Resolving the large scale spectral variability of the luminous Seyfert 1 galaxy 1H 0419-577: Evidence for a new emission component and absorption by cold dense matter.

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**ABSTRACT**

An XMM-Newton observation of the luminous Seyfert 1 galaxy 1H 0419-577 in September 2002, when the source was in an extreme low-flux state, found a very hard X-ray spectrum at 1–10 keV with a strong soft excess below \(\sim\)1 keV. Comparison with an earlier XMM-Newton observation when 1H 0419-577 was ‘X-ray bright’ indicated the dominant spectral variability was due to a steep power law or cool Comptonised thermal emission. Four further XMM-Newton observations, with 1H 0419-577 in intermediate flux states, now support that conclusion, while we also find the variable emission component in intermediate state difference spectra to be strongly modified by absorption in low ionisation matter. The variable ‘soft excess’ then appears to be an artefact of absorption of the underlying continuum while the ‘core’ soft emission can be attributed to recombination in an extended region of more highly ionised gas. We note the wider implications of finding substantial cold dense matter overlying (or embedded in) the X-ray continuum source in a luminous Seyfert 1 galaxy.

*Subject headings:* X-ray astronomy: XMM-Newton: Seyfert galaxies: 1H0419-577, LB 1727

1. Introduction

1H 0419-577 (also known as LB 1727) is a radio-quiet (8.4 GHz flux \(\sim\)3 mJy; Brissenden et al. 1987) Seyfert galaxy at a redshift \(z\sim\)0.104. Optical spectra from the AAT (Turner et al.

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1999) and ESO (Guainazzi et al. 1998) showed 1H 0419-577 to be a typical broad line Seyfert 1 with a strong Big Blue Bump (BBB). It has been widely studied at X-ray energies and found to exhibit an unusual degree of spectral variability. A short pn-camera observation early in the XMM-Newton programme reported a ‘typical’ Seyfert 1 X-ray spectrum with a power law of photon index $\Gamma \approx 1.9$ together with a strong soft excess (Page et al. 2002). Using the H$\beta$ line width from Grupe et al. (2004) and the relationship with black hole mass of Kaspi et al. (2000), we estimate a supermassive black hole (SMBH) of $1.3 \times 10^8 M_\odot$. The [OIII] 5007Å line width measure of the stellar velocity dispersion (Nelson 2000) gives a very similar figure.

To improve the X-ray data on 1H 0419-577 a new series of 5 XMM-Newton observations was carried out, at approximately 3-monthly intervals over the period September 2002 to September 2003. The first of those new observations, when 1H 0419-577 was found to be in an extremely faint state, has been reported in Pounds et al. (2004); hereafter Paper 1. Three points of particular note resulting from that first new XMM-Newton observation of 1H 0419-577 were: (1) an unusually hard (flat) power law fit ($\Gamma \approx 1.0$) to the EPIC data over the 2–10 keV band also exhibited curvature indicative of an extreme relativistic Fe K emission line or partial covering of the continuum by a substantial column of ‘cold’ gas; (2) although the RGS features were faint, the unambiguous detection of emission lines of OVII and OVIII provided clear evidence for an extended region of photo-ionised gas in the nucleus of 1H 0419-577; (3) a comparison of the raw EPIC data with data obtained in December 2000, when 1H 0419-577 was considerably brighter in the X-ray band, showed that the large-scale spectral variability in could be described by a variable, steep ($\Gamma \approx 2.5$) power law component.

In the present paper we analyse the remaining 4 observations from the new XMM-Newton campaign (in December 2002, March, June and September 2003), which together explore the X-ray spectrum of 1H 0419-577 over a range of flux states lying between the extremes of December 2000 and September 2002.

2. Observations and X-ray data

The new observations took place on 27 December 2002 (orbit 558), 30 March (orbit 605), 25 June (orbit 649) and 16 September (orbit 690) in 2003, with on-target exposures of $\approx 10.2$ ksec, $\approx 13.9$ ksec, $\approx 13.1$ ksec and $\approx 13.9$ ksec, respectively. X-ray data were available throughout each observation from the EPIC pn (Strüder et al. 2001) and MOS (Turner et al. 2001) cameras, and the Reflection Grating Spectrometer/RGS (den Herder et al. 2001). These new data add to the earlier XMM-Newton observations of 1H 0419-577 on 4 December 2000 (orbit 181) and 5 September 2002 (orbit 512) when the source was found to
be in historically high and low flux states, respectively. Those earlier observations have been reported in Page et al. (2002) and in Paper 1.

EPIC data were initially screened with the XMM SAS v5.4 software and events corresponding to patterns 0-4 (single and double pixel events) were selected for the pn data and patterns 0-12 for MOS1 and MOS2, the latter then being combined. A low energy cut of 300 eV was applied to all EPIC data and known hot or bad pixels were removed. Source counts were obtained from a circular region of 45″ radius centred on 1H 0419-577, with the background being taken from a similar region offset from, but close to, the source. The X-ray light curve of 1H 0419-577 was essentially flat throughout each observation and the background rate was low (except in orbit 558, when noisy data were edited out). We therefore integrated each data set for spectral analysis. Individual EPIC spectra were binned to a minimum of 100 counts per energy bin to facilitate use of the $\chi^2$ minimalisation technique in spectral fitting and ensure adequate statistics in the 5–10 keV band. Spectral fitting was based on the Xspec package (Arnaud 1996) and all fits included absorption due to the line-of-sight Galactic column $N_H = 2 \times 10^{20} \text{cm}^{-2}$. Errors are quoted at the 90% confidence level ($\Delta \chi^2 = 2.7$ for one interesting parameter).

We were fortunate to observe 1H 0419-577 in widely differing flux states, ranging conveniently between the low and high flux state extremes reported previously. Figure 1 shows the background-subtracted (pn camera) spectral data for all 6 observations, compared with a mean power law fit (at 2–10 keV) of $\Gamma = 1.73$. The plot shows very clearly that the largest flux variation occurs in the soft X-ray band, with all spectra converging above $\sim 5$ keV. The only significance we would claim for the mean power law fit is in the spectral index being close to the ‘canonical’ value for Seyfert 1 galaxies (for fits excluding reflection, Nandra and Pounds 1994), suggesting that this unusually variable AGN has an average X-ray spectrum typical of the class. Retaining our previous descriptions of the orbit 181 and 512 data as, respectively, ‘high’ and ‘low’ flux states, we now define orbit 558 as ‘mid-low’, orbit 605 as ‘mid-high’ and group orbits 649 and 690 together to give a well-defined ‘intermediate’ flux state spectrum.

In the following analysis spectral parameters are quoted in the rest frame of 1H 0419-577, while figures (except fig.10) retain the observed photon energy scale. In general we have fitted the pn and MOS data simultaneously, with only the power law parameters untied, reflecting the well-known systematic difference in deduced continuum slopes.
3. Spectral fitting of the intermediate flux state EPIC data

We began the EPIC spectral analysis in the conventional way by fitting a power law over the hard X-ray (2–10 keV) band, aiming thereby to minimise the effects of soft X-ray emission and/or low energy absorption. This fit yielded a photon index of $\Gamma = 1.60 \pm 0.01$ (pn) and $\Gamma = 1.55 \pm 0.02$ (MOS). Statistically, the simple power law fit was quite good, with $\chi^2$ of 393 for 357 degrees of freedom (dof). The most obvious residual spectral feature is a weak emission line observed just below $\sim 6$ keV (figure 2a). The addition of a gaussian emission line improved the fit (to $\chi^2 = 373/353$ dof), with a line energy (in the AGN rest-frame) of 6.25$\pm$0.12 keV, rms width $\sigma = 320 \pm 150$ eV, flux = $1.5 \pm 0.6 \times 10^{-5}$ ph s$^{-1}$ cm$^{-2}$, and EW = 100$\pm$40 eV.

Extending this spectral fit to 0.3 keV revealed the strong excess below $\sim 1$ keV (figure 2b). The addition of blackbody components of $kT \sim 110$ eV and $kT \sim 250$ eV modelled the soft excess quite well, but it was necessary to add (ad hoc) absorption edges at $\sim 0.62$ keV ($\tau \sim 0.22$), $\sim 0.74$ keV ($\tau \sim 0.26$) and $\sim 0.90$ keV ($\tau \sim 0.10$) to achieve a statistically acceptable fit ($\chi^2 = 825/783$ dof). Figure 3 reproduces this ‘conventional’ fit to the intermediate flux level data for 1H 0419-577, which we note has model parameters typical for a luminous Seyfert 1 galaxy.

The above spectral fitting allowed the mean X-ray fluxes of the intermediate state spectrum of 1H 0419-577 to be determined. These were: $5.9 \times 10^{-12}$ erg s$^{-1}$ cm$^{-2}$ (0.3–1 keV), $3.0 \times 10^{-12}$ erg s$^{-1}$ cm$^{-2}$ (1–2 keV), and $1.05 \times 10^{-11}$ erg s$^{-1}$ cm$^{-2}$ (2–10 keV). Combining these fluxes yields an ‘intermediate state’ 0.3–10 keV luminosity for 1H 0419-577 of $4.3 \times 10^{44}$ erg s$^{-1}$ ($H_0 = 75$ km s$^{-1}$ Mpc$^{-1}$).

4. An alternative spectral fit to the intermediate flux state spectrum

Our main aim in the present study is to better understand the large scale spectral variability of 1H 0419-577 - and thereby of AGN more generally. In Paper 1 we found that the difference spectrum between high and low state EPIC pn data (the high flux difference spectrum) could be well fitted by a power law of $\Gamma \sim 2.5$, steepening to $\sim 2.7$ above $\sim 2$ keV. This simple fit suggested that the low state spectrum (hard power law plus soft excess) might represent a non-varying ‘core’ emission, leaving the main spectral change to be represented by the variable flux power law component. To further explore that possibility we now re-analyse the new intermediate flux state EPIC data, after subtracting the September 2002 data, to yield the intermediate state difference spectrum.

We find the resulting intermediate state difference spectrum is similar to the high state
difference spectrum, with a mean 0.3-10 keV power law index of $\Gamma \sim 2.41$ (pn), steepening to $\sim 2.85$ when fitted above $\sim 2$ keV. However, the fit is much less good ($\chi^2 = 1174/799$ dof), due to a broad deficit of flux at $\sim 0.5-1$ keV (figure 4a). If the large-scale spectral variability in 1H 0419-577 is indeed well modelled by a steep, variable flux power law, as proposed in our previous analysis of the high state difference spectrum (Paper 1), the new data suggest the variable emission component is modified by absorption in intermediate flux states. To model that possibility we then compared the intermediate state difference spectrum with a power law plus a photoionised absorber, represented by XSTAR (Kallman et al. 1996). Here, the absorption is compared with a grid of ionised absorbers, with column density, ionisation parameter $\xi (= L/nr^2$, where $n$ is the gas density at a distance $r$ from the ionising source of luminosity $L$) and outflow (or inflow) velocity as variable parameters. All abundant elements from C to Fe are included, with the relative abundances as further variable parameters. The resulting fit was good ($\chi^2$ of 839/790), with a column density $N_H \sim 4 \times 10^{21} \text{cm}^{-2}$ of low ionisation gas ($\log \xi = -1.7\pm 0.4$). The relative abundances of the key elements, of C, N, O, Ne, Mg and Fe, were 0.7, 0.9, 0.20, 0.75, 1.0 and 1.0, though only O, Ne and Fe were well constrained in the fit. This best fit was obtained with a redshift of 0.1\pm 0.005, implying the substantial column of ‘cold’ absorbing gas is local to 1H 0419-577. The power law slopes in the fit increased to $\Gamma \sim 2.8$ (pn) and $\Gamma \sim 2.7$ (MOS), while still leaving a further spectral steepening above $\sim 3$ keV (Figure 4c). Figure 4b illustrates the relevant XSTAR model, where the absorption structure is dominated by continuum absorption, in increasing photon energy, of C, O, Fe and Ne.

4.1. The form of the variable emission component

In the above spectral fit we assumed the variable emission component in 1H 0419-577 has the form of a power law. A similar conclusion was proposed from an ASCA study of the Seyfert 1 galaxy MCG-6-30-15 (Shih et al. 2002), and supported by extended XMM-Newton observations of the same source (Fabian and Vaughan 2003). However, it is notable that for 1H 0419-577 the power law fit including absorption (figure 4c) indicates further steepening above $\sim 3$ keV, and we recall the compTT model (Titarchuk 1994) gave an even better fit to the high state difference spectrum reported in Paper 1. Figure 5 reproduces the residuals to the single power law and a compTT fits to the high state difference spectrum. The thermal Comptonisation model has the additional appeal of being more physical than a power law fit. Since the intrinsic curvature of the thermal continuum might significantly affect the derived absorption parameters we therefore repeated the analysis of the intermediate state difference spectrum with a model involving the emergence of a cool Comptonised emission component modified by absorption in ionised matter.
Replacing the power law of section 4 with a Comptonised emission component, with an initial temperature of kT∼2.7 keV and optical depth ∼4.4, as found for the high flux difference spectrum, the fit was indeed better than for the power law model, though still poor (χ² = 1102/796 dof), with data: model residuals similar to those for the power law fit in figure 4a. Photoionised absorption represented by XSTAR was then added to the model. The outcome was a very good fit (χ² = 828/784 dof) for an Comptonised emission component of kT=2.3±0.4 keV and optical depth 4.5±0.7. The absorption was again well modelled by low ionisation matter, with a column density of N_H∼4.4×10^{21}cm^{-2} and ionisation parameter of logξ=-1.8±0.3. The relative abundances of the key elements, of C,N,O,Ne,Mg and Fe, were 0.2,0.2,0.12,0.4,0.7 and 0.66, with the lower abundances of C and N (compared with the power law fit) adjusting to the low energy curvature in the continuum fit.

Figure 6a shows the best-fit Comptonised emission component and pn camera data for the intermediate flux difference spectrum, with the XSTAR absorption component removed. Figure 6b reproduces the model spectrum, while figure 6c illustrates the quality of the resulting fit.

5. Spectral fits to the mid-low flux state spectrum

Taken together with the high state difference spectrum reported in Paper 1, the above analysis of the intermediate state difference spectrum suggests the large scale spectral variability of 1H 0419-577 is indeed due to an emerging emission component which - at intermediate flux levels - bears the imprint of absorption by low ionisation matter. To see if that trend of variable absorption with flux level is continuous, we repeated the above analysis for the mid-low flux state observation, but again starting with a ‘conventional’ power law plus blackbody fit.

Fitting a power law over the hard X-ray (2–10 keV) band yielded a photon index of Γ=1.41±0.03 (pn) and Γ=1.35±0.06 (MOS) for the mid-low flux spectrum. Extending this fit to 0.3 keV showed a soft excess rising sharply below ∼0.7 keV (figure 7a). The narrower profile of this soft excess (compared with that in figure 2a) allowed it to be well-modelled by the addition of a single blackbody component of kT ∼102 eV, no hotter blackbody being required. In this case a single absorption edge (τ∼0.8 at 0.76±0.01 keV) was needed to complete an excellent fit (χ² = 245/244 dof). Figure 7b shows the ratio of data to this power law, blackbody and absorption edge model. In summary, a conventional fit to the mid-low flux spectrum of 1H 0419-577 shows a hard (flat) power law, with a sharply rising (cool) soft excess, and a deep absorption edge at ∼0.76 keV (in the AGN rest frame).
The above fit provided a measure of the X-ray fluxes and luminosity of 1H 0419-577 in the mid-low flux state, which were: $3.3 \times 10^{-12}$ erg s$^{-1}$ cm$^{-2}$ (0.3–1 keV), $1.5 \times 10^{-12}$ erg s$^{-1}$ cm$^{-2}$ (1–2 keV), and $8.3 \times 10^{-12}$ erg s$^{-1}$ cm$^{-2}$ (2–10 keV), corresponding to a 0.3–10 keV luminosity for 1H 0419-577 of $2.8 \times 10^{44}$ erg s$^{-1}$ ($H_0 = 75$ km s$^{-1}$ Mpc$^{-1}$).

Proceeding to examine the mid-low state difference spectrum, we followed the analysis procedure described in section 4, using compTT to model the emission component. The relatively poor statistics meant that the Comptonisation parameters were not well defined, the best fit having a temperature $kT = 2.1 \pm 1.5$ keV and optical depth $2.7 \pm 2$. However, the continuum fit was adequate to show the absorption trough to be noticeably deeper in the mid-low state difference spectrum (figure 8a). Fitting this absorption with XSTAR, with abundances fixed at the values found in the intermediate state model, again produced an acceptable fit ($\chi^2 = 259/238$ dof), with a column density of $N_H \sim 2 \times 10^{22}$ cm$^{-2}$ and ionisation parameter of $\log \xi = -2.3 \pm 0.3$. While the ionisation parameters of the intermediate and mid-low difference spectra are the same within the formal errors, we see below that the lower ionisation in the mid-low flux state spectrum is critical to understanding the different shape of the absorption trough in the two spectra. Figure 8b reproduces the XSTAR model and figure 8c shows the data:model residuals for the mid-low difference spectrum fit.

6. The form of the variable absorption

The above difference spectrum fits indicate that absorption in low ionisation matter is substantially modifying the variable emission component - and hence the overall observed X-ray spectrum of 1H 0419-577; furthermore, we find the absorbing matter to become more ionised and the column density to fall as the continuum flux rises. To further explore the variable absorber we then computed the ratio of the ‘raw’ intermediate and mid-low flux spectra. The shape of that ratio plot (figure 9a) is particularly interesting, the marked drop observed at $\sim 0.7$ keV coinciding with low ionisation Fe absorption edges, with no obvious change in the flux ratio at the corresponding edges of low ionisation oxygen. The flux ratio plot is thus consistent with the specific XSTAR models which match the relatively deeper absorption edge near 0.7 keV with the lower ionisation parameter for the lower flux state spectrum (cf figures 6b and 8b). A weaker feature at $\sim 0.9$ keV in figure 9a, close to the absorption edge structure of Ne, is also qualitatively consistent with the individual XSTAR fits. Figure 9b shows the ratio of the mid-high to high flux state spectra, indicating the same pattern of decreasing absorption continues as the flux level of 1H 0419-577 rises towards the high state.

The different profile of the absorption in the intermediate and mid-low state difference
spectral fits is determined by the changing ionisation parameter. To better understand that change we replot the key section of each XSTAR model fit in figure 10, where for ease of comparison with listed edges the energy axes are adjusted to the rest-frame of 1H 0419-577 and the principal absorbing ion stages are noted against the respective absorption features. Reference to the detailed absorption cross-sections for ground states of O and Fe (Kallman and Bautista 2001) then provides a qualitative explanation for the differential absorption we see in 1H 0419-577, since whereas the threshold energy cross-section in Fe increases by a factor $\sim 2.5$ from FeV-FeI, the threshold cross-sections increases by only $\sim 40$ percent from OIV-OI.

In summary, we find that the emerging emission component responsible for the main spectral change in 1H 0419-577 is modified by low energy absorption in a substantial column density of low ionisation matter. Further, while remaining low, the ionisation state of the absorber increases as 1H 0419-577 gets brighter, while the absorbing column (or perhaps the covering factor) simultaneously decreases, and the increasing ionisation parameter provides a natural explanation of the changing energy profile of the absorption trough.

7. Spectral lines in the RGS data

Given the above evidence for substantial absorbing matter modifying the EPIC spectrum, it is of obvious importance to check whether this is consistent with the higher resolution RGS data. To pursue that question we examined the simultaneous XMM-Newton grating data of 1H 0419-577, initially summing the data from all 5 orbits (512-690) to get the best statistics, for what is a relatively faint source. Figure 11 displays the RGS-1 and RGS-2 fluxed spectrum, binned relatively coarsely at 85 mÅ. The only spectral lines detected are all in emission, though the broad deficit between $\sim 10-20$ Å is qualitatively consistent with the absorption trough seen in the EPIC spectra. The narrower absorption feature observed near 17.5 Å is also consistent with the Fe 2-3 unresolved transition array (UTA, Behar et al. 2001) indicated in the XSTAR model fits (fig. 10). The zero velocity wavelengths of the principal K-shell emission lines and radiative recombination continua (RRC) falling in the 8–38 Å waveband are indicated on the figure, and several are clearly detected.

To quantify the individual spectral features we modelled the RGS data with a simple power law, with $\Gamma \sim 2.45$ yielding a reasonably good continuum fit ($\chi^2 = 4264/4084$) over the 8–38 Å band, and then added gaussians to each candidate emission line, in turn, with wavelength, line width and flux as free parameters. 4 emission lines were formally detected, those of OVIII Ly$\alpha$, the resonance (r) and forbidden (f) lines of the OVII 1s-2p triplet, and the forbidden line of NVI, together with the RRC of OVII. Table 1 lists the results.
Interestingly, the gaussian line fits support the visible impression from the fluxed spectra that the profiles of the resonance lines of OVII and OVIII are resolved, the best fit line widths corresponding to a velocity width of \( 7000 \pm 3000 \text{ km s}^{-1} \).

Figure 12a shows the OVII and VIII lines at a higher resolution (35 mÅ bin width), and is compared in figure 12b with the same spectral region observed in the low state spectrum. Due to the much poorer statistics the latter fluxed spectrum is more coarsely binned, at 175 mÅ, and shows why only the OVIII Ly\( \alpha \) and OVII (f) lines were identified in the earlier analysis of the low state RGS spectrum (Paper 1). The improved statistics of the full spectrum now allows the OVII (r) line to be resolved, though the total line fluxes remain consistent (within a factor \( \sim 1.5 \)) with those observed in the low flux state (Paper 1). That consistency is significant in the context of our identification of a constant ‘core’ soft emission (section 9), since the observed overall \( \sim 0.3-1 \) keV flux - including the variable continuum component - varies by a factor \( \sim 4 \) over the 5 new XMM-\textit{Newton} observations (figure 1).

8. Reconciling the RGS and EPIC spectra

The most important finding from our analysis of the EPIC spectra is of a substantial column density of low ionisation matter affecting the strongly variable emission component.

At first sight, the RGS data seem to be in conflict with the above picture, since no narrow absorption features are observed, even though the EPIC ratio spectra (figure 9b) shows significant broad band absorption remaining up to the mid-high flux state. However, we note the RGS is designed to detect emission and absorption lines, and is much less sensitive than EPIC to detecting continuum absorption. It is also possible that the absorbing material, if located close to the continuum emission region, is velocity broadened. In that context we note that the OVII and OVIII resonance emission lines are marginally resolved, suggesting an origin in moderately ionised matter with a velocity width of \( 7000 \pm 3000 \text{ km s}^{-1} \), while it is conceivable that a still higher velocity/ more turbulent outflow at smaller radii is responsible for the main absorption in the EPIC difference spectra. The width of the Fe K line in the intermediate state spectrum (section 3) indicates such a higher velocity dispersion, if interpreted as arising from fluorescence in the overlying absorber.

To check for comparable absorption edge structure in the RGS data we subtracted the low state data from the summed spectra for March-June-September 2003, producing an intermediate state RGS difference spectrum, and plot that in Figure 13 against a simple power law model. With coarser binning (than in fig. 11) the plot is consistent with absorption edges similar to those found in the XSTAR fits to the intermediate state EPIC difference
spectrum (fig. 6b), though the statistics are not good enough to usefully constrain any velocity broadened edges.

9. A re-appraisal of the Soft X-ray Excess

Modelling the soft excess (conventionally defined as the excess soft X-ray flux below above an extrapolation of the 2–10 keV power law) with one or more blackbodies, as in section 3, is a common practice in X-ray astronomy. However, since the implied blackbody temperatures are much higher than appropriate to an AGN accretion disc, a common explanation is that the disc photons gain energy by electron scattering in a hotter ‘skin’ or a ‘corona’ lying above the disc. Nevertheless, such Comptonisation models have remained rather ad hoc. Recently, a scaling by black hole mass of (more robust) Comptonisation models for Galactic black hole sources (Done and Gierlinski 2003) failed to explain the sharp upturn often seen below \( \sim 1 \) keV in AGN spectra. Noting also the similar shape (or blackbody temperature) of soft excess in AGN over a wide luminosity range, those authors proposed that the soft excess in AGN could be an artefact of ‘unseen or ignored’ absorption (Gierlinski and Done, 2004).

The idea that absorption could be playing a larger part than normally assumed in shaping the broad band spectra of Seyfert 1 galaxies was put forward in an early mini-survey of XMM-Newton observations by Pounds and Reeves (2002). In figure 1 of Pounds and Reeves (2002) we showed the similarity in the ‘observed’ broad band spectra of AGN over a wide luminosity range, while noting that the more luminous sources exhibited a more ‘gradual’ onset of the soft excess. In comparing the present EPIC spectra of 1H 0419-577 we now find the same qualitative trend with flux level. Figure 14 compares the apparent soft excess above a 2–10 keV power law for the 5 flux states of 1H 0419-577, with the higher flux states showing a more ‘gradual’ (or hotter) soft excess.

Our present analysis suggests that the ‘conventional’ soft excess is indeed strongly affected by absorption. The additional point to emphasise here is that the individual difference spectra, for high, intermediate, and mid-low states of 1H 0419-577 exhibit no soft excess. Instead, we identify a core soft X-ray emission component in the extreme low flux observation of September 2002 (Paper 1). Thermal emission from the accretion disc modified by scattering in a hotter skin or corona and reflection from a hot inner disc surface are possible contributors to this ‘core’ soft component. However, our present analysis of 1H 0419-577, with evidence for a substantial column of cold nuclear gas becoming less opaque as the X-ray flux increases, suggests that recombination emission from associated photoionised (outflowing?) matter is a natural origin of the soft excess. To test that idea we can compare the
'core' soft excess observed in the XMM-Newton low state observation of 1H 0419-577 with an emission model grid from XSTAR.

As with the absorption grids, the ionising continuum is a power law of energy index -1. The key variable parameters in this test were the ionisation state and relative metal abundances, which essentially determine the emission spectrum for comparison with the overall shape of low state soft excess observed in EPIC, and with the (few) strongest features identified in the RGS spectrum.

Figure 15a shows the ‘soft X-ray emission component’, illustrated by removal of the black body and gaussian emission line attributed to a blend of the OVII triplet and OVIII Ly$\alpha$ from the broad band fit to the low flux state EPIC spectrum discussed in Paper 1. Quantitatively, the X-ray flux in that soft excess (0.3–1 keV) is $\approx 1.3 \times 10^{-12}$ ergs s$^{-1}$, some 30 percent of the flux removed by the low energy absorption trough in the intermediate flux state (‘mean’) spectrum of 1H 0419-577. Replacing the blackbody and O-K emission components with a grid of photoionised emission models in XSTAR produced a statistically good fit ($\chi^2 = 1028/1058$ dof), ie was able to reproduce the shape of the core soft emission, with an ionisation parameter $\log \xi \approx 1.3$ and element abundances for C, N, O, Ne and Fe (relative to solar) of 0.4, 0.4, 0.15, 0.35 and 0.45. We note the ratio of the key elements, O and Fe, suggests an over-abundance of Fe, similar to that found in the absorption modelling.

Figure 15b reproduces the fitted XSTAR emission spectrum, showing how the emission profile, attenuated by the Galactic absorption in the line of sight to 1H 0419-577, matches the strongly peaked soft excess in figure 15a. It may also be understood, qualitatively, how the only lines detected in the full RGS spectrum of 1H 0419-577, velocity broadened in the figure by a gaussian width of $\sigma \approx 5$eV, are the principal emission lines of OVII, OVIII, NVI and CVI.

Finally, it is interesting to compare the Fe K line in the model of figure 15b with the emission line detected in the intermediate flux state EPIC data (figures 2a and 3). Relative to the resonance lines of OVII and VIII, the XSTAR model yields an Fe line which is a factor $\approx 10$ weaker, and centered at $\approx 6.42$ keV (corresponding to FeXVII) compared with the EPIC line energy of 6.25$\pm$0.12 keV. It seems probable, therefore, that the bulk of the observed Fe K line arises by fluorescence in low ionisation matter, with the absorbing column being an obvious candidate. In that case the observed line width and mean energy both indicate the re-processing matter lies within $\approx 100$ Schwarzschild radii of the SMBH, while the equivalent width requires a substantial covering factor.
10. Discussion

The above analysis assumes that the underlying hard power law and ‘soft excess’ seen in the low flux state of 1H 0419-577 in September 2002 remains constant - or, at least, much less strongly variable - over a timescale of 1–3 years. The similar power law index/compTT parameters and absence of a soft excess in the mid-low, intermediate and high flux state difference spectra support that assumption and - in turn - suggest the ‘core’ and variable X-ray emission components have a separate origin.

Our good fortune in observing 1H 0419-577 over a wide range of flux levels has yielded three main results. First, examination of the difference spectra of the intermediate and mid-low state EPIC data supports the conclusion in Paper 1 that the variable emission component has the form of a steep power law, or cool Comptonised thermal spectrum. Second, this variable emission continuum shows the imprint at intermediate flux levels of absorption in low ionisation matter, the effect of which decreases as the source flux increases. Third, we note that the X-ray luminosity ‘lost’ in the time-averaged absorbed flux is of the same order as that in the soft X-ray emission component seen in the low state spectrum of 1H 0419-577, reported in Paper 1, suggesting a possible origin of the ‘core’ soft X-ray emission.

Thermal Comptonisation remains a likely mechanism for the variable continuum emission component, with an excellent match to the high state difference spectrum. We also have evidence from simultaneous measurements of 1H 0419-577 with the Optical Monitor on XMM-Newton (Mason et al. 2001) that the UV (2120, 2910 Å) flux increased by ~20 percent from the low to the intermediate flux state (with smaller increases of ~10 percent in the U band and ≤5 percent in V), consistent with the larger change in the UV between the high and low flux states (Paper 1). These data appear to confirm a link between the X-ray spectral change and enhanced thermal emission from the accretion disc. However, while increased disc emission could drive that change, the similarity in the luminosity increase in the soft X-ray and UV bands leaves open the alternative possibility that the UV flux increase is due to reprocessing of soft X-rays directed towards the (unobscured) outer disc. In the latter case the brightening X-ray continuum would primarily be a consequence of an increased optical depth of Comptonising electrons. We note, in passing, that if the scenario we propose for 1H 0419-577 is widely applicable to radio quiet AGN, then the hard (disc-corona emission?) and softer continuum components must be coupled in some way in order to explain the ‘canonical’ power law index (neglecting reflection) of Γ~1.7 at 2–10 keV, observed in broad-band fits for Seyfert 1 galaxies in general (Nandra and Pounds 1994), as well as the long-term average spectrum of 1H 0419-577.

Given that the peak luminosity of the variable X-ray emission component is ≤10 percent of the bolometric (accretion) luminosity of 1H 0419-577, the kinetic energy in a wind could be
sufficient to support a separate emission process. Although we have found no unambiguous evidence for an outflow in 1H 0419-577, the resolved emission line profiles of Fe K, OVII and OVIII imply a large velocity dispersion, while it seems likely that as the cold absorber is photoionised some fraction will be driven away by the strong continuum radiation pressure. We also note the growing evidence in other recent studies for ionised outflows at velocities of $\sim 5$–20 percent of $c$ (Chartas et al. 2002; Pounds et al. 2003, 2004b; Chartas et al. 2003; Reeves et al. 2003). Any such outflow is likely to have an initial velocity which reflects the gravity of its origin (as with stellar winds), so that a wind emerging from a small radius will have a correspondingly high velocity. The kinetic energy carried by such a ‘black hole wind’ (King and Pounds 2003) could then support a separate emission mechanism of order $v/c$ times the bolometric luminosity, with shocks in the outflow (eg. Camenzind and Courvoisier 1983) perhaps providing the enhanced Comptonising electrons. A timescale for major spectral change in 1H 0419-577 being of order several months, one possible cause of an increased outflow may be the co-alignment of magnetic field lines in the inner disc (Livio et al. 2001). Alternatively, if the variable X-ray emission arises from the base of a jet (eg. Markoff et al. 2001), then it is interesting to note that synchrotron radiation could - qualitatively - also explain the spectral form of 1H 0419-577.

Absorption features in both the difference and flux-ratio spectra of 1H 0419-577 provide clear evidence for substantial low ionisation matter overlying - or embedded in - the X-ray continuum emission region. The marked decrease in opacity and/or covering factor of the absorber, as the X-ray flux increases, indicates the absorbing matter lies close to the SMBH, a conclusion also consistent with the Seyfert 1 classification of 1H 0419-577. The low ionisation parameter then requires the absorbing matter to be of high density ($\gtrsim 10^{17}$ cm$^{-3}$) to survive the intense continuum irradiation. A possible scenario is for the absorbing matter to be in small, dense clouds which partially cover the continuum source (eg. Ferland and Rees, 1988), the covering factor decreasing as the source flux increases, a change modelled by a reducing column density in our spectral fitting. Dense matter at the base of a jet or outflow provide other potential sites. The recent discussion of ‘aborted jets’, where dense blobs of matter are ejected from the inner accretion disc at sub-escape velocities (Ghisellini et al. 2004), also offers a geometry which might be compatible with the results we report here.

Although the spectral variability in 1H 0419-577 is extreme, the low flux state spectrum is remarkably similar in appearance to the low state spectra of two other bright Seyfert 1 galaxies, NGC4051 (Pounds et al. 2004b, Uttley et al. 2004), and MCG-6-30-15 (eg Reynolds et al. 2004). In each case a hard power law continuum also exhibits a broad spectral feature at $\sim 3$–6 keV that may alternatively be fitted by an extreme relativistic Fe K line or by partial covering of the X-ray continuum by low ionisation matter. In the disc-corona model of hard X-ray emission, where UV photons from the accretion disc are up-scattered in an
overlying corona (eg. Haardt and Maraschi, 1991), an unusually hard spectrum indicates a relatively low UV flux and ‘photon-starved’ corona. The intrinsic hardness of the ‘core’ spectrum would be reduced somewhat if continuum reflection is enhanced, for example by light bending in the strong gravity near the black hole, as proposed by Miniutti and Fabian (2004) to explain the extreme Fe K emission line in the low state spectrum of MCG-6-30-15. In that case a simultaneous observation by BeppoSAX supported the enhanced reflection, rather than partial covering models. However, in the light of the new evidence reported here for substantial cold matter close to the black hole in 1H 0419-577, it is hard to exclude the possibility that absorption also modifies the strength and profile of the key diagnostic Fe K emission line in AGN spectra.

The strong forbidden line of OVII is evidence that a substantial part of the ‘core’ soft X-ray emission comes from an ionised gas of relatively low density, where the emission measure then yields a radial extent (Paper 1) sufficient to maintain the soft X-ray emission essentially constant over the 3 years of our XMM-Newton studies of 1H 0419-577. The detection of resolved resonance lines of OVII and OVIII, and a strong RRC of OVII in the full RGS spectrum suggests an additional component to the soft X-ray emission from higher density, and perhaps turbulent, recombining gas closer to the continuum source. The comparable luminosity of the ‘core’ soft X-ray emission with that of the absorbed continuum in the intermediate (average) flux state then offers a natural explanation of the soft X-ray emission, as an ionised outflow subsequently recombines. The ‘true’ soft excess in Seyfert 1 galaxies, as we find for 1H 0419-577, may then be more akin to the soft X-ray emission seen in Seyfert 2 galaxies, and arising from an extended region of ionised gas.

Finally, we point out the detection of cold absorbing matter close to the SMBH in a luminous Seyfert 1 galaxy implies an additional component to the ‘standard model’ by which type 1 and type 2 AGN are distinguished in relation to absorption in a distant torus (Antonucci 1993).

11. Summary

1. A series of XMM-Newton observations of the luminous Seyfert 1 galaxy 1H 0419-577 has shown the large-scale spectral variability is primarily due to a steep power law or cool Comptonised thermal emission component. In seeking an alternative to the disc-corona model for this new emission component it is interesting to note that mechanical energy in a wind could be sufficient to support such a process, perhaps via shocks in a turbulent or inhomogeneous outflow.
2. Broad absorption features superimposed on the variable emission continuum require substantial cold, dense matter apparently lying close to the central SMBH. As 1H 0419-577 brightens from a low to a high flux state the ionisation parameter of this absorbing matter increases and its column density (or covering factor) falls.

3. The existence of cold absorbing matter close to the SMBH in a luminous Seyfert 1 galaxy adds a new component to the standard model in which type 1 and type 2 AGN are distinguished in terms of an obscuring torus. A primary difference is that this inner absorber is subject to the intense radiation - and perhaps coherent magnetic fields - which will control its opacity and probably drive it outward in the form of a wind.

3. An underlying assumption in our analysis is that a hard ‘core’ spectral component remains essentially unchanged over the 1–3 year period of the observations. We note the similarity of this ‘core’ X-ray spectrum of 1H 0419-577 to high quality ‘low state spectra’ of other Seyfert 1 galaxies, including NGC 4051 and MCG-6-30-15, which also show a flat power law, relativistic Fe K emission line or partial covering, and strong ‘soft excess’.

4. In the case of 1H 0419-577 we find the variable soft excess is essentially an artefact of continuum absorption, while a ‘core’ ‘soft X-ray emission’ component has a spectral form and luminosity consistent with re-emission of the absorbed X-ray continuum in an extended region of ionised gas.

5. While the X-ray spectral variability of 1H 0419-577 is extreme, its explanation in terms of a variable soft emission component, modified by absorption in low ionisation matter close to the SMBH, is unlikely to be unique, suggesting the need for re-appraisal of other high quality AGN X-ray spectra.

6. Finally, we note the occurrence of a substantial column density of cold gas overlying the hard X-ray source in a luminous AGN has implications both for the diagnostic potential of the Fe K emission line and the new source population required to explain the hard ($\gtrsim 5$ keV) Cosmic X-ray Background spectrum.

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Fig. 1.— EPIC spectral data from the observations of December 2000, orbit 181 (black); September 2002, orbit 512 (red); December 2002, orbit 558 (green); March 2003, orbit 605 (dark blue); June 2003, orbit 649 (light blue); and September 2003, orbit 690 (magenta); compared (at 2–10 keV) with a power law of photon index $\Gamma=1.73$. For clarity only the pn camera data are shown.
Fig. 2.— a. (top) Ratio of pn (black) and MOS data (red) to 2–10 keV power law fits to the intermediate flux state data (June/September 2003), showing a weak Fe K emission line. b. (mid) Extrapolation of 2–10 keV power law to 0.3 keV showing a strong soft excess. c. (lower) Ratio of data to conventional multi-component model spectrum described in section 3.
Fig. 3.— Unfolded broad band spectrum fitted to the intermediate flux state data for 1H 0419-577. The spectral components of this conventional fit are: power law (red), blackbodies (dark blue and green) and Fe K emission line (light blue). For clarity only the pn data are shown.
Fig. 4.— a. (top) Ratio of data to a single power law fit for the intermediate state difference spectrum. b. (middle) Power law plus XSTAR absorption model for the same difference spectrum, with strong absorption edge structure (in order of increasing energy) of C, O, Fe and Ne. c. (lower) Ratio of difference spectrum data to the power law plus absorption modelled in XSTAR. See section 4 for details. The small spectral feature seen close to the Mg edge at $\sim 1.2$ keV is due to curtailment of the tabulated photoionisation cross sections.
Fig. 5.— a.(top) Ratio of high state difference spectrum (December 2000) to a single power law model of photon index 2.47. b.(lower) Ratio of same data to a thermal Comptonisation model, with seed photons of kT=73±3 eV scattered in a plasma of temperature kT=2.7±0.6 keV and optical depth τ=4.4±0.6.
Fig. 6.— a. (top) Comptonised emission component and pn camera data for the intermediate state difference spectrum of 1H 0419-577. b. (mid) Comptonised emission plus XSTAR absorption model for the same data. c. (lower) Data to model ratio.
Fig. 7.— a.(top) Ratio of pn (black) and MOS data (red) to 2–10 keV power law fits to the mid-low flux state data (December 2002). b.(lower) Ratio of data to conventional multi-component model spectrum described in section 5.
Fig. 8.— a.(top) Comptonised emission component and pn camera data for the mid-low state difference spectrum of 1H 0419-577. b.(mid) Comptonised emission plus XSTAR absorption model for the mid-low state difference spectrum. c.(lower) Data to model ratio.
Fig. 9.— a.(top) pn camera data from the mid-low flux state observation divided by the data from the intermediate flux state observation. b.(lower) pn camera data from the mid-high flux state observation divided by the data from the high flux state observation.
Fig. 10.— a.(top) Section of the compTT and XSTAR model fitted to the intermediate state difference spectrum showing the absorption edge structure in O, Fe, and Ne. The arrows note the OI edge due to the interstellar column in line-of-sight to 1H 0419-577 and the Fe 2-3 UTA. b.(lower) Same plot for the corresponding fit to the mid-low state difference spectrum. Both plots are adjusted to the rest-frame of 1H 0419-577.
Fig. 11.— RGS spectrum of 1H 0419-577 summed over all 5 new XMM-Newton observations. The fluxed spectrum is binned at 85 mÅ resolution. Reading from left to right the larger arrows indicate the wavelengths of the principal candidate emission lines of NeIX (f), OVIII Lyα, OVII (r,f), NVII Lyα, NVI (r,f) and CVI Lyα, with the smaller arrows indicating the threshold wavelengths of the RRC of NeIX, OVIII, OVII, NVI, CVI and CV. The open circle at ∼23 Å notes a calibration defect.
Fig. 12.— a.(top) Fluxed intermediate state RGS spectrum of 1H 0419-577 covering the waveband of OVIII Lyα and the OVII 1s-2p triplet binned at 35 mA resolution. b.(lower) The same spectral band from the low flux state observation of 1H 0419-577 binned at 170 mA resolution. The peak near 23 Å is due to imperfect modelling of the O-K absorption edge in the detector response function.
Fig. 13.— Coarsely binned RGS intermediate state difference spectrum of 1H 0419-577 plotted against a power law to illustrate absorption edge structures consistent with those seen in the simultaneous EPIC spectrum.
Fig. 14.— Reading from the top, the soft excess above a 2–10 keV power law fit for the low, mid-low, intermediate, mid-high and high flux states of 1H 0419-577. The respective 2-10 keV photon indices are: 1.07, 1.32, 1.61, 1.69 and 1.86.
Fig. 15.— a.(top) Core soft excess obtained by subtracting the blackbody and 0.6 keV gaussian line components from the 0.3-10 keV power law plus laor line fit to the low state EPIC data. b.(lower) XSTAR emission spectrum replacing the blackbody and gaussian line components in an alternative fit to the core soft excess. Details are given in section 9.
Table 1: Identified emission features in the RGS spectrum

<table>
<thead>
<tr>
<th>Feature</th>
<th>$\lambda$ (Å)</th>
<th>$\sigma/kT$ (eV)</th>
<th>Flux ($10^{-5}$ ph cm$^{-2}$ s$^{-1}$)</th>
<th>EW (eV)</th>
<th>$\Delta\chi^2$</th>
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<tr>
<td>O\textsc{viii} Ly$\alpha$</td>
<td>19.0</td>
<td>5 ± 2</td>
<td>6 ± 2</td>
<td>9 ± 3</td>
<td>22</td>
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<tr>
<td>O\textsc{vii} 1s-2p (r)</td>
<td>21.6</td>
<td>5 ± 2</td>
<td>6 ± 2</td>
<td>7 ± 2.5</td>
<td>22</td>
</tr>
<tr>
<td>O\textsc{vii} 1s-2p (f)</td>
<td>22.1</td>
<td>1 ± 1</td>
<td>4 ± 1.5</td>
<td>3.5 ± 1.2</td>
<td>32</td>
</tr>
<tr>
<td>N\textsc{vi} 1s-2p (f)</td>
<td>29.5</td>
<td>1 ± 1</td>
<td>5 ± 3</td>
<td>3 ± 1.5</td>
<td>14</td>
</tr>
<tr>
<td>O\textsc{vii} RRC</td>
<td>16.8</td>
<td>3.3 ± 1.8</td>
<td>1.9 ± 1.1</td>
<td>4 ± 2</td>
<td>18</td>
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