A BLAZAR-LIKE RADIO FLARE IN MRK 231

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ABSTRACT

Radio monitoring of the broad absorption line quasar (BALQSO) Mrk 231 from 13.9 GHz to 17.6 GHz detected a strong flat spectrum flare. Even though BALQSOs are typically weak radio sources, the 17.6 GHz flux density doubled in ≈150 days, from ≈135 mJy to ≈270 mJy. It is demonstrated that the elapsed rise time in the quasar rest frame and the relative magnitude of the flare is typical of some of the stronger flares in blazars that are usually associated with the ejection of discrete components on parsec scales. The decay of a similar flare was found in a previous monitoring campaign at 22 GHz. We conclude that these flares are not rare. The implication is that Mrk 231 seems to be a quasar in which the physical mechanism that produces the broad absorption line wind is in tension with the emergence of a fledgling blazar.

Key words: accretion, accretion disks – black hole physics – galaxies: jets – quasars: absorption lines – quasars: general

Online-only material: color figures

1. INTRODUCTION

One of the main mysteries of the quasar phenomenon is the associated powerful outflows that come in a variety of forms. These outflows can be manifest as extremely energetic relativistic jets >100 kpc in extent or massive broad absorption line (BAL) winds. Furthermore, the existence of large scale jets and BAL winds are almost mutually exclusive. The propensity for suppressed large scale emission increases strongly with BALNicity index (Becker et al. 2000, 2001). From Very Long Baseline Array (VLBA) studies of the BAL quasar (BALQSO) Mrk 231 in Reynolds et al. (2009) and other radio quiet quasar studies, it has become evident that radio quiet active galactic nuclei (AGNs) can have relativistic outflows with significant kinetic luminosity, but possibly only for short periods of time (Brunthaler et al. 2000; Blundell et al. 2003). So this raises the question what it is that makes some sources radio quiet and others radio loud? Does the BAL wind inhibit the efficacy of jet initiation or does it simply limit the ability of a jet to propagate to large distances, or both? At a redshift of z = 0.042, Mrk 231 is one of the nearest radio quiet quasars to Earth. The radio core is perhaps the brightest of any radio quiet quasar (and certainly the brightest BALQSO core) at high frequency (22 and 43 GHz). Studying the radio core at high frequency can provide vital clues to the origin of both the large scale radio jets and the BAL winds in AGN. Thusly motivated, the authors have embarked on a program of high frequency VLBA observations (Reynolds et al. 2009) and long term high frequency, densely time sampled, low resolution radio monitoring. We report our first 4 yr of radio monitoring results here.

The Letter is organized as follows. Section 2 will describe previous evidence of the blazar-like nature of Mrk 231. This is the motivation for expected dramatic behavior in the high frequency light curve. The next section describes the observational details of our monitoring. In Section 4, we compare our most recent epoch of monitoring to typical strong blazar flares. Throughout this Letter, we adopt the following cosmological parameters: H0 = 71 km s−1 Mpc−1, ΩΛ = 0.73 and Ωm = 0.27.

2. PREVIOUS OBSERVED BLAZAR-LIKE BEHAVIOR

The most striking finding in our summary of the VLBA observation in Reynolds et al. (2009) was the strong 22 GHz flare that emerged from the core between epochs 2006.07 and 2006.32 (>150% increase in less than three months). All attempts in Reynolds et al. (2009) to model the high frequency peak of the spectral turnover, 19.5 GHz, in combination with the steep spectral index6 above 22 GHz (α ≈ 2) indicate that the flare is synchrotron self-absorbed and the brightness temperature is TB ≈ 1012 K, unless the flux density is Doppler boosted. The Doppler boosted models indicated an intrinsic (rest frame of the plasma) brightness temperature ≳1013 K. The modeling of the flare in Reynolds et al. (2009) also requires that the bulk of the flare emission is from a region on the order of 3 × 1015 cm.

There is strong corroboration in the literature of this blazar-like behavior. A 134 ± 38 mJy flux density variation in 1 day at 22.2 GHz was reported in McCutcheon & Gregory (1978). This can be seen in Figure 1. Using the methods of Ghosh & Punsly (2007), the time variability brightness temperature was found

5 We use the original definition of a BAL as UV absorbing gas that is blue shifted at least 5000 km s−1 relative to the QSO rest frame and displaying a spread in velocity of at least 2000 km s−1 (Weymann et al. 1991). Note that this definition specifically excludes the so-called mini-BALQSOs, with the BALNicity index = 0 (Weymann 1997). This is desirable since the DR5 statistical analysis of Zhang et al. (2010) indicate that these types of sources (mini-BALQSOs have a large overlap in definition with the intermediate width absorption line sources of Zhang et al. 2010) tend to resemble non-BALQSOs more than BALQSOs in many spectral properties. Mini-BALQSOs also tend to have much smaller X-ray absorbing columns than BALQSOs (Punsly 2006). Typically, “BALQSO” radio targets are actually mini-BALQSOs since they have larger radio fluxes than bona-fide BALQSOs (e.g., Bruni et al. 2013; Hayashi et al. 2013).

6 For spectral index we use $\alpha \propto \nu^{-\alpha}$ throughout.
in Reynolds et al. (2009) to be $T_B = (12.4 \pm 3.5) \times 10^{12}$ K. If the brightness temperature ($T_B$) exceeds $10^{12}$ K, it requires a nearly pole-on orientation and relativistic motion for the jet in order to avoid the “inverse Compton catastrophe” (Marscher et al. 1979). This indicates that the line of sight to the jet is restricted kinematically to $\theta_{\text{max}} < (25.6)^{\circ} -^{3}\frac{2}{2}$ (Reynolds et al. 2009).

3. THE RADIO OBSERVATIONS

3.1. Observations and Calibration

The program utilized long term monitoring with the Very Large Array (VLA) and Expanded Very Large Array (EVLA) at 22 GHz and Arcminute Microkelvin Imager (AMI; Zwart et al. 2008) at 13.5–18 GHz. These data are plotted in Figure 1 along with historical data both from the literature (McCutcheon & Gregory 1978; Edelson 1987; Ulvestad et al. 1999a, 1999b; Reynolds et al. 2009) and from the VLA public archive (project codes AB783, AN030, AU015). Both our monitoring data and the data from the VLA archive were calibrated using NRAO’s AIPS package via the ParselTongue interface (Kettenis et al. 2008) at 13.5–18 GHz.7 These data are plotted in Figure 1 along with historical data both from the literature (McCutcheon & Gregory 1978; Edelson 1987; Ulvestad et al. 1999a, 1999b; Reynolds et al. 2009) and from the VLA public archive (project codes AB783, AN030, AU015). Both our monitoring data and the data from the VLA archive were calibrated using NRAO’s AIPS package via the ParselTongue interface (Kettenis et al. 2008) at 13.5–18 GHz.

3.2. Constructing the Historical 20 GHz Lightcurve

Mrk 231 appears to have no significant 20 GHz emission on scales larger than an arcsecond (it appears as a point source to the VLA in all configurations), so the wide range in spatial resolution provided by the various instruments in the historical observations of this source has little effect on the measured flux densities. The exceptions are the very long baseline interferometry (VLBI) measurements which resolve out some of the larger scale, presumably diffuse, emission. In order to convert the VLBA data in Reynolds et al. (2009) to that which would have been detected with an array containing shorter baselines (such as the VLA), we separate out the steady background components. In 1996.93 the VLA measured $62 \pm 9$ mJy at 22 GHz and the nuclear double was observed simultaneously with the VLBA to be $\sim 30$ mJy (Ulvestad et al. 1999a). We designate this as $S_{22\text{GHz}}(\text{wide field}) \approx 30$ mJy, which must be added to the VLBA measurement flux density to get the total flux density at 22 GHz (i.e., the 2006 data points in Figure 1). The scientific interest here is to detect the flaring core on the background of the quasi steady component. Three separate VLBA observations resolve the nuclear double at 22 GHz (Reynolds et al. 2009). The secondary flux density, $S_{22\text{GHz}}(\text{secondary})$, is fairly steady ranging from 36 to 43 mJy. Thus, to find the core flux density from the total flux density at any epoch

$$S_{v=22\text{GHz}}(\text{core}) = S_{v=22\text{GHz}}(\text{total}) - S_{v=22\text{GHz}}(\text{secondary}) - S_{v=22\text{GHz}}(\text{wide field})$$

$$= S_{v=22\text{GHz}}(\text{total}) - 70\text{mJy} \pm 10\text{mJy} \, .$$

The first two monitoring efforts were with the VLA at 22 GHz in the final quarters of 2009 and 2010 (project codes AR699 and AR717). In 2009, the flux density was steady and slightly elevated relative to the long term average. In 2010, the flux density was steady again and slightly suppressed relative to the long term average. The third monitoring campaign utilized the EVLA at 22 GHz (VLA11B-019) and was executed between 2011 October and 2012 January. We detected the decay of what must have been a very strong flare earlier in 2011. In the last quarter of 2012, we switched to AMI for monitoring.

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7 The Arcminute Microkelvin Imager consists of two radio interferometer arrays located in the Mullard Radio Astronomical Observatory, Cambridge, UK (Zwart et al. 2008). Both arrays observe between 13.9 and 18.2 GHz in six frequency channels. The Small Array (AMI-SA) consists of ten 3.6 m diameter dishes with a maximum baseline of 20 m, yielding an angular resolution of $\frac{3}{2}$; while the Large Array (AMI-LA) comprises eight 12.6 m diameter dishes with a maximum baseline of 110 m, giving an angular resolution of $0.5$. 

Figure 1. Left panel shows the long term, 35 yr, light curve at $\sim 20$ GHz. The right hand panel is a zoom in on the more recent data, with its much more frequent sampling. (A color version of this figure is available in the online journal.)
which is continuing. The advantage of AMI is that it can provide more frequent monitoring with a lower calibration overhead than the EVLA. The disadvantage is that the maximum available frequency is only 18 GHz, (total useful frequency range 13.5–18 GHz).

Figure 2 shows the 15.3 GHz light curve from the eight months of monitoring with AMI. The observations began with the AMI-LA. However, we noticed flux density variations that exceeded the formal error estimates from the AMI pipeline but seemed unlikely to be due to source variability. In order to test this hypothesis we began taking simultaneous measurements with the SA. The SA data appeared much more consistent. We conjecture that the LA variations were associated with a high sensitivity to weather conditions which could not be properly calibrated. After realizing this, we switched to only SA monitoring. Considering the magnitude of the flare, the accuracy of the LA data is adequate as a whole for finding the start of the flare, although any measurement taken individually would be suspect. This is verified by taking the linear fit to the SA data near the overlap region and extending it to earlier times in the bottom frame of Figure 2. The flare start is approximately MJD 56185–56190.

We only show the AMI data at one frequency in Figure 2 for the sake of clarity since the spectrum is flat and the data points overlap. Typically the spectral index is about $\alpha = 0.1$–0.2. However, the data are formally consistent with $\alpha = 0$. The flare in Figure 2 seems to have a magnitude and decay time similar to that indicated by the declining flux density seen in our EVLA observations in the last quarter of 2011 (see Figure 1). The magnitude of this flare is larger than the highest previously measured flux density, $235 \pm 28$ mJy in 1976 at 22.2 GHz (McCutcheon & Gregory 1978). On MJD 56363, the 17.6 GHz

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**Figure 2.** Top panel of the figure shows the AMI light curve at 15.3 GHz (a traditional AGN monitoring frequency). The similar flux density levels to those of the 17.6 GHz light curve in Figure 1 is indicative of the fact that the spectrum was flat at most epochs. The light curve includes both AMI-LA data and SA data. The close-up view in the bottom frame is used to estimate the beginning of the flare. Notice that in spite of the systematic errors in the LA data, the linear fit to the data (the red line) yields almost the same start time as the linear fit to the SA data (the blue line). The $\sim$0–2 day difference is insignificant compared to the $\sim$150 day rise time of the flare.

(A color version of this figure is available in the online journal.)
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Figure 3. Comparison of the 2013 flare in the Mrk 231 to the distribution of flare parameters in the Teräsranta et al. (2004) blazar sample. The top frame shows the distribution of the normalized flare amplitude, $P/Q$. The bottom frame is the time rate of increase in normalized units, $\dot{S} = (P/Q)/(\text{rise time})$, from the quiescent baseline to the flare peak (units are months$^{-1}$). Two flares from Teräsranta et al. (2004) are very abrupt and are off the bottom histogram, to the right.

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flux density was $267 \pm 4$ mJy with a spectral index $\alpha \approx 0.07$, the corresponding spectral energy, was $\nu L_\nu = 1.9 \times 10^{41}$ erg s$^{-1}$.

4. COMPARISON TO BLAZAR FLARES

Given the blazar-like properties of Mrk 231 noted in Section 2, we compare the strong flare in the 17.6 GHz light curve from AMI to archival 22 GHz blazar flare light curves in this section. Large blazar flares are typically associated with the ejection of components from the nucleus that can be detected on parsec scales with VLBI. Famous examples include 3C 273 and BL Lacertae objects (Abraham et al. 1996; Krichbaum et al. 1990; Mutel et al. 1990; Tateyama et al. 1999). However, counter-examples exist when the core brightens, yet no ejected component is resolved with VLBI (Savolainen et al. 2002). We pick the frequency of 22 GHz since it is high enough that the total flux density will be dominated by the flat spectrum radio core. Furthermore, a large data set at 22 GHz of blazar light curves can be found in Teräsranta et al. (2004).

4.1. Flare Definition

We define a flare as an abrupt change in a light curve that results in a dramatic increase above the quiescent background that precedes the flare. There are two quantitative components to describe this behavior: the abrupt change that is expressed in terms of the time rate of increase of the light curve, $S$, and the large local maximum of the light curve, $P$. These parametric descriptions are best expressed in units that are normalized to the quiescent flux density level, $Q$, that precedes the flare, i.e., the normalized amplitude $P/Q$ and $S = (P/Q)/(\text{flare rise time})$. The reason for the normalization is the following. Consider a source with a quiescent flux density of $Q \sim 100$ mJy. A $\sim 100$ mJy increase in flux density is a very significant relative change, $P/Q \approx 2$. By contrast if the quiescent flux density is $Q \sim 5$ Jy, $\sim 100$ mJy increase in flux density is imperceptible, $P/Q \approx 1.02$. A second critical aspect of defining a peak in the flux density is that the local maximum be statistically significant above the noise level of the quiescent background. This is
In order to compare (Teräsranta et al. 2004). The distribution of levels or uncertainty due to two or more compound flares.

4.2. Defining the Quiescent Baseline

A key element for defining the flare is the determination of quiescent flux density that precedes the putative flare. This can be difficult in general due to source flickering that is on the same order of magnitude as the statistical uncertainty in each measurement and occasionally a second flare occurs during the rise of a previously initiated flare. Generally, in the latter circumstance, these flares are not considered in our statistical analysis since there is so much uncertainty created by this circumstance. The only exception is if the second flare is clearly much weaker than the first flare (i.e., it is essentially large flicker noise). Our working definition of the baseline is a minimum of 4 consecutive observations which agree within the 1σ uncertainty and do not show a trend of increasing in time. This data is linearly fit to determine the local (in time) baseline quiescent level.

4.3. The Radio Flares of Mrk 231 in the Context of Blazars

We compare the flare in Mrk 231 to those of the flares discovered by long term monitoring of ~200 flat spectrum radio sources at 22 GHz (Teräsranta et al. 2004). We compare the flares in the 22 GHz light curves to the flares in Mrk 231. Due to the condition defining a statically significant flare, \( P - Q > 3\sigma_{\text{total}} \), all flares satisfy \( P/Q > 1.2 \). Thus, we effectively segregate traditional blazars from other less violently variable flat spectrum AGN (non-blazars are rare in this high frequency selected sample). The other implication of the \( P - Q > 3\sigma_{\text{total}} \) condition is that for noisy light curves, many flares cannot be discerned cleanly from the noise using this standard and are excluded from our analysis. A second complicating feature are gaps in the temporal coverage that do not allow one of the following three quantities to be determined, \( Q \), \( P \) or the start of the flare. Other flares are excluded from our analysis due to a poor determination of \( Q \) that arises not only from gaps in sampling, but noise superimposed on low flux density levels or uncertainty due to two or more compound flares. In the end, we found 106 suitable flares in Teräsranta et al. (2004). The distribution of \( S \) and \( P/Q \) is plotted in Figure 3. In order to compare \( S \) of objects at different redshifts, the data were converted into the elapsed time as measured in the QSO rest frame. The comparison of \( S \) and \( P/Q \) from the blazar sample and the Mrk 231 flare shows that the 2013 flare is infamously (rise time and relative magnitude) with blazar flares. If we consider the background contributions from Equation (1), \( S_{\text{in core}} = 22 \text{GHz/core} \) tripled in 2013, from \( \approx 65 \text{mJy} \) to \( \approx 195 \text{mJy in } \sim 150 \text{days} \). Based on two observations with VLBA, we can get crude estimates of the parameters for the 2006 flare in Figure 1, \( P/Q \sim 1.42, S \sim 0.48 \text{ month}^{-1} \), also in-familly with the blazar flares in Figure 3.

5. CONCLUSION

In this Letter, we demonstrated that strong, blazar-like, flares were detected in the radio quiet quasar, Mrk 231.
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