An investigation into the spectral properties of bright \textit{Fermi} blazars

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ABSTRACT
We investigate the spectral properties of blazars detected with the \textit{Fermi}-Large Area Telescope (LAT) in the high-energy regime 100 MeV–100 GeV. We find that over long time-scales a log-parabola provides an adequate description of the spectrum in almost all objects and in most cases is significantly better than a simple power law or broken power law description. Broken power law descriptions appear to arise from two causes: confusion with nearby sources and as an artefact of older LAT instrument response functions. We create a light curve for 2FGL J2253.9+1609 (3C 454.3), the brightest of the objects investigated. During the quiescent state we find the spectrum to be fairly stable and well described by a log-parabola. There is some evidence that, on average, the peak energy of the inverse Compton emission is lower in the quiescent state than in the time-averaged state, suggesting that increases in flux are due to changing parameters within the jet as opposed to changes in an external photon field. However, no correlation between inverse Compton peak energy and flux is apparent. During high-flux states, deviation of the spectral shape from a simple power law continues. In some cases a log-parabola provides a significantly better fit than a broken power law but in others the reverse is true.

Key words: galaxies: active – galaxies: jets – gamma-rays: galaxies – gamma-rays: general.

1 INTRODUCTION
The commonly accepted paradigm is that active galactic nuclei (AGN) consist of a central supermassive black hole fed by an accretion disc. The black hole is surrounded by two regions of material: the narrow-line region (NLR) and broad-line region (BLR) which are in turn surrounded by a dusty torus. Some AGN have jets flowing at relativistic speeds and aligned roughly perpendicular to the dusty torus. If the object is orientated such that its jet axis is at a small angle relative to the observer’s line-of-sight it is termed a blazar (Urry & Padovani 1995).

Blazars can be subdivided into two categories: BL Lacertae objects (BL Lacs) and Flat Spectrum Radio Quasars (FSRQs). In BL Lacs, emission lines from the BLR are weak or not observed.

Blazars can emit radiation across the whole electromagnetic spectrum. The spectral energy distribution (SED) of a blazar contains two broad peaks when plotted in units of log $E$ against log $E^2F(E)$, where $E$ is the energy of the radiation and $F(E)$ is the flux at that energy. The low-energy peak occurs between infrared and X-ray frequencies and is attributed to synchrotron emission from leptons in the jet (Fossati et al. 1998). The high-energy peak, where observed, usually occurs at $\gamma$-ray frequencies. The $\gamma$-ray emission is thought to originate in the relativistic jet, but the location of the emission within the jet and the mechanism for producing such high energies are uncertain. The emission is thought to be due to Compton upscattering of low-energy seed photons. These seed photons may be the synchrotron emission, known as the synchrotron self-Compton (SSC) scenario (Maraschi, Ghisellini & Celotti 1992). Alternatively they may originate from outside the jet, known as the external Compton (EC) scenario (Dermer & Schlickeiser 1993) for example from the BLR or dusty torus (Sokolov & Marscher 2005). EC emission is thought to play a more prominent role in FSRQs due to the abundance of seed photons from the BLR. This picture is further supported by the fact that the high-energy peak in FSRQs generally occurs at a lower energy than in BL Lacs, suggesting that the cooling mechanism is more efficient (Ghisellini, Maraschi & Tavecchio 2009).

The \textit{Fermi}-Large Area Telescope (LAT), a space-based $\gamma$-ray telescope sensitive between $\sim 30$ MeV and $\sim 300$ GeV, has detected several hundred blazars (Nolan et al. 2012). Although roughly equal numbers of FSRQs and BL Lacs have been detected, the FSRQs tend to have higher significance detections, since their high-energy peak occurs in a range where \textit{Fermi} has greater sensitivity.

As well as shedding light on the physics of blazars, a detailed description of the SED is necessary to provide improved constraints for the modelling of sources, which involves fitting to multiwavelength data. It is also important to characterize the shape of the SED...
well in order to extrapolate up to TeV energies where the intrinsic spectrum may suffer pair absorption with extragalactic background light photons (see e.g. Orr, Kronrinnich & Dwek 2011).

In an earlier paper (Harris, Daniel & Chadwick 2012, hereafter Paper I) we investigated the spectral shape of nine Fermi-bright FSRQs to determine the presence of curvature or breaks. All of the objects showed significant deviation from a simple power law (SPL), with four of the objects being best described by a curved spectrum and five by a spectrum with a sharp break. For five of the objects the spectral shape displayed significant variation with time. Poutanen & Stern (2010) have demonstrated that if the emission region is inside the BLR, the spectrum would acquire a consistent break at 4–7 GeV in the object rest frame due to pair absorption with photons emitted by helium recombination. However, since some objects examined in Paper I lacked significant breaks and others had breaks that varied with time or were inconsistent with a 4–7 GeV break, the model of Poutanen & Stern (2010) was strongly disfavoured.

In this work we have extended our sample to include more objects of both the FSRQ and BL Lac classes and extended the time period used from 2.5 up to 3.9 yr. We have also examined the effects of nearby confusing sources on the results and investigated the behaviour in high-flux states. We tested three spectral forms to determine which described the data from each object the best. The first spectral form tested was the SPL:

\[
dN/dE = k \left( \frac{E}{E_0} \right)^{-\Gamma},
\]

where \(dN/dE\) is the differential photon flux as a function of photon energy, \(k\) is a normalization constant, \(E_0\) is a normalization energy, which we fixed at 1 GeV, and \(\Gamma\) is the spectral index. The second spectral form tested was a broken power law (BPL), which describes a sudden change in the spectral index of a power law from \(\Gamma_1\) to \(\Gamma_2\) at a break energy \(E_b\):

\[
dN/dE = \begin{cases} 
  k \left( \frac{E}{E_0} \right)^{-\Gamma_1} & \text{if } E < E_b \\
  k \left( \frac{E}{E_0} \right)^{-\Gamma_2} & \text{if } E \geq E_b 
\end{cases}
\]

A sharp break such as this could indicate multiple sources of seed photons, with the above emission break due to scattering that occurs in the Klein–Nishina regime (Finke & Dermer 2010). The final spectral form tested was the log-parabola (LP) which describes constant curvature across the spectrum:

\[
dN/dE = k \left( \frac{E}{E_0} \right)^{-\Gamma - \beta \ln(\frac{E}{E_0})},
\]

where \(\beta\) defines the amount of curvature and \(E_0\) is again fixed at 1 GeV. As shown by Masarro et al. (2004), spectra well described by an LP arise if leptons in the jet undergo stochastic acceleration processes. A log-parabolic spectrum naturally has a peak energy, so if the peak of a blazar’s SED occurs in the energy range being examined, an LP would be expected to be the best description. In this case, determining that an LP was a better description than a BPL would not reveal much interesting information. Therefore, as we describe later, we sometimes considered the SED only over a truncated energy range away from the peak energy such that any spectral breaks are present in the data they would have a significant impact on model fitting.

We also performed a light-curve analysis of the brightest object in our sample, 2FGL J2253.9+1609 (3C 454.3), to identify high-flux states. The spectral shapes of these high states were then analysed separately.

The paper is structured as follows. Section 2 gives a description of the selection cuts used in the Fermi analysis, the sample selection, Monte Carlo simulations to identify objects with a high potential for source confusion, the method of searching for breaks and curvature in the SED and our light-curve analysis. Our results are presented and discussed in Section 3 and our conclusions are given in Section 4.

2 METHODS

2.1 Event selection

For each target we examined all photons reconstructed to originate from a 15° radius region of interest around the position of the source with an energy between 100 MeV and 100 GeV and detected between MJD 54643 and MJD 56085. These were analysed using the Fermi Science Tools v9r27p1 and the r7SOURCE_v6 version of the Fermi-LAT instrument response function (IRF; Ackermann et al. 2012). Following standard practice, we required that events for analysis had been suitably reconstructed (event class 2 (diffuse) or better) and discarded any photons which arrived while Fermi’s zenith angle was < 100° to avoid y-ray contamination from the Earth.

Throughout the paper, the isotropic and Galactic y-ray emission were fitted using the ISO_r7v6source and gal_2year_r7v6 models respectively, with the normalizations left as free parameters.

2.2 Sample selection

We initially selected all objects in the Fermi 2-year Point Source Catalog (2FGL; Nolan et al. 2012) which were identified as a BL Lac or FSRQ, had a test statistic (TS) of 2500 or more and were at Galactic latitude of 10° or more (to avoid contamination from the Milky Way). This gave a sample of 15 BL Lacs and 27 FSRQs.

The point spread function of the Fermi-LAT is as large as 3° at 100 MeV (Nolan et al. 2012) and it was necessary to ensure that the spectra of our target sources could be correctly identified, given the potential source confusion. To this end we ran Monte Carlo simulations using the standard tool gtobssim. For each of our target sources, we created an input model which included the target source and all point sources in the 2FGL within 3°. The target source was modelled as an SPL with the best-fitting values from the 2FGL. The confusing sources were then modelled as an SPL with values selected randomly from a normal distribution about their 2FGL values.

This input model was then used to generate simulated events equivalent to an observation spanning MJD 54643–MJD 56085. This simulated observation was then analysed using a binned analysis in gtlike with the parameters of the target source left free and the parameters of the confusing sources fixed to their 2FGL values.

This method was repeated 100 times to determine how often the input value of the target source’s spectral index was included in the 68 per cent confidence interval (‘success’) or not. If no source confusion occurs, success should occur in 68 per cent of cases.

1 http://fermi.gsfc.nasa.gov/ssc/data/analysis/scitools/likelihood_tutorial.html
2 http://fermi.gsfc.nasa.gov/ssc/data/access/lat/BackgroundModels.html
with some random error. Therefore, the mean success rate of target sources which do not suffer confusion should be 68 per cent. Confusion from nearby sources could systematically bias individual target sources such that the success rate was less than 68 per cent. Therefore we repeatedly removed the target source with the lowest success rate until the mean success rate was 68 per cent. The remaining sources constituted our ‘clean’ sample while those that had been removed constituted our ‘unclean’ sample. Our clean sample consisted of five BL Lacs and 15 FSRQs and our unclean sample consisted of 10 BL Lacs and 12 FSRQs. These samples are given in Paper I.

### 2.3 Searching for breaks and curvature

As mentioned in Section 1, it was necessary to determine a suitable, truncated, energy range, away from the peak in the SED, over which to search for spectral features. Further discussion on this subject and validation of the following method for determining the energy range are given in Paper I.

A binned analysis of the region of interest was performed and then the source was modelled as an LP with free parameters. The peak energy, \( E_p \), which corresponds to the high-energy peak of the SED, \( \log E_p F(E_p) \), was then estimated as

\[
E_p = E_0 e^{(2-\Gamma)/\Gamma}
\]

(see e.g. Massaro et al. 2004, but note that the logarithms in this paper are being taken to base ‘e’ rather than base 10). If \( E_p \) was estimated to occur below our maximum energy of 100 GeV we classified it as having a low spectral peak and otherwise classified it as having a high spectral peak. The spectrum was then fitted with a BPL. For a low (high) spectral peak, the minimum (maximum) energy was then increased (decreased) by 100 MeV and a BPL fitted again. If the break energies of the two BPLs were not consistent with one another to the 68 per cent confidence limit the process was repeated until this condition was satisfied. For the majority of sources a consistent break was found after the first truncation in energy and therefore the whole energy range was used to find spectral parameters.

Once an energy range returning a stable break was found an AIC min,\( _{BPL} \) was then estimated as

\[
AIC = -2 \ln L_\text{s} + 2k_\text{s}
\]

where \( L_\text{s} \) is the likelihood of the model given the data and \( k_\text{s} \) is the number of free parameters in the model. In model comparison, the difference between the AIC of two models, \( s \) and \( s' \),

\[
AIC_{s' - s} = AIC_s - AIC_{s'}
\]

estimates the relative Kullback–Leibler information quantities of the two models (Burnham & Anderson 2001), i.e. how much more model \( s' \) diverges from the true distribution of the data than model \( s \), or alternatively how much more information is lost by describing the data using \( s \) rather than \( s' \). This is true for both nested and non-nested models (like BPL and LP; Fidley 1988). The AIC balances the systematic error in a model with fewer parameters with the random error in a model with more (Bozdogan 1987). A lower AIC means a better description of the data, so when comparing multiple models it is useful to examine the difference in AIC between a model \( s \) and the minimum AIC found, \( AIC_{\text{min}} \).

\[
\Delta AIC_{\text{min},s} = AIC_s - AIC_{\text{min}}
\]
The best model by definition has $\Delta \text{AIC}_\text{min,s} = 0$ and any model with $\Delta \text{AIC}_\text{min,s} > 2$ is generally considered significantly worse (Lewis, Butler & Gilbert 2011). (Equation 6 can be compared to the TS of a likelihood ratio $-2 \ln(L_a/L_b) = -2(\ln L_a - \ln L_b)$ which approximately follows a $\chi^2$ distribution.)

2.4 Light-curve analysis

Making a light curve necessarily splits the data set from an object and therefore we did this only for the brightest object in our sample. We created a daily light curve for FSRQ 2FGL J2253.9+1609 (3C 454.3) in the energy range 100 MeV–100 GeV. The daily time bins were then grouped into blocks of consistent flux using the Bayesian blocks technique (Scargle et al. 2013). Identifying blocks of consistent flux is important because different emission mechanisms may be in effect during e.g. the stages of rising and falling flux. Blocks identified as being in a high-flux state were then examined to see if they were best described by an SPL, BPL or LP. We defined high flux as $>5 \times 10^{-6}$ photon cm$^{-2}$ s$^{-1}$. This threshold was required to distinguish between BPL and LP spectra on daily time-scales. The method for analysing each block was the same as described in Section 2.3 but using an unbinned Fermi analysis, which was computationally feasible on these smaller data sets. We also analysed together all of the data from the quiescent blocks (which we defined as having flux $\leq$ the average flux plus one standard deviation) and compared the result to the high-flux blocks.

3 RESULTS AND DISCUSSION

3.1 Searching for breaks and curvature

The results of searching for breaks and curvature are shown in Tables 1 and 2. Of the five BL Lacs in the clean sample, three were described significantly better by an LP and two showed significant deviation from an SPL, but in these cases distinguishing between a BPL and an LP was not possible. Of the 15 FSRQs in the clean sample, 11 were described significantly better by an LP, one object was best described by an SPL and three showed significant deviation from an SPL but distinguishing between a BPL and an LP was not possible. The single object in our clean sample that was best described by an SPL was 2FGL J0957.7+5522 (4C +55.17) which was found to have a spectrum of $dN/dE = (1.9 \pm 0.4) \times 10^{-11} \left(\frac{E}{10^{17}\text{MeV}}\right)^{-2.3\pm0.09}$ photon cm$^{-2}$ s$^{-1}$ MeV$^{-1}$.

In the clean sample, more than half the objects were described significantly better by an LP than an SPL or a BPL, and all the sources are consistent with the hypothesis of an LP spectrum (i.e. neither an SPL nor a BPL was a significantly better description than an LP). Given that LP fits seemed ubiquitous and this spectral shape is capable of describing the area around the peak energy of the SED, we re-ran the analysis on the clean sample using an LP description over the entire, untruncated, energy range. The results of these fits are shown in Table 3. Among the 10 objects that required the use of a truncated energy range in the earlier analysis, eight were consistent at the 1$\sigma$ confidence level in the value of $\Gamma$ found using the whole energy range and four were consistent in the value of $\beta$. Among the values that did not agree there was roughly equal scatter in the values found using the whole energy range above and below the values found using the truncated energy range. This suggests that no bias is introduced in the values for $\Gamma$ and $\beta$ by truncating the energy range, although using the whole energy range of course includes more data and is therefore preferred. Both BL Lacs and FSRQs show a wide range of values for $\Gamma$ and $\beta$. However, $T$-tests determined that (as might be expected from Section 1), compared to BL Lacs, FSRQs have significantly softer spectral indices ($\Gamma$), smaller curvature ($\beta$) and lower Compton peak energies ($E_p$) with $p$-values$^3$ of 0.002, 0.01 and 0.04, respectively. With a $p$-value of 0.41, the difference in the maximum value of the SED, log $E_p$ ($E_F$), found for BL Lacs and FSRQs in the clean sample was not significant, which is most likely a selection bias where only objects above a certain brightness are included.

Of the 10 BL Lacs in our unclean sample, three were described significantly better by an LP, two were described significantly better by a BPL, four showed significant deviation from an SPL but distinguishing between a BPL and an LP was not possible and one object showed no significant deviation from an SPL. Of the 12 FSRQs in our unclean sample, seven were described significantly better by an LP, one was described significantly better by a BPL and four showed significant deviation from an SPL but distinguishing between a BPL and an LP was not possible.

The unclean sample contained the only sources that were identified as having BPL spectra, and a higher incidence of sources where BPL and LP fits could not be distinguished from one another. Caution should be exercised when working with sample sizes this small, but it seems probable that BPL fits can be favoured as a result of source confusion. The BPL model has one more free parameter than the LP model, and so it would not be expected that a BPL would be found to be a better description of fainter objects simply because the photon numbers are smaller, in fact the opposite is true.

The results found in this work were compared to those in the 2FGL. In the 2FGL, BPL fits were not considered and a likelihood ratio of 8 was required to classify an object’s spectrum type as LP, which corresponds roughly to $\Delta \text{AIC}_{\text{LP,SPL}} > 18$. As a check of the methods used in this paper, we re-ran our analysis of these two objects using the smaller time cuts from the 2FGL. Both objects were found to have spectra consistent with the SPL reported in the 2FGL, with $\Delta \text{AIC}_{\text{LP,SPL}} = 16.3$ and 10.9, respectively. This indicates that for these two objects a larger time period than was available for the 2FGL was required to identify curvature in the spectra. Of the 20 objects which were reported in the 2FGL as having LP spectra, 10 had values for $\beta$ that were consistent at the 1$\sigma$ level with the values found using longer observation times in this work. The values in the 2FGL that were not consistent scattered equally above and below the values found in this work. This suggests that once enough data have been collected for a source to identify curvature in the spectrum this value does not then change simply by collecting more data, e.g. the spectra do not appear as having more curvature as more data is collected.

3.2 The effect of the instrument response function

Amongst the objects in the clean sample are three FSRQs that were studied in Paper I and found there to be described significantly better by a BPL than an LP, in agreement with Abdo et al. (2010), but are described significantly better by an LP in this work. There are three possible explanations for this discrepancy: (a) by including more data the time-averaged spectra become log-parabolic; (b) the difference is due to using an unbinned analysis in Paper I and a

$^3$ The probability due to chance alone of observing a difference between the samples at least as extreme as the one found.
binned analysis in this work or (c) the difference is due to using the P6_v3_DIFFUSE IRF in Paper I and the newer P7SOURCE_v6 IRF in this work. To determine which explanation was more likely, we ran an unbinned analysis on all of the objects from Paper I using the P6_v3_DIFFUSE and P6_v11_DIFFUSE IRFs identified all three sources as having BPL descriptions while using P7SOURCE_v6 identified the sources having LP IRFs. It is clear from this that the differences between the pass6 and pass7 IRFs (see Ackermann et al. 2012) have a significant effect in determining the spectrum of an object.

We then ran an unbinned analysis on all of the objects from Paper I using the time and energy cuts in Paper I using the P6_v3_DIFFUSE, P6_v11_DIFFUSE and P7SOURCE_v6 IRFs and the appropriate and isotropic and Galactic emission models. We found that the decision to use a binned or unbinned analysis did not affect the result but that analyses using both the P6_v3_DIFFUSE and P6_v11_DIFFUSE IRFs identified all three sources as having BPL descriptions while using P7SOURCE_v6 identified the sources having LP IRFs. It is clear from this that the differences between the pass6 and pass7 IRFs (see Ackermann et al. 2012) have a significant effect in determining the spectrum of an object.

Table 3. Values for LP fits to the clean sample in the energy range 100 MeV–100 GeV.

<table>
<thead>
<tr>
<th>Object name</th>
<th>Normalization constant (10^{−11} photon cm^{−2} s^{−1} MeV^{−1})</th>
<th>Spectral index</th>
<th>Curvature parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL Lacs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0428.6−3756</td>
<td>2.1 ± 0.2</td>
<td>1.7 ± 0.1</td>
<td>0.16 ± 0.04</td>
</tr>
<tr>
<td>J0538.8−4405</td>
<td>3.98 ± 0.05</td>
<td>2.06 ± 0.01</td>
<td>0.069 ± 0.008</td>
</tr>
<tr>
<td>J0721.9+7120</td>
<td>2.50 ± 0.04</td>
<td>1.97 ± 0.03</td>
<td>0.09 ± 0.01</td>
</tr>
<tr>
<td>J2158.8−3013</td>
<td>1.97 ± 0.04</td>
<td>1.82 ± 0.01</td>
<td>0.027 ± 0.007</td>
</tr>
<tr>
<td>J2202.8+4216</td>
<td>2.16 ± 0.04</td>
<td>2.26 ± 0.01</td>
<td>0.061 ± 009</td>
</tr>
<tr>
<td>FSRQs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0136.9+4751</td>
<td>0.74 ± 0.03</td>
<td>2.34 ± 0.03</td>
<td>0.08 ± 0.02</td>
</tr>
<tr>
<td>J0403.9−3604</td>
<td>1.14 ± 0.03</td>
<td>2.69 ± 0.03</td>
<td>0.18 ± 0.02</td>
</tr>
<tr>
<td>J0457.0−2325</td>
<td>2.71 ± 0.04</td>
<td>2.27 ± 0.01</td>
<td>0.126 ± 0.009</td>
</tr>
<tr>
<td>J0730.2−1141</td>
<td>2.52 ± 0.05</td>
<td>2.35 ± 0.02</td>
<td>0.06 ± 0.01</td>
</tr>
<tr>
<td>J0929.9+4441</td>
<td>0.92 ± 0.03</td>
<td>2.37 ± 0.03</td>
<td>0.10 ± 0.02</td>
</tr>
<tr>
<td>J0957.7+5522</td>
<td>1.4 ± 0.9</td>
<td>2.1 ± 0.6</td>
<td>0.1 ± 0.1</td>
</tr>
<tr>
<td>J1159.5+2914</td>
<td>1.10 ± 0.03</td>
<td>2.27 ± 0.02</td>
<td>0.08 ± 0.01</td>
</tr>
<tr>
<td>J1224.9+2122</td>
<td>3.60 ± 0.05</td>
<td>2.34 ± 0.01</td>
<td>0.054 ± 0.006</td>
</tr>
<tr>
<td>J1229.1+0202</td>
<td>1.82 ± 0.04</td>
<td>2.82 ± 0.02</td>
<td>0.09 ± 0.02</td>
</tr>
<tr>
<td>J1256.1−0547</td>
<td>3.14 ± 0.05</td>
<td>2.42 ± 0.01</td>
<td>0.066 ± 0.008</td>
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<tr>
<td>J1457.4−3540</td>
<td>1.04 ± 0.04</td>
<td>2.38 ± 0.03</td>
<td>0.10 ± 0.02</td>
</tr>
<tr>
<td>J1512.8−0906</td>
<td>6.49 ± 0.06</td>
<td>2.447 ± 0.009</td>
<td>0.070 ± 0.005</td>
</tr>
<tr>
<td>J1522.1+3144</td>
<td>2.82 ± 0.04</td>
<td>2.42 ± 0.01</td>
<td>0.074 ± 0.008</td>
</tr>
<tr>
<td>J1849.4+6706</td>
<td>0.79 ± 0.03</td>
<td>2.20 ± 0.03</td>
<td>0.11 ± 0.02</td>
</tr>
<tr>
<td>J2253.9+1609</td>
<td>17.5 ± 0.1</td>
<td>2.475 ± 0.007</td>
<td>0.132 ± 0.007</td>
</tr>
</tbody>
</table>

Table 4. Comparison of spectral fits using different IRFs.

<table>
<thead>
<tr>
<th>Object name</th>
<th>ΔAIC_{LP,BPL} using r6_v3</th>
<th>Change when using r6_v11</th>
<th>Change when using r7_v6</th>
</tr>
</thead>
<tbody>
<tr>
<td>J0457.0−2325</td>
<td>1.8</td>
<td>3.6</td>
<td>5.6</td>
</tr>
<tr>
<td>J0920.9+4441</td>
<td>13.2</td>
<td>−11.1</td>
<td>−1.3</td>
</tr>
<tr>
<td>J1229.1+0202</td>
<td>−1.5</td>
<td>−3.9</td>
<td>18.0</td>
</tr>
<tr>
<td>J1256.1−0547</td>
<td>6.6</td>
<td>−7.7</td>
<td>−3.5</td>
</tr>
<tr>
<td>J1504.3+1029</td>
<td>2.6</td>
<td>−6.0</td>
<td>−0.3</td>
</tr>
<tr>
<td>J1512.8−0906</td>
<td>−2.4</td>
<td>−2.6</td>
<td>4.9</td>
</tr>
<tr>
<td>J1522.1+3144</td>
<td>−9.2</td>
<td>−2.6</td>
<td>13.9</td>
</tr>
<tr>
<td>J2025.6−0736</td>
<td>−0.4</td>
<td>0.5</td>
<td>2.3</td>
</tr>
<tr>
<td>J2253.9+1609</td>
<td>−12.8</td>
<td>−16.0</td>
<td>65.7</td>
</tr>
</tbody>
</table>

Note. The second column gives the difference in AIC values when fitting the spectrum with a BPL and a LP using the r6_v3 IRF. A positive value shows that LP was favoured and a negative value indicates a BPL was favoured. The third and fourth columns show how this value changes using the r6_v11 and r7_v6 IRFs, respectively. A positive value shows that an LP fit is better than when using r6_v3 IRF and a negative value shows that a BPL fit is better than when using r6_v3 IRF.

IRFs, along with the best models from the unbinned analyses, are shown in Fig. 1. As stated previously, using the most recent IRF, pass7, an LP is an adequate description for most objects in the clean sample, and in most cases is significantly preferred over a BPL.

3.3 Light-curve analysis

As shown in Fig. 2, the light curve of J2253.9+1609 has three prominent states of high flux. The spectral behaviour in these three states does not appear to be consistent. The high states around MJD 55150 and MJD 55300 were significantly better described by LPs at their peaks, with BPL blocks on either side of the peaks. However, the high state around MJD 55530 was significantly better.
described by a BPL at its peak, with a roughly even number of BPL and LP blocks on either side. In total, only two blocks were described significantly better by an SPL. These results are consistent with the work of Brown (2013) and Rani et al. (2013) who found, respectively, that flares in 2FGL J1512.8-0906 (PKS 1510–08) and 2FGL J1229.1+0202 (3C 273) were sometimes best described by a BPL and sometimes best described by an LP. By analysing together the data from all of the quiescent blocks it was found that the quiescent state was significantly better described by an LP than a BPL, with $\Delta AIC_{BL,BP} = 19$. The LP fit gave $k = 8.6 \pm 0.1 \times 10^{-11}$ photon cm$^{-2}$ s$^{-1}$, $\Gamma = 2.59 \pm 0.01$ and $\beta = 0.133 \pm 0.007$ giving $E_p = 109 \pm 14$ MeV. Comparing these values with those in Table 3 we can see that the quiescent and time-averaged values for $\beta$ were consistent, while $\Gamma$ was slightly harder when the higher flux states were included. We then compared the values of $\Gamma$, $\beta$ and $E_p$ in the individual blocks of quiescent flux to the values found analysing all of these blocks together. At the 1$\sigma$ level the value of $\Gamma$ agreed in 59 per cent of blocks, the value of $\beta$ agreed in 64 per cent of blocks and the value of $E_p$ agreed in 63 per cent of blocks. This suggests that when in its quiescent state 2J2253.9+1609 has a fairly stable spectrum.

We now move on to ask what could cause the observed increases in the flux from the quiescent state. As shown by Böttcher (1999), changes in the mean energy or energy density of an external photon field do not lead to changes in the bolometric Compton luminosity. However, such changes in the external photon field do cause the Compton peak energy to change and this could cause the luminosity that Fermi measures to increase if the peak shifted further into Fermi’s energy range. Because there is a large difference between the quiescent value of $k$ and the time-averaged value this scenario seems unlikely and changes in the external photon field are therefore disfavoured as the cause of the observed high-flux states in the light curve. In an SSC scenario, an increase in the source’s magnetic field could drive an increase in flux and would also increase the value of $\beta$ (Tramacere, Massaro & Taylor 2011). This scenario is also disfavoured by our results since $\beta$ is very consistent between its quiescent value and its time-averaged value.

Additional information can be drawn from the value of the Compton peak energy, $E_p$. The LP fit to the quiescent state had $E_p = 109 \pm 14$ MeV, which is lower than the time-averaged value of $E_p = 165 \pm 16$ MeV at the 2.6$\sigma$ significance level. If $E_p$ does indeed increase along with flux then this could be explained by an increase in the Lorentz factor of the emission region (in an SSC scenario) or a change in the population of the electrons in the emission region (in either an EC or an SSC scenario), such as an increase in the acceleration rate. On the other hand, if the difference is purely statistical and $E_p$ remains constant as the flux increases then this could be explained if the emission was EC in origin and flux increases were driven by increases in the Lorentz factor.

To investigate further, we then determined $E_p$ for each block in a high-flux state that was consistent with an LP spectrum and compared these values to the quiescent value. The results are shown in Fig. 3. No trend in the value for $E_p$ with flux was apparent in the flaring blocks, however, there are appreciable uncertainties in the data points. Similarly, light-curve analyses of the next brightest objects, 2FGL J1512.8-0906 (PKS 1510–089), J1229.1+0202 (3C 273) and J1224.9+2122 (4C 21.35) showed no trend between $E_p$ and flux, nor was there any trend apparent in the value of $\beta$ with flux. As more high-flux states are observed over time it may become possible to determine their cause.

The BPL blocks in the light curve of 2J2253.9+1609 are very intriguing. We examined all of the 14 blocks that were best described by BPL spectra to see if this might be due to the superposition of an additional component on top of the one responsible for the quiescent flux. For the quiescent component we used the parameters found for analysing all of the quiescent blocks together. We modelled the additional component as an SPL with free parameters and as an LP with free parameters. In both cases, the difference in AIC showed the BPL model to be a significantly better description than a model with an additional component, so this hypothesis is rejected.

Given that these blocks are well described by a BPL it is natural to try and explain the cause of the break. To this end we investigated whether the break energies for blocks best described by a BPL were consistent with the double-absorber model (Poutanen & Stern 2010). This model predicts a break at 4.8 GeV in an object’s rest-frame spectrum due to pair absorption of $\gamma$-rays above this energy with low-energy photons from helium recombination. Such a result would indicate the emission region was within the radius of the BLR. Since the double-absorber model also predicts a second break at higher energies which would affect fitting a BPL to the spectrum, to test for a 4.8 GeV break it was necessary to make a high energy cut at 6.5 GeV in the observer frame, as described in Paper I. The break energies for each block, along with the exclusion confidence of a break at 4.8 GeV, are shown in Table 5. In 12 of the 14 blocks which favoured a BPL spectrum, the break energy predicted by the double-absorber model was excluded with 50 per cent confidence or greater. Although it is worth noting that in one case the break appeared where predicted by the double-absorber model, given the total number of trials there is no evidence to favour the double-absorber model and the emission region can be constrained as outside the radius of the BLR. The model of Finke & Dermer (2010) also seemed unable to explain the appearance of BPL blocks, since this model predicted an approximately stable break energy and, as can be seen in Table 5, the observed break energies display a considerable variation.
3 CONCLUSIONS

In this work we analysed 15 BL Lacs and 27 FSRQs for evidence of curvature or breaks in their spectra. We concluded that an LP is generally the best description of the spectrum. Objects that seem well described by a BPL often have relatively bright sources nearby, and the spectral fit seems to be a result of source confusion. The fact that several objects have previously been identified as having BPL spectra may be an artefact of the older pass6 IRFs. It seems rare for the spectrum of a blazar to be best described by an SPL; we find only one such object, 2FGL J0957.7+5522 (4C +55.17).

Light-curve analysis showed that 2FGL J2253.9+1609 (3C 454.3) appears to have a fairly stable quiescent spectrum and is well described by an LP. By comparing the parameters found by fitting an LP to the quiescent state with those found by fitting to
Figure 3. Peak energy as a function of flux for 2FGL J2253.9+1609 (3C 454.3). Data points are shown for all blocks in a high-flux state. The shaded band shows the 68 per cent confidence interval for the peak energy in the quiescent state. Blocks best described by a BPL are shown in red.

Table 5. Break energies for blocks in the light curve of 2FGL J2253.9+1609 (3C 454.3) that were best described by a BPL, and the exclusion confidence of a 4.8 GeV break, as predicted by the double-absorber model (Poutanen & Stern 2010).

<table>
<thead>
<tr>
<th>Block start (MJD)</th>
<th>Block length (d)</th>
<th>Break energy (GeV)</th>
<th>4.8 GeV exclusion confidence (per cent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>55089</td>
<td>3</td>
<td>4.1^{+0.7}_{-0.3}</td>
<td>65</td>
</tr>
<tr>
<td>55158</td>
<td>2</td>
<td>4.1^{+1.2}_{-0.6}</td>
<td>59</td>
</tr>
<tr>
<td>55163</td>
<td>1</td>
<td>4^{+2.2}_{-2}</td>
<td>53</td>
</tr>
<tr>
<td>55215</td>
<td>2</td>
<td>3^{+1}_{-1}</td>
<td>76</td>
</tr>
<tr>
<td>55289</td>
<td>3</td>
<td>0.4^{+0.2}_{-0.2}</td>
<td>84</td>
</tr>
<tr>
<td>55304</td>
<td>3</td>
<td>1.2^{+0.3}_{-0.3}</td>
<td>&gt;99</td>
</tr>
<tr>
<td>55459</td>
<td>2</td>
<td>7^{+2}_{-2}</td>
<td>79</td>
</tr>
<tr>
<td>55499</td>
<td>1</td>
<td>3.2^{+0.7}_{-1.3}</td>
<td>93</td>
</tr>
<tr>
<td>55503</td>
<td>1</td>
<td>2.8^{+0.6}_{-0.7}</td>
<td>83</td>
</tr>
<tr>
<td>55512</td>
<td>1</td>
<td>5^{+\infty}_{-\infty}</td>
<td>&lt;1</td>
</tr>
<tr>
<td>55516</td>
<td>2</td>
<td>5.2^{+1.0}_{-0.8}</td>
<td>31</td>
</tr>
<tr>
<td>55518</td>
<td>1</td>
<td>2.1^{+0.7}_{-0.8}</td>
<td>97</td>
</tr>
<tr>
<td>55555</td>
<td>3</td>
<td>1.0^{+0.3}_{-0.2}</td>
<td>&gt;99</td>
</tr>
<tr>
<td>55567</td>
<td>1</td>
<td>0.6^{+0.2}_{-0.2}</td>
<td>86</td>
</tr>
</tbody>
</table>

During high-flux states, deviation from an SPL continued, with roughly a dozen blocks each being best described by an LP and a BPL but only two best described by an SPL. The appearance of high-flux states best described by a BPL is intriguing and difficult to explain. The energy of the breaks generally excluded the double-absorber model of Poutanen & Stern (2010) to a high confidence, suggesting that the emission region was outside the radius of the BLR. The model of Finke & Dermer (2010) did not seem able to explain the observed BPL spectra either, since this model predicted an approximately stable break energy whilst the break energies showed large variation.

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