

Clusters of galaxies WG report

J. Nevalainen, on behalf of the Clusters WG

9th IACHEC meeting 2014, Airlie, Warrenton

1) Samples

- HIFLUGCS (Schellenberger et al., submitted, arXiv:1404.130)
- Multi-mission study (J. Nevalainen)

2) New missions

- ASTROSAT
- ASTRO-H

3) NuSTAR

- A1795 feasibility (N.J. Westergaard)
- NuSTAR Coma analysis experience (F. Gastaldello)

4) Grav lensing

- Weak-lensing v.s. XMM-Newton X-ray masses (A. von Linden)
- Weak-lensing v.s. Chandra X-ray masses (H. Israel)

1) Samples

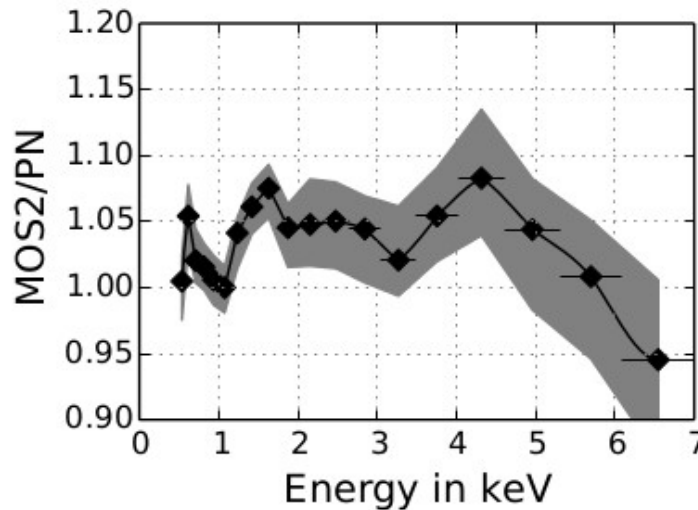
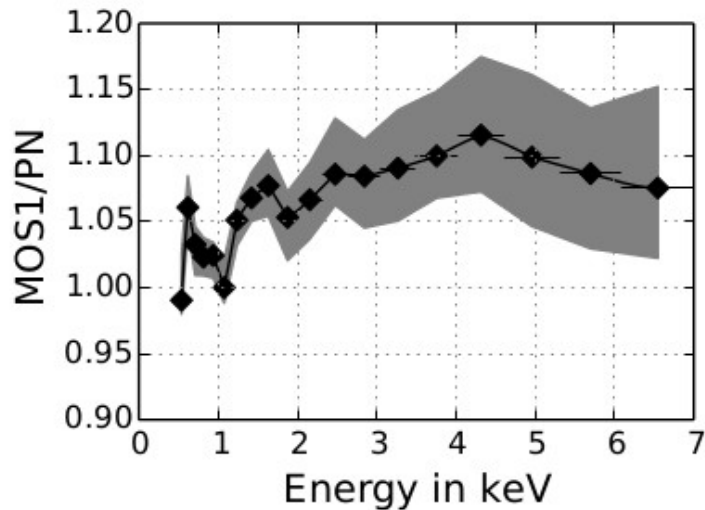
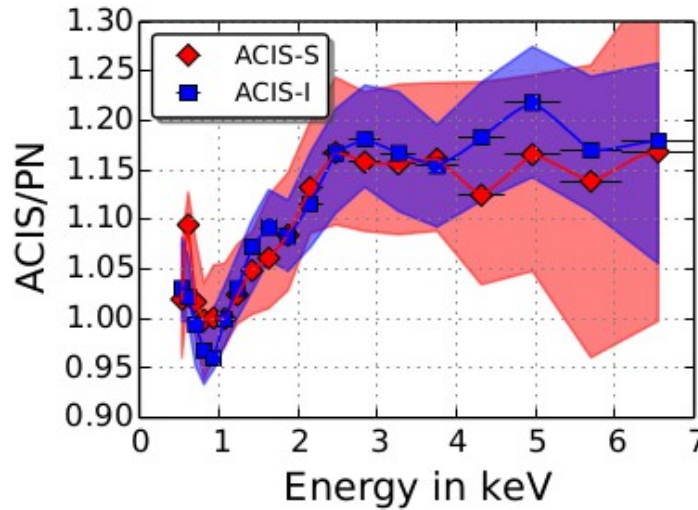
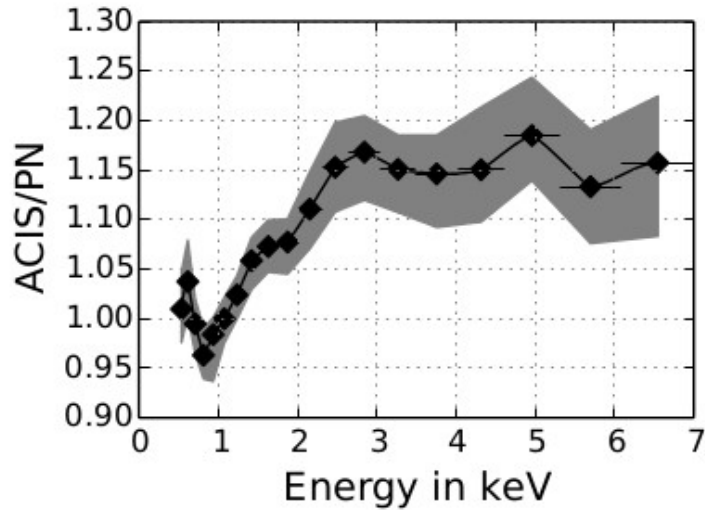
HIFLUGCS

G. Schellenberger, T. Reiprich, L. Lovisari,
J. Nevalainen, L. David

HIFLUGCS

$$R_{i \text{ over } pn} = \frac{data_i}{model_{pn} \otimes resp_i} \times \frac{model_{pn} \otimes resp_{pn}}{data_{pn}}$$

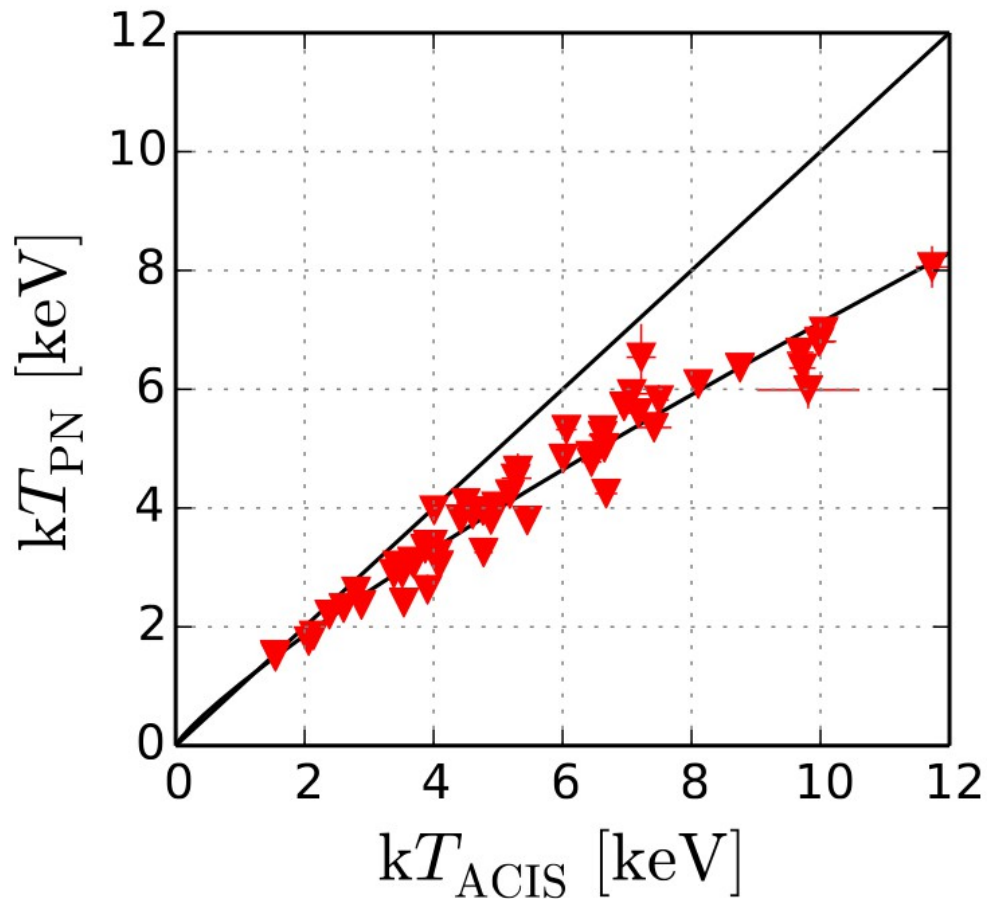
Spline parameters
for stack residuals
ratio = effective
area cross-cal
uncertainty



Energy [keV]	ACIS/PN		MOS1/PN		MOS2/PN	
	y	y''	y	y''	y	y''
0.54	1.01	-14.69	0.99	-9.32	1.00	-11.37
0.62	1.04	-0.81	1.06	-1.23	1.05	-1.08
0.71	0.99	0.02	1.03	0.16	1.02	0.32
0.81	0.96	0.49	1.02	0.20	1.02	-0.02
0.94	0.98	-0.06	1.02	-0.34	1.01	-0.06
1.08	1.00	0.02	1.00	0.56	1.00	0.35
1.24	1.02	0.07	1.05	-0.23	1.04	-0.16
1.42	1.06	-0.10	1.07	0.01	1.06	0.02
1.63	1.07	-0.08	1.08	-0.18	1.08	-0.23
1.88	1.08	0.09	1.05	0.14	1.05	0.13
2.15	1.11	0.03	1.07	0.03	1.05	-0.00
2.48	1.15	-0.06	1.09	-0.07	1.05	-0.00
2.84	1.17	-0.09	1.08	0.02	1.04	-0.07
3.27	1.15	0.03	1.09	-0.00	1.02	0.12
3.76	1.15	-0.01	1.10	0.03	1.05	0.02
4.32	1.15	0.09	1.12	-0.06	1.08	-0.12
4.96	1.18	-0.17	1.10	0.01	1.04	0.05
5.70	1.13	0.15	1.09	-0.01	1.01	-0.12
6.55	1.16	-0.17	1.08	0.05	0.95	0.32

HIFLUGCS

$$\log \frac{\{kT_{pn}\}}{\{1 \text{ keV}\}} = 0.836 \times \log \frac{\{kT_{ACIS}\}}{\{1 \text{ keV}\}} + 0.016$$

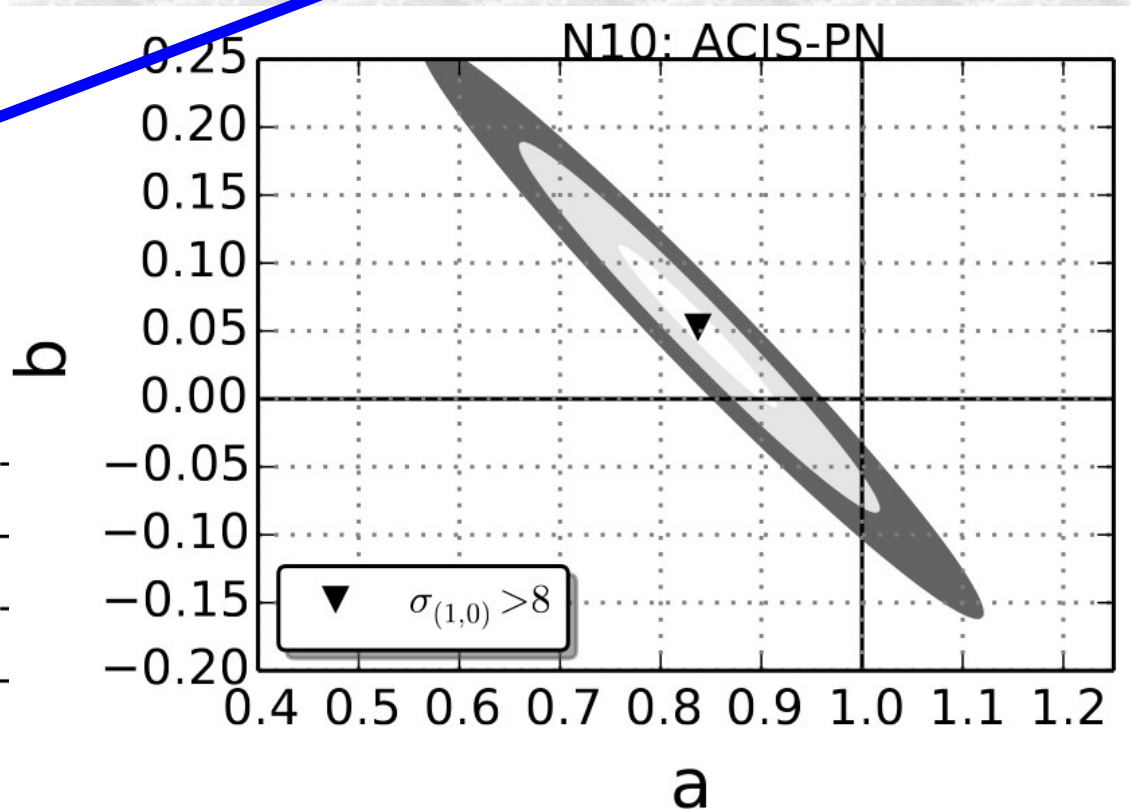
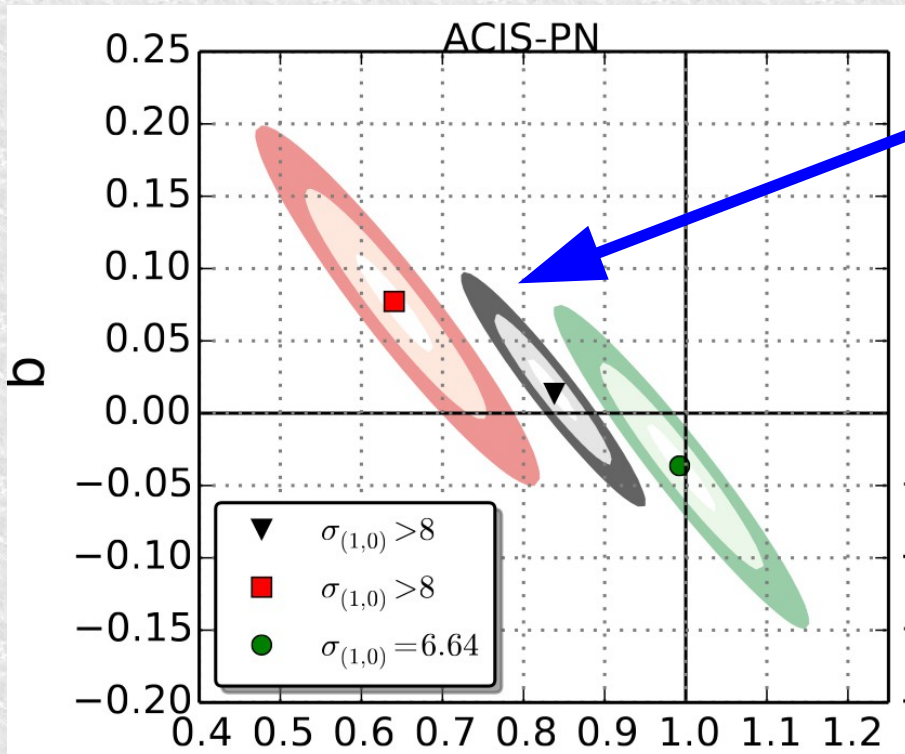


Scaling between
ACIS and pn 0.7-
7.0 keV band
temperatures

Schellenberger et al, 2014 v.s. Nevalainen et al., 2010

$$\log \frac{\{kT_{pn}\}}{\{1 \text{ keV}\}} = a \times \log \frac{\{kT_{ACIS}\}}{\{1 \text{ keV}\}} + b$$

Consistent



Multi-Mission Study

J. Nevalainen, A. Beardmore, L. David, F.
Gastaldello, E. Miller, S. Snowden

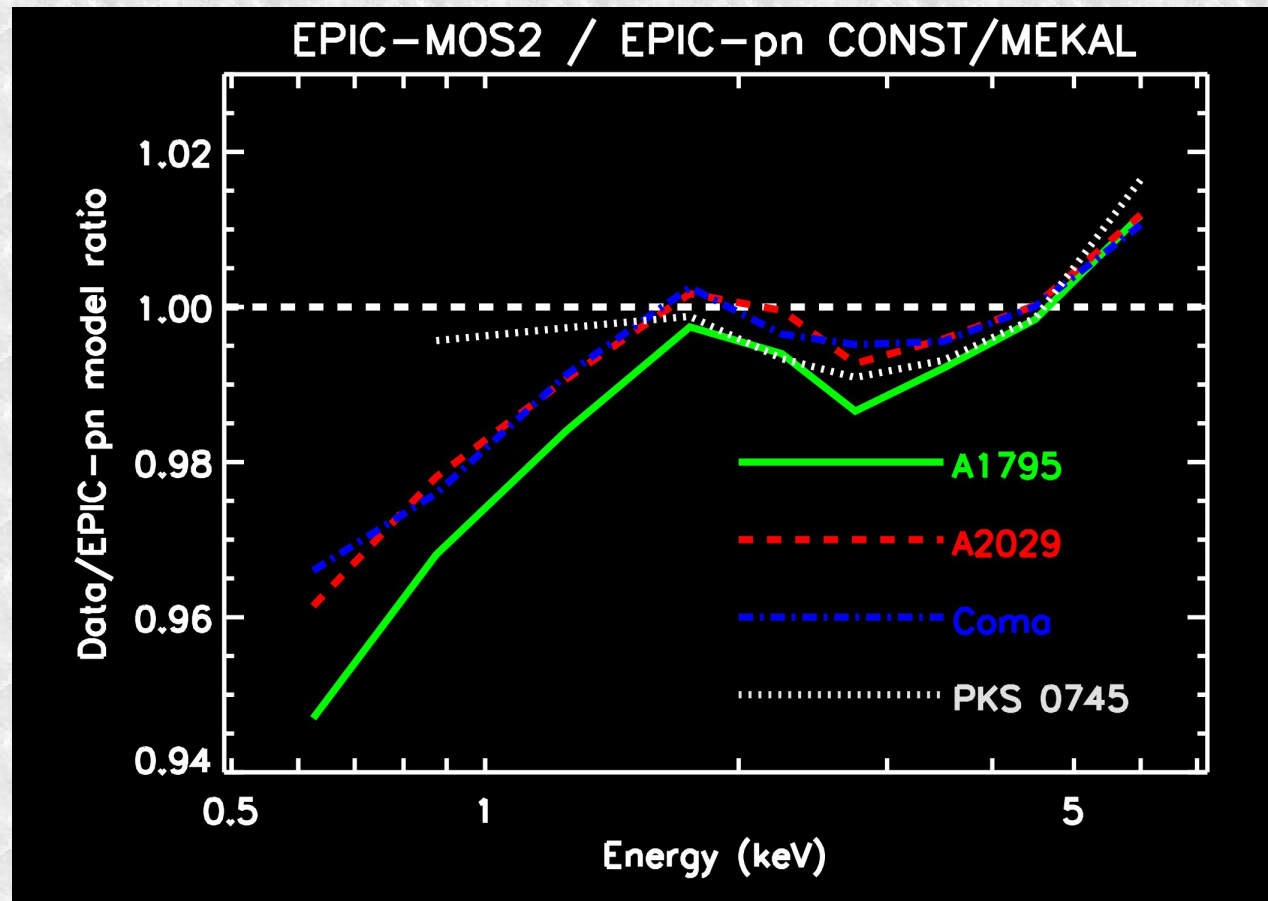
- ★ Comparison of cluster measurements with XMM-Newton/EPIC, Chandra/ACIS, Swift/XRT, Suzaku/XIS, ROSAT/PSPC and NuSTAR: 6 missions, 10 instruments
- ★ Residual ratios to evaluate the effective area cross-calibration:
 - ◆ We use EPIC-pn as a reference. (Try also ACIS, TBD)
 - ◆ For instrument *i* we calculate the median and the mean absolute deviation of the ratio

$$R_{i \text{ over } pn} = \frac{data_i}{model_{pn} \otimes resp_i} \times \frac{model_{pn} \otimes resp_{pn}}{data_{pn}}$$

- ★ The latter term corrects for deviations btw. pn model and pn data which cannot be produced by the model (no point in comparing other data with a model which does not fit pn data)

Model accuracy does not matter much

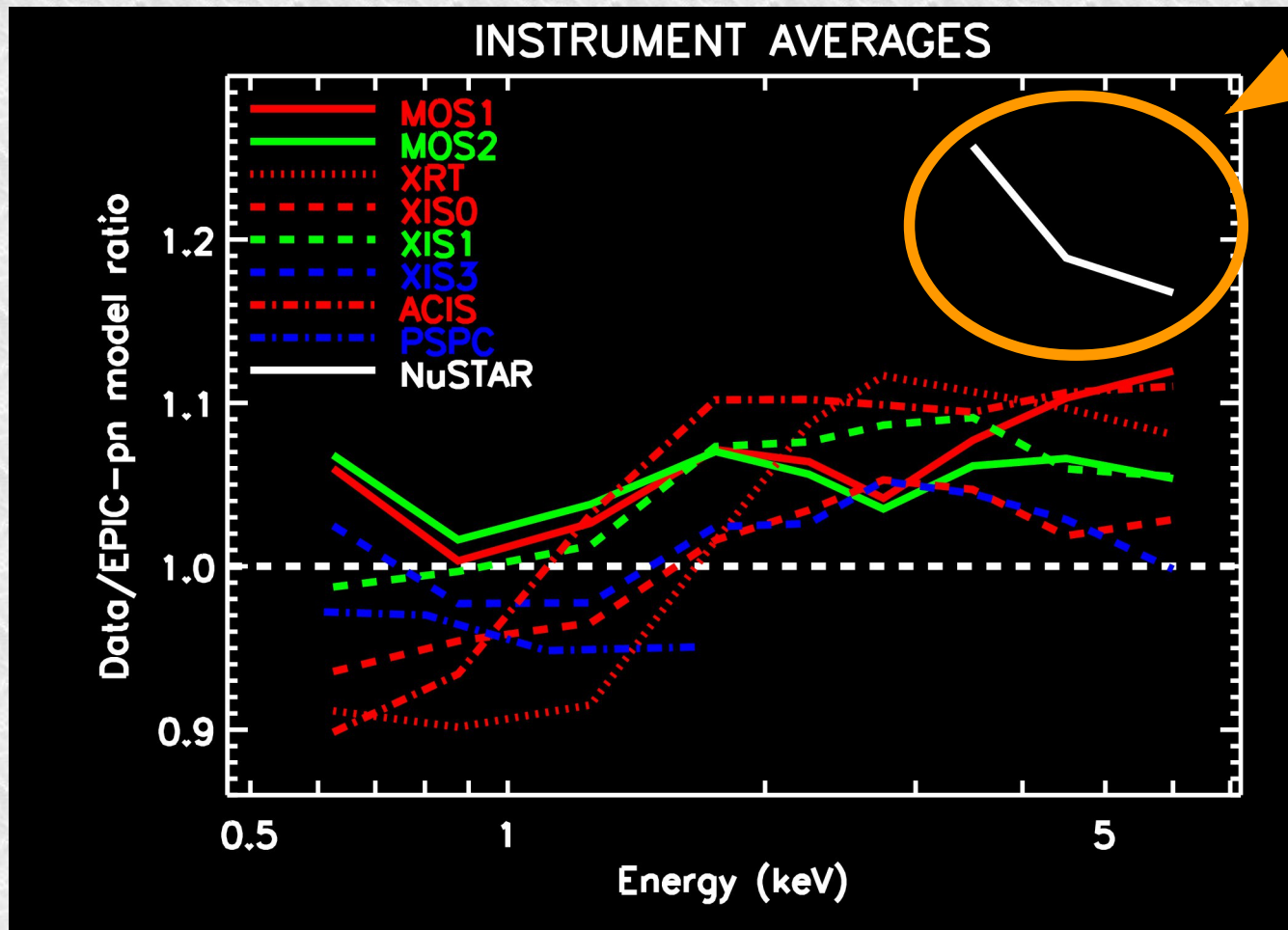
- For the relative effective area comparison the accuracy of the reference model does not matter much
- Proof: MOS2/pn residuals ratios for the sample using phabs x mekal or a constant model for fitting pn spectra: above 1 keV differences at the level of statistical error of 2%. A bit bigger at lower energies, why?



Summary of residuals ratios

- The average instr/pn residual ratio of each pair

NuSTAR

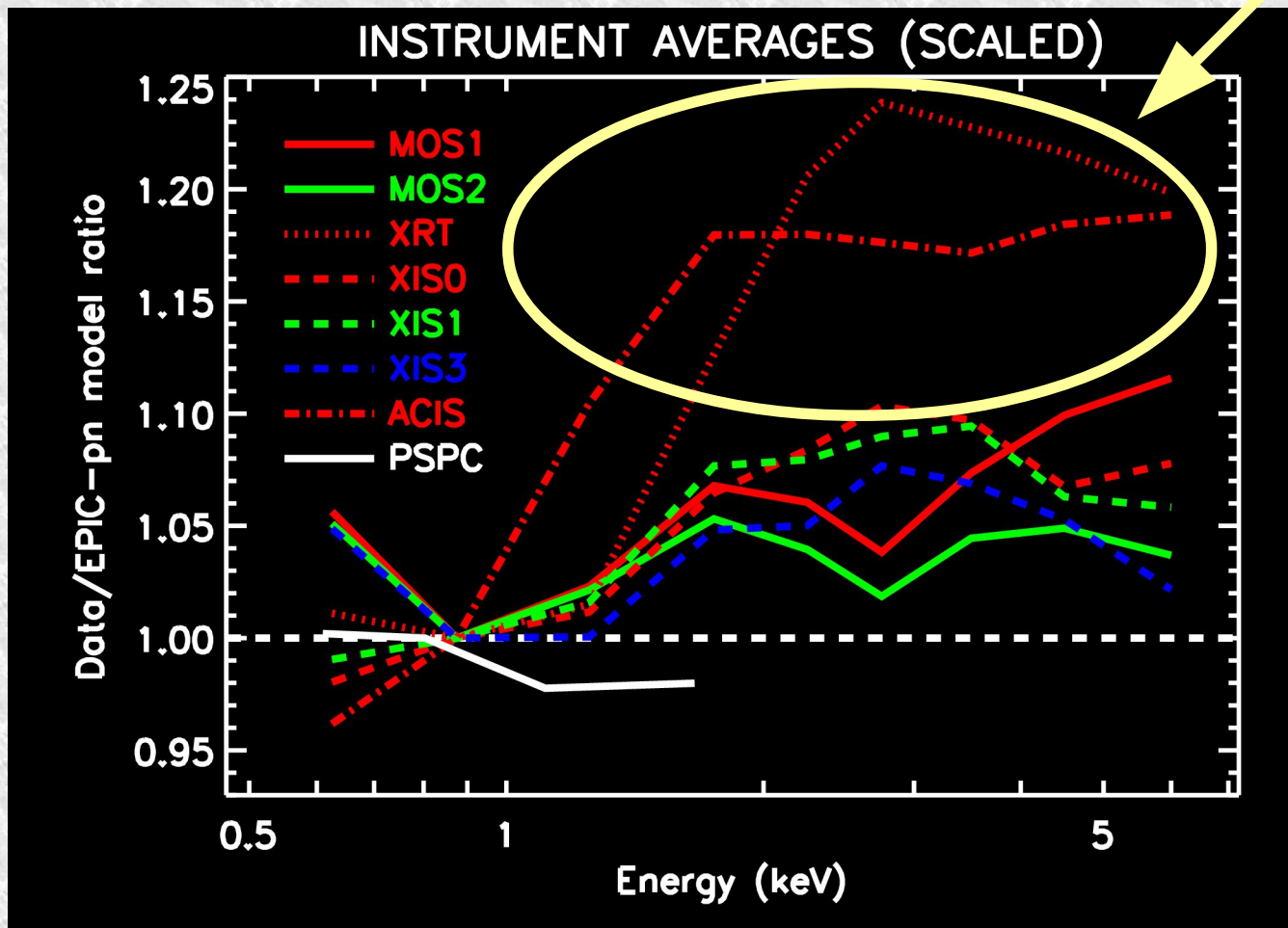


All instruments show higher flux than pn at > 2 keV, but with a varying degree

Most instruments show lower flux than pn at < 2 keV, but with a varying degree

Summary of scaled residuals ratios

- The average instr/pn residual ratio of each pair, scaled to unity at 0.75-1.0 keV



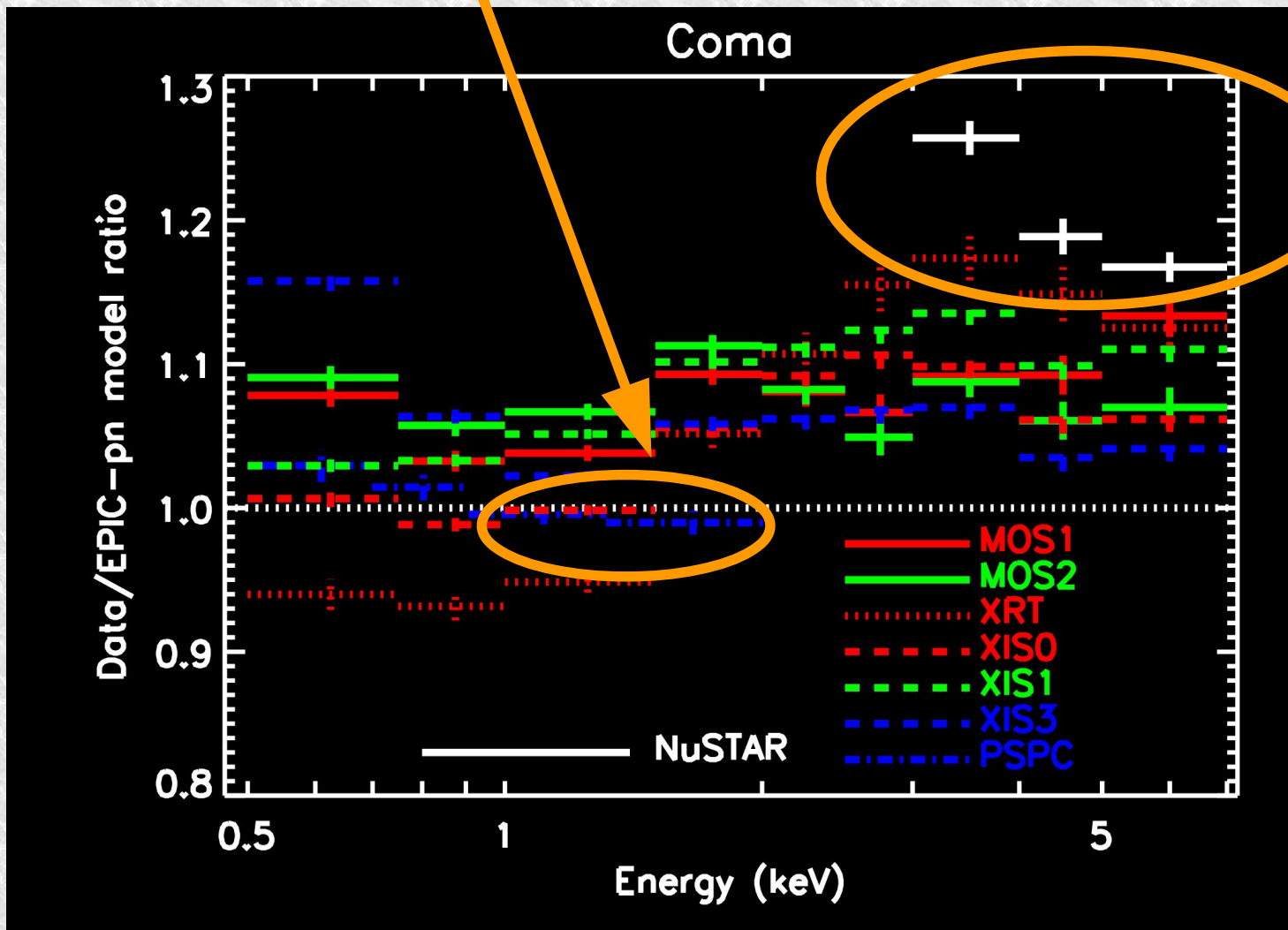
Swift/XRT and Chandra/ACIS show a larger magnitude for the 1-2 keV gradient and 2-7 keV flux difference.

Changing pn effective area with the average residuals ratio would not make ACIS and Swift into agreement with the others

PSPC agrees with pn
in 1-2 keV band

Coma

NuSTAR



- NuSTAR 3-7 keV band flux 15-25% higher than that of pn
- Indication of energy dependence

2) New missions

ASTROSAT

ASTROSAT

- Several clusters considered for the ASTROSAT SXT calibration plan
- PKS0745
- A1060
- A1795
- A262
- A3112
- A496
- AWM7
- Perseus

ASTRO-H

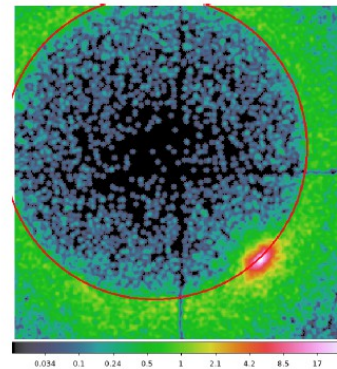
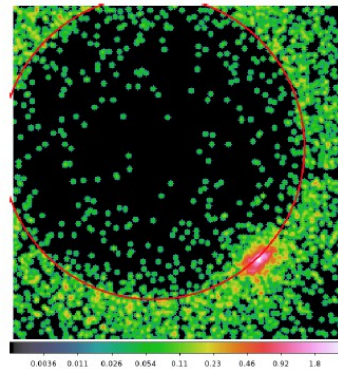
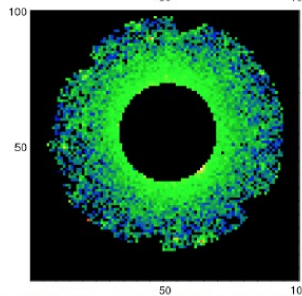
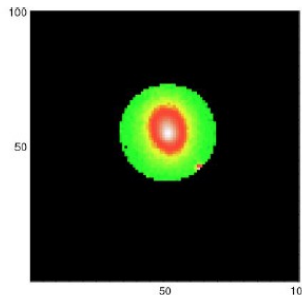
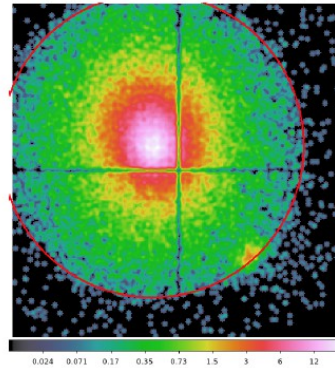
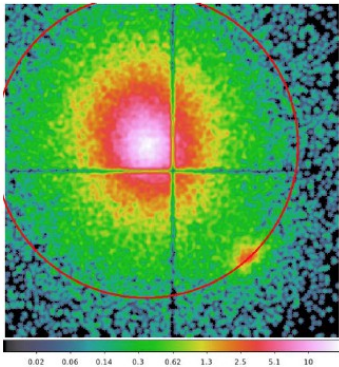
- Matteo gave specs for suitable clusters
- JN will investigate

3) NuSTAR

A1795 ray-tracing simulations for NuSTAR (N.J. Westergaard)



No background has been included in these images



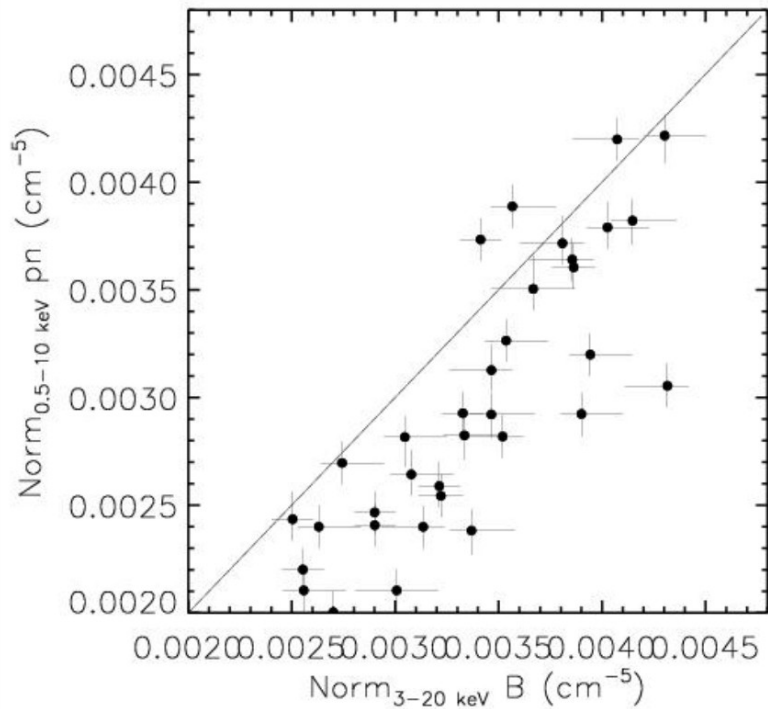
10 x as many photons

Ghost rays 1%
effect of the
intrinsic cluster
emission within
central $r=6$
arcmin region

Arf for extended
sources
problematic

NuSTAR Coma analysis (F. Gastaldello)

COMPARISON norm B 3-20 pn 0.5-10 keV

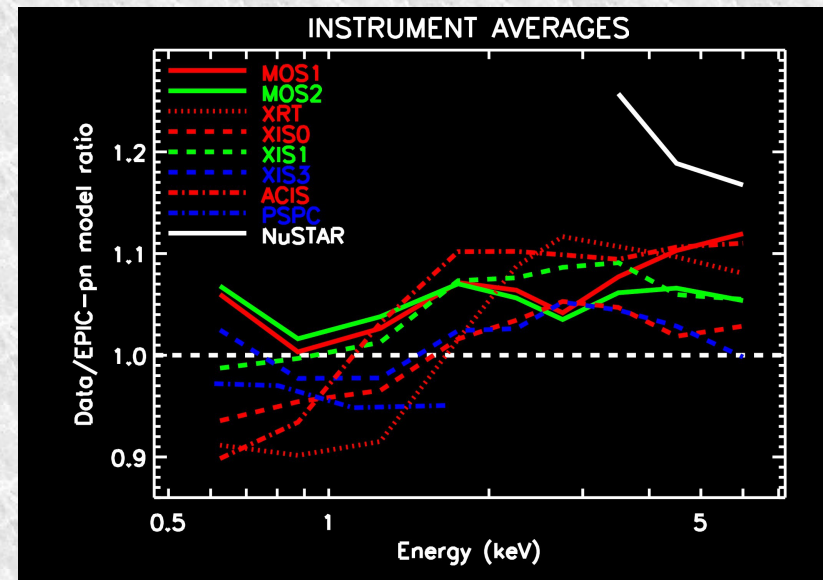


With nustardas
1.2.0 and caldb
20130509

Mean of the
ratio B/pn
1.147 with
stdev 0.158

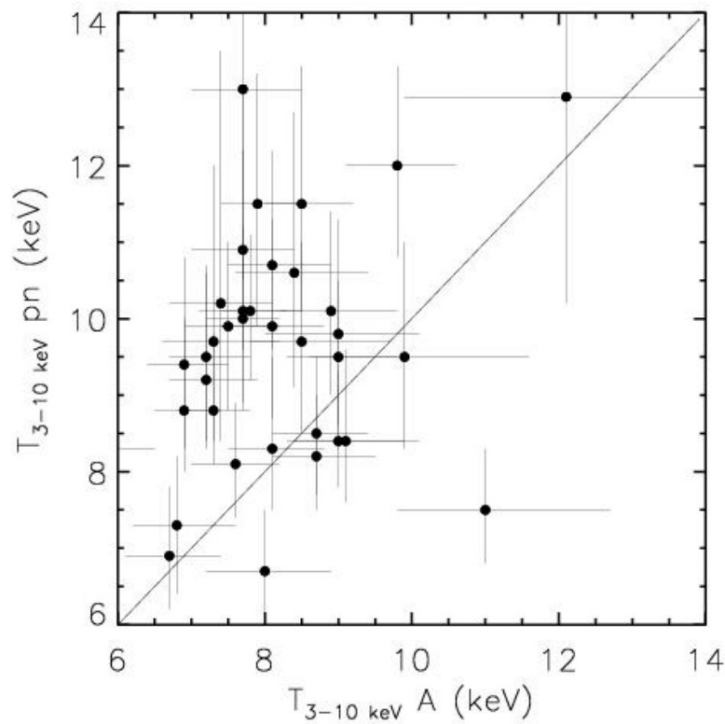
19

Indication of 15%
higher NuSTAR
fluxes compared to
pn



NuSTAR Coma analysis (F. Gastaldello)

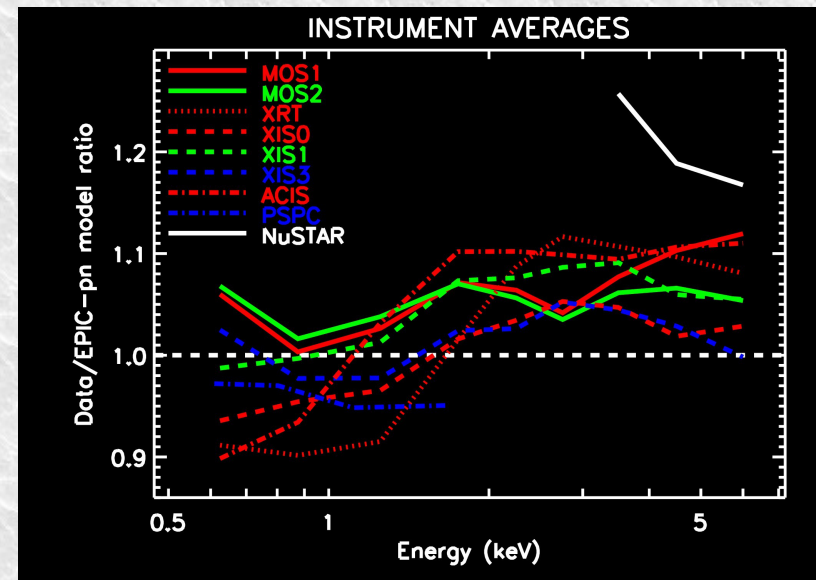
COMPARISON T A-pn 3-10 keV



Mean of the
ratio pn/A
1.185 with
stdev 0.204

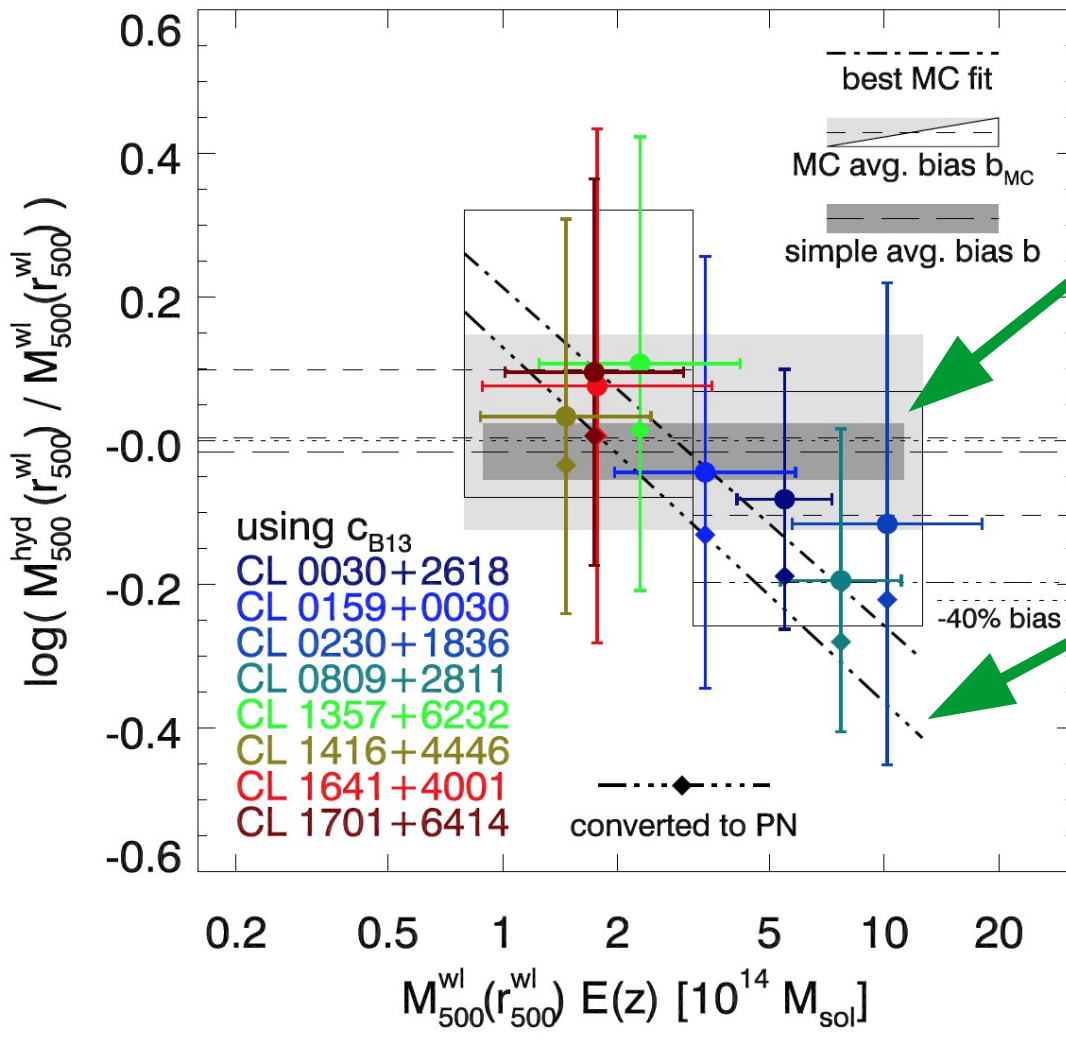
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Indication of 20%
lower NuSTAR
temperatures
compared to pn in
the overlapping 3-
10 keV band



4) Gravitational lensing v.s. X-ray masses

H. Israel, et al., "The 400d Galaxy Cluster Survey weak lensing programme: III: Evidence for consistent WL and X-ray (Chandra) masses at $z \sim 0.5$ ", arXiv:1402.3267



Chandra X-ray masses consistent with GL

Scaling Chandra temperatures to XMM with Gerrit's HIFLUGCS relation: XMM X-ray masses 20% lower.

XMM consistent with cluster simulations: non-thermal pressure causes hydrostatic bias

ASTRO-H might help by measuring turbulent motions via broadening of Fe XXV line

Hottest clusters not seen with pn

- Press-Schechter - kind mass function for cluster mass (= temperature) distribution per volume yields prediction of X clusters / Mpc³ hotter than 10 keV
- If pn sees 0 clusters, argument for pn eff area adjustment