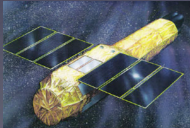
The Outer Limits of Galaxy Clusters Observations to the Virial Radius with Suzaku, XMM, and Chandra

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Mark Bautz, Richard Mushotzky, Dave Davis, Jithin George, Patrick Henry, Madoka Kawaharada



Why Study Cluster Outskirts?

- majority of dark matter, baryons, metals in cluster
- clusters are still accreting at $R_{\rm vir} \sim R_{200}$
 - constrain cluster formation models, assembly history
 - clumping, turbulence, electron-ion non-equilibrium
 - universal temperature, pressure profiles?
- clusters as cosmological tools via mass, baryon fraction
 - helpful to understand cluster physics to use them as cosmological probes



Abell 85: X-ray (NASA/CXC/SAO/A.Vikhlinin et al.); Optical (SDSS)

Clusters to R₂₀₀ with Suzaku

PKS 0745-191

Abell 2204

Abell 1795

Abell 1413

Abell 1689

Perseus

RXJ 1159+5531 Abell 2142 George+2009

Reiprich+2009

Bautz+2009

Hoshino+2010

Kawaharada+2010

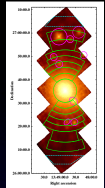
Simionescu+2010

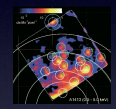
Humphrey+2011

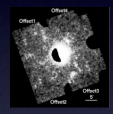
Akamatsu+2011

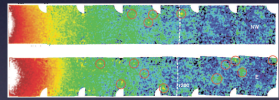


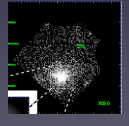


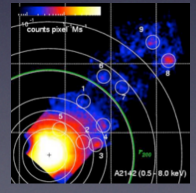










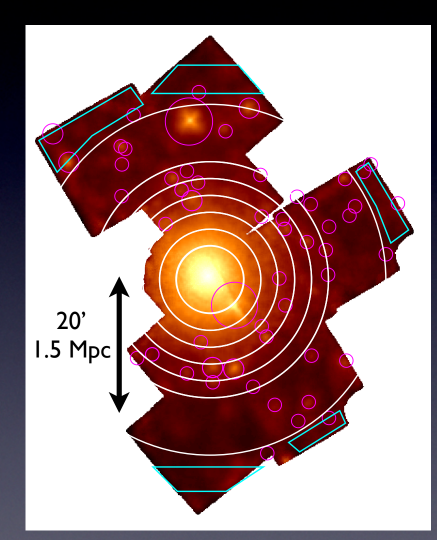


....and others at this conference!

Abell 1795 with Suzaku

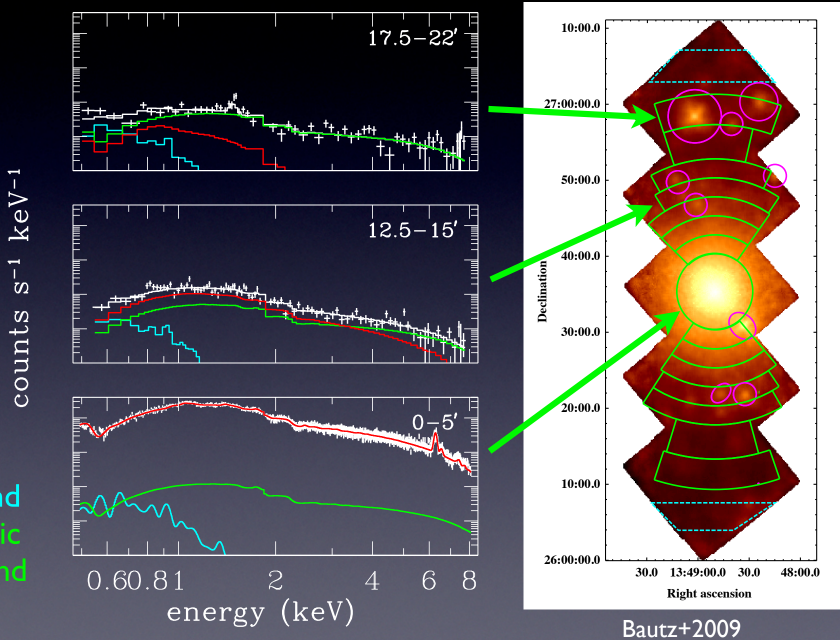
- 9 Suzaku pointings, 250 ksec out to 25' = 2 Mpc ~ R_{200}
- Suzaku HPD ~ 2' ~ 150 kpc
- spectral extraction regions point sources (excluded) background regions
- density & temperature profiles
 mass profile

 (assuming hydrostatic equilibrium, spherical symmetry)



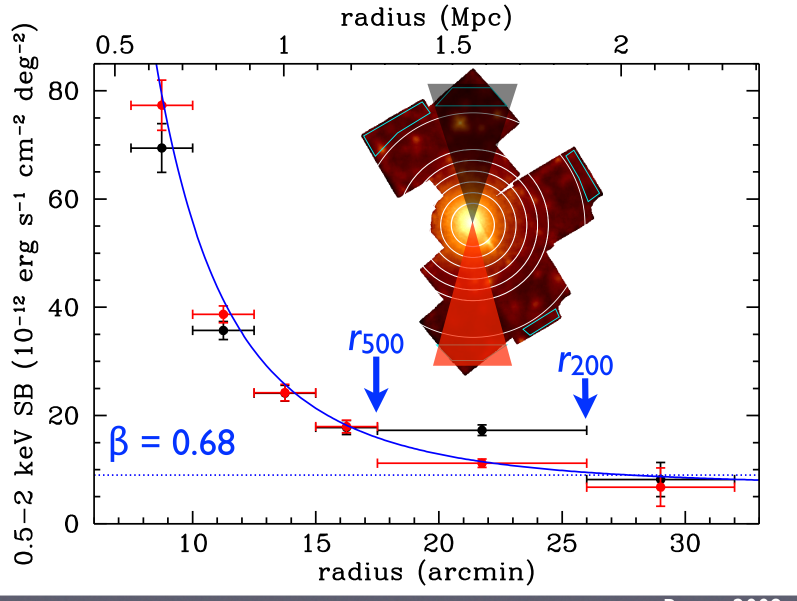
Bautz+2009, Miller+in prep

Abell 1795



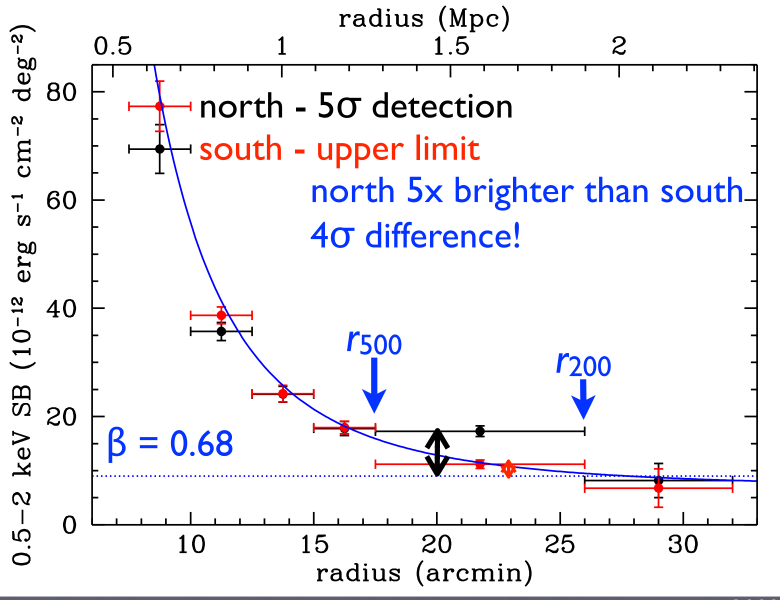
cluster Galactic thermal foreground extragalactic background

A1795 Surface Brightness



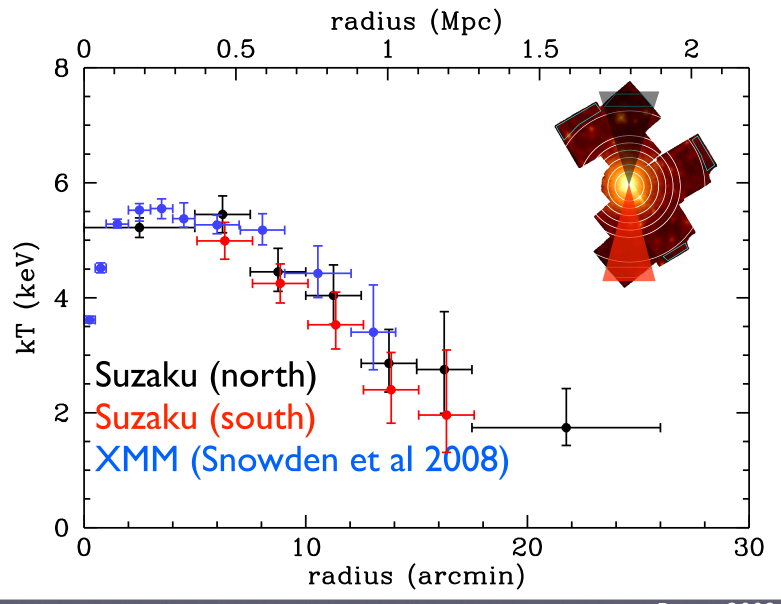
Bautz+2009

A1795 Surface Brightness



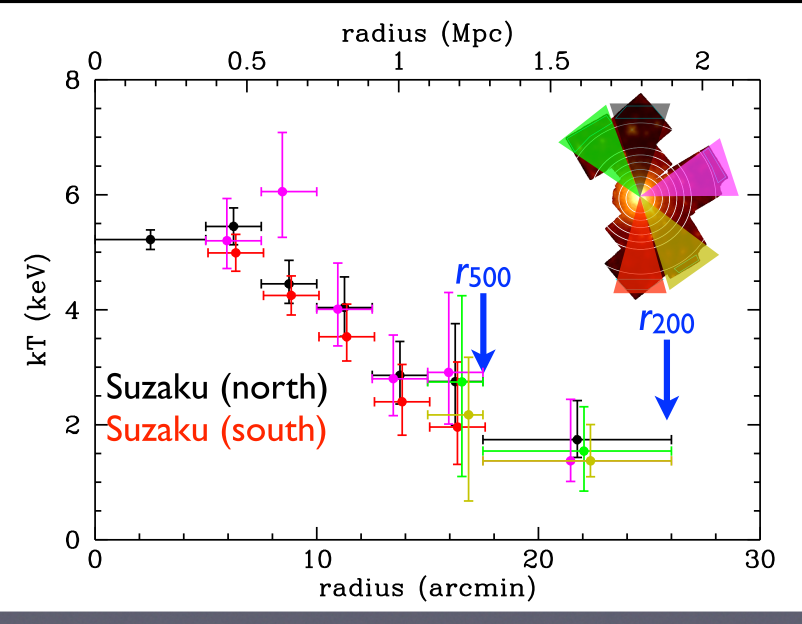
Bautz+2009

AI795 Temperature Profile



Bautz+2009

AI795 Temperature Profile



Bautz+2009, Miller+in prep

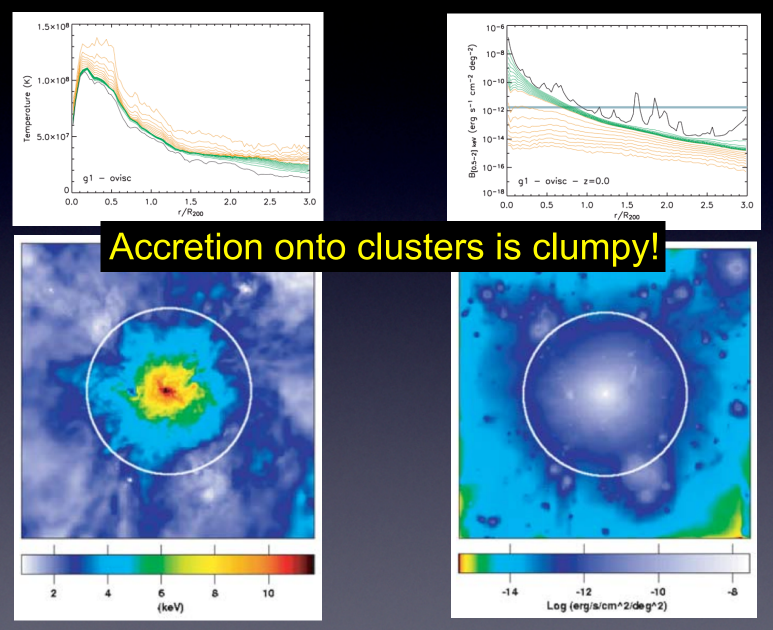
Comparison with Simulations

Temperature Isocontours

- Blue = 10⁶ K (WHIM)
- Green = 5x10⁶ K
- Purple = 10^7 K
- Red = $5 \times 10^7 \text{ K}$

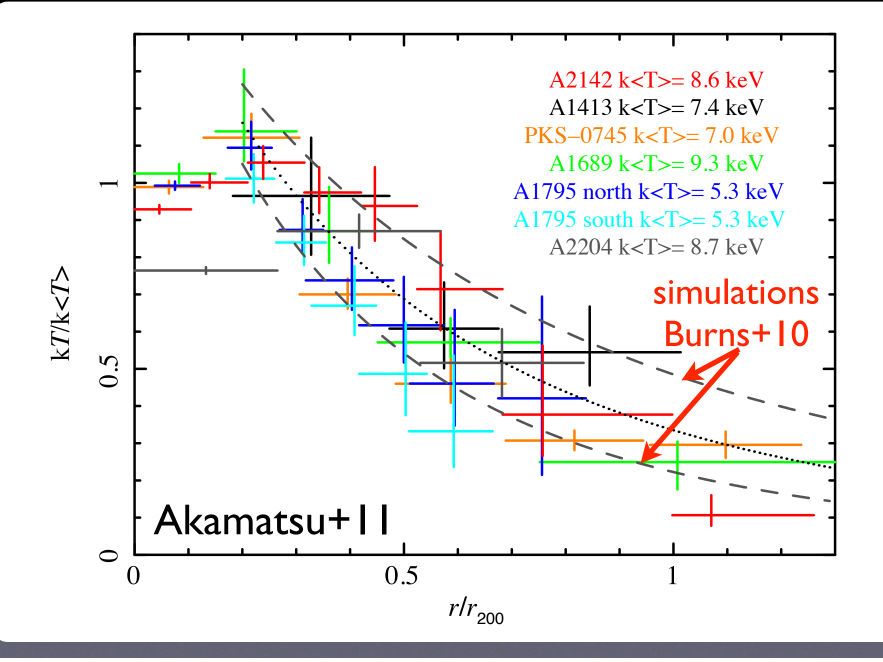
Accretion onto clusters is not spherical! Burns+2010

Comparison with Simulations

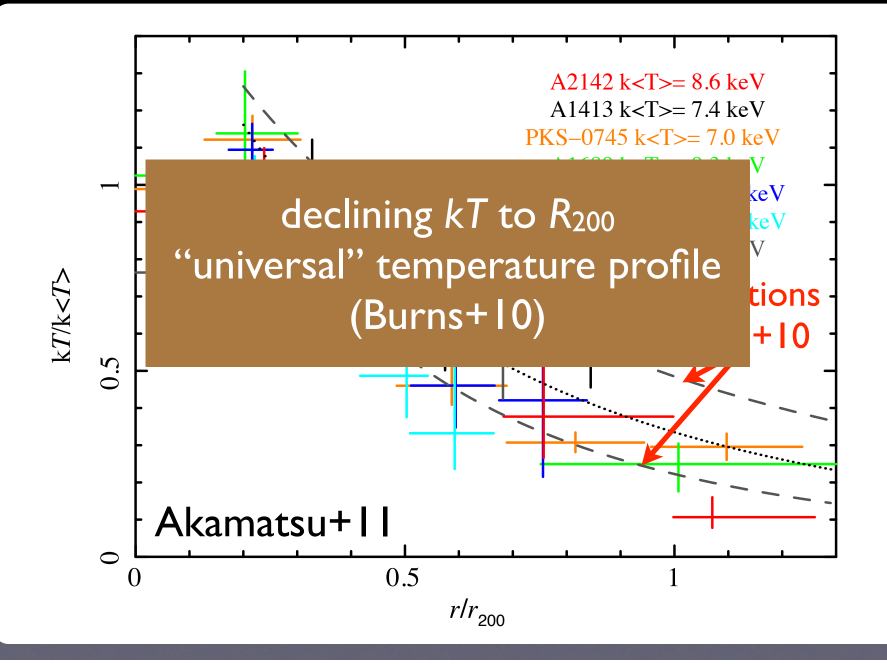


Roncarelli+2006 (also Burns+2010, Nagai+2011)

Clusters to R₂₀₀ with Suzaku



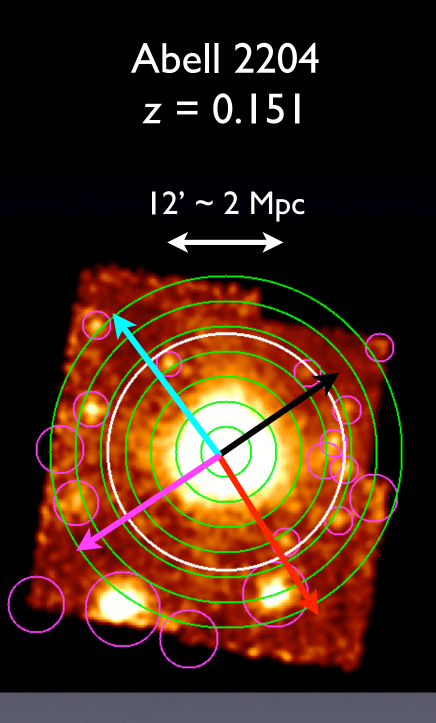
Clusters to R₂₀₀ with Suzaku

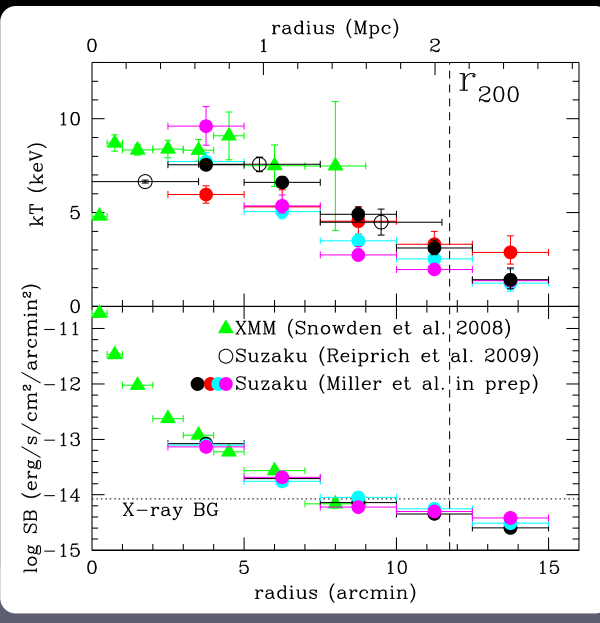


Suzaku Cluster Outskirts Project

Cluster	Ζ	R ₂₀₀	ksec	date obs.
A383	0.187	9.3	110	July 2010
AI4I3	0.135	14.8	170	May 2010 + archive
A1795	0.063	26.0	260	June 2009 + archive
A1914	0.174	14.5	160	June 2010
A2204	0.151	8.11	140	Sep 2010 + archive
RXCJ0605	0.137	12.2	150	May 2010
A773	0.216	9.5	200	May 2011
A1068	0.147	10.8	200	>July 2011
A2667	0.221	10.0	200	July 2011

- selected from Snowden et al. 2008 XMM cluster catalog
- "relaxed", no substructure
- falling, flat, and rising *kT* profiles
- full azimuthal coverage out to R₂₀₀



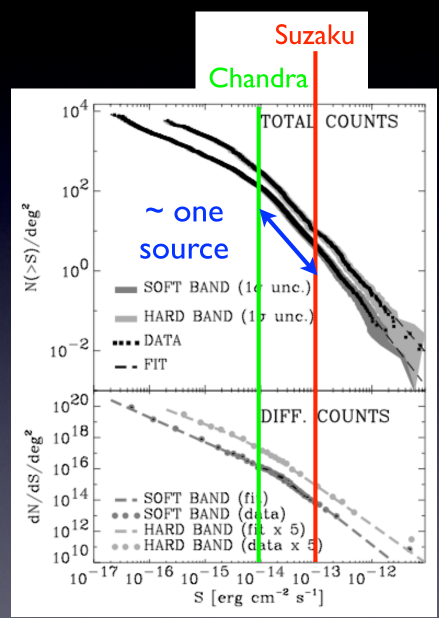


Systematics

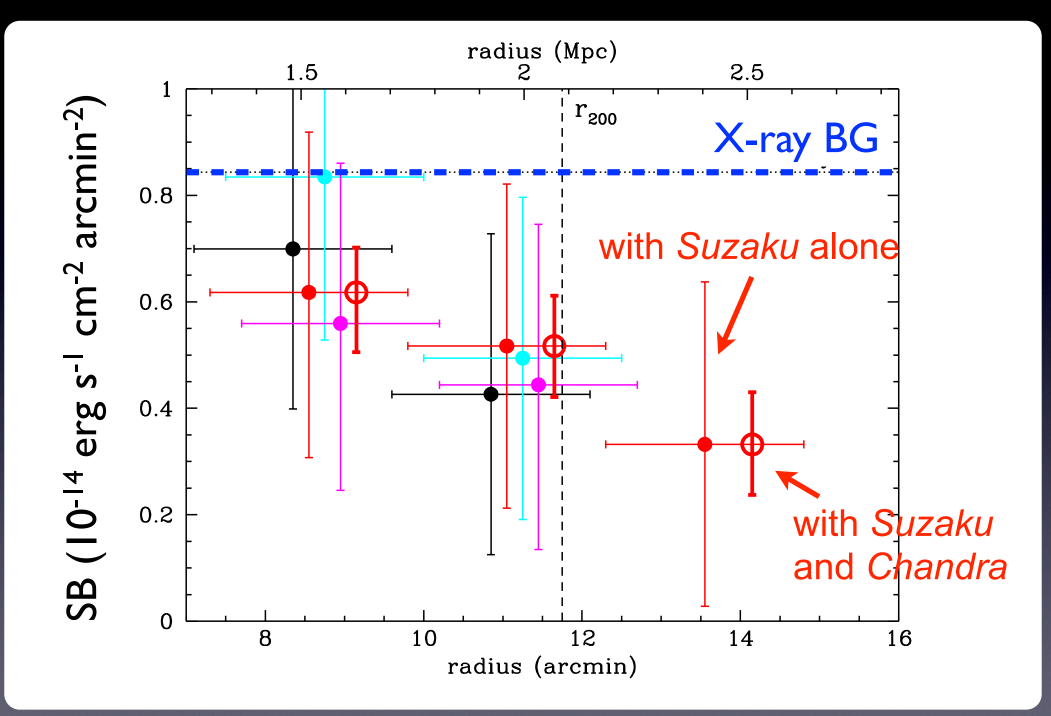
- at r_{vir} , cluster flux < 30% of background
- constraining the background is vital
- particle BG, Galactic thermal BG, cosmic X-ray BG
 - constrained by outer regions, ROSAT
- sources of background uncertainty
 - scattered X-ray flux from bright core (< 5% of BG; simulations underway)
 - cosmic background variations (up to 40% of BG) for small extraction regions (≤ 0.01 deg²), background accuracy limited by Poisson statistics of point sources (AGN) just below threshold

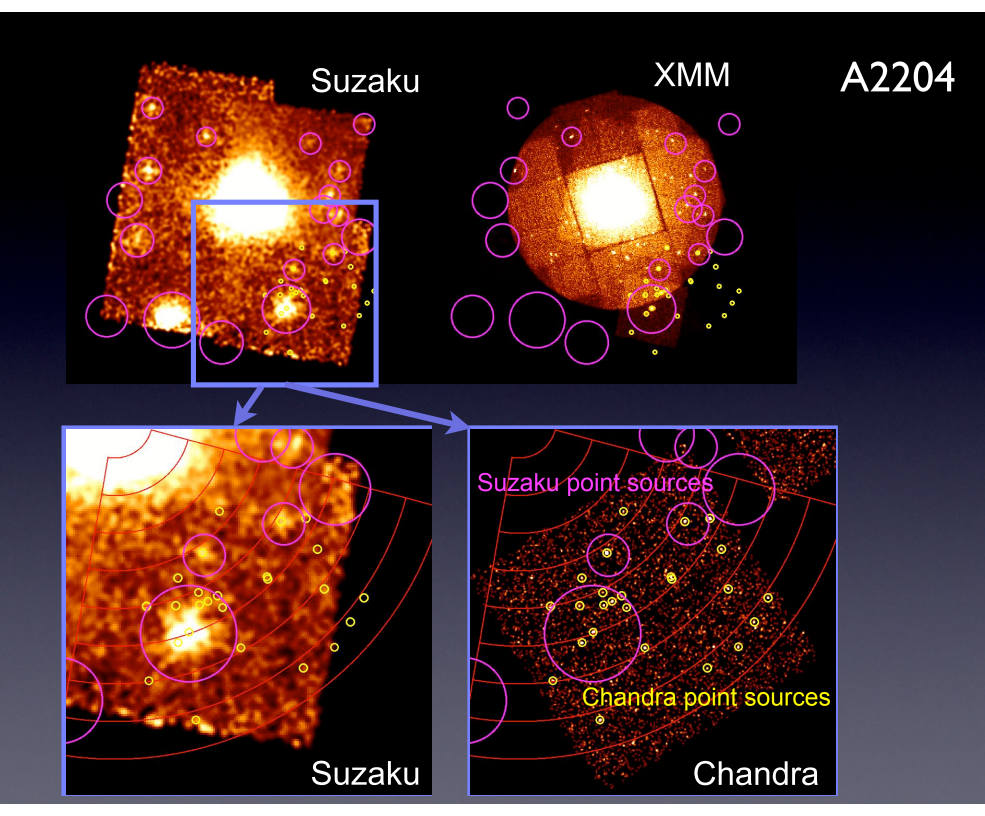
Cosmic Background Variations

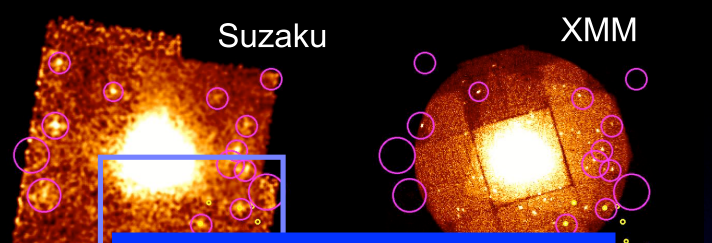
- Suzaku detection limit
 ~ 10⁻¹³ erg/s/cm²
- Chandra detection limit
 ~ 10⁻¹⁴ erg/s/cm²
- expect ~ I source per region between Suzaku, Chandra limits
- Suzaku surf. brightness limit $\sigma_{\rm B} \sim 4 \times 10^{-12} \text{ erg/s/cm}^2/\text{deg}^2$ $\sim 40\% \text{ of soft BG!}$
- Chandra surf. brightness limit $\sigma_{\rm B} \sim 1 \times 10^{-12} \text{ erg/s/cm}^2/\text{deg}^2$ $\sim 10\% \text{ of soft BG!}$



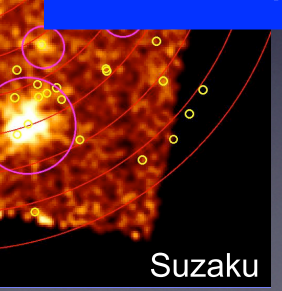
cumulative flux dist. Moretti et al. 2003







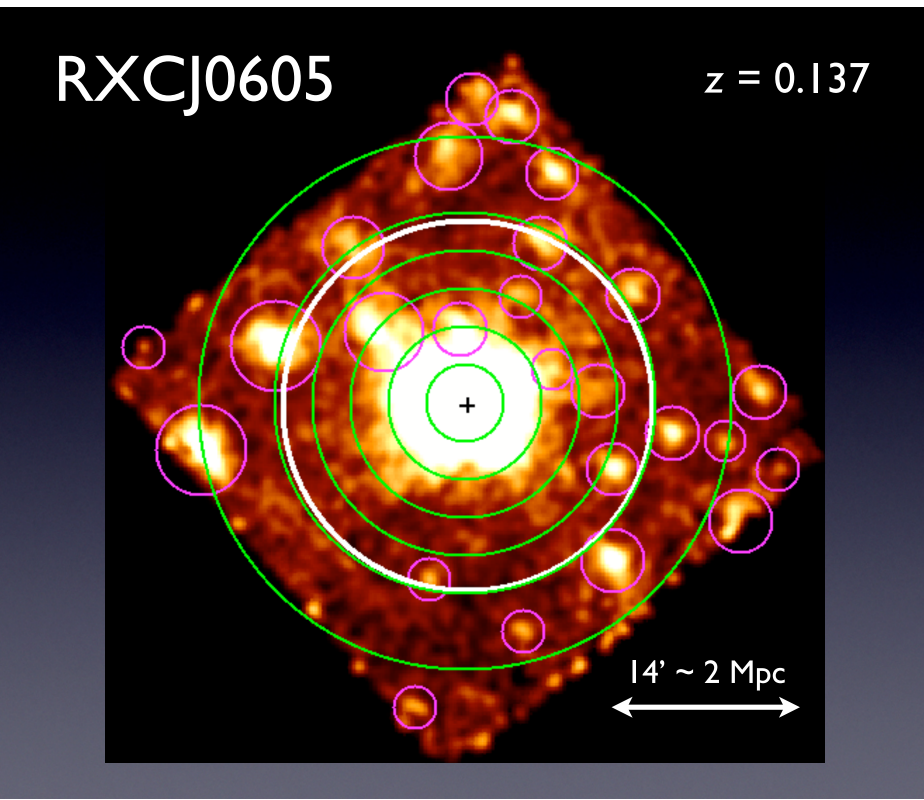
only 4 fields observed with *Chandra* so far.... more this cycle and next!



Chandra

Chandra point sources

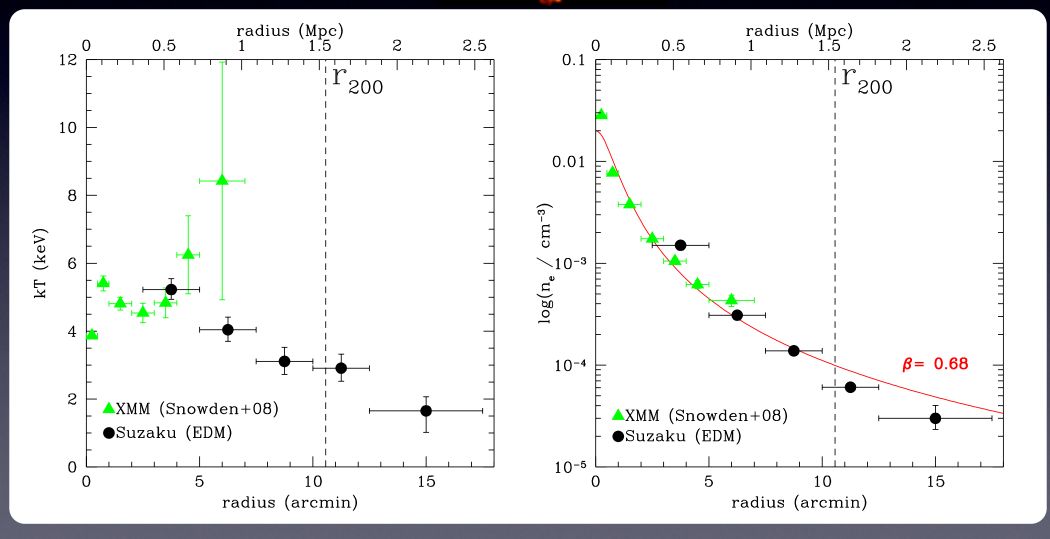
A2204





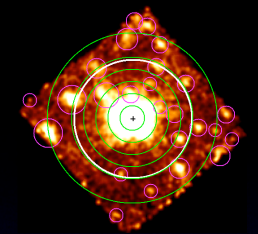
temperature

electron density



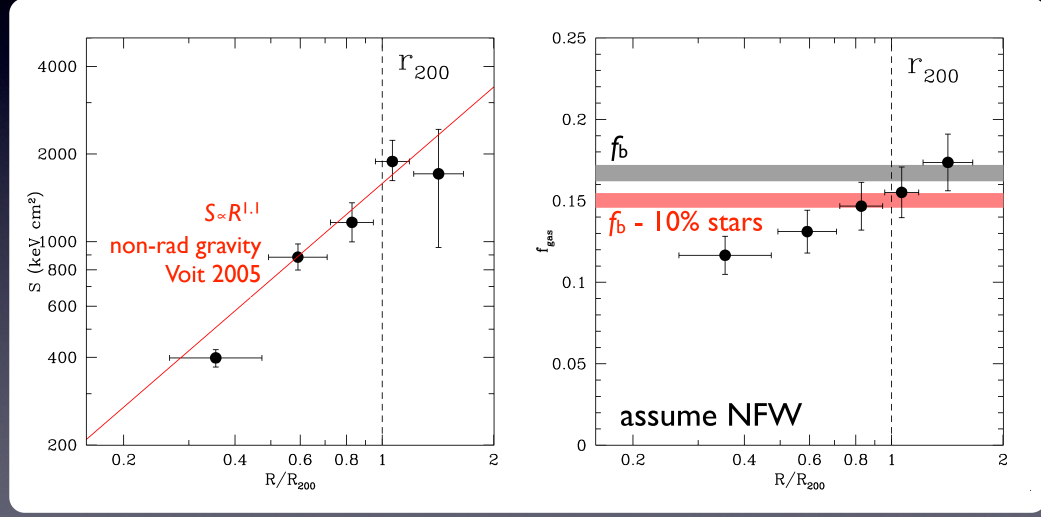


entropy



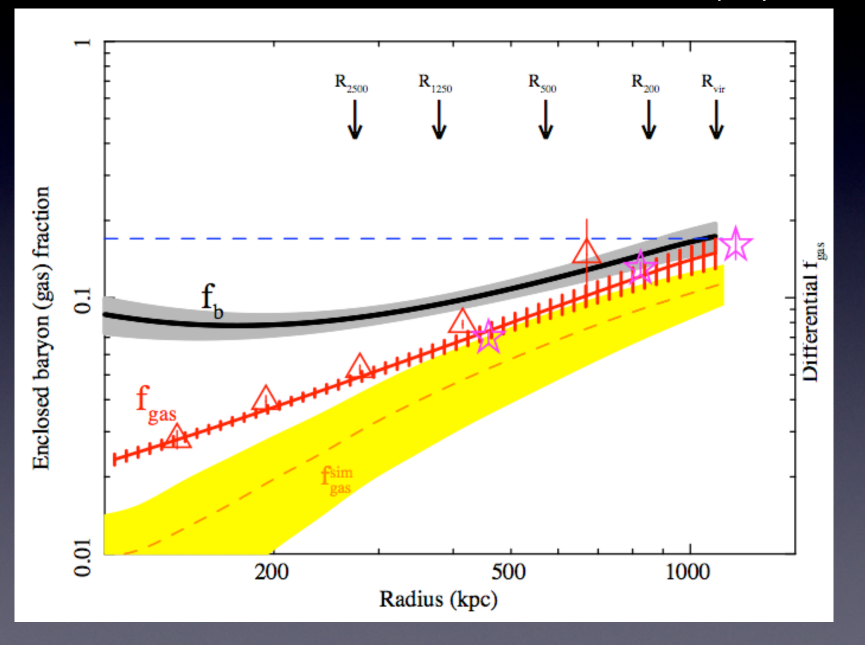
$M_{200} = 4.2 \times 10^{14} M_{\odot}$ $c_{200} = 12$

gas fraction



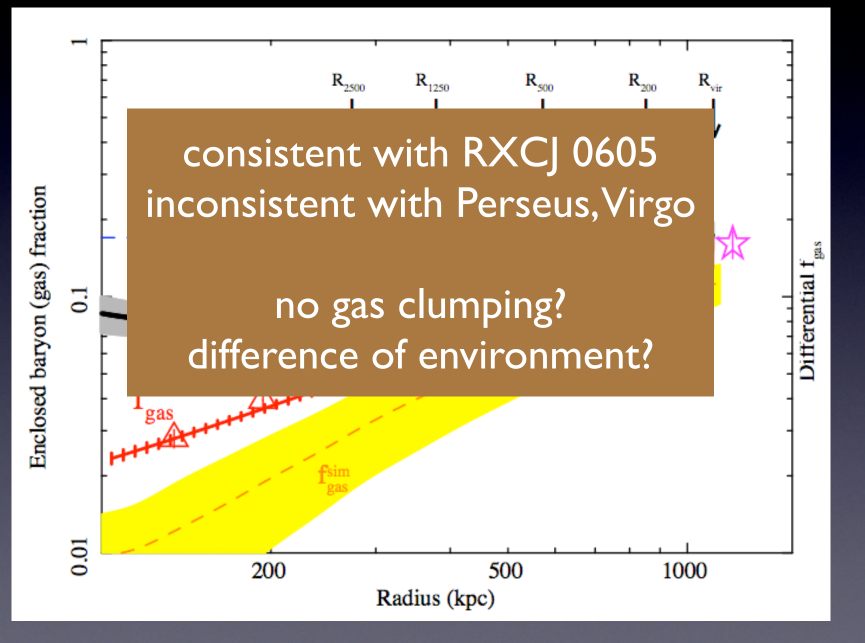
Fossil Group RXJ 1159+5531

Humphrey+2011



Fossil Group RXJ 1159+5531

Humphrey+2011



Summary

- 9 clusters selected from Snowden XMM catalog
- multiple directions probed to R₂₀₀
 - but need Chandra point source data
- average profiles to $R_{100} \sim R_{vir}$
- confirm falling kT profiles
- so far consistent with cosmic baryon fraction at R_{200}
 - Iack of clumping, environmental factors?
 - stay tuned....