The X-ray variability of the narrow-line type 1 Seyfert galaxy IRAS 13224–3809 from an XMM–Newton observation

L. C. Gallo,1* Th. Boller,1 Y. Tanaka,1,2 A. C. Fabian,3 W. N. Brandt,4 W. F. Welsh,5 N. Anabuki2 and Y. Haba2

1Max-Planck-Institut für extraterrestrische Physik, Postfach 1312, 85741 Garching, Germany
2Institut of Space and Astronautical Science, 3-1-1 Yoshinodai, Sagamihara, Kanagawa 22, Japan
3Institute of Astronomy, Madingley Road, Cambridge CB3 0HA
4Department of Astronomy and Astrophysics, Penn State, 525 Davey Lab, University Park, PA 16802, USA
5Department of Astronomy, San Diego State University, San Diego, CA 92182, USA

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ABSTRACT

We report on the XMM–Newton timing properties of the most X-ray variable, radio-quiet, narrow-line type 1 Seyfert galaxy IRAS 13224–3809. IRAS 13224–3809 continues to display the extremely variable behaviour that was previously observed with ROSAT and ASCA; however, no giant, rapid flaring events are observed. We detect variations by a factor as high as ∼8 during the 64-ks observation and the variability is persistent throughout the light curve. Dividing the light curve into 9-min segments, we found almost all of the segments to be variable at >3σ. When the time-averaged cross-correlation function is calculated for the 0.3–0.8 keV band with the 3–10 keV band, the cross-correlation profile is skewed, indicating a possible smearing of the signal to longer times (the soft band leading the hard). A correlation between count rate and hardness ratio is detected in four energy bands. In three cases, the correlation is consistent with spectral hardening at lower count rates, which can be explained in terms of a partial-covering model. The other band displays the reverse effect, showing spectral hardening at higher count rates. We can explain this trend as a more variable power-law component compared with the soft component. We also detect a delay between the 0.3–1.5 keV count rate and the 0.8–1.5 to 0.3–0.8 keV hardness ratio, implying flux-induced spectral variability. Such delays and asymmetries in the cross-correlation functions could suggest reprocessing of soft and hard photons. In general, much of the timing behaviour can be attributed to erratic ecliping behaviour associated with the partial covering phenomenon, in addition to intrinsic variability in the source. The variability behaviour of IRAS 13224–3809 suggests a complicated combination of effects which we have started to disentangle with this present analysis.

Key words: galaxies: active – galaxies: individual: IRAS 13224–3809 – X-rays: galaxies.

1 INTRODUCTION

The narrow-line type 1 Seyfert galaxy (NLS1) IRAS 13224–3809 is one of the most exciting NLS1s to study as it exhibits many of the extreme characteristics that make this class of objects so interesting. Strong Fe II emission in its optical spectrum (Boller et al. 1993), a giant soft X-ray excess (Boller, Brandt & Fink 1996; Otani, Kii & Miya 1996; Leighly 1999a; Boller et al. 2003) and extreme, rapid, and persistent variability in X-rays (Boller et al. 1996, 1997; Otani et al. 1996; Leighly et al. 1997) are all traits of IRAS 13224–3809.

Boller et al. (2003, hereafter Paper I) presented an array of new spectral complexities observed in an XMM–Newton observation. In addition to the strong soft excess component, they detected a broad absorption feature at ∼1.2 keV, first seen with ASCA (Otani et al. 1996; Leiglhy et al. 1997), and most probably due to Fe L absorption (Nicastro, Fiore & Matt 1999). Moreover, a sharp spectral power-law cut-off at ∼8.1 keV was discovered, similar to the power-law cut-off at 7.1 keV observed in the NLS1 1H 0707–495 (Boller et al. 2002).

In this paper, we examine the timing properties of IRAS 13224–3809 as observed with XMM–Newton and relate them to the spectral properties discussed in Paper I. In the next section, we will discuss the data analysis before presenting the timing properties: OM light curve (Section 3), X-ray light curve and flux variability
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in large-window mode. All of the EPIC cameras used the medium
MOS cameras (MOS1 and MOS2; Turner et al. 2001) were operated
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7-h OM light curve is less than 0.5 per cent. This agrees with the
Ultraviolet Explorer
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Paper I, and we will brieﬂy summarize details which are important
to the analysis here.
The European Photon Imaging Camera (EPIC) pn camera
(Strieder et al. 2001) was operated in full-frame mode, and the two
MOS cameras (MOS1 and MOS2; Turner et al. 2001) were operated
in large-window mode. All of the EPIC cameras used the medium
ﬁlter. The observation data ﬁles (ODFs) were processed to produce
calibrated event lists in the usual manner using the XMM–Newton
Science Analysis System (SAS) v5.3. Light curves were extracted
from these event lists to search for periods of high background
flaring. A signiﬁcant background ﬂare was detected in the EPIC cameras
approximately 20 ks into the observation and lasting for ∼5 ks. Al-
though the total counts at ﬂare maximum were at least a factor of
3 lower than the source counts, the segment was excluded during
most of the analysis. However, when calculating cross-correlation
functions, we kept all of the data to avoid dealing with gapped time
series. The total amount of good exposure time selected from the pn
camera was 55898 s.

THE X-RAY OBSERVATION

The optical monitor (OM; Mason et al. 2001) collected data in the
fast mode through the UVW2 ﬁlter (1800–2250 Å) for about the
ﬁrst 25 ks of the observation. For the remainder of the observation,
the OM was operated in the grism mode. In total, seven photometric
images were taken, with each exposure lasting 2000 s.
The apparent UVW2 magnitude is 15.21 ± 0.07, corresponding to
a band ﬂux of 4.56 × 10−15 erg s−1 cm−2 Å−1. The ﬂux is consistent
with previous ultraviolet (UV) observations with the International
Ultraviolet Explorer (IUE) (Mas-Hesse et al. 1994; Rodraígez-
Pascual, Mas-Hesse & Santos-Lleaó 1997). The rms scatter in the
7-h OM light curve is less than 0.5 per cent. This agrees with the
limits on rapid variability from the optical band (Young et al. 1999;
however, see Miller et al. 2000).
The optical to X-ray spectral index, αox, was calculated using the deﬁni-
tion
αox = \frac{\log(f_{2keV}/f_{1990 A})}{\log(v_{2keV}/v_{1990 A})},
where f2keV and f1990Å are the intrinsic ﬂux densities at 2 keV and
1990 Å, respectively.1 The selection of the UV wavelength corre-
sponds to the peak response in the UVW2 ﬁlter (212 nm). Under

1 A conversion to the standard deﬁnition of the spectral index between
2500 Å and 2 keV (αox) is αox = 0.96αox + 0.04αox, where αox is the power-
law slope between 1990–2500 Å. We assume that αox ∼ 0 is reasonable,
given the ﬂatness of the UV spectra between 1100–1500 Å (Mas-Hesse
et al. 1994).

THE X-RAY OBSERVATION

IRAS 13224–3809 was observed with XMM–Newton (Jansen et al.
2001) for ∼64 ks during revolution 0387 on 2002 January 19. All
instruments were functioning normally during this time. A detailed
description of the observation and data analysis was presented in
Paper I, and we will brieﬂy summarize details which are important
to the analysis here.
The European Photon Imaging Camera (EPIC) pn camera
(Strieder et al. 2001) was operated in full-frame mode, and the two
MOS cameras (MOS1 and MOS2; Turner et al. 2001) were operated
in large-window mode. All of the EPIC cameras used the medium
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most of the analysis. However, when calculating cross-correlation
functions, we kept all of the data to avoid dealing with gapped time
series. The total amount of good exposure time selected from the pn
camera was 55898 s.

THE UV OBSERVATION

The optical monitor (OM; Mason et al. 2001) collected data in the
fast mode through the UVW2 ﬁlter (1800–2250 Å) for about the
ﬁrst 25 ks of the observation. For the remainder of the observation,
the OM was operated in the grism mode. In total, seven photometric
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given the ﬂatness of the UV spectra between 1100–1500 Å (Mas-Hesse
et al. 1994).
short (<1 d) observation. However, short time binning of the light curve (<100 s) reveals persistent variability.

With 60-s binning of the data, we searched for segments of quiescence in the light curve. Dividing the light curve into 10-min segments, we used the $\chi^2$ test to search for global variability in each segment and found all of the segments to be variable at $>3\sigma$ significance. In this manner, we worked our way through shorter time segments. Examining 9-min segments, we found that 101 of 103 segments were variable at $>3\sigma$ significance (the other two segments were variable at $>2.6\sigma$). The shortest segment size tested was 5 min, for which we determined that $\sim$62 per cent (115/187) of the segments showed variability at a significance level $>2.6\sigma$. The variable segments do not appear to be associated with a particular fluctuation state. About 65 per cent of the high-flux segments and 57 per cent of the low-flux segments displayed variability.

The persistent variability on such short time-scales disfavours the idea that the variability is dominated by intrinsic disc instabilities, primarily because of the much longer time-scales expected for this process (Boller et al. 1997). This is, perhaps, in line with the lack of simultaneous UV fluctuations (as found in the OM light curve). Some AGN models predict that the UV and soft X-ray emission are the same physical process – namely, thermal emission from the accretion disc (big blue bump). Bearing this in mind, one would expect that the UV and soft X-rays should vary on similar time-scales if the variability were due primarily to disc instabilities. Because this is not the case for IRAS 13224–3809 (in addition to the high thermal temperature derived in Paper I), there must be some other overriding process responsible for the rapid X-ray variability on time-scales of minutes.

The persistent variability on such short time-scales is also in contradiction with the idea that the variability arises from a single, rotating hotspot on the disc. Furthermore, there are no detectable temperature changes in the soft spectrum, as would be expected, owing to beaming effects. However, the hotspot model cannot be dismissed as the cause of the large-amplitude fluctuations during flaring episodes. The persistent variability on time-scales of minutes is most likely to result from a combination of effects, and no one origin (e.g. disc instabilities, coronal flaring, hotspots) can be definitively ruled out.

4.1.3 Radiative efficiency

If we assume photon diffusion through a spherical mass of accreting matter, we can estimate the radiative efficiency, $\eta$, from the expression $\eta > 4.8 \times 10^{-44}(\Delta L/\Delta t)$ (Fabian 1979; see also Brandt et al. 1999 for a discussion of important caveats), where $\Delta L$ is the change in luminosity and $\Delta t$ is the time interval in the rest-frame of the source. From both ROSAT (Boller et al. 1997) and ASCA (Otani et al. 1996) observations of IRAS 13224–3809, a radiative efficiency exceeding the maximum Schwarzschild black hole radiative efficiency ($\eta = 0.057$) was determined. It is tempting to attribute this result to accretion on to a Kerr black hole, to anisotropic emission or to X-ray hotspots on the disc.

We calculated the radiative efficiency at several points in the 200-s binned 0.3–10 keV light curve. From the mean unabsorbed luminosity ($6 \times 10^{38}$ erg s$^{-1}$) and average count rate ($1.74 \pm 0.05$ count s$^{-1}$), we were able to calculate a conversion factor between count rate and luminosity (1 count s$^{-1} = 3.4 \times 10^{38}$ erg s$^{-1}$) and hence we are able to calculate the luminosity rate of change from the observed change in count rate. Minimum and maximum count rates and times were averaged over at least two bins (ideally, three). The regions selected

correspond to the most rapid changes in count rate (either rising or falling) and they occupy various regions in the light curve (i.e. regions were selected in the high, low and medium flux states, as well as events transcending the different flux states).

The most rapid rate of change was $(\Delta L/\Delta t) = (4.10 \pm 0.91) \times 10^{36} \text{ erg s}^{-2}$, corresponding to a radiative efficiency of $\eta > 0.020$. Averaging over all 10 selected regions, we determine an average radiative efficiency of $\eta > 0.013$. No clear trend is seen between the value of $\eta$ and the flux state of the object from which the measurement was made. Because the calculated $\eta$ is a lower limit, our small value is not inconsistent with the $\eta$ calculated from the ROSAT or ASCA observations; nevertheless, it is nearly a factor of 10 smaller, and we are clearly consistent with the efficiency regime of a Schwarzschild black hole. It would stand to reason that we do not necessarily have a Kerr black hole in IRAS 13224–3809, because radiative efficiency limits in excess of the Schwarzschild limit are only found in the ROSAT (Boller et al. 1997) and ASCA (Otani et al. 1996) observations during periods of giant flaring outbursts. The large values of $\eta$ found in past observations are probably caused by radiative boosting or by anisotropic emission during the flaring events.

### 4.1.4 Correlations among the light curves

Several light curves in different energy bands were produced and compared to each other, and were found to be correlated. The significance of the correlation was measured with the Spearman rank correlation coefficient (Press et al. 1992; Wall 1996). All of the light curves are well correlated with each other at >99.9 per cent confidence.

Given the variability in all the light curves, and the significant correlation amongst all of them, it was natural to search for leads or lags by calculating the cross-correlation function (CCF). We calculated CCFs between all the light curves and we present six of them in Fig. 3. Most of the cross-correlations are symmetric, with a peak correlation amongst all of them, it was natural to search for leads or lags by calculating the cross-correlation function (CCF). We calculated CCFs between all the light curves and we present six of them in Fig. 3. The lags span approximately $-1100 \text{ s}$ to $+1400 \text{ s}$ and appear to be mildly correlated with the soft X-rays in the sense that when the soft X-rays are strong, the soft lags the soft. The lag is positive more often than negative in our light curves, explaining why the full CCFs show a slight positive lag. Error bars on the lags were determined via a Monte Carlo technique: 5000 simulated soft and hard light curves were generated by varying every observed datum according to a Gaussian distribution whose standard deviation was equal to the uncertainty in the observation. The CCF was computed for each light curve pair and the peak was recorded. The width of the distribution of the 5000 peaks was used to estimate the uncertainty in the lag. This was repeated for each of the 12 light curve segments. The perceived lags and leads are likely to be due to a physical separation between the soft and hard emitting regions and/or reprocessing.

**Figure 3.** Six of the CCFs calculated from the light curves with 600-s binning. The energy bands being cross-correlated are shown in the top left of each window. The calculations were conducted such that a positive shift in time would indicate a lag of the second energy band.

**Figure 4.** The lag measured between the 3–10 keV and 0.3–0.8 keV light curves, in 4500-s intervals, over the duration of the observation. The lag alternates in such a way that at times the soft band leads the hard (positive lag), and at other times, the hard leads the soft (negative lag). The time interval during which the background flare occurs has been omitted.
5 DETECTION OF SIGNIFICANT AND RAPID SPECTRAL VARIABILITY

From the available light curves, we calculated seven hardness ratios by the definition \((H - S)/(H + S)\), where \(H\) and \(S\) are the count rates in the hard and soft bands, respectively. With this formalism, the value of the hardness ratio will be between \(-1\) and \(+1\), and the harder spectra will have more positive values. A typical hardness ratio is shown versus time in Fig. 5. In this case, \(H = 1.5-10\) keV and \(S = 0.3-1.5\) keV. All seven ratios show similar time variability to the hardness ratio in Fig. 5, although some have poorer signal-to-noise. In addition, each hardness ratio curve was tested for global variability via a \(\chi^2\) test. In all cases, the hardness ratios were inconsistent with a constant at greater than \(2.6\sigma\). The spectral variability depicted in Fig. 5 is significant and rapid. In addition, the variability appears to intensify after about 40 ks into the observation. With the multiple spectral components required in the spectral model, isolating the location of the spectral variability is challenging.

We notice in Fig. 1 that the overall trend in the count-rate light curves is very similar between different energy bands; however, on closer inspection, it becomes noticeable that the amplitude of the variations is different. To illustrate this observation better, we produce normalized light curves in four energy bands, and in 10-ks bins (Fig. 6). It becomes clear with this manner of binning that the amplitude of the flux variations is different among the energy bands, and indeed, there does appear to be a significant increase in the 3–10 keV flux after \(\sim 40\) ks.

We searched further for the source of the spectral variability by calculating the fractional variability amplitude \((F_{\text{var}})\) following Edelson et al. (2002). The results are shown in Fig. 7 using 200-s binning of the light curves. Most of the variability is observed between 0.8 and 2 keV. This region is quite complex as it includes the broad Fe L absorption feature and the point where the blackbody and power-law components intersect (see Paper I); hence, it is difficult to isolate any one component.

A difference spectrum (high — low) also confirms the spectral variability. A power law is a good fit to the difference spectrum over the 1.3–8 keV band.

![Figure 5](https://academic.oup.com/mnras/article-abstract/347/1/269/1271731)

**Figure 5.** A typical hardness ratio variability curve. In this example, \(H = 1.5-10\) keV and \(S = 0.3-1.5\) keV (see text for details). 0 s on the time axis marks the start of the observation at 03:15:02 on 2002 January 19. The region of high background flaring has been omitted.

![Figure 6](https://academic.oup.com/mnras/article-abstract/347/1/269/1271731)

**Figure 6.** Four normalized X-ray light curves in various energy bands, and in 10-ks bins. After \(\sim 40\) ks, the amplitude of the fluctuations becomes greater in the 3–10 keV band than in the softer energy bands. Note that although the count rate error bars are plotted, they are too small to see in some of the light curves.

![Figure 7](https://academic.oup.com/mnras/article-abstract/347/1/269/1271731)

**Figure 7.** \(F_{\text{var}}\) calculated in nine energy bins between 0.2 and 10 keV. The light curves used were in bins of 200 s.

5.1 Flux-correlated spectral variability

Given the reasonable agreement in the appearance of the hardness ratios and the light curves, we searched for common trends in hardness ratio versus count rate plots. Using the Spearman rank correlation coefficient to test for correlations, four of the hardness ratios were found to be correlated with the light curves at more than 99.5 per cent confidence. These four hardness ratios are plotted against the count rate in Fig. 8. The four flux correlated hardness ratios are (listed as \(H:S\)):

1. \((3–10):(0.3–0.8),\)
2. \((3–10):(1.5–3),\)
3. \((0.8–1.5):(0.3–0.8),\)
4. \((3–10):(0.8–1.5).\)

The count rates used are the summation of \(H\) and \(S\).

As can be seen from Fig. 8, in four cases the spectral variability is correlated with the variability in the count rate. In three cases, spectral hardening was observed during periods of lower count rates. This general effect has been observed previously in IRAS 13224–3809 (Dewangan et al. 2002), as well as in other AGNs — for example, MCG–6–30–15 (Lee et al. 2000), NGC 5548 (Chiang et al. 2000), 3C 273 (Turner et al. 1990) and NGC 7314 (Turner 1987). The

trend is a more common feature among X-ray novae (see Tanaka & Shibazaki 1996). Such a trend is predicted by the partial-covering model and is further supported by the spectral analysis of IRAS 13224–3809 in Paper I (see their fig. 7). However, the hardness ratio $0.8$–$1.5$ : $0.3$–$0.8$ (lower left-hand panel of Fig. 8) shows the reverse effect – increased intensity when the spectrum is hard. Such a relation was also found in the radio-loud NLS1 PKS 0558–504 (Gliozzi et al. 2001). In that object, the hardening with increased flux was interpreted as an additional hard component due to a radio jet. This is probably not the case for IRAS 13224–3809 because it is radio-quiet and because the unusual hardness pattern is only observed over a small energy range. Because the $0.8$–$1.5$ keV energy band is very complicated, owing to the comparable contributions from the thermal, power-law and Fe L components, it is difficult to isolate or eliminate any one of these components. An alternative explanation for the observed trend is that each spectral component varies differently (or not at all) with changing flux. For example, the spectral variability in the Fe L could be independent of the flux. Similarly, the continuum in this band could also be independent of the flux changes and of the Fe L. However, when these possibly independent behaviours are combined, the trend presented in Fig. 8 (lower left-hand panel) arises. A more likely picture is that the intrinsic power-law is more variable than the soft component. This is supported somewhat by Fig. 6, and we provide further evidence in support of this claim in Table 1. We modelled the $0.2$–$7$ keV spectrum in various flux states (flux states are defined in Section 4 and in Paper I). In Table 1, we show the unabsorbed fluxes of the power-law and blackbody components in the $0.8$–$1.5$ keV band. It is clear that the power-law does in fact show larger amplitude variations in this energy band. While the difference between the blackbody flux in the low and high states is $\sim 2.5$, the power-law flux changes by more than a factor of 7. This is most likely to be the cause for the trend observed in the lower left-hand panel of Fig. 8.

### Table 1. Comparison of the blackbody and power-law unabsorbed fluxes in the $0.8$–$1.5$ keV band. Fluxes are in units of $10^{-13}$ erg s$^{-1}$ cm$^{-2}$. The associated uncertainty in the fluxes is derived from the uncertainty in the count rates, and it is shown in brackets. The fourth column is the ratio of power-law flux over blackbody flux (column 3/column 2).

<table>
<thead>
<tr>
<th>Flux state</th>
<th>Blackbody flux</th>
<th>Power-law flux</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>7.97 (0.18)</td>
<td>5.00 (0.11)</td>
<td>0.63</td>
</tr>
<tr>
<td>Medium</td>
<td>4.89 (0.14)</td>
<td>2.41 (0.07)</td>
<td>0.49</td>
</tr>
<tr>
<td>Low</td>
<td>2.95 (0.20)</td>
<td>0.67 (0.05)</td>
<td>0.23</td>
</tr>
</tbody>
</table>

5.2 A possible lag between flux variations and spectral variations

Further complexities arise when we scrutinize the $0.3$–$1.5$ keV light curve and spectral variations in greater detail. We calculated the cross-correlation function of the $0.3$–$1.5$ keV light curve versus the $0.8$–$1.5$ keV to $0.3$–$0.8$ keV hardness ratio variability curve. The cross-correlation is presented in Fig. 9, and indicates that the hardness ratio curve lags behind the light curve by $2000^{+1500}_{-3000}$ s. It is not clear whether this observation supports the idea of the reprocessing of soft photons, or whether it indicates variability in the Fe L absorption feature, or some other effect.

Calculating light curve versus hardness ratio cross-correlation functions for the other bands did not reveal any significant correlations. This could be an effect of the poorer signal-to-noise in those bands, as opposed to some physical process. The band for which we have determined a lag is, perhaps not surprisingly, the highest signal-to-noise energy range.

6 DISCUSSION

6.1 General findings

We have presented the timing properties of the NLS1 IRAS 13224–3809 from a 64-ks XMM–Newton observation. Our findings are summarized below.

(i) As expected, persistent and rapid variability was prevalent, although no giant-amplitude variations are detected. The source...
was in a relatively high flux state compared with the *ROSAT* HRI observation.

(ii) Unlike previous *ROSAT* and *ASCA* observations, the radiative efficiency was below the limit for a Schwarzschild black hole.

(iii) Light curves in several bands were all well correlated. When any two light curves were cross-correlated, most showed a symmetric correlation peaking at zero lag. However, when the time averaged 0.3–0.8 keV band was cross-correlated with higher energy bands, an asymmetric cross-correlation profile was found. Further inspection indicates that the lag varies: in some cases, the hard X-rays lead; at other times, they lag.

(iv) Four out of seven hardness ratio variability curves showed correlations with count rate fluctuations. Three out of the four indicated spectral hardening at lower count rates, supporting the partial-covering scenario. The fourth hardness ratio, (0.8–1.5) : (0.3–0.8), was characterized by hardening at higher count rates, most probably due to a more variable power-law component.

(v) The same hardness ratio, (0.8–1.5):(0.3–0.8), also shows a possible time delay compared with the light curve, thus suggesting flux-induced spectral variability.

**6.2 Reprocessing scenario**

The basic idea in many AGN models is that high-energy emission is produced in the accretion disc corona by Comptonization of soft photons, which are likely to be thermal in nature. The detected positive lags (soft leads hard) in Figs 3 and 4 could be indicative of such a process. In this situation, the time lag would be caused by a physical separation between the two emitting regions, by the reprocessing rate in the corona, or – most likely – by a combination of the two. On the other hand, we also see evidence of the hard emission leading the soft (Figs 4 and 6), which could occur if high-energy coronal photons irradiate the disc and are Compton scattered. In this case, the perceived lag would most probably be caused by a physical separation between the emitting regions, because the reprocessing rate is likely to be short, owing to the high densities in the disc. The fact that the apparent leads and lags alternate is interesting, indicating that both processes occur simultaneously, but that only one dominates at a given time.

**6.3 Future tests for the partial-covering and disc-line models**

The partial-covering model (Holt et al. 1980; Boller et al. 2002; Tanaka, Ueda & Boller 2003) is a very good fit to the spectrum in Paper I. The fit can describe adequately the sharp spectral feature at 8.1 keV and the absence of the Fe line expected from the fluorescent yield, all with a reasonable Fe overabundance. The panels in Fig. 8 which demonstrate spectral hardening during states of lower intensity are fully consistent with the partial-covering scenario. Observations of the intensity recovering above the edge, and the detection of other edges (e.g. Ni spectroscopy), would validate the partial-covering scenario in IRAS 13224–3809.

The disc-line model (Fabian et al. 2002) also provided a good fit across the whole energy band to the data in Paper I, and without requiring extra absorption (albeit with a large equivalent width for the broad Fe line). Such a model is not inconsistent with the observed flux and spectral variability in IRAS 13224–3809, nor is it inconsistent with the interpretation that the asymmetric cross-correlation functions are a result of reprocessing of soft energy photons. We could test for the presence of the Fe line by measuring the depth of the edge feature at ~8.1 keV in various flux or temporal states. The overwhelming strength of the proposed line suggests that the variations we have detected probably arise within the line. Therefore, one would expect that as the line profile changes, so would the depth of the edge. A constant edge depth would be inconsistent with the disc-line interpretation. With the current photon statistics, it is not possible to conduct such a test precisely.

In general, much of the timing behaviour can be described in the context of the partial covering phenomenon, with intrinsic source variability being a secondary effect. The variability behaviour of IRAS 13224–3809 suggests a complicated combination of effects which we have started to disentangle in this present analysis. A much longer observation with *XMM–Newton*, including the detection of a giant outburst event, would allow us to answer several of the questions raised during this most recent X-ray observation.

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Wall J. V., 1996, QJRAS, 37, 519

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