

# The Athena X-ray Integral Field Unit

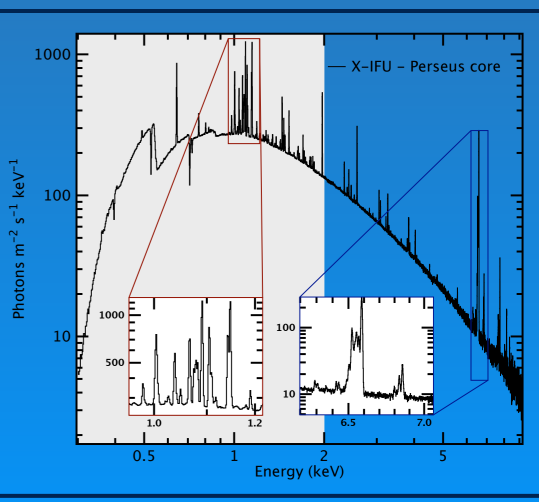
**Didier Barret** 

X-IFU Principal Investigator (IRAP, FR)

**Thien Lam-Trong** 

X-IFU Project Manager (CNES, FR)

Jan-Willem den Herder (SRON, NL) & Luigi Piro (IAPS, IT)
X-IFU Co-Principal Investigators



On behalf of the X-IFU Consortium with strong support from the X-IFU Science Advisory Team (Massimo Cappi, IASF-BO, IT & Etienne Pointecouteau, IRAP, F)

# The Athena X-ray Integral Field Unit



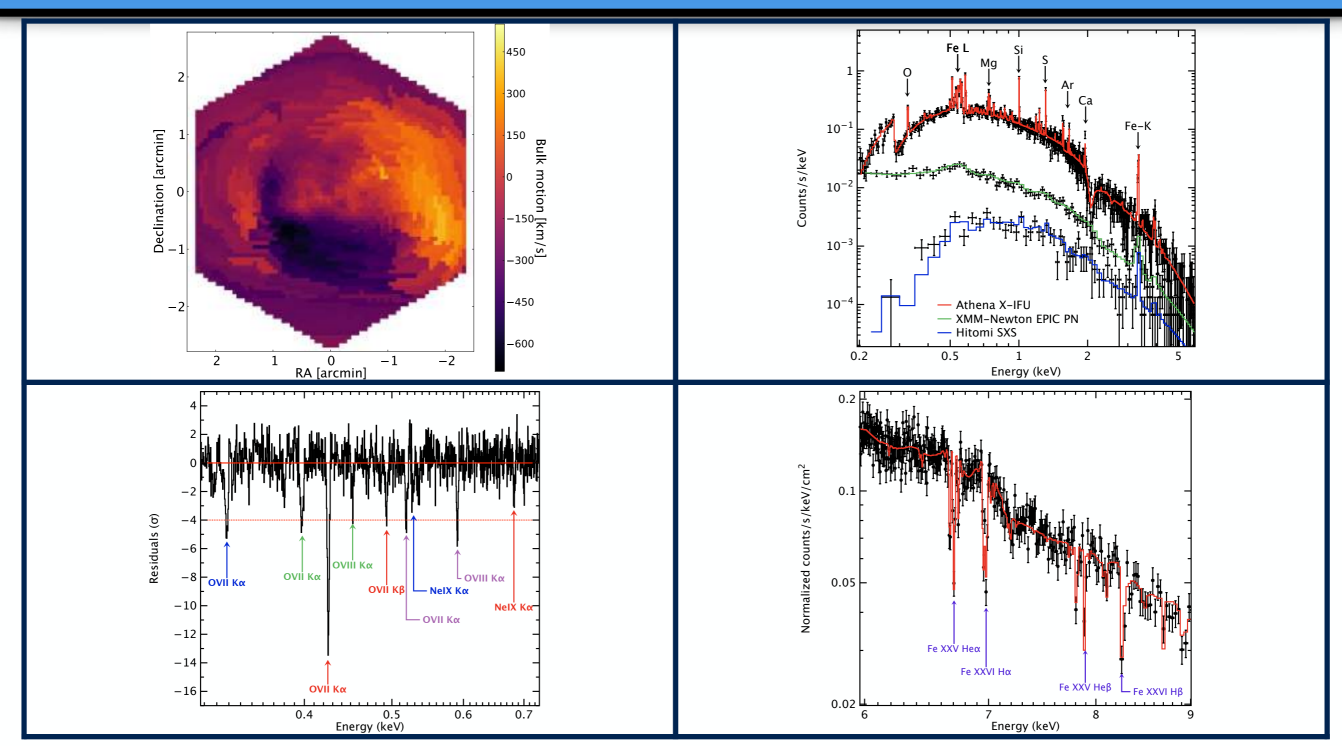
- X-IFU is the Athena cryogenic high-resolution X-ray spectrometer providing 2.5 eV spectral resolution (0.2-12 keV), on 5" pixels on a field of view of 5'
- It is developed under the leadership of IRAP and CNES (France)
  - ✓ with major contributions from Netherlands and Italy
  - ✓ and additional contributions from 6 other ESA member states (Belgium, Finland, Germany, Poland, Spain, Switzerland)
  - ✓ and from two international partners (Japan and the United States)





### Driving Athena science





Courtesy of the X-SAT (F. Nicastro, J. Miller, E. Pointecouteau) and E. Cucchetti, Ph. Peille. From Barret et al. (2016)



# Main X-IFU performance requirements



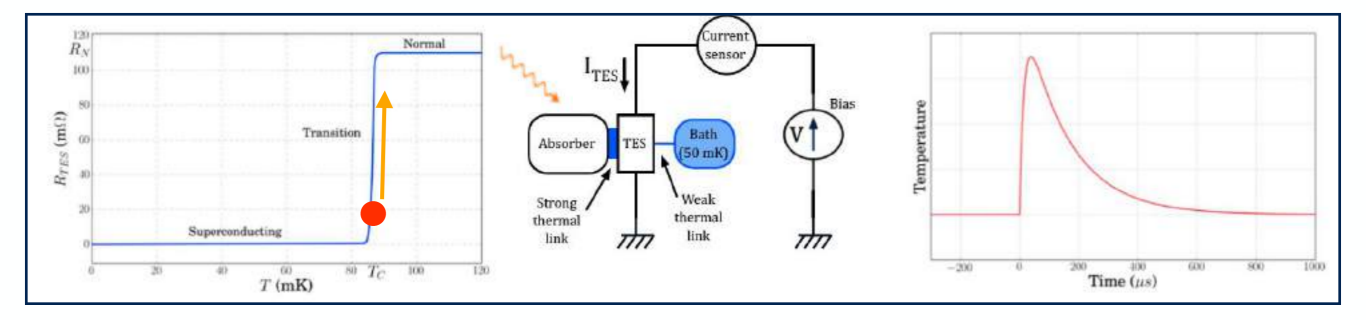
Parameter	Value	Main science drivers
Spectral resolution	2.5 eV (E < 7 keV)	Matter assembly in clusters - Jet energy dissipation on cluster scales - Census of warm-hot baryons - Bulk motion of 20 km/s - Weak line sensitivity - Resolving OVII
Field of view	5' (equivalent diameter)	Matter assembly in clusters - X-ray cooling cores - Metal production and dispersal - Jet energy dissipation in clusters - $To\ map\ nearby\ clusters\ out\ to\ R_{500}$
Pixel size	< 5" (mirror PSF HEW)	Jet energy dissipation in clusters - AGN ripples in clusters - Cumulative energy deposited by radio galaxies - Matches structure size and minimizes confusion
<b>Background level</b>	<5 10 <sup>-3</sup> count/s/cm <sup>2</sup> /keV	Matter assembly in clusters - Metal production and dispersal - Required for low surface brightness sources
Low-energy threshold	0.2 keV	Census of warm-hot baryons - Physical properties of the WHIM - OVII and C V lines at 0.31 keV
Count rate capability	1 mCrab (2.5 eV, 80% eff.) 10 mCrab (2.5 eV, 80% eff.,goal) 1 Crab (<30 eV, 30% eff.)	Probing the WHIM with GRB afterglows, Probing black hole and neutron star winds - <i>Brightest point source requirement</i>



#### Micro-calorimeter



- X-IFU is based on a large array of Transition Edge Sensors (TES)

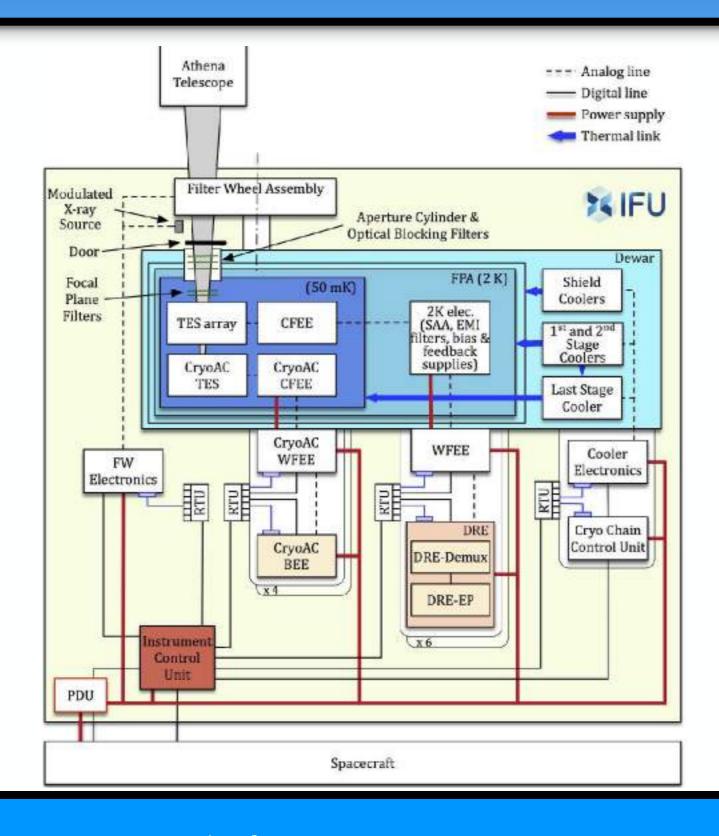


- 1. The TES is cooled to lie in its transition between its superconducting and normal states
- 2. When a photon hits the absorber, it heats up both the absorber and the TES whose resistance increases
- 3. Under a constant voltage bias, the change of the TES resistance leads to a change of the current passing through the TES
- 4. The change in temperature (or resistance) with time shows a fast rise and a slower decay



# The X-IFU functional block diagram

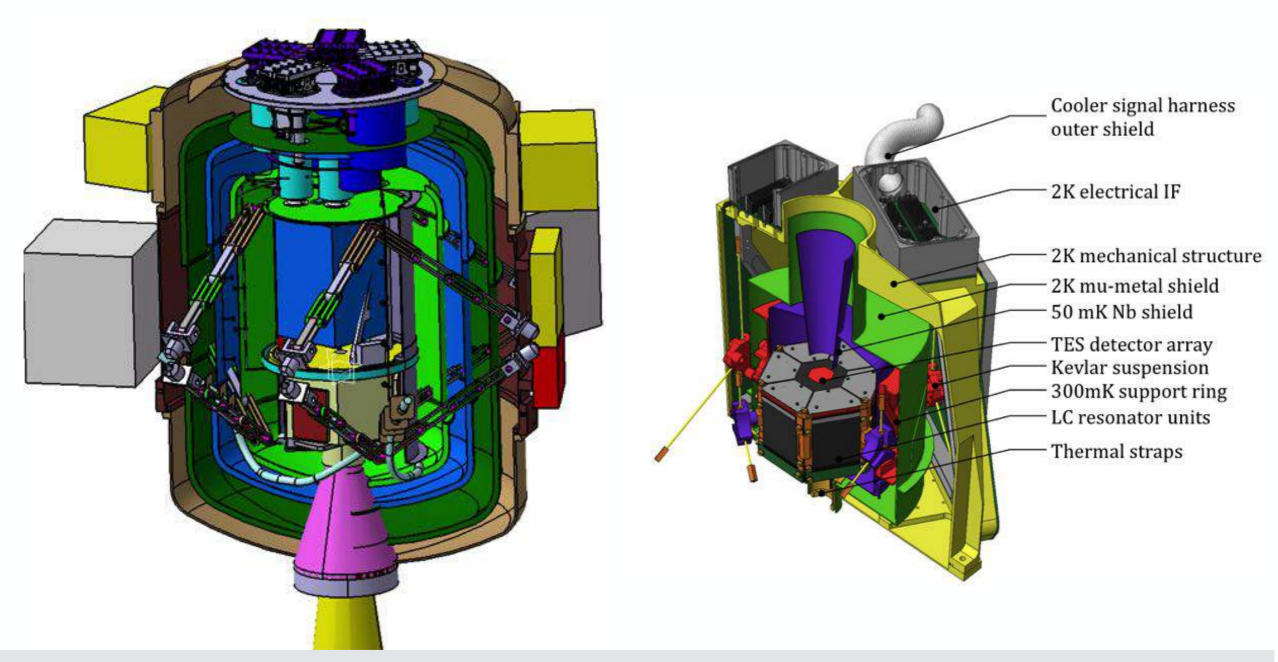






# The X-IFU mechanical/thermal design





The X-IFU Dewar assembly. **Courtesy of A. Pradines (CNES).** 

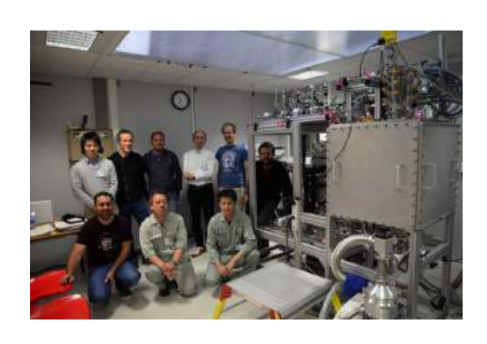
The X-IFU Focal Plane Assembly. **Courtesy of H. van Weers** (SRON).



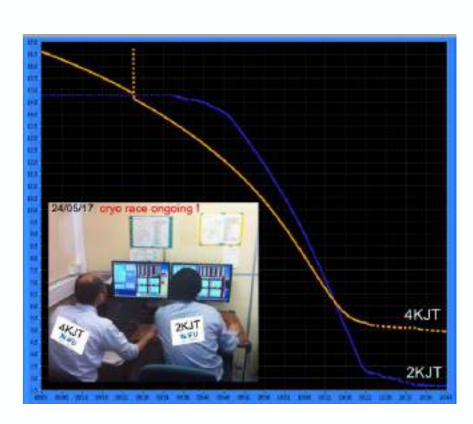
### X-IFU technology status



- 50 mK cooling chain technology demonstrator being developed under ESA CTP contract with CNES lead and X-IFU consortium partners (JAXA, CAB-INTA, CEA, SRON, IRAP)







French Japanese cooler coupling - very promising results
Air Liquide 15K Pulse Tube cooler coupled with JAXA 2K Joule Thomson cooler in a dedicated cryostat at CEA (Grenoble).

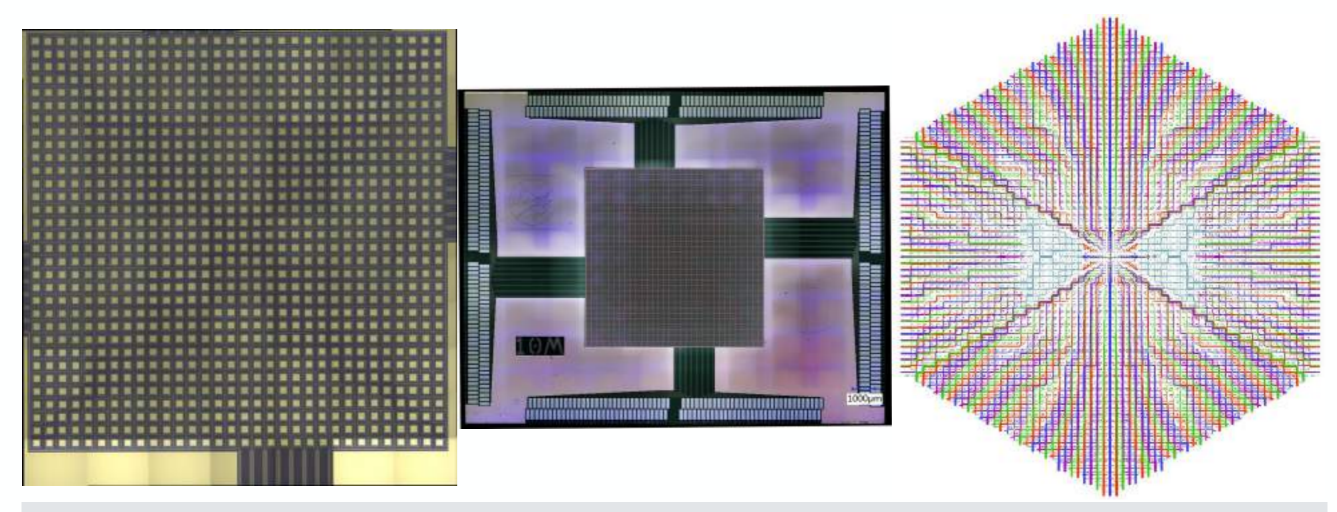
Courtesy of M. Ledu (CNES) for the international DCS team.



# X-IFU technology status



- Large format TES array being fabricated and tested at GSFC



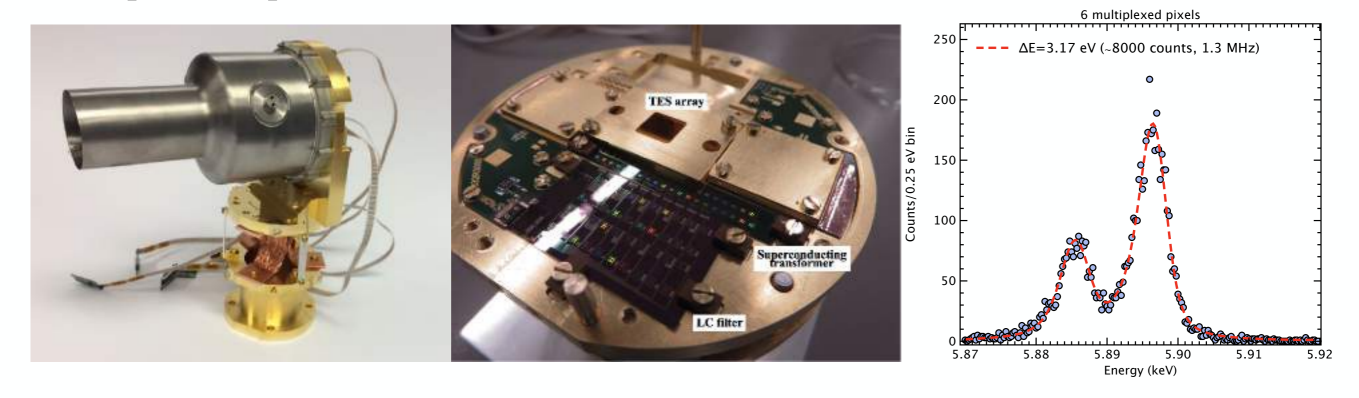
Photograph of a candidate X-ray microcalorimeter array to be used in the Athena X-IFU demonstration model. This is a 32x32 array of pixels on a  $250~\mu m$  pitch. Each pixel is suspended on a  $0.5~\mu m$  thick silicon nitride membrane. The absorbers consist of a bilayer of bi-layer of Au ( $1.5~\mu m$ ) and Bi ( $3~\mu m$ ). **Courtesy of S. Bandler for the GSFC TES team.** 



### X-IFU technology status



- Frequency Domain Multiplexing readout approaching the required spectral resolution



FDM set up and spectral resolution achieved. Courtesy of H. Akamatsu for the SRON FPA team.

- Additional technologies developed (CryoAC, cold and warm electronics components, thermal filters,...)



### X-IFU count rate performance



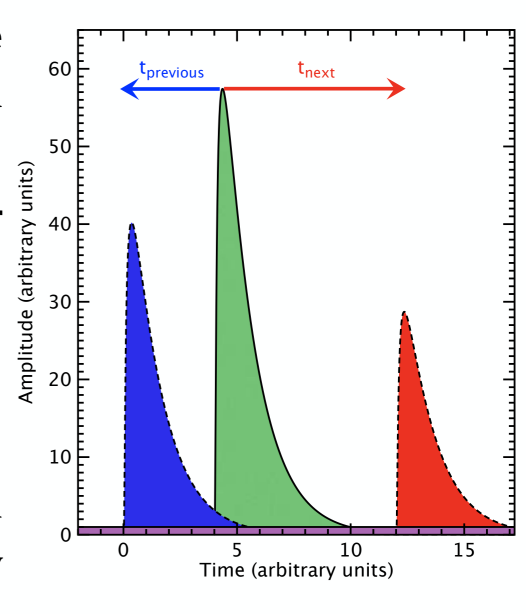
- The X-IFU as an integral field spectrometer is primarily designed to look at diffuse sources (clusters) but will also observe point sources, some of which may be bright (GRB afterglows, X-ray binaries)
  - ✓ X-IFU holds great potential for breakthrough discoveries provided that it has
    a high count rate capability
- Defocussing of the optics is a requirement for Athena and therefore the X-IFU can be optimized accounting for that capability
  - ✓ Defocussing spreads the PSF over a larger number of pixels, thus improving the overall count rate capability, while keeping a reduced rate of events to be processed per pixels (average a few cps/pixel)



#### X-IFU count rate performance



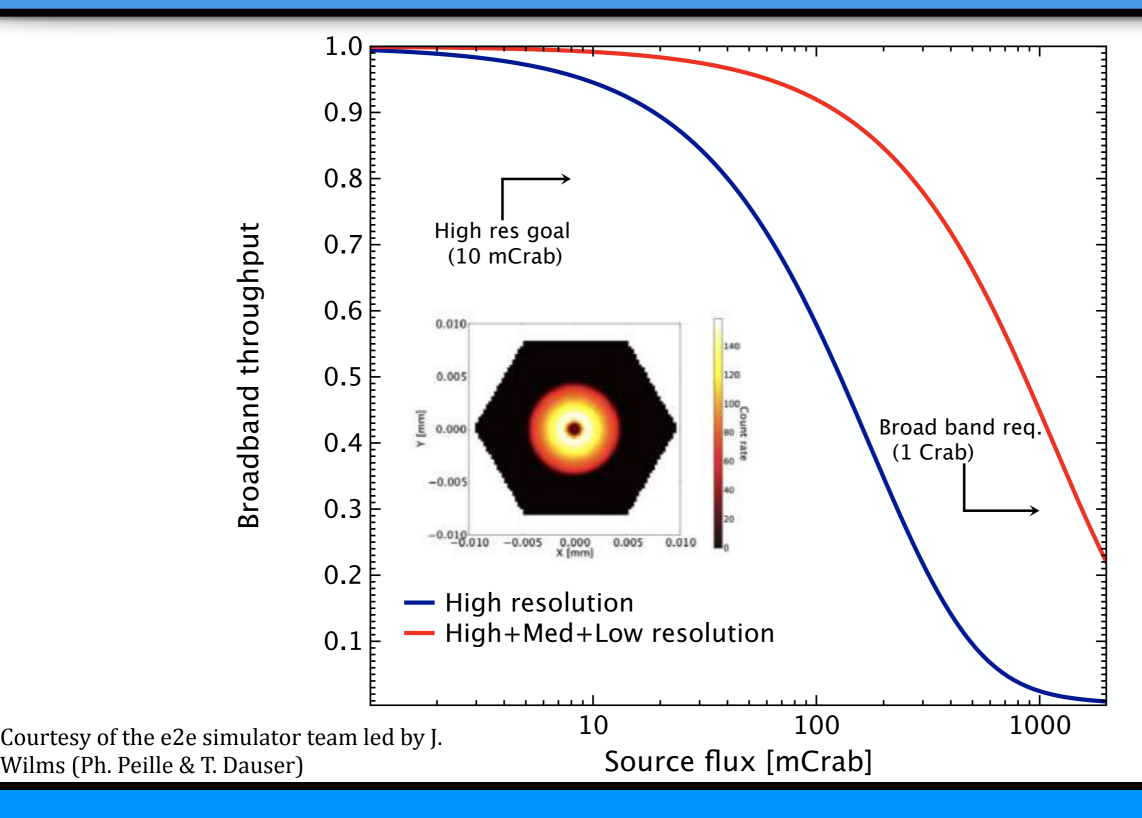
- Time resolution is  $\sim 10 \mu s$  (pile-up free)
- The grade of an event depends on the separation between the preceding pulse and the subsequent one
- Three different grades are considered for the events:
  - √ High resolution (2.5 eV)
  - ✓ Med resolution (~3 eV)
  - ✓ Lower resolution (from 3 eV to less than 30 eV)
- Throughput depends on count rate and can be computed as a function of the energy resolution that is required





### X-IFU count rate performance

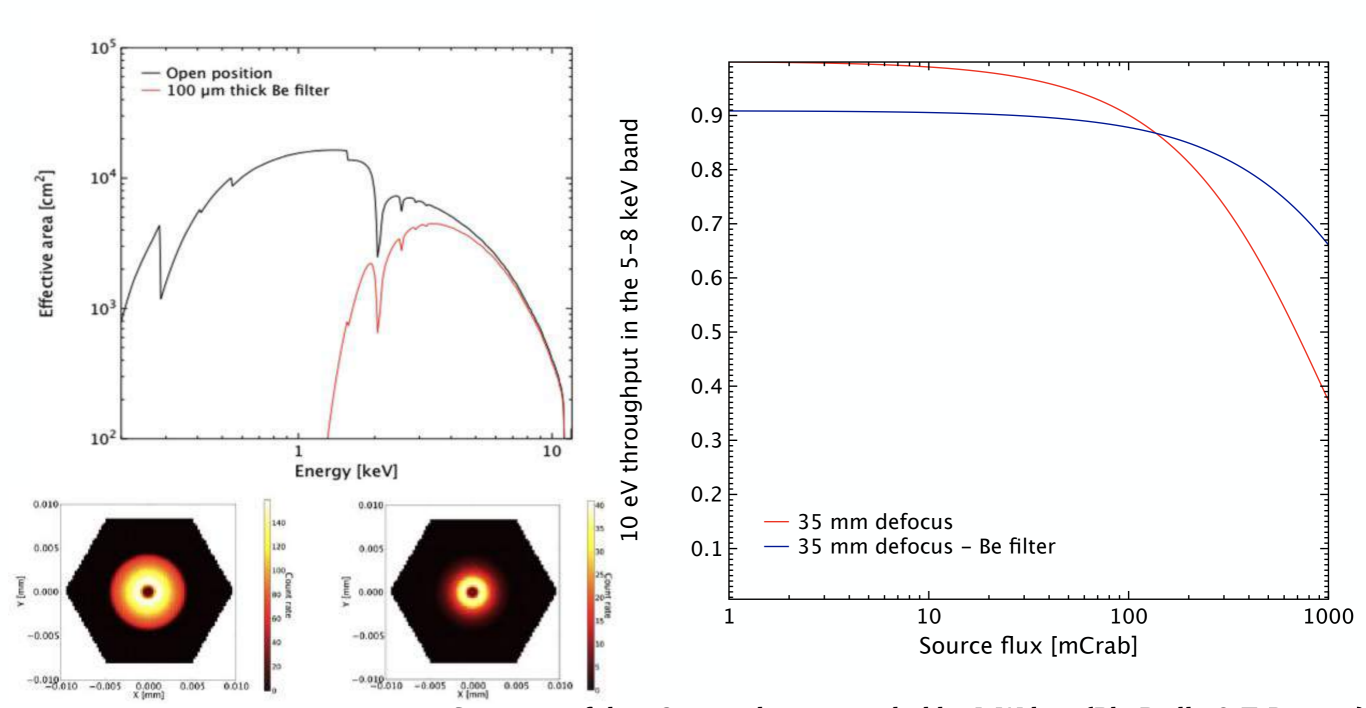






# Further optimization - Adding a Be filter



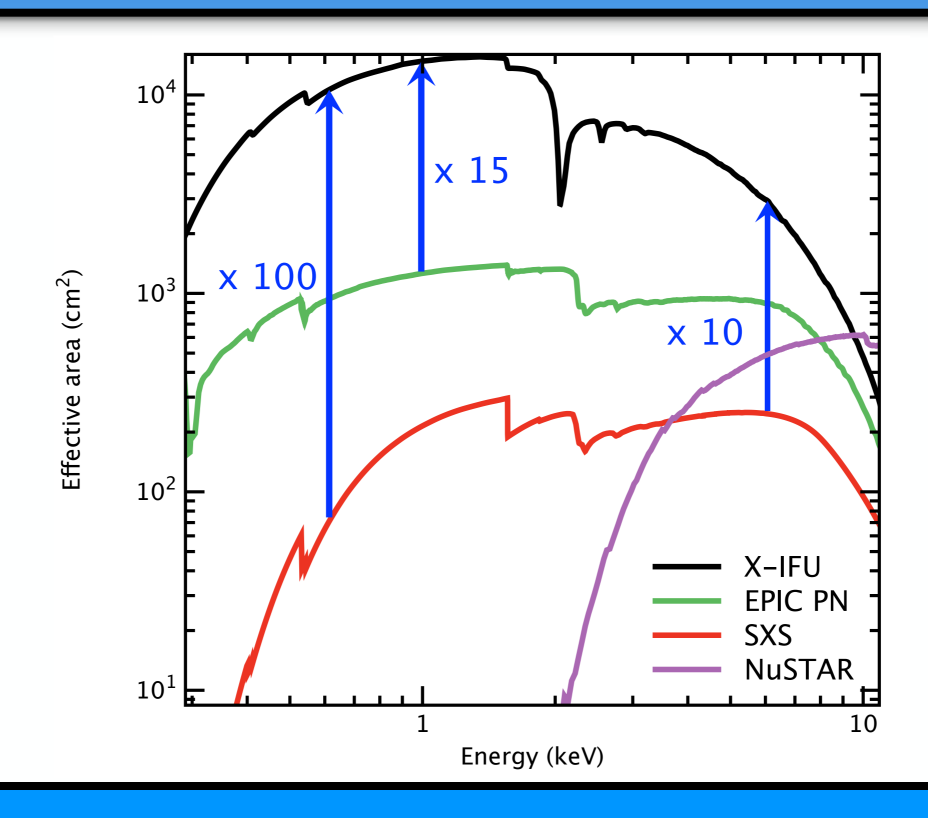


Courtesy of the e2e simulator team led by J. Wilms (Ph. Peille & T. Dauser)



### Effective area comparison







#### On-going activities



- Consolidate the baseline design of the instrument (thermal budgets, mass and power budgets...)
- Work on reducing the costs to ESA of the Athena mission
  - ✓ by reducing the number of coolers that are currently provided by ESA to X-IFU (15 K PT, 2K JT)
    - → Simplifying the cryogenic chain
    - → Considering JAXA as the baseline provider of the 2K coolers
  - ✓ by taking responsibility for downstream integration and testing activities of the flight model of the X-IFU
  - ✓ by considering a larger role in the Athena Science Ground Segment in coordination with the SOC
  - ✓ by providing ESA with system engineering support for X-IFU accommodation



#### Conclusions



- The X-IFU is approaching the end of its feasibility study phase when its overall design is now settling down with the top level performance requirements preserved
  - ✓ Many preparatory technologies are being developed with significant progresses in key areas (e.g. cryogenic chain)
- The X-IFU remains a major technological challenge, but the X-IFU consortium carries the expertise to face it, with strong heritage from previous astronomy high-energy missions
- The X-IFU team is fully engaged in bringing Athena with its cost cap, with the prime objective of maximizing the scientific capabilities of the mission (e.g. mirror size)



### Thanks to you and to them!







Netherlands Institute for Space Research



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