

# ***Precipitation-Regulated Galaxies***



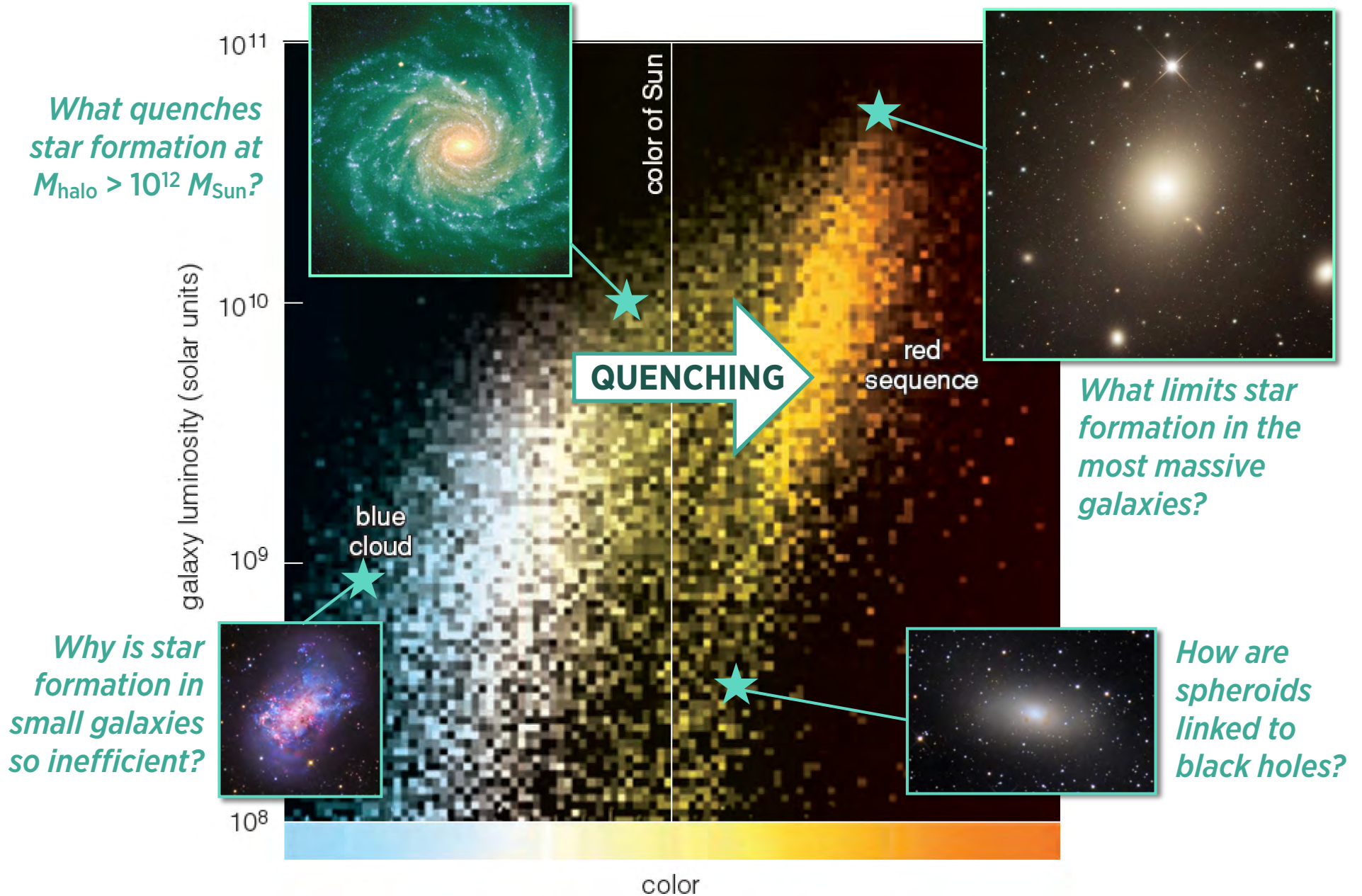
**G M Voit** / Michigan State University

# 1

## *Fundamental Questions*



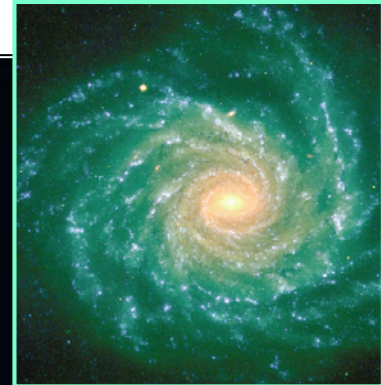
# What turns galaxies on and off?



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What quenches star formation at  $M_{\text{halo}} > 10^{12} M_{\text{Sun}}$ ?



color of Sun



What limits star formation in the most massive galaxies?

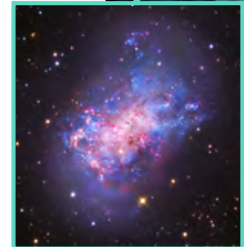
How does feedback work?



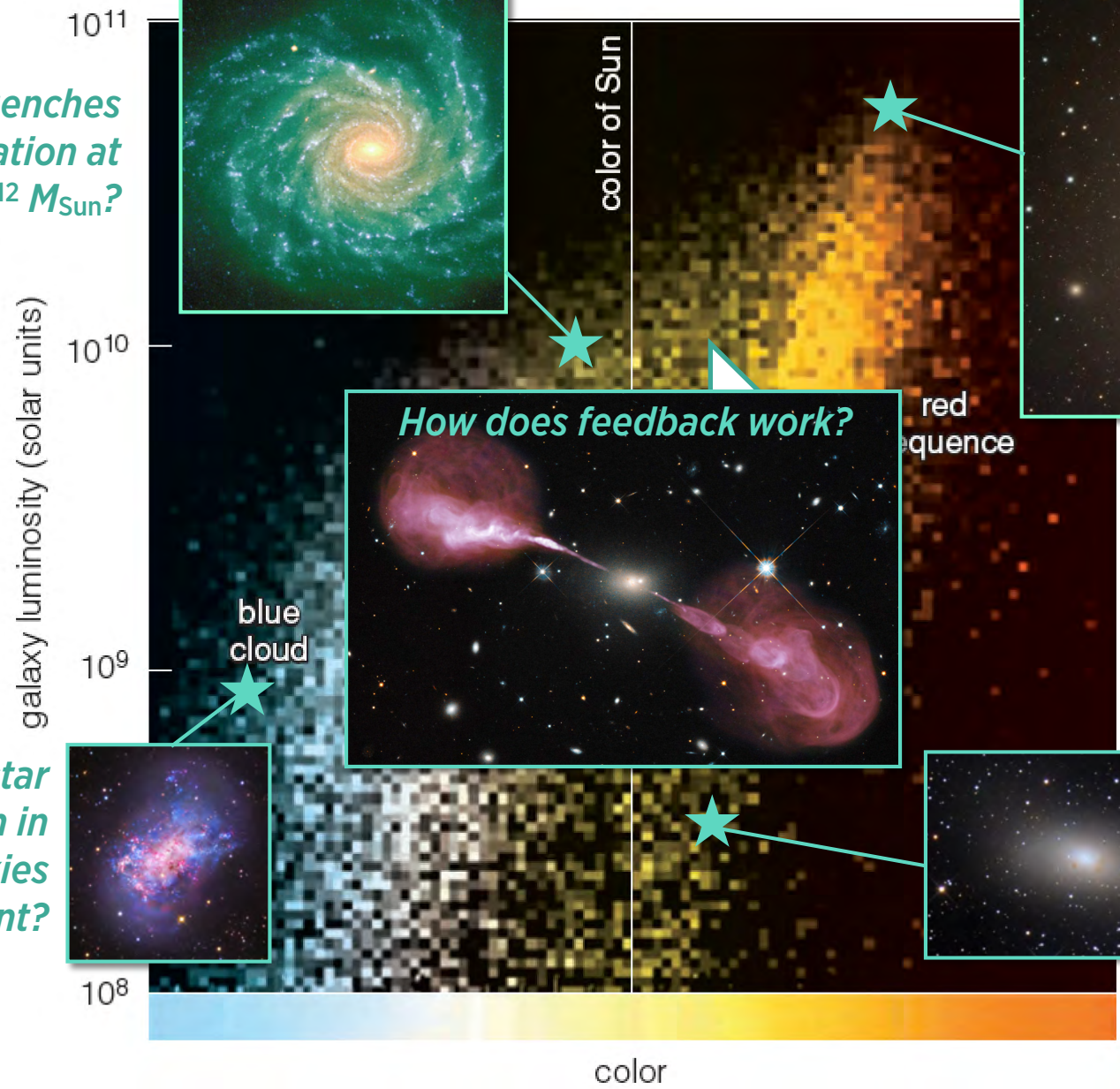
red sequence

blue cloud

Why is star formation in small galaxies so inefficient?



How are spheroids linked to black holes?

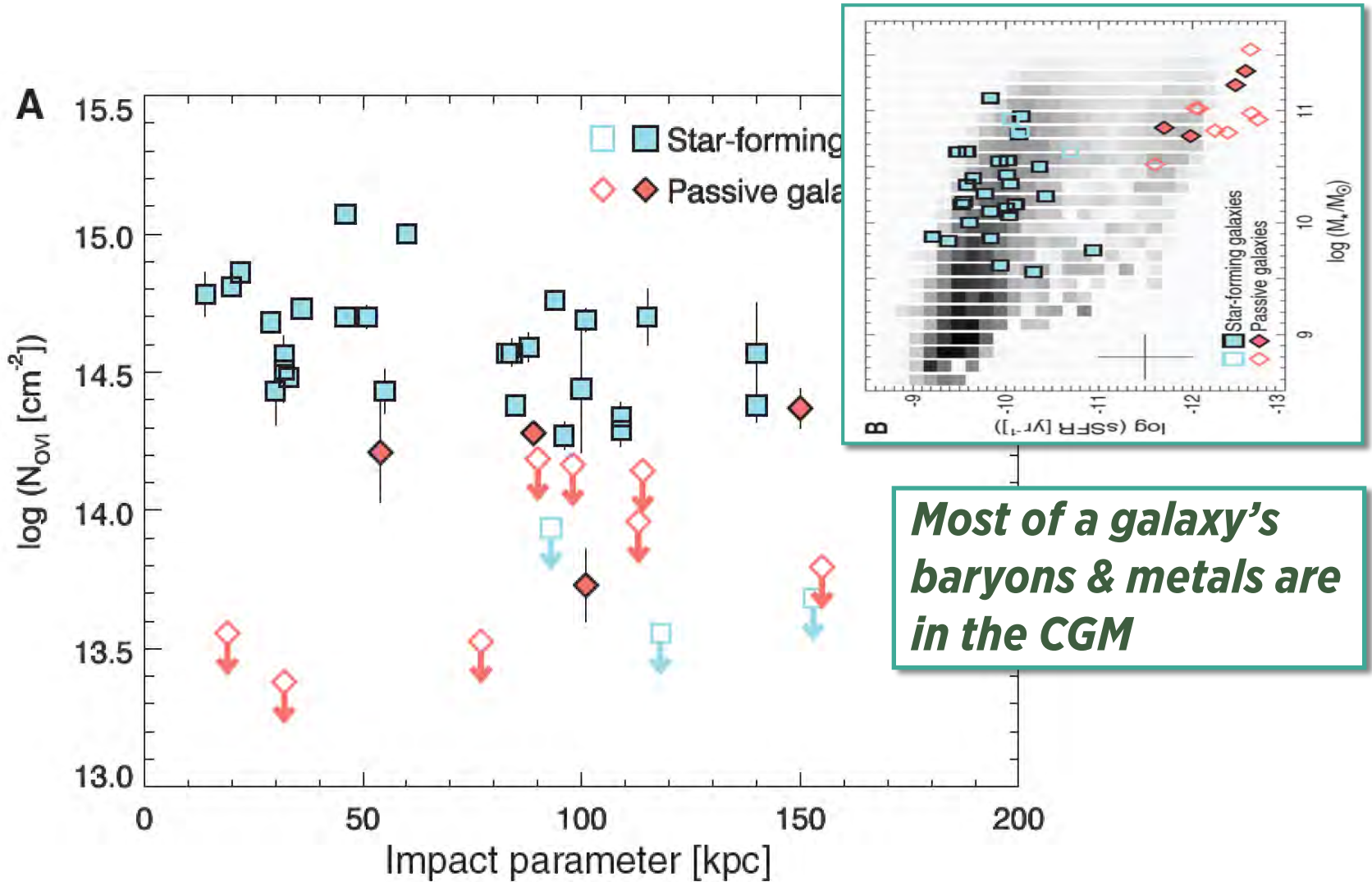






# Circumgalactic Conditions

Tumlinson+ 11 (COS-Halos)

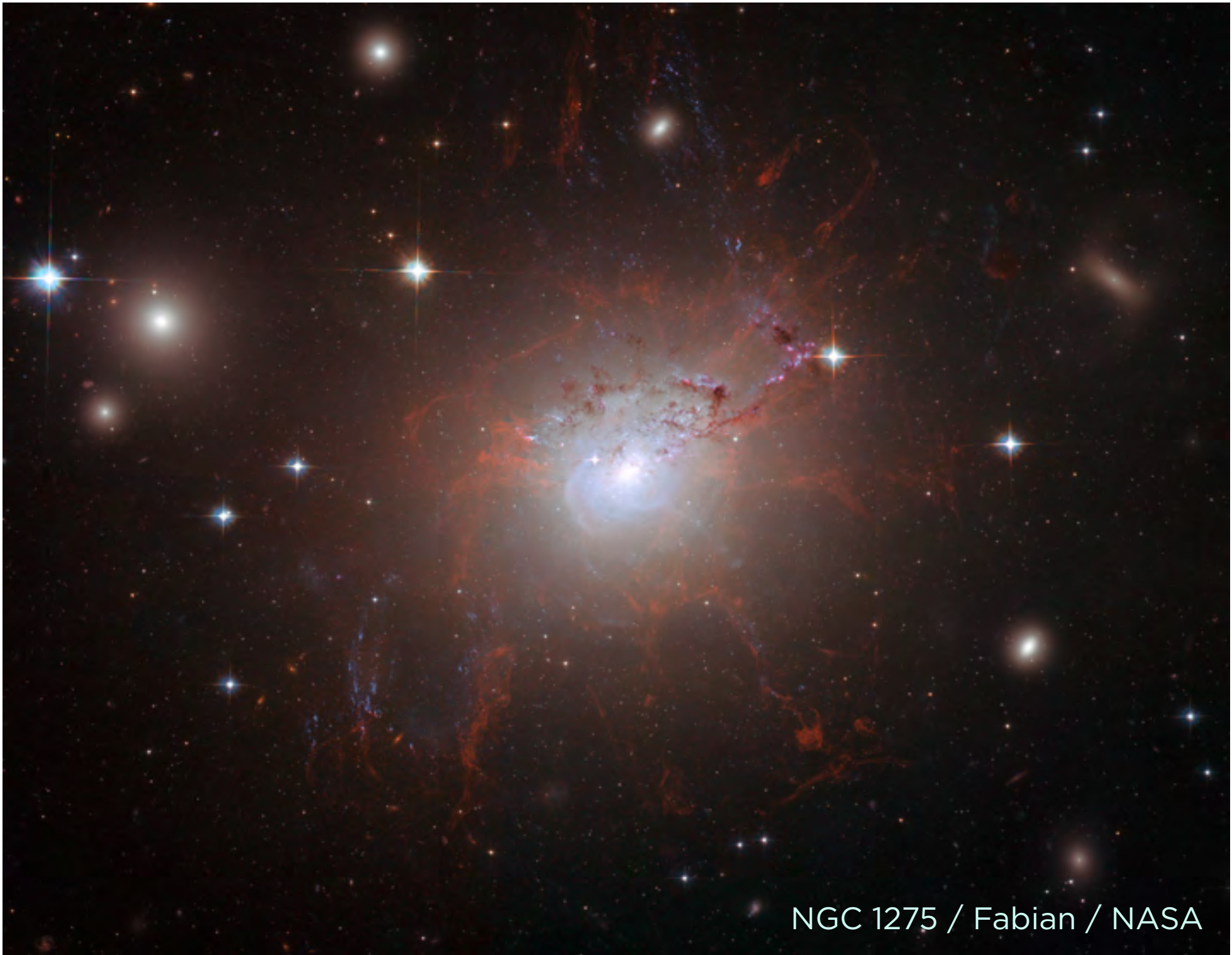


*Most of a galaxy's baryons & metals are in the CGM*

# *Precipitation & Cluster Cores*

# 2





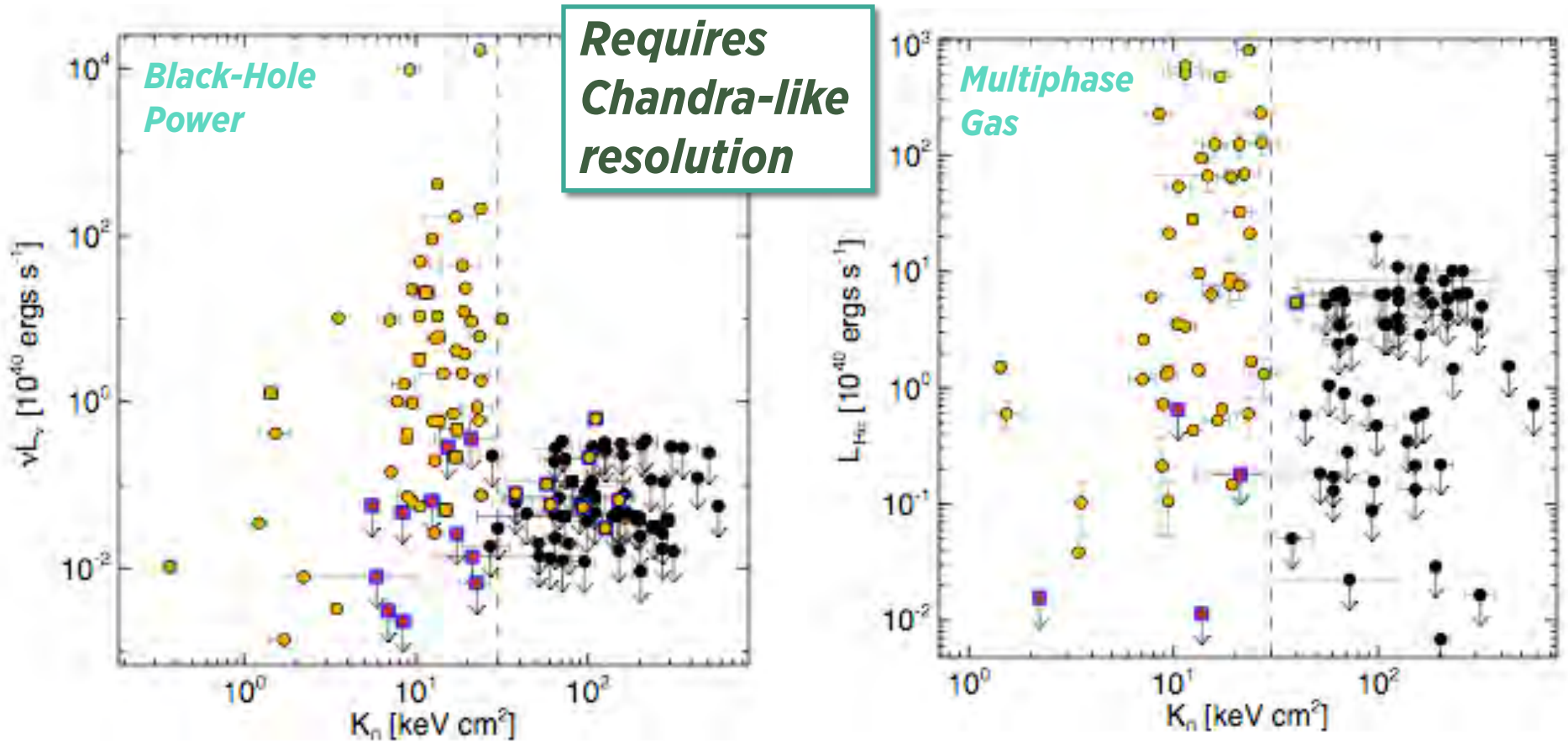
NGC 1275 / Fabian / NASA





# Cold Triggering of AGN Feedback

Cavagnolo+ 08

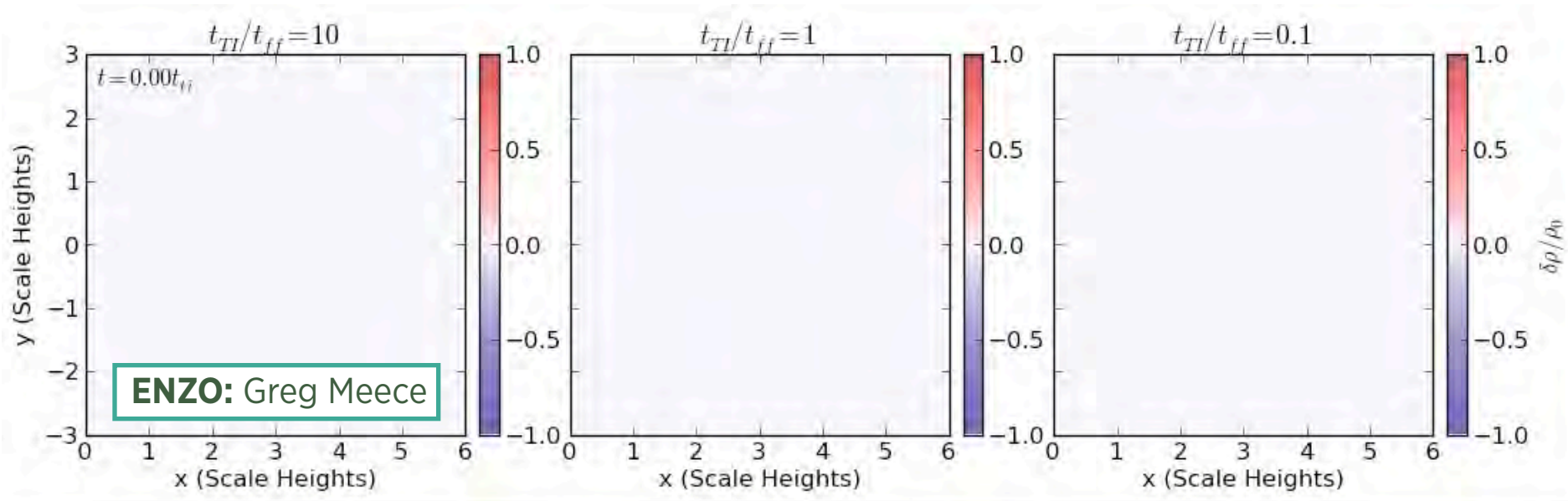


Core Entropy Index =  $K_0 = kTn_e^{-2/3}$



# Instability in a Thermally Balanced Medium

McCourt+ 2012, Sharma+ 2012



If the medium is kept in global thermal balance by feedback, then the threshold for formation of multiphase gas is:

$$t_{\text{cool}}/t_{\text{ff}} \sim 1 \text{ in a box} \quad t_{\text{cool}}/t_{\text{ff}} \sim \mathbf{10} \text{ in a spherical potential}$$

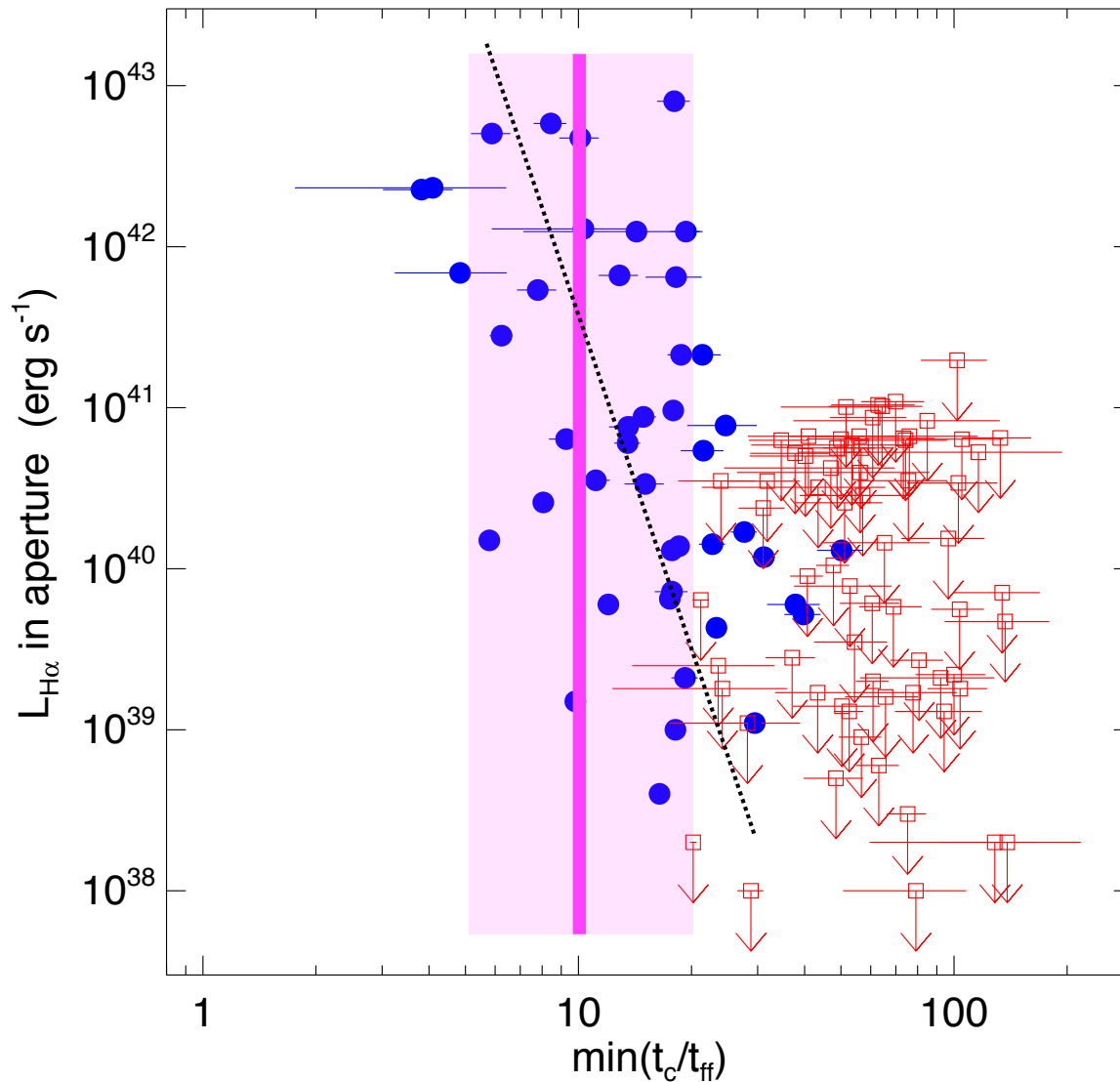
... but see Meece, O'Shea, & Voit 2015





# Evidence for Precipitation

Voit & Donahue 2015; data: Cavagnolo thesis



Dependence of  $L_{H\alpha}$  on  $\min(t_c/t_{ff})$  looks more like a steep ramp than a threshold.

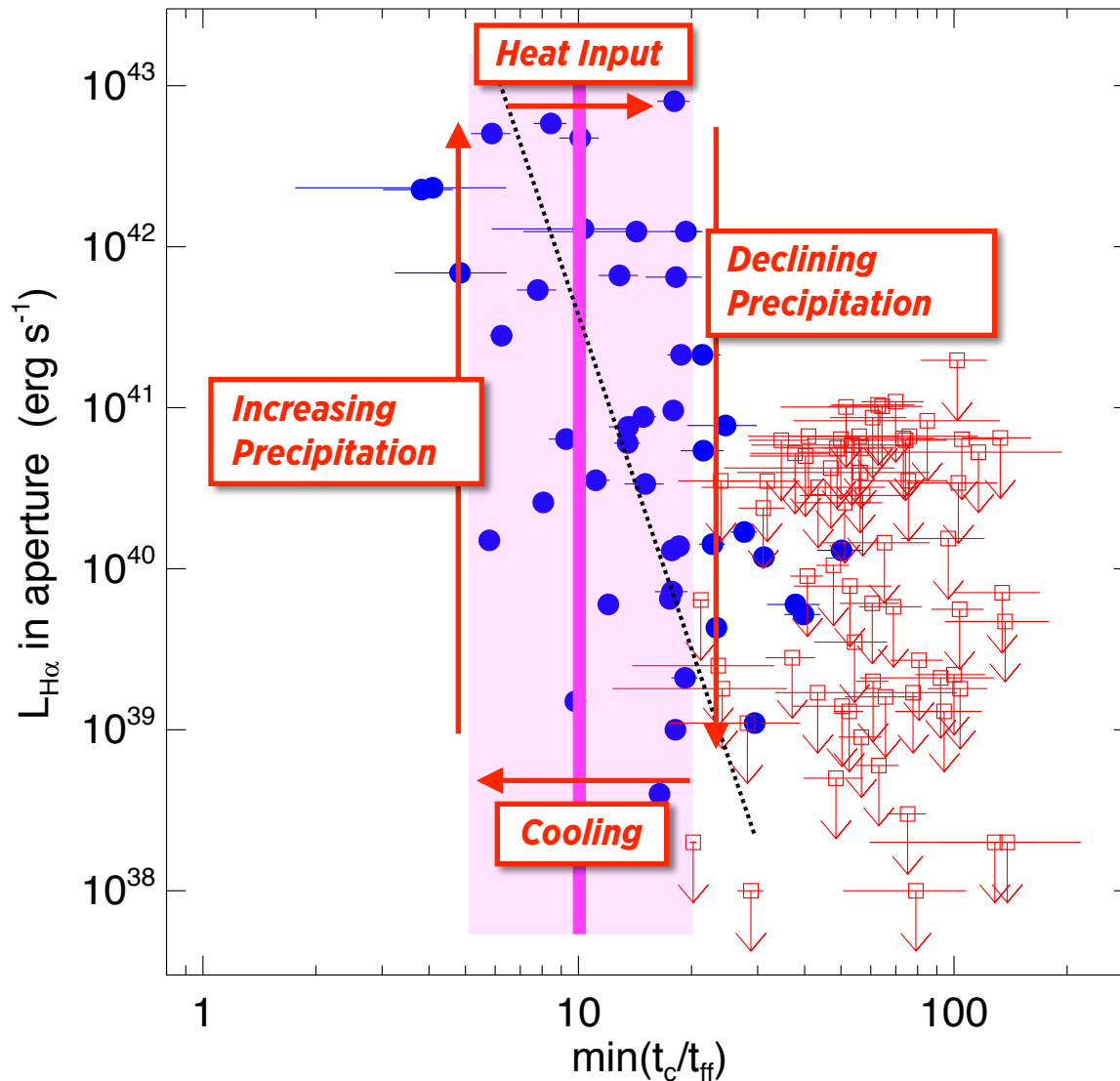
Implies a very stiff black-hole feedback response that maintains  $t_c/t_{ff} \sim 10$  for most systems.

But there are outliers extending to  $t_c/t_{ff} \sim 50$ .



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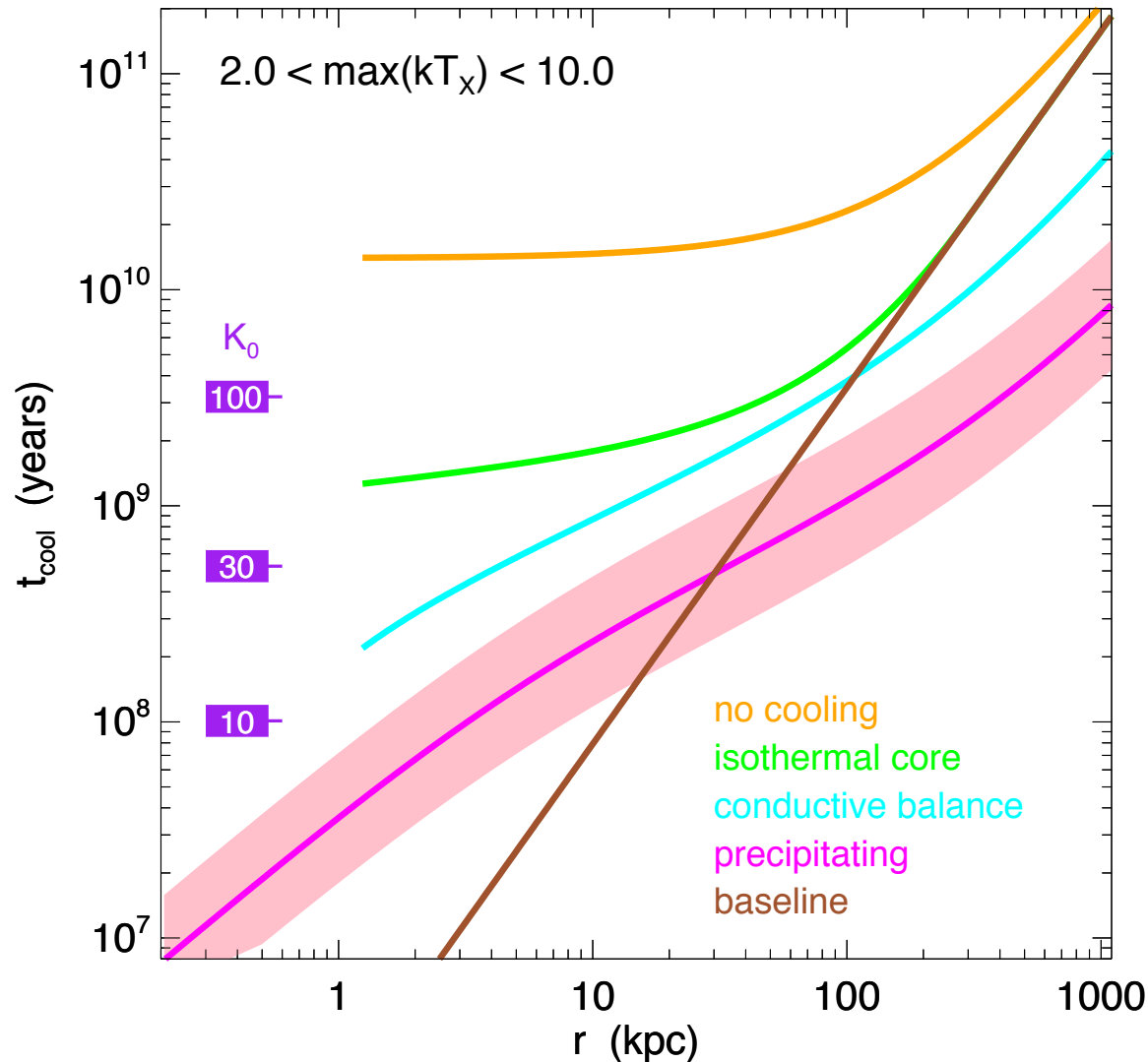
But there are outliers extending to  $t_c/t_{\text{ff}} \sim 50$ .





# Cooling-Time Profiles

Voit+ 2015, Nature



## Precipitation Threshold:

1. Use 250 km/s singular isothermal sphere for the stars.
2. Use NFW halo with  $c_{500} = 3$  for the dark matter.
3. Calculate  $t_{\text{ff}}(r)$ .
4. Multiply by 10.

**Baseline:** Voit+ 2005

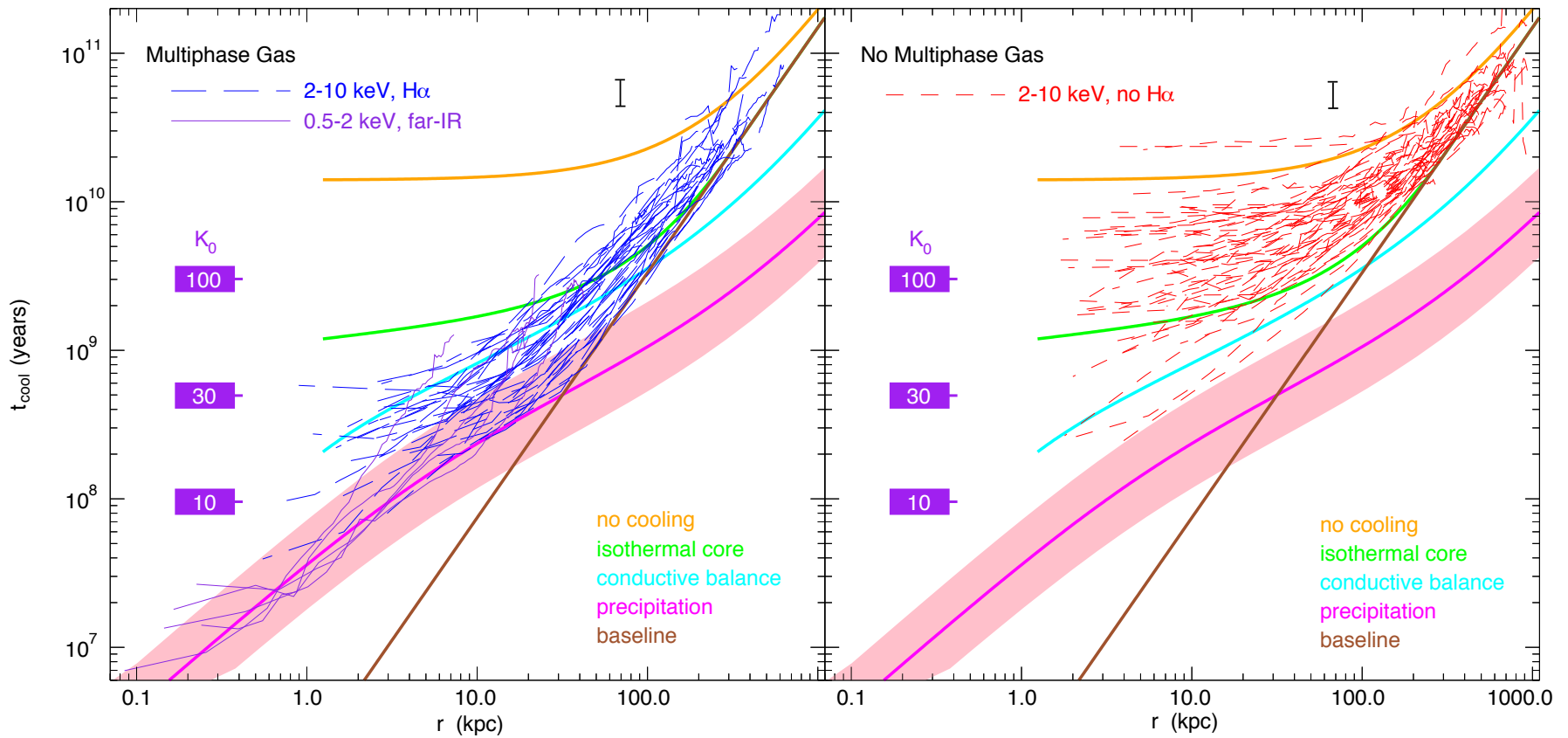
**No Cooling:** Voit+ 2002

**Conduction:** Voit 2011



# Cooling-Time Profiles

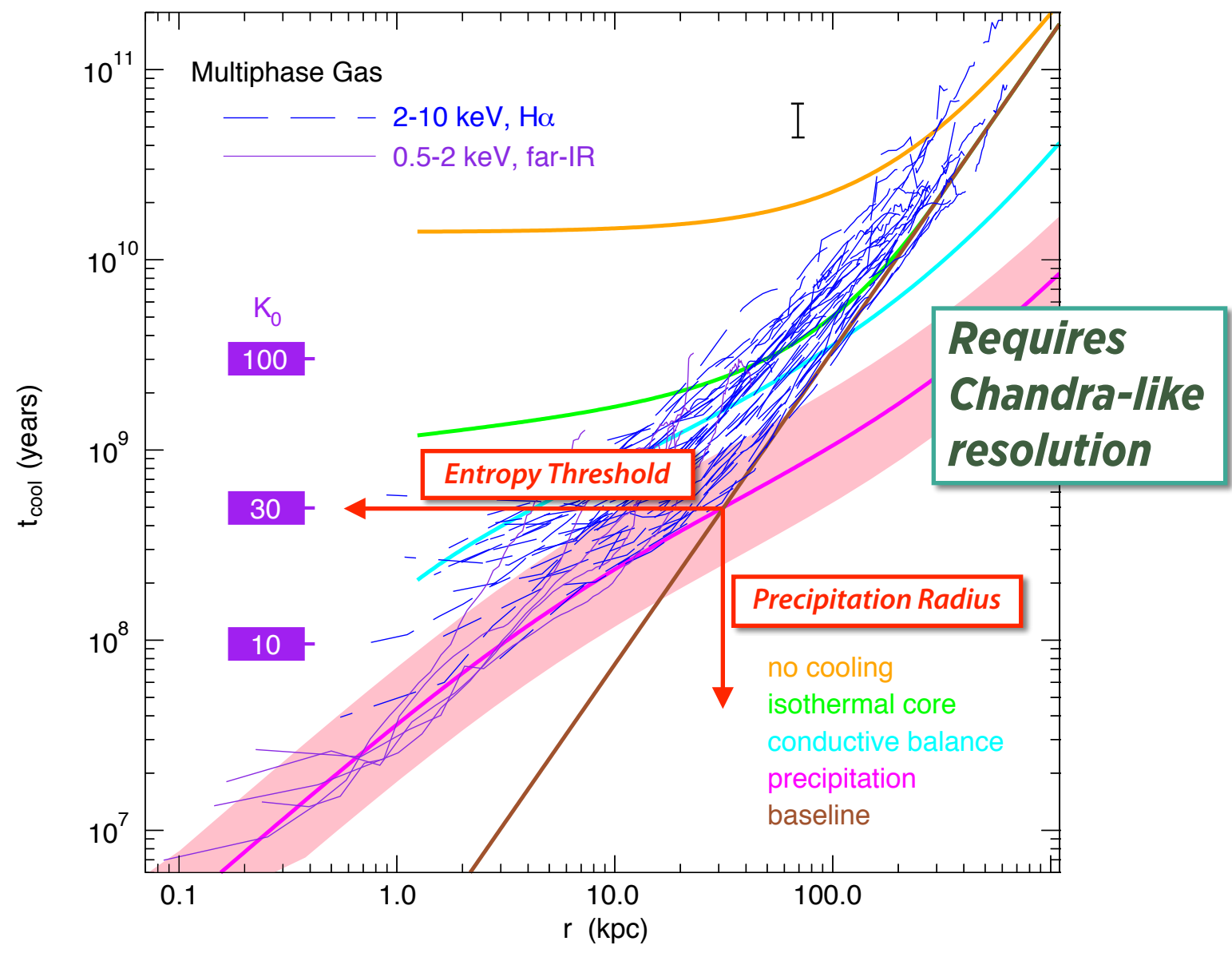
Voit+ 2015, Nature





# Cooling-Time Profiles

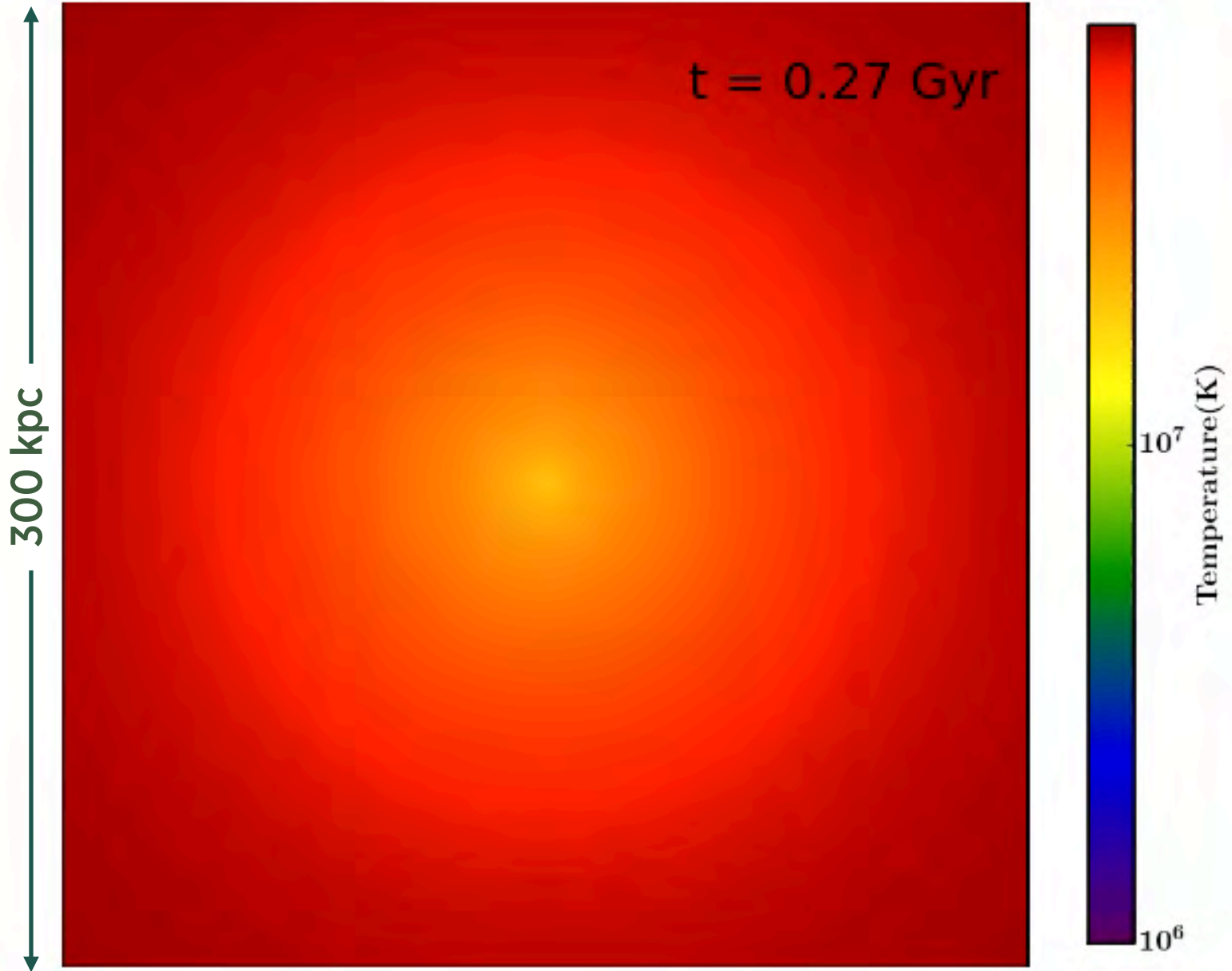
Voit+ 2015, Nature





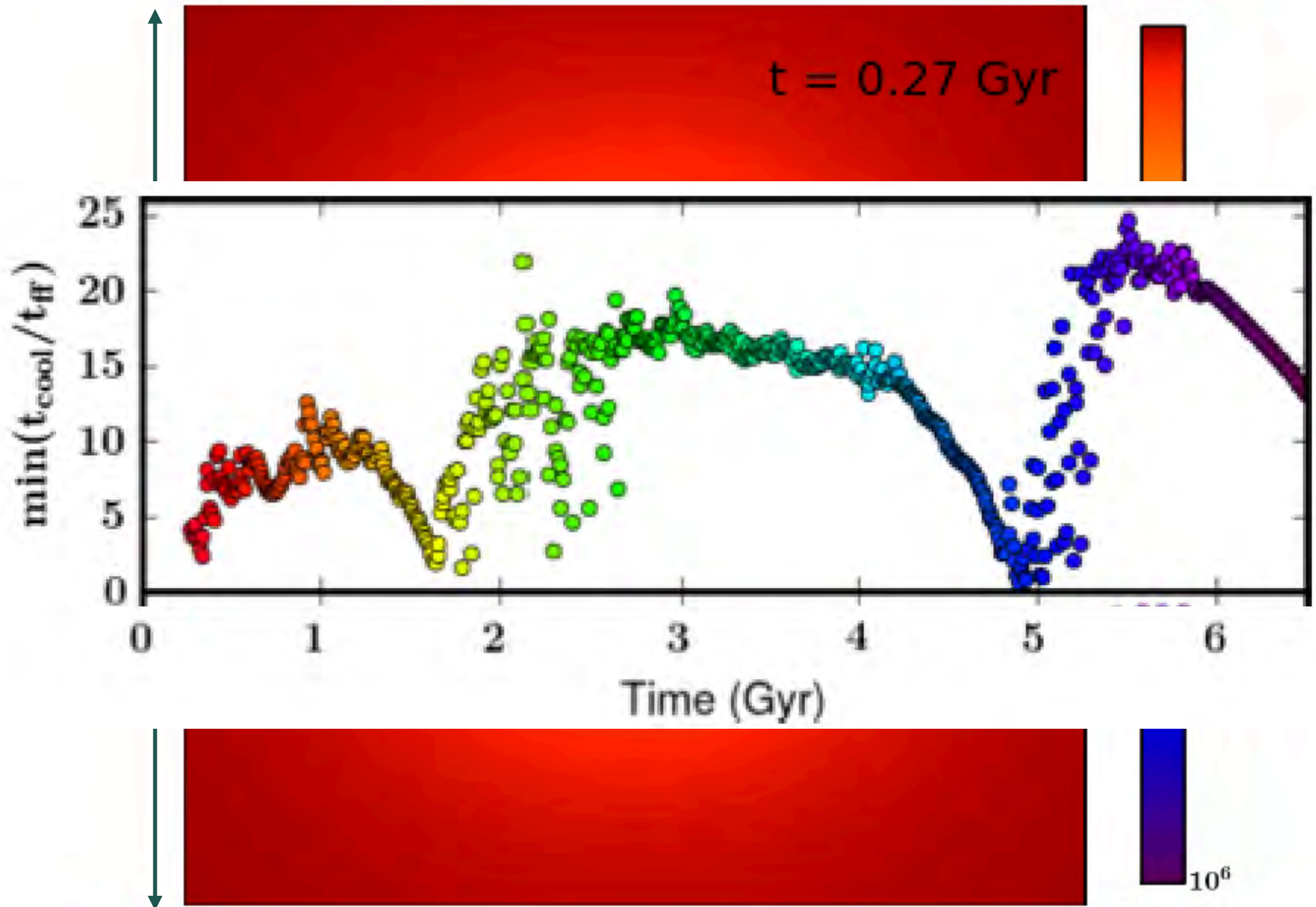
# Precipitation-Regulated Feedback

Gaspari+ 2012,2013,2014; Li & Bryan 2014a,b; Li+ 2015



# Precipitation-Regulated Feedback

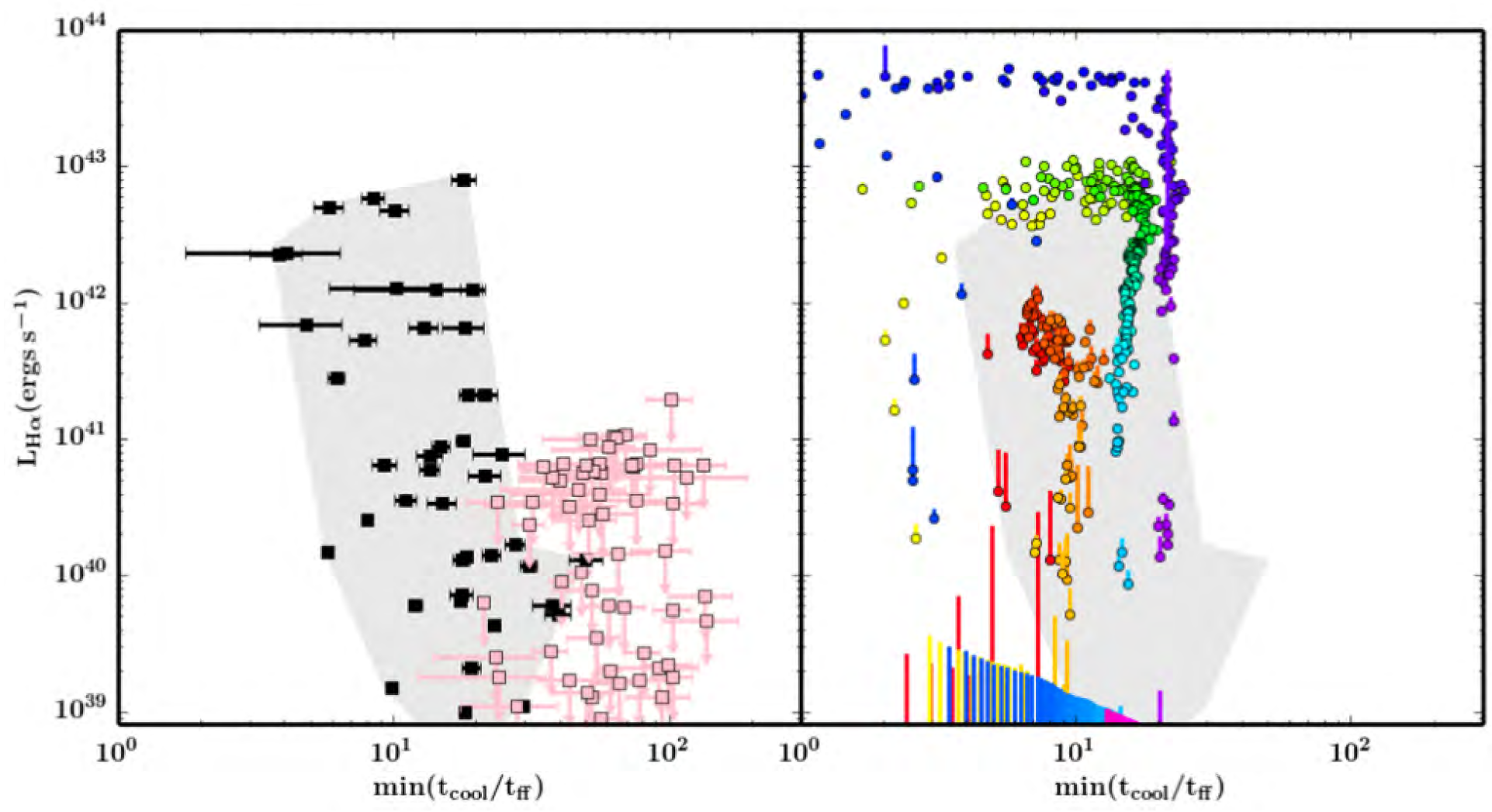
Gaspari+ 2012,2013,2014; Li & Bryan 2014a,b; Li+ 2015





# Precipitation Cycles

Li+ 2015 (in press, ApJ, arXiv:1503.02660)

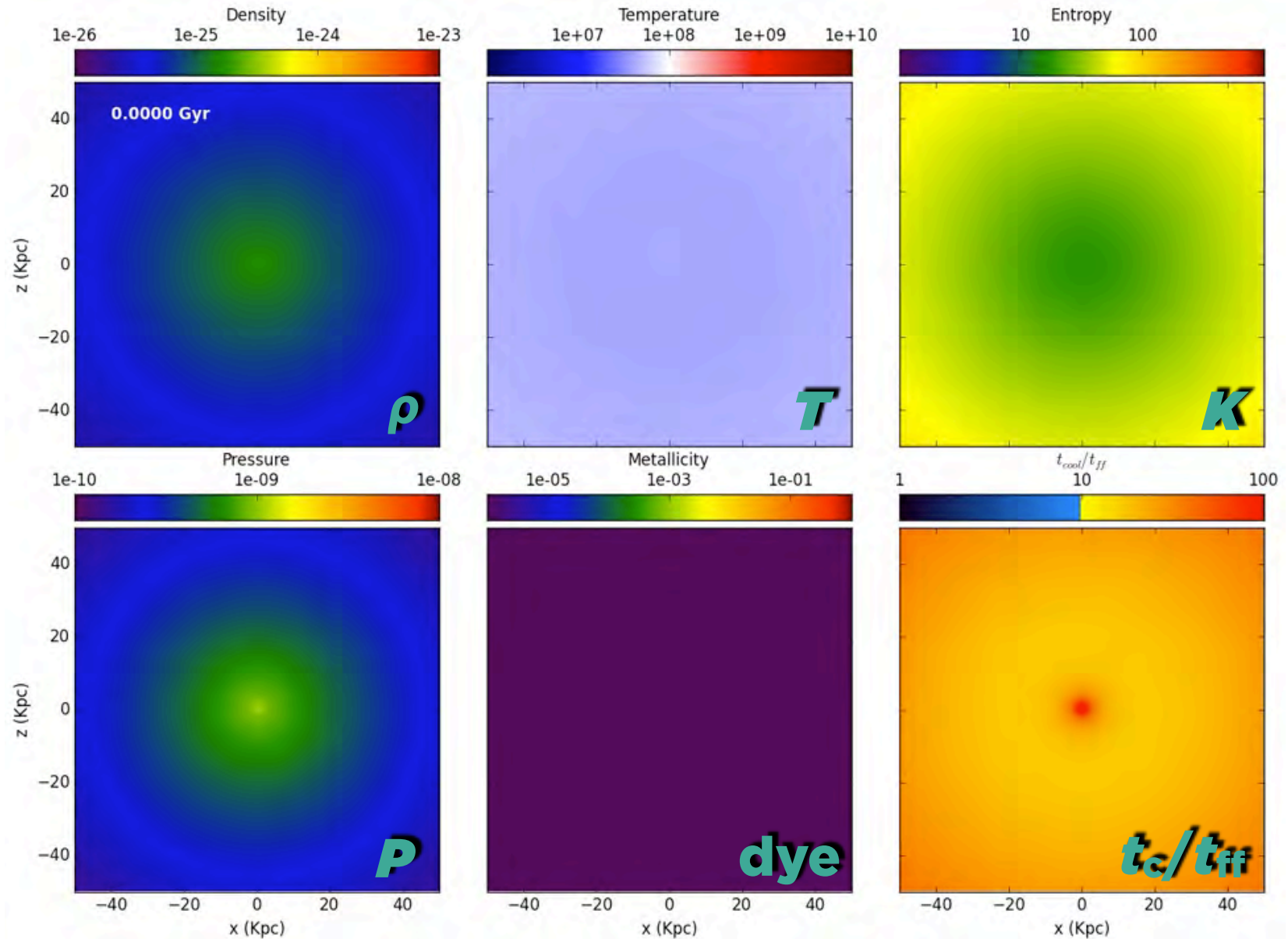






# Toward Cosmological Implementation

Meece Ph.D. Thesis



# 3 *Precipitation & Quenching*



# Two Kinds of Massive Ellipticals

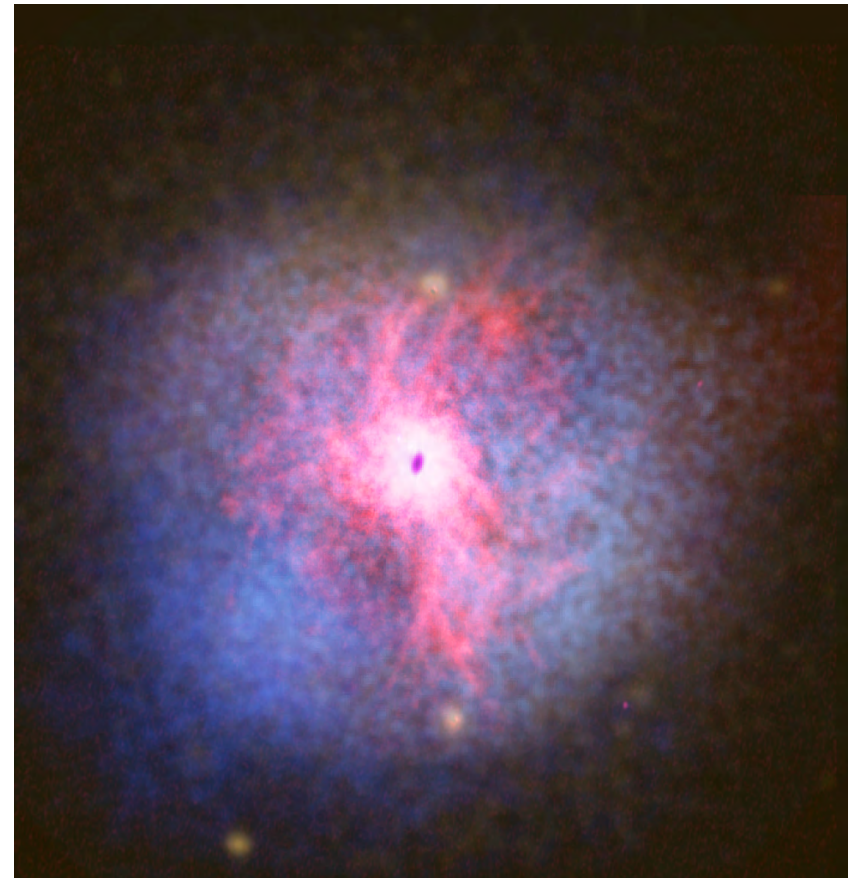
Werner+ 12, Werner+ 14

Single-Phase



NCG 1399

Multiphase



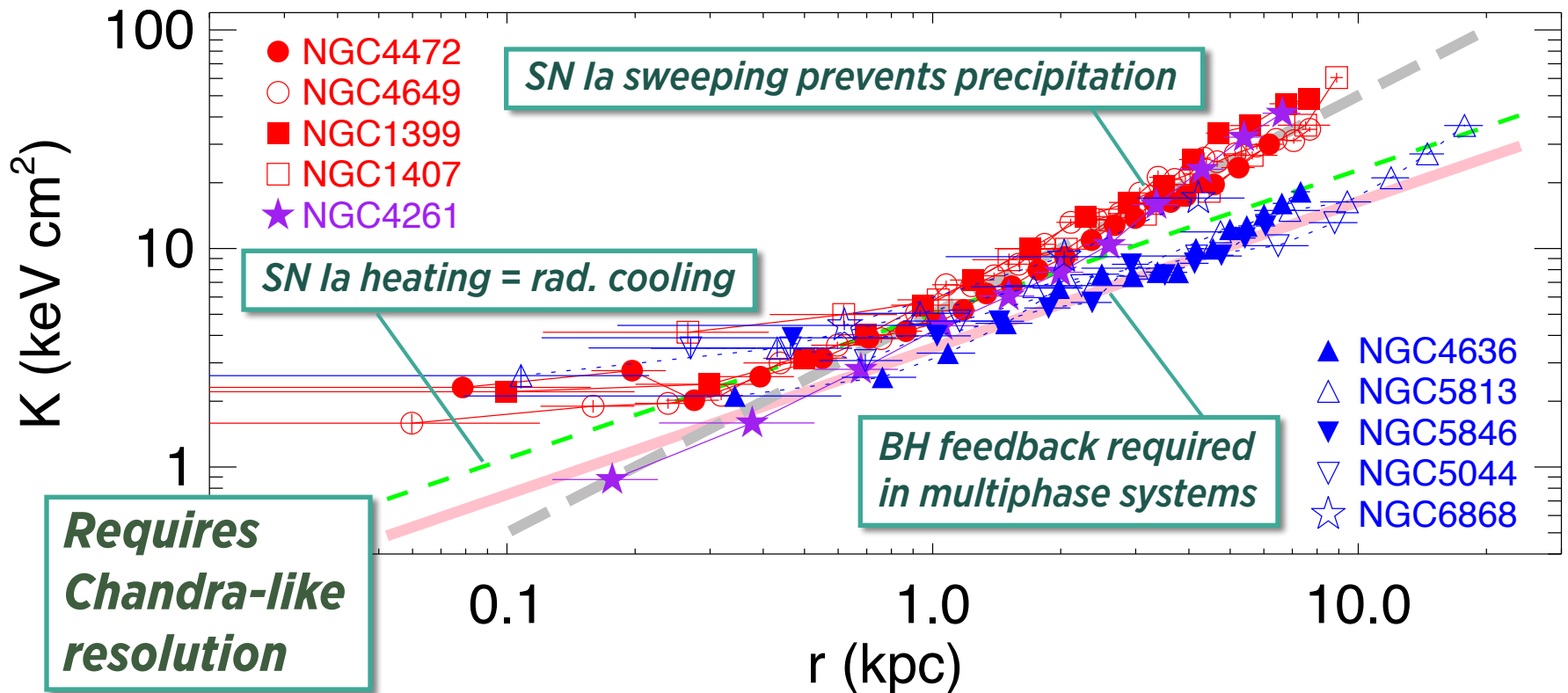
NGC 5044

30 kpc



# Entropy Profiles of Ellipticals

Voit+ 15 (Apr 2015, ApJL) , data: Werner+ 12,14



Single-phase ellipticals:  $K \approx (5 \text{ keV cm}^2) r_{\text{kpc}}$

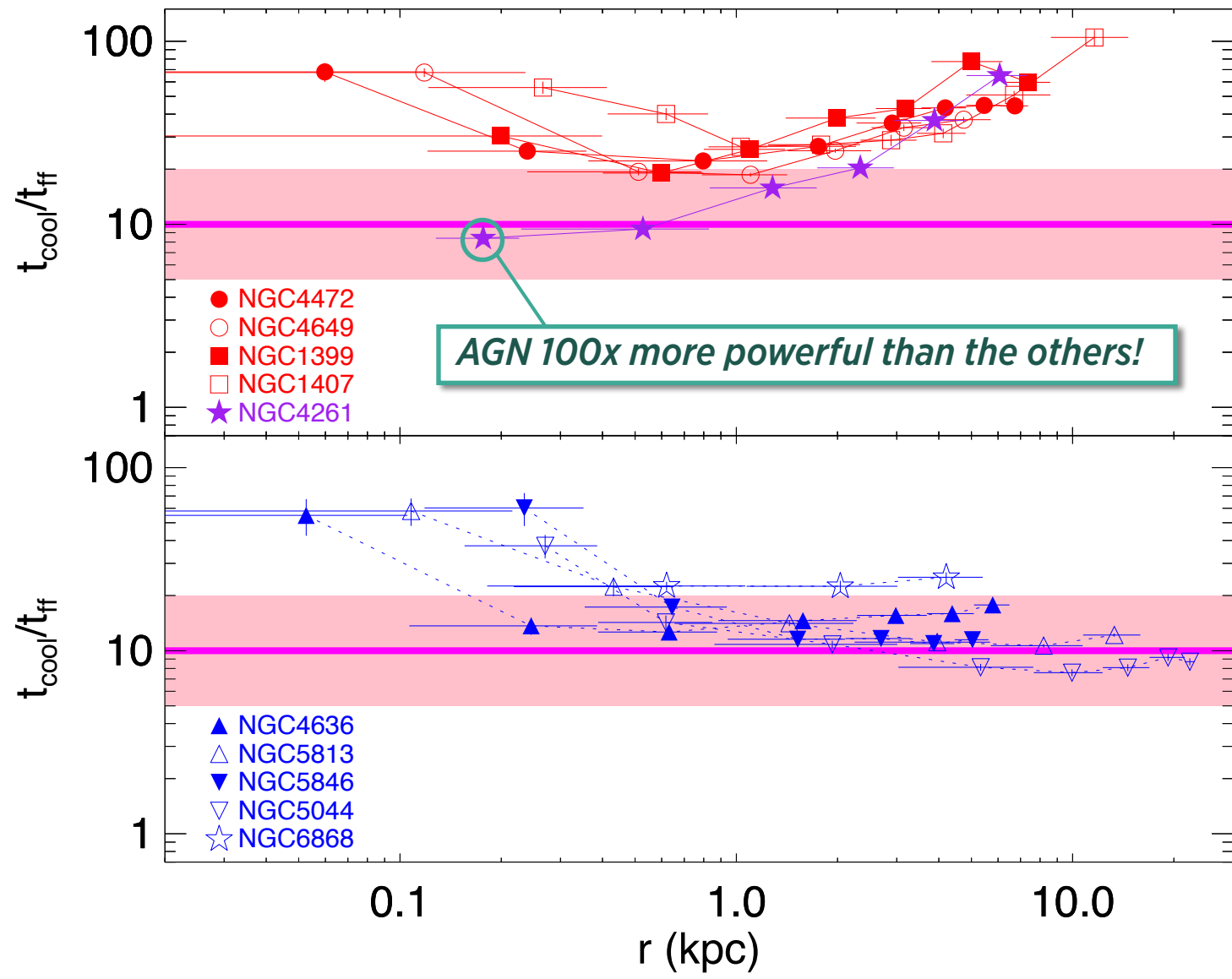
Multiphase ellipticals:  $K \approx (3.5 \text{ keV cm}^2) r_{\text{kpc}}^{2/3}$





# Precipitation Threshold

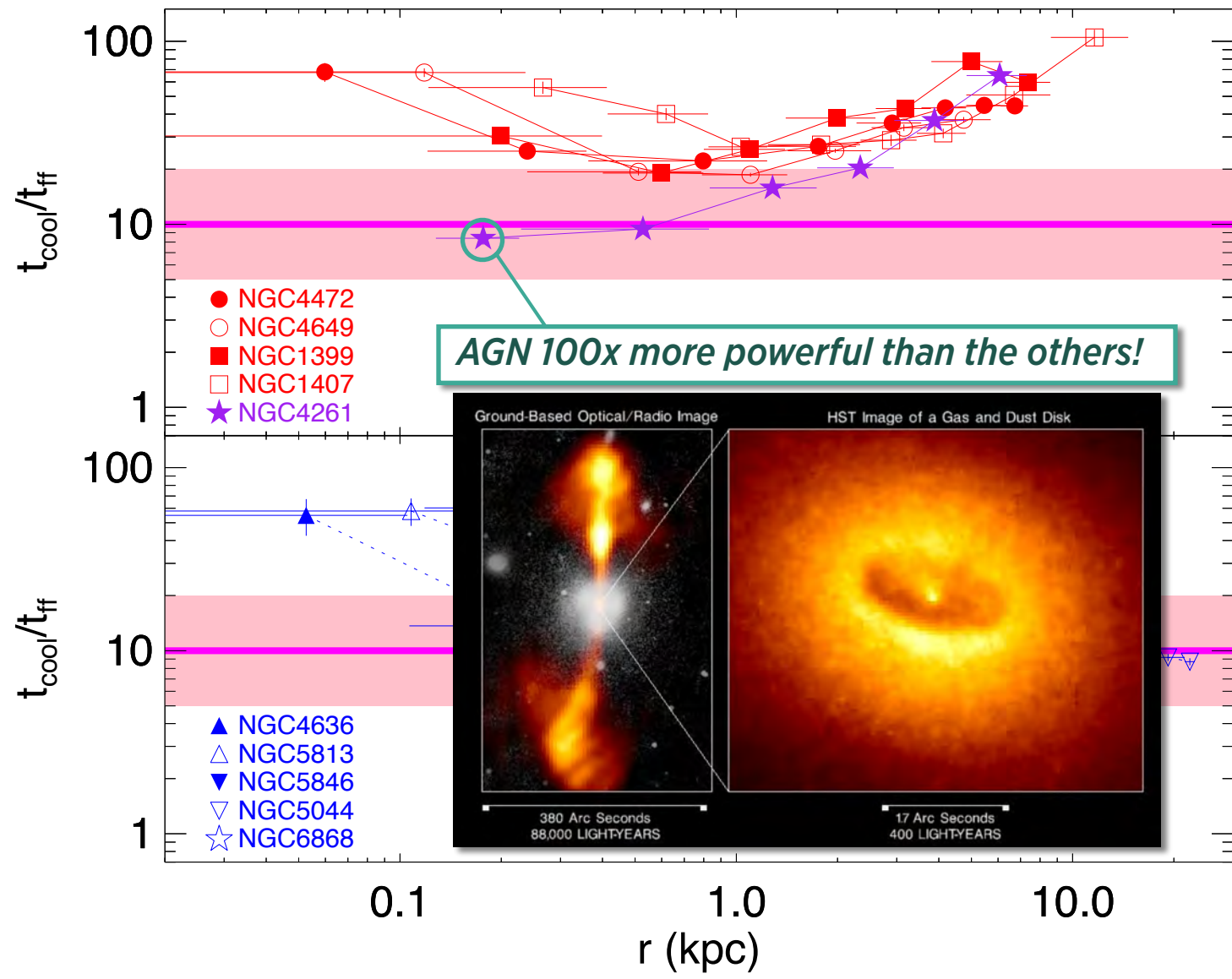
Voit+ 15 (Apr 2015, ApJL) , data: Werner+ 12,14





# Precipitation Threshold

Voit+ 15 (Apr 2015, ApJL) , data: Werner+ 12,14

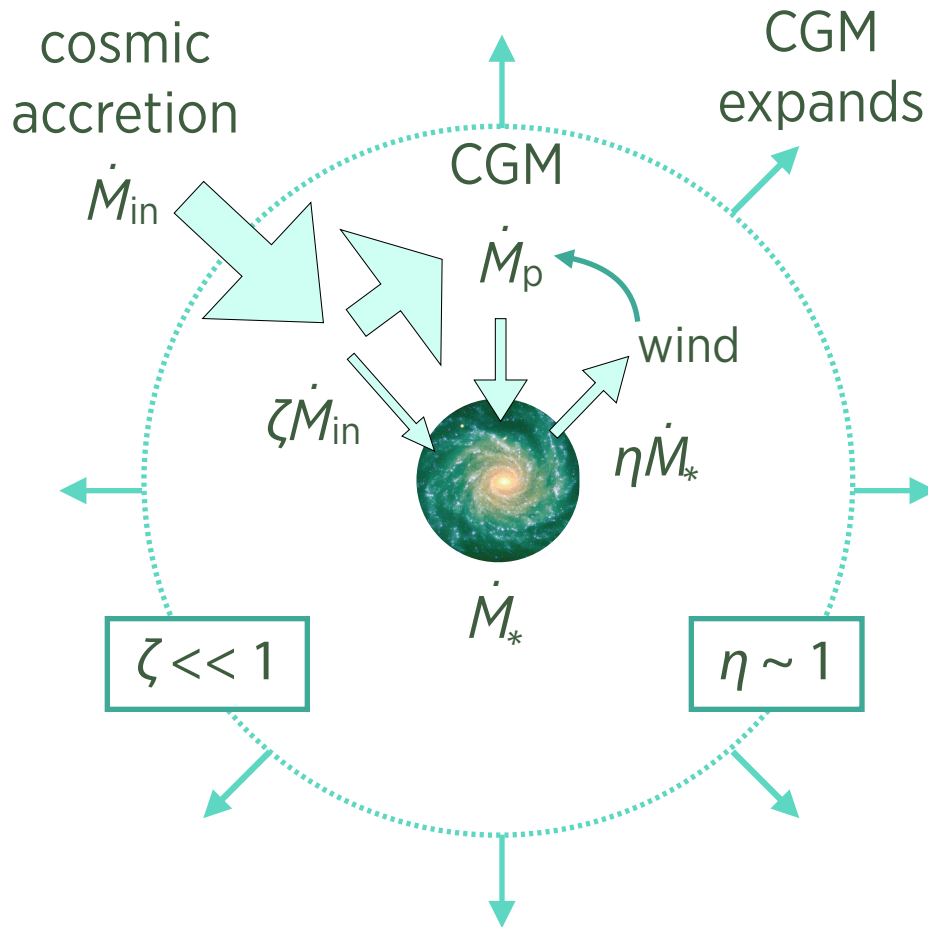


# 4

## *Precipitation & Regulation*



# Regulation via Precipitation



## Precipitation Threshold

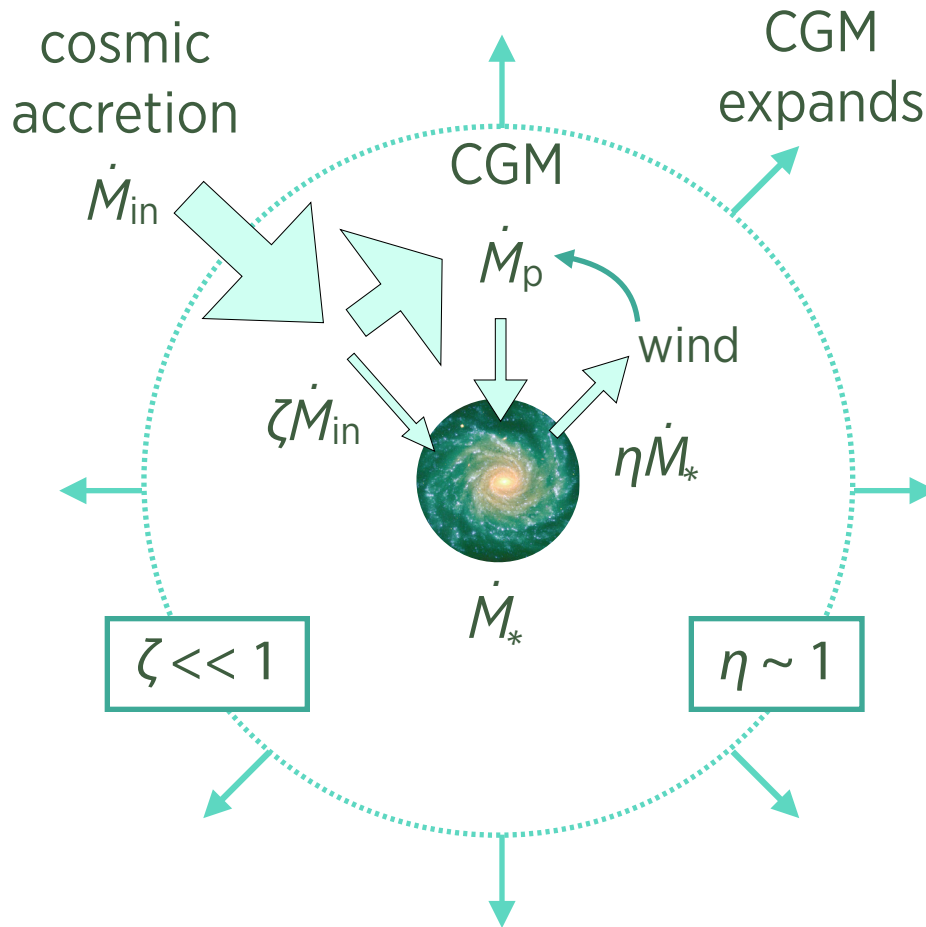
$$n_e(r) \approx \frac{3kT}{10 t_{ff}(r) \Lambda(T, Z)}$$

*Enrichment increases cooling and triggers feedback that lowers CGM density*





# Regulation via Precipitation



## Precipitation Threshold

$$n_e(r) \approx \frac{3kT}{10 t_{ff}(r) \Lambda(T,Z)}$$

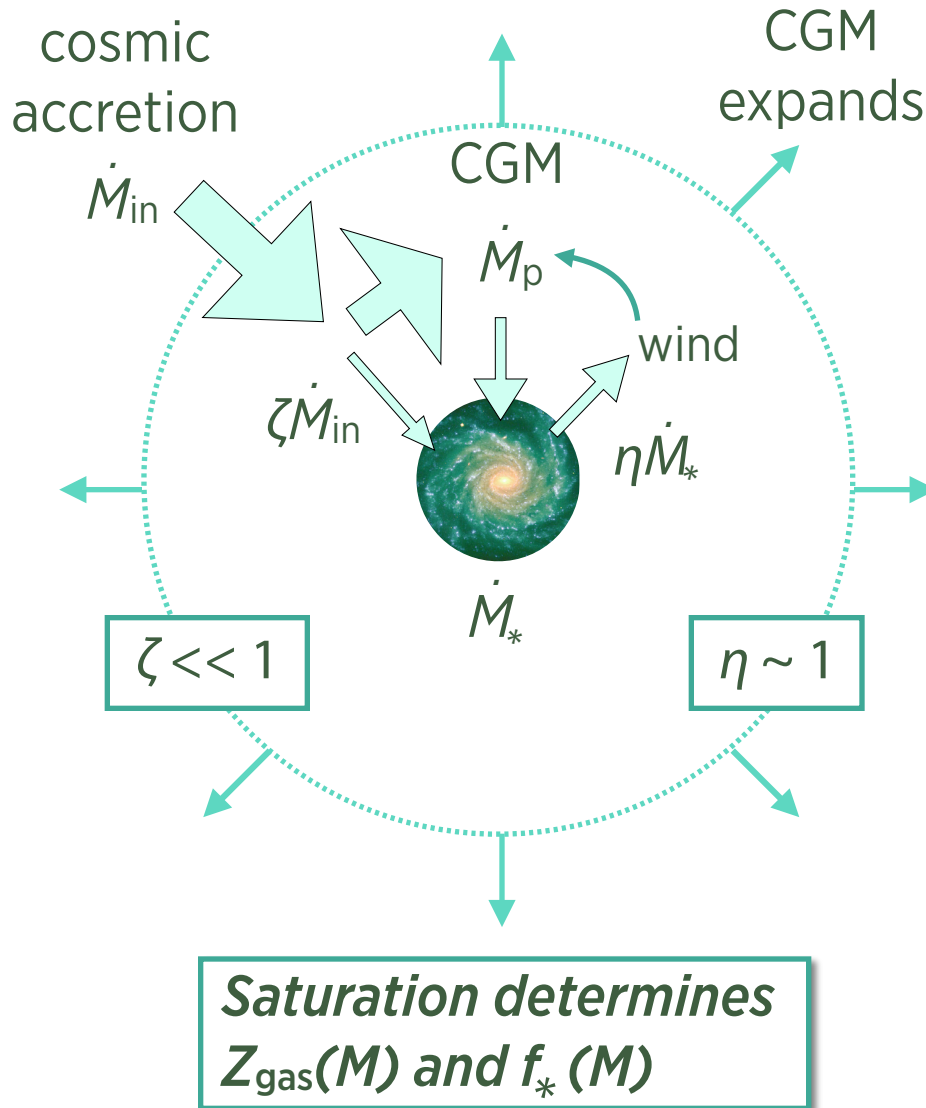
## Precipitation Rate

$$\dot{M}_p \sim \frac{\rho_{CGM} r_c^3}{10 t_{ff}(r_c)}$$

*Reducing CGM density reduces gas supply for star formation*



# Regulation via Precipitation



## Precipitation Threshold

$$n_e(r) \approx \frac{3kT}{10 t_{ff}(r) \Lambda(T,Z)}$$

## Precipitation Rate

$$\dot{M}_p \sim \frac{\rho_{CGM} r_c^3}{10 t_{ff}(r_c)}$$

## Abundance Saturation

$$\dot{Z}_{gas} \approx \frac{Y \dot{M}_* - Z_{gas} \dot{M}_{in}}{M_{gas}}$$

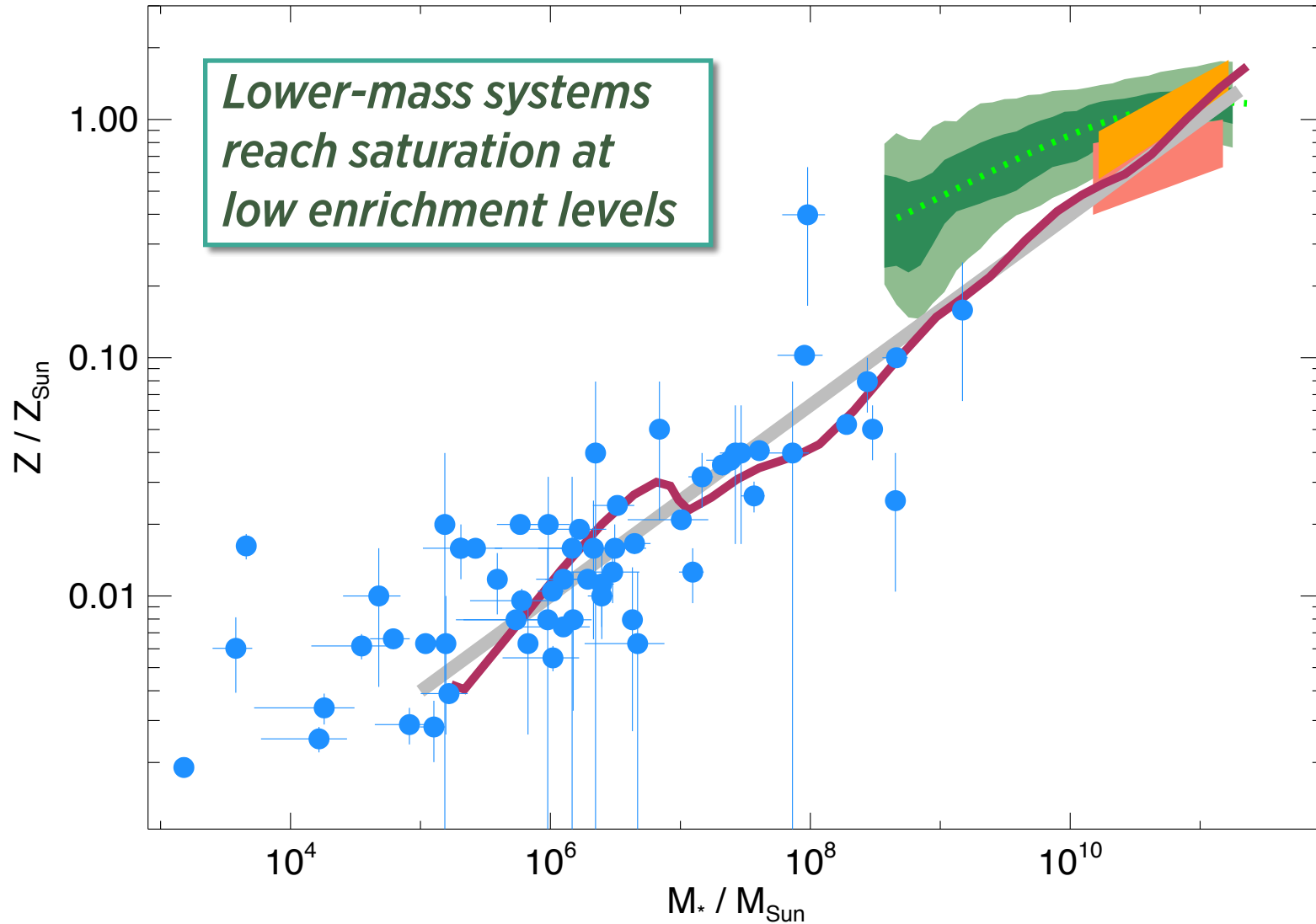
**Enrichment**

$\approx$

**Dilution**

# Mass-Metallicity Relation

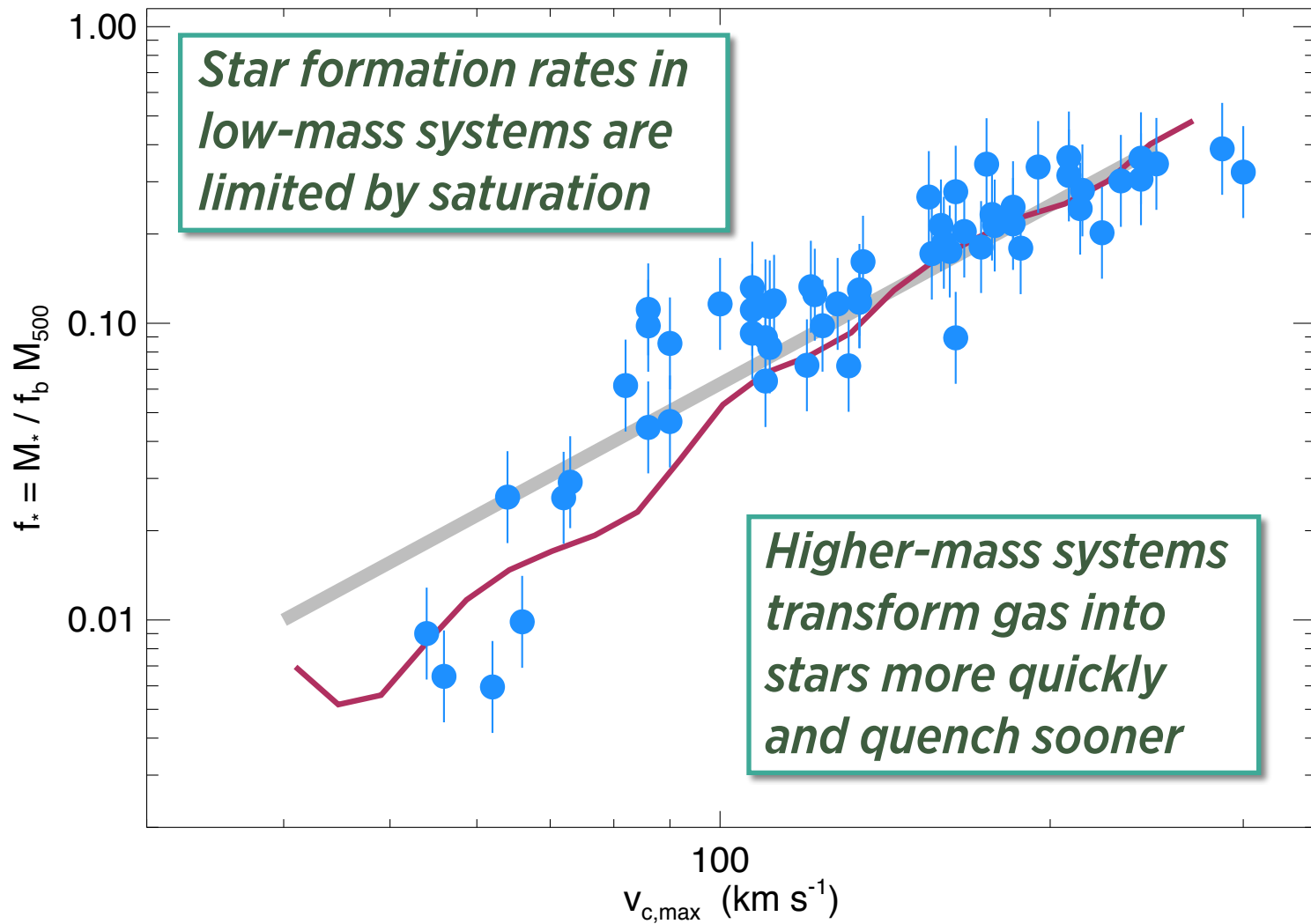
Voit+ 15 (July 2015, ApJL)





# Stellar Baryon Fraction

Voit+ 15 (July 2015, ApJL)

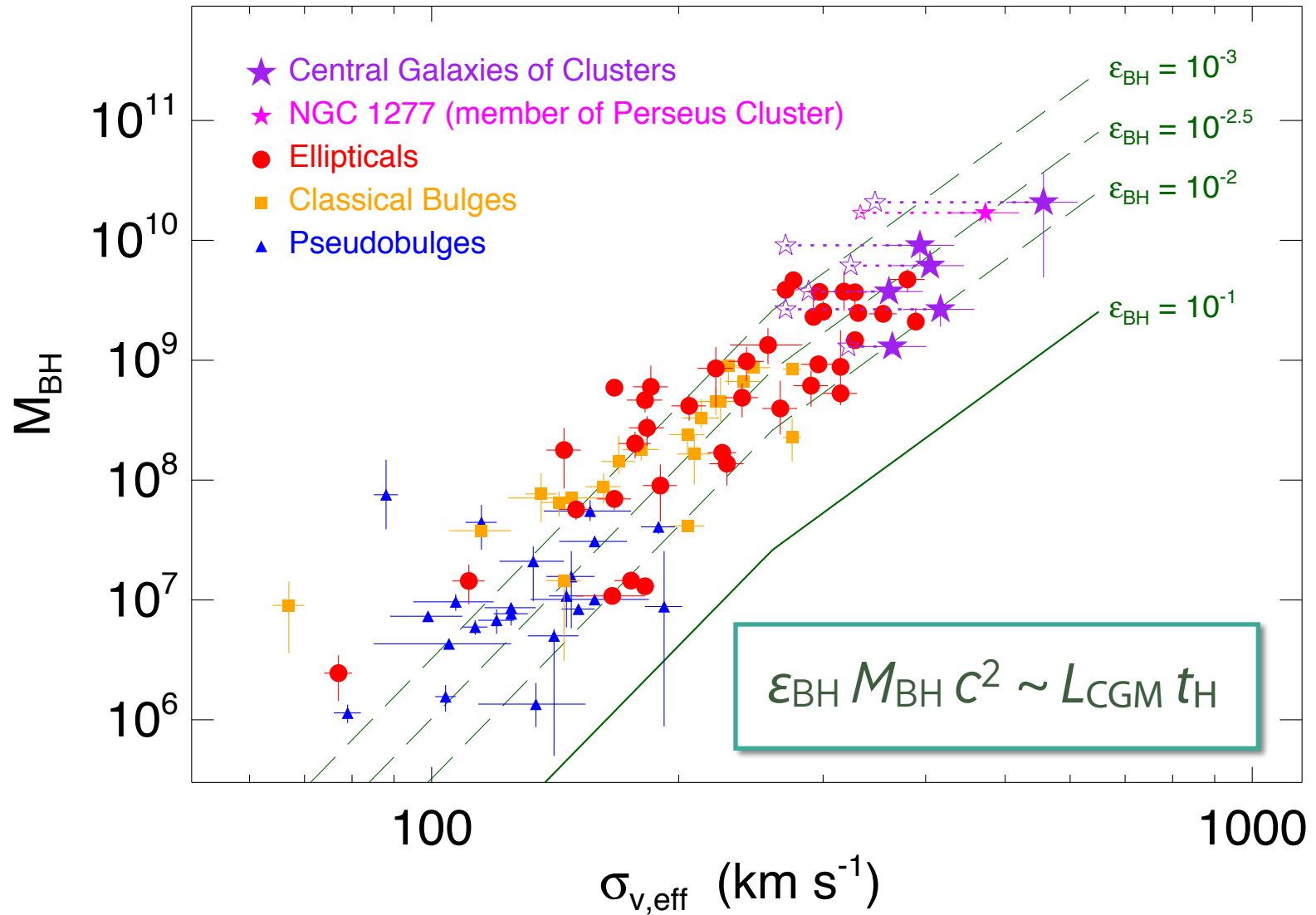






# $M_{BH}-\sigma_v$ Relation

Voit+ 15 (July 2015, ApJL)

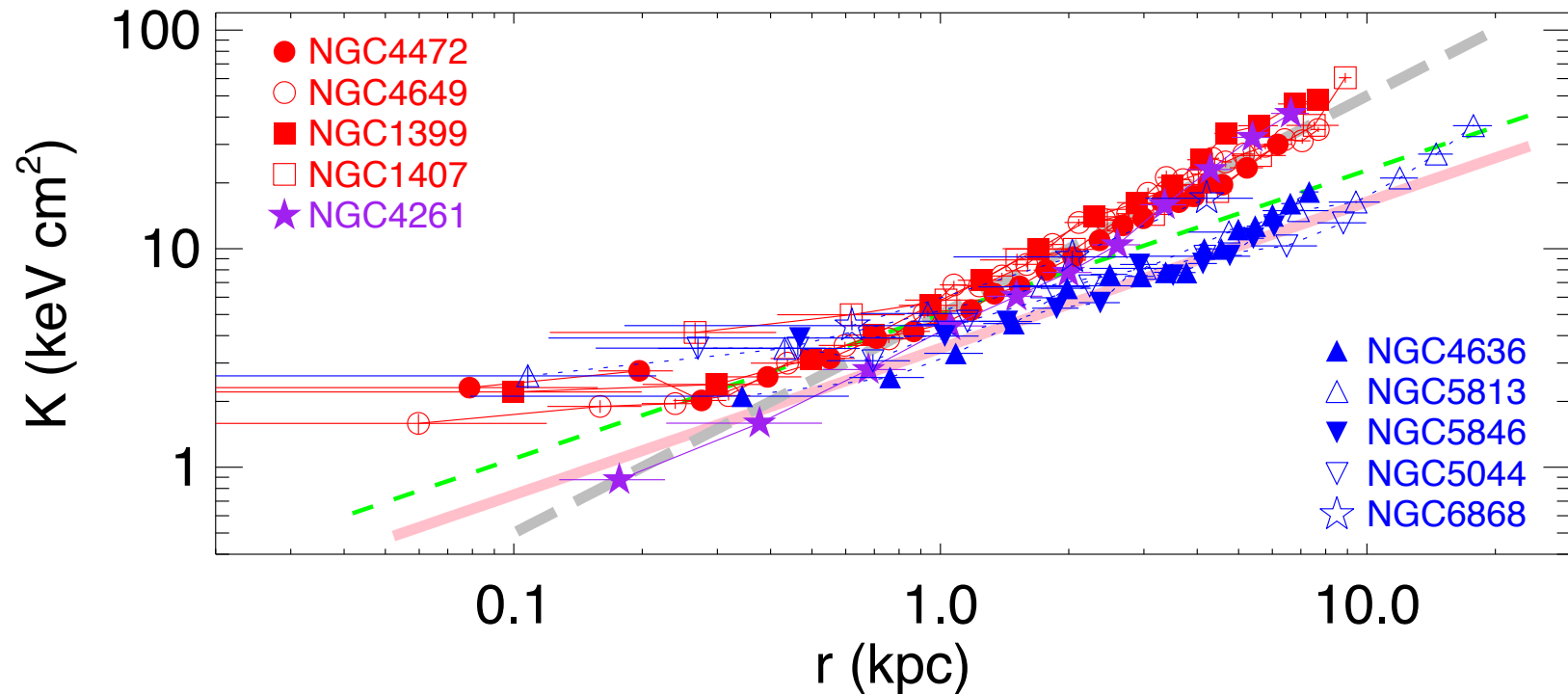


# 5

*Precipitation & X-Ray Surveyor*



# Driver 1: Hot Gas at $\sim 100$ pc Resolution

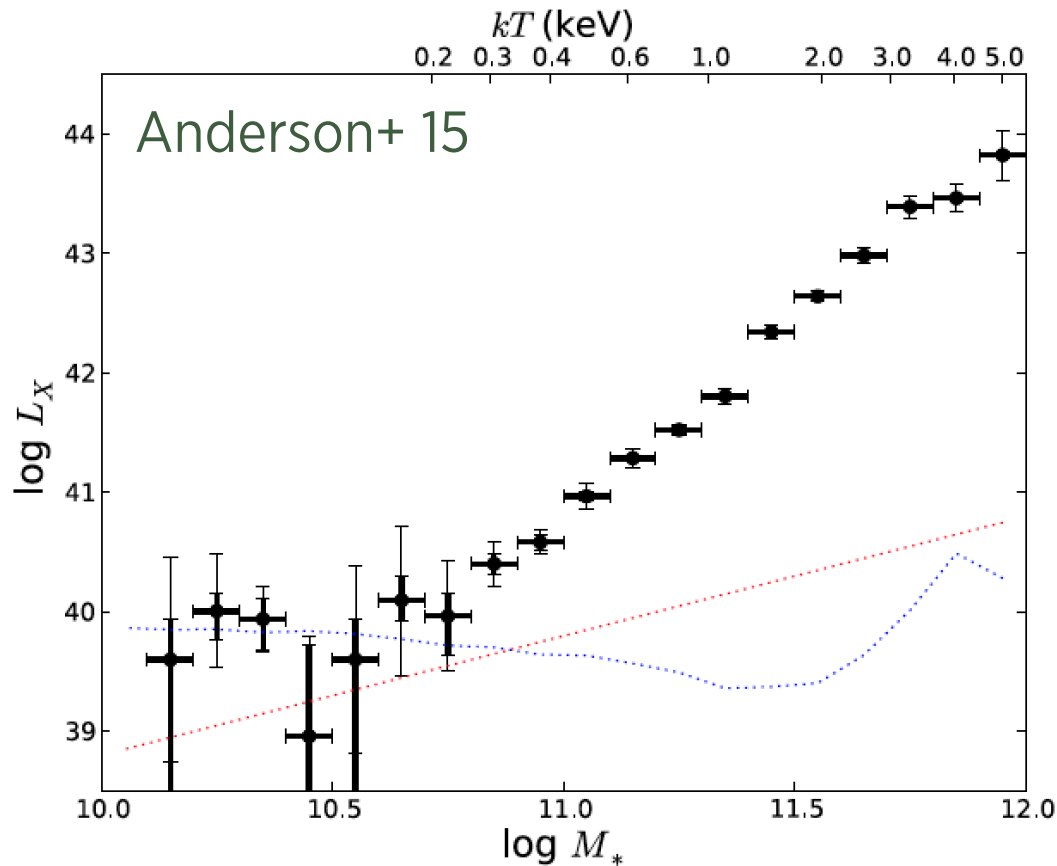


*Resolving the Bondi radius in early-type galaxies requires Chandra-like optical quality and many photons.*





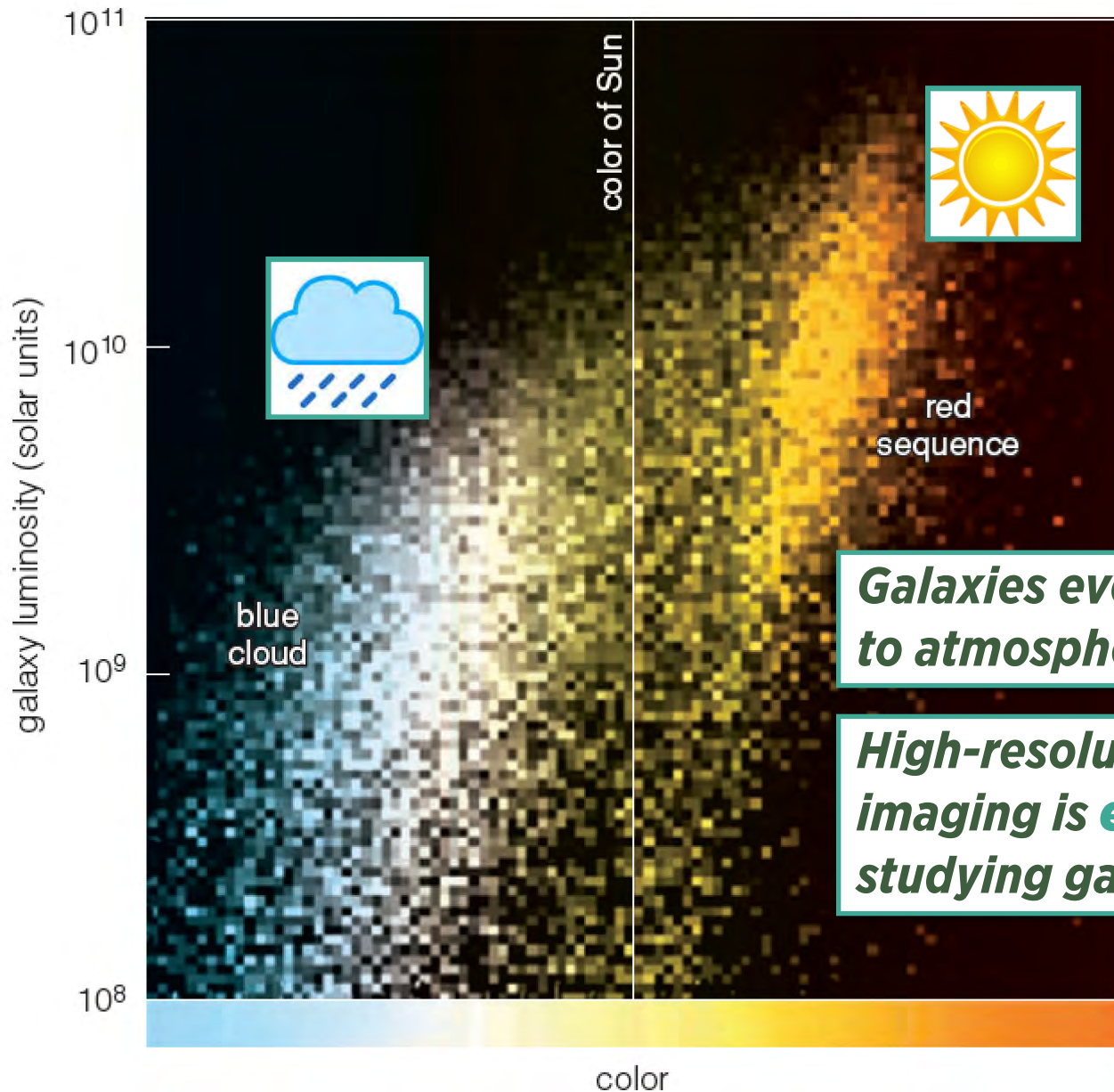
## Driver 2: CGM Imaging at $< 0.5$ keV



ROSAT stacks of SDSS LRGs indicate that  $L_X$ - $M_{\text{halo}}$  relation extends from cluster scales down to Milky Way scales

*Requires Chandra-like resolution, large effective area, low background, soft X-ray sensitivity.*

# What turns galaxies on and off?



**Galaxies evolve in response to atmospheric conditions**

**High-resolution X-ray imaging is *essential* for studying galaxy evolution**