Anatomy of the AGN in NGC 5548

IV. The short-term variability of the outflows

L. Di Gesu¹, E. Costantini¹, J. Ebrero², M. Mehdipour¹, J.S. Kaastra¹,³, F. Ursini⁴,⁵,⁶, P.O. Petrucci⁴,⁵, M. Cappi⁷, G.A. Kriss⁸,⁹, S. Bianchi⁶, G. Branduardi-Raymont¹⁰, B. De Marco¹¹, A. De Rosa¹², S. Kaspi¹³, S. Paltani¹⁴, C. Pinto¹⁵, G. Ponti¹¹, K.C. Steenbrugge¹⁶,¹⁷, and M. Whewell¹⁰

¹ SRON Netherlands Institute for Space Research, Sorbonnelaan 2, 3584 CA Utrecht, The Netherlands e-mail: L.di.Gesu@sr.on.nl  
² XMM-Newton Science Operations Centre, ESA, PO Box 78, 28691 Villanueva de la Canada, Madrid, Spain  
³ Leiden Observatory, Leiden University, Post Office Box 9513, 2300, RA Leiden, The Netherlands  
⁴ Univ. Grenoble Alpes, IPAG, F-38000 Grenoble, France  
⁵ CNRS, IPAG, F-38000 Grenoble, France  
⁶ Dipartimento di Matematica e Fisica, Università degli Studi Roma Tre, via della Vasca Navale 84, 00146 Roma, Italy  
⁷ INAF-IASF, Bologna, Via Gobetti 101, I-40129, Bologna, Italy  
⁸ Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA  
⁹ Department of Physics and Astronomy, The John Hopkins University, Baltimore, MD 21218, USA  
¹⁰ Mullard Space Science Laboratory, University College London, Holmbury St. Mary, Dorking, Surrey, RH5 6NT, UK  
¹¹ Max-Planck-Institut fur extraterrestrische Physik, Giesebachstrasse, D-85748, Garching, Germany  
¹² INAF/IAPS - Via Fosso del Cavaliere 100, I-00133 Roma, Italy.  
¹³ Department of Physics, Technion-Israel Institute of Technology, 32000 Haifa, Israel  
¹⁴ Department of Astronomy, University of Geneva, 16 Ch. d’Ecogia, 1290, Versoix, Switzerland  
¹⁵ Institute for Astronomy, University of Cambridge, Madingley Rd, Cambridge, CB3 0HA  
¹⁶ Instituto de Astronomia, Universidad Catolica del Norte, Avenida Angamos 0610, Casilla 1280, Antofagasta, Chile  
¹⁷ Department of Physics,University of Oxford, Keble Road, Oxford, OX1 3RH, UK

Preprint online version: May 12, 2015

ABSTRACT

During an extensive multiwavelength campaign that we performed in 2013-14 the prototypical Seyfert 1 galaxy NGC 5548 has been found in an unusual condition of heavy and persistent obscuration. The newly discovered “obscurer” absorbs most of the soft X-ray continuum along our line of sight and lowers the ionizing luminosity received by the classical warm absorber. Here we present the analysis of the high resolution X-ray spectra collected with XMM-Newton and Chandra throughout the campaign, which are suitable to investigate the variability of both the obscurer and the classical warm absorber. The time separation between these X-ray observations ranges from 2 days to 8 months. On these timescales the obscurer is variable both in column density and in covering fraction. This is consistent with the picture of a patchy wind. The most significant variation occurred in September 2013 when the source brightened for two weeks. A higher and steeper intrinsic continuum and a lower obscurer covering fraction are both required to explain the spectral shape during the flare. We suggest that a geometrical change of the soft X-ray source behind the obscurer cause the observed drop in the covering fraction. Due to the higher soft X-ray continuum level the September 2013 Chandra spectrum is the only X-ray spectrum of the campaign where individual features of the warm absorber could be detected. The spectrum shows absorption from Fe-UTA, O iv, and O v, consistent to belong to the lower-ionization counterpart of the historical NGC 5548 warm absorber. Hence, we confirm that the warm absorber has responded to the drop in the ionizing luminosity caused by the obscurer.

Key words. galaxies: individual NGC 5548 - galaxies: absorption lines - X-rays: galaxies

1. Introduction

In the X-ray band, active galactic nuclei (AGN) are variable emitters. The origin of this variability, which can be even large and fast (e.g., Matt et al. 2003), is not fully understood yet (see e.g., McHardy et al. 2006; Turner et al. 2009; Ponti et al. 2012). Variable absorption of the X-ray radiation along the line of sight is one of the possible explanations. Indeed, many absorbing components, spanning a broad range in ionization, can be detected in AGN X-ray spectra. Cold neutral absorption is able to strongly suppress the soft X-ray flux and to change the curvature of the X-ray spectrum. In recent years, evidence for variability due to cold X-ray absorption in both type 1 and type 2 AGN has increased. In many cases changes in the absorber column density and/or covering fraction on a few hours–few years timescale have been reported e.g., in NGC 4388 (Elvis et al. 2004), NGC 4151 (Puccetti et al. 2007), and 1H 0557-385 (Coffey et al. 2014). On these same timescales, the X-ray absorbing column density may even drastically switch from Compton thick to Compton thin as observed in several type 2 AGN e.g. NGC 7582 (Piconcelli et al. 2007), UGC 4203 (Risaliti et al. 2010), and NGC 454 (Marchese et al. 2012). This rich phenomenology suggests that cold gas is present even in the innermost region of AGN (see Bianchi et al. 2012). This material is probably patchy and may belong to the Broad Line Region (BLR) or to a clumpy torus...
Fig. 1. From the top to the bottom panel: the observed light curves of NGC 5548 in two X-ray bands and in the UV (λ∼2030 Å). These curves are obtained from the daily Swift monitoring performed during our campaign. In each panel, the pink horizontal dashed line marks the level measured by Swift at unobscured epochs at 2005 and 2007. From the left to the right, vertical lines indicate the first and the last XMM-Newton observation of summer 2013 (dashed lines), the three Chandra observations of September 2013 (dotted lines), and the last two observations of the XMM-Newton program (in December 2013 and February 2014, dashed lines).

The lower ionization components produce the UV lines while the higher ionization phases are seen only in the X-rays. An intermediate phase producing absorption lines in both bands may in some cases be present. Variability in the warm absorption may in principle contribute to the overall X-ray variability of AGN on different timescales. In order to assess the WA variability on long (e.g., ~years) timescales it is necessary that high quality multipech spectroscopy is available, which is seldom the case. A multipech study of the WA has been attempted for instance in Mrk 279 (Ebrero et al. 2010) without finding significant variability. In a different case (Mrk 841, Longinotti et al. 2010), comparing two different observations taken ~4 years apart, a moderate decrease in the WA ionization as the continuum dims has been observed. An even more noticeable long-term WA variability has been reported in the case of Mrk 335 (Longinotti et al. 2013), where the emergence of an ionized outflow that was not historically present has been observed in 2009. On shorter timescales, changes in the WA opacity or ionization have been observed for instance in NGC 3783 (~31 days, Krongold et al. 2005) and NGC 4051 (few ks–few months, Krongold et al. 2007; Steenbrugge et al. 2009).

The timescale over which absorption lines are observed to vary can be used to measure the distance of the absorbing gas from the ionizing source (see Crenshaw et al. 2003b). Indeed, for photoionized gas in equilibrium, the recombination timescale depends on the gas number density n. Besides the distance r it is the only other unknown parameter in the definition of ionization parameter ξ = Lion/r² (where Lion is the ionizing luminosity in the 1–1000 Ryd band). Searching for absorption line variability on short timescales and thus constraining the location of the WA is the main motivation for conducting monitoring campaigns of AGN (e.g., Mrk 509, see Kaasra et al. 2012). The knowledge of the location is crucial for estimating the mass outflow rates and kinetic luminosities associated to these absorbers (e.g., Crenshaw & Kraemer 2012) and thus, to evaluate their potential impact on the host galaxy environment.

With this aim, during the summer of 2013 and the winter of 2013–14 we performed a large multiband monitoring campaign on the bright Seyfert 1 NGC 5548. The overview of the campaign in presented in Mehdipour et al. (2015, hereafter Paper I). NGC 5548 is a prototypical Seyfert 1 galaxy, that has been studied for decades from optical (e.g., Peterson & Wandel 1999) to X-ray wavelengths (e.g., Nandra et al. 1993; Iwasawa et al. 1999). From a dynamical modeling of the BLR (Pancoast et al. 2014), it is inferred that this source is observed at an inclination angle of ~30° and hosts a supermassive black hole (SMBH) of ~3 × 10⁶ M⊙ in its center. Previously, high resolution UV (Crenshaw & Kraemer 1999; Crenshaw et al. 2003a) and X-ray (Kaasra et al. 2000, 2002; Steenbrugge et al. 2003, 2005) spectra have revealed several deep NAL that can be ascribed to a moderate velocity (vout=200–1200 km s⁻¹) ionized outflow.

Unexpectedly, throughout the whole 2013–14 campaign NGC 5548 appeared dramatically different from the past (e.g., from the Chandra observation of 2002, Steenbrugge et al. 2005) being ~25 times less luminous in the soft X-ray and UV bands. Moreover, it showed broad, asymmetric absorption troughs in the blue wings of the main UV broad emission lines (e.g., in Ly α, C IV, N v). In Kaasra et al. (2014, hereafter K14) we proposed that all these changes can be ascribed to the onset of a persistent, weakly ionized, fast (v~5000 km s⁻¹) wind (hereafter “the obscurer”). The obscurer is located within or just outside the BLR, at a
distance of a few light days from the SMBH, and possibly has been launched from the accretion disk. It blocks ~90% of the X-ray flux along our line of sight, thereby lowering the ionizing luminosity received by the WA. Indeed, in this obscured condition, the historical NGC 5548 WA is still present, but with a lower ionization. In the X-rays it is consistent with being ~3 times less ionized than what was observed in 2002 (K14), and, at the same time, in the UV it shows new lower-ionization NAL (from e.g. C II and C III, Arav et al. 2014, in press).

In this paper we use all the high resolution X-ray spectra collected during our campaign to assess what drives the spectral changes of NGC 5548 on timescale as short as few days. This is the typical time separation between the X-ray observations of the campaign. These spectra are suitable to investigate the absorption variability, because they cover the energy band where the main ionized and neutral absorption features of e.g. oxygen and iron fall. During the campaign the source was always weak in the soft X-rays, except for a sudden brightening in September 2013 (Fig. 1). On that occasion, we triggered a Chandra and LETGS observation. In the following we investigate also the possible causes and consequences of this sudden brightening.

The paper is organized as follows: in Sect. 2 we briefly present the datasets that we use in this analysis, and in Sect. 3 we describe the template spectral model that we apply to all the datasets in Sect. 4. Finally in Sect. 5 we discuss our results and in Sect. 6 we outline the conclusions.

The C-statistic (Cash 1979) is used throughout the paper, and errors are quoted at 68% confidence level (\(\Delta C = 1.0\)). In all the spectral models presented in the following, we use the Galactic hydrogen column density from Wakker et al. (2011, \(N_H = 1.45 \times 10^{20}\) cm\(^{-2}\)). The cosmological redshift that we adopted for NGC 5548 is 0.017175 (de Vaucouleurs et al. 1991). The cosmological parameters are set to: \(H_0 = 70\) km s\(^{-1}\) Mpc\(^{-1}\), \(\Omega_m = 0.3\) and \(\Omega_L = 0.7\).

2. The data

XMM-Newton observed NGC 5548 between June 2013 and February 2014 using both the EPIC cameras (Turner et al. 2001; Strüder et al. 2001) and the Reflection Grating Spectrometer (RGS, den Herder et al. 2001). The core of the campaign consisted of 12, ~50 ks long, XMM-Newton observations that were taken every ~2–8 days in June and July 2013. After these, two other observations were acquired in December 2013 and February 2014, providing 14 XMM-Newton datasets in total. The details of all the observations, that hereafter we label in chronological order as XM1–XM14, are given in Table 1. During the entire campaign, the source was also monitored daily by Swift (Gehrels et al. 2004), both in the X-rays with the X Ray Telescope (XRT, Burrows et al. 2005) and in the UV with the UV Optical Telescope (UVOT, Roming et al. 2005). Swift-UVOT flux measurements in the UVW2 (\(\lambda = 2030\) Å) filter, corrected for reddening and for the host galaxy contribution as explained in Paper I, are also used in the present analysis.

In September 2013 we triggered a Chandra observation because Swift observed a sudden brightening (Fig. 1). The observation was performed with the Low Energy Transmission Grating Spectrometer (LETGS, Brinkman et al. 2000) in combination with the High Resolution Camera (HRC-S). The observing time was split in three observations (Obs. CH1–CH3) of 30, 67 and 123 ks respectively. The first two were taken on September 1st and 2nd while the third and longest one was taken a week later on September 10th. Simultaneously with this observation a higher energy spectrum was acquired with the Nuclear Spectroscopic Telescope Array (NuSTAR, Harrison et al. 2013) satellite. In the occasion of this flaring event, no XMM-Newton observation was available.

A detailed description of the data reduction procedure for all the instruments is given in Paper I. In the present analysis, we fit the high resolution RGS and LETGS spectra. The simultaneous EPIC-pn and NuSTAR spectra at higher, less absorbed, energies provide the continuum baseline over which the absorption is superposed. We defer the reader to Ursini et al. (2015, in press), hereafter U15, for a detailed modeling of the continuum at high energies.

As in K14, we fitted the EPIC-pn in the 1.03–10.0 keV (\(\approx 1.24–12\) keV) band together with the RGS in the 5.68–38.23 Å (\(\approx 0.32–2.2\) keV) band. Thus, the two instruments overlap in a small band...
allowing to check for possible intercalibration mismatches. In all our fits the intercalibration factor used in K14 (~1.027) was adequate. Due to an incomplete correction for the gain of the EPIC-pn (not corrected in the SAS v13 we used, see Paper I), the Fe Kα line appears blueshifted (see Cappi et al. in prep. for a detailed discussion), which we correct for with an artificial redshift for these spectra. However, this solution leads to a poor fit near the energy of the gold M-edge of the telescope mirror. For this reason, we omitted the interval 5.0–6.2 Å (~2.0–2.5 keV) from all our fits.

We fitted the Chandra-LETGS spectra between 2 and 40 Å (~0.3–6.2 keV). We used the NuSTAR spectrum simultaneous to CH3 in the 0.2–2.5 Å (~5–60 keV) band. Since Chandra-LETGS and NuSTAR were consistent in the overlapping band we did not apply any intercalibration correction in the joint fit.

3. The template model

In order to assess the variability of NGC 5548, we used the same template model to fit all the spectra. This template is close to the model adopted in K14, differing from it only in the modeling of the “soft-excess” (Arnaud et al. 1985) component. We performed all the spectral analysis with the latest version of SPEX (v. 2.05, Kaastra et al. 1996). In our template model we considered the cosmological redshift and the Galactic absorption. For the latter, we use a collisionally ionized plasma model (HOT), with a nominal temperature of 0.5 eV for a neutral gas. Our continuum model includes a primary and reflected power-law, on top of which lies a soft-excess component. In NGC 5548 the reflection is consistent to be constant (see U15) thus producing a steady narrow Fe Kα line (see Cappi et al., in prep.). In the present analysis we used the reflection parameters obtained in U15 (Γ=1.9 and \( E_{\text{cin}}=300 \) keV for the photon index and the high energy cutoff of the primary power law) in the SPEX reflection model REFL, which includes both a Compton reflected continuum (Magdziarz & Zdziarski 1995) and the Fe Kα line (Zycki & Czerny 1994). To adjust the fit of the Fe Kα line, we let the normalization of REFL free to vary within the errors of the U15 model. When using EPIC-pn data, we applied to REFL an artificial blueshift (\( z=1.25 \times 10^{-3} \)) to correct for an apparent centroid shift of the Fe Kα line (see also Sect. 2).

The X-ray obscuration affects the spectrum mainly below 2.0 keV and makes therefore the detection of the soft-excess from X-ray spectra elusive. Nevertheless, this component contributes to the continuum in the band where most of the absorption is seen, thus its modeling is critical for evaluating the absorption variability. In Paper I we show that the soft-excess component is likely to be the tail of a component extending from UV to soft X-rays, which is produced by Compton up-scattering of the disk photons in a warm, optically thick plasma. Therefore, in this framework, the UV emission (which is not affected by the obscuration) is a proxy for the X-ray soft-excess. We used COMT (based on Titarchuk 1994) to model the soft-excess component and we used the UV flux (\( F_{2000} \)) listed in Table 1 for each observation to set the normalization. The 0.3–2.0 keV luminosity of the soft-excess is given by: \( L_{\text{soft}} = (2.093 + 2.893 \times (F_{2000} / 10^{34} \text{W}) = 2.093 + 2.893 \times (F_{2000} / 10^{34} \text{W}) \text{erg s}^{-1} \text{cm}^{-2} \text{for Obs. XM1, see Table 1}). Throughout all the summer of 2013, (Obs. XM2–XM12) the 0.3–2.0 keV flux remained quite stable (within a factor ~1.3) around an average level of ~ 2.7 × 10^{-12} \text{erg s}^{-1} \text{cm}^{-2}. The stacked XMM-Newton spectrum of Obs. XM1–XM12 is published in K14. In that paper we determine consistently both the average obscurer parameters and the average obscured SED illuminating the WA. Accordingly, we compute the ionization balance and the ioniza-
Table 2. Best fit parameters and errors, for the individual XMM-Newton and Chandra observations. In the last row, we list also the parameters derived in K14 for the average XM1–12 spectrum for comparison.

| Obs | $\Gamma$ | $N_{H,\text{warm}}$ | $N_{H,\text{cold}}$ | $C_{V,\text{warm}}$ | $C_{V,\text{cold}}$ | $\xi_A$ | $\xi_B$ | $\xi_C$ | $\xi_D$ | $\xi_E$ | $\xi_F$ | $C$/Expected C |
|-----|---------|----------------|-----------------|----------------|----------------|--------|-------|--------|--------|--------|--------|---------------|
| XM1 | 1.5 ** | 1.7 ± 0.1 | 0.86 ± 0.01 | 12 ± 1 | 0.47 ± 0.02 | 384/334 |
| XM2 | 1.58 ± 0.03 | 1.04 ± 0.04 | 0.927 ± 0.005 | 10 ± 2 | 1.170 ± 0.03 | 422/345 |
| XM3 | 1.5 ** | 1.42 ± 0.06 | 0.909 ± 0.005 | 11 ± 3 | 0.18 ± 0.02 | 379/337 |
| XM4 | 1.60 ± 0.03 | 1.17 ± 0.04 | 0.922 ± 0.004 | 14 ± 2 | 0.19 ± 0.03 | 406/346 |
| XM5 | 1.57 ± 0.03 | 1.44 ± 0.05 | 0.915 ± 0.004 | 8 ± 1 | 0.24 ± 0.03 | 435/335 |
| XM6 | 1.5 ** | 1.4 ± 0.1 | 0.916 ± 0.005 | 5 ± 1 | 0.30 ± 0.08 | 415/341 |
| XM7 | 1.5 ** | 1.40 ± 0.05 | 0.909 ± 0.005 | 12 ± 2 | 0.27 ± 0.03 | 394/340 |
| XM8 | 1.53 ± 0.03 | 1.62 ± 0.07 | 0.88 ± 0.05 | 9 ± 1 | 0.35 ± 0.03 | 389/339 |
| XM9 | 1.64 ± 0.03 | 1.58 ± 0.05 | 0.896 ± 0.004 | 11 ± 2 | 0.24 ± 0.03 | 390/340 |
| XM10 | 1.57 ± 0.03 | 1.43 ± 0.05 | 0.911 ± 0.004 | 9 ± 1 | 0.24 ± 0.03 | 434/344 |
| XM11 | 1.56 ± 0.03 | 1.46 ± 0.05 | 0.902 ± 0.004 | 10 ± 2 | 0.23 ± 0.03 | 399/340 |
| XM12 | 1.5 ** | 1.43 ± 0.04 | 0.922 ± 0.005 | 12 ± 2 | 0.27 ± 0.03 | 447/338 |

Notes. (a) For the warm absorber: log $\xi = -1.25$. For the cold absorber: log $\xi = -4$. (b) For Obs. CH2+3, XM14, and K14 the ionization parameters given are the output of the iterative fitting procedure described in Sect. 4.2. (c) Photon index of the primary continuum. (d) Column density of the obscurer components. (e) Coverage factor of the warm absorber components. (f) Ionization parameters of the warm absorber components. (g) C-statistics of the final best fit model. (h) Frozen parameters. (i) Lower limit of the fitting range. (**) Best fit parameters derived in K14 for the co-added XM1–12 spectrum.

As a first step we fit the spectra allowing for both the obscurer phases just one of the parameters (column density, and covering factor) free. When only the covering fractions are allowed to vary the fit displays strong residuals, for instance the negative residuals just below ~10 keV (see Fig. 2, second panel). In the observation where there are more evident (Obs. XM5) the C-statistic is 600 for an expected value of 340. When we fixed the covering factors but instead allowed the column densities to vary, more systematic residuals between 10 and 20 Å are apparent (Fig. 2, second panel). Therefore, we conclude that the two phases of the obscurer have to be variable both in column density and the covering fraction to adapt the template model to all the individual XMM-Newton observations.

We tested however the possibility that the obscurer varies in ionization rather than in covering fraction. For most of the datasets, a statistically acceptable fit can be achieved keeping the covering fraction of both the obscurer phases frozen to the average values derived in K14 and allowing the ionization parameter of the warm obscurer to vary instead. However, with these constraints the best fit prefers an almost neutral obscurer (e.g. log $\xi \leq -3.5$), which would be too locally ionized to produce, for instance, the broad C iv absorption lines that are seen in the UV. Hence, we discarded these fits.

The final best fit parameters are listed in Table 2. In a couple of cases, the fit stopped at the lower limit we had imposed for $\Gamma$. We checked how much further the fit of these datasets could be improved allowing an even flatter continuum. In all cases, releasing the spectral index resulted in a negligible improvement of the fit (e.g., for Obs. XM1, $\Delta C = -1$ for $\Gamma=1.46$).

The RGS spectra of the individual observations are rather noisy and the residuals do not show any hint of unaccounted WA features. However, as a final test, we checked how sensitive are the best fits to possible variations in the WA ionization. We attempted to refit each observation setting the WA ionization parameters according to the variation from the average of the continuum normalization. All the fits were insensitive to this variation, (e.g., $\Delta C \sim -1$) with the free parameters remaining the same within the errors. Therefore, we concluded that assuming a constant WA in the core of the XMM-Newton campaign was reasonable. We show in Fig. 2 (third and fourth panel) an example of best fit (Obs. XM5).

4.2. The flare of September 2013 as seen with Chandra-LETGS and NuSTAR

In September 2013 we triggered a series of 3 Chandra-LETGS observations because it seemed that NGC 5548 was recovering from the obscuration. Indeed, in a few days, the X-ray flux in both the Swift-XRT bands rose above the level measured at unobscured epochs and remained steady for about a week. This brightening was however a short-lived flare, and after a few days the source fell again to the typical low flux level of the XMM-Newton campaign (Fig. 1). Our triggered Chandra-LETGS observations missed the peak of the flare. The first two observations were taken during its declining tail, while a week later the third one caught a smaller rebrightening.
Fig. 2. Examples of fits the XMM-Newton spectrum of Obs. XM5. From the top to the bottom panel: fit residuals when only the obscurer covering fractions are allowed to vary from the values obtained for the average spectrum; fit residuals when only the obscurer column densities are allowed to vary from the values obtained for the average spectrum; fit residuals of the best fit model where both column densities and covering fractions are permitted to vary freely; spectrum of observation XM5. The solid line represents the best fit model. The data have been rebinned for clarity.

To understand if and how the absorbing components had responded to these continuum changes we needed to use in the photoionization modeling of the obscurer a SED representative of NGC 5548 during the flare (Fig. 3, solid line). To construct it, we used the Comptonization model of Paper I which extends from the UV to the soft X-rays. At the same time, NuSTAR provided the continuum slope at high energies. In the UV we took the model values corresponding to $\lambda = 2987$ Å, $\lambda = 1493$ Å, $\lambda = 909$ Å. We then interpolated 20 data points in the model between 0.03 and 100 keV. Finally, we cut off the SED at low energies (below 0.01 Ryd).

We derived consistently the obscurer parameters and the WA ionization parameters using the same iterative method of K14. At each iteration of this fitting routine new obscurer parameters are fitted. Next, the new obscured continuum is used as the ionizing SED illuminating the six WA components. The new ionization parameters are assigned by rescaling those observed in the unobscured spectrum of 2002 to the level of the current obscured continuum. Explicitly, at the $N_{th}$ iteration $\xi_N/\xi_{2002} \sim L_{ion,N}/L_{ion,2002}$. Finally, the ionization balances for the new ionization parameters are recomputed before moving to the next iteration. The final outputs of this procedure are the obscurer parameters, the obscured SED illuminating the WA, and the rescaled WA ionization parameters.

At first, we dealt with the third and longest Chandra-LETGS spectrum (Obs. CH3) and we fitted it jointly with the simultaneous NuSTAR spectrum. We started with a few iterations where only the continuum was allowed to vary. However, since in this way the fit was left with large residuals ($C/\text{Expected C} = 846/307$, Fig. 4, first panel) we released first the covering fractions (Fig. 4, second panel) and in turn the column densities of both the obscurer phases (Fig. 4, third panel). Once we achieved the best fit, we applied it to the other two Chandra-LETGS spectra, for comparison. For obs. CH1, the fit tends to steepen the continuum up to $\Gamma \sim 2.2$. In contrast, we could easily fit Obs. CH2 just by renormalizing the model. Therefore we decided that we can stack observations CH2 and CH3, and thus increase the signal-to-noise ratio of the spectrum.

We fitted this stacked spectrum (hereafter labeled as Obs. CH2+3) together with NuSTAR using the iterative procedure just described. The final best fit model is shown in Fig. 4 (fourth panel) and the final obscured SED produced in the iterative fitting is plotted in Fig. 3, dashed line. Using the above best fit, we tested whether the difference in photon index for observation CH1 could be due to changing properties of the obscurer. If we keep the continuum shape frozen, the best fit prefers zero covering fraction for the cold obscurer. For this dataset, we favor this solution because a large variation of the continuum slope would be inconsistent with what NuSTAR and INTEGRAL have shown for the whole campaign (see U15).

All the best fit parameters for the Chandra observations are shown in Table 2. Compared to the spectra of the core of the campaign, the Chandra spectra require both a steeper continuum ($\Gamma \sim 1.8$) and a lower covering fraction of the warm ob-
Fig. 4. Examples of fit for the Chandra-LETGS plus NuSTAR spectrum of NGC 5548 during the September 2013 flare. From the top to the bottom panel: fit residuals when only the continuum is allowed to vary from the values obtained for the average spectrum; fit residuals when only the obscurers covering fraction is allowed to vary from the values obtained for the average spectrum; fit residuals for the final best-fit model. The solid line represent the best fit model. The data have been rebinned for clarity.

scurer (C\textsubscript{V,warm} \sim 0.8). However, in principle, it is possible that a change in the ionization state of the obscurer mimics a drop in the covering fraction. The data quality is not sufficient to fit the ionization parameter, therefore we refitted the spectrum with the ionization parameter of the warm obscurer expected if it responds immediately to flux changes. We used the UVW2 flux to calculate the expected increase in ionization parameter. In the fit we used the covering fractions as given in K14. With these constraints the resulting fit is statistically worse (C\textsubscript{Expected} = 647/311) and shows larger positive residuals in the Chandra-LETGS band. Leaving the ionization parameter of the warm obscurer free, a better fit is derived, but the obtained ionization parameter (log \xi \sim 0.9) is unrealistically high (~100 times than the average value) considering the increase by only a factor 2 in the UVW2 flux during the flare. Therefore, we can exclude that a change in the ionization of the obscurer is the dominant cause of the observed flare.

During the XMM-Newton campaign, the discrete features of the WA are always blended with the obscured continuum and not detectable. During the Chandra observation the source was about twice as bright, and some WA signatures are visible in the stacked CH2+3 spectrum (Fig. 5). These features are consistent with the WA model computed via our iterative procedure. The broad trough at \sim 16 Å is a blend of unresolved transition array (UTA) from several ionized iron species. Between 20 and 24 Å some O\textsc{iv}–O\textsc{v} absorption lines are present. In table 3, we list which of the O\textsc{iv} and O\textsc{v} lines predicted by our WA model contribute to each feature. The WA comprises 6 ionization components that could be distinguished thanks to the excellent data quality of the 2002 spectrum. Here, the lower statistics does not allow to overcome the blending among the components.

Fig. 5. The Chandra-LETGS spectrum of NGC 5548 in the 15–24 Å wavelength region. The solid line represents our best-fit model. The most prominent emission and absorption features are labeled. The spectrum shows some WA signatures (Fe-UTA, O\textsc{iv}–O\textsc{v}) that were not detected during the XMM-Newton campaign.

Table 3. List of the O\textsc{iv} and O\textsc{v} lines predicted by our WA model that contributes to the features visible in Fig. 5.

| Ion   | WA component | Outflow velocity km s\textsuperscript{-1} | \lambda_{\text{obs}} Å | \tau   |
|-------|--------------|------------------------------------------|-------------------------|-------|
| O\textsc{v} | C             | 1748                                    | 20.23                   | 27    |
|       | B             | 547                                     | 20.27                   | 7     |
|       | D             | 254                                     | 20.29                   | 3     |
|       | E             | 792                                     | 20.26                   | 1     |
| O\textsc{iv} C | 1148         | 21.04                                   | 3                       |
|       | B             | 547                                     | 21.04                   | 3     |
| O\textsc{v} | C             | 1148                                    | 22.67                   | 143   |
|       | B             | 547                                     | 22.71                   | 34    |
|       | D             | 254                                     | 22.73                   | 16    |
| O\textsc{iv} C | 1148         | 23.04                                   | 10                      |
|       | B             | 547                                     | 22.08                   | 5     |

Notes. (a) Predicted wavelength, considering the cosmological redshift and the blueshift due to the outflow. (b) Line optical depth.

4.3. The end of the campaign: the observations of December 2013 and February 2014

In the last two XMM-Newton observations of the campaign, NGC 5548 was again at the same flux level of summer 2013. Therefore, at first we attempted to fit them using again the same WA of the average spectrum. The parameters of the continuum and of the two phases of the obscurer were free. This at-
During our extensive monitoring campaign in 2013 and early 2014 NGC 5548 was always obscured. In this analysis we have applied the model developed in K14 for the average spectrum of the core of the campaign to all the individual observations, with the aim of understanding how the source varies. When both the intrinsic continuum and the obscurer are allowed to vary, the model is able to explain the variability on the 2 days–8 months timescale sampled in the monitoring campaign. The obscuring material that is causing the soft X-ray flux depression of NGC 5548 varies along our line of sight, both in column density and in covering fraction. The scenario proposed by K14, that the source is obscured by a patchy wind, is consistent with our variability findings. In this framework, the variability of the obscuration may well be due to several reasons, e.g. motion across the line of sight and changing ionization with continuum variability.

The best fit parameters for the continuum and the two phases of the obscurer are displayed in Fig. 7 as a function of time. During the core of the XMM-Newton campaign (Obs. XM1–XM12) the source was steadily obscured and the variability in flux was relatively small (∼27%). The only clear outlier with a flux significantly different from the average is Obs. XM1. The values we found for the warm obscurer parameters (Fig. 7 4th and 6th panel) deviate from those found in K14 the co-added XM1–XM12 spectrum. This is due to our different modeling of the soft-excess, that dominates the continuum in the band where the absorption from this component is more effective. In our modeling the Comptonized soft-excess, whose normalization is set by the UV flux measured by Swift for each observation, is always more luminous (Γ\text{COMP} \sim 0.8 \text{–} 1.4 \times 10^{43} \text{erg s}^{-1}) than the phenomenological blackbody fitted in K14. Throughout the core of the campaign, the intrinsic continuum is fairly constant in shape (with a standard deviation of the spectral index σΓ \sim 3%) and slightly variable in normalization (σ\text{Norm} \sim 17\%, σ\text{Norm} \sim 24\% for the soft-excess and the power law component, respectively). For the obscurer, the cold component was the most variable (σCν, cold \sim 31\% and σNν, cold \sim 23\%). In contrast, for the warm component the covering fraction is stable (σCν, warm \sim 2\%) and the column density shows rather small variability (σNν, warm \sim 13\%).

The large deviation from the average of the cold covering fraction suggests that the obscurer inhomogeneity, that is possibly dominated by the cold phase, may have caused most of the variability observed during this phase of the campaign.

In this paper we have also presented the Chandra-LETGS datasets that were acquired in September 2013 when NGC 5548 underwent a two-week brightening. With respect to the core of the campaign changes in both the continuum and the obscurer are required to fit these spectra. At the time of the Chandra observation, the UV flux measured by Swift, which in our interpretation is a tracer for the soft X-ray excess, was the highest of the whole campaign. At the same time, the continuum at hard X-ray energies increased in flux and became steeper. For both observations the warm obscurer component has a significantly lower covering fraction. In the first observation also the covering fraction of the cold component is lower. As pointed out in Sect. 4.2, a variation in the obscurer ionization alone is insufficient to explain the observed variation in spectral shape.
Fig. 7. From the top to the bottom panel: the observed flux in the 0.3–2.0 keV band, the photon index of the primary continuum, the column densities of the cold and the warm obscurer, and the covering fractions of the cold and warm obscurer are shown as a function of time. The flux is plotted in units of $10^{-11}$ erg s$^{-1}$ cm$^{-2}$. The column densities are plotted in units of $10^{22}$ cm$^{-2}$. The Modified Julian Day (MJD) correspondent to each observation is labeled on the horizontal axes, which has been shrunk for display purpose. Black diamonds and red asterisks identify parameters measured with XMM-Newton and Chandra-LETGS, respectively. Error bars, when larger than the size of the plotting symbol, are also shown. Upper limits are plotted as an arrow. Crosses represent values that were kept frozen in the fits. In each panel, the dotted horizontal line indicates the parameter value derived in K14 for the co-added XM1–12 spectrum.
The decrease in covering fraction, in principle, can be due either to a local thin patch of the obscurer passing in our line of sight at the moment of the *Chandra* or to a geometrical change of the UV/soft X-ray continuum source behind the obscurer. The former possibility, although it cannot be excluded, would however require that the intrinsic continuum and the obscurer change properties in synchrony, which seems ad hoc. In the Comptonization model of Petruzzi et al. (2013), the UV/soft X-ray spectrum is supposed to be produced via Comptonization of the UV disk photons in a “warm” ($T \sim 1$ keV) and moderately thick ($\tau \sim 10-20$) corona. A “hot” corona, with higher temperature ($\sim 100$ keV) and smaller optical depth ($\sim 1$), will in turn Compton upscatter these UV/soft X-ray photons to hard X-ray energies. In this interpretation, an increase in physical size of the warm corona, while naturally augmenting both the UV and the soft X-ray flux, would also result in a drop of the observed obscurer covering fraction. Moreover, the increase in the UV/soft X-ray photon flux will more effectively cool the hot corona, hence producing a steeper hard X-ray spectrum which is in agreement with the observation.

Due to increased soft X-ray flux in the *Chandra* observations some discrete WA features (Fe UTA, O v–O v) became evident in the spectrum. These are the only detectable WA signatures in any X-ray spectrum of our campaign. These features are best fitted by a WA which has a significantly lower degree of ionization than what is observed in the unobserved 2002 spectrum. Like K14, for all the WA components we found best fit ionization parameters which are 0.40 dex lower than the 2002 values ($\log E_{\Delta E} = 0.78, 1.51, 2.15, 2.36, 2.94,$ and 3.13). This means that the ionizing luminosity received by the WA decreased by a factor of $\sim 4$. Thus, our analysis confirms the K14 finding. The decrease in the WA ionization, that is seen also in the UV (Arav et al. 2014) is explained when the newly discovered obscurer is located between the nucleus and the WA. In this geometry, the obscurer shadows the central source and prevents most of the ionizing flux from reaching the warm absorber.

The absorbers in NGC 5548 changed again in the last observation of the campaign, namely Obs. XM14. We found that in this dataset, the covering fraction of the cold obscurer became negligible. At the same time, the continuum above 2.0 keV is similar to what is observed throughout the *Chandra* campaign while the soft-excess component is only slightly higher. Thus, the most likely cause of the spectral changes observed in this dataset is again the inhomogeneity of the obscuration.

Variability in the continuum and obscurer parameters is also noticed in the U15 analysis of the six *XMM-Newton* and one *Chandra* observations that were acquired simultaneously with a higher energy observation. However, the parameters obtained fitting the EPIC-pn jointly with RGS as done here are not directly comparable with those obtained fitting the EPIC-pn jointly with NuSTAR and/or INTEGRAL, as done in U15. This is both because of cross-calibration issues between the instruments and of differences in the analysis. In particular, as noticed also in U15, RGS and EPIC-pn are mismatched in flux in the overlapping band as a function of energy (e.g., Dettmers et al. 2009). On the other hand, NuSTAR spectra are systematically steeper than EPIC-pn spectra ($\Delta \Gamma \sim 0.1$ see Cappi et al., in prep). In the present analysis we consider also the ionized phase of the obscurer (K14), while U15 use two purely neutral components. This can affect the broadband curvature of the model. Moreover U15 has an additional degree of freedom in the high-energy cutoff of the continuum. For all these reasons, the only meaningful comparison is among the overall trend of the parameters. Even taking into account the differences between our analysis and the one presented in U15 the parameters trends that we discuss below still hold.

### 5.2. What drives the variability?

To understand if there are some systematic factors driving the short-term variability of the source, we looked for correlations among the best fit parameters and the unobserved flux measured for the 16 datasets presented here. We used the hard X-ray flux in the 5.0–10.0 keV band and the UVW2 flux listed in Table 1 as tracers of the intrinsic continuum, as they are almost unaffected by the obscuration. Even considering these unabsorbed bands, the range of flux sampled in the monitoring campaign is narrow (a factor of $\sim 2$), with the only outliers at lower and higher flux being Obs. XM1 and Obs CH2+3. Therefore, to evaluate the reliability of any correlations we checked if it is still holding when removing these two data points from the computation of the Pearson correlation coefficient.

In Fig. 8 we show that the best fit continuum slope steepens as the hard X-ray flux increases. For the complete sample the correlation is extremely significant. The Pearson correlation coefficient is $R_{\text{all}} = 0.85$ implying a probability $p \sim 10^{-5}$ for the null hypothesis. When excluding Obs. XM1 and Obs CH2+3 from the computation, the degree of correlation still remains significant ($R_{\text{XM2-XM14}} = 0.68, p_{\text{XM2-XM14}} = 1\%$). This trend has been already noticed in the past for NGC 5548 in Kaastra et al. (2004) and has been also reported in other Seyfert galaxies (e.g., MCG 6-30-15 Shih et al. 2002), with different interpretations (see e.g., Ponti et al. 2006; Giacchê et al. 2014). In the same Fig. 8 we show also that for Obs. XM14, the higher value of $\Gamma$ that would be required by a fit including a thick cold obscurer (that we rejected, see, Sect. 4.3) is inconsistent with the correlation valid for all the other datasets.

In Fig. 9 we plot the parameters of both the obscurer phases as function of the UVW2 flux. The only parameter showing a possible trend with the intrinsic continuum is the warm covering factor. Namely, the drop observed during the *Chandra* observations may be the tail of a mild decreasing trend visible also for
the XMM-Newton data points (Fig. 9, bottom panel). Formally, when the two Chandra data points are included in the computation a significant correlation ($R_{d1} = -0.73, p_{d1}=1\%$) is present. When considering only the XMM-Newton sample, the trend is only qualitative ($R_{XMM-1}\times_{XMM-12} = -0.03 (p_{XMM-1\times_{XMM-12}}=25\%)$. In Sect. 5.1 we have suggested that the drop in covering fraction observed during the September 2013 flare is due to an increase in the size of the soft X-ray/UV source. A clear correlation between the warm covering fraction and intrinsic continuum, supported by more numerous data points at different flux values, would favor the hypothesis that this is a systematic effect producing at least part of the observed covering fraction variability. This trend is not apparent for the cold covering fraction. This could be due to a higher degree of inhomogeneity in the cold phase that would also explain its larger variability in covering fraction (e.g., it went from 0.47 in Obs XM1 to 0 in Obs. XM14). In conclusion, a combination of changes in the continuum and in the obscuring parameters is required to explain the short-term spectral variability of NGC 5548 during our 2013-2014 campaign. The lack of correlation between the intrinsic continuum (as traced by the UVW2 flux) and obscuring parameters indicate that the obscurer must physically change properties independent on the source flux level. The case of the September 2013 spectrum suggests that the soft X-ray emitting region changes geometry as the flux increases. This could be a systematic effect contributing to the overall covering fraction variability.

6. Summary and conclusions

During the multiwavelength monitoring campaign that we performed in 2013-2014 for the Seyfert 1 galaxy NGC 5548, the source had a soft X-ray flux well below the long-term average, except for a two-week long flare in September 2013. In K14, we have described this condition to the onset of a persistent, weakly-ionized but high-velocity wind that blocks ~90% of the soft X-ray flux and lowers the ionizing luminosity received by the WA. Thus, in this condition, the normal WA that was previously observed in this source is still present, but with a lower ionization. In this paper we fitted all the high-resolution XMM-Newton and Chandra datasets that were taken during the campaign with a model that consistently accounts for a variable continuum, the newly discovered obscurer and the new ionization conditions of the historical WA. We found that:

1. On the timescales sampled in the monitoring campaign (2 days–8 months) both the intrinsic continuum and the obscurer are variable. The obscuring material varies both in column density and in covering fraction. This rapid variability is consistent with the picture of a patchy wind proposed by K14.
2. The Chandra spectra that were taken just after the peak of the flare in September 2013 are explained by both an increase and a steepening of the intrinsic continuum and a drop in the obscurer covering fraction. The latter is likely to be due to a geometrical change of the soft X-ray continuum source behind the obscurer.
3. The Chandra spectra of September 2013 show absorption from Fe-UTA, O iv and O v, consistent with belonging to the lower-ionized counterpart of the historical NGC 5548 warm absorber. These are the only individual WA features in any X-ray spectrum of the campaign.
4. A positive correlation between the X-ray continuum slope and the observed 5.0–10.0 keV flux holds for both the XMM-Newton and Chandra datasets.
5. The addition of the two Chandra points produce a formal anticorrelation between the warm obscurer covering fraction and the intrinsic continuum luminosity, as traced by the observed UVW2 flux.

Acknowledgements. This work is based on observations obtained with XMM-Newton, an ESA science mission with instruments and contributions directly funded by ESA Member States and the USA (NASA). This research has made use of data obtained with the NuSTAR mission, a project led by the California Institute of Technology (Caltech), managed by the Jet Propulsion Laboratory (JPL) and funded by NASA. This work made use of data supplied by the UK Swift Science Data Centre at the University of Leicester. We thank the Chandra team for allocating the LETGS triggered observations. We thank the International Space Science Institute (ISSI) in Bern for their support and hospitality. SRON is supported financially by NWO, the Netherlands Organization for Scientific Research. M.M. acknowledges support from NWO and the UK STFC. This work was supported by NASA through grants for HST program number 13184 from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Incorporated, under NASA contract NAS5-26555. M.C. acknowledges financial support from contracts ASI/INAF n.1037/12 and PRIN INAF 2011 and 2012. P.O.P. and F.U. acknowledge funding support from the CNES and the french-italian International Project of Scientific Collaboration: PICS-INAF project n181542 S.B. and A.D.R. acknowledge INAF/PICS financial support and financial support from the Italian Space Agency under grant ASI/INAF 1037/12. A.D.R acknowledge financial support from contract PRIN INAF 2011. G.P. acknowledges support via an EU Marie Curie Intra-European fellowship under contract no. FP-PEOPLE-2012-IEF-331095 and Bundesministerium fr Wissenschaft und Technologie/Deutsches Zentrum fr Luft- und Raumfahrt (BMWI/DLR, FKZ 50 OR 1408). FU acknowledges support from Università Franco-Italienne (Vinci PhD fellowship). M.W. acknowledges the support of a PhD studentship awarded by the UK STFC.

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Fig. 9. From the top to the bottom panel: the column densities of the cold and the warm obscurer, the covering fraction of the cold and the warm obscurer are plotted as function of the flux in the UVW2 filter. Column densities are plotted in units of \(10^{22}\) cm\(^{-2}\). The UVW2 flux is plotted in units of \(10^{-14}\) erg s\(^{-1}\) cm\(^{-2}\) A\(^{-1}\). Black diamonds and red asterisks identify parameters measured with XMM-Newton and Chandra-LETGS, respectively. Error bars, when larger than the size of the plotting symbol, are also shown. Upper limits are plotted as an arrow. Crosses represent values that were kept frozen in the fits.
