THE BLACK HOLE SPIN AND SOFT X-RAY EXCESS OF THE LUMINOUS SEYFERT GALAXY FAIRALL 9

Anne M. Lohfink1,2, Christopher S. Reynolds1,2, Jon M. Miller3, Laura W. Brenneman4, Richard F. Mushotzky1,2, Michael A. Nowak5, and Andrew C. Fabian6

1 Department of Astronomy, University of Maryland, College Park, MD 20742-2421, USA; alohfink@astroumd.edu
2 Joint Space-Science Institute (JSI), College Park, MD 20742-2421, USA
3 Department of Astronomy, University of Michigan, 830 Dennison Building, 500 Church Street, Ann Arbor, MI 48109-1042, USA
4 Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA, USA
5 Massachusetts Institute of Technology, Kavli Institute for Astrophysics, Cambridge, MA 02139, USA
6 Institute of Astronomy, University of Cambridge, Madingley Road, Cambridge CB3 0HA, UK

Received 2012 June 19; accepted 2012 August 29; published 2012 September 26

ABSTRACT

We present an analysis of all XMM-Newton and Suzaku X-ray spectra of the nearby luminous Seyfert galaxy Fairall 9. Confirming previous analyses, we find robust evidence for a broad iron line associated with X-ray reflection from the innermost accretion disk. By fitting a spectral model that includes a relativistically ionized reflection component, we examine the constraints on the inclination of the inner accretion disk and the black hole spin, and the complications introduced by the presence of a photoionized emission line system. Employing multi-epoch fitting, we attempt to obtain robust and concordant measures of the accretion disk parameters. We also clearly see a soft X-ray excess in Fairall 9. During certain epochs, the soft excess can be described with the same disk reflection component that produces the iron line. However, there are epochs where an additional soft component is required. This can be attributed to either an additional highly ionized, strongly blurred disk reflection component or a new X-ray continuum component.

Key words: black hole physics – galaxies: individual (Fairall 9) – galaxies: nuclei – galaxies: Seyfert – X-rays: galaxies

Online-only material: color figures

1. BLACK HOLE SPIN CONSTRAINTS FROM AGNs

X-ray spectroscopy provides one of the best tools for studying the properties of astrophysical black holes. The hard X-ray tail in active galactic nuclei (AGNs) and Galactic black hole binaries (GBHBs) is produced by the inverse Compton scattering of soft thermal photons from the accretion disk by hot/energetic electrons in the disk corona. Tremendous insight can be gained by studying the reflection/reprocessing of these coronal X-rays from the accretion disk (Fabian et al. 1989; Reynolds & Nowak 2003; Miller 2007). Identifying and characterizing the disk reflection features in the X-ray spectrum enables us to study the physical properties of the inner accretion disk as well as the spin of the black hole itself. This is possible because the reflection spectrum is affected by strong relativistic effects, specifically Doppler shift and gravitational redshift, which give all emission line features a characteristic skewed profile. These line profiles, especially that of the strong and isolated iron-Kα fluorescent line, can reveal the location of the innermost stable circular orbit (ISCO) and hence the black hole spin.

Along with its mass, spin is the most fundamental parameter describing a black hole and has a significant influence on physics close to the black hole. Importantly, in an AGN or a GBHB, black hole spin is the only major source of energy in the system other than accretion and is often cited as the likely power source for relativistic jets (Blandford & Znajek 1977). Moreover, the distribution of spin across a population of black holes provides a new way of probing the formation and growth of supermassive black holes (SMBHs; Volonteri 2010). However, in order to examine these astrophysical consequences of black hole spin, it is crucial that we have robust ways of measuring spin.

In the AGN realm, there are now a number of objects for which the SMBH spin has been measured using X-ray reflection; for a summary, see Table 2 in Brenneman et al. (2011). Many of these previous studies have considered objects that show strong warm absorbers in their soft X-ray spectra. This has led some authors to suggest that the detection of relativistically broadened iron lines is an artifact of incorrectly modeling the absorption (Miller et al. 2008). While arguments exist against these absorption-dominated models (Reynolds et al. 2009), it is clearly interesting to study relativistic disk reflection in objects without any obvious absorption. Therefore, in this paper, we study one of the brightest “bare” Seyfert galaxies to show relativistic disk reflection but no warm absorber—Fairall 9. Fairall 9 is a well-studied Seyfert 1 galaxy (z = 0.047) that has never shown any imprints of a warm absorber in its X-ray spectrum (Reynolds 1997; Gondoin et al. 2001; Schmoll et al. 2009; Emmanoulopoulos et al. 2011). The Galactic column in the direction of Fairall is also modest (3.15 × 10^{20} cm^{-2}; Kalberla et al. 2005), giving us an unobscured view of its soft X-ray continuum. Fairall 9 shows limited X-ray variability on both long and short timescales (Markowitz & Edelson 2001) with the exception of occasional sudden dips that last one or two weeks (Lohfink et al. 2012). Studies with ASCA and early XMM-Newton observation revealed a prominent narrow, neutral iron Kα line and a possibly broad iron line (Reynolds 1997; Gondoin et al. 2001). An analysis of the 2007 Suzaku observation by Schmoll et al. (2009) confirms the presence of a moderately weak broad iron line and estimates the dimensionless spin parameter of the black hole to be a = 0.6 ± 0.07 under the assumption that the emissivity profile of the X-ray reflection is an unbroken power law with an emissivity index constrained to be less than 5. More recently, Emmanoulopoulos et al. (2011) analyzed a moderately deep 2010 XMM-Newton pointing (130 ks) and found a weak spin constraint (a = 0.39^{+0.48}_{-0.30}) that spans the range from slowly spinning to rather rapid prograde spin. Worryingly, the disk inclination of i = 64.79° derived by Emmanoulopoulos et al. (2011) is strongly inconsistent with the
value of $i = 44 \pm 1^\circ$ measured by Schmoll et al. (2009). Most recently, Patrick et al. (2011) have examined a deep 2010 Suzaku pointing obtained as part of the Suzaku AGN Spin Survey Key Project (PI Reynolds). They found the spin to be unconstrained when the spectrum is fitted by a blurred ionized disk spectrum, and determined yet a third value for the disk inclination, $i = 43.0^\circ$. In this paper, we aim to bring clarity to the question of the black hole spin and disk inclination in Fairall 9 by considering all available XMM-Newton and Suzaku pointings, including the long XMM-Newton pointing of 2010 and the Suzaku Key Project pointing of 2010. To obtain robust measurements of the accretion disk parameters and black hole spin it is crucial to understand the continuum and its variation to the highest precision possible. We highlight the importance of multi-epoch fitting techniques in breaking a modeling degeneracy resulting from the presence of narrow ionized iron lines, as well as uncovering evidence for a soft excess above and beyond that resulting from soft X-ray reflection from the uniformly ionized accretion disk. Using this methodology, we derive concordant values for black hole spin and disk inclination.

The outline of this paper is as follows. First, we describe the data sets used in this work and briefly discuss data reduction techniques (Section 2). After a preliminary investigation of spectral fits to the individual data epochs, we perform a multi-epoch analysis in order to produce robust and concordant constraints on the spin of the black hole and the inclination of the disk (Section 3). We end with a brief discussion of the lessons learned concerning methodologies for extracting black hole spin from X-ray spectra (Section 4).

2. OBSERVATIONS AND DATA REDUCTION

2.1. Data Reduction

2.1.1. Suzaku

A summary of the observations discussed in this paper is presented in Table 1. All Suzaku data reduction was performed within Heasoft v6.11. The version 20110608 of the relevant Suzaku CALDB files were used. The Suzaku data were reduced following the standard procedure described in the “Suzaku ABC Guide.”

For the Suzaku X-ray Imaging Spectrometer (XIS; Koyama et al. 2007), all data were taken in the full window mode. The XIS data files were first reprocessed as recommended by the ABC Guide. For all operating XIS detectors (XISO, XIS1, XIS3), the source extraction region was chosen to be a circle of radius of $\sim 4$ arcmin and the background was taken from a region on the same chip. Individual spectra and response files for each detector and data mode were created using the tasks xisrmfgen and xissimarfgen. Finally, the spectra and response files of all data modes for a given detector were summed, weighting by exposure time, to yield one spectrum for each XIS. Light curves were also created from the reprocessed event files using xselect.

The hard X-ray detector (HXD; Takahashi et al. 2007) data were first reprocessed as recommended by the ABC Guide, and then filtered using xselect with the standard criteria. Only the PIN data are considered in this work as GSO is not suitable for sources with the count rate as low as Fairall 9. For the PIN, the appropriate “tuned” background files were downloaded from the High Energy Astrophysics Science Archive Research Center (HEASARC). We then extracted source and background spectra from the “cleaned” event files using xselect.

In addition to the reduction steps outlined above, the 2010 May Fairall 9 Suzaku data had to be treated with special caution as it is affected by a variety of calibration/pointing problems. As one can see in Figure 1, the pointing was unstable and the standard attitude solution was inaccurate during this observation, with the satellite wobbling back and forth between two positions separated by 1 arcmin. Although it is known that Suzaku is suffering from an attitude control problem and therefore a mild form of this is already accounted for in the calibration files delivered with the data, it appeared to be too strong to be properly removed with the standard correction (Suzaku memo 2010-05). The best results are achieved by creating a new, corrected attitude file using the tool aresetcoor.sl written by Mike Nowak; a detailed description of this tool can be found in Nowak et al. (2011).

Once corrected for, the wobble leaves three remaining imprints on the spectra. First, since the wobble puts some of the source photons into a region of the image plane where the high-energy vignetting function is more poorly known, there are some deviations between the different XIS spectra above 8-9 keV. We choose to use XIS data up to 10 keV but must be cautious about interpreting spectral residuals at the highest XIS energies. Second, as is well known, the XIS spectra are contaminated by absorption from a hydrocarbon layer residing on the optical blocking filter. This contamination is monitored by the Suzaku team and corrected for in the construction of the effective area file. However, the contamination has spatial dependence and, for XISO, it appears that the wobble during this observation has placed substantial numbers of source photons on parts of the image plane in which the contamination is poorly known. As a result, the XISO spectrum deviates from the other XIS spectra below 2 keV. This deviation is significant (reaching values as high as 50%) and forces us to ignore XISO data below 2.3 keV. Lastly, due to the vignetting issue, there is no reason to suspect that the standard XIS/PIN cross normalization factor of 1.18 (nominal HXD aimpoint; Suzaku memo 2008-06) is appropriate for this data set—the suppression of XIS flux by the additional vignetting would increase this cross normalization. We must allow this cross normalization to be a free parameter and, indeed, our best-fit models suggest values of 1.3.

2.1.2. XMM-Newton

The two XMM-Newton data sets were reduced using the XMM-Newton Science Analysis System (SAS) version 10.0.0

Table 1

| Observatory     | Instrument | Date       | ObsID | Exposure (ks) |
|-----------------|------------|------------|-------|---------------|
| Suzaku B        | XIS        | 2010 May 19| 705063010 | 191           |
| Suzaku A        | PIN        | 2007 Jun 7 | 702043010 | 139           |
| XMM-Newton B    | EPIC-pn    | 2009 Dec 9 | 0605800401 | 91            |
| XMM-Newton A    | EPIC-pn    | 2000 Jul 5 | 0101040201 | 16            |

Note. 7 Denotes that XISO/XIS1/XIS3 were used. All Suzaku data were obtained after the failure of XIS2.

7 http://heasarc.nasa.gov/docs/suzaku/analysis/abc/abc.html
8 http://space.mit.edu/CXC/software/suzaku/aeatt.html
and the CCF calibration file XMM-CCF-REL-270. We only consider EPIC-pn data for the analysis performed in this paper, as MOS does not have enough signal to noise (S/N) in the iron K region to contribute significantly to the constraints. The EPIC-pn data were reprocessed and screened using the tool epchain. The spectra for the EPIC cameras were then extracted using the tool evselect, selecting the default grade pattern. Source spectra are taken from a circular region and the background spectra from a region on the same chip. The effective area files were generated using the SAS task arfgen, and the redistribution matrices were produced using the task rmfgen.

3. RESULTS

3.1. Initial Data Exploration and Model Construction

Unless explicitly stated otherwise, all XIS/EPIC-pn spectra are binned to an S/N of 10. The considered energy ranges for fitting are 0.7–1.5 keV and 2.3–10 keV for Suzaku-XIS, with the energies around 2 keV being excluded because of known calibration issues around the mirror (gold) and detector (silicon) edges. The only exception to this is the XIS0 spectrum for the newest Fairall 9 Suzaku pointing; as already mentioned in Section 2.1.1 this spectrum suffers from uncorrected contamination at soft energies and, therefore, we ignore the region of this spectrum below 2.3 keV. EPIC-pn spectra are used in the 0.5–10 keV band. For all Suzaku pointings, PIN spectra were binned to S/N of 5 and are used in the 16–35 keV band. As our spectral models include a convolution with a relativistic transfer function, which requires an evaluation of the underlying model outside of the energy range covered by the data, we extended all energy grids to energies far beyond the upper energy limit given by the highest data bin considered in fitting. The observations considered in this work span 10 years (Table 1), and hence give an idea of the long-term variability of the object. None of these observations show significant short-term (intra-observation) variability. Therefore, our spectral analysis considers only pointing averaged spectra.

As an initial exploration of these data, we fit a simple absorbed power law to the 2.3–4.5 keV part of the spectrum; Figure 2 shows the ratio of the data in the 0.5–10 keV band to this simple model for all four data sets. All data sets show a prominent narrow, fluorescent iron Kα line (6.4 keV rest frame) as well as the blend of the Kβ/Fe xxvi lines (7.07 keV/6.96 keV rest frame). The spectrum shows clear concavity, revealing the presence of a soft excess and, possibly, a Compton reflection. The two narrow fluorescent iron lines together with the reflection hump are clear evidence for cold reflection in the source, either from the torus or from the outer parts of the accretion disk.
None of the spectra show any signs of warm absorption, as already discussed in Section 1. Despite these similarities, the spectral shape varies significantly throughout the years, with the XMM-Newton pointings (2000, 2009) catching the source in a lower flux state. This variability is even more apparent when making any assumptions about the description of the spectra.

Building upon previous works (Schmoll et al. 2009; Emmanoulopoulos et al. 2011), we construct a multi-component spectral model to describe our spectra. The underlying primary continuum is described by a power law with photon index $\Gamma$. We use the model pexmon (Nandra et al. 2007) to describe the cold reflection of this power law from distant material. In particular, pexmon self-consistently models the strength of the narrow Fe Kα, Fe Kβ, and Ni Kα lines, the Compton shoulder of the Fe Kα line, and the Compton reflection continuum. The strength of the distant reflection is characterized by the usual reflection fraction $R$ normalized such that $R = 1$ corresponds to a reflector that subtends half of the sky as seen from the X-ray source. We fix some parameters for pexmon cannot be determined from our fits; we fix the inclination to $60^\circ$, the black hole spin $a$ we are left as free parameters. In addition, photoelectric Galactic absorption is modeled with TBnew, a newer version of TBabs (Wilms et al. 2000), with cross sections set to vern and abundances set to wilm.

A careful examination of the residuals shown in Figure 2, especially for observation Suzaku B, reveals a line-like feature between cold-FeKα and cold-FeKβ lines. While some or all of this emission may be associated with the blue peak of the broad iron line, another possibility is that we are seeing FeKα line emission from Fe xxv (which produces a complex at 6.7 keV). It therefore seems possible that the spectral model discussed above is missing an emission line system producing Fe xxv and possibly Fe xxvi line emission. Hence we include an additional photoionized emission component (Figure 4); physically, this may be an accretion disk wind (warm absorber) which is out of our line of sight.

To describe the ionized reflection associated with the inner accretion disk, we used a modified version of reflionx developed by Ross & Fabian (2005). Starting from the publicly available version, we redefine the normalization parameter (norm → norm/ξ) such as to statistically decouple the true flux normalization from the ionization parameter ξ. This definition results in a more rapid and robust convergence of the spectral fit. For the ionized reflection model, the iron abundance and ionization parameter are allowed to vary freely. The photon index of the irradiating continuum, however, is tied to the index for the continuum underlying the cold reflection. The ionized reflection component is then relativistically blurred using the model relconv (Dauser et al. 2010); this naturally gives rise to a relativistic iron line, blurred Compton reflection hump, and a soft excess. The radial dependence of the emissivity of the reflection component is assumed to have a broken power-law form, breaking from $r^{-\alpha}$ to $r^{-\beta}$ at a radius $R_{\text{break}}$. The inner edge of the X-ray reflection regime is taken to be at the ISCO (Reynolds & Fabian 2008), and the outer edge was fixed to 400 $R_g$. Provided that $q < 2$, the relativistic blurring kernel is only weakly dependent upon this outer radius. The accretion disk inclination $i$ and the black hole spin $a$ were left as free parameters.

A careful examination of the residuals shown in Figure 2, especially for observation Suzaku B, reveals a line-like feature between cold-FeKα and cold-FeKβ lines. While some or all of this emission may be associated with the blue peak of the broad iron line, another possibility is that we are seeing FeKα line emission from Fe xxv (which produces a complex at 6.7 keV). It therefore seems possible that the spectral model discussed above is missing an emission line system producing Fe xxv and possibly Fe xxvi line emission. Hence we include an additional photoionized emission component (Figure 4); physically, this may be an accretion disk wind (warm absorber) which is out of our line of sight.

To describe the ionized reflection associated with the inner accretion disk, we used a modified version of reflionx developed by Ross & Fabian (2005). Starting from the publicly available version, we redefine the normalization parameter (norm → norm/ξ) such as to statistically decouple the true flux normalization from the ionization parameter ξ. This definition results in a more rapid and robust convergence of the spectral fit. For the ionized reflection model, the iron abundance and ionization parameter are allowed to vary freely. The photon index of the irradiating continuum, however, is tied to the index for the continuum underlying the cold reflection. The ionized reflection component is then relativistically blurred using the model relconv (Dauser et al. 2010); this naturally gives rise to a relativistic iron line, blurred Compton reflection hump, and a soft excess. The radial dependence of the emissivity of the reflection component is assumed to have a broken power-law form, breaking from $r^{-\alpha}$ to $r^{-\beta}$ at a radius $R_{\text{break}}$. The inner edge of the X-ray reflection regime is taken to be at the ISCO (Reynolds & Fabian 2008), and the outer edge was fixed to 400 $R_g$. Provided that $q < 2$, the relativistic blurring kernel is only weakly dependent upon this outer radius. The accretion disk inclination $i$ and the black hole spin $a$ were left as free parameters. In addition, photoelectric Galactic absorption is modeled with TBnew, a newer version of TBabs (Wilms et al. 2000), with cross sections set to vern and abundances set to wilm.

A careful examination of the residuals shown in Figure 2, especially for observation Suzaku B, reveals a line-like feature between cold-FeKα and cold-FeKβ lines. While some or all of this emission may be associated with the blue peak of the broad iron line, another possibility is that we are seeing FeKα line emission from Fe xxv (which produces a complex at 6.7 keV). It therefore seems possible that the spectral model discussed above is missing an emission line system producing Fe xxv and possibly Fe xxvi line emission. Hence we include an additional photoionized emission component (Figure 4); physically, this may be an accretion disk wind (warm absorber) which is out of our line of sight.

To describe the ionized reflection associated with the inner accretion disk, we used a modified version of reflionx developed by Ross & Fabian (2005). Starting from the publicly available version, we redefine the normalization parameter (norm → norm/ξ) such as to statistically decouple the true flux normalization from the ionization parameter ξ. This definition results in a more rapid and robust convergence of the spectral fit. For the ionized reflection model, the iron abundance and ionization parameter are allowed to vary freely. The photon index of the irradiating continuum, however, is tied to the index for the continuum underlying the cold reflection. The ionized reflection component is then relativistically blurred using the model relconv (Dauser et al. 2010); this naturally gives rise to a relativistic iron line, blurred Compton reflection hump, and a soft excess. The radial dependence of the emissivity of the reflection component is assumed to have a broken power-law form, breaking from $r^{-\alpha}$ to $r^{-\beta}$ at a radius $R_{\text{break}}$. The inner edge of the X-ray reflection regime is taken to be at the ISCO (Reynolds & Fabian 2008), and the outer edge was fixed to 400 $R_g$. Provided that $q < 2$, the relativistic blurring kernel is only weakly dependent upon this outer radius. The accretion disk inclination $i$ and the black hole spin $a$ were left as free parameters. In addition, photoelectric Galactic absorption is modeled with TBnew, a newer version of TBabs (Wilms et al. 2000), with cross sections set to vern and abundances set to wilm.

A careful examination of the residuals shown in Figure 2, especially for observation Suzaku B, reveals a line-like feature between cold-FeKα and cold-FeKβ lines. While some or all of this emission may be associated with the blue peak of the broad iron line, another possibility is that we are seeing FeKα line emission from Fe xxv (which produces a complex at 6.7 keV). It therefore seems possible that the spectral model discussed above is missing an emission line system producing Fe xxv and possibly Fe xxvi line emission. Hence we include an additional photoionized emission component (Figure 4); physically, this may be an accretion disk wind (warm absorber) which is out of our line of sight.
When applying this spectral model to the data, a cross-calibration constant was introduced for Suzaku between XIS and PIN (and in case of the 2010 Suzaku pointing, also between the XISs). The constant was fixed to the values given in the Suzaku ABC Guide, 1.16 for XIS aimpoint and 1.18 for HXD aimpoint. An exception to this is observation Suzaku B; as mentioned above, due to the pointing issues, there is no expectation that the fiducial XIS/PIN cross normalization should be appropriate and hence it was left as a free parameter.

We begin with this model as our base model and, in Section 3.2, we fit this model to each data set individually. After noting problematic issues associated with these fits, we perform simultaneous fits to data from different observations of Fairall 9, under the assumption that the most fundamental parameters of the system (spin, accretion disk inclination, and iron abundance) do not change—this so-called multi-epoch fitting is presented in Section 3.3 and, as we shall see, yields insights into the spectral properties of this AGN.

Throughout this work, the spectral analysis were performed with the Interactive Spectral Interpretation System\textsuperscript{12} (ISIS Version 1.6.0-7; Houck & Denicola 2000) and the newest XSPEC 12.0 models are used (Arnaud 1996). All uncertainties are quoted at the 90% confidence level for one interesting parameter ($\Delta x^2 = 2.7$).

### 3.2. Independent Fits to Individual Data Sets

We begin by conducting independent fits of our base spectral model to the three remaining observations under consideration, XMM-Newton B, Suzaku A, and Suzaku B. Our base model provides a good description of the data for three data sets, with reduced-$x^2$ values between 1.00 and 1.04 (Table 2). A sample spectrum with residuals is shown in Figure 5 illustrating the good quality of the fit.

![Figure 5. Spectra, model (green) and residuals for pointing Suzaku A (XIS0 (black), XIS1 (red), XIS3 (blue), PIN (purple)) for the fit with the base model. (A color version of this figure is available in the online journal.)](image)
model allows the emissivity index to be much steeper (formally pegging at $q_1 = 10$) and we find, as a result, that the inferred black hole spin trends to high values. For Suzaku B, our fits are in agreement with those of Patrick et al. (2011), who find that spin is unconstrained by this data set. For XMM-Newton B, we find a spin parameter and inclination that is strongly discrepant with those derived in Emmanoulopoulos et al. (2011). We attribute a spin parameter and inclination that is strongly discrepant with the iron abundance appear to have significantly different values.

Comparing the fit parameters derived from the different observations, we find that the black hole spin, the disk inclination, and the disk corona that can plausibly change on timescales that are (much) shorter than the inter-pointing spacing. Fitting in this model setup is the same as for the fitting of the individual pointings lead us to the use of multi-epoch fitting. In multi-epoch fitting, we assume that the source spectrum is always composed of the same principal physical components and that, when physical considerations demand, parameters are forced to have the same value for all epochs. In our case, we demand that the black hole spin parameter, the inclination of the disk, the iron abundance, and the strength of the ionized reflection component (believed to originate from an extended AGN wind) must have common values across the fits to all of the data sets. In all cases, these parameters are believed to remain fixed for any given AGN over human timescales.

As we show below, a multi-epoch analysis reveals the need for a new continuum component to describe the soft excess. Foreshadowing that discussion, we note that adding such a soft excess component to the model for each individual data set results in unconstrained spin parameters and emissivity indices, i.e., the individual data sets do not possess the S/N to determine spin and inclination in the more complex models; there is a significant tradeoff between the parameters of the soft component and the spin and inclination for each individual data set. This also implies that the extreme values of spin and $q_1$ found in a fit of the base model to Suzaku A may arise due to a model which is (possibly falsely) attempting to fit a very smooth soft excess with an ionized reflection spectrum, necessitating extreme broadening.

### 3.3. Multi-epoch Analysis

The inconsistencies resulting from independently fitting our base model to the individual pointings lead us to the use of multi-epoch fitting. In multi-epoch fitting, we assume that the source spectrum is always composed of the same principal physical components and that, when physical considerations demand, parameters are forced to have the same value for all epochs. In our case, we demand that the black hole spin parameter, the inclination of the disk, the iron abundance, and the strength of the photoionized emission component (believed to originate from an extended AGN wind) must have common values across the fits to all of the data sets. In all cases, these parameters are believed to remain fixed for any given AGN over human timescales. Aside from these additional constraints on the parameters, the model setup is the same as for the fitting of the individual pointings. We allow the slope/normalization of the primary power law, as well as the normalization, emissivity profile, and ionization state of the disk reflection, to float freely between data sets—these parameters depend upon the structure/geometry of the disk corona that can plausibly change on timescales that are (much) shorter than the inter-pointing spacing. Fitting in this manner, we find that the broken power-law emissivity profile is ill constrained and a simple power-law emissivity profile is sufficient to describe the data very well. Furthermore, to reduce the number of spectral bins in each data set, we co-added the front-illuminated XIS data (XIS0 and XIS1); this eases the significant computational expenses of multi-epoch fitting.

Statistically, fitting this model to the full multi-epoch data set produces a good fit, with reduced $\chi^2$ of 1.06. The best-fit parameters and errors are listed in Table 3. The best-fitting spin is a little higher ($a = 0.71^{+0.08}_{-0.09}$) and the inclination...
a little lower \((i = 37^\circ\pm^1^\circ)\) than found in the previous study of Schmoll et al. (2009) but, given the error bars, there is no strong discrepancy. The ionization parameter either takes rather low values (XMM-Newton, Suzaku A) or very high values (Suzaku B). This is directly tied to the fact that, apart from the iron line itself, there are no other strong features in the soft X-ray band that the reflection models are locking onto in the spectrum. One aspect of this fit that gives us pause is the high PIN band that the reflection models are locking onto in the spectrum. As compared with the base model above, the best-fit spin has slightly decreased to \(a = 0.52^\circ\pm^0^\circ\) and the best-fit inclination change is \(i = 48^\circ\pm^6^\circ\). While the change in spin between \(a = 0.52^\circ\pm^0^\circ\) and the best-fit inclination \(i = 48^\circ\pm^6^\circ\) is \(0.13^\circ\pm^0^\circ\), the inclination change is significant and brings the results into line with the conclusions of Schmoll et al. (2009). We find that the ionization state of the inner accretion disk is significantly higher at lower flux states.

Partly motivated by these considerations, but also guided by the known phenomenology of AGNs, we explore the hypothesis that we are missing another component that can contribute to the soft excess (above and beyond any soft excess emission from the blurred uniformly ionized reflection, that models the broad iron line). A common phenomenological model for the soft excess is a simple blackbody component. Adding a blackbody component to the spectral model does not yield improved fits—none of the data sets show the strong curvature representative of the Wien tail of a blackbody. However, significant improvements in the goodness of fit are achieved using a soft excess model consisting of a “warm” thermal Comptonization component. In detail, we add a thermal Comptonization component described by the \(\text{compTT} \) model (Titarchuk 1994) with a seed photon temperature of 40 eV (representative of the expected thermal emission from the AGN disk), an optical depth \(\tau\), and an electron temperature \(kT\).

When applied to the multi-epoch data, the inclusion of this soft excess component leads to an improvement in the goodness of fit by \(\Delta \chi^2 = 198\) for nine additional parameters. The best-fit parameters and corresponding errors can be found in Table 4. As compared with the base model above, the best-fit spin has slightly decreased to \(a = 0.52^\circ\pm^0^\circ\) and the best-fit inclination has increased to \(i = 48^\circ\pm^6^\circ\). While the change in spin between the two models is within the error bars, the inclination change is significant and brings the results into line with the conclusions of Schmoll et al. (2009). We find that the ionization state of the inner accretion disk is significantly higher at lower flux states. The biggest surprise is that, once we include the explicit soft excess component, the iron abundance of the accretion disk is pushed toward the maximum value tabulated in the model, \(Z = 10 Z_\odot\). The formal 90% lower limit on iron abundance is \(Z > 8.2 Z_\odot\). From a modeling perspective, such a high iron abundance means simply that the iron line is strong in comparison to the Compton hump.

However, another possibility is that the reflection from the inner accretion disk is characterized by multiple ionization components (Nardini et al. 2011) and a highly blurred, high-ionization reflection component can account for the soft excess in a similar fashion than the additional Comptonization component. To explore this model, we refit the multi-epoch data.

Table 4
Spectral Parameters for Fairall 9 Multi-epoch Fit with Additional Photoionized Emission and Soft Excess Component

| Parameter                  | Suzaku A | Suzaku B | XMM-Newton B |
|----------------------------|----------|----------|--------------|
| \(\Gamma\) \((10^{-4})\)  | 1.90^{+0.04}_{-0.05} | 1.71^{+0.15}_{-0.04} | 1.85^{+0.02}_{-0.02} |
| \(R\) \((10^{-4})\)       | 0.84^{+0.07}_{-0.07} | 0.79^{+0.15}_{-0.11} | 1.08^{+0.10}_{-0.11} |
| Ionized reflection \(A_{\text{ion}}\) \((10^{-4})\) | 0.57^{+0.12}_{-0.12} | 0.99^{+0.34}_{-0.18} | 0.13^{+0.02}_{-0.02} |
| \(\xi\) \((\text{erg cm s}^{-1})\) | 20.9^{+14.4}_{-8.8} | 10.1^{+10.4}_{-9.1} | 3513.5^{+381.0}_{-393.7} |
| Relativistic blurring \(q\) | \(2^{\pm0.23}_{-0}\) | 9.5^{+0.5}_{-3.4} | \(\sim^{+0.33}_{-0}\) |
| \(a\) \((\text{deg})\)   | 0.52^{+0.19}_{-0.15} | 48^{\circ\pm^6^\circ}\) |
| Comptonization \(A_{\text{compTT}}\) \((10^{-3})\) | 4.01^{+0.90}_{-0.88} | 5.17^{+0.01}_{-0.05} | 3.65^{+18626.63}_{-1.65} |
| \(kT\) \((\text{keV})\)   | 20.52^{+9.59}_{-3.93} | 26.08^{+1.77}_{-1.40} | 35.28^{+33.28}_{-11.29} |
| \(\tau\)                  | 0.52^{+0.37}_{-0.22} | 0.63^{+1.07}_{-0.36} | 0.01^{+0.15}_{-0.00} |
| Plasma \(A_{\text{phot}}\) \((10^{-4})\) | 8.58^{+3.89}_{-3.56} | 6.33^{+1.67}_{-1.68} |
| \(\log \xi\)              | 1.00     | 1.00     | \ldots |
| Cross-calibration \(c_{\text{XISI}}\) | 1.00     | \ldots  | \ldots |
| \(c_{\text{XIS2}}\)       | 1.00     | \ldots  | \ldots |
| \(c_{\text{XIS-PIN}}\)    | 1.16     | 1.26^{+0.07}_{-0.06} | \ldots |
| Individual contributions \(\chi^2/\text{dof}\) | 2232.56/[2106-11] | 1985.06/[2060-13] | 1128.64/[1100-11] |
| \(p\)-value                | 0.02     | 0.83     | 0.20 |
| \(\chi^2/\text{dof}\)     | 5346.275/[5276-34] |
| \(p\)-value                | 0.16     |
| \(\chi^2_{\text{red}}\)   | 1.02     |

Notes. See the text for a description of the model. Suzaku spectra are normalized to XIS0 data. The power-law normalization is photons keV\(^{-1}\) cm\(^{-2}\) s\(^{-1}\) at 1 keV. The bold values correspond to the parameters assumed to be constant in time.
with two disk reflection components, each of which has its own ionization parameter and emissivity index. The only other difference from the multi-epoch fit above is that the iron abundance is assumed to be the same for all reflection components included in the model. Such a model leads to a fit solution of almost comparable quality to that employing the Comptonization-based soft excess component (Table 5). In order to describe the smooth soft excess, one of the disk reflection components adopts a high-ionization state ($\xi > 1000$) and a very steep emissivity profile ($q_a > 8$) and the black hole spin parameter becomes large ($a > 0.96$). At the same time, much less broadening/blurring is needed in order to describe the broad iron line, and so the other disk reflection component adopts a low ionization ($\xi_0 \sim 1$–10) and a shallow emissivity profile ($q_a \sim 2$). This solution avoids the extreme iron abundance, with an inferred iron abundance of 0.68–0.85 $\odot$.

### 4. SUMMARY AND DISCUSSION

The X-ray spectrum of Fairall 9 is one of the cleanest known in terms of having no discernible intrinsic absorption. Fairall 9 has also been the subject of multiple pointings by XMM-Newton and Suzaku. This makes it an interesting target for a detailed study of the relativistic reflection features including an assessment of the robustness of the derived parameters with respect to assumptions and choices made in the spectral modeling.

A simple application of our base spectral model to the individual XMM-Newton and Suzaku pointings produces unphysical results, with inconsistent values for black hole spin, disk inclination, and iron abundance being derived for each pointing. We identify several factors that are at play. We clearly see (and hence include in our base model) high-ionization, narrow iron emission lines, presumably from optically thin photoionized plasma in the circumnuclear environment. When viewed with CCD-resolution ($E/\Delta E \sim 50$–100), these narrow lines can blend with the blue wing of the broad iron line from the accretion disk, inducing strong degeneracies between the strength of the photoionized emission component and the accretion disk parameters. This degeneracy is particularly strong for objects with intermediate inclination (35–60°) since, in these cases, the blue wing/edge of the iron line overlays the Fe xxv Kα line complex.

To cut through this degeneracy, we make the assumption that the photoionized emission component is constant over the three years that span observations Suzaku A, XMM-Newton B, and Suzaku B. We then employ a multi-epoch analysis, fitting our spectral model to these three data sets simultaneously—the black hole spin, accretion disk inclination, iron abundance, and photoionized emission component are assumed constant across all three pointings, but all other spectral parameters and normalizations are allowed to float freely between pointings. Since there is, indeed, significant flux variability between the three pointings, this approach is remarkably successful at breaking the degeneracy with the photoionized emission component and allowing us to constrain model values for the black hole spin and disk inclination. Of course, it must be highlighted that the constancy of the photoionized emission component is an assumption which could be violated if the emitting wind is compact (sub-parsec). This assumption must be tested by future high-resolution observations using the Chandra.
In addition, we find that the multi-epoch spectral fit is significantly improved by the addition of another spectral component. Our analysis therefore highlights the practical importance of modeling the soft excess. The nature of the soft excess is still a matter of debate, and the soft Comptonization component that we attempt first is just one of the possible models discussed in the context of AGN spectra. In the case of Fairall 9, we have already excluded a soft excess that arises solely from inner disk reflection with a single ionization parameter, and have shown that an additional blackbody component is also rejected.

We first consider the scenario in which the soft excess is identified with an additional Comptonization component. As explicitly shown in Figure 6, this additional Comptonization component is the main contributor to the soft excess during our two Suzaku observations while ionized disk reflection dominates during the XMM-Newton B pointing. The inclusion of this soft continuum has a small effect on the best-fitting black hole spin and disk inclination (with our final values being \(a = 0.52^{+0.19}_{-0.15}\) and \(i = 48^{\circ}5\)). But it has a dramatic effect on the inferred iron abundance of the accretion disk (\(Z > 8.2 Z_\odot\)). With an expected abundance value of only 2–3 \(Z_\odot\) (Groves et al. 2006), such a high iron abundance implies an unusual star formation history in the galactic core, or some processes that preferentially differentiates iron into the photosphere of the inner disk (e.g., see discussion of Reynolds et al. 2012).

It is interesting that, in our fiducial multi-epoch fit (Table 4), the Suzaku B data set requires a high emissivity index, \(q > 6\). Such high emissivity indices are normally attributed to the action of extreme light bending focusing X-rays onto the innermost regions of the disk or, alternatively, the dissipation of work done by strong torques at the ISCO. Both of these explanations would require a black hole that is spinning rapidly (\(a > 0.9\)), as opposed to the intermediate spin (\(a \approx 0.5\)) that we infer (Fabian et al. 2012). A possible resolution of this contradiction comes from the vertical geometry of the accretion disk. Fairall 9 is a luminous source accreting with an Eddington ratio of \(L/L_\text{Edd} \approx 0.15\) (Lohfink et al. 2012). Standard disk theory (Shakura & Sunyaev 1973) tells us that the inner regions of the accretion disk will be very radiation pressure dominated and, away from the inner boundary, will have a disk thickness \(h = (3L/2q) r_g \approx 2.3 r_g\) where we have taken the radiative efficiency of the disk to be \(\eta = 0.1\). As the disk approaches the ISCO (at \(r_{\text{isco}} \approx 4.5 r_g\) for \(a = 0.5\)) the thickness diminishes and, within the ISCO, the accretion flow forms a thin sheet that spirals into the black hole. This gives the photosphere of the inner disk the geometry of a shallow bowl. If the X-ray source is located very close to the black hole (e.g., in a spin-powered magnetosphere) or on the inward facing surface of this bowl, the region close to the ISCO can be strongly irradiated while the disk surface at large distance may receive very little irradiation—this would manifest itself in our spectral analysis as a steep emissivity profile. Alternatively, the high emissivity index may be a mirage induced by a steep iron abundance gradient. Specifically, if the high iron abundance is due to radiative levitation in the disk photosphere (Reynolds et al. 2012), it will have a strong radial gradient which would appear in our fits as a steep emissivity index.

Alternatively, this steep emissivity profile could be the artifact of incorrect modeling of contamination in the spectrum. As outlined in Section 2.1.1, this Suzaku pointing is certainly affected by strong contamination in XIS0 below 1 keV. We assumed for this analysis that the other two detectors were correct below 1 keV, but the steep profile could be an indication that this assumption is not justified.

The alternative scenario that we consider for the soft excess in Fairall 9 is a model consistent of two ionized reflection components with different ionization states. This double-ionized reflection solution does present difficulties, however, when we attempt to interpret it with physical models. There are two classes of models in which multiple ionization states may be present in the disk reflection spectrum. First, at any given radius, the density of the disk photosphere may be patchy, leading to mixed regions of high and low ionization. In such a scenario, we would expect the two ionization components to share approximately the same emissivity index since they respond to the same irradiation profile. This disagrees with the fact that we see very different emissivity indices between these two components and allows us to reject this patchy disk model. Second, we may expect the ionization parameter of the disk surface to have a strong radial gradient due to the radial dependence of both the irradiating flux and the disk density. The fact that we see a high-ionization component that is highly blurred (coming from the smallest radii) and a low-ionization component that is more weakly blurred (coming from substantially larger radii) fits in with this picture. However,
preliminary theoretical calculations of the reflection from a disk with a radial ionization gradient reveal that the intermediate ionization states should also imprint strong soft X-ray features which we do not see (Garcia et al. 2012).

Fundamentally, however, it is difficult to distinguish these two scenarios (new Comptonization continuum or second disk reflection component) with existing data. Although the models do not differ significantly in quality of their description of the data, the physical interpretations are quite distinct. Plotting the models to energies well above the PIN energy range (Figure 7) points out how future hard X-ray studies with Nustar or Astro-H could break this degeneracy. The hard X-ray flux predicted by the double reflection scenario is substantially smaller than the one predicted by the model including the additional Comptonization component. In addition, the high spectral resolution will help in the soft X-ray part putting firm constraints on the smoothness of the X-ray excess.

Fairall 9, with its absence of warm absorption, is an interesting target to study the properties of the soft excess. This enables us to test possible scenarios explaining the soft excess in the spectrum, as well as the time variability of this component. We note that the shape of the additional soft excess seems to change as the source becomes dimmer (Figure 6). The dimmer the source, the steeper the additional component. At the time, the contribution of the additional component decreases and the lower ionized reflection dominates. A more detailed analysis of this phenomenology could lead to more insight into the nature of this additional component but requires more high-quality pointings and is therefore subject to future studies.

As a final comment, we highlight that the Suzaku B pointing needs to be treated carefully and the cross normalization between XIS and HXD-PIN cannot be expected to be at normal value but instead is found to be higher (1.3). We note that the reported discovery by Tatum et al. (2012) of a new spectral component that only reveals itself in the PIN-band of this particular data set (interpreted as a transitory marginally Compton-thick absorber) may be affected by this incorrect cross-normalization.

We thank the Suzaku Guest Observer Facility members for their help with the newest Suzaku pointing. The authors thank the anonymous referee for comments that improved this manuscript. This research has made use of data obtained from the High Energy Astrophysics Science Archive Research Center (HEASARC) provided by NASA’s Goddard Space Flight Center; NASA’s Astrophysics Data System Bibliographic Services; observations obtained with XMM-Newton, an ESA science mission with instruments and contributions directly funded by ESA Member States and the USA (NASA). A.M.L. and C.S.R. acknowledge support from NASA through the Suzaku Cycle-5 Guest Observer Program (grant NNX10AR31G) and the Astrophysical Data Analysis Program (grant NNX12AE13G).

**Facilities:** Suzaku, XMM

**REFERENCES**

Arnaud, K. A. 1996, in ASP Conf. Ser. 101, Astronomical Data Analysis Software and Systems V, ed. G. H. Jacoby & J. Barnes (San Francisco, CA: ASP), 17

Blandford, R. D., & Znajek, R. L. 1977, MNRAS, 179, 433

Brenneman, L. W., Reynolds, C. S., Nowak, M. A., et al. 2011, ApJ, 736, 103

Dauser, T., Wilms, J., Reynolds, C. S., & Brenneman, L. W. 2010, MNRAS, 409, 1534

Emmanoulopoulos, D., Papadakis, I. E., McHardy, I. M., et al. 2011, MNRAS, 415, 1895

Fabian, A. C., Rees, M. J., Stella, L., & White, N. E. 1989, MNRAS, 238, 729

Fabian, A. C., Wilkins, D. R., Miller, J. M., et al. 2012, MNRAS, 424, 217

Garcia, J., Dauser, T., Reynolds, C., et al. 2012, AAS Meeting #220, #307, 06

Gondoin, P., Lumb, D., Siddiqui, H., Guainazzi, M., & Schartel, N. 2001, A&A, 373, 805

Groves, B. A., Heckman, T. M., & Kauffmann, G. 2006, MNRAS, 371, 1559

Houck, J. C., & Denicola, L. A. 2000, in ASP Conf. Ser. 216, Astronomical Data Analysis Software and Systems IX, ed. N. Manset, C. Veillet, & D. Crabtree (San Francisco, CA: ASP), 591

Kalberla, P. M. W., Burton, W. B., Hartmann, D., et al. 2005, A&A, 440, 775

Koyama, K., Hyodo, Y., Inui, T., et al. 2007, PASJ, 59, 23

Lohfink, A. M., Reynolds, C. S., Mushotzky, R. F., & Wilms, J. 2012, ApJ, 749, L31

Markowitz, A., & Edelson, R. 2001, ApJ, 547, 684

Miller, J. M. 2007, ARA&A, 45, 441
Miller, L., Turner, T. J., & Reeves, J. N. 2008, A&A, 483, 437
Nandra, K., O’Neill, P. M., George, I. M., & Reeves, J. N. 2007, MNRAS, 382, 194
Nardini, E., Fabian, A. C., Reis, R. C., & Walton, D. J. 2011, MNRAS, 410, 1251
Nowak, M. A., Hanke, M., Trowbridge, S. N., et al. 2011, ApJ, 728, 13
Patrick, A. R., Reeves, J. N., Lobban, A. P., Porquet, D., & Markowitz, A. G. 2011, MNRAS, 416, 2725
Reynolds, C. S. 1997, MNRAS, 286, 513
Reynolds, C. S., Brenneman, L. W., Lohfink, A. M., et al. 2012, ApJ, 755, 88
Reynolds, C. S., & Fabian, A. C. 2008, ApJ, 675, 1048
Reynolds, C. S., Fabian, A. C., Brenneman, L. W., et al. 2009, MNRAS, 397, L21
Reynolds, C. S., & Nowak, M. A. 2003, Phys. Rep., 377, 389
Ross, R. R., & Fabian, A. C. 2005, MNRAS, 358, 211
Schmoll, S., Miller, J. M., Volonteri, M., et al. 2009, ApJ, 703, 2171
Shakura, N. I., & Sunyaev, R. A. 1973, A&A, 24, 337
Takahashi, T., Abe, K., Endo, M., et al. 2007, PASJ, 59, 35
Tatum, M. M., Turner, T. J., Sim, S. A., et al. 2012, ApJ, 752, 94
Titarchuk, L. 1994, ApJ, 434, 570
Volonteri, M. 2010, A&AR, 18, 279
Wilms, J., Allen, A., & McCray, R. 2000, ApJ, 542, 914