XMM-Newton Detection of a Comptonized Accretion Disc in the Quasar PKS 0558–504

P.T. O’Brien1, J.N. Reeves1, M.J.L. Turner1, K.A. Pounds1, M. Page2, M. Gliozzi3, W. Brinkmann3, J.B. Stephen4, and M. Dadina4

1 X-ray Astronomy Group, Department of Physics and Astronomy, University of Leicester, LE1 7RH, U.K.
2 MSSL, University College London, Holmbury St. Mary, Dorking, Surrey, RH5 6NT, U.K.
3 Max-Plank-Institut für extraterrestrische Physik, Postfach 1312, D-85741, Garching, Germany
4 Istituto TESRE, CNR, Via Gobetti 101, I-40129 Bologna, Italy

Received September 2000 / Accepted October 2000

Abstract. We present XMM-Newton observations of the bright quasar PKS 0558–504. The 0.2–10 keV spectrum is dominated by a large, variable soft X-ray excess. The fastest flux variations imply accretion onto a Kerr black hole. The XMM-Newton data suggest the presence of a ‘big blue bump’ in PKS 0558–504 extending from the optical band to ~ 3 keV. The soft X-ray spectrum shows no evidence for significant absorption or emission-line features. The most likely explanation for the hot big blue bump is Comptonization by the multi-temperature corona of a thermal accretion disc running at a high accretion rate.

Key words: galaxies: active – X-rays: galaxies – accretion discs – quasars: individual: PKS 0558–504

1. Introduction

The most prominent feature in the broad-band spectral energy distribution of many active galactic nuclei (AGN) is the ‘big blue bump’ (BBB), which contains a large fraction of the bolometric luminosity. In most broad-line AGN the BBB begins around 1 μm, rises to a peak in the ultraviolet and then declines again into the unobservable EUV (e.g. Elvis et al. 1994). The soft X-ray excesses seen in many AGN may be the high-energy tail of the BBB (e.g. Turner & Pounds 1992, Walter et al. 1994, Laor et al. 1997). The harder 2–10 keV X-ray spectrum can usually be quite well described by a power-law with photon-index Γ ≈ 1.9. Most AGN also show an iron Kα fluorescence feature around 6–7 keV and/or a hump of emission above 10 keV (e.g. Pounds et al. 1994), widely interpreted in terms of Compton reflection of hard X-rays by optically-thick matter probably in the form of an accretion disc (George & Fabian 1991).

Three basic classes of model have been proposed to explain the BBB. The first class involves thermal emission from an optically thick accretion disc surrounding the central black hole in which the primary heating is by viscous dissipation within the disc itself (e.g. Shields 1974). The disc thermal spectrum can be comptonized by a hot disc corona; a process which changes the observed shape of the continuum, helping to explain soft X-ray emission from discs which are otherwise too cool (e.g. Czerny & Elvis 1987). A second class of models also involves thermal emission from an accretion disc, but with irradiation by a hard X-ray power-law (perhaps arising from magnetic flares) as the primary energy source (e.g. Ross & Fabian 1994). In these models the disc reprocesses the hard X-ray emission into thermal emission which is re-radiated at the local disc temperature. Irradiated discs may have flatter radial temperature profiles, and hence different spectra, compared to discs dominated by viscous dissipation. The final class of model involves optically thin, thermal free-free emission from a hot plasma (Barvainis 1993), although single temperature models of this kind do not fit the observed continuum very well (Siemiginowska et al. 1995).

While the spectral form of the optical and UV continuum in AGN are well constrained by existing data, the soft X-ray continuum shape is often quite poorly defined for individual QSOs and therefore places only limited constraints on BBB models. These limitations have been due to the low spectral resolution, signal-to-noise ratio and/or narrow spectral bandpass provided by previous X-ray instruments, thereby making it difficult to quantify absorption/emission features which may contaminate the X-ray spectrum and hence distort the derived continuum shape. The advent of XMM-Newton with its broad bandpass, high throughput and good spectral resolution now provides the opportunity to obtain high-quality X-ray spectra and hence make progress in defining the intrinsic shape of the X-ray continuum in AGN.

In this paper we present XMM-Newton observations of PKS 0558–504, a low-redshift quasar (z = 0.137;
For operational reasons, the EPIC observations in each orbit were divided into several separate exposures of varying lengths. These exposures were reduced using the XMM-Newton SAS (Science Analysis Software) package. The event lists output from the standard emchain and epchain scripts were further filtered for each EPIC exposure using the SAS xmmselect task. For the MOS exposures only X-ray events corresponding to patterns 0–12 (similar to ASCA event grades 0–4) were selected. Only pattern 0 (single pixel) events were selected for the PN. Known hot or flickering pixels and electronic noise were rejected using the SAS and the low-energy cutoff was set to 200 eV. One of the EPIC MOS-1 images from orbit 42 is shown in Fig. 1.

Source spectra and light curves were extracted from each EPIC exposure using a circular region of diameter 1 arcminute centred on the source position. PKS 0558–504 is by far the brightest X-ray source in the 30 arcminute EPIC field-of-view. The EPIC cameras are subject to non X-ray background events due to particles which can vary significantly during an exposure. Background spectra and light curves for use in later data analysis were derived in a similar way to the source data using an off-set region close to the source. We note that the observed count-rate for PKS 0558–504 implies little effect due to pile-up and no significant spectral differences were found between observations taken in different MOS window modes. The Xspec v11.0 software package was used to calibrate the background-subtracted EPIC spectra using the most recent camera response matrices derived from ground-based and in-orbit data. Before further analysis the EPIC spectra were binned to give a minimum of 20 counts per bin.

Reflection Grating Spectrograph (RGS; den Herder et al. 2001) exposures from orbit 84 were also reduced to search for weak/narrow soft X-ray absorption or emission-line features. Three exposures were analysed, two from RGS-1 (each of 25 ksecs) and one from RGS-2 (31 ksecs). The RGS data were first processed using the SAS rgsproc script. The merged RGS event lists were then fed to the SAS xselect and xmmselect tasks, and both source and background spectra for each exposure were extracted interactively. These spectra were then calibrated using response matrices derived from the individual RGS exposures using the SAS rmfgen task.

The Optical Monitor (OM; Mason et al. 2001) imaging data for orbits 42 and 84 were reduced using standard SAS tasks and calibrated with the instrument response information for each filter.

3. Variability

No substantial variability was detected within individual EPIC exposures on timescales less than a few minutes, so the data were rebinned and assembled into orbit light curves by combining the individual light curves for each exposure in order to search for longer duration events.
The PKS 0558−504 broad-band EPIC MOS light curve for orbit 84, binned into 125 seconds bins, is shown in Fig. 2.

Strong broad-band X-ray flux variability is seen during both orbits, with similar rates of increase and decrease. The largest change in count rate occurs during orbit 84—an increase of 35% in 3000 seconds. Based on the spectral fits discussed below and using $H_0 = 50$ km s$^{-1}$ Mpc$^{-1}$ and $q_0 = 0.5$, this corresponds to a rate of increase in the 0.2−10 keV luminosity of $\Delta L/\Delta t = 5 \times 10^{41}$ erg s$^{-2}$. Assuming photon diffusion through a spherical mass of accreting matter in which the opacity is dominated by Thomson scattering, the observed luminosity change implies a minimum efficiency of converting matter into energy of $\eta = (\Delta L/\Delta t)/(2 \times 10^{42})$ (Guilbert, Fabian & Rees 1989). In the simplest interpretation, the change in luminosity observed during orbit 84 therefore implies $\eta = 0.25$, an efficiency which exceeds the theoretical maximum for a non-rotating (Schwarzschild) black hole but is consistent with that for a maximally rotating Kerr black hole. Some contribution of beam X-rays cannot be ruled out, but the shape of the continuum (discussed below) is not consistent with that of a typical beamed source. A tendency for the X-ray continuum to harden slightly when brighter is seen when comparing the data from orbits 42 and 84. The X-ray variability of PKS 0558−504 is discussed in more detail in a separate paper (Gliozzi et al. 2001).

During a Ginga observation, the PKS 0558−504 continuum appeared to vary by 67% in 3 minutes (implying $\eta \sim 2$; Remillard et al. 1991). Given the high count-rates and well determined background of the XMM-Newton observations, we could have detected such a flare on timescales as short as a few tens of seconds, but none were observed. ROSAT HRI observations also failed to detect such rapid flaring (Gliozzi et al. 2001), but did show luminosity variability rates (allowing for their use of $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$) which imply accretion efficiencies similar to that derived from the XMM-Newton data. Without confirmation using an imaging detector it is impossible to confirm or deny the association of the Ginga flare with intrinsic variability in PKS 0558−504, so we do not consider the Ginga flare any further in this paper.

4. Spectral Analysis

Previous analyses of ASCA observations of PKS 0558−504 imply an X-ray spectrum which is softer at lower energies. Fixing the absorbing column density at the Galactic value of $4.4 \times 10^{20}$ cm$^{-2}$, Gliozzi et al. (2000) find $\Gamma = 2.99 \pm 0.09$ over 0.1−2.4 keV from ROSAT data. ASCA data give $\Gamma = 2.26 \pm 0.03$ over 0.6−10 keV (Vaughan et al. 1999), whereas the Ginga data reveal a typical AGN power-law spectrum with $\Gamma = 1.89^{+0.04}_{-0.09}$ over 2−18 keV (Lawson & Turner 1997). Similarly, Comastri (2000) finds $\Gamma = 1.97 \pm 0.04$ over 2−10 keV from BeppoSAX data.

As noted above, no large ($>10\%$) changes in spectral shape were observed during each orbit. Thus, to improve the signal-to-noise ratio the MOS data were combined to form a mean spectrum for each orbit before detailed spectral analysis.

The background-subtracted, summed MOS observations provide the highest S/N data for PKS 0558−504 to date. These spectra are very poorly fitted by a single power-law ($\chi^2 = 2.75$) due to the presence of a large, broad soft X-ray excess which dominates the X-ray emission from PKS 0558−504 in the XMM-Newton bandpass. To illustrate this feature, Fig. 3 shows the MOS spectra for each orbit with a power-law fitted to the 4−10 keV band, allowing for Galactic absorption (fit 1 in Table 1—all the fits are summarised in Table 1). The power-law is
fitted above 4 keV as the soft excess appears to extend to \( \sim 3 \) keV. The PN spectrum for orbit 84 is consistent with the MOS allowing for the current calibration uncertainties.

No evidence is found for a significant change in X-ray spectral shape between the two orbits, but there is a small decrease in the mean X-ray flux of \( \approx 15\% \) from orbit 42 to 84. The OM data show that the UV flux also decreased by \( \approx 10\% \) from orbit 42 to 84. For orbit 42 the 0.2–2.0 keV and 2–10 keV fluxes are \( 2.44 \times 10^{-11} \) and \( 1.01 \times 10^{-11} \) erg cm\(^{-2}\) s\(^{-1}\) respectively, corresponding to luminosities of \( 3.7 \times 10^{45} \) and \( 0.98 \times 10^{45} \) erg s\(^{-1}\).

The soft X-ray excess in PKS 0558–504 is far too broad to be fitted by a single temperature blackbody. To parameterise the spectra with a relatively simple model, we fitted a combination of blackbodies and a power-law. At least three blackbodies are required of 80, 175, and 475 eV, to give an acceptable fit (\( \chi^2 = 1.2; \) fit 2 in Table 1). Other than the relative normalisation (consistent with the small overall change in flux), the derived power-law indices and blackbody temperatures required to fit the mean spectra from orbits 42 and 84 are statistically consistent. Therefore, we combined the entire MOS data before proceeding. The multiple blackbody and power-law fit to the combined MOS data is shown in Fig. 4. The high-energy power-law slope in the multi-component model is consistent with the \( \Gamma = 1.9 \) commonly seen in radio-quiet AGN.

No iron fluorescence line is detected from either neutral or ionised material. For the combined MOS data, the upper limits to the EW of a 6.4 keV line are \(< 10 \) eV for a narrow line (\( \sigma = 10 \) eV) and \(< 90 \) eV for a broad line (\( \sigma = 300 \) eV). For a narrow ionised line at 6.7 keV, the upper limit is 42 eV. In addition, no evidence is found in the EPIC or RGS spectra for any intrinsic cold or warm absorption. The O\textsc{iii} or O\textsc{vii} edge optical depth limits are \( \tau < 0.1 \). The upper limit for an ionised iron edge is \( \tau < 0.2 \). We note that an apparent feature in Figs 3, 4 and 5 at \( \approx 7 \) keV (which is the wrong energy for an iron line in the QSO rest-frame) is due to noise in some of the MOS spectra that went to form the mean. This feature is not present in the PN spectra. Overall, PKS 0558–504 is a powerful quasar in the X-ray band, with a 0.25–10 keV (unabsorbed) luminosity of \( 4.5 \times 10^{45} \) erg s\(^{-1}\) mostly emitted below 3 keV. The lack of spectral features strongly implies that we are seeing the bare quasar continuum emission.

5. Discussion

The multiple-blackbody plus power-law model discussed above provides an acceptable fit to the EPIC spectra, but has no physical basis. To examine the broad-band spectral energy distribution (SED) of PKS 0558–504 the dereddened optical and UV data from the OM (assuming Galactic E(B–V) = 0.044) together with the X-ray continuum derived from the combined MOS data (using the multiple blackbody model) are shown in Fig. 5. The SED of PKS 0558–504 clearly shows an optical/UV BBB, and the XMM-Newton data suggest this feature extends into the X-ray band. To power an object as luminous as PKS 0558–504 (\( L_{\text{bol}} \sim 10^{45} \) erg s\(^{-1}\) would require a black hole of mass \( M_{\text{BH}} \sim 10^8 \) \( M_\odot \) accreting at the Eddington rate. Based on accretion disc models (e.g. Czerny \\& Elvis 1987), the thermal spectrum of such a system could explain the optical/UV portion of the BBB but would be unable to produce the broad, soft X-ray excess or the high-energy power-law-like emission.

One model suggested to explain the steep X-ray spectra of extreme soft X-ray sources, such as NLS1s, is that these source accrete at an unusually high rate leading to a
covering factor of disc coronae are poorly defined from Done & Osborne (1995). The temperature, geometry and orbit and MOS data plotted in Fig. 6. The Comptonization model fit to the combined orbit 42 and 84 MOS data plotted in υf_o space.

Table 1. Fits to XMM-Newton data in the 0.2–10 keV band. aPowerlaw index for fit to 4.0–10 keV. bElectron temperature of thermal source (eV). cElectron temperature of Comptonizing electrons (keV). dOptical depth.

<table>
<thead>
<tr>
<th>Rev/Camera</th>
<th>Fit</th>
<th>Model</th>
<th>Γ/photon kT</th>
<th>BB or electron temp (kT)/optical depth</th>
<th>χ²/dof</th>
</tr>
</thead>
<tbody>
<tr>
<td>42/MOS</td>
<td>1</td>
<td>PL a</td>
<td>2.12 ± 0.15</td>
<td>--</td>
<td>241/243</td>
</tr>
<tr>
<td>42/MOS</td>
<td>2</td>
<td>PL + 3x BB</td>
<td>2.03 ± 0.09</td>
<td>82 ± 5, 173 ± 10, 469 ± 18</td>
<td>608/489</td>
</tr>
<tr>
<td>84/MOS</td>
<td>1</td>
<td>PL a</td>
<td>1.99 ± 0.15</td>
<td>--</td>
<td>276/258</td>
</tr>
<tr>
<td>84/MOS</td>
<td>2</td>
<td>PL + 3x BB</td>
<td>1.97 ± 0.12</td>
<td>74 ± 5, 165 ± 11, 454 ± 35</td>
<td>622/493</td>
</tr>
<tr>
<td>84/PN</td>
<td>1</td>
<td>PL a</td>
<td>1.94 ± 0.17</td>
<td>--</td>
<td>188/192</td>
</tr>
<tr>
<td>84/PN</td>
<td>2</td>
<td>PL + 3x BB</td>
<td>1.84 ± 0.05</td>
<td>89 ± 5, 189 ± 14, 560 ± 50</td>
<td>1009/798</td>
</tr>
<tr>
<td>42+84 MOS</td>
<td>1</td>
<td>PL a</td>
<td>2.07 ± 0.12</td>
<td>--</td>
<td>319/317</td>
</tr>
<tr>
<td>42+84 MOS</td>
<td>2</td>
<td>PL + 3x BB</td>
<td>1.97 ± 0.10</td>
<td>80 ± 3, 175 ± 6, 475 ± 15</td>
<td>721/556</td>
</tr>
<tr>
<td>42+84 MOS</td>
<td>3</td>
<td>CompTT</td>
<td>59 ± 8 b</td>
<td>4.0_{-2.5}^{+4.5}.c 2.5_{-1.3}^{+0.8}.d</td>
<td>780/559</td>
</tr>
</tbody>
</table>

Comptonized Spectrum of PKS 0558–504

and 55 keV are at the low end of the expected temperature range (Haardt & Maraschi 1993), possibly due to the large soft photon flux Compton cooling the corona. We note that the exact values of the parameters for the two electron populations in the comptt model are quite poorly constrained. This is because increasing the optical depth slightly can harden the spectrum in a similar way to adding a higher temperature electron population, thus giving a variety of two-component models that adequately fit the data.

We note that, as suggested by the power-law and multiple blackbody fits, the high-energy tail of the Comptonized spectrum has a shape consistent with that of normal broad-line AGN power-laws (Γ ≈ 1.9), and is significantly harder than that derived from the ASCA data. These differences are presumably due to the inability of the ASCA data to delineate the tail of the soft X-ray excess which extends to around 3 keV in this source. The observed meanslope of the hard power-law in AGN (Γ = 1.9) is predicted from models in which feedback occurs between soft photons produced by hard X-ray heating Compton cool a moderate optical-depth corona (Haardt & Maraschi 1993). Such a model cannot explain the bulk of the soft X-ray luminosity in PKS 0558–504 as it dominates the luminosity, but may produce the residual hard power-law emission.

The reduced chi-squared value for the Comptonized model (χ²/ν = 1.3) shows that the Comptonization model fit leaves some spectral curvature, mainly above a few keV. Some of this imperfection is due to remaining calibration uncertainties around features such as detector Gold edge, but most of it is due to the Comptonization model simply being too simplistic to adequately fit such high-quality data. Some of the remaining spectral curvature can be reduced by including an additional Comptonizing component (i.e., hotter electrons) but this component does not formally improve the fit in terms of the reduced chi-squared presumably because the XMM-Newton high-
energy cutoff is too low to adequately constrain a very-hot electron population. An alternative explanation for a high-energy ‘power-law-like’ component is a small amount of reflection from an ionised disc. The disc is likely to be ionised given the luminosity of the source. Indeed, the absence of any strong iron K emission line or iron edge at high energies and the lack of absorption features due to moderately ionised material at low energies suggests that any X-ray heated disc will have a substantial ‘skin’ which is fully ionised and effectively acting as a ‘mirror’. This has been suggested for high accretion rate sources in the context of a magnetic-flare model for X-ray variability (Nayakshin 2000). The small iron K emission line and iron edge strengths predicted by the magnetic-flare model, assuming $\Gamma \sim 2$, are consistent with the upper limits from the XMM-Newton spectra (Nayakshin, private communication). What is less clear is if a fully ionised corona can be maintained in a source like PKS 0558–504 with a large soft photon flux if these photons are generated close to the magnetic-flares. Clearly the XMM-Newton data for PKS 0558–504 demand comparison with more detailed accretion disc models.

6. Conclusions

The XMM-Newton X-ray spectrum of PKS 0558–504 is dominated by a large, variable soft excess. The fastest observed variability implies a minimum efficiency of converting matter to energy of $\eta = 0.25$, suggesting accretion onto a Kerr black hole. Combining the X-ray data with simultaneous OM optical and UV data reveal a large blue bump too broad to be due purely to a thermal accretion disc spectrum. The X-ray spectrum can be fitted by a Comptonization model in which thermal photons, presumably from the disc, are scattered by a hot corona. At least two electron temperatures are required. Overall, PKS 0558–504 can be explained by an accretion disc running at a high accretion rate producing copious amounts of soft EUV photons which are then Compton cooling a hot disc corona.

Acknowledgements

Based on observations obtained with the XMM-Newton, and ESA science mission with instruments and contributions directly funded by ESA member states and the USA (NASA). EPIC was developed by the EPIC Consortium led by the Principal Investigator, Dr. M. J. L. Turner. The consortium comprises the following Institutions: University of Leicester, University of Birmingham, (UK); CEA/Saclay, IAS Orsay, CESR Toulouse, (France); IAAP Tuebingen, MPE Garching, (Germany); IFC Milan, IFSRE Bologna, IAUP Palermo, (Italy). EPIC is funded by: PPARC, CEA, CNES, DLR and ASI. We thank the EPIC and SSC teams for much help and advice, particularly Steve Sembey, Gareth Griffiths, Richard West and Ian Stewart. We also thank Kim Page for help with data reduction.

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