associated with different kinds of ejections. One corresponds to a flat or inverted spectrum and the other to an optically thin spectrum (Fender et al. 2004). The flat or inverted spectrum covers the whole radio band and has also been established at millimeter and infrared wavelengths (Fender et al. 2000; Fender 2001; Russell et al. 2006).

When this kind of radio emission is spatially resolved it appears as a continuous jet, the so-called steady jet. In contrast, the optically thin spectra are associated with isolated components, so-called knots or plasmoids, which are moving at relativistic speed away from the binary. This kind of ejecta are also known as a “transient jet” (Fender et al. 2004, 2006).

The most important point is that the two kinds of radio emission and their corresponding types of ejection are related to each other; if the optically thin spectrum (the transient jet) appears, then it always happens after the flat/inverted one (the steady jet). Fender et al. (2004) associate this change in the radio spectrum with the parallel change that is observed in the X-ray states of these sources if passing from the low/hard X-ray state to the steep power-law state. In such a passage, there is an increase in the bulk Lorentz factor of the jet. This increase gives rise to shocks where the new highly relativistic plasma catches up with the preexisting slower-moving material of the steady jet. Fender et al. (2004) extended the active galactic nucleus (AGN) shock model to all the X-ray binary-jet-systems (i.e., microquasars). That model was originally derived by Marscher & Gear (1985), then generalized by Valtaoja et al. (1992), and introduced in the context of X-ray binaries for GRS 1915+105 by Kaiser et al. (2000). This internal shock model predicts a clear trend in flux variations depending on frequency, which will be described below.

The transition between the two kinds of radio emission (optically thick to optically thin) therefore is an important characteristic of microquasar systems. This feature is clearly shown in our data presentation. Figure 3 shows the two light curves and spectral index of data at $\Theta = 0.0$–0.1 (1455 measurements at each frequency) folded with the orbital period $P_1$. That figure shows a main peak of $S_{3\,GHz} = 270 \pm 15$ mJy at $\Phi = 0.69$. We call this outburst $Peak_1$, which is an optically thick outburst, as one can determine from the clear positive spectral index shown in the figure (top). At 2.2 GHz the figure shows that $Peak_1$ is followed by a large outburst at $\Phi = 0.82$; we call this $Peak_2$, ($S_{2.2\,GHz} = 299 \pm 6$ mJy). At 8.3 GHz $Peak_2$ corresponds to a minor outburst resulting in a clear optically thin spectrum. In Figure 3 (top), the spectral index declines between the two peaks with an inversion of the spectrum from optically thick to optically thin at $\Phi \simeq 0.75$. After $Peak_2$ the spectral index remains rather constant at a value of $\alpha \simeq -0.4$. In Figure 4 (top), we analyze individual light curves (a 26 day data set, 126 measurements at each frequency) selected at a different phase of $P_2 \Theta = 0.76$. The curve at 2.2 GHz clearly shows the two consecutive peaks. At $\Phi \simeq 0.50$ we have $Peak_2$, with $S_{3\,GHz} = 230 \pm 13$ mJy and $S_{2.2\,GHz} = 214 \pm 5$ mJy. At $\Phi = 0.61$ both frequencies have a minimum, and at $\Phi \simeq 0.68$ $Peak_2$ follows with $S_{3\,GHz} = 193$ mJy and $S_{2.2\,GHz} = 269$ mJy. The averaged spectral index for the interval $\Theta = 0.7$–0.8, shown in Figure 5 (panel 7), again clearly shows the decline of $\alpha$ between the two outbursts ($\Phi = 0.5$–0.7). In Figure 4 (bottom), we analyze other individual light curves at $\Theta = 0.85$ showing...
Radio light curve vs. Peak

Figure 2. (a) Radio light curve (8.3 GHz) vs. Θ, where Θ is related to $\frac{t - t_0}{P_1}$ with $t_0 = JD2443366.775$ and period $P_2 = 1667$ d (Gregory 2002). The maximum of the cycle is at $\Theta \sim 0.97$. (b) Spectral index vs. Θ. We averaged the folded spectral index curve binning the data into phase intervals of $\Delta \Theta = 0.004$ (equal to 7 days). (c) Radio light curve vs. Φ, the orbital phase, with $\phi$ related to $\frac{t - t_0}{P_2}$, with $P_1 = 26.496$ d (Gregory 2002). (d) Spectral index vs. Φ, averaged over $\Delta \Phi = 0.002$ (~1.3 hr).

a yet better case, with more displaced Peak$_1$ and Peak$_2$ with an intermediate, additional optically thick peak. In the same plot (Figure 4 (bottom)), the Hα emission-line measurements by Grundstrom et al. (2007) are given. The Hα value, still high at $\Phi = 0.71$, shows a dramatic decline at $\Phi = 0.749$ (1 day later) corresponding with the onset of the optically thin outburst (see discussion in Grundstrom et al. 2007).

In other words, the light curves indicate that there is not only a single outburst appearing after some delay at different frequencies, but that there are two distinct outbursts at both frequencies. The physics behind the two outbursts seems to be quite different. In the first outburst the spectrum is flat or inverted, whereas the second outburst is clearly dominated by the peak at 2.2 GHz (optically thin outburst). The optically thin outburst corresponds to different conditions, as its much higher amplitude, the spectral index, and the Hα emission-line measurements indicate.

Let us first examine the pulsar model. The variation of the spectrum from inverted to optically thin would correspond to an expanding synchrotron-emitting region in any model. In the pulsar scenario, it would be the two colliding winds of a pulsar and Be star. We can assume that the initial region, sufficiently compact to be optically thick, afterward expands and becomes optically thin. However, following Van der Laan (1966) this model predicts that the self-absorption turnover peak frequency will move to lower frequencies, and the peak flux density will diminish (Valtaoja et al. 1992; Hannikainen et al. 2006). In other words, this model predicts only one outburst at each frequency, moving to lower frequencies with lower flux densities. Considering that in fact there are two outbursts, the adiabatic expansion could explain the small delay observable between Peak$_1$ at 8.3 GHz and 2.2 GHz, i.e., the optically thick outburst, but cannot explain why the flux would rise again producing Peak$_3$.

On the other hand, the two interacting winds of the pulsar model suggest a prolonged injection of energetic particles, rather than a single event. Connors et al. (2002) have shown that a prolonged injection of energetic particles can maintain an outburst optically thin, as is observed for the pulsar PSR B1259–63, which is in an orbit around a Be star. In PSR B1259–63 the spectrum is optically thin throughout the outburst as is demonstrated in Figure 3 of Connors et al. (2002). In Figure 2 of Paredes et al. (1991) is shown that a prolonged injection of energetic particles can reproduce only the optically thin outburst (Peak$_2$) of LS I +61$^\circ$303. Therefore, the model with prolonged injection of energetic particles cannot explain why an optically thick Peak$_1$ should be present in LS I +61$^\circ$303 before Peak$_2$.

The complex peak sequence that we found in LS I +61$^\circ$303 finds a natural explanation in the disk–jet coupling model described by Fender et al. (2004): first there is a continuous outflow with flat or inverted spectrum, then an event (probably Peak$_1$) triggers a shock in this slow optically thick outflow (Fender et al. 2004). At this point, the young growing shock creates the optically thin outburst (Peak$_2$; Valtaoja et al. 1992; Hannikainen et al. 2006). Like for the observations of the microquasar GRO J1655–40 explained with the shock-in-jet model (Hannikainen et al. 2006), in LS I +61$^\circ$303 one observes
ΔΦ averaged over impressive. In Hannikainen et al. (2006, Figure 4), the spectral spectrum from inverted to optically thin. double-peaked shape. The radio outburst peaks first at 8.3 GHz, then it follows thick to an optically thin spectrum occurs twice, giving the α phase, α ∼ 0.09 to 0.70 ± 0.1. The spectral index, α, during the second peak is worth of note considering the low density. The highest peak corresponds to the periastron passage, because of the highest density, while the second peak occurs when the drop in the relative velocity vrel compensates (because of the inverse cube dependency) the decrease in density. Martí & Paredes (1995) have shown that both peaks are above the Eddington limit and therefore one expects that matter is ejected twice within the 26.5 day interval (an updated version of the accretion rate curve, for periastron passage at Φ = 0.23, is given in Figure 2 of Bosch-Ramon et al. 2006).

The two-peak accretion model has found confirmation through the observations in another X-ray binary system, Circinus X-1, which also has a rather high eccentricity, e = 0.8 (Murdin et al. 1980). The observations by Tudose et al. (2006) show indeed a radio peak at periastron and a second peak around apoastron. The important difference between Circinus X-1 and LS I +61°303 is the nature of their respective companions stars. The companion star of Circinus X-1 is a B0 V star (Casares et al. 2005). In LS I +61°303 it is a B0 V star (Casares et al. 2005). In LS I +61°303 the ejected relativistic electrons near periastron are embedded in such a strong UV-radiation field that they nearly completely loose their energy through inverse Compton scatterings. This

the increase of the flare amplitude with decreasing frequency, resulting in an optically thin flare. The agreement between LS I +61°303, with spectral index α ∼ −0.4, and GRO J1655−40 is impressive. In Hannikainen et al. (2006, Figure 4), the spectral index, α, during the outburst and during the decay remains in the range α = −0.6 to −0.4.

During the stage of “growth” of the shock, the dominant cooling mechanism is inverse Compton losses producing gamma rays (Marscher & Gear 1985). Inverse Compton losses fall off with the radius as the shock expands and are superseded by synchrotron losses. It is interesting to see that this second stage of the shock-in-jet model, where synchrotron losses dominate, is different in different sources. In this phase, after the peak, either the flux density decay begins like in the blazar 3C 279 (Lindfors et al. 2006) and LS I +61°303, or the flux density remains roughly constant in a “flat” stage, like in 3C 273 and the microquasar GRS 1915+105 (Türl et al. 2000, 2004). The analogous behavior of LS I +61°303 and the blazar 3C 279 during the second stage is worth of note considering the low inclination angle for the orbit of LS I +61°303. Moreover, in another blazar, BL Lac, Marscher et al. (2008) recently found evidence for a double consecutive optical flare. The authors discuss that the first flare corresponds to a disturbance due to explosive activity near the black hole, then the disturbance forms a shock wave responsible for the second flare. A similar interpretation can be applied to the double radio flare of LS I +61°303, suggesting that LS I +61°303 is a microquasar with a jet close to the line of sight, i.e., a microblazar, where explosive activity and the shock wave are seen almost face on.

3.2. The Two-peak Accretion/Ejection Model

Figure 3 (top) shows that the evolution from an optically thick to an optically thin spectrum occurs twice, giving the curve α vs. Φ a double-peaked shape. In Figure 5, we show the whole 6.7 year data set, divided in Θ intervals. The double-peaked curve is confirmed in the interval Θ = 0.7–0.3, which corresponds to the maximum of the 1667 d cycle.

In this Θ interval, the spectrum is flat or inverted (α ≥ 0) in the two orbital phase ranges 0.22 ± 0.08 to 0.33 ± 0.12 and 0.50 ± 0.09 to 0.70 ± 0.13. Around the minimum of the 1667 d cycle, at Θ = 0.4–0.5, these two intervals, in which the spectrum is inverted, seem to be reduced to only a few points with α ≥ 0.

Figure 6 shows the data of Figure 3 (i.e., Θ = 0.0–0.1) plotted as spectral index versus flux density. The change from an inverted spectrum to optically thin emission around orbital phase Φ ≃ 0.75 occurs at high flux densities. This change has been explained in Section 3.1 due to shock propagation throughout the preexisting slow jet formed during the phase with an inverted spectrum. In contrast, the previous change around orbital phase Φ ≃ 0.48 occurs at low flux densities. The similar evolution of the spectrum, flat or inverted spectrum (steady jet) to optically thin jet (transient jet) indicates that the same physical process does indeed occur twice in LS I +61°303, but the first time something strongly attenuates the emission.

This hypothesis finds support in the predictions of the two-peak accretion model. Taylor et al. (1992) and Martí & Paredes (1995) have modeled the properties of LS I +61°303 in terms of an accretion rate \( M \propto \frac{\rho_{\text{wind}}}{v_{\text{rel}}} \) (where \( \rho_{\text{wind}} \) is the density of the Be star wind and \( v_{\text{rel}} \) is the relative speed between the accretor and the wind), which creates two peaks because of the high eccentricity (e = 0.7). The highest peak corresponds to the periastron passage, because of the highest density, while the second peak occurs when the drop in the relative velocity \( v_{\text{rel}} \) compensates (because of the inverse cube dependency) the decrease in density. Martí & Paredes (1995) have shown that both peaks are above the Eddington limit and therefore one expects that matter is ejected twice within the 26.5 day interval (an updated version of the accretion rate curve, for periastron passage at \( \Phi = 0.23 \), is given in Figure 2 of Bosch-Ramon et al. 2006).
Bosch-Ramon & Paredes (2004) proposed a numerical model hypothesis found both theoretical and observational support: Bosch-Ramon & Paredes (2004) proposed a numerical model based on inverse Compton scattering, where ejected relativistic electrons are exposed to stellar photons (external Compton) as well as to synchrotron photons (synchrotron self-Compton) and found indeed a gamma-ray peak at periastron. The hypothesis of a high-energy outburst at periastron was confirmed (Massi et al. 2005) by observations from the EGRET instrument (i.e., \(E > 100\) MeV) on board of the Compton Gamma-Ray Observatory satellite (Tavani et al. 1998). Massi et al. (2005) pointed out that the EGRET gamma-ray emission during one full orbit (at JD 2450334, \(\Theta = 0.18\)) shows a clear peak at periastron passage and in a previous epoch (at JD 2449045, \(\Theta = 0.41\)) shows an increase again near the periastron passage and a second large peak at \(\Phi \simeq 0.5\). The inverse Compton losses that produce the high-energy peak at periastron seem to be severe since in only very few radio light curves can one distinguish a peak at periastron. This is the case in the radio observations that have been simultaneously performed with the MAGIC Cherenkov high-energy telescope. In Figure S1 of Albert et al. (2006), one can see together with the radio peak at phase \(\Phi = 0.7\) a second radio peak close to the periastron passage.

The orbital phase of the two EGRET peaks, \(\Phi = 0.2\) and \(\Phi \simeq 0.5\), agrees with the two optically thick intervals \(0.22 \pm 0.08\) to \(0.33 \pm 0.12\) and from \(0.50 \pm 0.09\) to \(0.70 \pm 0.13\) determined here. The separation between the centers of the two optically thick intervals \((\Phi \simeq 0.3\) and \(\Phi = 0.6\)) also agrees with the separation, i.e., \(\Delta \Phi = 0.3\), between the two accretion peaks of the model by Martí & Paredes (1995), who adopted parameters for the envelope of the Be star derived from infrared data. Romero et al. (2007) applied a smoothed particle hydrodynamics code to develop three-dimensional, dynamical simulations for LS I +61°303 and found that the accretion rate has two peaks per orbit, i.e., a narrow peak at periastron \((\Phi = 0.23)\), and a broad peak that lags the periastron passage by about 0.3 in phase. Finally, recent observations with VERITAS \((E > 500\) GeV, Acciari et al. 2009) give marginal evidence for emission at \(\Phi = 0.2–0.3\) along with the known emission at \(\Phi = 0.5–0.9\).

Gamma-ray observations, the two-peak model (fitted to infrared observations), and finally three-dimensional simulations give a separation between the two peaks in agreement with the separation between the intervals we discussed, where the radio spectral index is optically thick. The intervals \((0.22 \pm 0.08\) to \(0.33 \pm 0.12\) and from \(0.50 \pm 0.09\) to \(0.70 \pm 0.13\)) determined here from a database of 6.7 years, therefore lead to important observational support, at radio wavelengths, for the two-peak accretion/ejection model by Taylor et al. (1992) and Martí & Paredes (1995).

### 4. SPECTRAL INDEX VERSUS JET STATES

A telling definition of the two distinct radio emission states, steady jet and transient jet, is radio emission “attached to” and “detached from” the nucleus (Dhawan et al. 2000). In fact, the steady jet (flat or inverted radio emission spectrum) appears as a compact jet centered on the engine, whereas the transient jet (emission with an optically thin spectrum) is associated with
Figure 5. Spectral index vs. orbital phase, i.e., $\alpha$ vs. $\Phi$, for different intervals of $\Theta$. The spectral index is averaged over $\Delta \Phi = 0.009$ (~6 hr). During $\Theta = 0.0-0.3$ and $\Theta = 0.7-1.0$, i.e., during the maximum of the 1667 d cycle, two optically thick intervals are present, i.e., intervals along the orbit where $\alpha \gtrsim 0$. The two optically thick intervals are from $\Phi = 0.22 \pm 0.08$ to $\Phi = 0.33 \pm 0.12$ for the first one, and from $\Phi = 0.50 \pm 0.09$ to $\Phi = 0.70 \pm 0.13$ for the second one. The interval $\Theta = 0.8-0.9$ contains two vertical lines showing the period when the GBI data were simultaneous with the VSOP observations by Taylor et al. (2001).

Figure 6. Spectral index vs. averaged density flux (8 GHz) for the data set of Figure 3. The first plot covers $\Phi$ from 0.0 to 1.0, whereas the other plots select different orbital phase intervals. The first optically thick interval centered at $\Phi \sim 0.35$ is associated with low flux density, whereas the second optically thick interval centered at $\Phi \sim 0.65$ is associated with high flux density.
components moving with relativistic speed away from the binary core (Fender et al. 2004).

In Figure 5 \( \Theta = 0.8\)–0.9, we indicate with two bars, where VSOP observations were performed by Taylor et al. (2000, 2001). The VSOP observations occurred within the second optically thick interval. The optically thin outburst, Peak2, connected with the transient jet occurred 24 hr after the end of the VSOP observations.

The implication of this fact is that the set of VSOP images (like that shown in our Figure 1) used in the past to estimate the “expansion” velocity shows only a core centered, slow, steady jet. This explains the low-velocity values derived.

The spectral index analysis therefore is a powerful tool to distinguish between steady and transient jets. We can better prove this by comparing the spectral index analysis with the different displacement of radio structures imaged along the orbit of LS I +61°303. To compute such a displacement, we use the astrometric results by Dhawan et al. (2006) for their radio features A, B, C, D, E, F, G, H, I, and J. We also use the orbit of the system from Casares et al. (2005) and assume that optical and radio frame overlap each other in B.

### 4.1. Spectral Index Analysis Versus Astrometry

The astrometry of the radio peaks of VLBA observations at 3.6 cm is shown in Figure 4 of Dhawan et al. (2006). In the figure the orbit is also given as an ellipse of axis 0.5 AU in an arbitrary position. The exact location of the ellipse relative to the VLBA observations is, as mentioned by the authors, in fact uncertain.

We adopt for the optical frame the orbit presented in Figure 2 from Casares et al. (2005), and plot in Figure 7 (top) the distance of B (i.e., the orbital phase of B, shown as empty squares) in respect to all other orbital phases corresponding to the VLBA observations. In the same figure, we plot the relative displacement (as filled circles) of all the radio peaks reported in Figure 4 of Dhawan et al. (2006) in respect to B, showing the offsets with an error bar of 0.1 mas, as given by these authors. As a result, the distance between each circle and its relative square gives an estimate of the displacement of the radio structure from the orbit. The result of this comparison is that the radio peaks C and J are found to be on the orbit whereas the radio peak A is clearly offset (by 5\( \sigma \)) in the same way as E, F, G, and H. The offsets of the two radio peaks D and I, displaced < 3\( \sigma \) away from the expected orbital position, are not significant for the analysis. In Figure 7 (bottom), we show \( \alpha \) versus \( \Phi \) for the subset of the GBI database, \( \Delta \Theta = 0.32\)–0.35, that corresponds to the interval of the Dhawan et al. (2006) observations, but at other epochs. Considering that the data refer to a different epoch the agreement between the two plots is rather good. The orbital phase interval, where we find emission centered on the orbit (i.e., B, C, and J), is where \( \alpha \geq 0 \) (i.e., a steady jet). Otherwise the emission is clearly optically thin for the rest of the orbit, and this corresponds to the orbital phases of E, F, G, and H.

### 4.2. Relativistic Doppler Effects

The radio peak A is offset (5\( \sigma \)) and the spectral index of Figure 7, even if not at the same epoch of the Dhawan et al. (2006) observations, shows indeed minor transients in the optically thick interval. This scenario finds confirmation in the Dhawan et al. (2006) image C (see Figure 1), where components, detached from the nucleus, are observed at the extremes of an already reformed steady jet.

![Figure 7](image-url)
steady jets, this is not in contradiction with the fact that they are far away from the center of the system, instead. This kind of morphology was also found in the microquasar GRS 1915+105 and can be seen in the last image of Figure 2 from Fender et al. (1999), which clearly shows two-sided ejections (C2, C3, and NW), where the offset structures look like one-sided jets very similar to the radio structure F at $\Phi = 0.600$ in Figure 3 from Dhawan et al. (2006). That means the morphology can be rather misleading.

5. SPECTRAL INDEX VERUS X-RAY STATES

Steady jets and transient jets, present in microquasars, are produced when the X-ray binary is in one of the two different X-rays states: low/hard state and steep power-law state (Fender et al. 2004). The low/hard X-ray state is the state characterized by a power law with photon index $1.5 < \Gamma < 2.1$ (Remillard & McClintock 2006) and a steep clear cutoff near 100 keV (Grove et al. 1998). The steep power-law X-ray state (formally called very high state) was renamed after monitoring programs of RXTE showed that, whereas an unbroken steep power law is a fundamental property of the state, a very high luminosity is not. The photon index in the X-ray and gamma-ray bands is the same: $\Gamma \sim 2.5–3.0$ (McClintock & Remillard 2006).

5.1. Optically Thin Radio Spectrum and Steep Power-Law X-ray State

Whereas there are MAGIC observations where LS I +61°303 remains undetected, it is significant that when it is detected, the energy spectrum is always well fitted by a power law with photon index equal to $\Gamma \simeq 2.6$. Albert et al. (2008a, 2008b) discuss that although there is clear evidence for a significant change in the flux level for two observations at different epochs and at $\Phi = 0.5–0.6$ and $\Phi = 0.6–0.7$, the photon index during the first observation was $\Gamma = 2.7 \pm 0.4$ and for the second observation was $\Gamma = 2.6 \pm 0.2$. This is consistent with the steep power-law state, where the photon index is a fundamental property of the state and not the luminosity (McClintock & Remillard 2006). Chernyakova et al. (2006) analyzed INTEGRAL data from the time interval 2003–2005. This interval corresponds to $\Theta$ from $\sim 0.6$ to $\sim 1.0$, i.e., during the maximum of the 1667 d cycle, where the two optically thick intervals cover the phases from $\Phi = 0.2 \pm 0.1$ to $0.6 \pm 0.1$. A steep power-law X-ray state is expected where $\alpha$ declines under zero, i.e., after $\Phi = 0.6 \pm 0.1$. Indeed, in the orbital phase interval $\Phi = 0.6–0.8$, Chernyakova et al. (2006) determine $\Gamma = 3.6^{+1.6}_{-1.1}$. If $\Phi = 0.4–0.6$ they determine $\Gamma = 1.7 \pm 0.4$, and if $\Phi = 0.8–0.4$, $\Gamma = 1.4 \pm 0.3$. EGRET observations at $\Theta = 0.18$ show the peak predicted by the two-peak accretion model at periastron passage. However, EGRET data at $\Theta = 0.4$, like MAGIC observations, show a second broad peak at $\Phi \simeq 0.5$, as would be expected between X-ray and very high energy, in the case of an unbroken power law. MAGIC observations simultaneous with INTEGRAL observations are not available and therefore fluxes cannot be extrapolated and compared. However, it is a fact that the measured photon indices in the X-ray and gamma-ray bands overlap the expected range for the steep power-law state and that this occurs in the orbital range, where following our spectral index a steep power-law state is expected.

Simultaneous observations of MAGIC and INTEGRAL exist for Cygnus X-1 (Malzac et al. 2008, and reference there). The photon index of MAGIC observations fitted by a power law is $\Gamma = 3.2 \pm 0.6$. INTEGRAL observations have only be fitted with a power-law model plus cutoff (i.e., as a low hard) and therefore cannot be compared. However, the very important result is that TeV emission can be extrapolated down to the MeV range assuming $\Gamma = 2.5$ (Figure 6 in Malzac et al. 2008). The transition in Cygnus X-1 from its low X-ray state and "high X-ray state" is a transition from low-hard state with a breaking type spectrum with $\Gamma \sim 1.8$, and a steep power-law state with $\Gamma = 2.6$ (Figures 2 and 3 in McConnell et al. 2001). The steep power-law state is "weird" with its low luminosity and the absence of QPO (McClintock & Remillard 2006, and references there).

A steep power-law state could be the origin of the TeV emission for both LS I +61°303 and Cygnus X-1. The physical process could be synchrotron self-Compton scattering by the shock-generated population of relativistic electrons responsible for the radio emission. In Figure 3, the spectral index at the peak of the optically thin outburst, $\mathrm{Peak}_O$, is $\alpha \simeq 0.5$. Bosch-Ramon & Paredes (2004) calculated that an electron power-law index $p = 1.7$, and therefore $\alpha = -(p - 1)/2 = -0.35$, agrees with a photon index $\Gamma = 2.2$. The steeper power law is $p = 2$, $\alpha \simeq -0.5$ implies a steeper photon index, i.e., $\Gamma \gtrsim 2.2$, in agreement with the values of the most sensitive observations performed by MAGIC and VERITAS (2.6 ± 0.2 and 2.4 ± 0.2).

5.2. Inverted Radio Spectrum and Quiescent X-ray State

The X-ray luminosity $L_X$ in the low/hard X-ray state corresponds to a radiatively inefficient, “jet-dominated” accretion mode (Fender et al. 2003). In this mode, only a negligible fraction of the binding energy of the accreting gas is directly converted into radiation and most of the accretion power emerges in kinetic form, as shown for Cygnus X-1 by Gallo et al. (2005), and for AGNs through the relationship between the Bondi power and the kinetic luminosity (Merloni & Heinz 2007, and references therein). For a compact object of a few solar masses, the low/hard state corresponds to $L_X \sim 10^{36}$ erg s$^{-1}$ but may drop to $L_X = 10^{35.5}$–$10^{33.5}$ erg s$^{-1}$ (McClintock & Remillard 2006) at its lowest phase, called quiescent state. The quiescent state has several characteristics of the low/hard state including the presence of a continuous radio jet. An example of such a situation is the radio jet present in the black hole A0620-00 during its quiescent state (Gallo et al. 2006). There is a relationship between the X-ray and radio luminosities of low/hard state black hole X-ray binaries, that is valid up to X-ray luminosities of $10^{-5.5} L_{\text{Edd}}$ (Gallo et al. 2003, 2006). This important nonlinear scaling between X-ray and radio emission has been demonstrated to hold—with the addition of a mass term—across the entire black hole mass spectrum, from microquasars to AGN (Merloni et al. 2003; Falcke et al. 2004). The X-ray luminosity of LS I +61°303, $L_X \simeq (1–6) \times 10^{34}$ erg s$^{-1}$ (Paredes et al. 1997), is between the quiescent and the low/hard states. We checked if such a low luminosity, $L_X \simeq 3 \times 10^{34}$ erg s$^{-1}$, correlates with the radio emission $L_R = 10^{31}$ erg s$^{-1}$ (Combi et al. 2004), measured outside the large radio outburst window. The universal relationship for an object of about three solar masses predicts (Merloni et al. 2003)

$$\log L_R = \eta \log L_X + 7.7$$

with $\eta$ in the range from 0.5 to 0.7. Substituting the observed luminosities of LS I +61°303 in radio and X-ray, $L_R$ and $L_X$, we obtain a value of $\eta$ consistent with the given range, i.e., $\eta = 0.67$. Assuming an average value of $\eta = 0.60$, given by Merloni et al.
(2003), it would result a radio luminosity of almost three orders of magnitude lower than the observed $L_B = 10^{31} \text{erg s}^{-1}$. In other words, LS I +61°303 is more radio loud than “average” microquasars (i.e., those corresponding to the center value of $\eta = 0.60$). In the same way, 3C 273 with $\eta \approx 0.65$ is more radio loud than AGNs with $\eta = 0.60$ (see Figure 5 by Merloni et al. 2003). LS I +61°303 is also extreme concerning other characteristics. Several X-ray binaries show quasi-periodic oscillations (QPOs) with timescales of a fraction of minutes during the low/hard X-ray state (Brocksopp et al. 2001). LS I +61°303 shares the remarkable property of extremely slow QPOs with the black holes V404 Cyg and GRS 1915+105. During the decay of the 1989 outburst, a variety of 22–120 minutes oscillations were observed in V404 Cyg (radio: Han & Hjellming 1992). QPOs of 30–84 minutes were observed in LS I +61°303 (radio: Peracaula et al. 1994 and X-ray: Harrison et al. 2000). Radio observations of GRS 1915+108 by Pooley & Fender (1997) revealed QPOs with periods in the range 20–40 minutes and observations by Rodriguez & Mirabel (1997) of oscillations of 30 minutes.

Besides the low X-ray luminosity, the quiescent state has an important characteristic that is perfectly matched by LS I +61°303. This important characteristic of the quiescent state is its broadband spectrum with two components: one in the X-ray band (represented by the power law with a photon index of 1.5 < $\Gamma$ < 2.1 and a cutoff near 100 keV discussed above) and the other in the optical band (see the results from the Hubble Space Telescope and Chandra in McClintock et al. 2003). The observed optical/UV band emission comes predominantly from synchrotron radiation of relativistic electrons present either in the ADAF2 (Narayan et al. 1997; McClintock et al. 2003) or in the jet (Russell et al. 2007). In fact, the steady jet is known to radiate at radio/infrared/optical wavelengths (Russell et al. 2006, 2007). In this context, the optical observations of LS I +61°303 strongly support the hypothesis of a quiescent state. Mendelson & Mazeh (1989, 1994) discovered a clear period ($P = 26.4$ days) in optical observations. The authors noticed that the optical modulation has the same period as the radio outbursts and also rises in the same orbital phase reaching an amplitude of 0.05 mag. The authors suggested that the minimum is associated with the Be star, whereas the excess is created by a periodic mechanism related with the accretion disk or with optical synchrotron radiation. The photometry in the V band by Paredes et al. (1994) confirmed the periodicity and the shape of the optical light curve. They found a broad brightness maximum near the major radio outburst, i.e., $\Phi = 0.5$–0.9.

A new confirmation of the optical modulation comes from the series of observations in the V and U bands spanning 6400 d by Zaitseva & Borisov (2003). They found the optical period exactly equal to the radio one with a maximum at $\Phi = 0.85$, and they noticed that the light curve has a gentler rise and a steeper decline. The correlation between the optical and radio emission of LS I +61°303 therefore exists in both periodic and orbital phases and indicates the same agent, the jet.

6. CONCLUSIONS

The radio emission from LS I +61°303 with periodic ($P_1 = 26.5$ days) outbursts with an amplitude modulated over $P_2 = 1667$ days is detectable during the whole orbit. If LS I +61°303 is a microquasar, the radio emission should show the characteristics of such objects. The current observational picture of jets distinguishes two completely different types of radio emission, one corresponding to a flat or inverted spectrum and the other to an optically thin spectrum (Fender et al. 2004). These two kinds of radio emission and their corresponding types of ejection are related to each other. The optically thin spectrum is created by shocks caused by highly relativistic plasma (transient jet) traveling through a slower steady flow (steady jet) established during a previous phase of emission with an inverted spectrum (Fender et al. 2004). If spatially resolved, the flat/inverted spectrum radio emission (steady jet) appears as a continuous jet centered on the system, whereas the optically thin spectrum associated with outbursts (transient jets), is resolved into components (“knots” or “plasmoids”) moving with relativistic speed away from the binary core. These two classes of ejection correspond with two different X-ray states. The transient jet is associated with the steep power-law X-ray state, i.e., an unbroken steep power law, where the photon index in the X-ray and gamma-ray bands is the same and equal to $\Gamma \sim 2.5$–3.0. A steady jet corresponds always to the low/hard X-ray state characterized by a power law with photon index $1.5 < \Gamma < 2.1$ (Remillard & McClintock 2006) and a clear steep cutoff near 100 keV (Grove et al. 1998).

We analyzed the radio spectral index using 6.7 years of GBI radio data of LS I +61°303. We first compared the radio results with the predictions of two existing alternative models, then with astrometric results and finally with available X-ray and gamma-ray observations. Our main conclusions are as follows.

1. The periodic ($P_1 = 26.5$ days) large radio outburst of LS I +61°303 indeed consists of two successive outbursts, one optically thick and the other optically thin (Figures 3 and 4). This peculiar trend does not coincide with an expanding synchrotron-emitting region producing a simple spectrum moving to lower flux densities and lower frequencies. Assuming a prolonged injection of energetic particles one can reproduce the optically thin outburst, but only this one. The fact that a prolonged injection of energetic particles maintains an outburst optically thin has been proved for the pulsar PSR B1259–63, but with the difference to LS I +61°303, that the outburst in PSR B1259–63 remains optically thin throughout. That cannot be compared with the complex sequence (optically thick, optically thin spectrum) of LS I +61°303. This complex sequence finds a natural explanation in the shock-in-jet model: first there is a continuous outflow with flat or inverted spectrum, then an event associated with the first outburst and related to a transition of the accretion disk, triggers a shock in the slow, preexisting optically thick outflow. At this point, the young growing shock creates an optically thin outburst, as it is in fact observed in the microquasar GRO J1655–40 and here in LS I +61°303.

2. During the maximum of the long 1667 d cycle (\(\Theta \approx 1.0\)), we observe that along the 26.5 day orbit the evolution from an optically thick to an optically thin spectrum occurs twice, giving the $\alpha$ versus $\Phi$ curve a double-peaked shape (Figures 3 and 5). In particular, the spectrum is optically thick in the interval of orbital phase from 0.22 ± 0.08 to 0.33 ± 0.12 and again from 0.50 ± 0.09 to 0.70 ± 0.13. Therefore, during the orbit a transient jet occurs twice, each time preceded by a steady jet. This result agrees, qualitatively and quantitatively with the predictions of the two peak accretion/ejection model, with the results of three-dimensional dynamical simulations and finally with gamma-ray data. All these results indicate a scenario with a
first ejection around the periastron passage ($\Phi = 0.23$) with low radio emission, but high energy emission because of inverse Compton losses caused by the proximity of the B0 star, and a second ejection, delayed $\Delta \Phi = 0.3$ (i.e., almost 8 days) and therefore farther away from the Be star, with negligible losses and well observable at radio wavelengths.

3. We show that the VSOP observations of Taylor et al. (2000) occurred within the second optically thick interval. That implies that the set of VSOP images used to estimate the expansion velocity show only a core-centered slow steady jet and not a transient jet.

4. The observations of Dhawan et al. (2006) with some orbit-centered features along with orbit-displaced features have been performed at $\Theta = 0.32-0.35$. At that $\Theta$ phase there exists only the first optically thick interval, i.e., that centered around periastron. It is in this interval that we find the orbit-centered radio structures (i.e., core-centered steady jet). In contrast, the orbital range with only optically thin emission is coincident with the orbital range in which there are radio structures displaced from the orbit (i.e., shocked “plasmons”).

5. When LS I +61°303 was detected with MAGIC (mainly for $\Phi = 0.5-0.8$), the energy spectrum was always well fitted by a power law with a photon index $\Gamma \simeq 2.6$ that seemed to be independent of changes in the flux level. EGRET observations at $\Theta = 0.4$, like MAGIC observations, show a second broad peak at $\Phi \simeq 0.5$, whereas EGRET observations at $\Theta = 0.18$ show only a peak at periastron passage. INTEGRAL observations give $\Gamma \simeq 3.6^{+1.6}_{-1.0}$ where we find $\alpha < 0$ and a steep power law is expected. In particular, the radio spectral index, $\alpha \simeq -0.5$, we determined for LS I +61°303, corresponds to an electron power-law index $p \simeq 2$ and implies high energy emission, by inverse Compton process, with a photon index $\Gamma > 2.2$.

6. Where we have $\alpha \geq 0$, INTEGRAL observations give $\Gamma = 1.4-1.7$, as is expected for the low/hard X-ray state. Outside the major outburst window, the X-ray and radio luminosities of LS I +61°303 fulfill the universal relationship existing between $L_X$ and $L_R$ in the low/hard X-ray state. The low X-ray luminosity and the well-established presence of optical emission, related to the orbital period and to the orbital occurrence of the radio emission, strongly indicate that LS I +61°303 is between a low/hard state and a quiescent state.

On the basis of these results, we conclude that the object LS I +61°303 in a nearly quiescent X-ray state—with $\Gamma \simeq 1.4-1.7$ and with a core centered slow jet with radio spectral index $\alpha \geq 0$—evolves twice along the 26.5 day orbit into a steep power-law X-ray state. This last state is related to an unbroken steep power law with $\Gamma \simeq 2.5$ and to a transient jet with radio spectral index $\alpha < 0$. The length of the quiescent-state phase strongly depends upon the 1667 day cycle.

Our work indicates that the radio spectral index, $\alpha$, is a powerful tool to distinguish between classes of ejection and also that a periodic radio source, such as LS I +61°303, represents an unique possibility for future investigations on the physics of the shock associated with the transient jet. Concerning the relation of gamma-ray emission and transient jet, the first phase of the shock, the growth stage, clearly is of particular interest, where the dominant cooling mechanism is inverse Compton losses. Future observations should confirm whether these Compton losses are responsible for the unbroken steep power law.

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