ON THE PUTATIVE DETECTION OF $z > 0$ X-RAY ABSORPTION FEATURES
IN THE SPECTRUM OF Mrk 421

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ABSTRACT

In a series of papers, Nicastro et al. have reported the detection of $z > 0$ O vii absorption features in the spectrum of Mrk 421 obtained with the Chandra Low Energy Transmission Grating Spectrometer (LETGS). We evaluate this result in the context of a high-quality spectrum of the same source obtained with the Reflection Grating Spectrometer (RGS) on XMM-Newton. The data comprise over 955 ks of usable exposure time and more than $2.6 \times 10^8$ counts per 50 mÅ at 21.6 Å. We concentrate on the spectroscopically clean region ($21.3 < \lambda < 22.5$), where sharp features due to the astrophysically abundant O vii may reveal an intervening, warm-hot intergalactic medium (WHIM). We do not confirm detection of any of the intervening systems claimed to date. Rather, we detect only three unsurprising, astrophysically expected features down to the $\log(N_{\text{H}}) \sim 14.6$ ($3 \sigma$) sensitivity level. Each of the two purported WHIM features is rejected with a statistical confidence that exceeds that reported for its initial detection. While we cannot rule out the existence of fainter, WHIM related features in these spectra, we suggest that previous discovery claims were premature. A more recent paper by Williams et al. claims to have demonstrated that the RGS data we analyze here do not have the resolution or statistical quality required to confirm or deny the LETGS detections. We show that our analysis resolves the issues encountered by Williams et al. and recovers the full resolution and statistical quality of the RGS data. We highlight the differences between our analysis and those published by Williams et al. as this may explain our disparate conclusions.

Subject headings: intergalactic medium — large-scale structure of universe — methods: data analysis — techniques: spectroscopic — telescopes — X-rays: diffuse background

Online material: color figures

1. INTRODUCTION

With the advent of high-resolution X-ray spectroscopy provided by the diffraction grating spectrometers on the Chandra and XMM-Newton observatories (Canizares et al. 2000; Brinkman et al. 2000; den Herder et al. 2001), it has become feasible to undertake an exploratory search for the large amount of baryonic matter that may be contained in a highly ionized phase of the local intergalactic medium. The agreement of the baryon density at high redshift as measured in the Ly$\alpha$ forest, compared to the density predicted from big bang nucleosynthesis and the light element abundances (Cowie et al. 1995; Burles & Tytler 1997, 1998) strongly suggests that such a medium should exist. Independently, large-scale coupled dark matter/hydrodynamics simulations have shown that an early, largely neutral intergalactic medium (IGM) will progressively become more highly ionized, until at the present day it is essentially undetectable at optical/UV wavelengths (Cen & Ostriker 1999; Croft et al. 2001). The calculations indicate that a major fraction of the baryons at small redshift could reside in this diffuse, warm, unvirialized phase of the IGM, and this is consistent with the fact that the local baryon density inferred from a census of stars and gas in virialized structures falls short of the predicted value by up to 50%.

Currently, the most promising technique for detecting and characterizing the medium is high-resolution soft X-ray absorption spectroscopy of the low-Z elements toward bright extragalactic continuum sources, which has now been attempted with a variety of instruments toward a number of suitably bright, spectrally featureless objects (Fang & Canizares 2000; Fang et al. 2001, 2002a, 2002b; Nicastro et al. 2002; Rasmussen et al. 2003a, 2003b; Mathur et al. 2003; Cagnoni et al. 2004; Ravasio et al. 2005; Nicastro et al. 2005b; Barcons et al. 2005). The search has naturally focused on the K shell resonance lines of H- and He-like oxygen (O vii $1s^2 \, ^1S_0–1s \, 2p \, ^1P_1 (w)$, 21.602 Å, and O viii $1s–2p$, 18.969 Å), since oxygen has high abundance, and the O K band is relatively clean. Thus far, these observations have not produced an unambiguous detection of highly ionized metals except at zero redshift, where resonance absorption in C, O, and Ne is associated with gas in and around the Milky Way Galaxy, and possibly in a tenuous intragroup medium in the Local group. This state of affairs is not surprising, given the predicted distribution of column densities (Fang et al. 2002a; Chen et al. 2003), the fact that only a relatively small redshift path has been surveyed, and that the wavelength resolution of the grating spectrometers on Chandra and XMM-Newton is roughly an order of magnitude too poor to provide adequate sensitivity for the expected equivalent widths.

The most ambitious and most promising search has been conducted using a very deep spectrum of the blazar Mrk 421,
obtained with the Low Energy Transmission Grating Spectrometer (LETGS) on Chandra (using both the ACIS-S and HRC-S cameras), collecting data taken during times when the source was undergoing an outburst (Nicastro et al. 2005a, 2005b). The most surprising feature in this spectrum is the presence of what appear to be faint O vii v (21.602 Å) resonance absorption lines, at redshifts \( z \approx 0.011 \) and \( z \approx 0.027 \) (the redshift of Mrk 421 (Ulrich et al. 1975) is \( z \approx 0.0308 \)), and additional absorption, although much weaker, in other transitions at approximately the same redshifts. These reported detections have attracted substantial attention, since, if correct, they would represent the first discovery of absorptions. On the contrary: we show that a careful reduction of the RGS data does not suffer from the serious limitations cited by them, and that the RGS instrument may have been incorrectly blamed for the shortcomings of their analysis.

In the following, we describe the RGS data set on Mrk 421 and we give a detailed description of our data analysis procedures. We then describe the search for faint, redshifted discrete absorption lines in the RGS spectrum, and show that no significant redshifted absorption is seen in the O K band. We quantify our result that absorption is seen in the O K band. We conclude with a summary, and briefly put our finding in the context of the search for the highly ionized IGM.

### 2. OBSERVATIONS

Already in its sixth year in orbit, *XMM-Newton* has pointed toward Mrk 421 many times for various purposes. Our strategy to maximize our sensitivity for detecting faint spectral features logically requires combining as much data as possible, drawing from the multiple observations that are available. Table 1 summarizes the 33 *XMM-Newton* pointings (out of 36 currently available) that we used in our analysis. We combined data from these observation data files (ODFs) into 14 different data sets. After rejecting periods of high background, the remaining “good” integration time makes up roughly 93% of the total (exceeding 1 Ms), at 955 ks. Three ODFs that were neglected would have contributed only 10 ks in additional exposure. The data sets that were analyzed are summarized in Table 2. Essential data products (spectra and response matrices) for each data set were prepared using filtering parameters specific to the content of the constituent ODFs. A description of the filtering specifications is included below. The usual data analysis paradigm that applies to our approach is one where a data set’s integration time occurs over a period where the source and all instrument characteristics are assumed to be static. The reality is substantially different, particularly for long observations. Even in a single observation, many parameters of an observation change, including the source’s spectrum, the satellite’s attitude, and the number and location of problematic detector areas that are identified and subsequently rejected from analysis. Variation of

### Table 1

| Observation ID | Observation Start Date (UT) | Observation On-Time (s) | Target Data Set |
|----------------|----------------------------|------------------------|-----------------|
| 0099280201     | 2000 Nov 1                 | 40115                 | 0165            |
| 0099280202     | 2000 Nov 1                 | 49811                 | 0171            |
| 0099280401     | 2000 Nov 1                 | 43010                 | 0171            |
| 0099280501     | 2000 Nov 1                 | 20213                 | 0171            |
| 0136540101     | 2001 May 8                 | 39807                 | 0259            |
| 0136540201     | 2001 May 8                 | 9816                  | 0259            |
| 0153950601     | 2002 May 4                 | 37272                 | 0440            |
| 0153950701     | 2002 May 5                 | 19982                 | 0440            |
| 0153950801     | 2002 May 5                 | 21671                 | 0440            |
| 0163540301     | 2002 Nov 4                 | 23913                 | 0532            |
| 0163540401     | 2002 Nov 4                 | 22917                 | 0532            |
| 0163540501     | 2002 Nov 4                 | 22914                 | 0532            |
| 0155555501     | 2002 Nov 5                 | 37765                 | 0532            |
| 0163540701     | 2002 Nov 15                | 11415                 | 0537            |
| 0163540801     | 2002 Nov 15                | 11420                 | 0537            |
| 0163540901     | 2002 Dec 2                 | 71118                 | 0546            |
| 0163541101     | 2002 Dec 2                 | 11413                 | 0546            |
| 0158970101     | 2003 Jun 7                 | 47538                 | 0637            |
| 0158970201     | 2003 Jun 2                 | 8963                  | 0637            |
| 0158970701     | 2003 Jun 7                 | 8055                  | 0640            |
| 0158970801     | 2003 Jun 7                 | 12805                 | 0640            |
| 0158970901     | 2003 Jun 8                 | 10752                 | 0640            |
| 0158971001     | 2003 Jun 8                 | 12800                 | 0640            |
| 0150498701     | 2003 Nov 14                | 48917                 | 0720            |
| 0162960101     | 2003 Dec 10                | 39889                 | 0733            |
| 0158971201     | 2004 May 6                 | 66141                 | 0807            |
| 0153951301     | 2005 Nov 7                 | 10017                 | 108x            |
| 0158971301     | 2005 Nov 9                 | 60015                 | 108x            |

a Focal plane (RGS2) cooldown.
b Ninety percent widths of the relative RGS count-rate distribution, off-axis angle distribution, and their product \( S = \Delta \phi_0 / \Delta \phi_0 / R \).
c Fits to the \( \Delta \lambda = 1.2 \) Å band, with 7.4 mA bins.

### Table 2

| Data Set | GTI (s) | \( N / \Delta \lambda \) | \( \Delta \phi_0 / R \) | \( \Delta \phi_0 \) | \( S \) | 108x \( \chi^2 \) |
|----------|---------|--------------------------|------------------------|----------------|-------|----------------|
| 0084….. | 63.52   | 1670                     | 0.29                   | 0.004          | 0.001 | 0.912         |
| 0165….. | 36.34   | 426                      | 0.33                   | 0.010          | 0.003 | 0.900         |
| 0171….. | 133.03  | 4383                     | 0.25                   | 0.241          | 0.061 | 1.197         |
| 0259….. | 40.84   | 1007                     | 0.23                   | 0.010          | 0.002 | 1.042         |
| 0440….. | 80.86   | 862                      | 0.62                   | 0.107          | 0.067 | 0.979         |
| 0532….. | 92.31   | 3044                     | 0.52                   | 0.050          | 0.026 | 1.331         |
| 0537….. | 91.04   | 3028                     | 0.48                   | 0.169          | 0.081 | 1.028         |
| 0546….. | 93.66   | 1722                     | 0.29                   | 0.168          | 0.049 | 1.000         |
| 0637….. | 62.95   | 1276                     | 0.26                   | 0.104          | 0.027 | 1.051         |
| 0640….. | 49.02   | 584                      | 0.18                   | 0.517          | 0.096 | 1.194         |
| 0720….. | 48.80   | 2094                     | 0.28                   | 0.024          | 0.007 | 1.054         |
| 0733….. | 27.78   | 572                      | 0.17                   | 0.012          | 0.002 | 0.923         |
| 0807….. | 65.98   | 2632                     | 0.28                   | 0.006          | 0.002 | 1.222         |
| 108x….. | 69.82   | 2888                     | 0.23                   | 0.102          | 0.023 | 0.770         |
| Total….. | 955.90  | 26188                    |                        |                |       |               |

a Counts per 50 mA spectral range at 21.6Å.
b Ninety percent widths of the relative RGS count-rate distribution, off-axis angle distribution, and their product \( S = \Delta \phi_0 / \Delta \phi_0 / R \).
c Fits to the \( \Delta \lambda = 1.2 \) Å band, with 7.4 mA bins.

We conclude with a summary, and briefly put our finding in the context of the search for the highly ionized IGM.
any of these quantities can lead to subtle complications and may frustrate simple interpretation of weak features in the data. The proper treatment of these effects is detailed below.

3. DATA ANALYSIS

The RGS branch of the XMM-Newton Science Analysis System (SAS\(^4\)) provides software filtering for X-ray events detected in the readout CCDs. It is designed to provide nominal data products essential for spectral modeling (spectra, background samples, and response matrices) under the assumption that the X-ray event data can be converted into a form where the instrumental signature of each event’s origin has been removed. While the response matrix generator can provide proper compensation for physical quantum efficiency (QE) variation across the CCD array, it specifically does not compensate for QE variations due to local charge transport anomalies across the 18 detector readouts per RGS. As the CCDs incur more radiation damage, this becomes a limitation of the existing analysis approach. Thus, while overall charge transport characteristics are corrected for, the event “pulse-invariant” conversion model does not include detail on the pixel scale. Currently, only four charge transfer inefficiency (CTI) parameters per readout node are used to perform this correction.

We find that the majority of faint, systems-induced features arise from three mechanisms:

1. **Localized gain anomalies** (attributed to radiation-damage--induced CTI variations). These are identified and corrected for in hardware coordinates. In general these are limited to a small fraction (<1%) of CCD area, particularly after camera cooldown was performed circa revolution 0530.

2. **Transient, high duty-cycle pixel reads.** These can evade identification in long exposure times, where the hot pixel finder will succeed in finding persistent pixels even at a low duty cycle.

3. **Cross-talk pixels-pickup of synchronously sampled analog signal of high dark current pixels.** The CCDs are each read out of two output amplifiers and “mirror images” of cosmic rays are seen in the electronic image of the other readout, at a ~1%–2% cross-talk coupling.

4. **Changes in source spectrum in the presence of finite spacecraft drift.** Systematics are introduced in regions of noncontinuous detector coverage. The effect is present only if both spectral variation and spacecraft drifts occur within an observation. It is analogous to the effect of adding spectra from multiple offset pointings where the source varied between pointings (see § 5.3).

The first three mechanisms listed above have been observed with varying degrees of significance, and each provides a mediating process for redistributing nominal X-ray--induced CCD events out of the event extraction pulse-height window (thereby inducing faint systematics that can resemble absorption features). The fourth mechanism can affect the interpretation of the data in the context of the common approach to analysis.\(^5\) Three columns in Table 2 address some of these effects (|ΔR/|/R), |ΔS/|, and S). These correspond to the 90% distribution widths in the relative count rate and the pointing variation (in arcminutes) and their product (S = |ΔS/|/|ΔR/|/R ), respectively. Contribution to systematics by this mechanism may scale with a data set’s susceptibility S and the number of affected regions should scale with the number of detector regions excluded from the analysis.

Our production of data sets that are minimally impacted by systematics focuses on identification and rejection of problematic detector regions and is guided by the following principles:

1. The effective exposure time of each data set should be sufficient to generate adequate statistics for a quiescent thresholded hot pixel map and median offset map for each CCD. Conversely, the instrumental detail for each data set should be specific to its epoch and not averaged over other observations where detector characteristics may have changed. We have chosen to combine ODF data that span approximately full XMM-Newton revolutions (~48 hr).

2. An iterative approach is adopted for rejection of problematic detector areas. Automatic detection and rejection of some regions is performed by simultaneously inspecting both a median offset CCD frame and a thresholded hot pixel map for each CCD analyzed. A second screening is performed by manual inspection of the surviving X-ray events, arranged by hardware and pulse-invariant event parameters. Nonstatistical features are readily identified when superior counting statistics are available. An example for the iterative approach to data screening is provided in Appendix A.

While we used custom software to prepare the data sets for spectral analysis, we emphasize that any software can be used to achieve these results. In Appendix C we provide a demonstration that the XMM-Newton SAS can be used (interactively and iteratively) to produce an equivalent spectrum. We cannot guarantee this if one were to start with the data products automatically generated by the SAS pipeline processing system (PPS). This limitation is consistent with the purpose of the PPS products: They are intended to provide the user with a “quick-look” assessment of the ODF’s contents, and no attempt is made in their preparation to reduce systematics.

\(^4\) See http://xmm.vilspa.esa.es/external/xmm_sw_cal/sas.shtml.

\(^5\) Consider co-adding raw spectral data from two phases (e.g., dim and bright) of a source spectrum, where gaps in spectral coverage have also moved between the phases. When a single exposure map is used in the analysis, bimodal features are induced in the residuals to any spectral fit, whose locations correspond to the gap’s position in each of the two phases.
Each data set generated was then analyzed in parallel within XSPEC (Arnaud 1996) as a separate spectrum paired with its specific response matrix and backlight emission model. A total of eight isolated channels (out of a total 2258) stood out by contributing $\Delta \chi^2 > 10$ and were excluded from the fit. Indeed, six of these eight channels reside in the 6 (of 14) data sets with the susceptibility parameter $S > 0.026'$ (cf. Table 2), consistent with some of our initial considerations on systematic errors.

The spectra of all the data sets included in the joint fit are combined only for plotting purposes via XSPEC’s setplot group command. The resulting absorption spectrum is given in Figure 1, where each spectrum was divided through by its specific folded power-law continuum model prior to averaging across data sets. In the following section we discuss the quantitative analysis of this composite spectrum representing 955 ks of integration time toward Mrk 421.

4. ANALYSIS OF THE 21.2–22.5 Å SPECTRUM

4.1. Continuum Modeling: The Discrete Absorption at Redshift Zero

The absorption spectrum in the range where the O viii w line should appear for the redshift range $z = 0$–0.030 was generated as described above. Detail in the combined continuum shape and uncorrected, differential calibration errors was modeled by applying Gaussian modifiers that multiplicatively enhance or attenuate the local power-law continuum modeled for each data set. We found that three such broad (FWHMs ranging from 0.13 to 1.0 Å), low-amplitude ($W_j$ ranging from −3.6 to 11 mÅ) model components provided an adequate description for the residual continuum shape in the wave band of interest. The peak-to-valley amplitude of the composite modifier function was 1.6% and the rms variation from zero was 0.8%. We neglected any absorption by neutral gas in our Galaxy in the fitting, since our analysis spans a narrow wavelength band. The foreground column density is small ($N_H = 1.61 \times 10^{20} \text{ cm}^{-2}$; Lockman & Savage 1995), and the transmission $T$ of the ISM varies by 2% across the chosen range, but can be approximated locally by a power law $T \sim \lambda^{-0.38}$ within 0.02% accuracy, and thereby absorbed directly into the underlying emission model power-law index. The most prominent absorption features ($\lambda = 21.6, 22.0$ Å) were fitted at the same time, but the wavelength and strength were fixed across all data sets because the absorber is considered to be independent of the backlight spectrum. Our method therefore reduces any differences in the continuum between data sets.

Next, absorption parameters for each line feature were further determined by fitting only in a narrow spectral range centered on each feature. The power-law indices of each data set (jointly determined along with the Gaussian modifiers by fitting over 21.3 < $\lambda$ < 22.5 Å) were held fixed and only their normalizations were allowed to vary. The fitting ranges were (21.4 < $\lambda$ < 21.8 Å), (21.9 < $\lambda$ < 22.1 Å) and (22.2 < $\lambda$ < 22.4 Å), respectively, for the three detected features listed in Table 3.

To fit absorption-line profiles and to estimate equivalent widths, we generated response matrices with energy bin densities that oversample the RGS spectral resolution by a factor of about 5 ($\Delta \lambda < 0.03$ Å). Sufficient to model narrow features in the spectra. For the line profile we used the Voigt profile, evaluated appropriately for a discrete model wavelength grid.

The fit parameters providing the best fits (for given temperature, atomic mass, and Doppler parameter) are given in the oscillator strength-column density product ($f N_H$) and the equivalent width $W_j$ for the line (again, computed on the spectral model grid).

Three apparent absorption features stand out visually: at wavelengths $\lambda \approx 21.60, 22.02, 22.29$ Å. The results of formally fitting these features are summarized in the first three entries of Table 3.

The strongest line is identified with the O viii w transition at $z = 0$ (21.602 Å). The best-fit wavelength is off by 4 mÅ from the expected value and formally just outside of the measured 90% confidence limit range, by 1 mÅ; however this mismatch is smaller than the overall wavelength scale zero-point uncertainty. Therefore we assume that it is the 21.602 Å line feature at $z = 0$, and it provides a local wavelength fiducial for the remaining features in the spectrum.

The next strongest line is coincident with the dominant inner shell excitation doublet of O vii, at $z = 0$, which has a laboratory wavelength of 22.0194 ± 0.0016 Å (Schmidt et al. 2004). This line is also quite prominent in Figure 1. The measured strength of this line ($W_j \sim 3.3$ mÅ) is marginally consistent with the Chandra LETGS measurement of 2.4 ± 0.9 mÅ (Williams et al. 2004).
2005) but the inferred column density raises some concern, because it is large compared to the column density in O vi resolved by FUSE (Savage et al. 2005). The narrow feature immediately to the right of the O vi inner shell feature appears to be narrower than the instrumental resolution. The source of this fluctuation could be instrumental, but an exhaustive search for its origin has not been performed. Unfortunately, the wavelength range is only covered by RGS1\(^6\) and an independent cross check on this feature is not available.

Finally, the weakest, \(\sim 2\sigma\) feature close to 22.3 Å is suggestive of absorption by O vii 21.602 Å in the host galaxy (0.031 < z < 0.033). The 90% confidence range for the feature redshift is marginally consistent with a currently accepted redshift of \(z = 0.0308\) for Mrk 421 (Ulrich et al. 1975). They did not give an accuracy estimate for their redshift, but an inspection of their published plot suggests it may be of the order of 0.001.

4.2. Weak-Line Feature Search

To identify any other possible spectral features in the wavelength range of interest, we have performed a search by fitting for lines within localized spectral ranges. The fitting ranges were eight resolution elements in width (0.4 Å) and were centered on the hypothetical feature wavelength. Allowing only the normalizations of the local continua to vary and with the power-law indices fixed, the narrow spectral range was fitted. Then a line feature (either in absorption or emission) was introduced to the model and its best-fit amplitude was determined, along with the change in \(\chi^2\). This process was performed on a fine, uniformly spaced grid of wavelengths within the search region. Results of this process are given in Figure 2. The search is effectively a localized test of the null hypothesis (no line), performed over the spectral range. While some features appear to be fit with significances of \(\sim 2\sigma\), the overall distribution of these “detections” is well behaved (Fig. 3) and the number of \(2\sigma\) detections is not greater than expected, according to the \(\chi^2\) and \(F\) distributions. The median null hypothesis probability for obtaining our value for \(F\) is 6.6%. We conclude that at the working sensitivity level of the blind search, the data are consistent with no excess in features above the \(2\sigma\) level (1.5 mÅ; \(N_{\text{red}} \sim 5 \times 10^{14} \text{ cm}^{-2}\)) that may trace intervening WHIM toward Mrk 421.

5. COMPARISON TO PUBLISHED RESULTS

5.1. Comparison to Williams et al. (2005)

We immediately notice that our measured \(W_f\) values are significantly larger (\(\geq 30\%\)) than those tabulated based on the Chandra results. We investigated reasons for this and found that the discrepancy is most likely due to the combined effect of several factors. First, it should be noted that \(W_f\) values derived from order-unsorted data (LETG/HRC-S) can depend strongly on properties of the underlying continuum model and the assumed column density. When we fit the LETGS data ourselves (Kaastra et al. 2006), we obtain \(W_f\) values for the order sorted (LETG/ACIS-S) observations that exceed the published (Williams et al. 2005) values by roughly 20%. Moreover, when we attempt to estimate \(W_f\) values graphically from their Figure 1c we are able to reproduce their tabulated values precisely. We found this surprising because the presence of spectral contamination in their composite data set (estimated at about 20\%) should reduce the apparent \(W_f\) value correspondingly. We therefore believe that contaminating contributions to the continuum level had not been properly subtracted prior to their \(W_f\) estimation, thereby resulting in systematically low equivalent widths. Because the discussion of their data analysis refers to Nicastro et al. (2005b) for a thorough description, we infer that the systematic underestimation affects both of these papers.

The presence of finite spectral contamination by scattering further decreases apparent equivalent widths. While integrated contributions of this sort are considered small, we note that off-diagonal terms are neglected in off-the-shelf Chandra matrices: Response values\(^7\) are identically zero for off-diagonal elements where \(|m\Delta\lambda| > 75\text{ mÅ}|\).

\(^6\) See Appendix B for a study of typical systematics intrinsic to the data, performed by comparing differences in the recorded spectrum between the two RGS models.

\(^7\) See, e.g., http://asc.harvard.edu/cal/Links/Letg/User/Hrc...QE/ea...index.html.
On the RGS side, it is certainly conceivable that estimated $W_f$ values may be systematically high or low by a relatively small (~10%) amount. Preflight calibration activities included illuminating individual RGS gratings to measure their scatter distribution over various angular scales. Interpretation of the raw data naturally placed upper limits to true scatter contributions, but improper accounting of any spectral contamination in the source or scatter in the beam line each affect the apparent scatter amplitude off of the gratings. A modest overestimation in the grating scatter amplitude in the RGS physical model also lead to overestimates in $W_f$ measures, according to our method, by approximately the same amount.

It is evident, therefore, that the $z = 0$ O vii feature in the spectrum is reported inconsistently in units of mÅ. Unless otherwise noted in the following discussion, we disregard this fact and use tabulated entries for absorption-line strengths ($W_f$) taken at face value.

5.2. Comparison to Nicastro et al. (2005b)

As we have already shown above, a blind search of the RGS spectrum for narrow absorption lines in the 21.3–22.5 Å wavelength range yields no evidence for the presence of lines that could indicate absorption by intervening WHIM. Furthermore, directly fitting for the absorption features identified in the Chandra LETGS spectrum reported by Nicastro et al. (2005b) yielded only null results (see the three nondetections tabulated in Table 3).

We are left to compare the XMM-Newton RGS absorption spectrum toward Mrk 421 we obtained to the folded spectrum that is consistent with the reported intervening absorbers. This is given in Figure 4. To generate this comparison we took the feature equivalent widths tabulated in the two LETGS papers (Nicastro et al. 2005b; Williams et al. 2005) together with a quantitative estimate for the $z = 0.033$ feature (of 5 mÅ), which was not tabulated in either paper, to produce a pattern of absorption features. The pattern amplitude was then scaled to obtain agreement between the data and the folded model for the O vii w ($z = 0$) feature as given in Table 3.

The comparison between the RGS data and the synthesized LETGS model (folded through the RGS response) is striking. Overall, two features are in reasonable agreement, while three features are not. All three features that are inconsistent are the purported intervening O vii w absorption systems at redshifts $z \approx 0.011, 0.027$, and 0.033. Their presence, at the contrast seen in the LETGS spectrum is ruled out at the 3.5, 2.8, and 5.2 $\sigma$ levels, respectively. We can conclude that the features in the Chandra data as reported by Nicastro et al. (2005b) are in disagreement with the results of our analysis of the RGS data.

5.3. Comparison to Williams et al. (2006)

Williams et al. (2006) searched for the $z > 0$ absorption lines in a subset of RGS data. They attributed their inability to confirm the intervening WHIM features discovered by Nicastro et al. (2005b) to a host of instrumental problems intrinsic to the RGS, and declared their nondetection fully consistent with the Chandra measurement. We have demonstrated that a careful analysis is not in agreement with this conclusion. We have successfully used the XMM-Newton RGS to produce and analyze data sets that are minimally affected by instrumental systematics. Our strong exclusion of only the redshifted features detected by Chandra makes the claim for the discovery of the WHIM dubious.

By studying the analysis approach described in Williams et al. (2006) we have ascertained that they introduced certain problems in the method for co-adding the 14 observations.9 For a source as variable as Mrk 421, where the spectra are accumulated from a large number of pointings characterized by small offsets, certain systematics will naturally be introduced into the data wherever bad detector regions exist.10 The key lies in understanding how noncontinuous detector coverage can be used to still yield results that are not riddled with artifacts from that coverage. Because the count rates in the RGS varied by as much as a factor of 4 for the observations they used, a single bad column that was properly ignored in the data pipeline (but improperly compensated for in modeling) can potentially introduce multimodal features with equivalent widths as large as 6 mÅ.11 This is a factor of 10 or so greater than the 1 $\sigma$ counting statistics limit.

While we accumulated counting statistics to a different level (26,000 vs. their 12,500 counts per 50 mÅ), this fact alone should have had an inconsequential impact on the overall sensitivity to spectral features of the significance detected by Chandra LETGS. We suggest that an additional level of analysis beyond that performed by Williams et al. (2006) would have led to these same results. That level might have been achieved with some consideration to the sources of systematics.

Irrespective of our mutually opposing conclusions, secondary reasons for obtaining different quality spectra using the RGS exist, and we list them here:

1. Our data were not added together, but fitting residuals were averaged for display purposes. Each data set was analyzed with its corresponding response matrix, as described above. This naturally led to nearly complete spectral coverage over the range of interest.

2. Large count rate fluctuations (~5%) from channel to channel are seen in their spectrum (their Fig. 1), and are suggestive of aliasing problems. Similar fluctuations are sometimes seen only

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8 These exclusions are based on $W_f$, face value tabulations and not on the line strengths reflected in Fig. 4.

9 See http://www.astronomy.ohio-state.edu/~smita/xmmrsp.

10 See the fourth item above in our list of systematics sources.

11 For two observations co-added, induced features (due to ignored columns) should have equivalent widths of order $W_{sys}^{inc} \leq \frac{1}{1+\rho} \Delta \lambda_{inc}$, where $\tau$, $\rho$, and $\Delta \lambda_{inc}$ are the integration time ratio, count-rate ratio and spectral width of a channel, respectively.
in the longest wavelength range of the RGS and are a result of an overzealous hot pixel finder. The problem can be ameliorated significantly by altering the extraction region definitions or parameters of the hot pixel finder. The problem is normally not noticeable in the shorter wavelength ranges (\(\lambda \lesssim 29\) Å). The fluctuations seen in all wavelength ranges of their spectrum are therefore suggestive of a different problem. Instead, they are probably due to the co-adding approach they took, which we referred to above.

3. They state that pointing offsets exceeding 15' were not included because spectral resolution is degraded there. This an unnecessary restriction that led to smaller counting statistics for them. For example, we have combined data from multiple offset pointings, and rely on the aspect correction algorithms for the RGS to align spectral data. The RGS spectral resolution does not do 4.-ficulty significantly even with \(\sim\) few arcminute scale pointing offsets.

4. They claim that the presence of a “detector feature” rendered the \(z \sim 0.011\) feature unmeasurable in the RGS. The SAS provides means to exclude specific detector regions, both from the data and from the response. We have shown that with proper care, systematics arising from detector regions may be almost completely removed. The machinery that provides this capability is available and is central to the RGS branch of the SAS.

We summarize our disagreement with Williams et al. (2006) as follows: While the systematics introduced by their method hindered spectral interpretation, those problems are not insurmountable. Signatures of systematics can be distinguished from instrumental PSFs, and the equivalent widths of the features reported by Nicastro et al. (2005b) are large enough to see by overplotting the data (see Fig. 4). As we have demonstrated above, the RGS data can indeed be used to test for presence of the weak spectral features that constitute the Chandra LETGS (Nicastro et al. 2005b) detections.

6. CONCLUSIONS

We have analyzed a very deep spectrum of Mrk 421 obtained with the RGS on XMM-Newton. In 1 Ms of exposure, we collected over 26,000 counts per 50 mA resolution element, which gives us high sensitivity to the detection of narrow absorption lines. We describe the detailed procedure by which we reduced the data, which results in a continuum spectrum with noise properties that are dominated by statistical fluctuations. The deep continuum spectrum of Mrk 421 is well enough understood that it allows us to detect real absorption lines of equivalent width \(>1.9\) mA with 99% confidence.

Focusing attention on the 21.3–22.5 Å band, which contains the wavelength range in which intervening O \(\text{vii}\) absorption lines along the line of sight to Mrk 421 should be contained, we find no evidence for redshifted absorption lines. We place a 2 \(\sigma\) upper limit of 1.5 mA on the equivalent width of any narrow absorption line over the quoted wavelength band.

This finding is in clear conflict with the claim of the detection of narrow absorption lines at 21.85 and 22.20 Å in the deep Chandra LETGS spectrum of the source, which would naturally correspond to O \(\text{vii}\) lines redshifted to \(z = 0.011\) and \(z = 0.027\), respectively. We find that absorption lines at these positions, at the equivalent widths claimed on the basis of the Chandra LETGS spectrum, are excluded with high confidence (3.5 and 2.8 \(\sigma\), respectively). The exclusion becomes only stronger when we use the mutually detected O \(\text{vi}\) \(z = 0\) feature as an absorption fiducial to align the \(W_e\) values measured across instruments as represented in Figure 4 (5.3 and 3.8 \(\sigma\), respectively).

We conclude that the detection of absorption by intergalactic He-like oxygen in filament of column densities \(N_o \approx 8.5 \times 10^{14}\) cm\(^{-2}\) is all but excluded (with >99% confidence) by our data.

Possible explanations for the apparent discrepancy between the XMM-Newton and Chandra spectroscopic results are investigated in an accompanying paper (Kaastra et al. 2006).

The nondetection of intervening absorption, even in the deepest exposures that can currently be contemplated, on the brightest suitable extragalactic continuum source, is probably not surprising. The redshift of Mrk 421 is relatively small, and the a priori probability, as predicted by recent cosmological gas dynamics simulations, of having an intervening filament with a column density that is readily and convincingly detectable with the current instrumentation, is relatively small: for \(Z \sim 0.1 Z_{\odot}\), \((dP/dz)_{\text{Mrk 421}} \sim 0.05\)–0.2 for \(\log(N_o) > 15.0\) and 14.6, respectively (Fang et al. 2002a; Chen et al. 2003). The most uncertain parameter in these calculations is the absolute oxygen abundance, which can currently not be calculated with confidence from first principles. The null detections therefore do not yet constrain these calculations in a meaningful way. The detection of the “missing baryons” remains a challenge, best addressed with higher resolution, higher sensitivity spectrometers.

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APPENDIX A

EFFECTS OF REMOVING DETECTOR REGIONS

A demonstration of the iterative analysis approach is given here. The data in Figure 5 is from the data set 0720, and is plotted in terms of its ratio to a folded model. The top histogram is the data processed with automatic detection and rejection of flickering pixels, divided through with a continuum model folded through its corresponding response matrix. An instrumental, sharp feature located close to 21.8 Å, is identified with equivalent width roughly 2.5 mA. Inspection of the same data binned by hardware address reveals a single column with nonstandard response. Because the RGS normally operates in 3 \(\times\) 3 on-chip binning (OCB) mode, the charge healthy and unhealthy columns alike are added prior to digitization. In this case, it appears that the charge from a single unhealthy column is added to the charge of two healthy ones prior to signal readout. The middle panel shows the same data after reprocessing, where the channel in question was rejected. As a test of this method, we have also manually rejected an additional randomly selected CCD column whose absence is seen at a channel wavelength of \(\sim 21.37\) Å. These data are divided by the same folded model and response matrix as in the top panel. The rejected column affects more than one spectral channel because of the chosen bin size. The bottom histogram finally shows the same data as in the middle, but here is divided through by the folded model using the updated response matrix, which include effects of the rejected columns. While the column rejection process appears to introduce some minor artifacts, substantial reduction in incidence of nonstatistical outliers is seen.
APPENDIX B

WEAK SPECTRAL FEATURES ARISING FROM SYSTEMATICS

We have shown above that with careful data analysis techniques, including identification of problematic detector locations, systematics can be reduced to a level that is comparable to the statistical limit. As statistics build up in very deep, large signal-to-noise observations, beating down systematics is critical in order for a proper identification of weak features.

The section of the spectrum discussed in this paper is recorded on a single CCD in RGS1, which, due to a CCD failure early in the mission, has no counterpart in RGS2. The quality of this CCD will be comparable to other CCD’s on the RGS so the comparison between RGS1 and RGS2 can give us a model-independent estimate of the magnitude of systematic effects which may be present in RGS spectra in general and in the section of the spectrum analyzed in this paper in particular.

To evaluate remaining systematic errors in RGS we have performed a model-independent analysis of the source spectrum seen by the twin RGS instruments. By comparing the count ratio seen by the two instruments on a channel-by-channel basis in wavelength coordinates and comparing this to an expected statistical distribution, the nonstatistical (or systematic) contribution may be resolved from the statistical population as a wing. Figure 6 displays an example of this distribution, with a Gaussian distribution (based on the channel counts only) overlaid to guide the eye and to help visualize the nonstatistical contribution.

Table 4 provides a tabulation of these quantities for bins of 40 mÅ (the approximate width of the RGS PSF) per CCD pair. Based on these results if one only assumes purely statistical errors, there is about a 15% chance of falsely identifying a feature. For $>2\sigma$
features this corresponds to 3 mÅ absorption features. It is stressed that the type of systematics discussed here can only result in absorption features and not in emission features, since all these effects can only lower the effective area and not increase it.

Among the main causes for the nonstatistical distribution in Figure 6 will be the effects of small differences in CTE between columns in relation to the pulse-height data selection window. Columns with clearly bad CTE will be manually discarded, but small CTE differences may not be recognized. They will however, influence the number of recorded photons due to the pulse-height selection window and hence will result in nonstatistical count rate differences.

Recognition of individual systematic features, which are linked to fixed detector positions, can only be done with high confidence if detector coordinates change over time with respect to the wavelength coordinates i.e., an effective dithering of the observations. In addition, systematic features too weak to be recognized will be smeared-out by dithering, effectively decreasing their impact. It would therefore be advisable to purposely dither long RGS observations when detection of weak spectral features is desired.

**APPENDIX C**

**SAS DATA REDUCTION PRESCRIPTIONS**

Almost all XMM-Newton observers use the standard XMM-Newton software (SAS) for their analysis. We describe in this section how we processed the Mrk 421 observations using the SAS and dealt with the systematic effects present in the data.

The SAS does handle some aspects of CCD systematics by default, but some others require manual control. This is only relevant in the search for weak features in spectra with rather long observations. We used the SAS version 6.5, but with task rgsenergy version 2.0.3 (standard SAS version 6.5 uses rgsenergy version 2.0.2). This allows CCD-pixel-dependent offsets to be subtracted (option: withdiagoffset=yes). These offsets are retrieved from diagnostics CCD images, sampled at regular intervals during observations. In addition, the default filter in the SAS to recognize and delete hot pixels was modified to delete the hot pixels only, and not their neighbors (option: "rejflags="BAD_SHAPE ON_BADPIX ON_WINDOW_BORDER BELOW_ACCEPTANCE").

![Figure 7](image-url)

**Fig. 7.**—Comparison between the spectrum obtained via the XMM-Newton SAS analysis package and our custom software. Binning is slightly different and each package identifies slightly different occasional bad pixels. Nevertheless, the spectra obtained are practically identical. [See the electronic edition of the Journal for a color version of this figure.]
The SAS removes detectable, high duty cycle (“hot”) pixels by default. To identify additional bad pixels and columns not recognized by the SAS, the data are displayed in the CCD coordinate reference frame as images of photon energy versus the CCD dispersion axis. Since the individual Mrk 421 observations have slightly different pointings, real spectral features are spread out over a range of CCD hardware coordinates, while CCD defects are localized in these coordinates. Such displays were used to identify local CCD defects. Using software written for this purpose, suspicious columns and pixels are found manually and included in the SAS current calibration files (CCF) to be removed during the subsequent processing. As described in the text, many of the columns identified in this way seem to suffer from loss of charge transfer presumably due to local CCD radiation damage. In the Energy versus CCD-column plot, X-ray events appear to be recorded at much lower energies than for the neighboring columns—resulting in a different detection efficiency into the local pulse-height window. Such regions can currently only be identified manually, with the aid of high counting statistics observations, such as those used here. After modifying the CCF to include these bad columns, all data are processed again through the SAS.

The spectra generated for each individual observation were run through the task rgsfluxer to obtain individually fluxed spectra. Due to the source variability these spectra were not simply added. Instead the spectra are all normalized over a short wavelength interval and these normalized spectra are added. The error is calculated taking into account the normalization.

The final spectrum obtained in this way, using the SAS, appears to be equivalent to the spectrum obtained in our custom analysis. This can be seen in Figure 7.