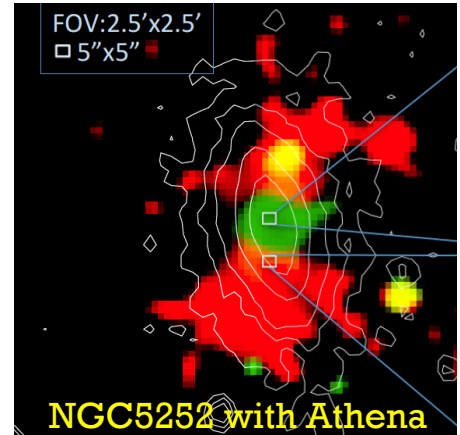
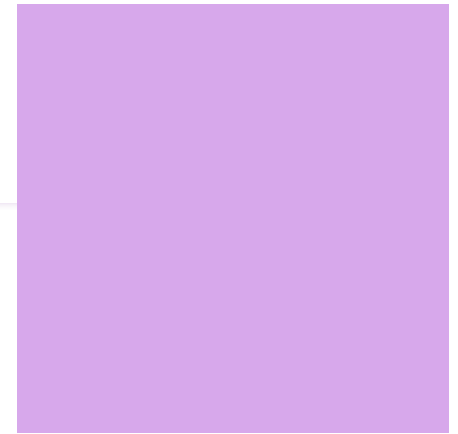


ATHENA

Athena: ESA's X-ray
observatory to study the
Hot and Energetic Universe



Matteo Guainazzi on behalf of the
Athena Science Study Team

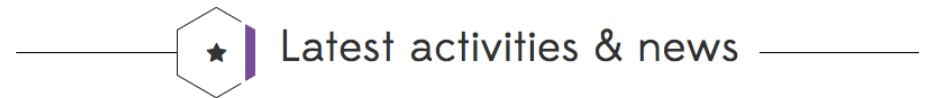
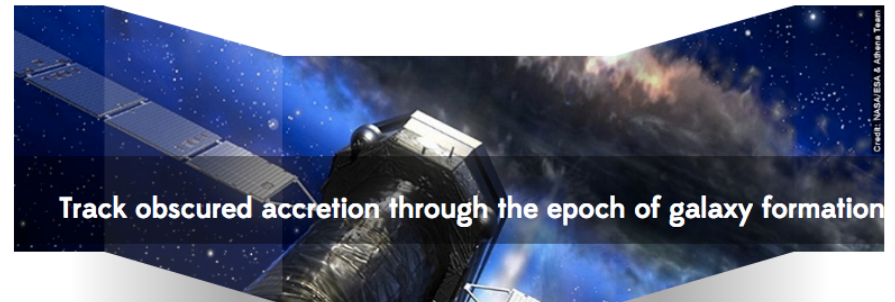
ESA/SCI-S, ESTEC, Noordwijk



Advanced Telescope for High-Energy Astrophysics

- Second Large (L2) mission of ESA Cosmic Vision 2015-2035
 - International contribution by JAXA and NASA
- Science theme: The Hot and Energetic Universe
 - How does ordinary matter assemble in the large-scale structures?
 - How do black holes grow and shape galaxies?
- In addition:
 - ToO capability to study transient sources
 - Observatory science across all corners of Astrophysics

More info at: <http://www.the-athena-x-ray-observatory.eu>

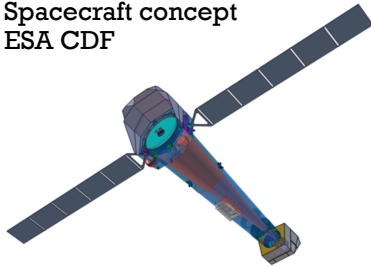


800+ scientists in the Athena community

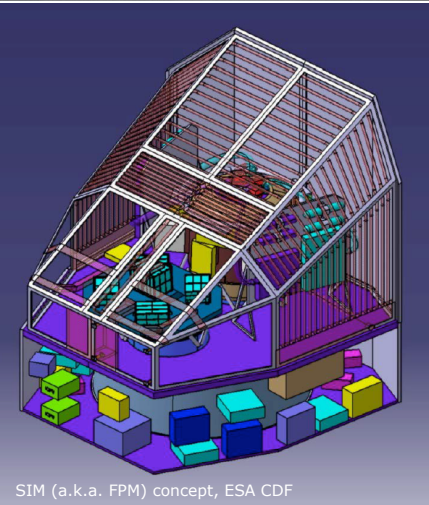
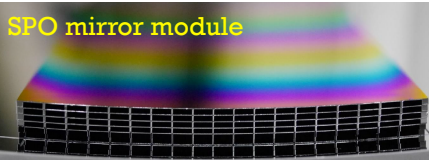


Mission profile (current Phase A)

Spacecraft concept
ESA CDF



SPO mirror module

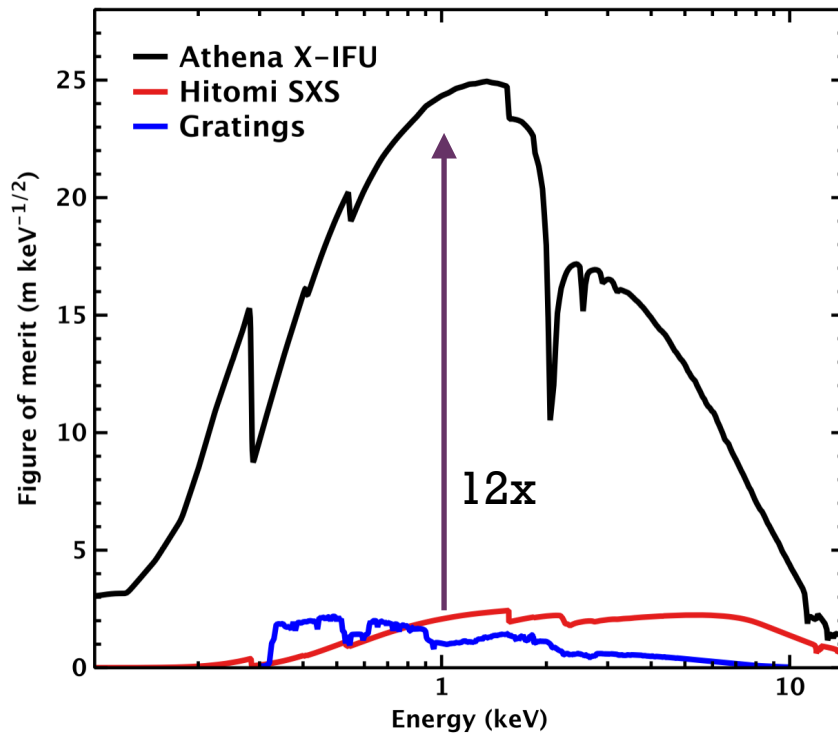


SIM (a.k.a. FPM) concept, ESA CDF

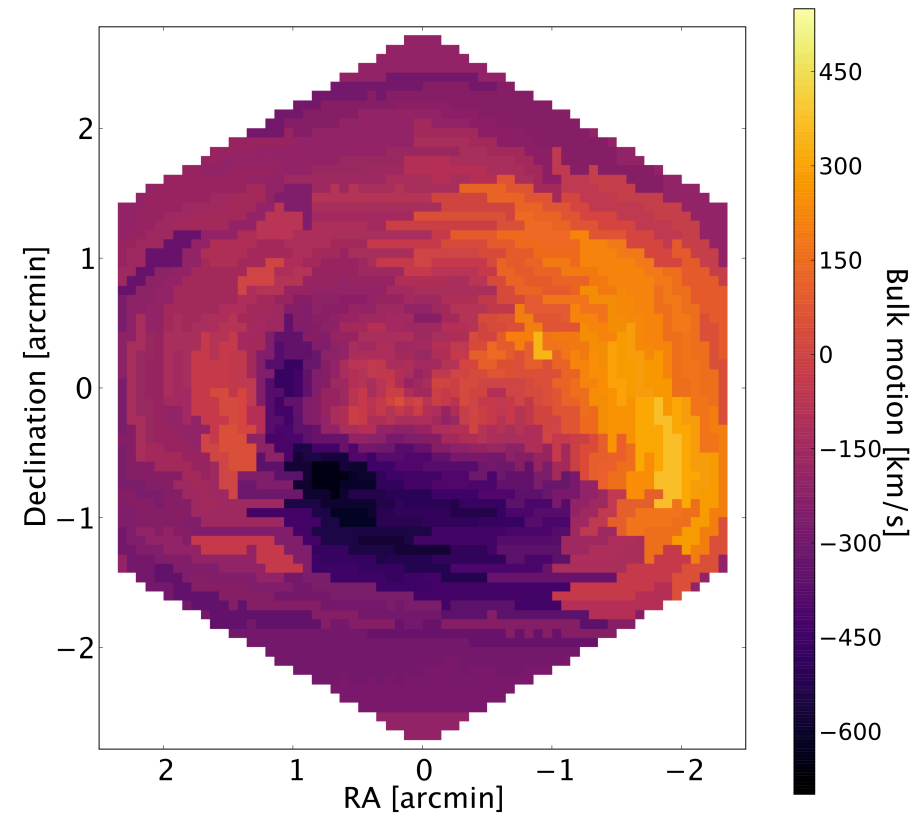
- Single telescope, Silicon Pore Optics (**SPO**) technology, 12 m focal length, $\geq 1.4 \text{ m}^2$ area@1 keV, 0.25 m^2 @6 keV
- **WFI** (Active Pixel Sensor Si detector): wide-field (40'x40') spectral-imaging, CCD-like energy resolution (120-150 eV @6 keV)
- **X-IFU** (cryogenic imaging spectrometer): 2.5 eV energy resolution, 5'x5' field-of-view, ~5" pixel size
- Count rates capabilities: >1 Crab (WFI)/~1 Crab (30% throughput) X-IFU (increased thanks to defocusing capabilities)
- ≥ 4 hours response with a ~50% efficiency to observe a ToO in a random position in the sky
- Launch 2028/9, Ariane 6.4, L2 halo orbit (TBC)
- Nominal life-time 4 years + extensions

A revolutionary mix of science performance - I

Effective area per energy
resolution element

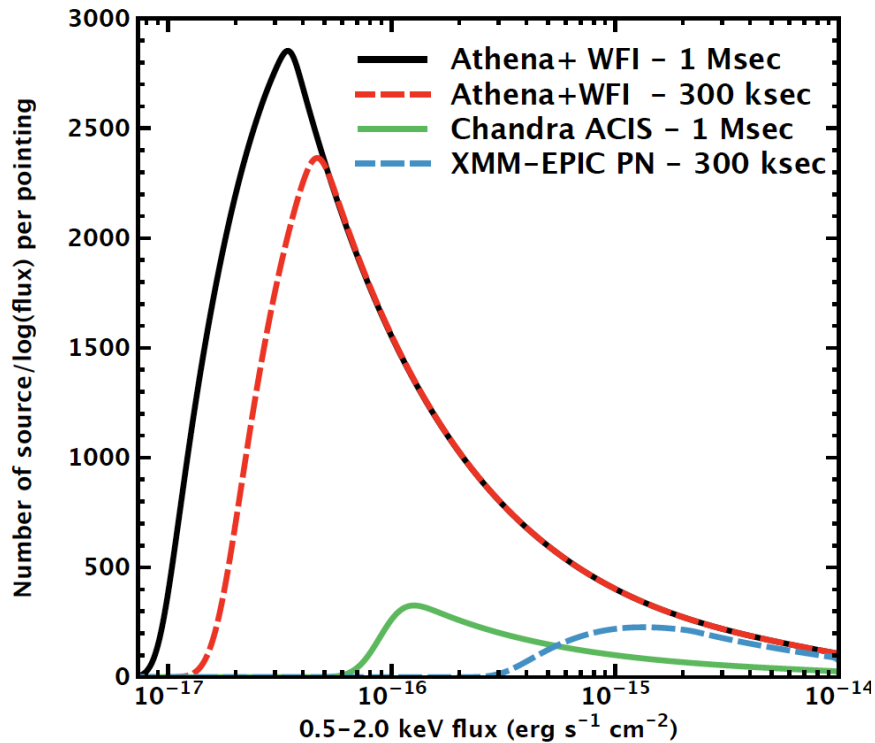


Simulated velocity map at a 5''
pixel resolution

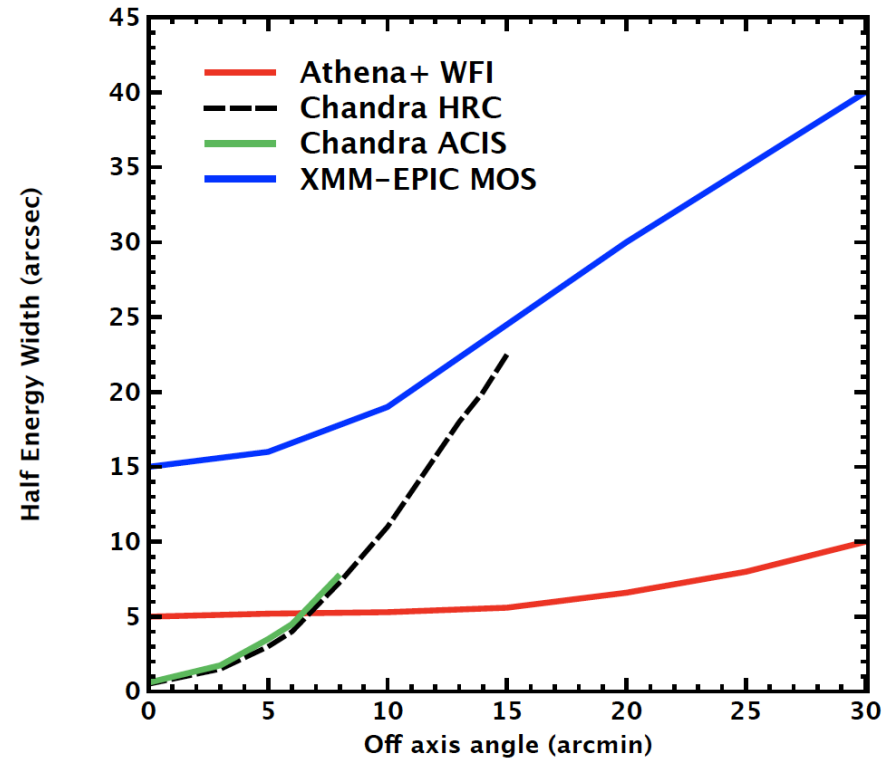


A revolutionary mix of science performance - II

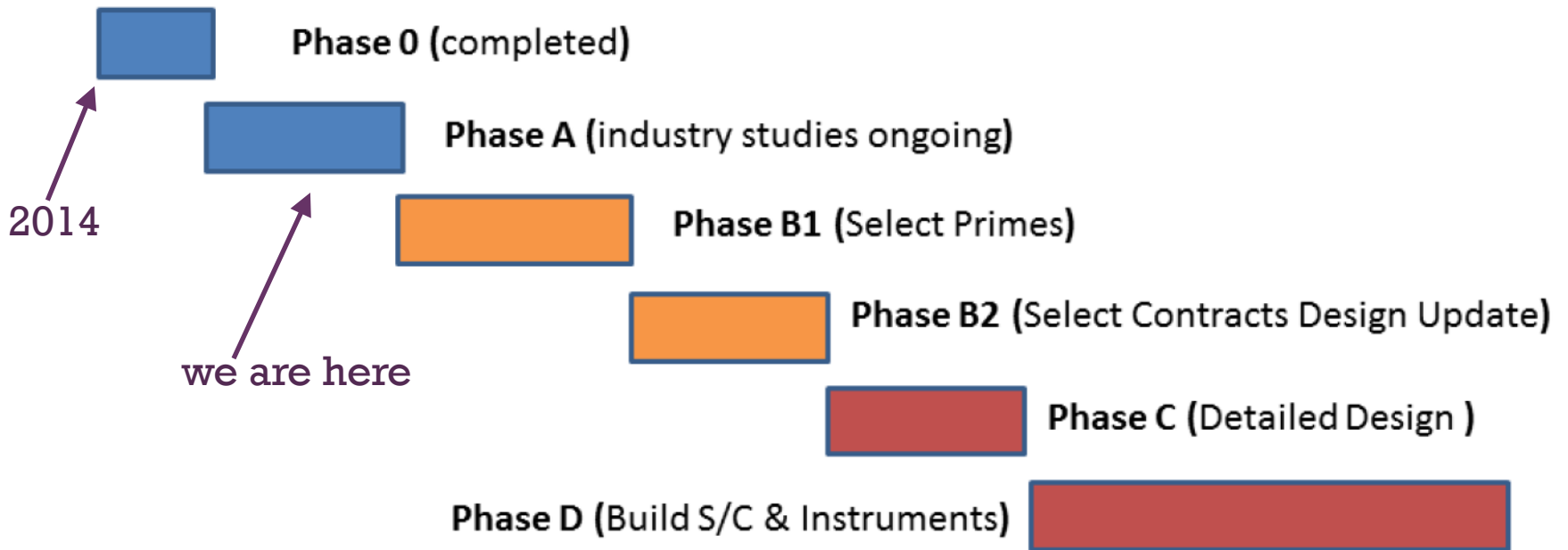
Number of sources per log(flux)



Gentle degradation of the off-axis HEW



Study status

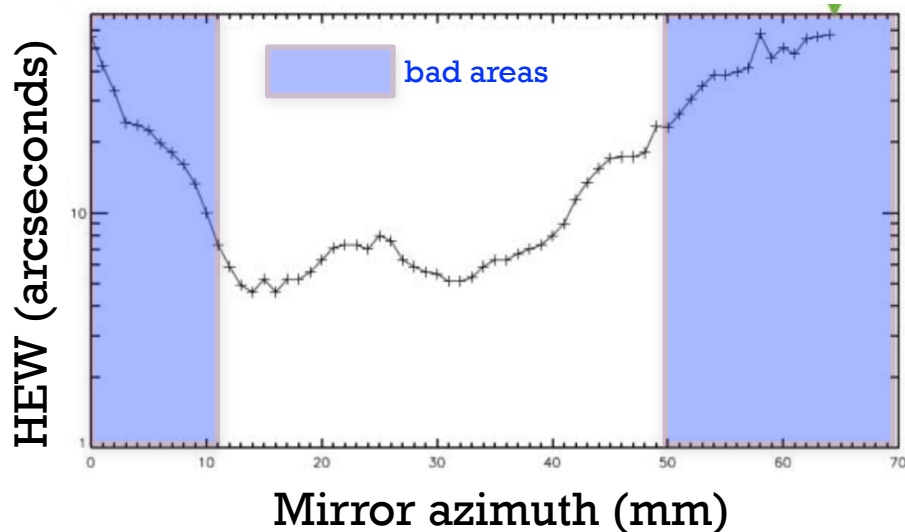


Next key date: **2020, adoption** (= final inclusion in the ESA Science program)



Optics status

May 2016 measurements at BESSY
Half Energy Width per column
20 m focal length optics

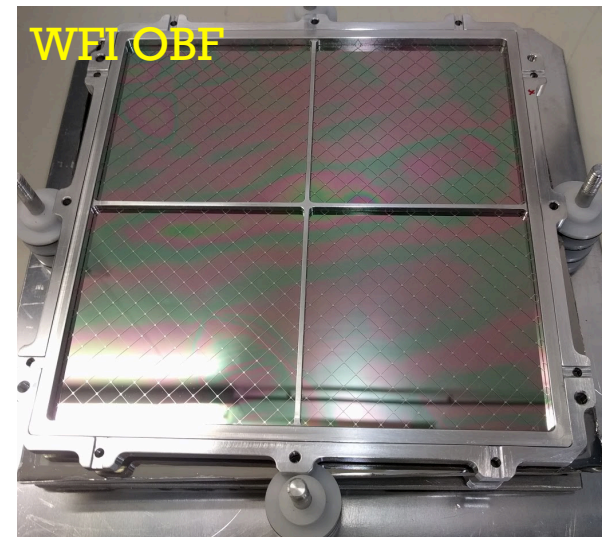
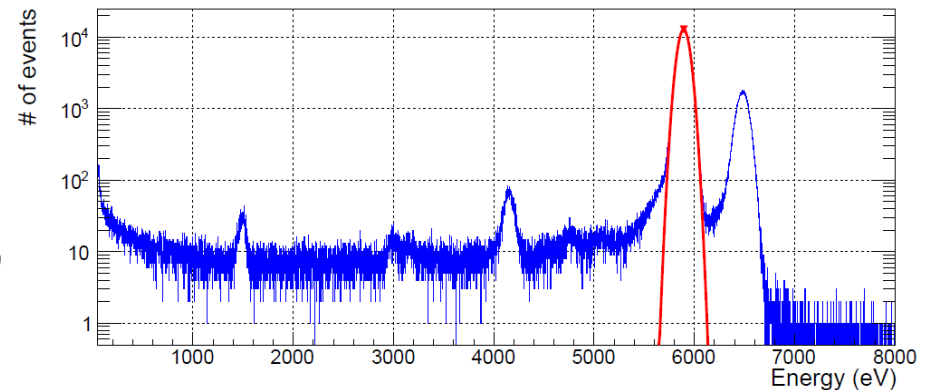


- $\langle \text{HEW} \rangle$: $\sim 22''$ in 2015 $\rightarrow 13.9''$ in 2016
- 60% of the optics have a HEW of $8''$
- Best performance: $\sim 5''$
- Consistent results at BESSY (2.8 keV) and Panter (1.49 keV)
- Next measurement campaign (with 12 m focal length optics): fall 2017



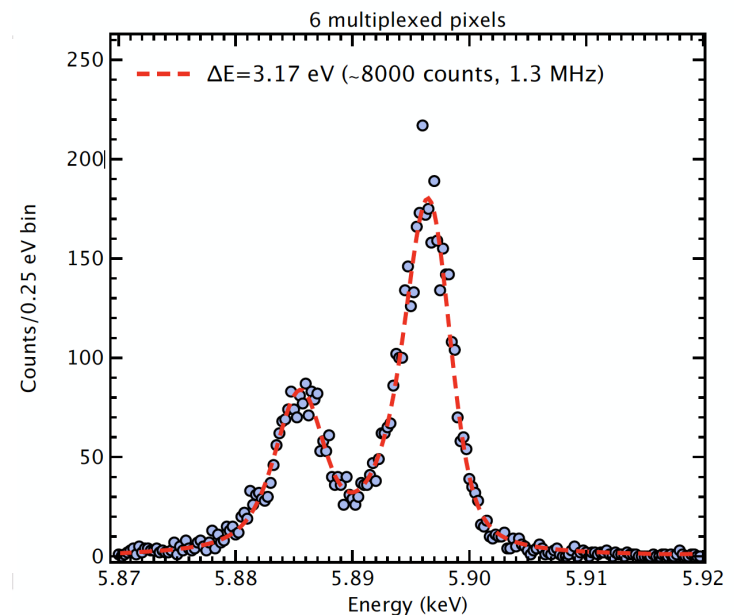
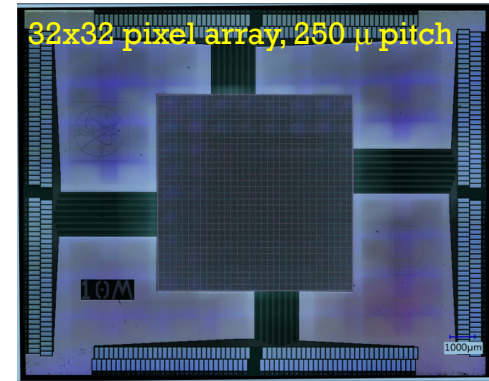
WFI status

- Prototype sensor produced
 - 64x64 pixel matrix, 2.0-2.5 e⁻ r.m.s., FWHM≈130 eV
 - 256x256 pixel matrix, 2.5 e⁻ r.m.s., FWHM≈134 eV
- Detector electronics - frame processor module for real-time event processing at 100 Mpixel/s set-up for testing
- Instrument design w/o vacuum enclosure for the Optical Blocking Filter successfully tested based on Ariane-5 launch reference



X-IFU status

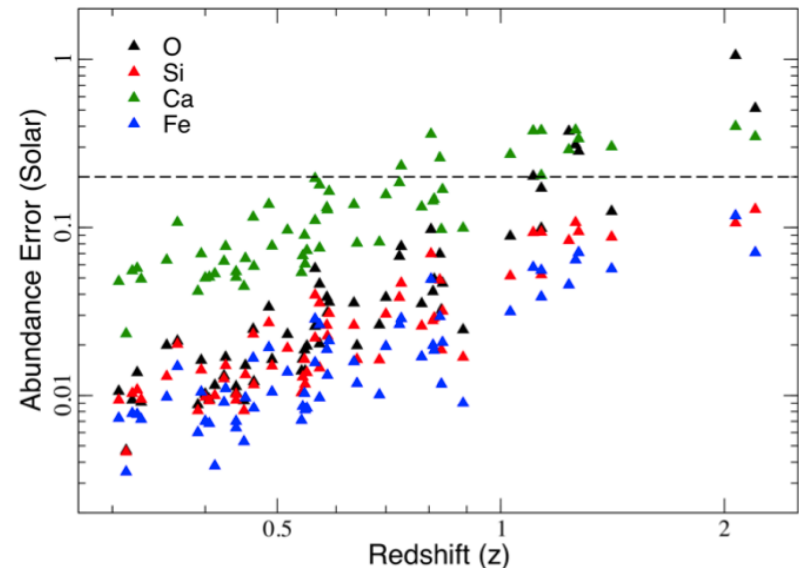
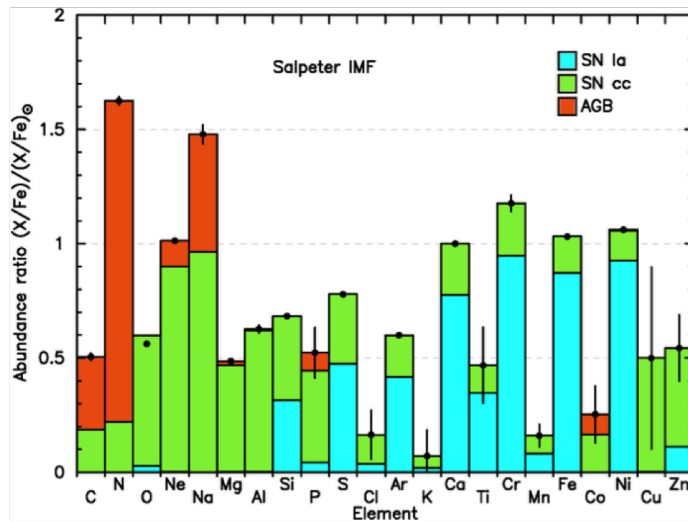
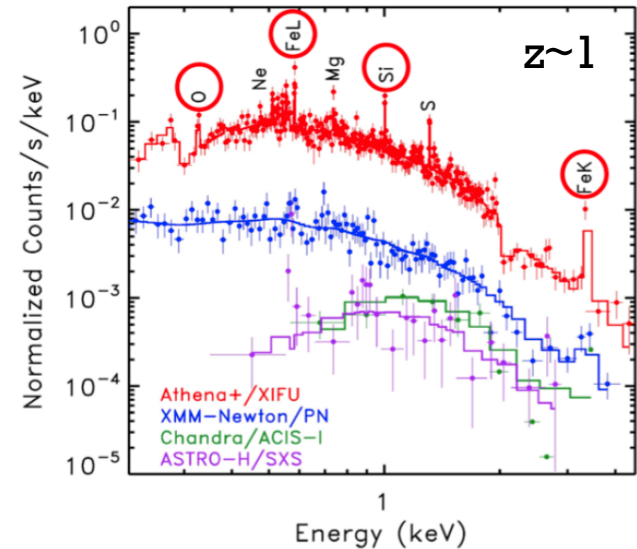
- 50 mK cooling chain technology demonstrator being developed under ESA contract with CNES lead and X-IFU consortium partners
- Large format TES arrays being fabricated and tested at GSFC
- Frequency domain multiplexing approach reaching the required resolution
- New (and promising) cryo-chain architecture under analysis. First results on the thermal budget expected in the next months



The Hot Universe - I.

Chemical evolution of the inter-cluster gas

- Clusters of galaxies are closed boxes, all gas is virialised in the DM potential well
- Cosmic chemical evolution best traced by cluster gas
- Constraints on SN types and IMF
- Probing clusters *and* groups up to $z \sim 2$

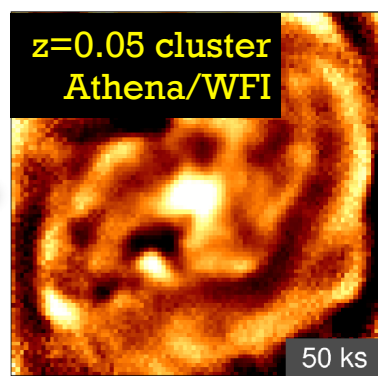


The Hot Universe - II.

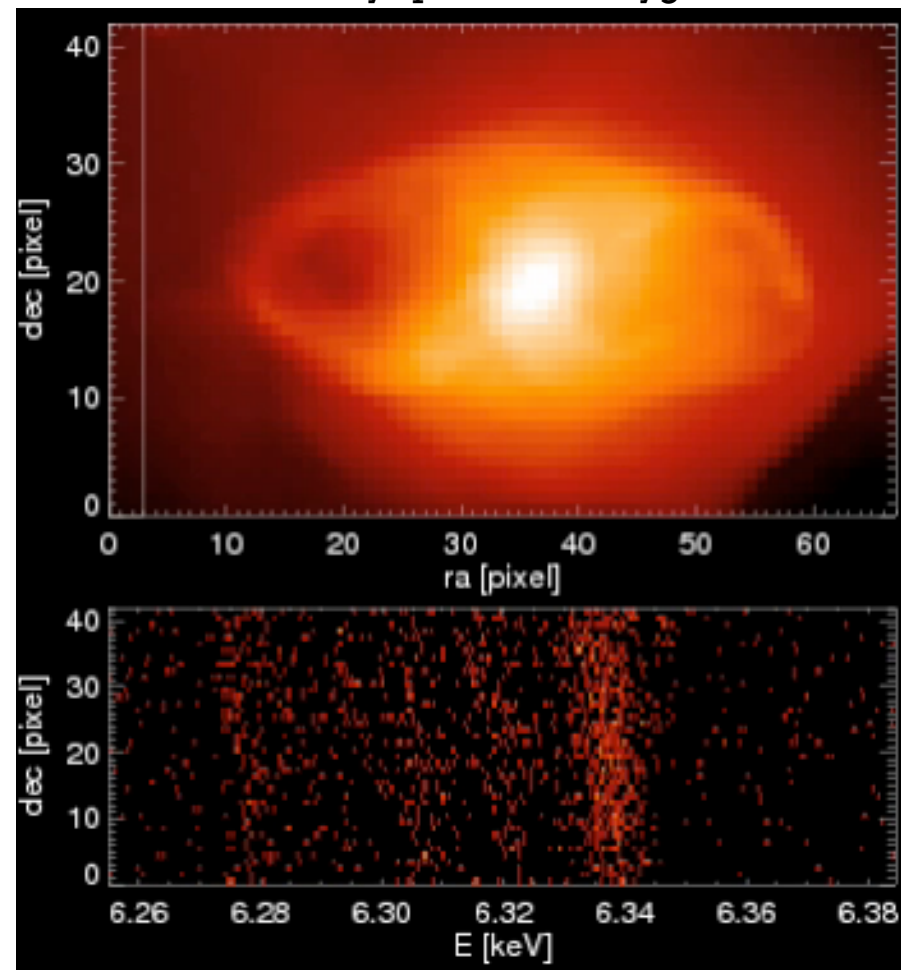
AGN feedback on cluster scales

Dissipation AGN energy into ICM

- Energy stored in hot gas around bubbles via bulk motions and turbulence.
- History of radio cluster feedback via ripples.
- AGN jet fuelling vs. cooling through temperature distribution.
- Shock speeds of expanding radio lobes



FeXXV cavity spectrum in Cygnus A

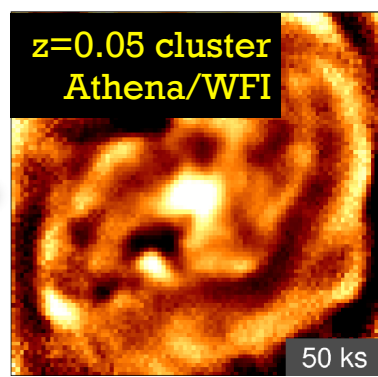
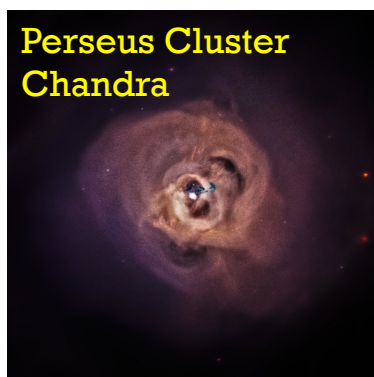


The Hot Universe - II.

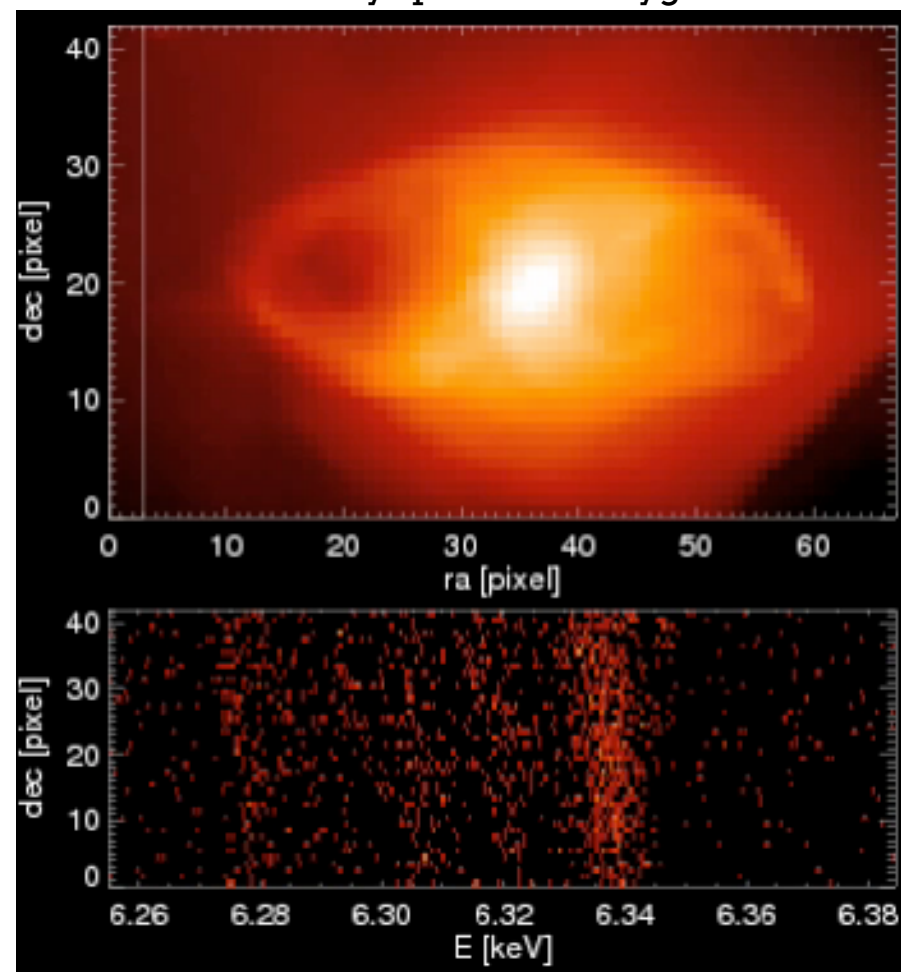
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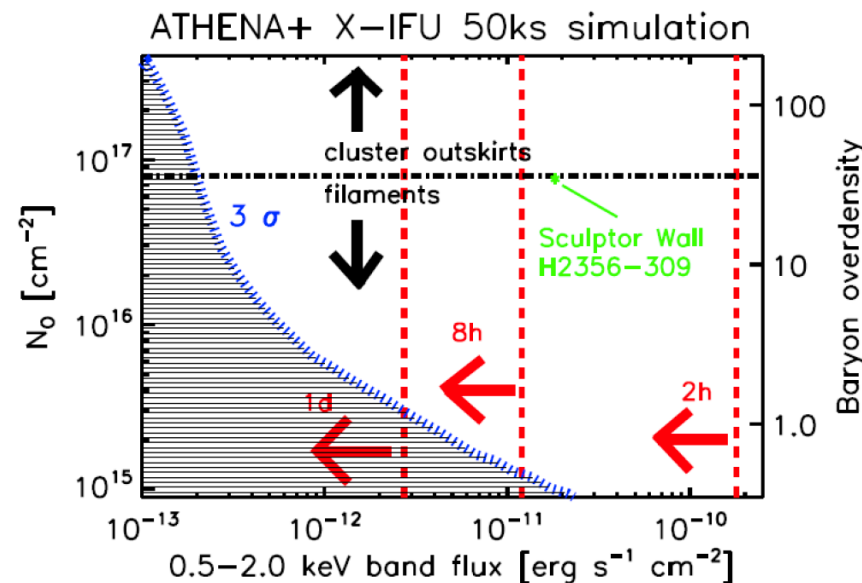
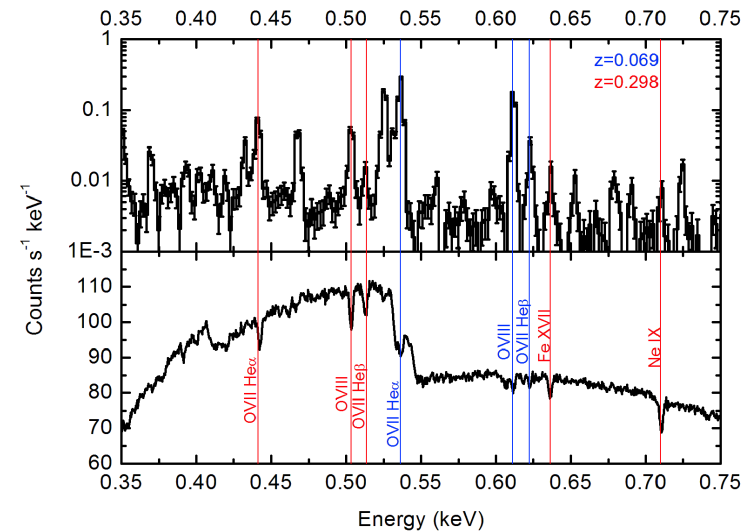


The Hot Universe - III.

Missing baryons: the WHIM*

*Warm-Hot Intergalactic Medium

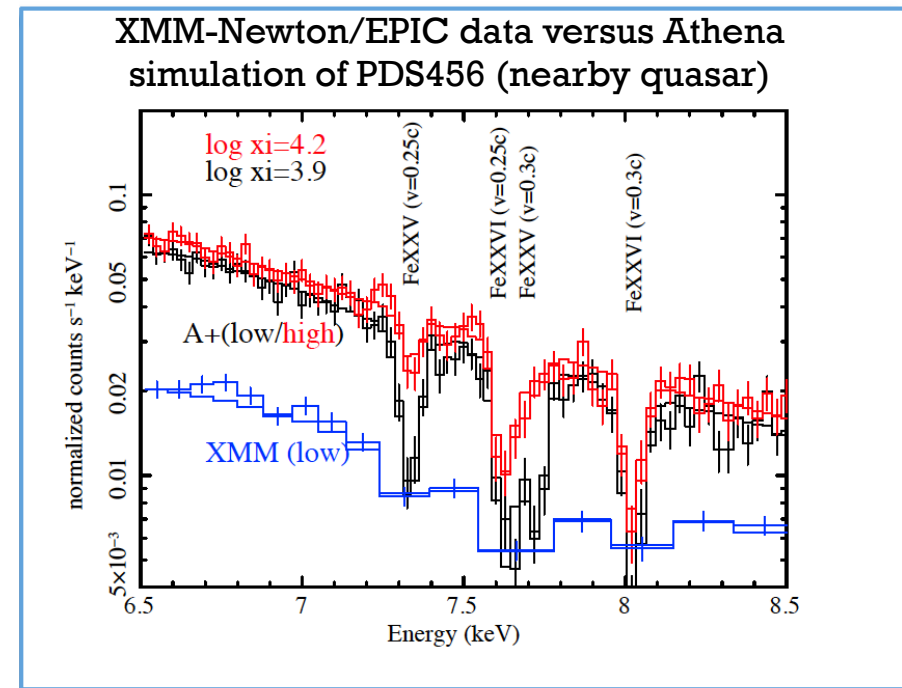
- Cosmological hydro simulations show $\sim 50\%$ of baryons at $T \sim 10^5 - 10^7$ K in the IGM.
 - Unvirialised and filamentary distribution
- How can they be detected?
 - In absorption:
 - Against a **bright background sources**
 - In emission:
 - Tenuous and extended
 - Key to understand CGM and feedback



The Energetic Universe - I.

AGN disk wind feedback with Athena

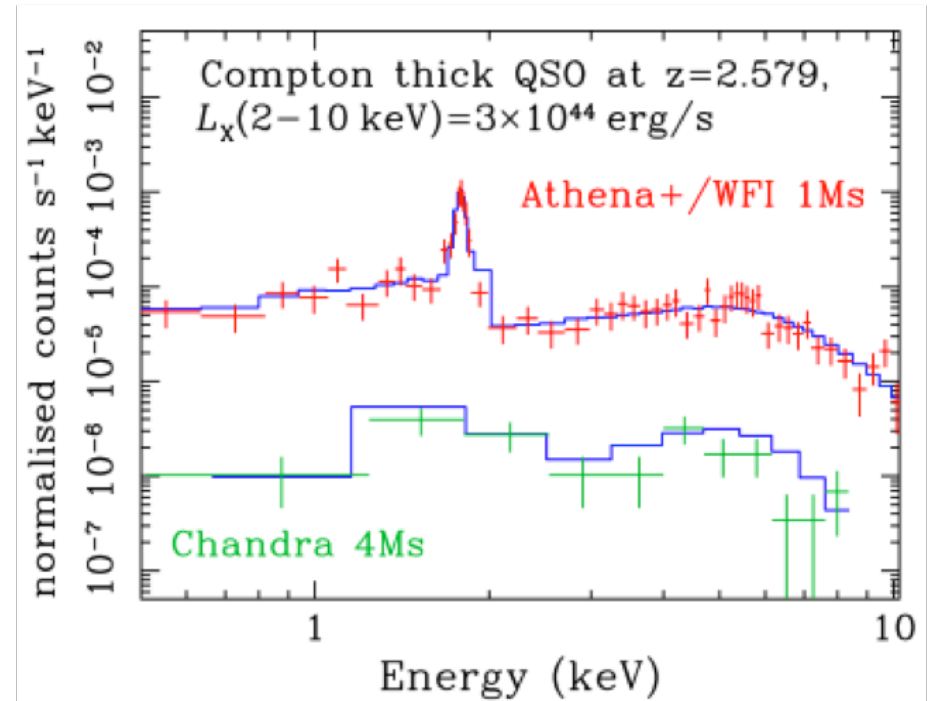
- AGN outflows with $L_{\text{mech}} \geq 1\% L_{\text{bol}}$ may be the "feedback messenger"
- Relativistic ($v \geq 0.1c$) disk outflows discovered at X-ray CCD-resolution
However:
 - no plasma diagnostic possible
 - no estimate of mass and kinetic energy outflow possible
- High-resolution at the Fe band (6-7 keV) is the key
- Athena will make this possible, up to $z \sim 4$



Obscured AGN census @ $z \sim 1-3$

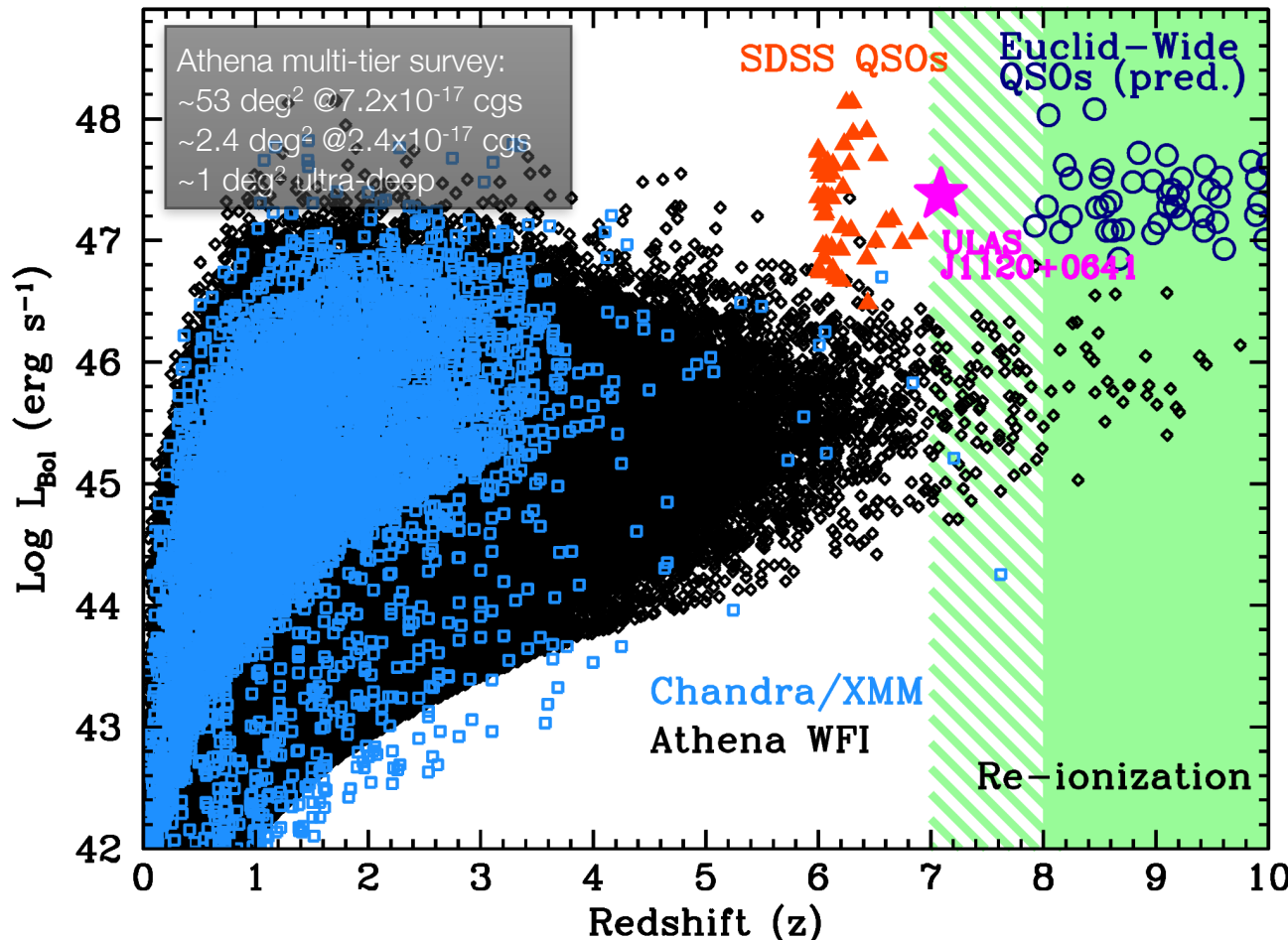
#AthenaNuggets Carrera

- Most SMBH growth expected in heavily obscured environment.
- Athena/WFI observations can uncover Compton-Thick ($N_{\text{H}} \geq 10^{24} \text{ cm}^{-2}$) AGN at $z \sim 3$
 - MIR observations can reliably uncover heavily obscured AGN, but **only** when the AGN is very powerful
- Expected about 60 Compton-thick AGN ($1 \leq z \leq 3$) over 6 degrees² down to $L_{\text{x}} \sim 10^{44} \text{ erg s}^{-1}$



The Energetic Universe - III.

The history of SMBH growth



Only extreme
AGN expected
in opt/IR
surveys

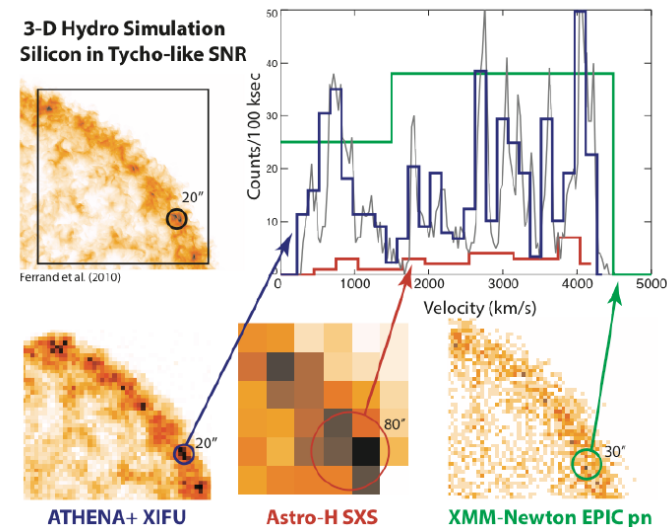
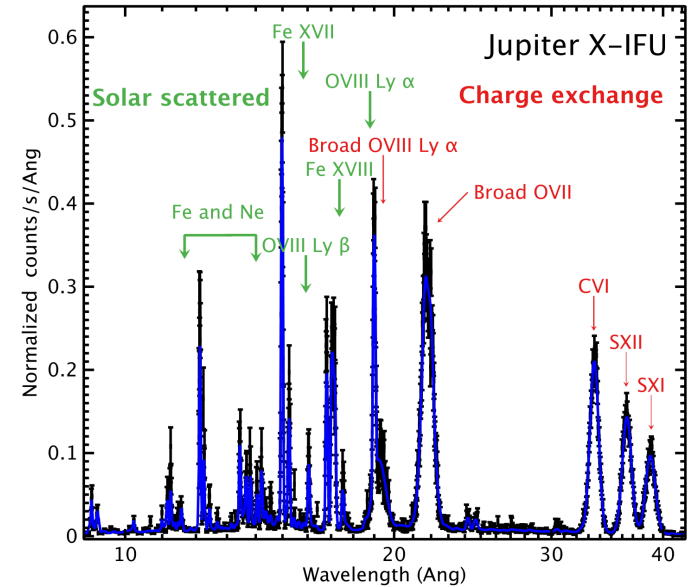
X-rays needed
to signpost
average
AGN

$\sim 4\text{-}600,000$ AGN
 $\sim 160\text{-}400 @ 8 > z > 6$
 $[\sim 30 @ z > 8]$
 60 Compton-thick AGN
 $(1 < z < 4)$ over 6 deg^2



Observatory Science – all corners of astrophysics

- Planets and solar system bodies
- Star formation, brown dwarfs
- Massive stars: mass loss
- Outflows in X-ray binaries
- Supernovae: explosion mechanisms
- Supernova remnants: shock physics
- Interstellar medium
- Dark Matter candidates
- ...



Outlook



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- Athena will be a transformational X-ray observatory
 - Designed to address the Hot and Energetic Universe science theme
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- Follow Athena on
 - Web: www.the-athena-x-ray-observatory.eu
 - Twitter: @athena2028
 - Facebook: The Athena X-ray Observatory
 - Athena Community Office email: aco@ifca.unican.es

