

Abstract

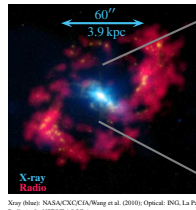
We present preliminary results on time resolved spectroscopy of the Seyfert 1.5 galaxy NGC 4151. We extend on recent work by Keck et al., who find evidence for relativistically blurred, disk-reflected emission in a 150 ks *Suzaku*/*NuSTAR* observation from 2012. Besides using *relxill* in their best-fit model, they can also model two components in a "lamp-post" geometry of different height using *relconv* but require an additional layer of a partially covering absorber. We perform additional testing by using the latest lamp-post version of *relxill*, which incorporates a fully self-consistent angle-resolved treatment of ionized reflection, and also take into account the soft X-rays below 2.5 keV. We can confirm their results and find strong evidence for a co-existence of blurred reflection with two neutral absorbers, one partially covering (~ 40%) and one fully covering the same.

Due to strong degeneracies that usually arise between partial covering and inner disk reflection, disentangling both effects has been subject of debate for NGC 4151 ever since sufficient X-ray data have been available. Based on this model, we perform a time-resolved spectroscopy of all *Suzaku*, *NuSTAR* and *XMM-Newton* observations from mid 2011 until the end of 2012. We can report significant absorption variability on time-scales from parts of a day to one year and indications of changes of the inner disk reflection. The most prominent soft emission lines are consistent with high resolution spectroscopic studies of both nuclear and extended emission as resolved with Chandra gratings.

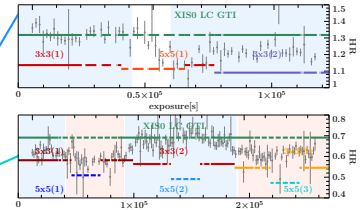
Introduction to NGC 4151

- Closest, brightest Seyfert 1 galaxy ($D \sim 13$ Mpc; Mundell & Shone 1999)
- Jet-cloud/Host-interaction, soft X-rays on extended, bi-conical ENLR, mainly photo-ionized gas (e.g. Wang et al., 2010, 2011c)
- Non-relativistic radio jet (Ulvestad et al., 2005)
- Highly ionized wind outflow detected in the X-rays (Tombsi et al., 2011)
- Nucleus: variability of absorption and/or covering fraction (Schurch & Warwick, 2002; Warwick et al., 1995; Puccetti et al., 2007; Yaqoob et al., 1993)
- Unblurred, neutral Compton reflection (Schurch & Warwick, 2002)
- Blurred, relativistic reflection? \checkmark Zdziarski et al. (2002), Nandra et al. (2007); X Schurch et al. (2003), Patrick et al. (2012)
- Fe K α reverberation (Zoghbi et al., 2012): corona few r_g above disk
- Indication of lamp-post geometry: Keck et al. (2015)

X-ray observations

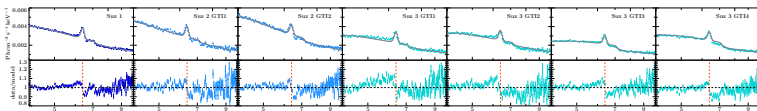


- XMM 1 2011-06-12
- XMM 2 2011-11-25
- XMM 3 2011-12-09
- XMM 4 2012-05-13
- XMM 5 2012-06-10
- XMM 6 2012-11-14
- XMM 7 2012-12-10
- Suz 1 2011-11-17
- Suz 2 2011-12-18
- Suz 3 / NuSTAR 2012-11-11



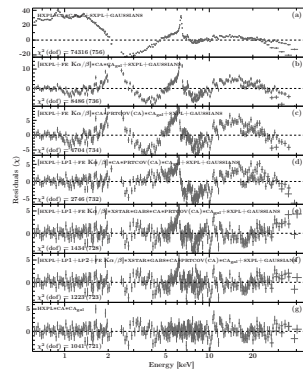
- X-ray spectra extracted from a radius of 40'' – 90'' depending on the instrument
- XMM-Newton: XMM 1–XMM 7 with ~3–10 ks each; Suzaku: Suz 1 and Suz 2 with ~50 ks, Suz 3 with ~ 150 ks; NuSTAR simultaneous to Suz 3
- 6 – 10/2 – 5 keV – hardness ratio variability during Suz 1 and Suz 3 (right) \rightarrow Bayesian block analysis: observation-resolved spectroscopy

Initial fits using non-relativistic reflection xillver



- Simultaneous fit of XMM-Newton and Suzaku spectra with a power-law and non-relativistic reflection continuum using *xillver*; partially covered by near-neutral gas (*zxipcf*, covering > 90%) being fully covered by a Galactic column (*tbnew*)
- Decent fit to continuum, residuals show signs for broad wing of Fe line and highly ionized absorption.

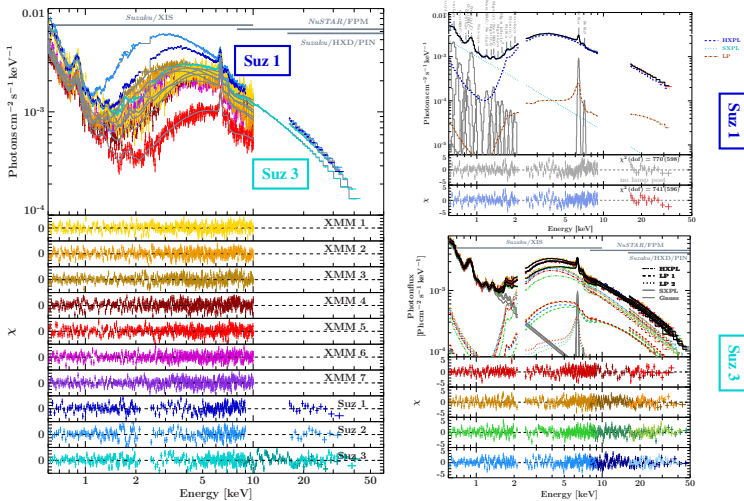
Development of baseline model for Suz 3



Choose **Suz 3** for a development of a baseline model because of its long exposure (150 ks) and simultaneity to *NuSTAR*.

Left: (a,b) Comptonized continuum (HXPL) absorbed by neutral gas (CA, *tbnew*) + soft X-ray continuum (SXPL) including a blend of Gaussians after Ogle et al. (2000) – both continua are modeled with *nthcomp*; (c) + narrow Fe K α / β lines; (d) + partial covering CA; (e) fit of broad red wing with *relxill11*lpCp, a relativistical "lamp-post" reflection code including *nthcomp* (released soon): LP 1, height $\sim 3.1 r_g$; (f) + XSTAR warm absorber ($\log \xi \sim 2.8$) and abs. line at 8 keV; (g) best-fit using an additional lamp-post component, LP 2, height $\sim 17 r_{\text{ext}}$.
 $\Gamma = 1.7$, $kT_e = 400$ eV, LP 1+2: $i = 3^\circ$, degrees, $\log \xi = 2.83$, $\log \xi = 2.5$, $A_{\text{H}} = 2.5^{+0.1}_{-0.2}$

Time-resolved spectroscopy

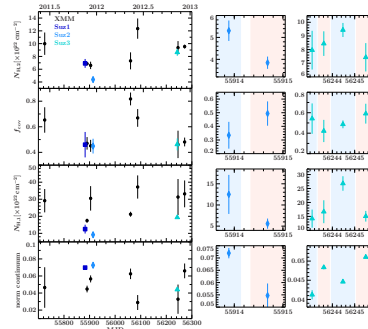


Left: Model fit of **Suz 3**-derived model to all XMM-Newton and Suzaku (+NuSTAR) data. The spectra of **Suz 2** and **Suz 3** are average spectra. There are clear signs for absorption and flux variability; free parameters: columns $N_{\text{H}1}$, $N_{\text{H}2}$ of partially and fully covering absorbers, covering fraction f_{cov} and HXPL/SXPL/lamp-post continuum flux normalizations.

Top right: absorbed model components (HXPL, SXPL, one lamp-post component, narrow Fe K α line) and the spectrum of **Suz 1** with a fit of the derived baseline model. Gray residuals demonstrate the need for only a single lamp-post component of the height $\geq 12 r_g$ (same for **Suz 2**). The centroid energies of the narrow Gaussians are fixed according to Ogle et al. (2000) and Wang et al. (2011c).

Bottom right: four time-resolved single Suzaku/NuSTAR spectra of **Suz 3** with absorbed and variable model components for the HXPL, SXPL and the two required lamp-post components: LP 1, LP 2.

Absorption variability and parameter evolution



Time evolution of the free parameters $N_{\text{H}1}$, $N_{\text{H}2}$, f_{cov} (resp. $N_{\text{H}1}$) and primary continuum normalization. The time-resolved parameter evolution within **Suz 2** and **Suz 3** is shown in the color-shaded plots (see HR-plots on top for the definition of the time-intervals). Significant variability of absorbers both in N_{H} and f_{cov} detected down to parts of a day \rightarrow BLR dynamics? A detailed analysis of results will follow.

RESULTS:

- Strong evidence for absorption variability down to time-scales of parts of a day.
- Set of three absorbers detected (1,2: variable): (1) partial covering, neutral ($\sim 40\%$, $N_{\text{H}1} \sim 10 - 40 \times 10^{22} \text{ cm}^{-2}$), (2) full covering, neutral ($N_{\text{H}2} \sim 4 - 14 \times 10^{22} \text{ cm}^{-2}$), (3) highly ionized warm absorber ($\log \xi \sim 2.8$, $N_{\text{H}} \sim 1.1 \times 10^{22} \text{ cm}^{-2}$)
- Good constraints on the partial coverer in combination with two primary lamp-post sources of minimal ($1.1 r_{\text{ext}}$) and intermediate ($17 r_{\text{ext}}$) height as modeled with *relxill11*.
- Indications for variability of the inner disk reflection component, i.e., the lowest primary source in a lamp-post geometry.

Acknowledgments & References

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