





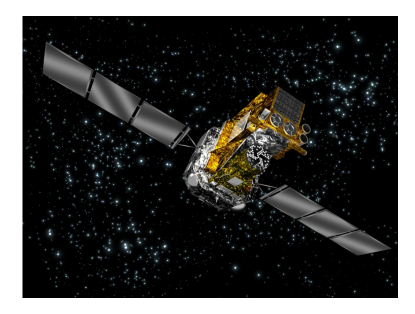
# The AGN Physics NuSTAR program

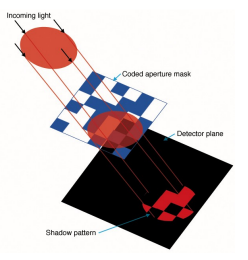
### **Giorgio Matt**

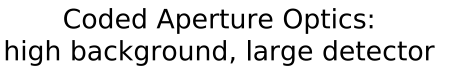
(Universita' Roma Tre, Italy)

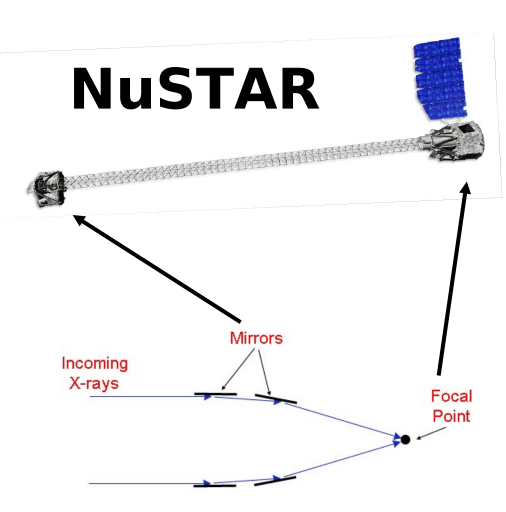
On behalf of the NuSTAR AGN Physics WG

### NuSTAR is the **first** focusing hard X-ray satellite



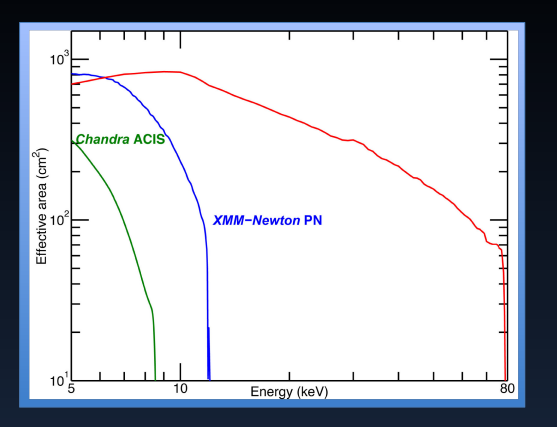






Grazing Incidence Optics: low background, compact detector

# **Collecting Area**



Sensitivity comparison

INTEGRAL (ISGRI) ~0.5 mCrab (20-100 keV) with >Ms

Swift (BAT) ~0.8 mCrab (15-150 keV) with >Ms

NuSTAR

~0.8 µCrab (10-40 keV) In 1 Ms

*NuSTAR two-telescope total collecting area* 

1 Ms Sensitivity 3.2 x 10<sup>-15</sup> erg/cm2/s (6 - 10 keV) 1.4 x 10<sup>-14</sup> (10 - 30 keV)

#### Imaging HPD 58" FWHM 18" Localization 2" (1-σ)

#### Timing

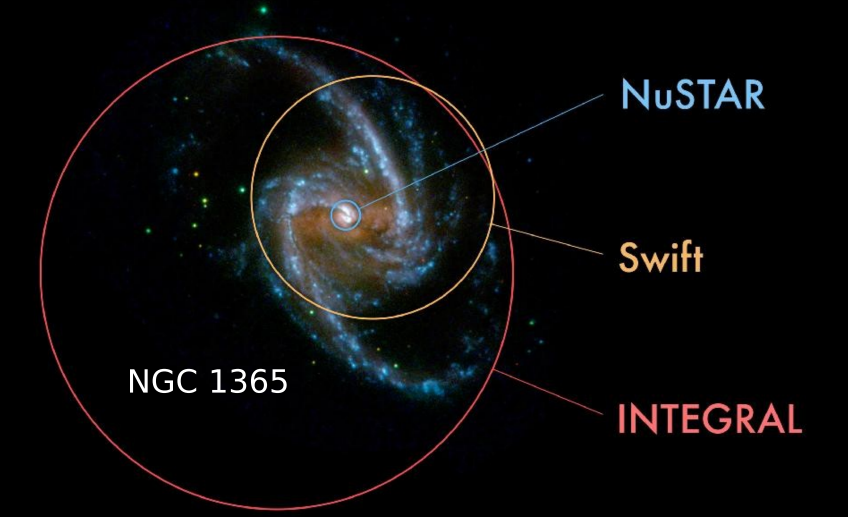
relative 100 microsec absolute 3 msec

### Spectral response

### Field of View

FWZI 12.5' x 12.5' FWHI 10' @ 10 keV 8' @ 40 keV 6' @ 68 keV Target of Opportunity response <24 hr (reqmt) typical 6-8 hours 80% sky accessibility

### High-Energy Missions in Orbit: comparison of pixel scales

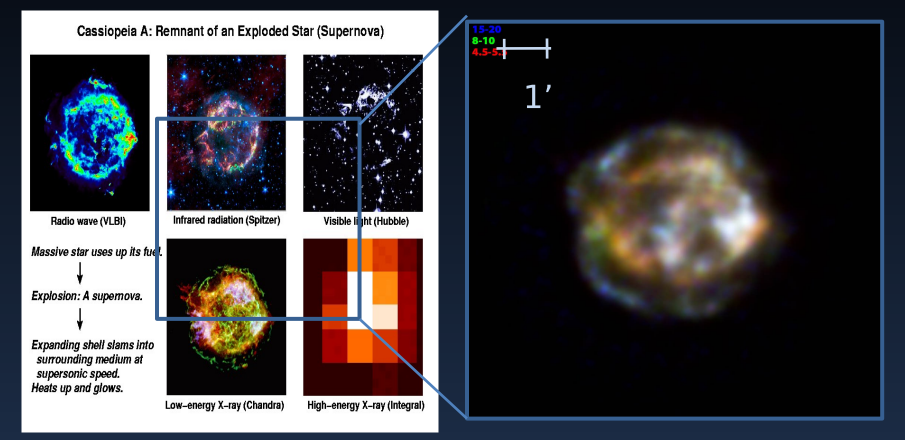


# Imaging

Cas A supernova remnant

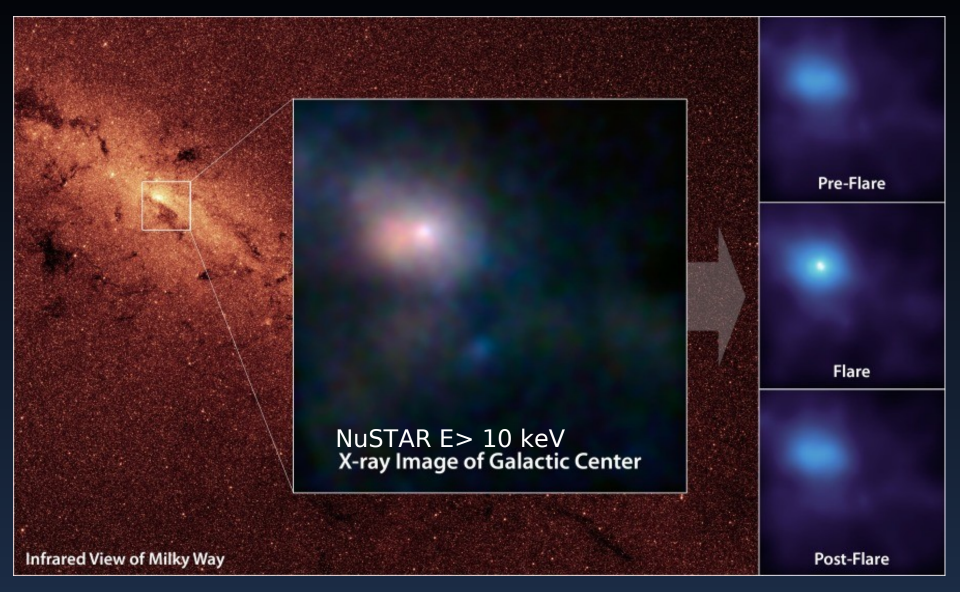
#### *INTEGRAL ISGRI* E>15 keV

*NuSTAR Image* Red : 4.5 – 5.5 keV Green: 8 – 10 keV Blue: 10 – 25 keV

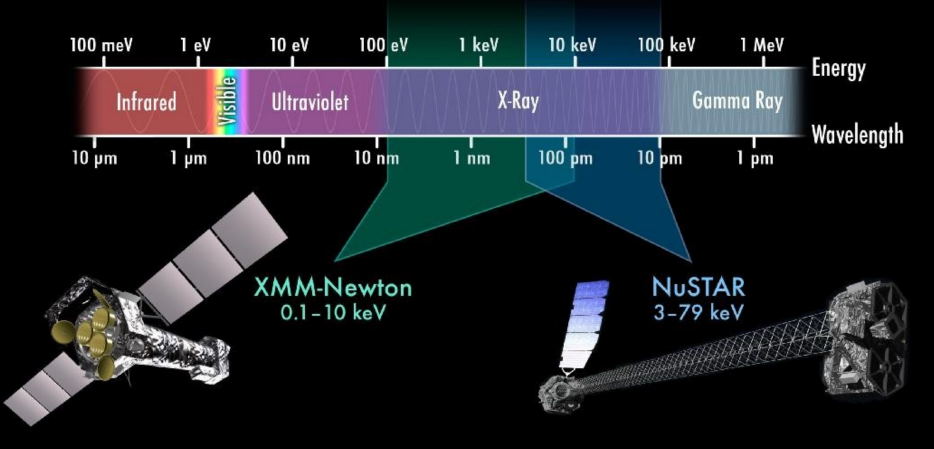


Grefenstette et al. (2014)

# Imaging



#### X-Ray Telescopes & the Electromagnetic Spectrum



low-energy X-rays "soft" X-rays high-energy X-rays "hard" X-rays

## **Baseline Science Mission**

SMall Explorer Mission (SMEX), launched in June 2012
As typical for an Explorer, all baseline observations led by the science team

 After the current initial calibration period has been completed, observations became public through HEASARC two months after a data set is completed

 1.5 Ms of NuSTAR made available for coordinated observations with XMM in AO13 (with a factor 6 oversubscription)

 Mission extended to 2015-16 with allocated budget for two more years

• GO program will start in April 2015 (deadline for proposals: November 25, 2014)

•  $\sim$ 140-person international science team broken into 13 science working groups:

### **Science Working Groups**

#### **Science Group**

Galactic Survey Supernovae and ToOs Supernova Remnants and PWN **Magnetars and RPP Galactic Binaries Ultraluminous X-ray sources Extragalactic Surveys** Blazars **Obscured AGN** AGN Physics **Galaxy Clusters Starburst Galaxies Solar Physics** 

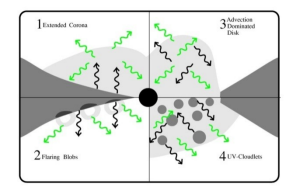
#### **Working Group Chair**

**Chuck Hailey Steve Boggs Fiona Harrison** Vicky Kaspi John Tomsick **Fiona Harrison Daniel Stern** Greg Madejski/Paolo Giommi **Daniel Stern Giorgio Matt** Allan Hornstrup/Silvano Molendi Ann Hornschemeier **David Smith** 

### **AGN Physics: Scientific rationale**

 Determine the physical parameters of the hot corona (temperature, optical depth)

- Measure the spin of the Black Hole
- $T\sim 10^6\,K$ Accretion Disc 101 f(E) (arbitrary units) 10-1 Compton hump soft excess 10-2 Iron line Warm absorber 10-3 10-4  $10^{-1}$ 10 10<sup>2</sup> 1 Energy (keV)
- Search for similarities and differences between radio quiet and radio loud AGN



#### **RQ** objects in the AGN Physics NuSTAR Program

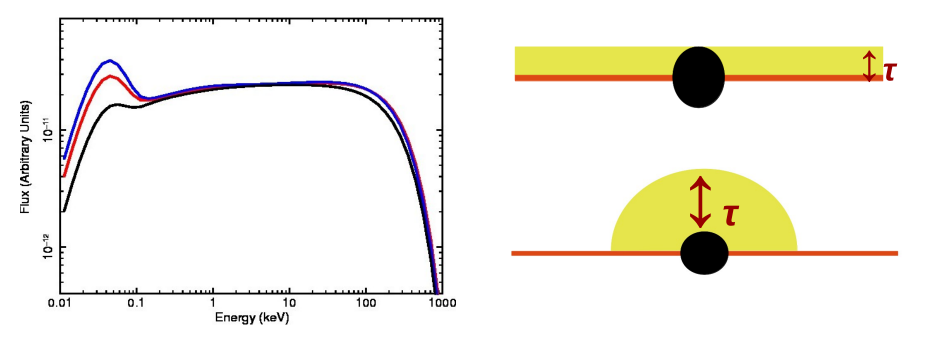
- 4 sources observed simultaneously with XMM [Swift J2127.4+5654, MCG-6-30-15, 3C120, Ark 120] for BH spin and corona T. Ark 120 re-observed recently in coordination with XMM and Chandra.
- 2 sources observed simultaneously with Suzaku [IC4329A, NGC4151] for BH spin and corona T
- MCG-5-23-16 observed twice, the second time simultaneously with Suzaku
- Mrk 335 observed, in coordination with Suzaku, during an extended low state
- A monitoring campaign studied the spectral variability of NGC4051
- NuSTAR joined the XMM-led monitoring campaign on NGC5548 and on PDS 456
- 1H0707+495 and Fairall 9 observed recently (the latter simultaneously with XMM)

- The coronal parameters in IC4329A, MCG-5-23-16 and SwiftJ2127.4+5654
- The relativistic reflection in NGC1365 (Risaliti et al., 2013, Walton et al. 2014) and the BH spin of SwiftJ2127.4+5654 and MCG-6-30-15 (Marinucci et al., 2014a,b)
- The hard X-rays time lags of MCG-5-23-16 (Zoghbi et al., 2014)
- The extreme relativistic reflection in Mrk 335 (Parker et al. 2014)
- The soft excess of Ark 120 (Matt et al., 2014)

Primary hard X-ray emission likely due to Comptonization in a hot corona  $\rightarrow$  quasi-exponential high energy cutoffs expected

Evidence for high energy cutoffs in BeppoSAX and XMM - INTEGRAL samples

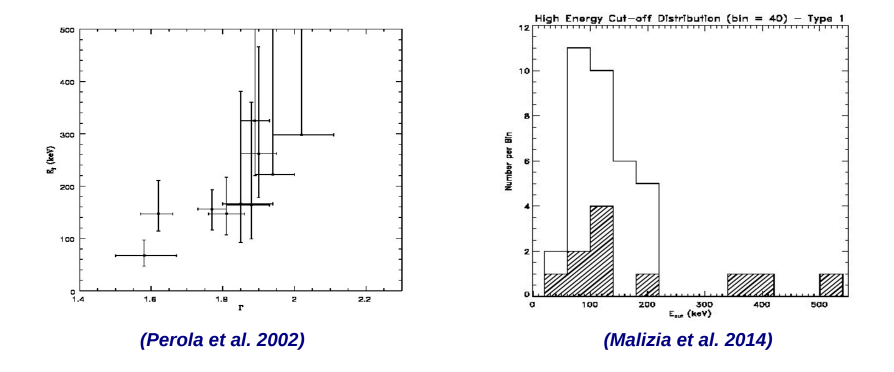
NuSTAR is providing for the first time source-dominated obs above 10 keV  $\rightarrow$  coronal parameters



Primary hard X-ray emission due to Comptonization in a hot corona  $\rightarrow$  high energy cutoffs expected

Evidence for high energy cutoffs in BeppoSAX and XMM - INTEGRAL samples

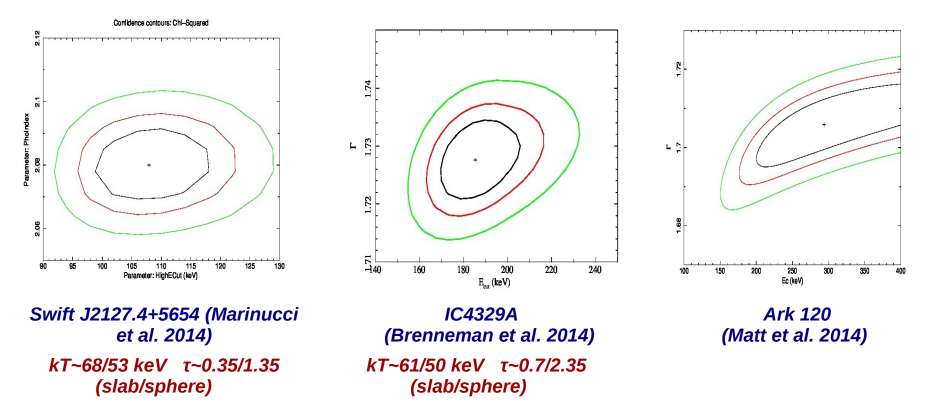
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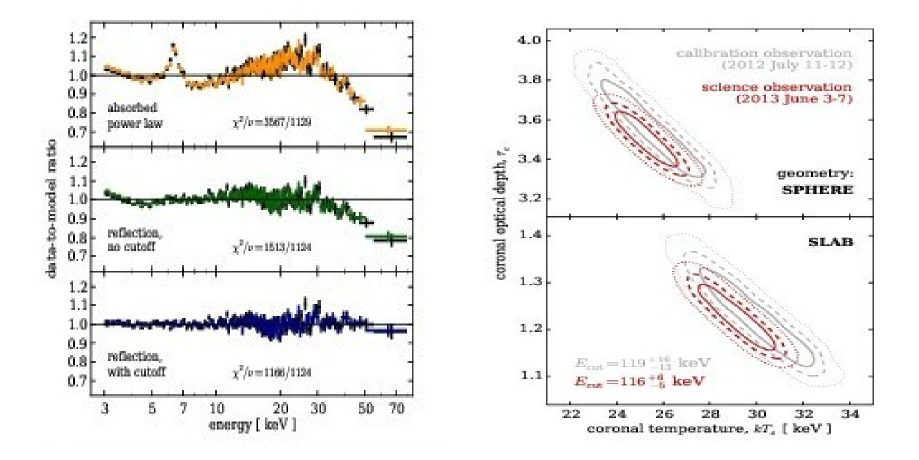
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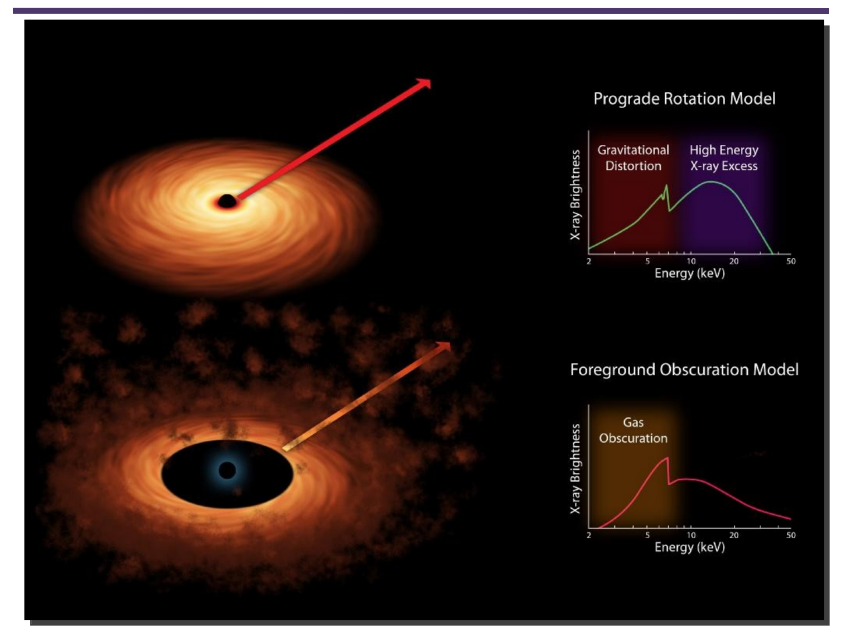
Evidence for high energy cutoffs in BeppoSAX and XMM - INTEGRAL samples

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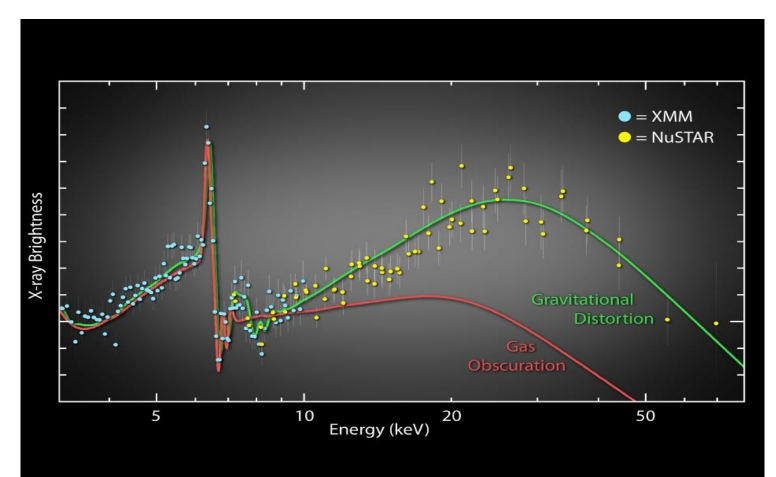
#### The best case so far: MCG-5-23-16 (Balokovic et al., submitted)



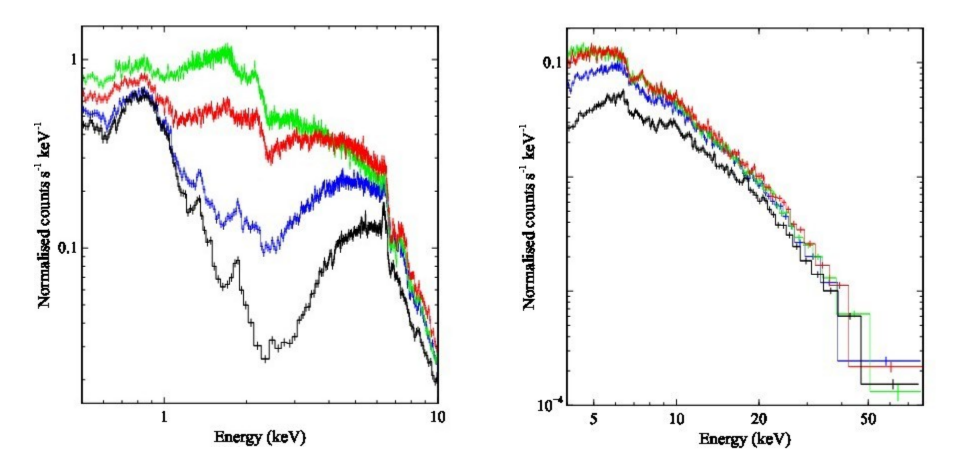


Observed simultaneously by XMM and NuSTAR.

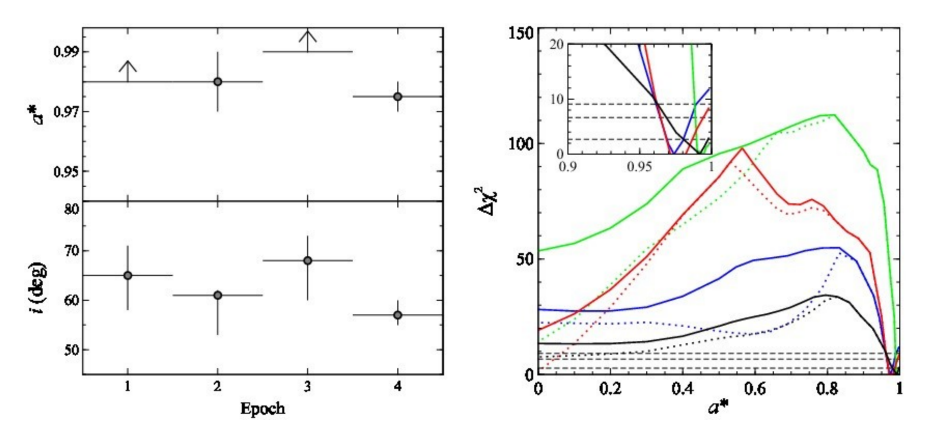
Both absorption and reflection models fit well the XMM data, but only reflaction also the NuSTAR data (Risaliti et al. 2013)



Observed simultaneously by XMM and NuSTAR. Consistent results are found in all observations, despite huge differences in the absorption parameters (Walton et al. 2014)

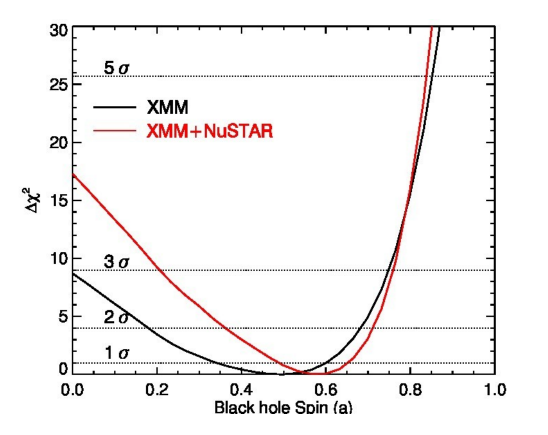


Observed simultaneously by XMM and NuSTAR. Consistent results are found in all observations, despite huge differences in the absorption parameters (Walton et al. 2014)



#### **BH** spin measurements

The broad band provided by NuSTAR + XMM (or Suzaku) allows a good estimated of the continuum spectrum, and so a robust measurements of the BH spin via relativistic effects on the iron line and the reflection component



Spin ~1 confirmed in MCG-6-30-15 (Marinucci et al. 2014b)

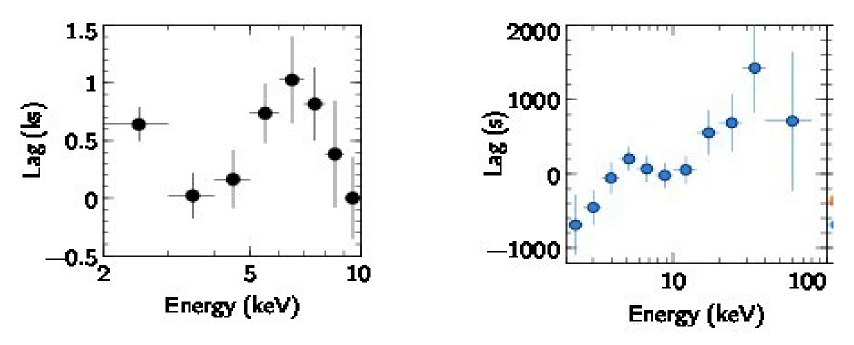
*SwiftJ2127.4+5654* (*Marinucci et al. 2014a*)

#### The hard X-ray time lag in MCG-5-23-16

Soft time lags observed in many AGN (e.g. Fabian et al. 2009, De Marco et al. 2013, Uttley et al. 2014) --> Reflection from inner disc

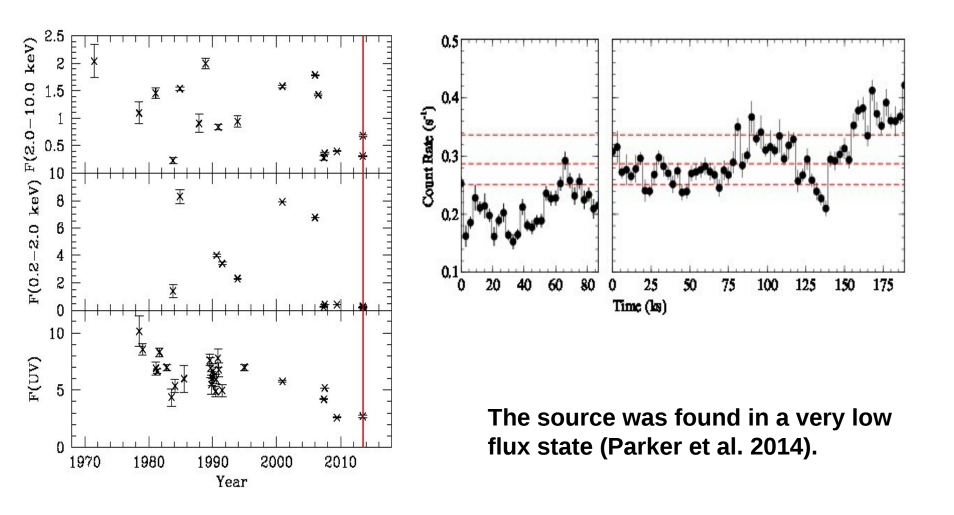
More recently, reverberation of iron lines have also been observed (e.g. Zoghbi et al. 2012, Kara et al. 2014)

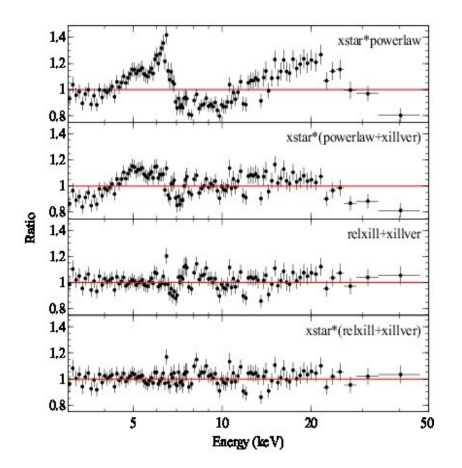
**Compton hump reverberation expected !!** 

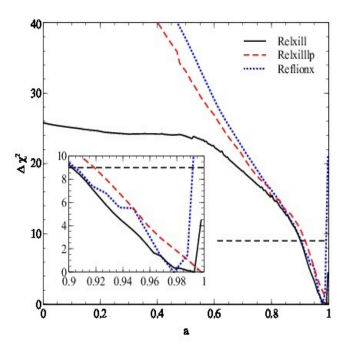


XMM (Zoghbi et al. 2013)

NuSTAR (Zoghbi et al. 2014)

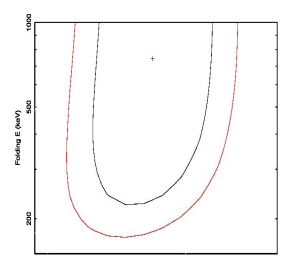






The spectrum is well fitted by an almost pure relativistic reflection component. Applying a lamp-post geometry, a very small height is found, as well as a high BH spin (Parker et al. 2014)

#### The soft excess of Ark 120



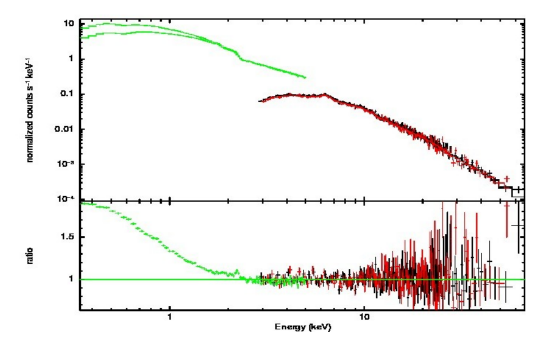
Photon Index

Bright, "bare" Seyfert 1 galaxy

Fit with NuSTAR data only (power law + reflection + iron line)

No High Energy Cutoff detected

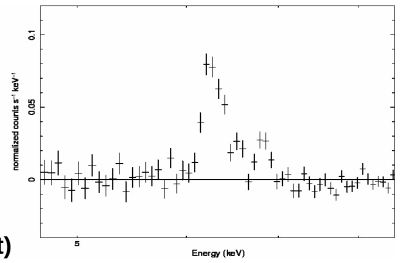
**Extrapolation to XMM shows strong excess** 

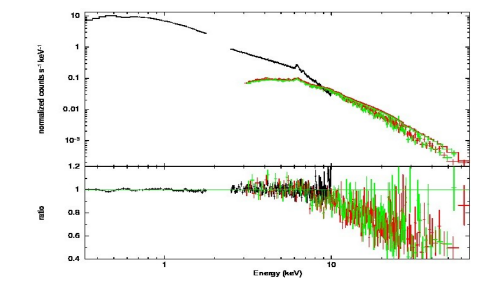


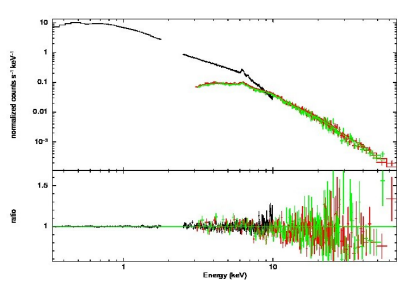
(Matt et al. 2014)

XMM: no obvious evidence for rel. Line (differently from a previous Suzaku obs, Nardini et al. 2011)

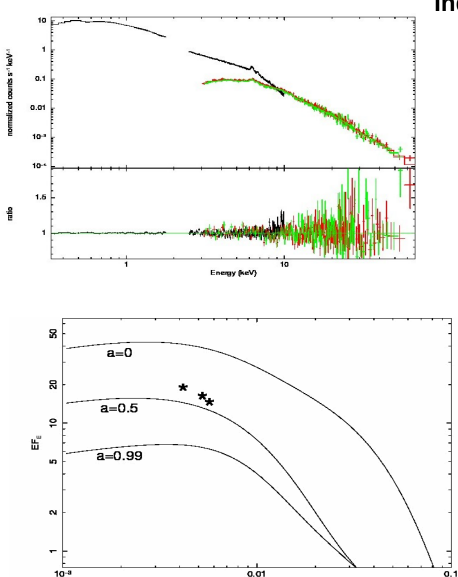
Soft excess with a simple power law or with a Comptonization model give comparable fits to the XMM spectrum, but very different extrapolation to NuSTAR (cold and ionized reflection included in the fit)





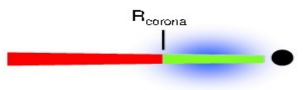


#### The soft excess of Ark 120



Energy (keV)

Indeed, the broad-band best fit is with a Comptonization model for the soft excess. A cutoff p.l., compTT, nthcomp or optxagnf provide fits of comparable quality.



*Optxagnf* (*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.

Extrapolating the best fit X-ray model to the OM UV data, an estimate of the black hole spin is possible

# **NuSTAR** is providing AGN spectra of unprecedented quality above 10 keV

### A joint XMM-NuSTAR observing program also In AO14

A GO program will start in april 2015 (proposals due by November 25, 2014)