

# On the scientific impact of the uncertainties in the *Athena* mirror effective area

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# AREA CALIBRATION-REQUIREMENTS IN ATHENA - I

R-SCIOBJ-112  
Cluster bulk motions  
and turbulence

Athena shall measure how gravitational energy is dissipated into bulk motions and gas turbulence in the galaxy cluster population, by achieving a  $5\sigma$  detection of these quantities in a sample of 10 massive clusters.

Kinetic energy dissipated from gravitational assembly in 10 galaxy clusters in the nearby Universe.



R-SCIOBJ-242  
AGN spin census

Athena shall determine the SMBH spin distribution in the local Universe as a probe of the growth process (mergers versus accretion, chaotic versus standard accretion).

Spin distribution of 25 nearby SMBH.

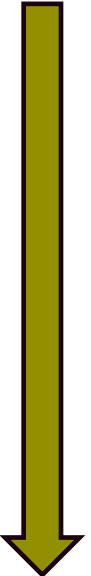
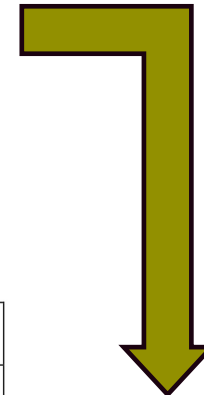
## 2a-080 Absolute temperature/metallicity calibration uncertainty

	Value	Units	Condition or Instrument	Parent Requirements
<b>Definition</b>	Fractional temperature uncertainty at a reference temperature			
<b>Requirement</b>	4 (TBC)	%	Reference temperature of 5 keV at redshift $z=0.5$ , abundance $Z=0.3$ solar (assuming also a reference spectral model, e.g. APEC with Anders & Grevesse (1989) abundances)	111, 112, 121, 122, 134, 232



## 2a-081 Absolute flux calibration uncertainty

	Value	Units	Condition or Instrument	Parent Requirements
<b>Definition</b>	Maximum on-axis absolute calibration error (rms) in the 0.5-10 keV energy range			
<b>Requirement</b>	12 (TBC)	%	At BoL	111, 121, 221,



## 2a-082 Relative flux calibration uncertainty as function of energy

	Value	Units	Condition or Instrument	Parent Requirements
<b>Definition</b>	Maximum on-axis relative calibration error (rms) in the 0.5-10 keV energy range			
<b>Requirement</b>	5 (TBC)	%	At BoL	121, 132, 134,



## AREA CALIBRATION-REQUIREMENTS IN ATHENA - II

Requirement	Total value	Mirror allocation
Absolute effective area (0.5-10 keV)	10%	6%
Relative effective area (0.5-10 keV)	4%	2%
Fine structure effective area	3%	1%

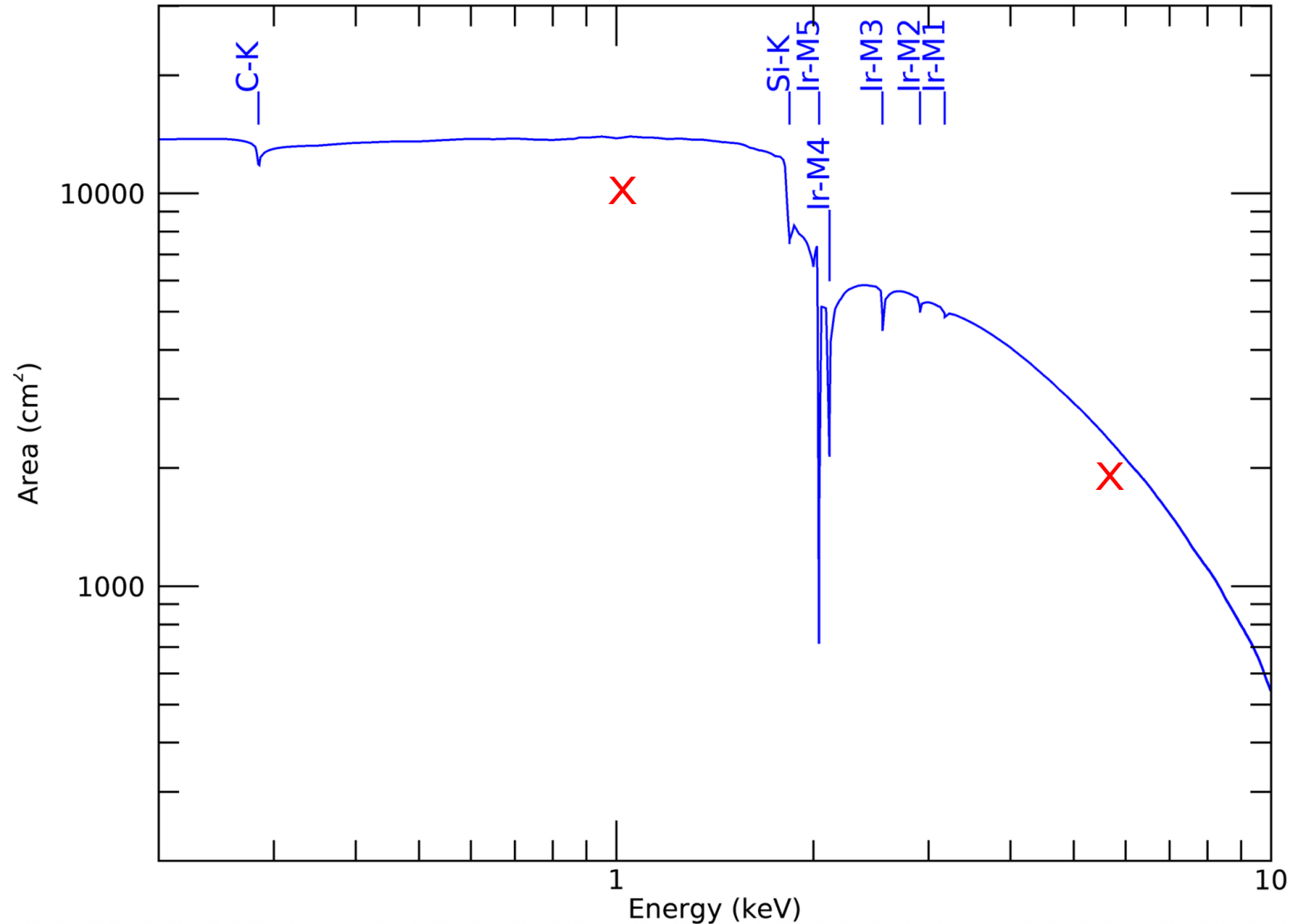
Do the mirror area calibration requirements enable the parent science objectives?

What is the science impact of their (possible) relaxation?



# ATHENA EFFECTIVE AREA

- “15 rows” configuration (“13 rows” in NewAthena)
- Ir+SiC coating (Pt+C+Cr in NewAthena)
- Other minor changes in the configuration of the individual mirror modules during the reformulation
- NewAthena area (X):
  - $\sim 10^4 \text{ cm}^2$  @1 keV
  - $\sim 2 \times 10^3 \text{ cm}^2$  @6 keV





# PERTURBATION FUNCTION

Monte-Carlo method: create a large number of stochastically perturbed mirror ARFs according to:

$$A^*(E) = A(E) \times [1 + P(E)]$$

$$P(E) = P_a + P_r(E) + \sum_i P_f^i(E)$$

absolute

relative

fine structure

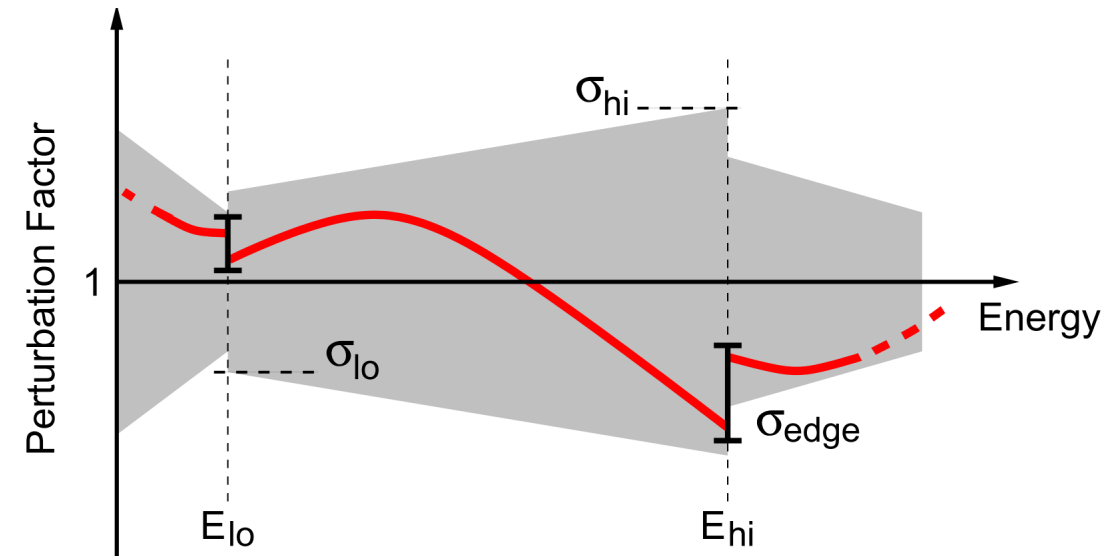
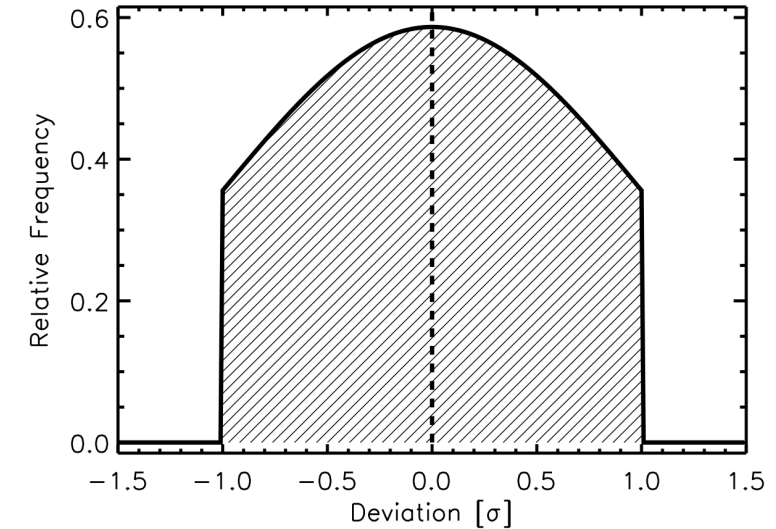
Each  $P$  is extracted from a Gaussian truncated distribution “à la Drake”



# THE “Á LA DRAKE” METHOD

Drake et al., 2006, SPIE, 6270, 40

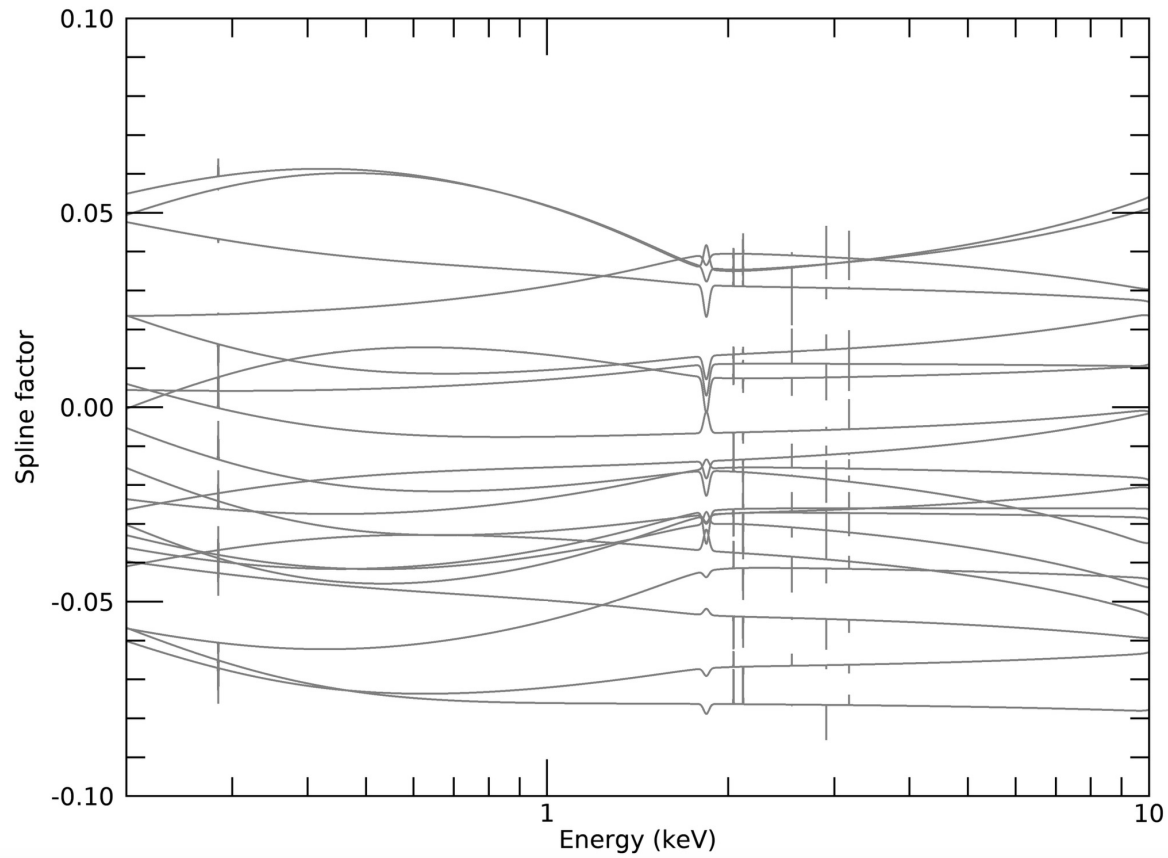
- For each effective area, we extract a value of the perturbation function from a Gaussian  $1\text{-}\sigma$  truncated distribution with mean 0 and standard deviation equal to the requirement
- $P_r$  values are extracted at three energies (0.2, 1.8, 10 keV) and a cubic spline interpolation applied
- **Important caveat:** this is a *phenomenological and agnostic procedure*. No assumption is made on the origin of the calibration uncertainties
- [→ This work cannot help to inform the detailed mirror design. More will come before NewAthena Adoption]



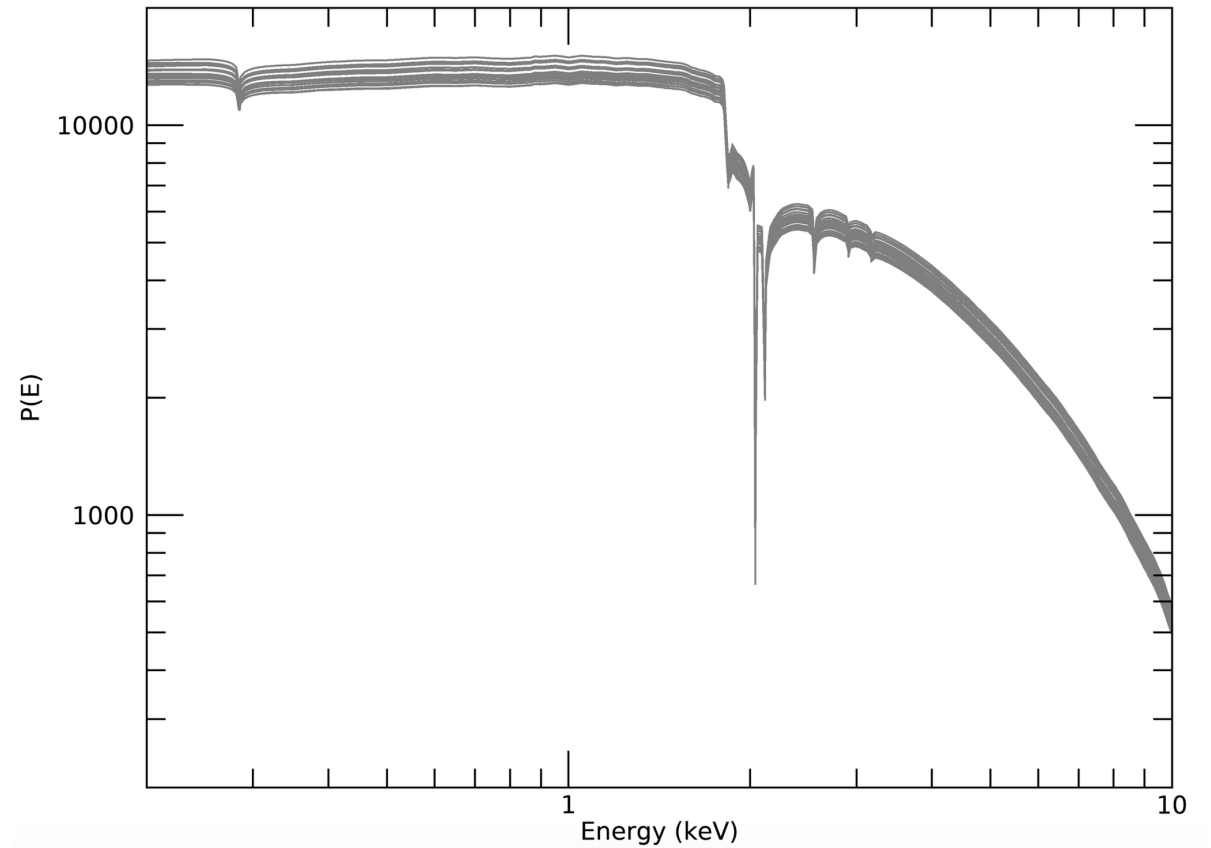


# EXAMPLES

Perturbation functions



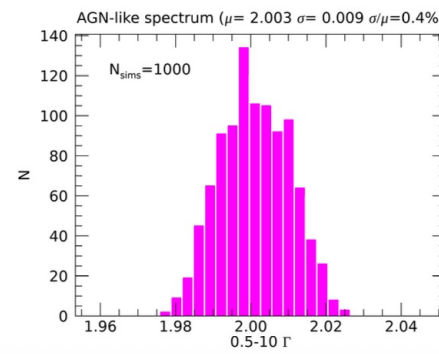
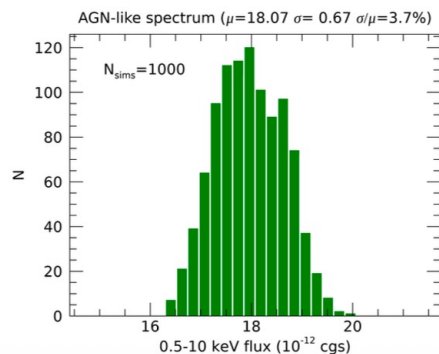
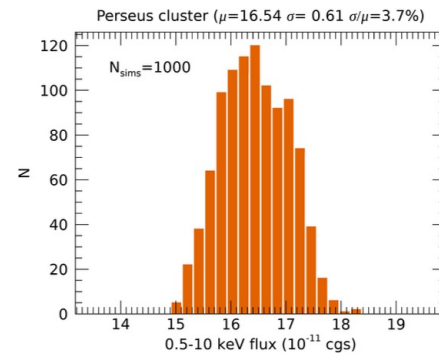
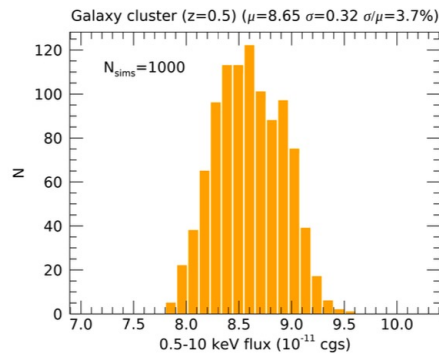
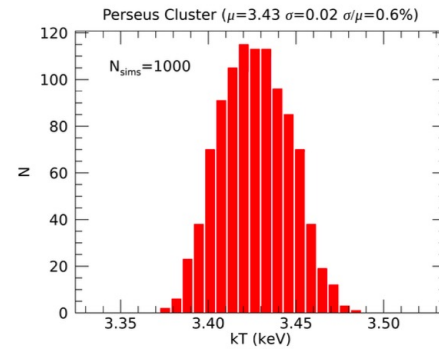
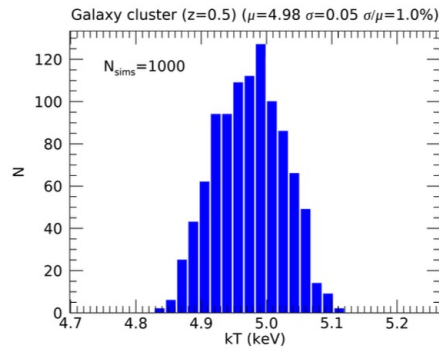
Perturbed ARFs





# RESULTS: GALAXY CLUSTERS AND AGN SPECTRAL SHAPE

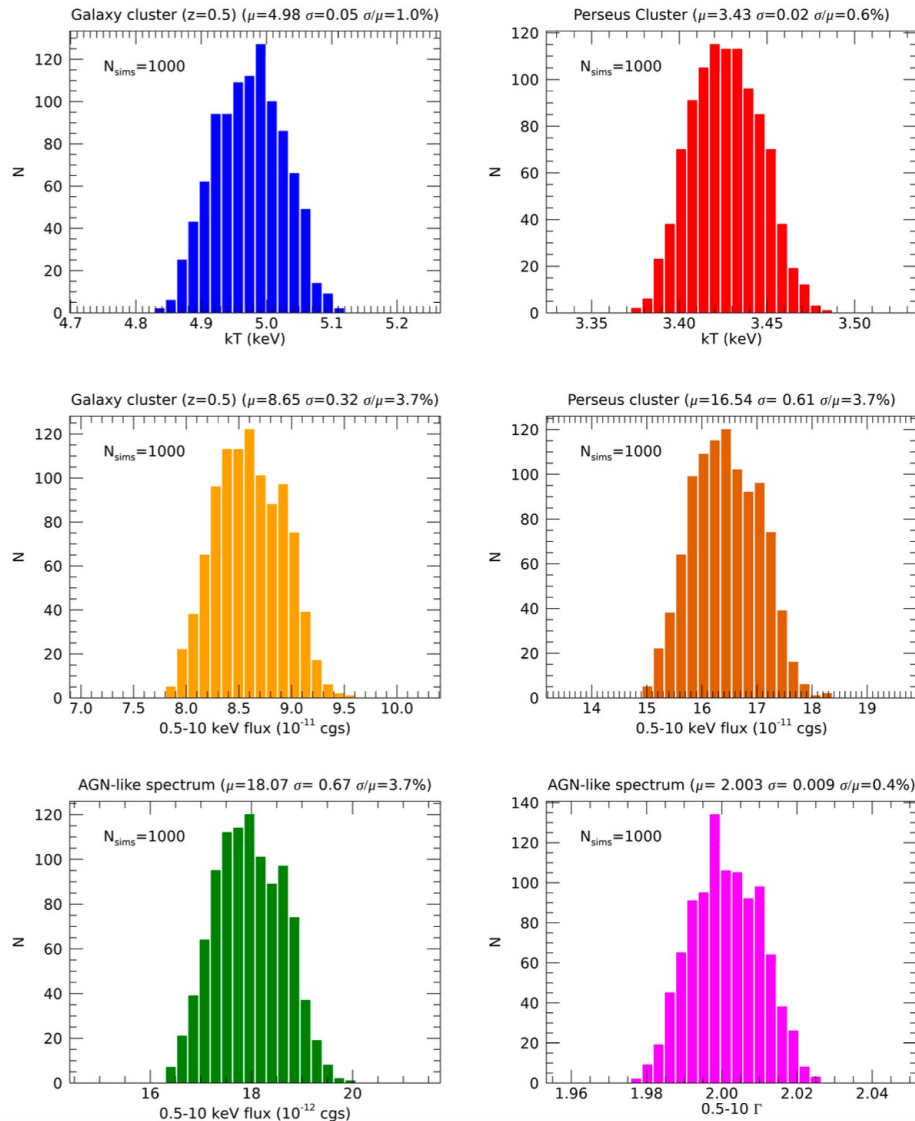
- Use the perturbed ARFs to simulate driving science objectives
- Calculate distributions of critical observables
- Compare to science requirements (critical observable accuracies)







# RESULTS: GALAXY CLUSTERS AND AGN SPECTRAL SHAPE



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- Calculate distributions of critical observables
- Compare to science requirements (critical observable accuracies)

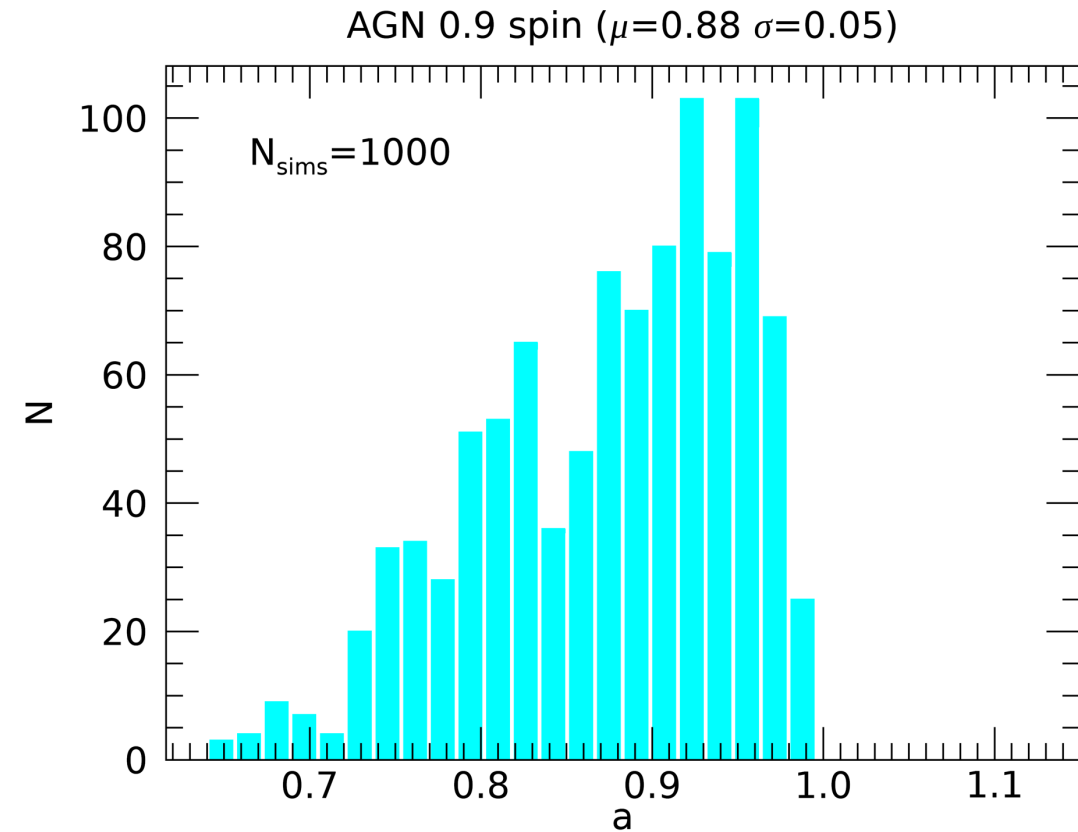
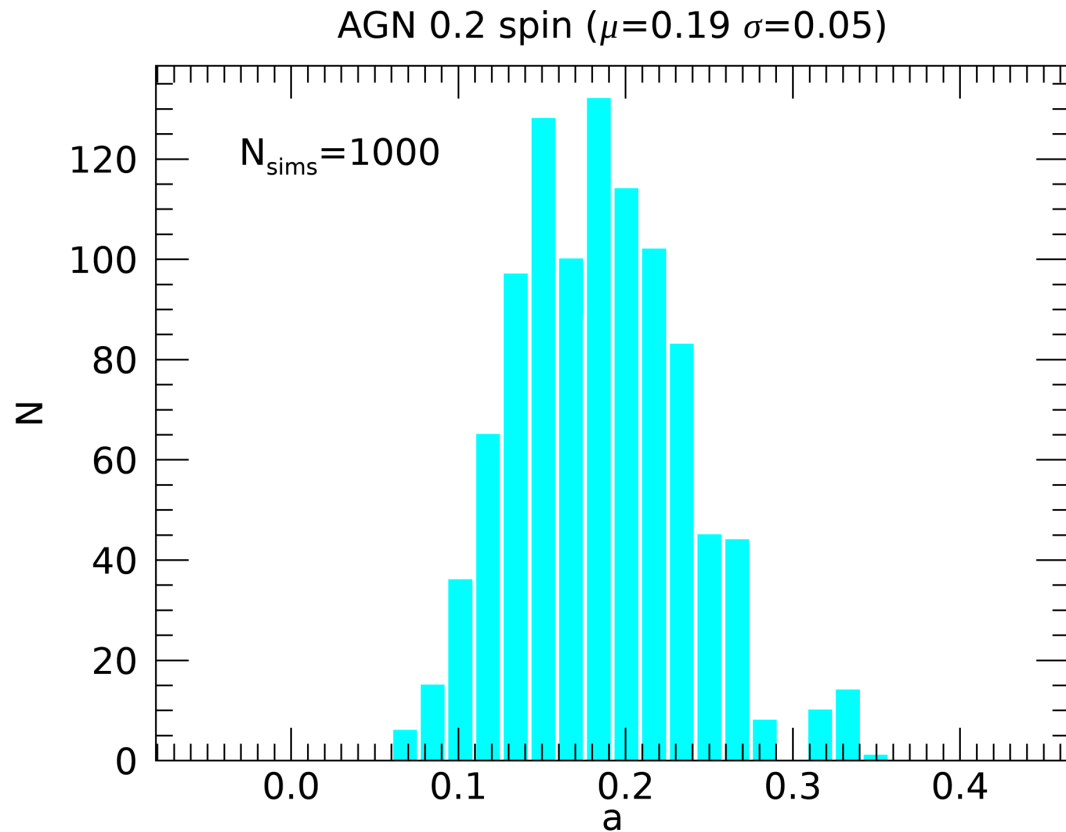
**Table 3** Standard deviations for the distribution of the critical observables.

Critical observable	$\sigma$	Verification criterion
$\sigma_{kT}/kT$ (high-redshift cluster)	1.0%	$\leq 2\%$
$\sigma_{kT}/kT$ (Perseus cluster)	0.6%	$\leq 2\%$
$\sigma_F/F$ (high-redshift clusters)	3.7%	$\leq 6\%$
$\sigma_F/F$ (Perseus cluster)	3.7%	$\leq 6\%$
$\sigma_F/F$ (AGN)	3.7%	$\leq 6\%$
$\sigma_\Gamma$ (AGN)	0.009	$\leq 0.008$



# RESULTS: BLACK HOLE SPIN

A more complex and realistic science case: determination of black hole spins in AGN

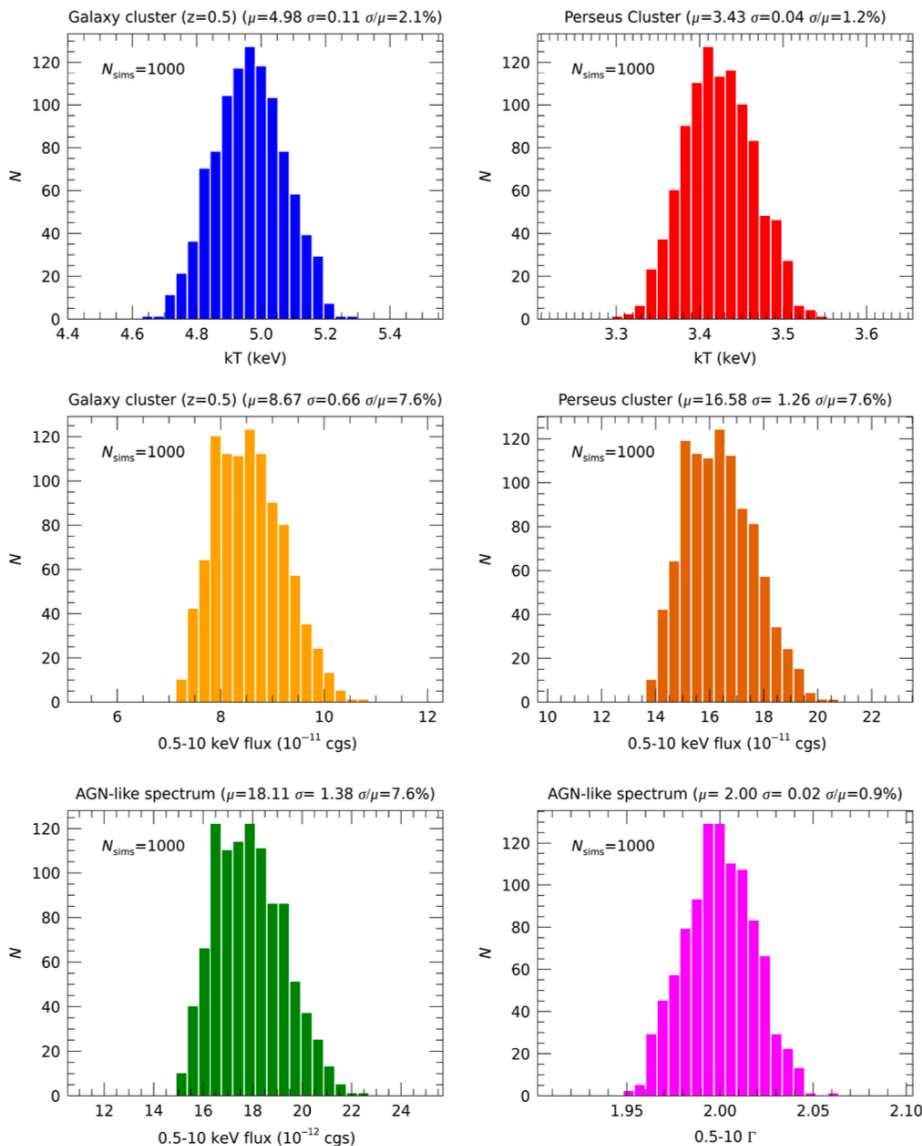


Typical systematic error is ( $\sim 0.05$ ), lower than the requested accuracy ( $\sim 0.1$ )



# WHAT IF WE OFFSHOOT THE CALIBRATION REQUIREMENTS?

The accuracy of (these) astrophysical observables scales ~linearly with the effective area calibration requirements



Critical observable	$\sigma$
$\sigma_{kT}/kT$ (high-redshift cluster)	2.1%
$\sigma_{kT}/kT$ (Perseus cluster)	1.2%
$\sigma_F/F$ (high-redshift clusters)	7.6%
$\sigma_F/F$ (Perseus cluster)	7.6%
$\sigma_F/F$ (AGN)	7.6%
$\sigma_\Gamma$ (AGN)	0.020

Violation!

# CONCLUSION



**We must define a calibration plan fulfilling the stringent Athena effective area calibration requirements!**

ADDITIONAL MATERIAL



# HOW TO DETERMINE THE FINE STRUCTURE CORRECTIONS



- The  $P_f$  energies and widths are determined by fitting “peaks” in the effective area derivative
- They correspond to the strongest absorption edges

