







# Black hole spin measurements with NuSTAR

Andrea Marinucci (Università degli Studi Roma Tre) on behalf of the NuSTAR AGN Physics WG

The 7<sup>th</sup> FERO Meeting Finding Extreme Relativistic Objects Krakow, 28<sup>th</sup>-30<sup>th</sup> August 2014

### Outline

Brief introduction about scientific goals
 Radio-quiet AGN seen by NuSTAR
 Results
 Conclusions



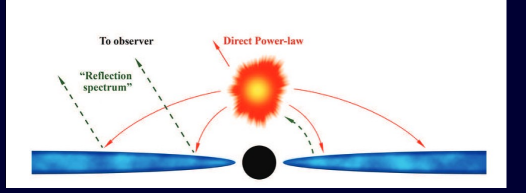
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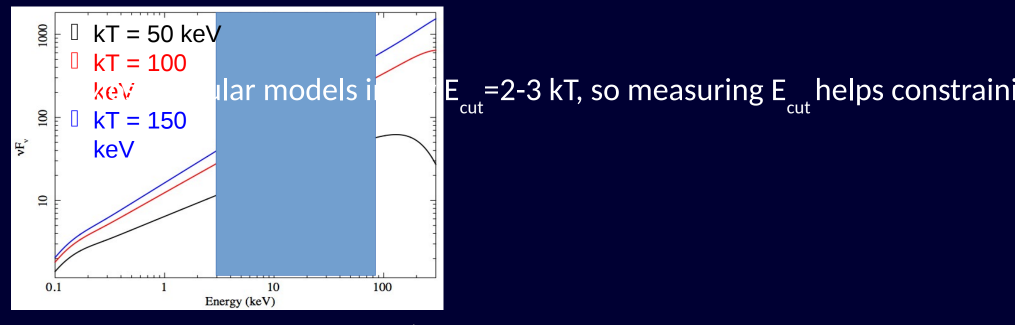
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## Introduction – Primary emission

One of the main open problem for AGN is the nature
 of the primary X-ray emission.

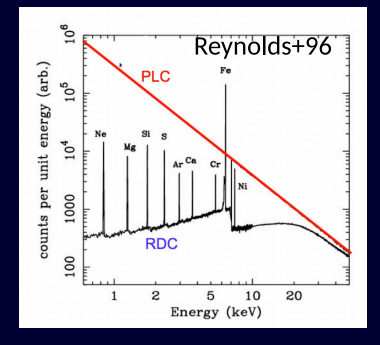
 It is due to Comptonization of soft photons, but the geometry, optical depth and temperature of the emitting corona are largely unknown.



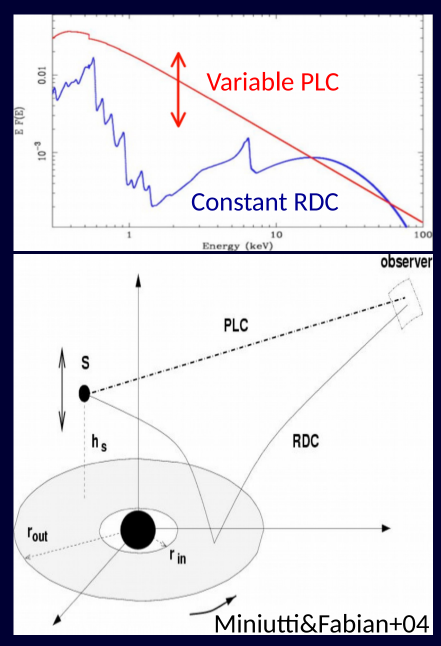


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## Introduction – Relativistic reflection

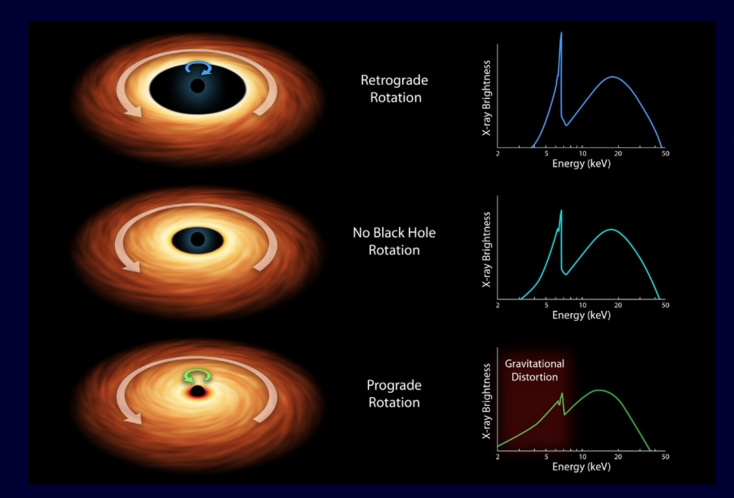


Light bending model: much of the flux is bent onto the disk giving a constant, strong RDC



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## Introduction – Relativistic reflection



Spin alters shape of Fe Kα line and Compton hump in predictable, measurable ways.

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### The NuSTAR satellite

#### Nuclear Spectroscopic Telescope Array

Imaging

HPD

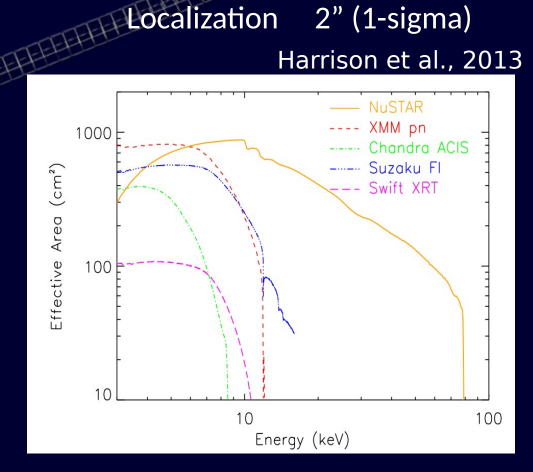
**FWHM** 

1 Ms Sensitivity 3.2 x  $10^{-15}$  erg/cm<sup>2</sup>/s ( 6 – 10 keV) 1.4 x  $10^{-14}$  erg/cm<sup>2</sup>/s (10 – 30 keV)

Spectral response energy range: 3-79 keV ΔE @ 6 keV 0.4 keV FWHM ΔE @ 60 keV 1.0 keV FWHM

Target of Opportunityresponsetypical6-8 hours80% sky accessibility

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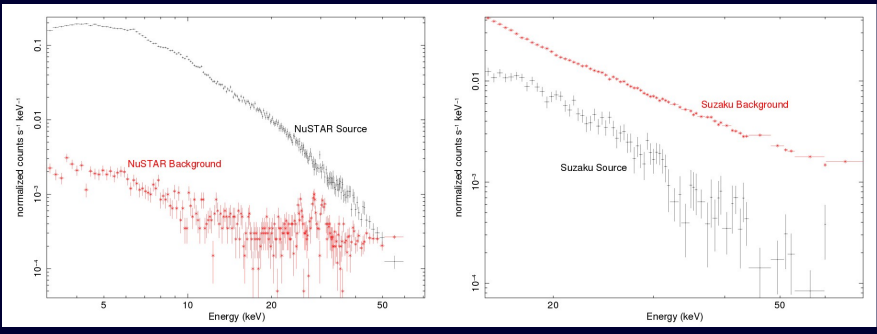
58"

18"

### The NuSTAR satellite

n of NuSTAR high effective area and low background yelds ~100x better S/N versus

1CG-6-30-15: 125 ks net exposure time and same 15-70 keV flux (6.5x10<sup>-11</sup> erg/cm<sup>2</sup>



Marinucci et al., 2014a

## Radio-quiet AGN observed by NuSTAR

Target	Exposure Time	Simultaneous	Reference
Ark 120	130 ks	XMM-Newton	Matt et al., 2014
IC 4329A	180 ks	Suzaku	Brenneman et al., 2014a,b
MCG—6-30-1	5 3x130ks	XMM-Newton	Marinucci et al., 2014a
Mrk 335	300 ks	Swift	Parker et al., 2014
NGC 1365	4x130 ks	XMM-Newton	Risaliti et al., 2013 Walton et al., 2014
SWIFT J2127.4	a 3x130ks	XMM-Newton	Marinucci et al., 2014b
Andrea Marinu	cci	7 <sup>th</sup> FERO Meeting	11

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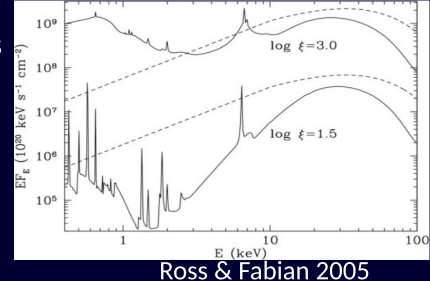
#### The soft excess in Ark 120

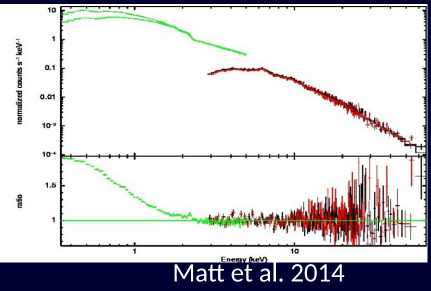
Most AGN show soft X-ray emission in excess of the extrapolation of the hard primary emission

In many sources the soft excess is well explained by ionized reflection from the accretion disk (e.g. Walton et al. 2013)

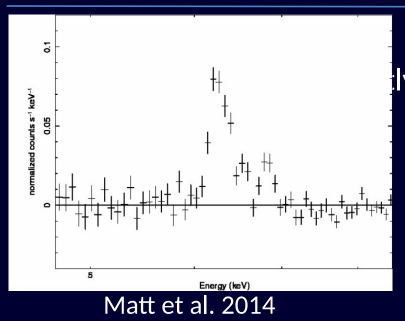
However, there are sources in which another component is required (Patrick et al. 2012, Lohfink et al. 2012, Petrucci et al. 2013)

Ark 120 is one of them (Matt et al. 2014)

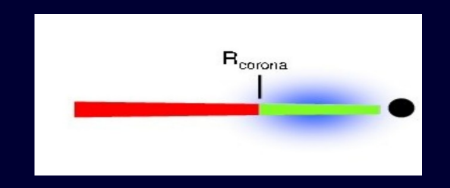




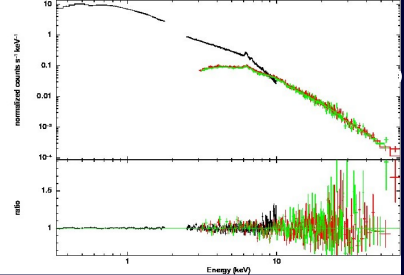
### The soft excess in Ark 120



No obvious evidence for a relativistic Iron line Iy from a previous Suzaku observation, Nardini et



The broad-band best fit is with a mptonization model for the soft excess. Optxagr (Done et al. 2012) is a disk/corona emission model which assumes a thermal disk emission outside the coronal radius, and soft and hard Comptonization inside.



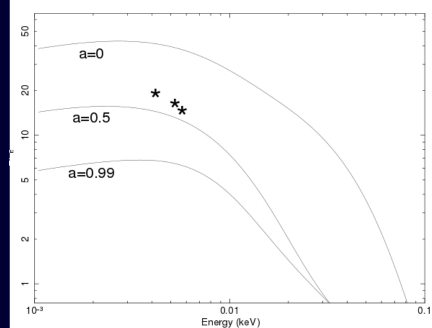
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#### The soft excess in Ark 120

Matt et al. 2014

a	0	0.50	0.99
$L/L_{Edd}$	$0.16^{+0.16}_{-0.08}$	$0.05^{+0.01}_{-0.01}$	$0.04^{+0.03}_{-0.01}$
$R_c \; (R_G)$	$11.5^{+0.1}_{-3.4}$	$31.3^{+39.2}_{-16.6}$	$24.9^{+16.0}_{-15.2}$
$kT \; (\mathrm{keV})$	$0.33^{+0.02}_{-0.02}$	$0.32\substack{+0.01\\-0.01}$	$0.32^{+0.02}_{-0.01}$
au	$12.9^{+1.1}_{-0.9}$	$13.6^{+0.6}_{-0.2}$	$13.6^{+0.4}_{-0.7}$
Г	$1.73^{+0.02}_{-0.02}$	$1.73\substack{+0.02\\-0.02}$	$1.73^{+0.02}_{-0.02}$
$E_c$ (keV)	> 190	> 190	> 190

#### on board on XMM-Newton support an interme

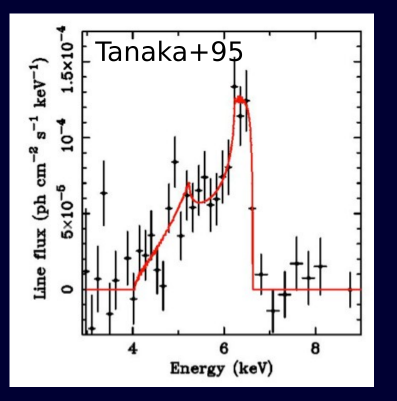


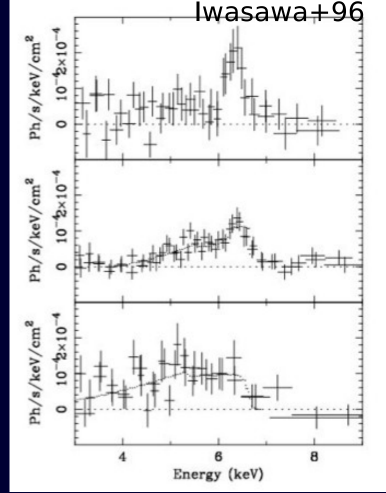
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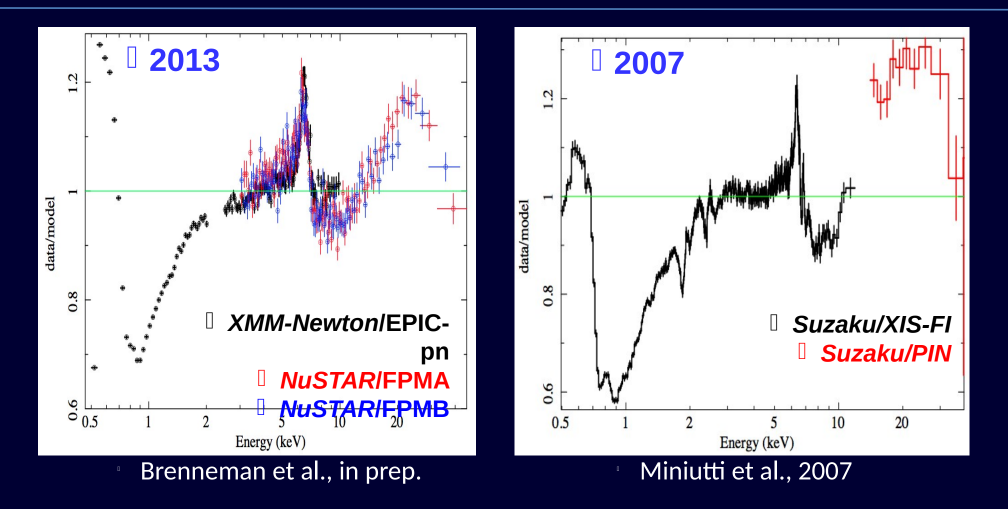
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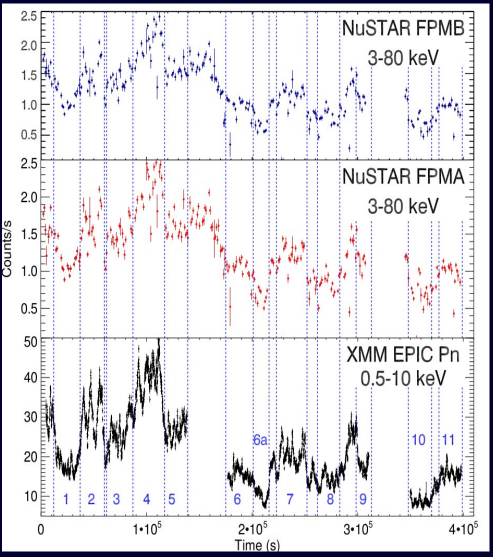
First broad Fe Ka line ever observed (Tanaka+95) and interpreted as originating from a rapidly spinning BH (Iwasawa+96)







 Residuals to a power-law are qualitatively similar to those seen in previous epochs, as is overall flux state.



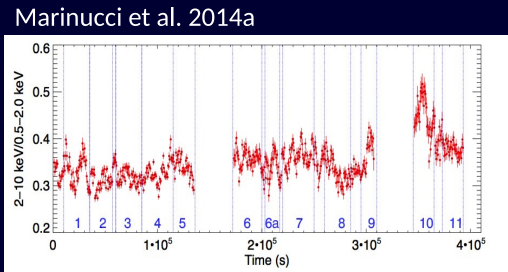
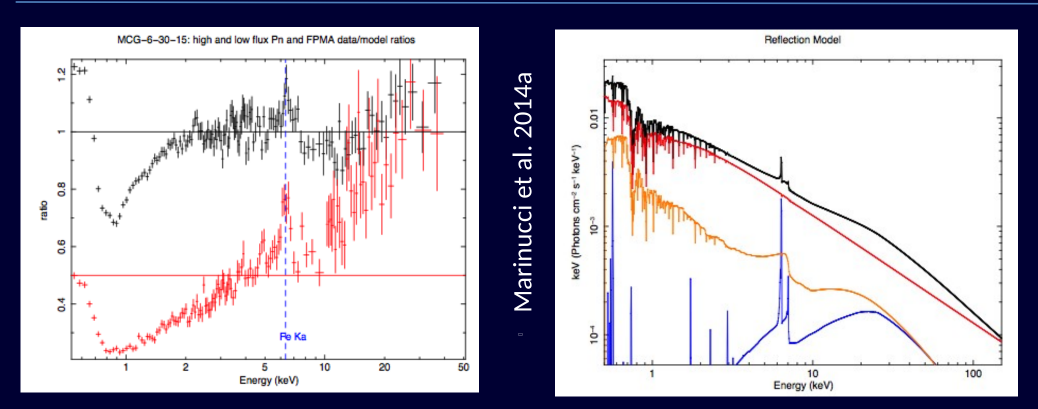


FIG. 3.— Ratio between the 2-10 keV and 0.5-2.0 keV light curves (in 500 s bins) and time intervals chosen for our analysis. Data are from XMM-Newton EPIC-Pn camera only and time is from the start of the observation.

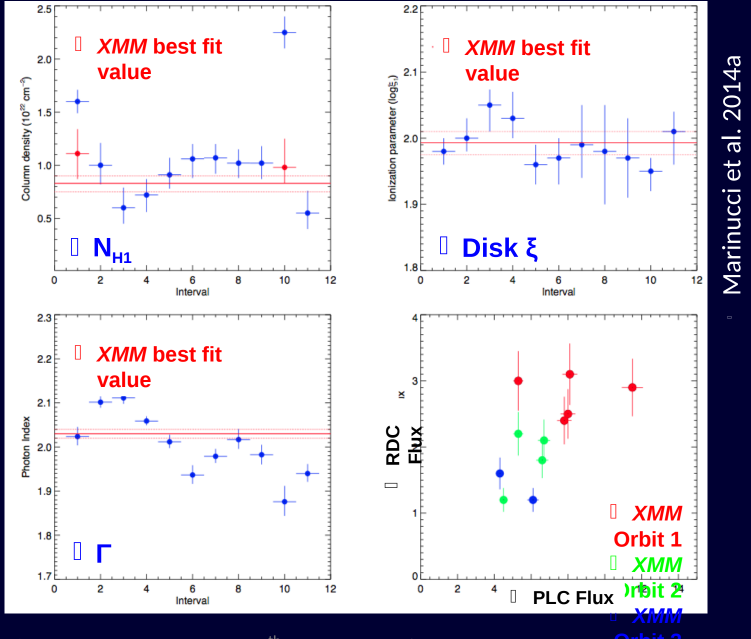
The source has been observed in a very bright and variable state in 2013 during the XMM+NuSTAR campaign (Marinucci et al. 2014a)

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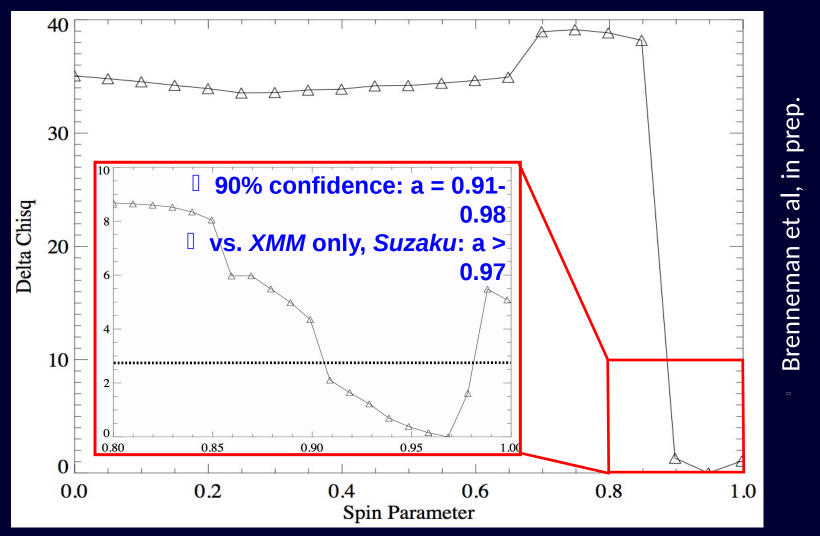
The different spectral shape in the time intervals considered is explained in terms of the interaction between the primary continuum and the accretion disk.

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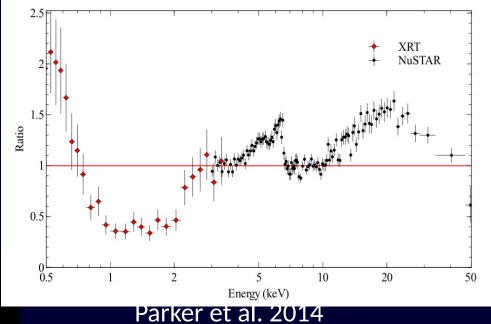


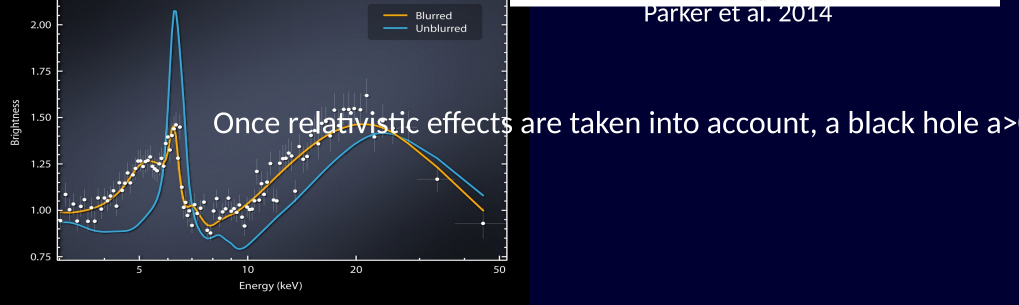
 Spin, disk inclination, iron abundance linked between different intervals.

## Relativistic reflection in Mrk 335

Mrk 335 was observed by NuSTAR and Swift in a very faint state, allowing us to study the reflection properties of the source.

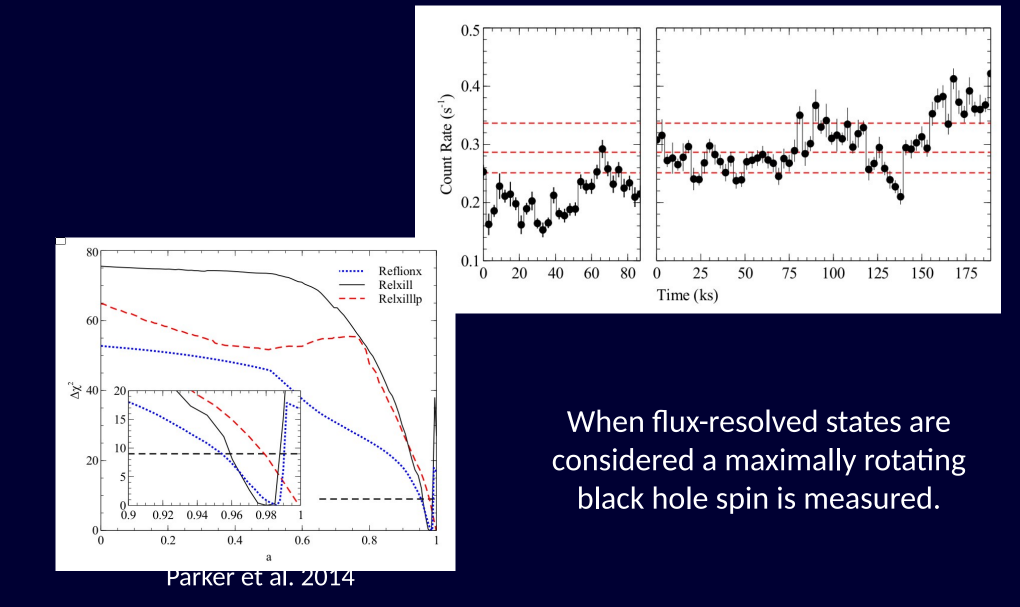
2.25





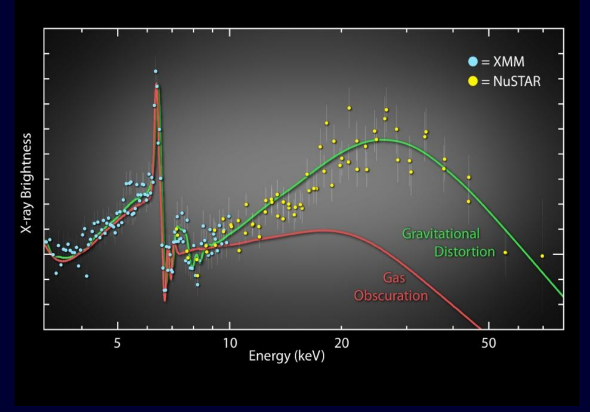
http://www.nustar.caltech.edu/news/nustar140812 Andrea Marinucci 7<sup>th</sup> FERO Meeting

### Relativistic reflection in Mrk 335



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### Black hole spin in NGC 1365



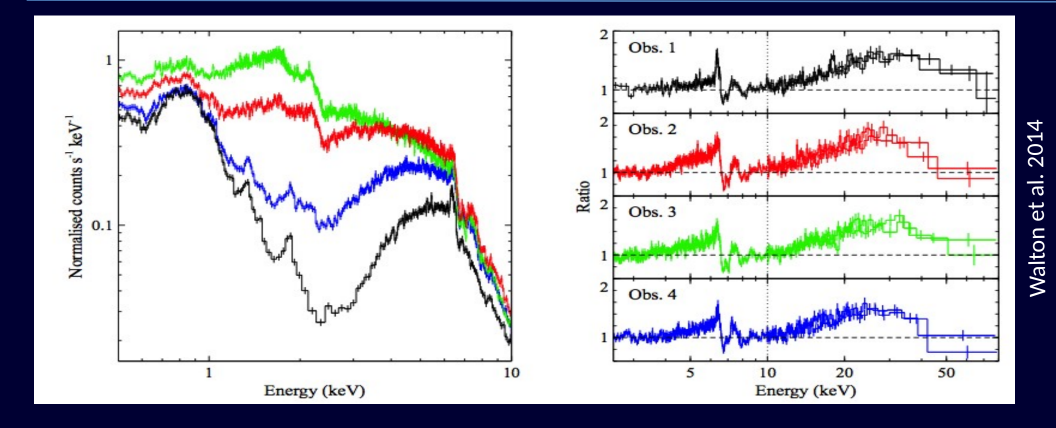
NGC 1365: a source in which both absorption and relativistic reflection play a major role in the X-rays

The first NuSTAR published paper is the spin measurement in NGC 1365

Risaliti et al. 2013, Nature

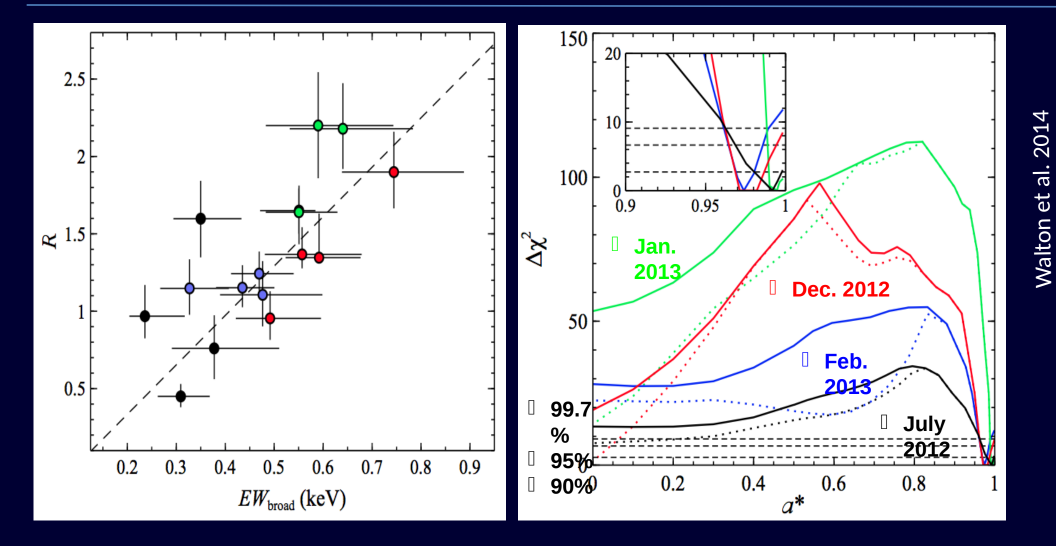
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# Black hole spin in NGC 1365



NGC 1365 was observed by XMM and NuSTAR four times. Despite large orbers, no variations in the reflected components are found, demonstrating the rol

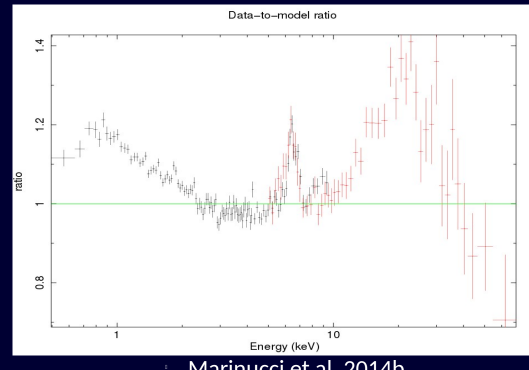
### Black hole spin in NGC 1365



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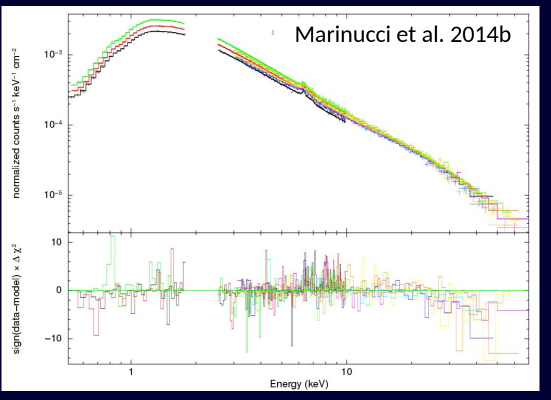
NLS1 with a relativistically broadened Fe K $\alpha$  emission line (a=0.6±0.2), a steep continuum ( $\Box \Gamma$ =2-2.4), E<sub>c</sub>=30-90 keV, L<sub>bol</sub>/L<sub>Edd</sub>~0.18 (Miniutti+09, Malizia+08, Panessa+11, Sanfrutos+13)

It was observed simultaneously
 with XMM-Newton for ~300 ks and
 both a strong Compton Hump and
 a broad Fe Kα Iline are present

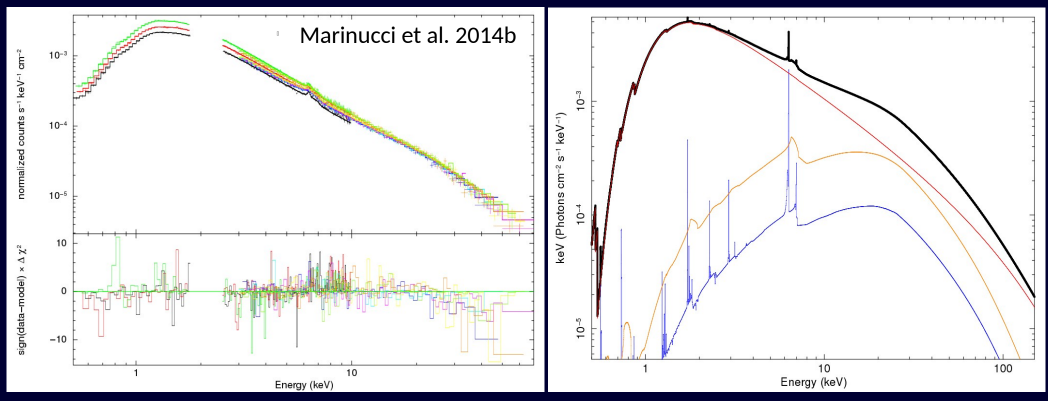


Marinucci et al. 2014b

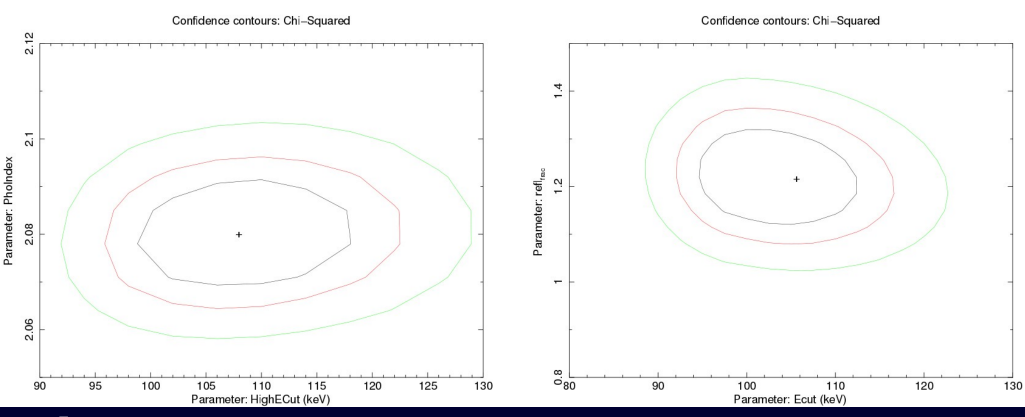
When a model composed of a primary continuum,
 relativistic and distant reflection components is applied to the data the only
 residuals are above ~25 keV



 When a model composed of a primary continuum, relativistic and distant reflection components is applied to the data the only residuals are above ~25 keV

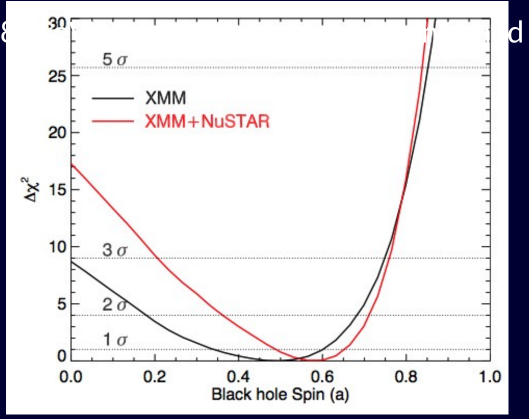


ser +14) allows us to measure a cutoff energy  $E_c = 108 \pm 10$  keV and to infer the cont



Using compTT (Titarchuk+94) with two different geometries we get:

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Marinucci et al. 2014b

#### d the intermediate spin value in this sour

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### Conclusions

- The recent NuSTAR observational campaign of Radio-quiet AGN allowed us to study:
  - **PRIMARY** measurements of the coronal parameters T and  $\tau$  in IC 4329A a **EMISSION**

<sup>I</sup> Warm Comptonization in Ark 120

- Bringing the two pieces of information together we have an unprecedented powRFPRQ65R65Distesteigettectheringheteranostserivinonation betwoen peldtavistetiand
   EMISSION disk) of the nucleus
- ck hole spin measurements in a number of sources: Ark 120, MCG—6-30-15, NGC