

# GIMIC: Galaxy-Intergalactic Medium Interaction Calculation

Tom Theuns


Institute for Computational Cosmology  
Ogden Centre for Fundamental Physics  
Durham University, UK  
and  
University of Antwerp  
Belgium

R Crain, C Frenk, A Jenkins, V Eke (Durham)

J Schaye C Booth, C Dalla Vecchia, R Wiersma (Leiden)

V Springel S White (MPA)

L Tornatore (Trieste)



VIRGO

# GIMIC/OWLS code: see Joop's talk

Leiden:  
Claudio Dalla Vecchia  
Joop Schaye



Crain, Robert

Trieste:  
Luca Tornatore



## Aims:

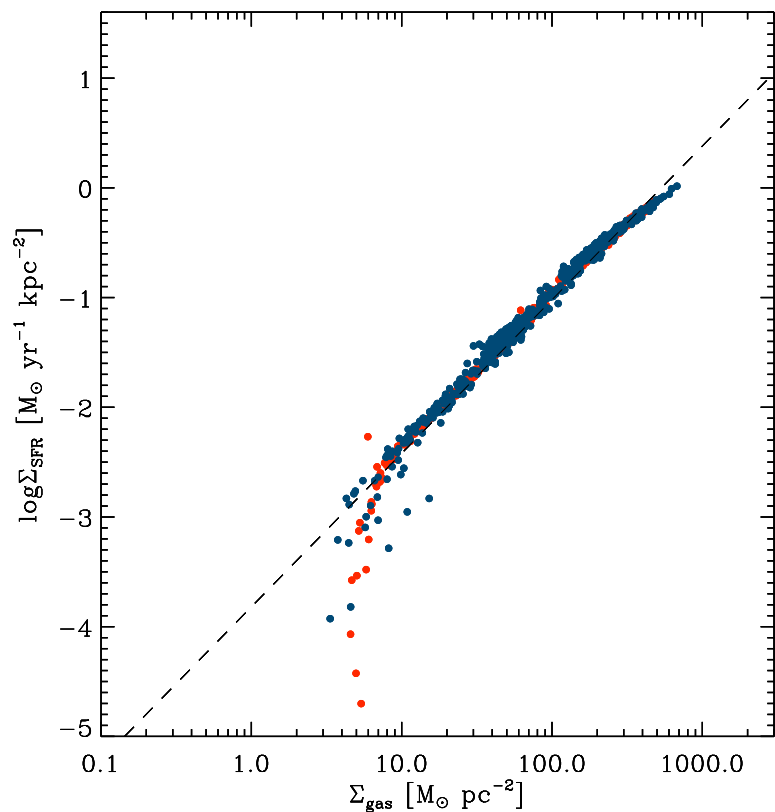
- simulate IGM and galaxies together
- investigate numerical/physical uncertainties

MPA:  
Volker Springel



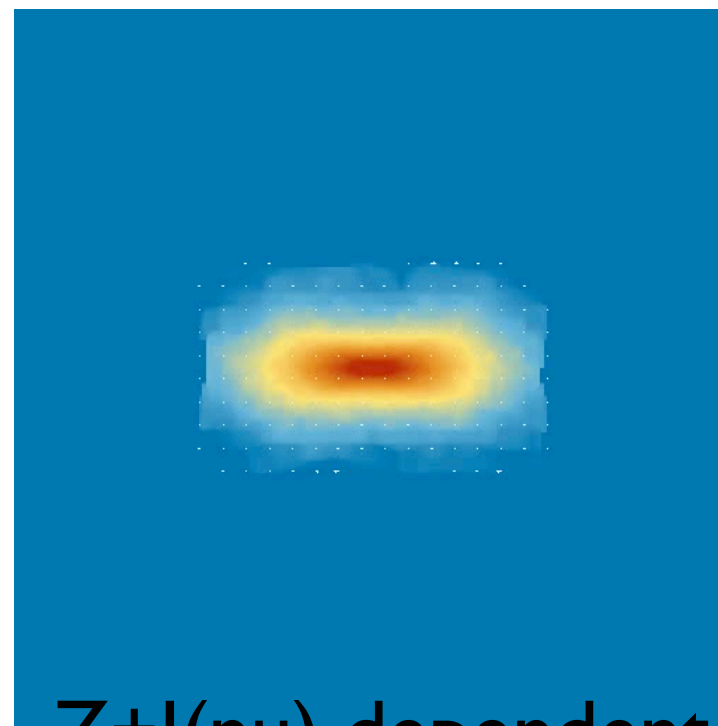
- Gadget 3
- Star formation guarantees Schmidt law
- Stellar evolution
- Galactic winds
- Metal-dependent cooling

# SFR follow Schmidt-law



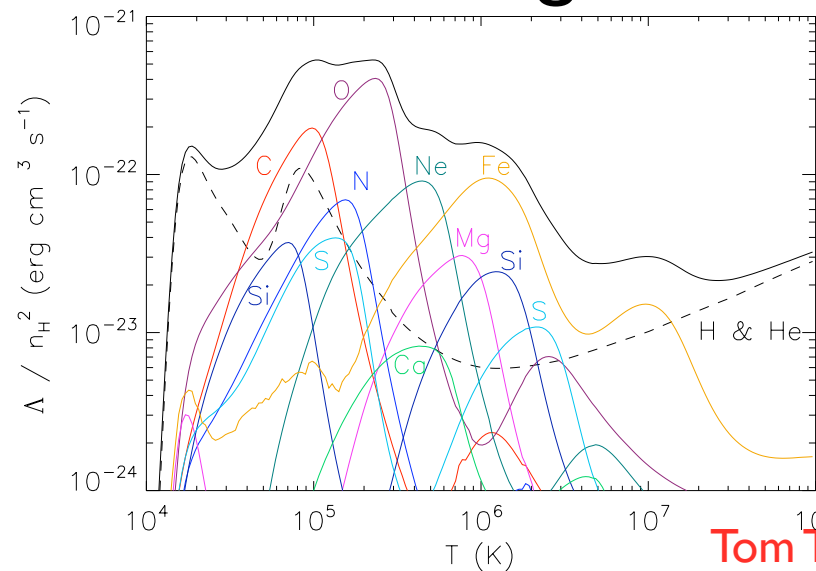
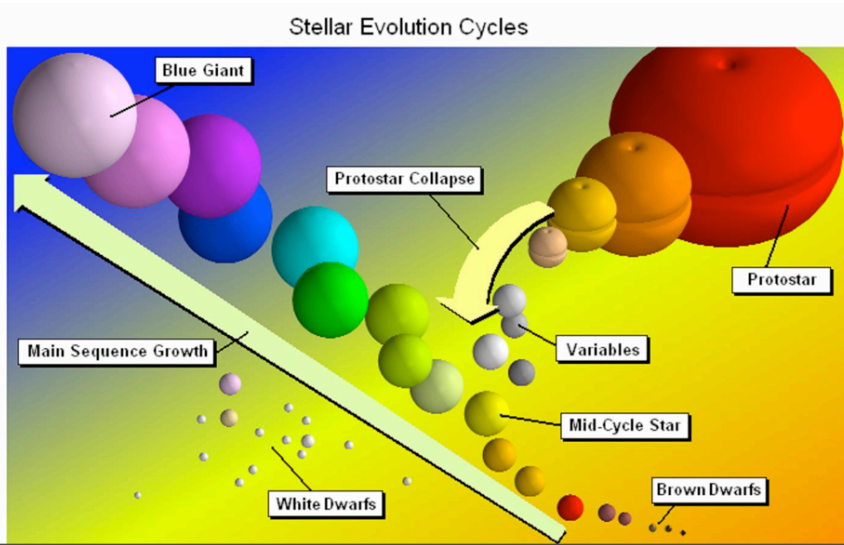
# Code in brief

# Galactic winds

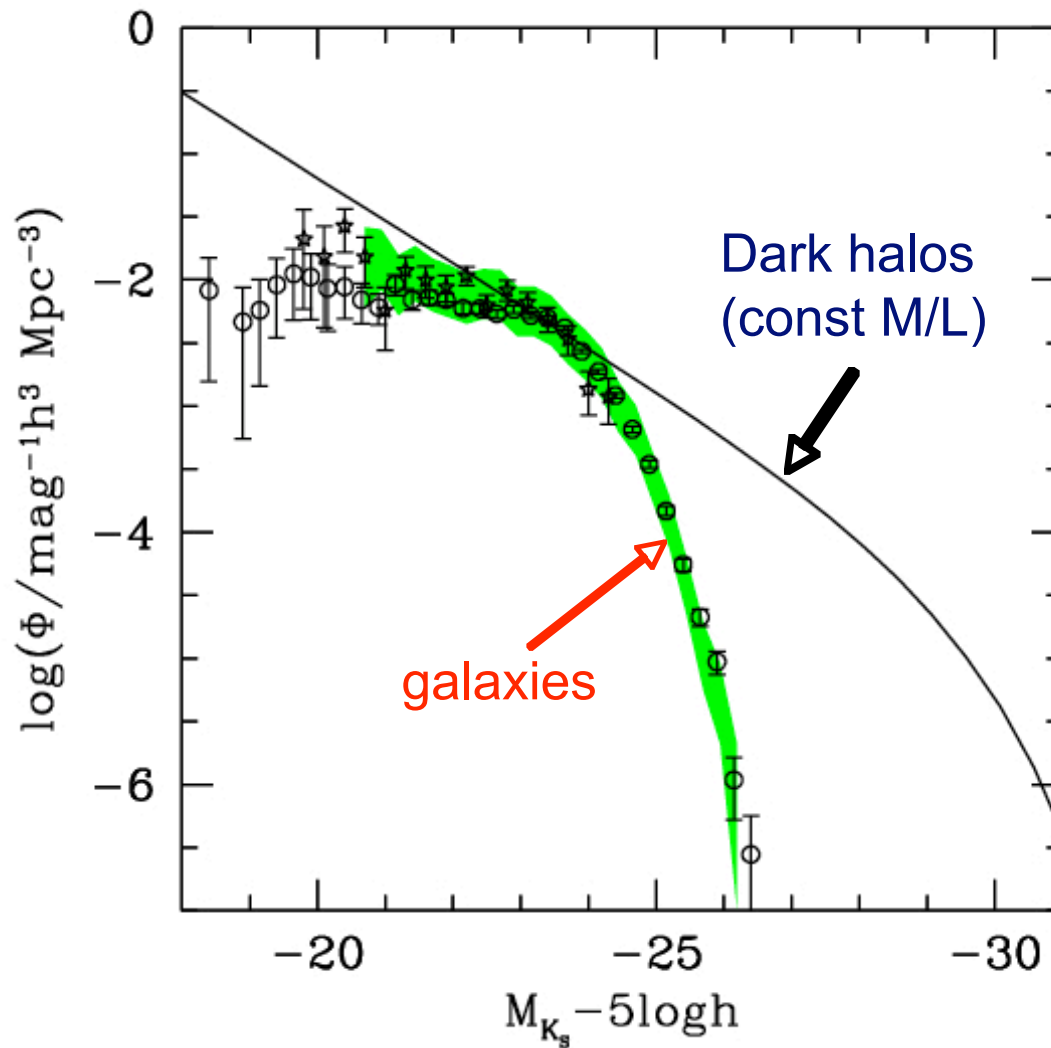


Z+J( $\nu$ ) dependent cooling

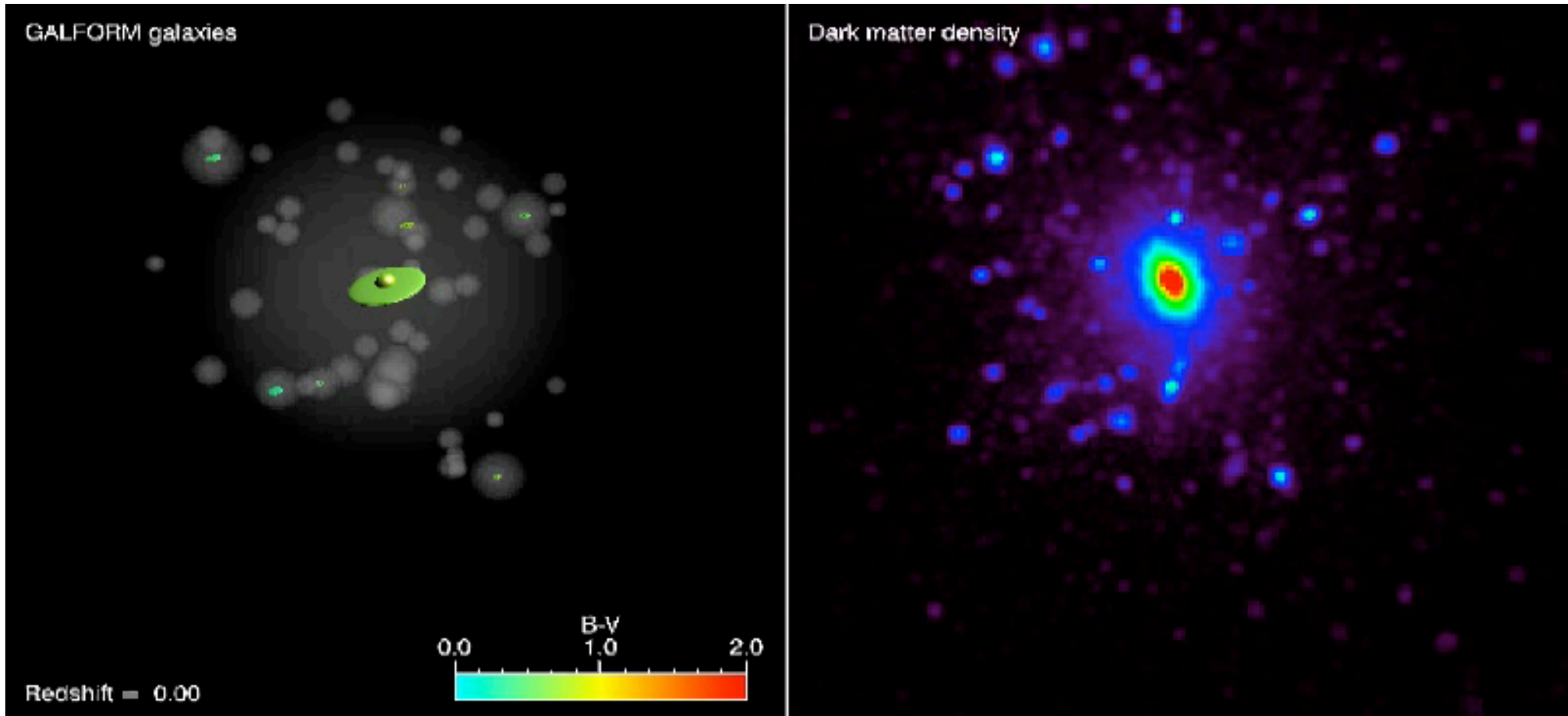
# Stellar evolution



# “Gastrophysics”: stars do not simply trace dark matter



# Semi-analytic modelling

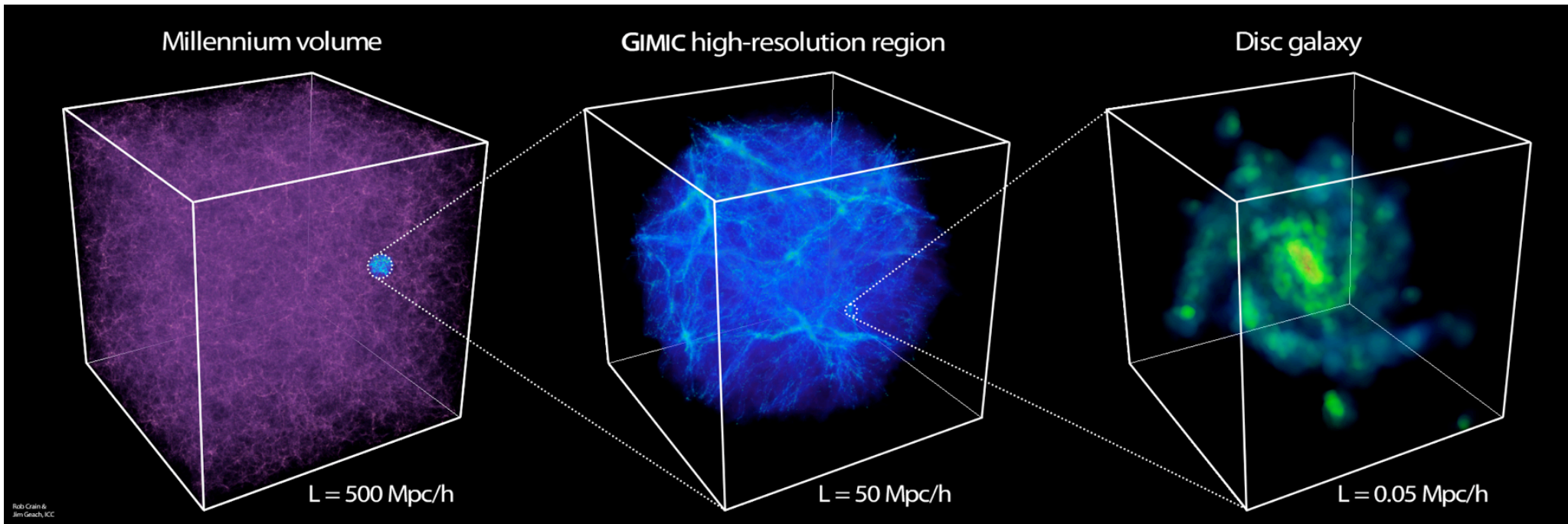


J Helly

# Suite of simulations: GIMIC/OWLS



## Galaxy-Intergalactic Medium Interaction Calculation

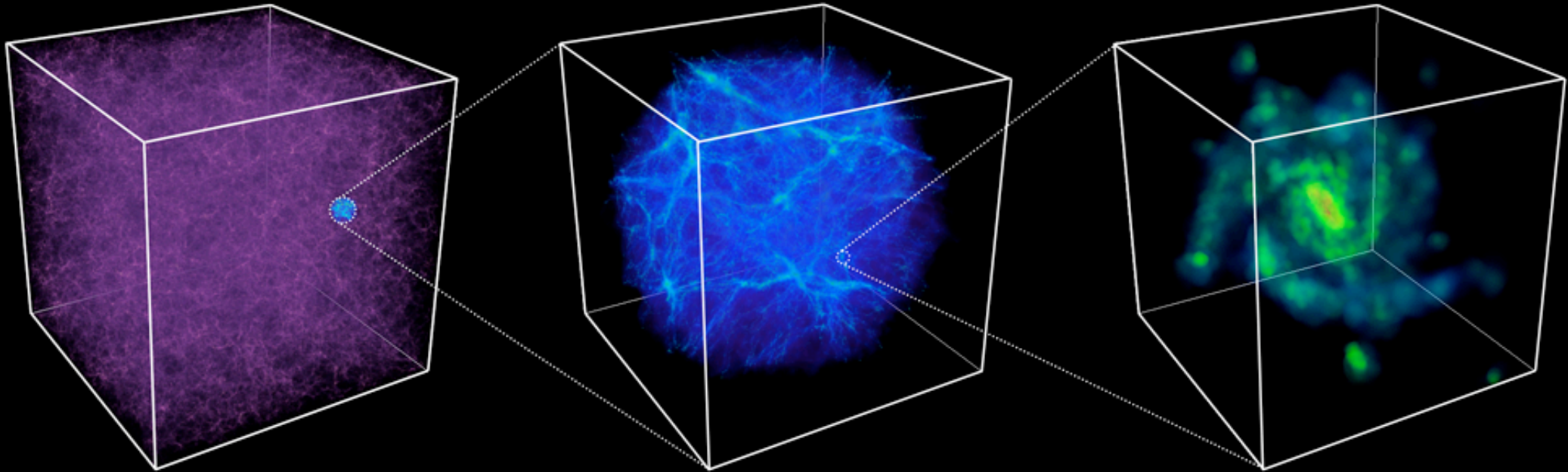


Zoomed simulations of 5 spheres picked from the Millennium Simulation

Combine LSS with high numerical resolution

## Motivation for GIMIC:

- include (very) large-scale structure
- good numerical resolution yet able to reach redshift  $z=0$
- formation of unusual objects (massive cluster, deep void)



## Millennium volume:

- box is 500 Mpc/h on a side
- cosmology  $(\Omega_m, \Omega_\Lambda, \Omega_b, h, \sigma_8, n) = (0.25, 0.75, 0.045, 0.73, 0.9, 1)$
- Springel et al '05



### 5 regions:

- $(-2, -1, 0, 1, 2)$  sigma
- radius 18 Mpc/h (at  $z=1.5$ )
- $m_{\text{gas}} = 1.45 \times 10^6 h^{-1} M_\odot$

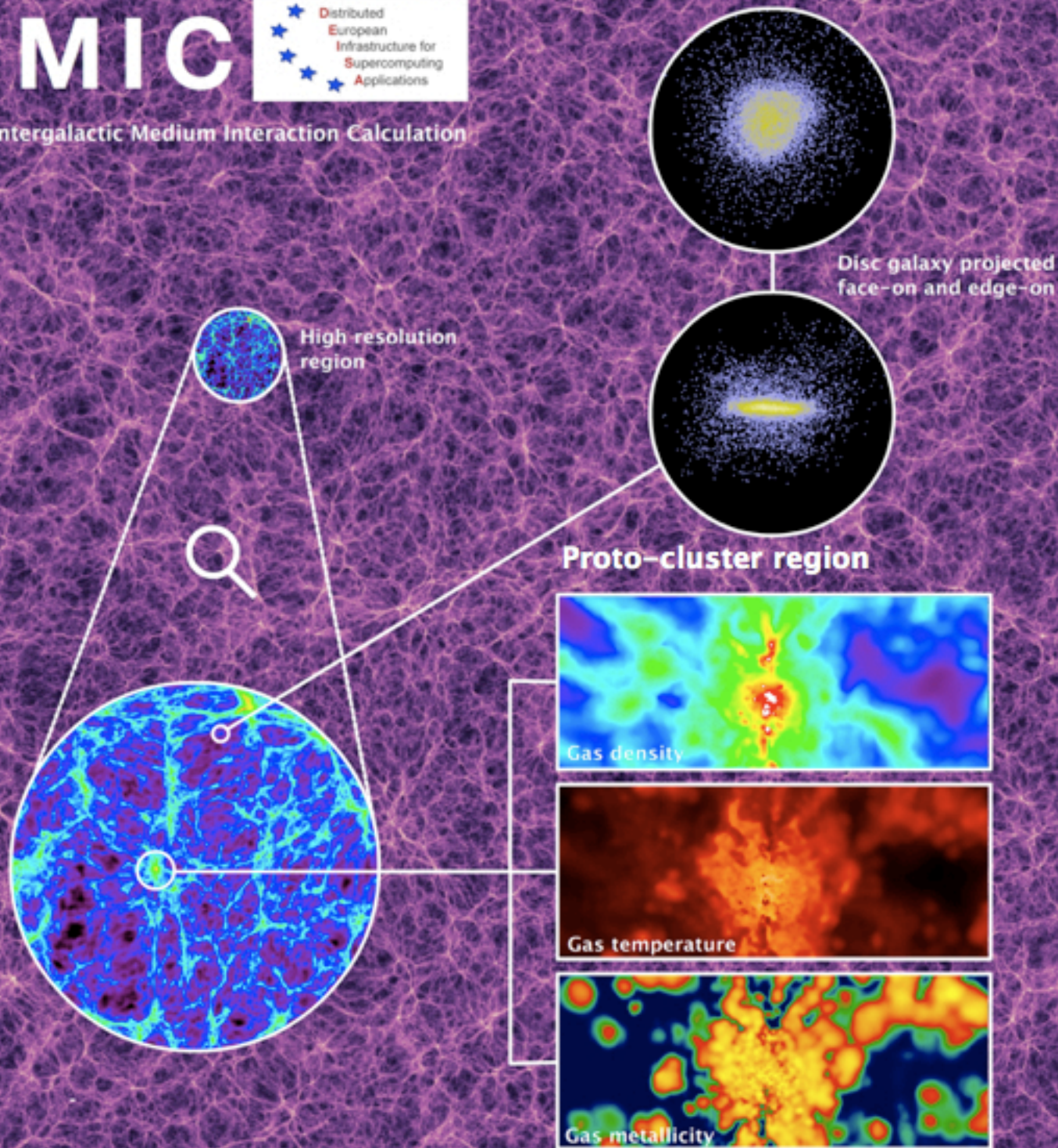
### ICs: A Jenkins



# GIMIC



Galaxies-Intergalactic Medium Interaction Calculation

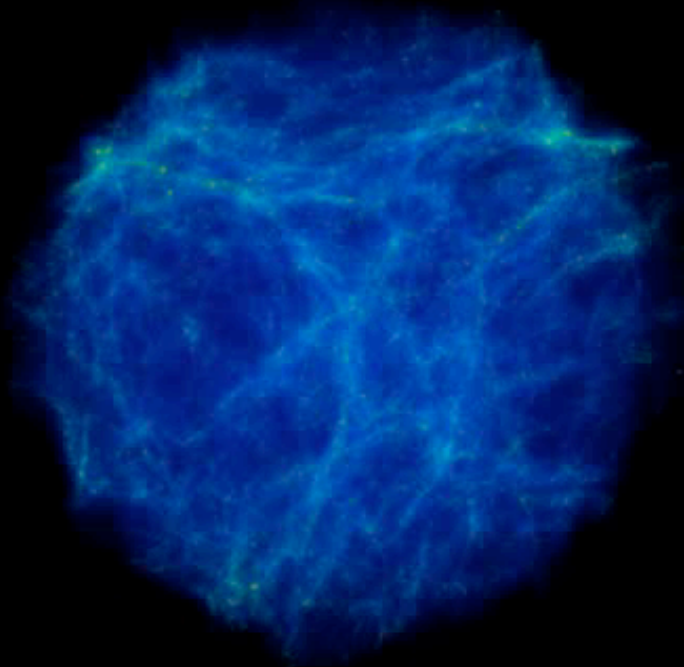


## Objectives:

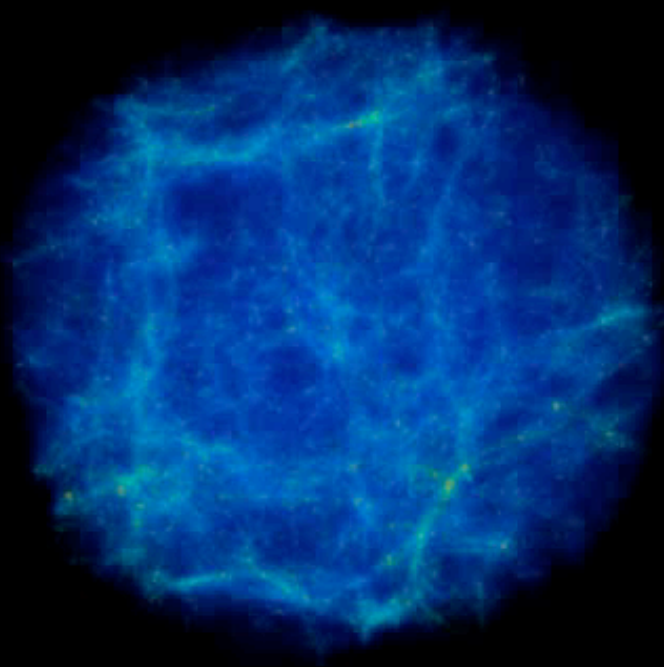
- Galaxy properties and environment
- IGM properties and environment
- Interaction galaxies/IGM
- Complementary to OWLS simulations

all using same set of numerical parameters

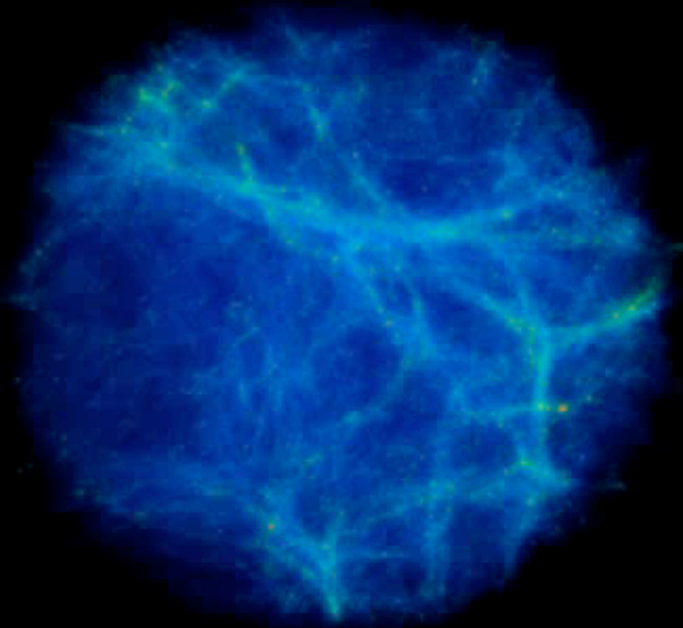
Sigma -2



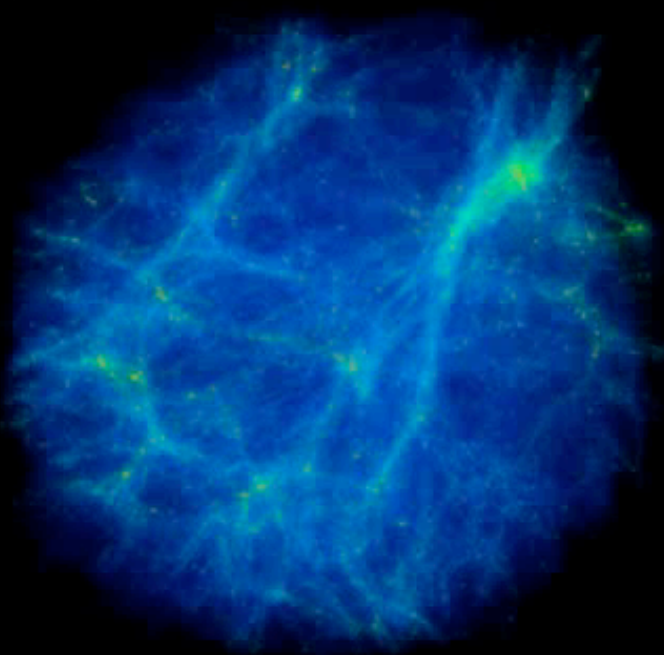
Sigma -1



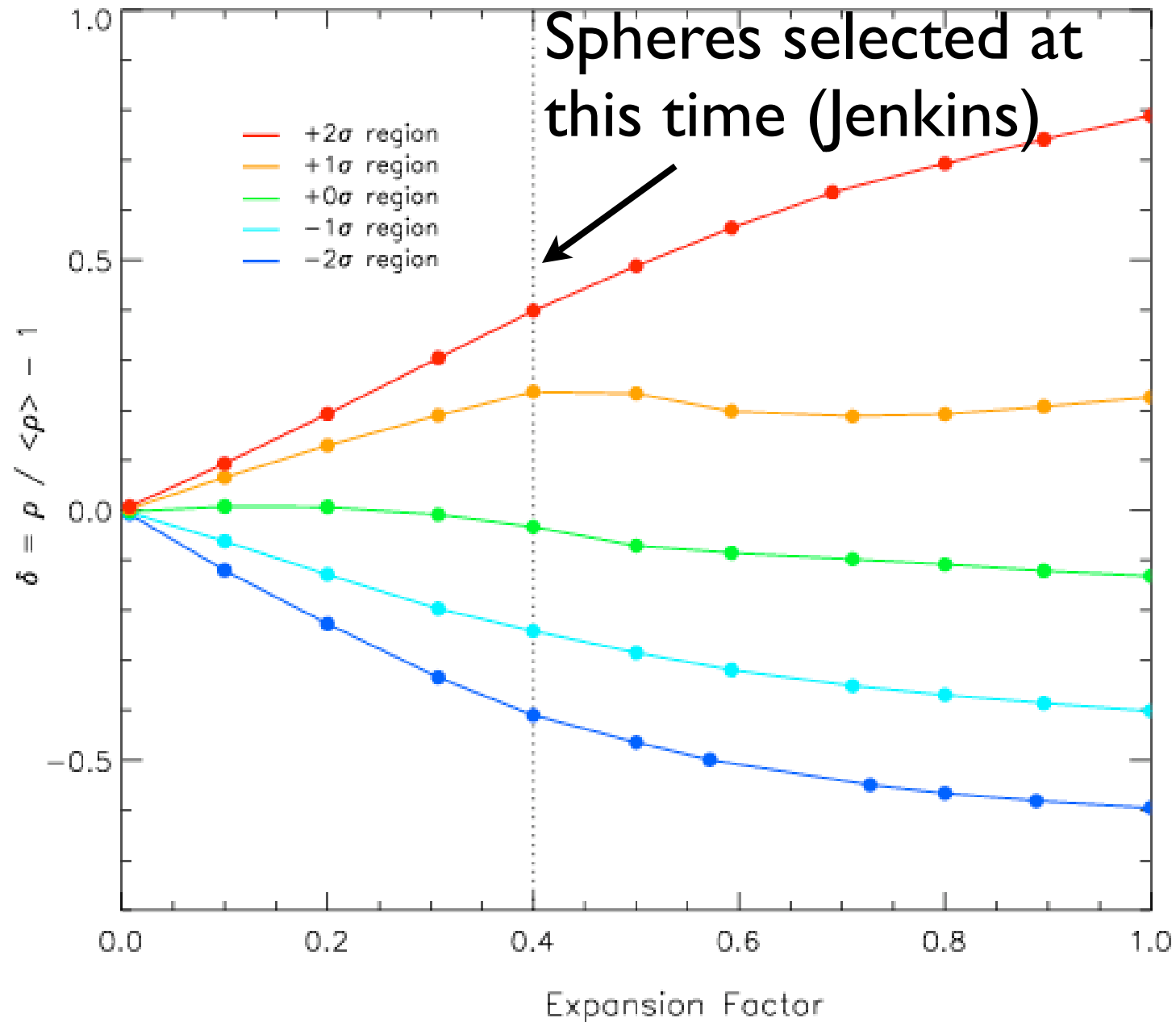
Sigma 0



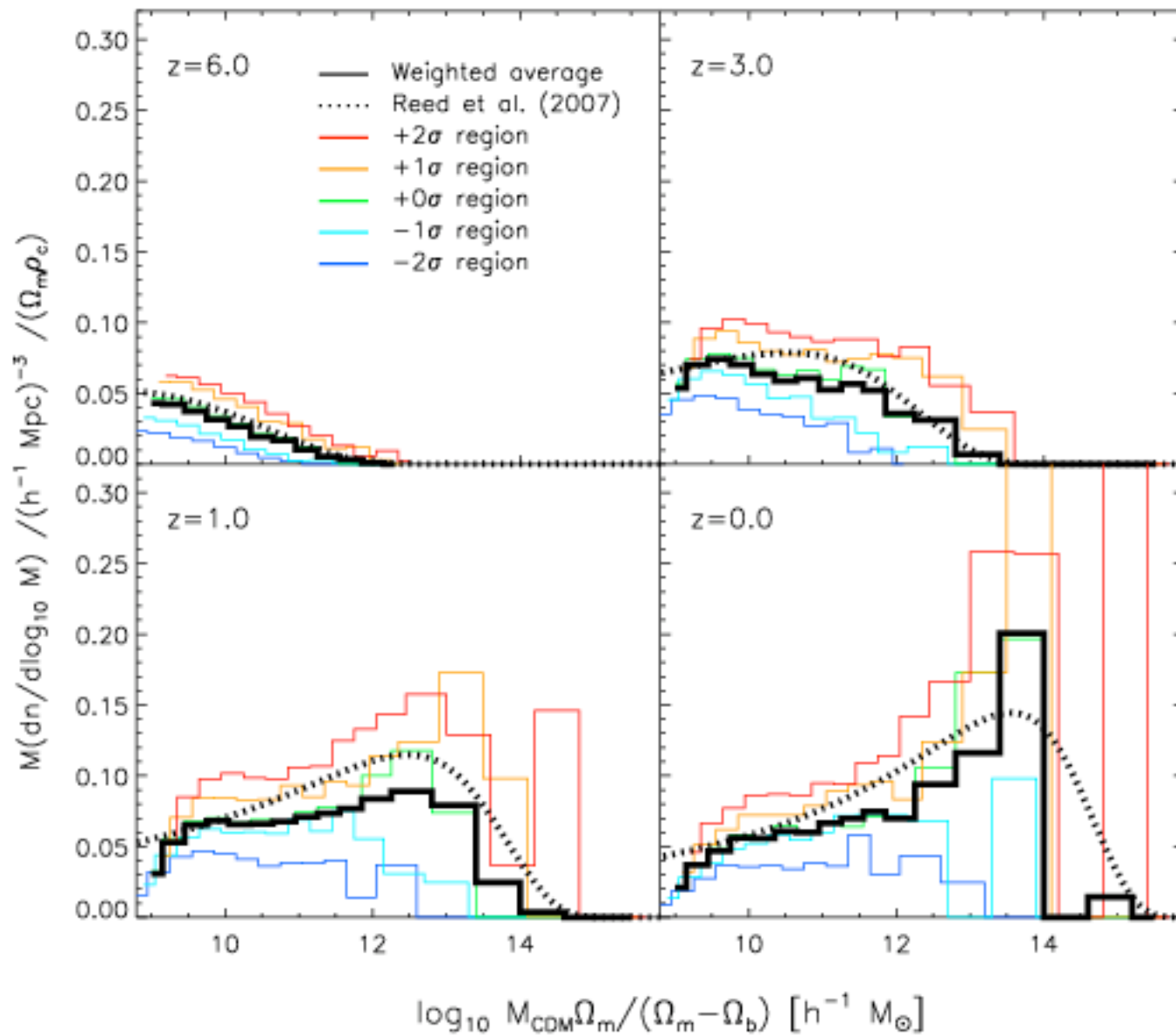
Sigma +1



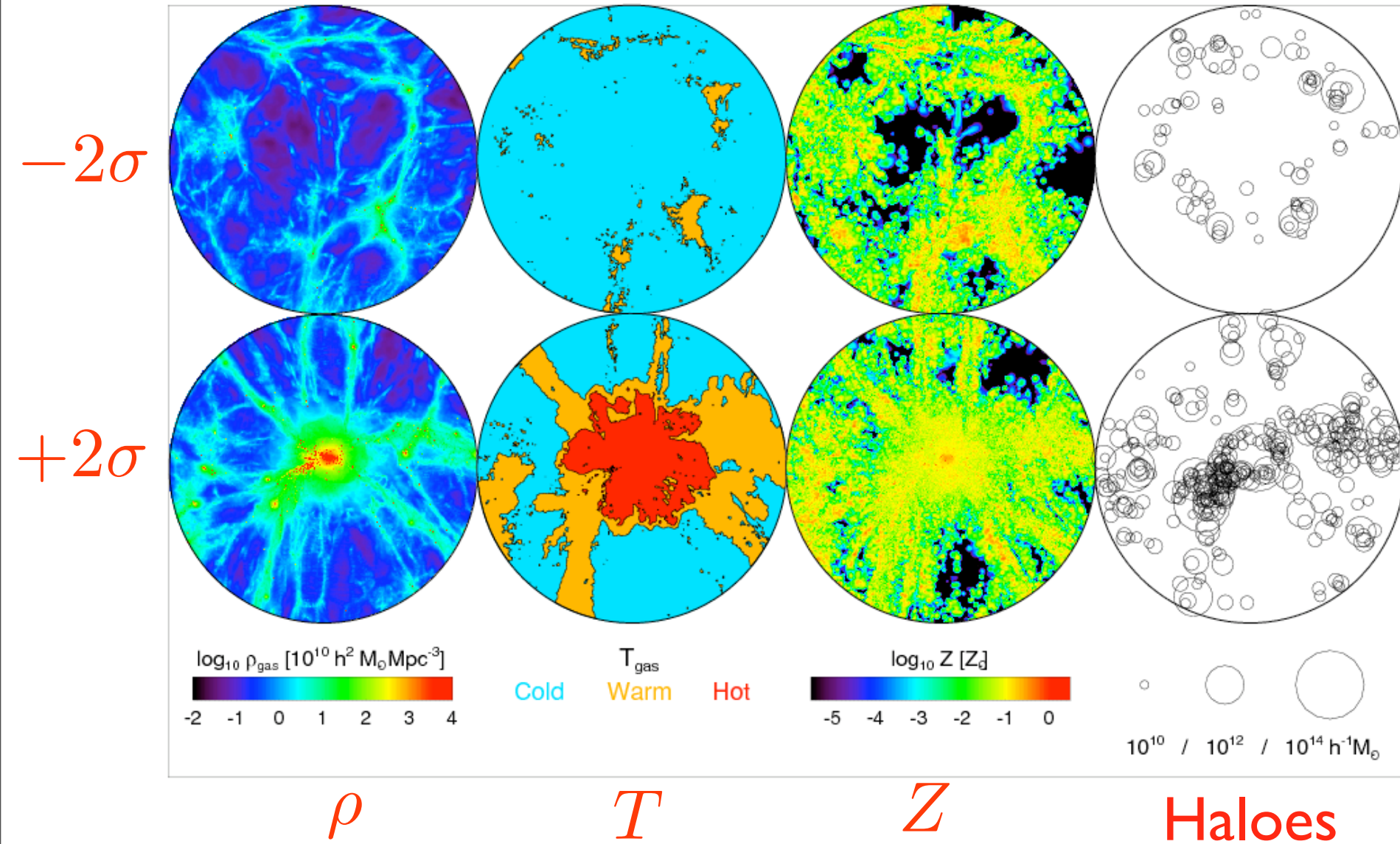
# Density evolution of 5 GIMIC spheres



# Dark-matter halo (FOF) mass functions

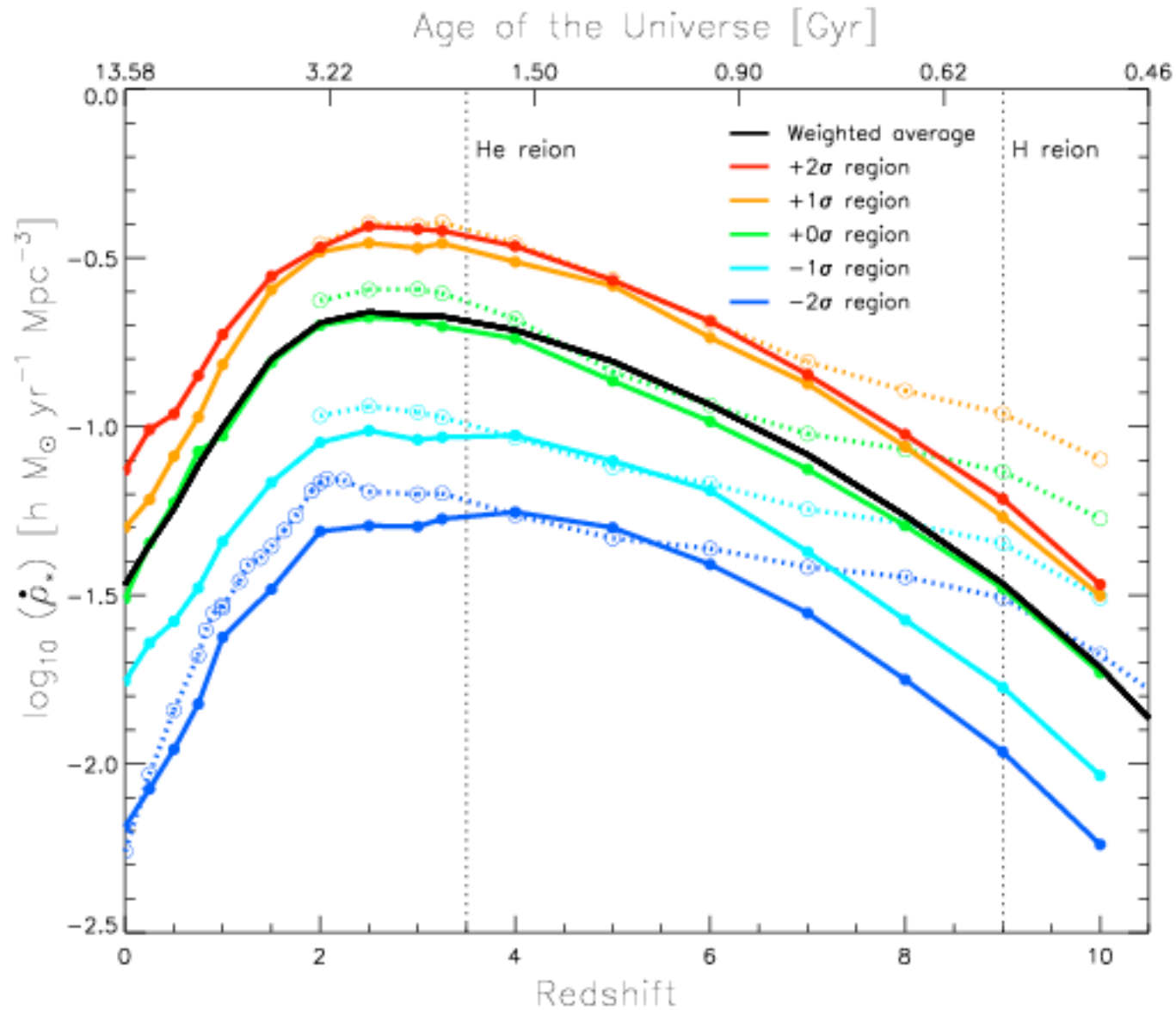


# Visual difference between regions ( $z=0$ )



# Star formation rate density (Madau/Lilly)

Starformation rate density

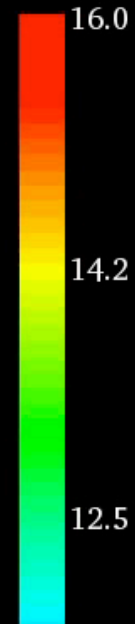
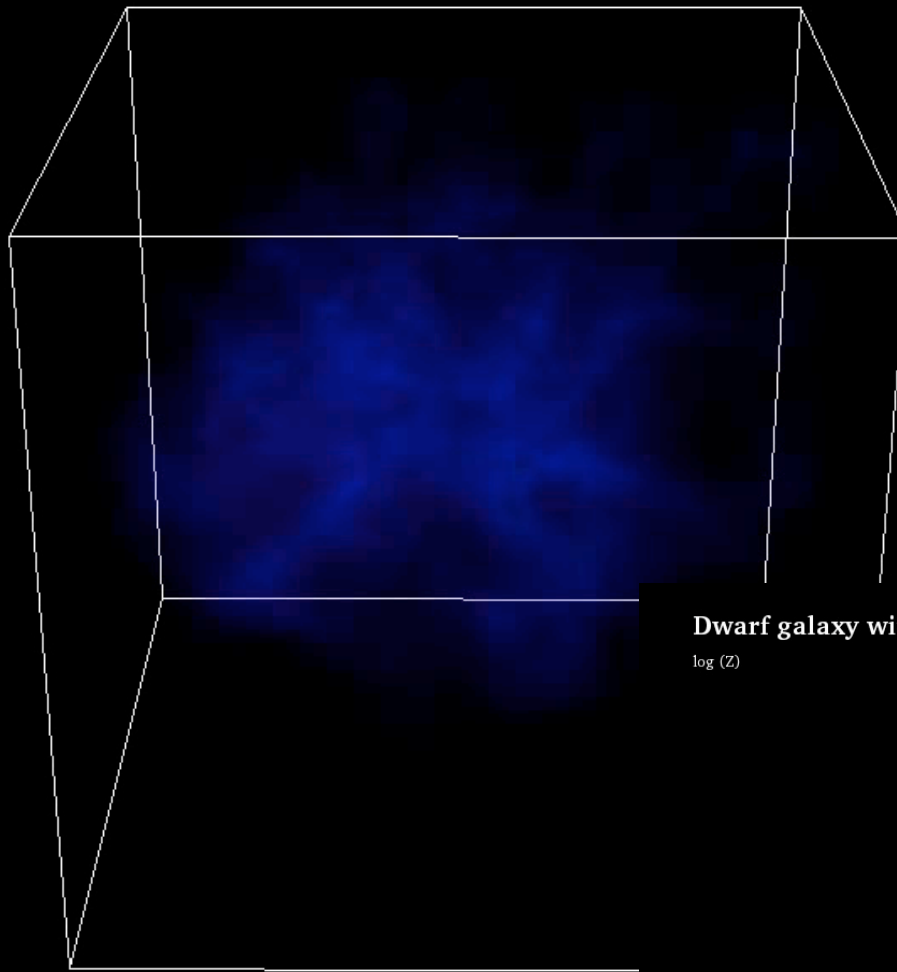


Redshift

# Dwarf galaxy with GIMIC/OWLS code

$\log(\text{Gas density})$  in  $[\text{Msun}/h / (\text{Mpc}/h)^3]$

## Density



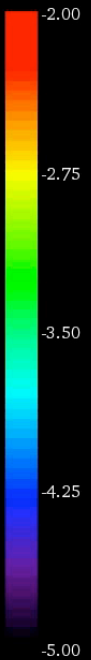
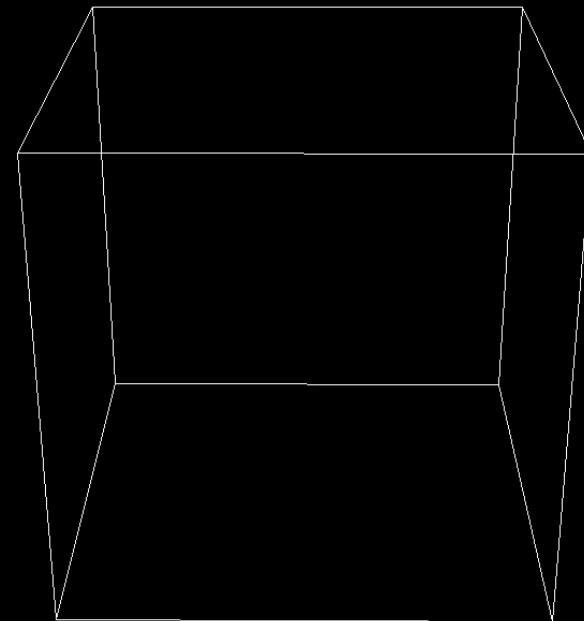
$z = 29.888$

$L = 0.999 \text{ Mpc}/h$

# Dwarf galaxy with GIMIC/OWLS code

$\log(Z)$

## Metals



$z = 29.888$

$L = 0.999 \text{ Mpc}/h$

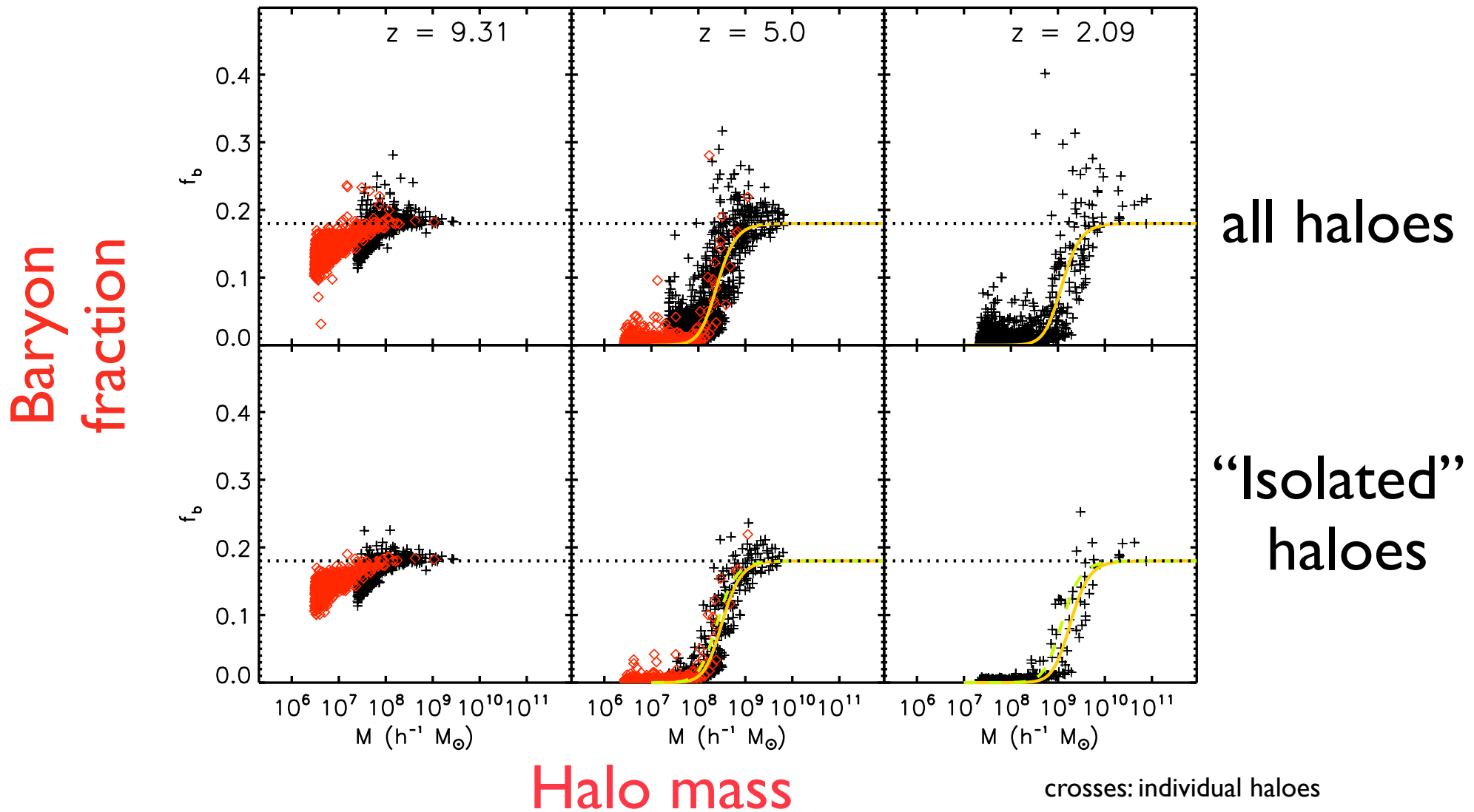
# Massloss of galaxies due to a UV-background

Takashi Okamoto<sup>1\*</sup>, Liang Gao<sup>1,2</sup> and Tom Theuns<sup>1,3</sup>

<sup>1</sup>*Institute for Computational Cosmology, Department of Physics, Durham University, South Road, Durham, DH1 3LE*

<sup>2</sup>*National Astronomical Observatories, Chinese Academy of Science, Beijing, 100012, China*

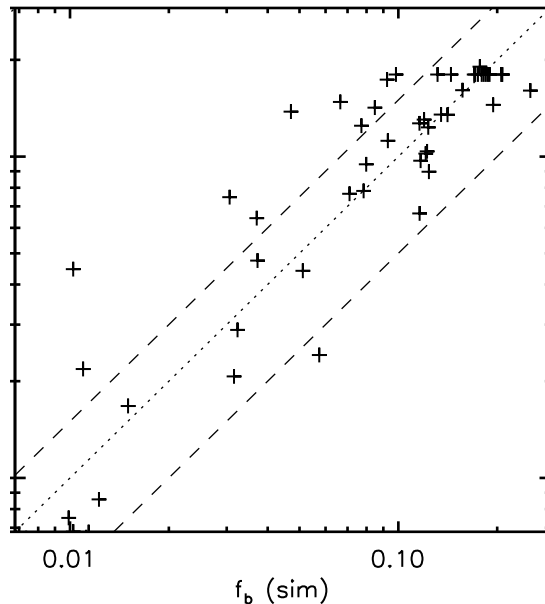
<sup>3</sup>*Department of Physics, University of Antwerp, Campus Groenenborger, Groenenborgerlaan 171, B-2020 Antwerp, Belgium*



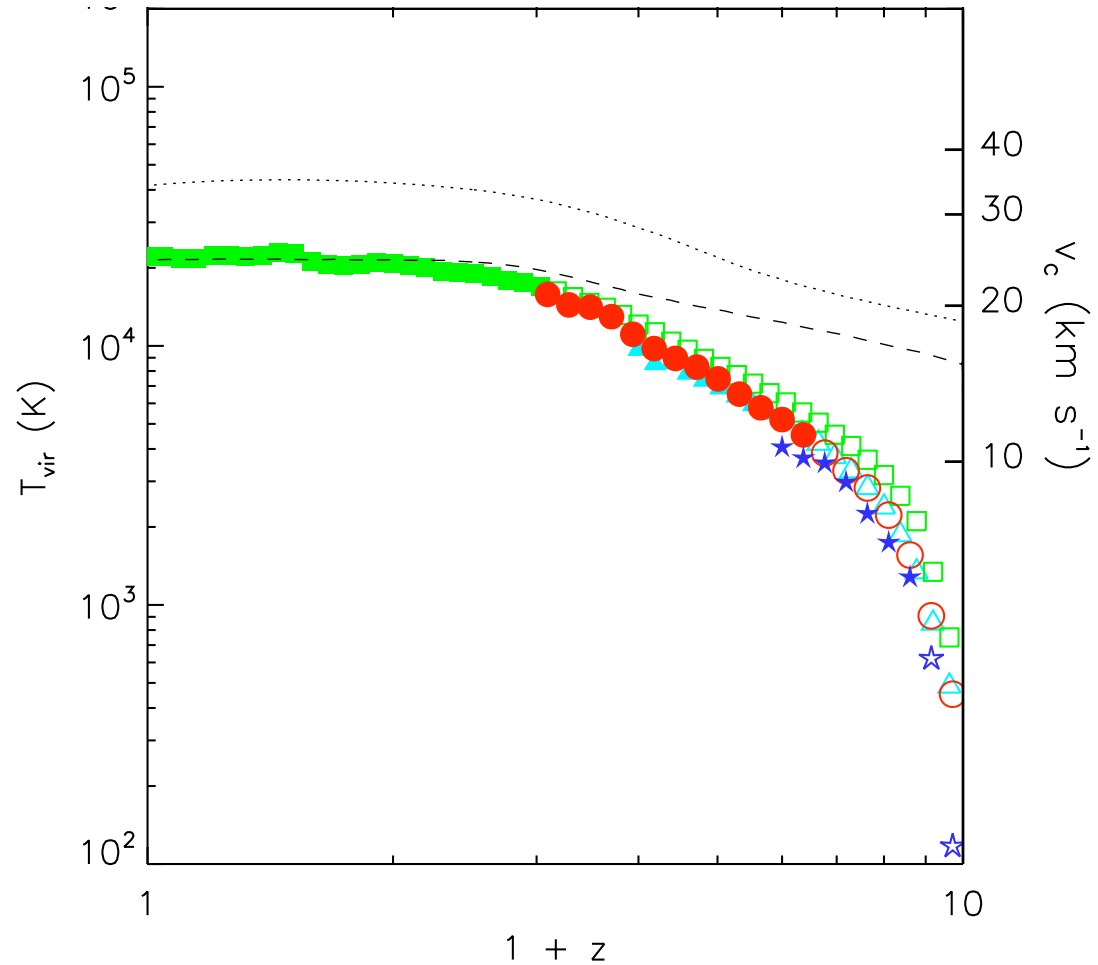
# Characteristic temperature/circular velocity below which haloes lose most of their baryons

## Massloss model

Model B



Virial temperature

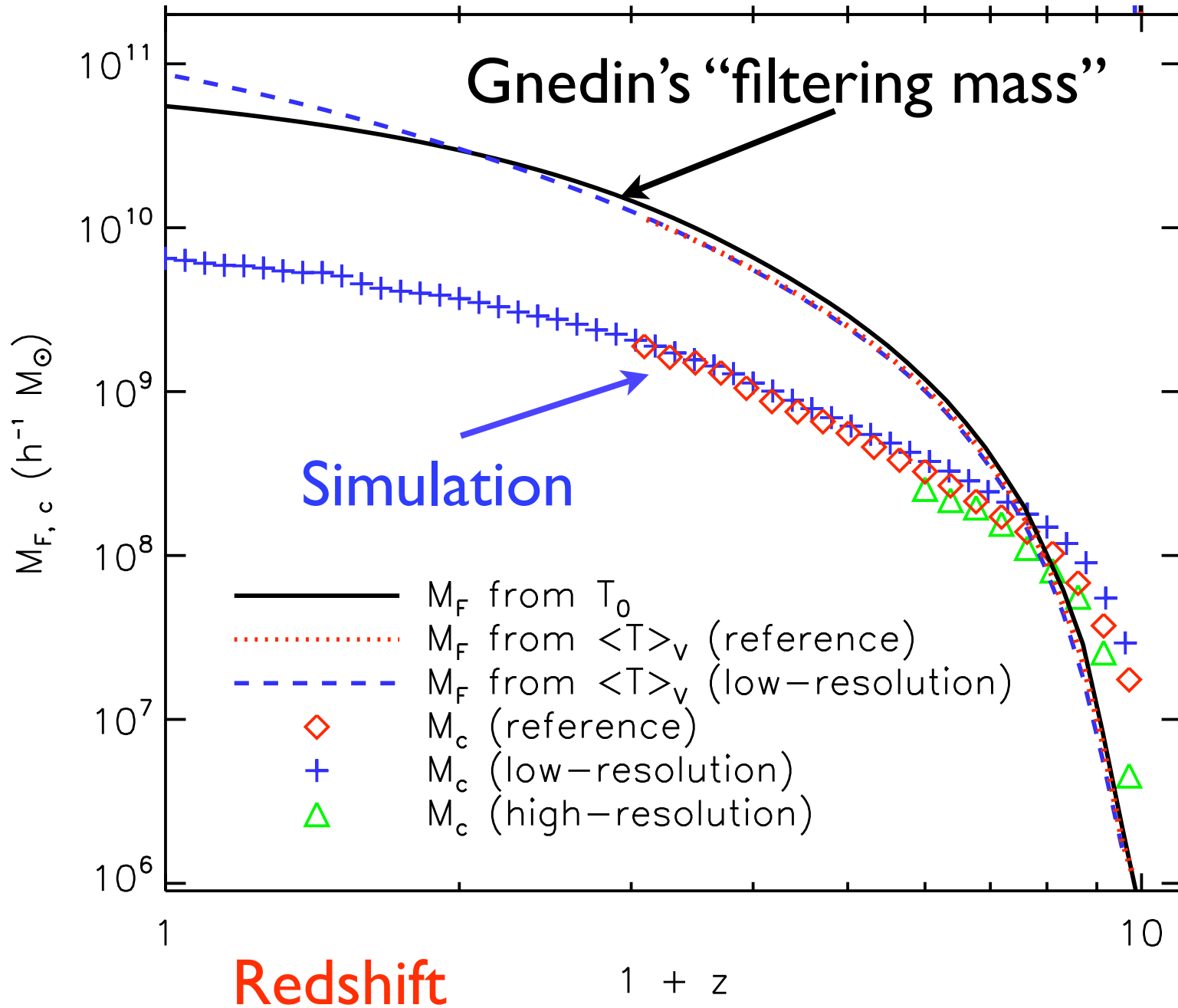


Virial velocity

Redshift

# Characteristic mass is much smaller than Gnedin's filtering mass

Characteristic mass



# How well does SPH do the hydro?

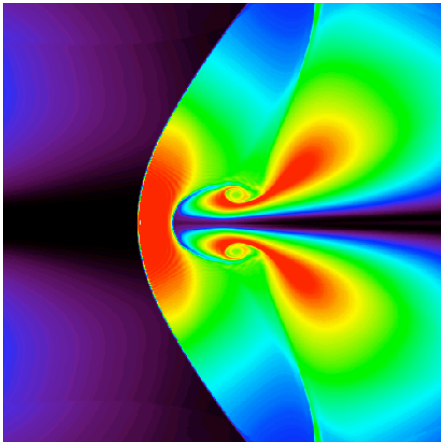
## On the Origin of Cores in Simulated Galaxy Clusters

N. L. Mitchell<sup>1\*</sup>, I. G. McCarthy<sup>1</sup>, R. G. Bower<sup>1</sup>, T. Theuns<sup>1,2</sup>, R. A. Crain<sup>1</sup>

<sup>1</sup>*Department of Physics, Durham University, South Road, Durham, DH1 3LE*

<sup>2</sup>*Department of Physics, University of Antwerp, Campus Groenenborger, Groenenborgerlaan 171, B-2020 Antwerp, Belgium*

Comparison Gadget (SPH) vs FLASH  
(AMR) for collisions of isolated clusters (dm  
+gas, non-radiative)



A test suite for quantitative comparison of hydrodynamics codes in astrophysics

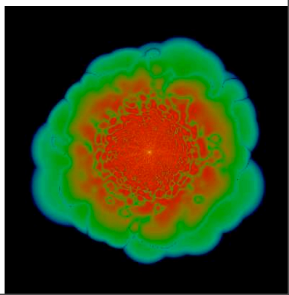
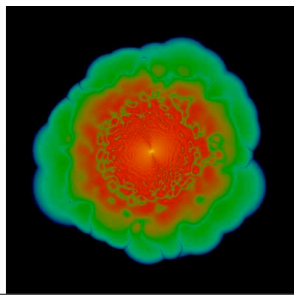
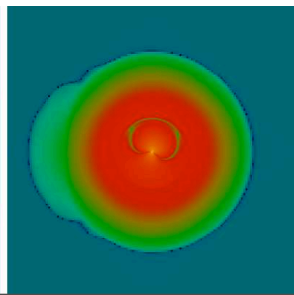
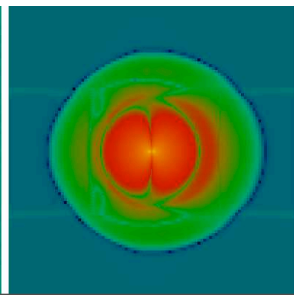
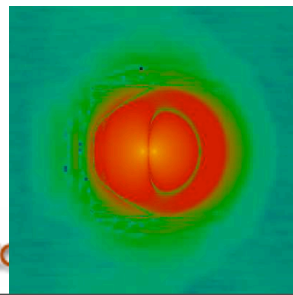
Elizabeth J. Tasker<sup>1\*</sup>, Riccardo Brunino<sup>2</sup>, Nigel L. Mitchell<sup>3</sup>, Dolf Michielsen<sup>2</sup>, Stephen Hopton<sup>2</sup>, Frazer R. Pearce<sup>2</sup>, Greg L. Bryan<sup>4</sup>, Tom Theuns<sup>3</sup>

ENZO

Flash

SPH

Translating King profiles

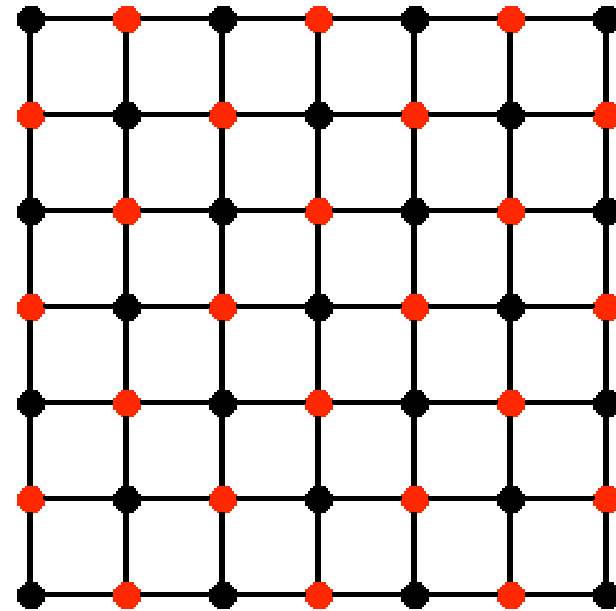


# A new Poisson-solver for Flash

$$\phi^{n+1}(x) = \frac{\phi^n(x + \Delta) + \phi^n(x - \Delta)}{2} - \frac{2\rho(x)}{\Delta^2}$$



**Red-Black Ordering of Grid Points**

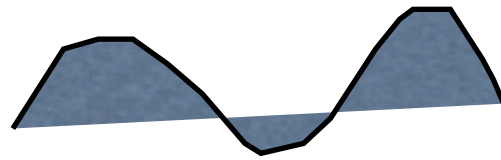


**Black points have only Red neighbors**

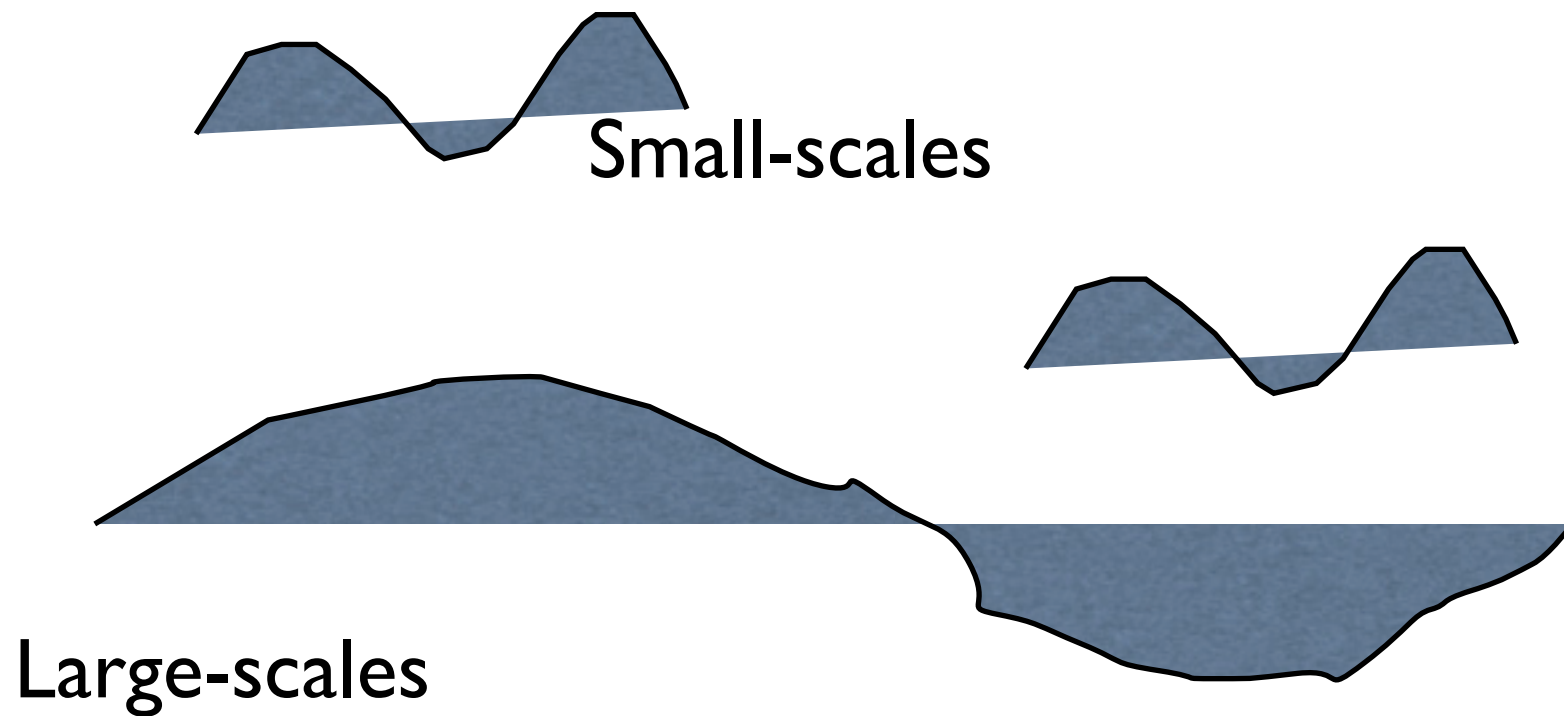
**Red points have only Black neighbors**

Updating of boundary points requires communication every sweep

$$\phi^{n+1}(x) = \frac{\phi^n(x + \Delta) + \phi^n(x - \Delta)}{2} - \frac{2\rho(x)}{\Delta^2}$$

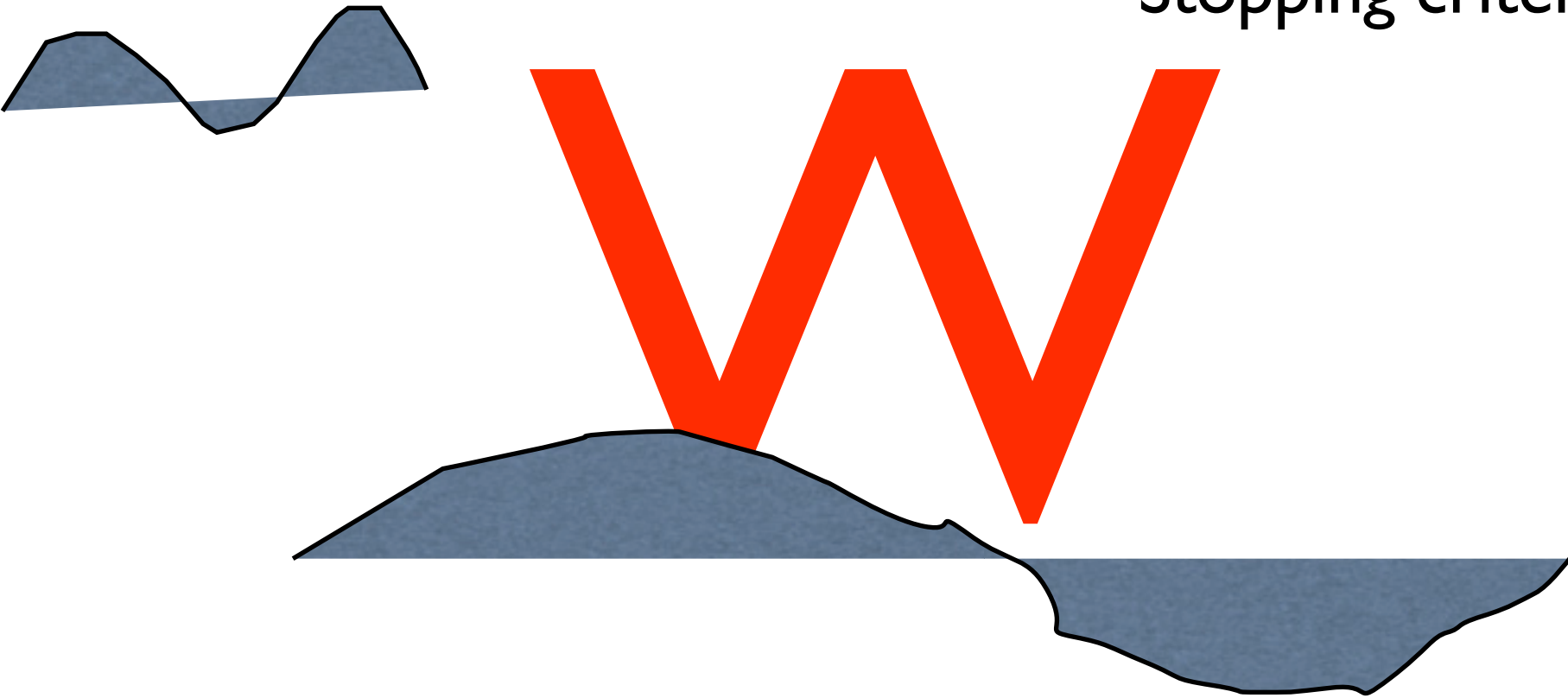


$$\phi^{n+1}(x) = \frac{\phi^n(x + \Delta) + \phi^n(x - \Delta)}{2} - \frac{2\rho(x)}{\Delta^2}$$

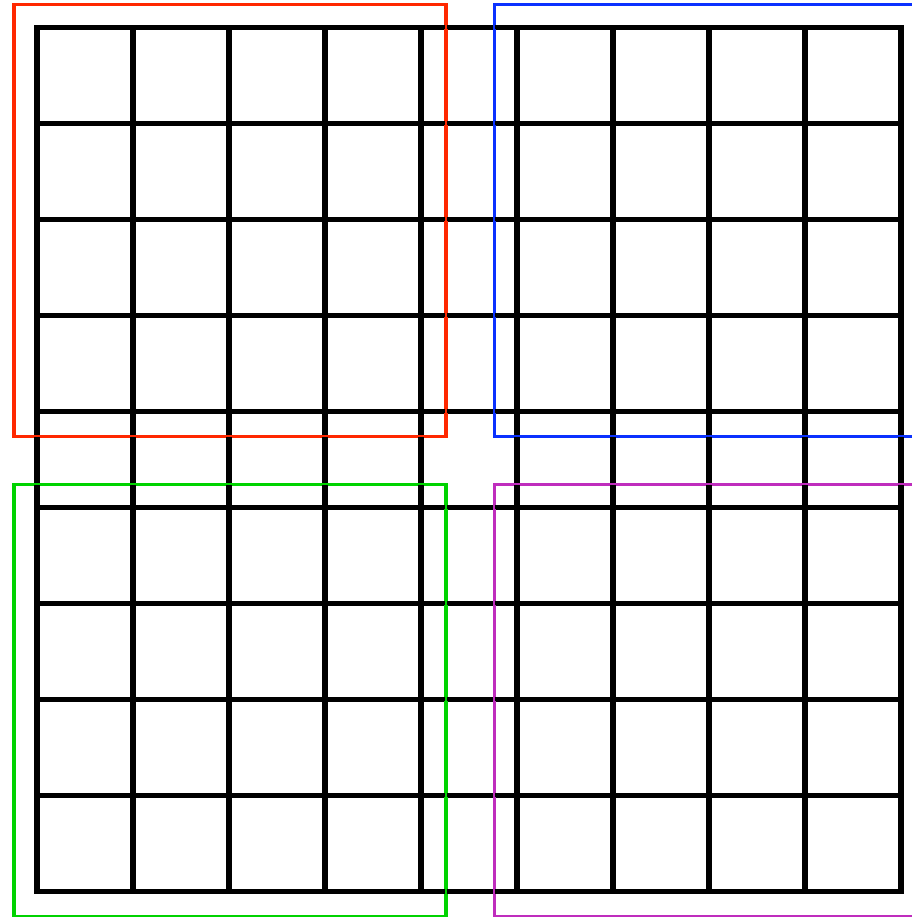


$$\phi^{n+1}(x) = \frac{\phi^n(x + \Delta) + \phi^n(x - \Delta)}{2} - \frac{2\rho(x)}{\Delta^2}$$

Stopping criterion?



## Partitioning of the 2D Poisson Equation



Boundary conditions need to be exchanged between processors every step

# Issues:

- Updating of BCs expensive Dominates time
- Parallelization Few blocks at coarse level

FFTs?

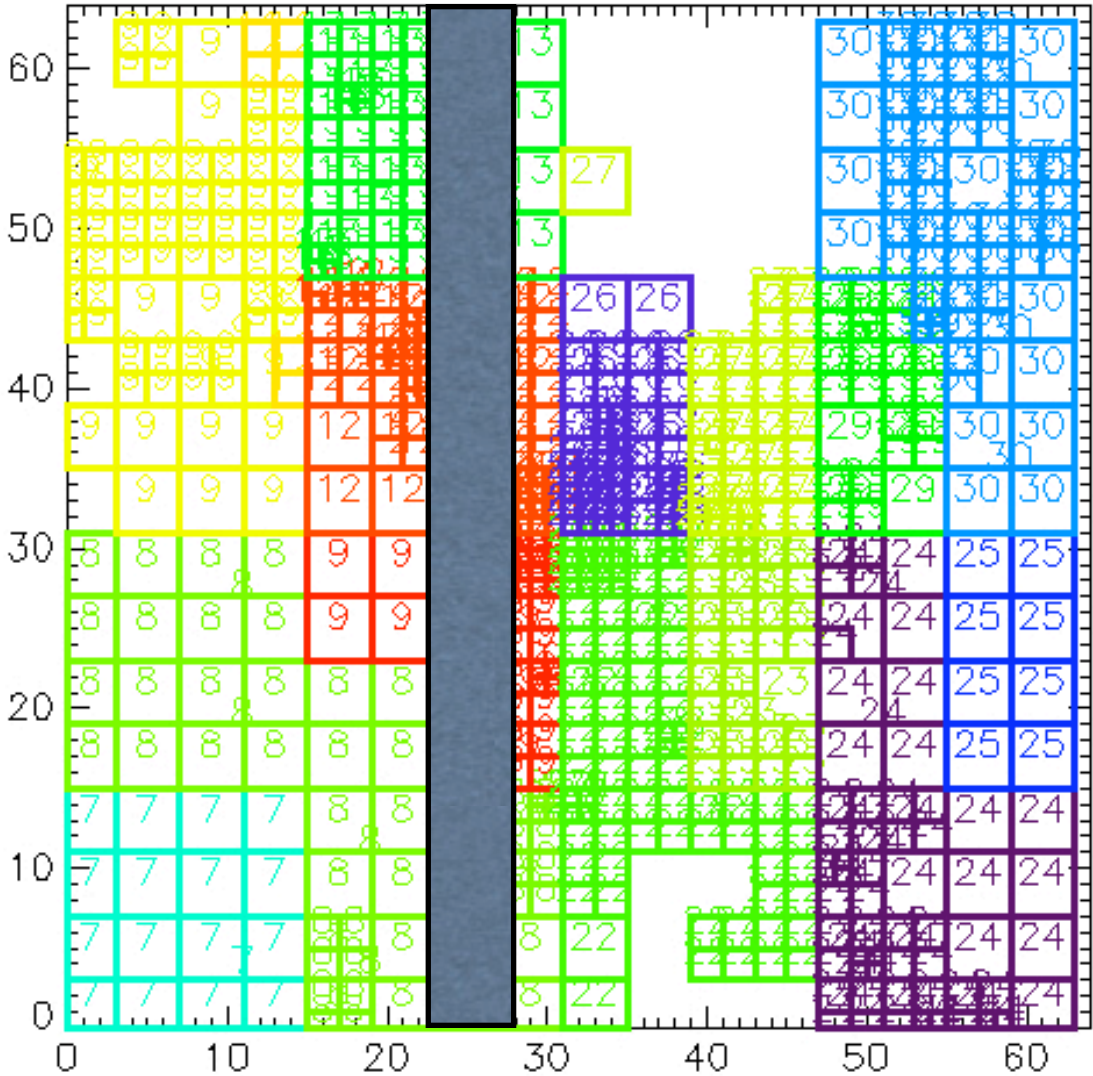
## New Implementation:

- use FFTs on mesh
- use GS on further refinements

✓ *Works well*

✓ *Mapping of particles to mesh takes >80 % of CPU time*

# FFT-plane

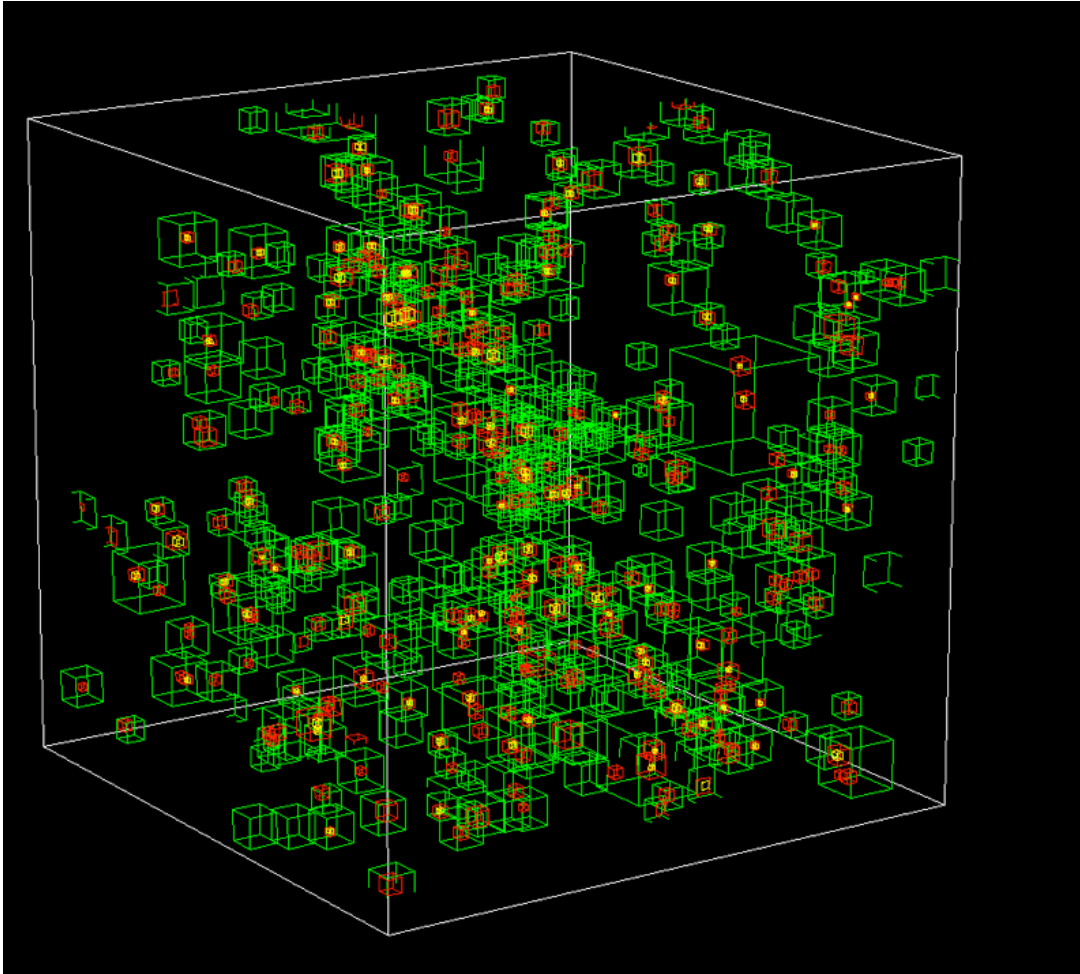


AMR-blocks

- Compute density on AMR block
- Set-up FFT planes (FFTW, pFFT) Pick FFT level
- Copy AMR density to FFT density
- Perform FFT
- Multiply with Green's function
- Perform inverse FFT
- Copy potential to AMR potential May need to restrict.
- Prolong potential to finer AMR blocks
- Iterate fine potential Stopping criterion?

## Wish list / issues

- Massive particles in small cells?
- PP-step for particles
- Isolated BCs
- Isolated FFTs (Refinements)



Multiple timesteps?

# How well does SPH do the hydro?

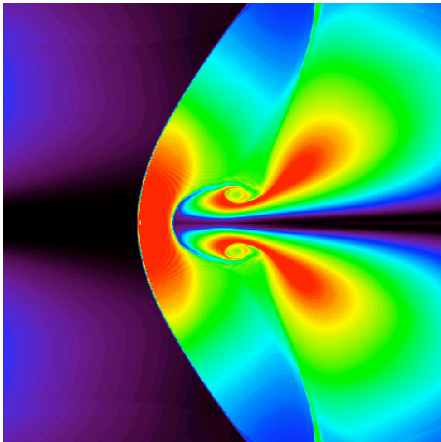
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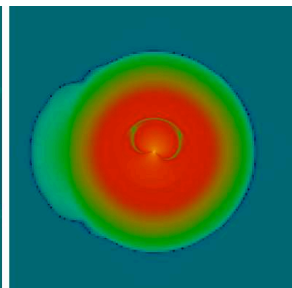
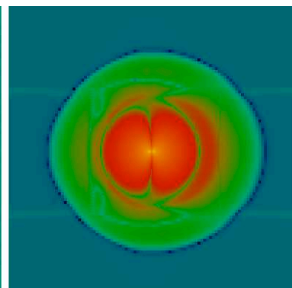
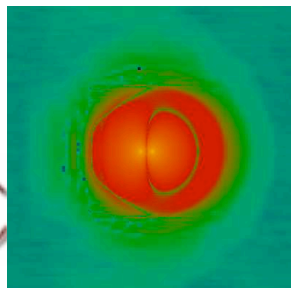
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Translating King profiles

Tom Theuns

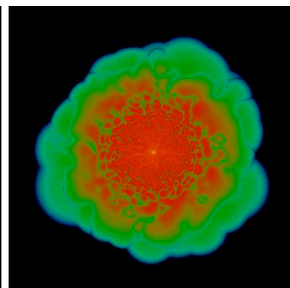
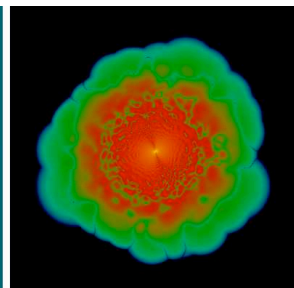


ENZO

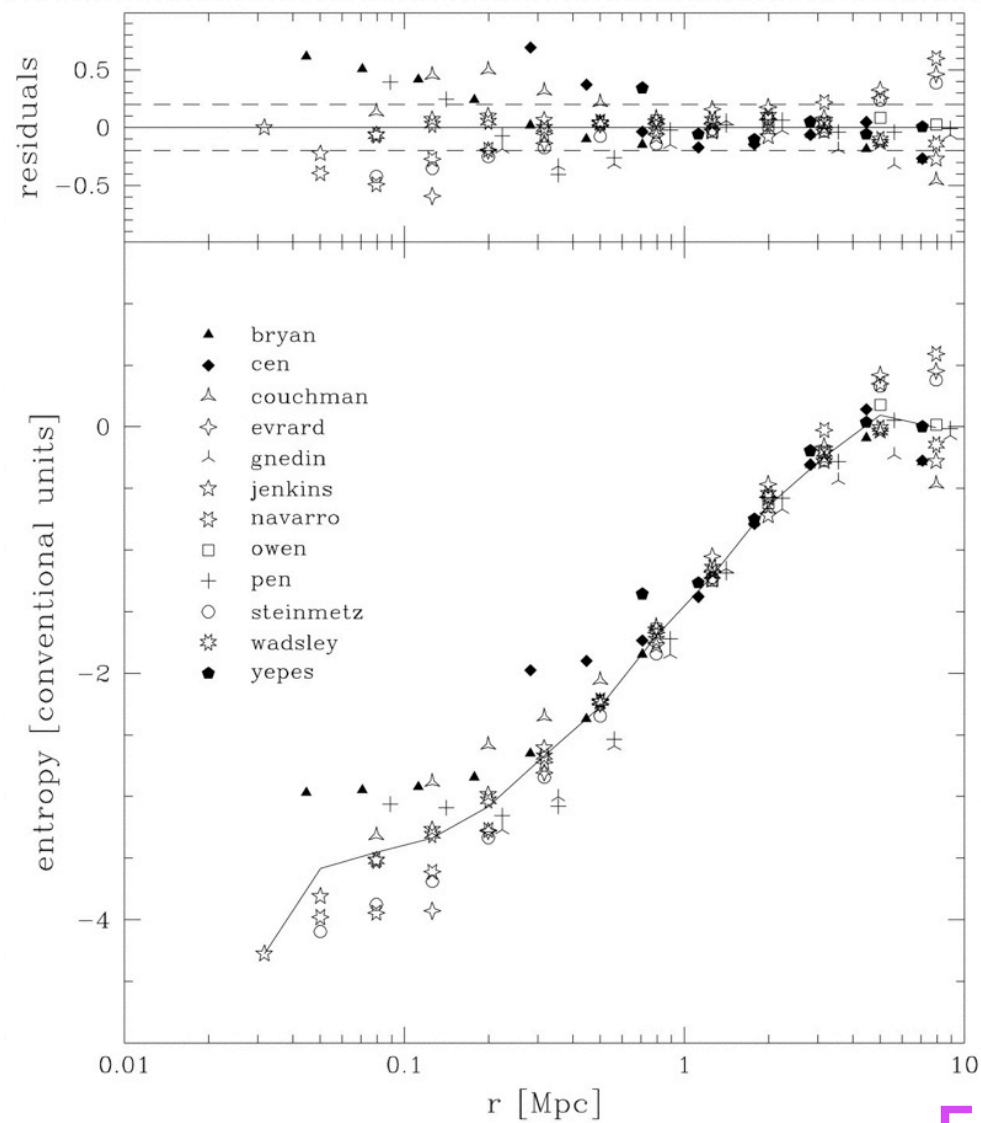


Flash

SPH

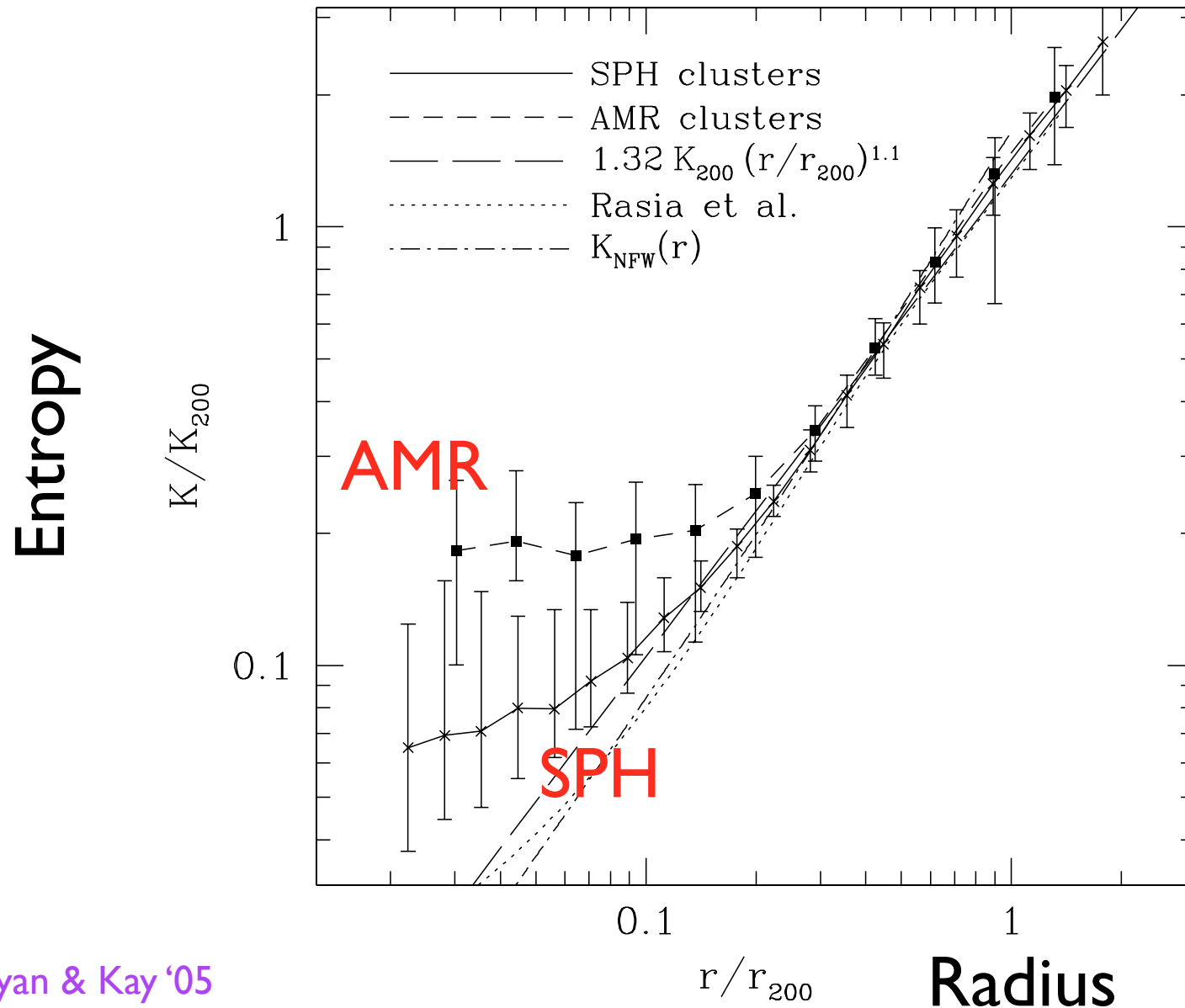


# The Santa Barbara Cluster Comparison Project: A Comparison of Cosmological Hydrodynamics Solutions



Frenk et al '99

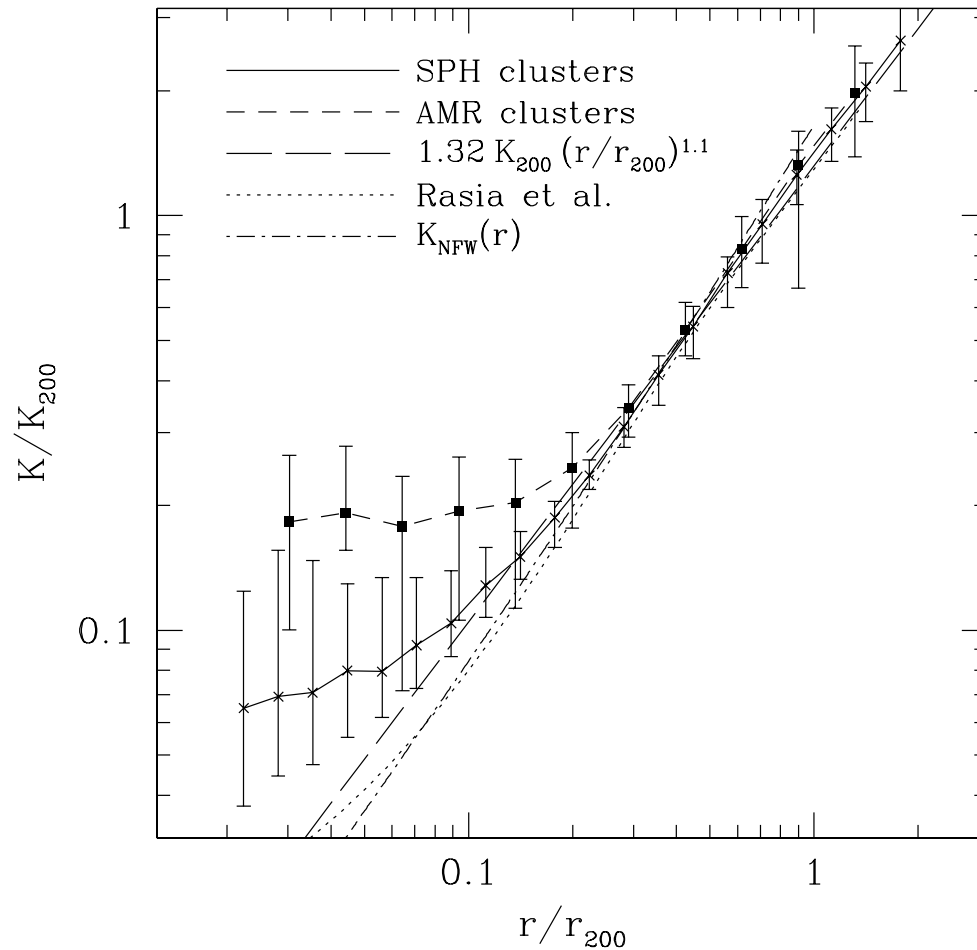
# Cluster entropy profiles: SPH vs AMR



Voit, Bryan & Kay '05

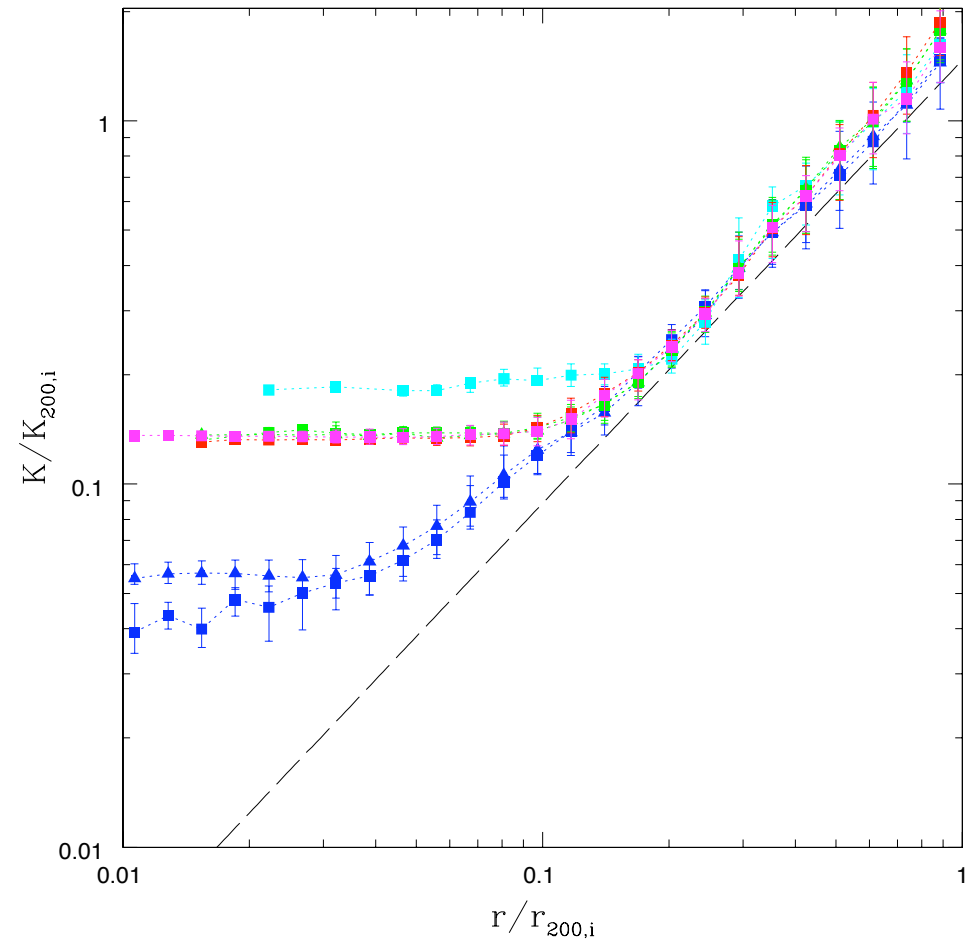
# Cluster entropy profiles: \*NOT\* due to cosmology

## Cosmological clusters



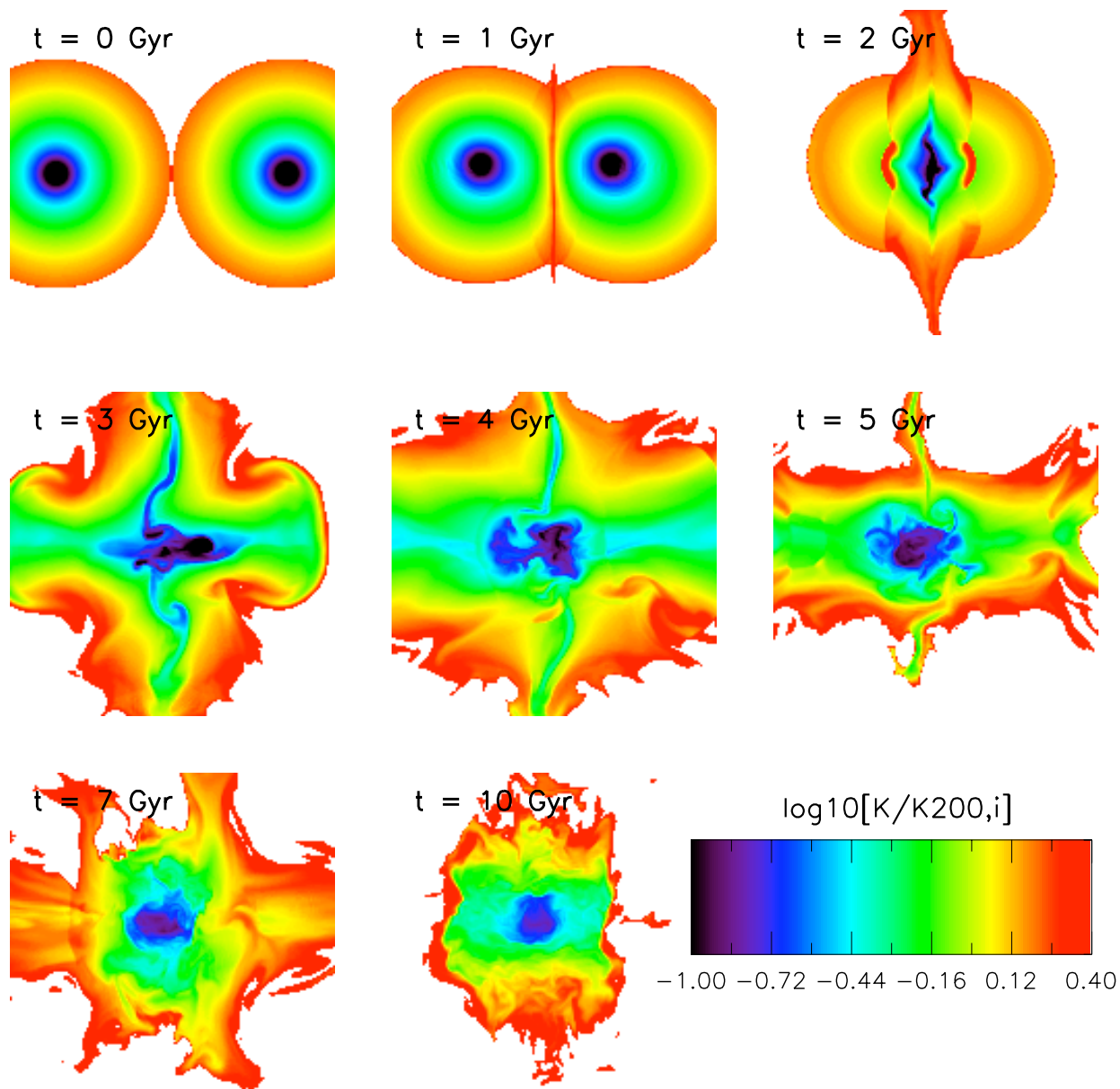
Voit, Bryan & Kay '05

## Binary collisions



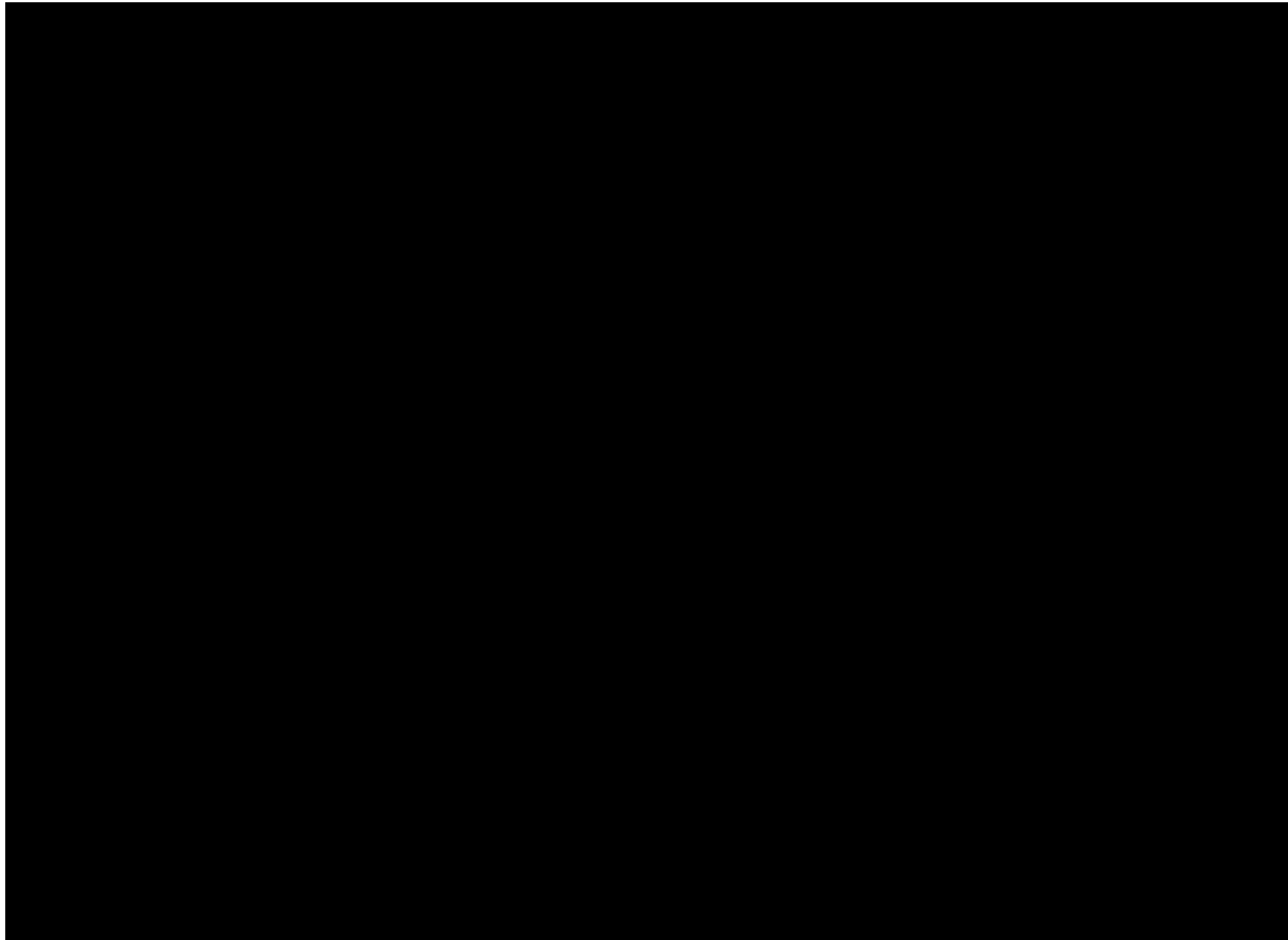
Mitchell, McCarthy, Bower & TT

# Generation of entropy (FLASH)



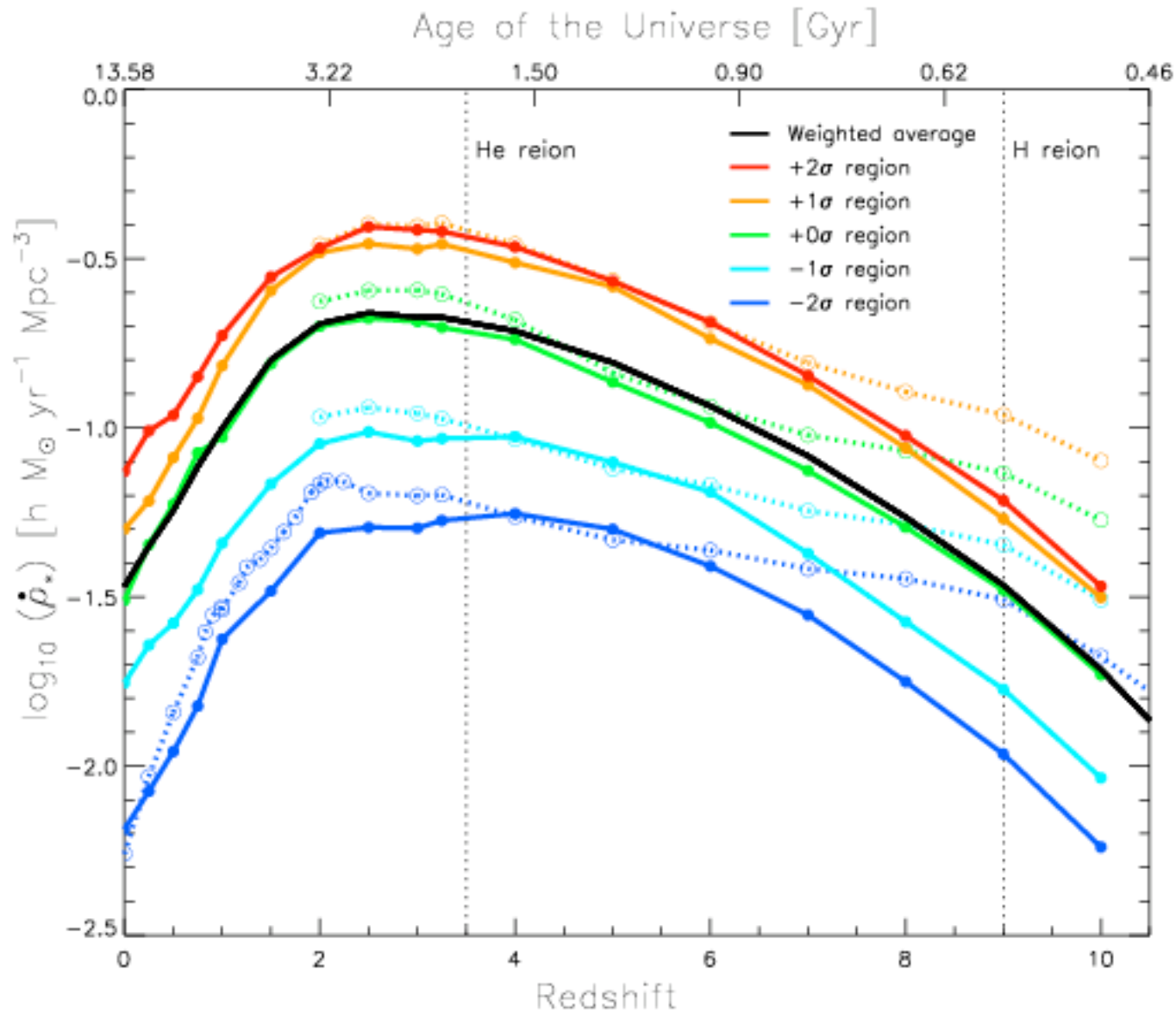
SPH

AMR



# Star formation rate density (Madau/Lilly)

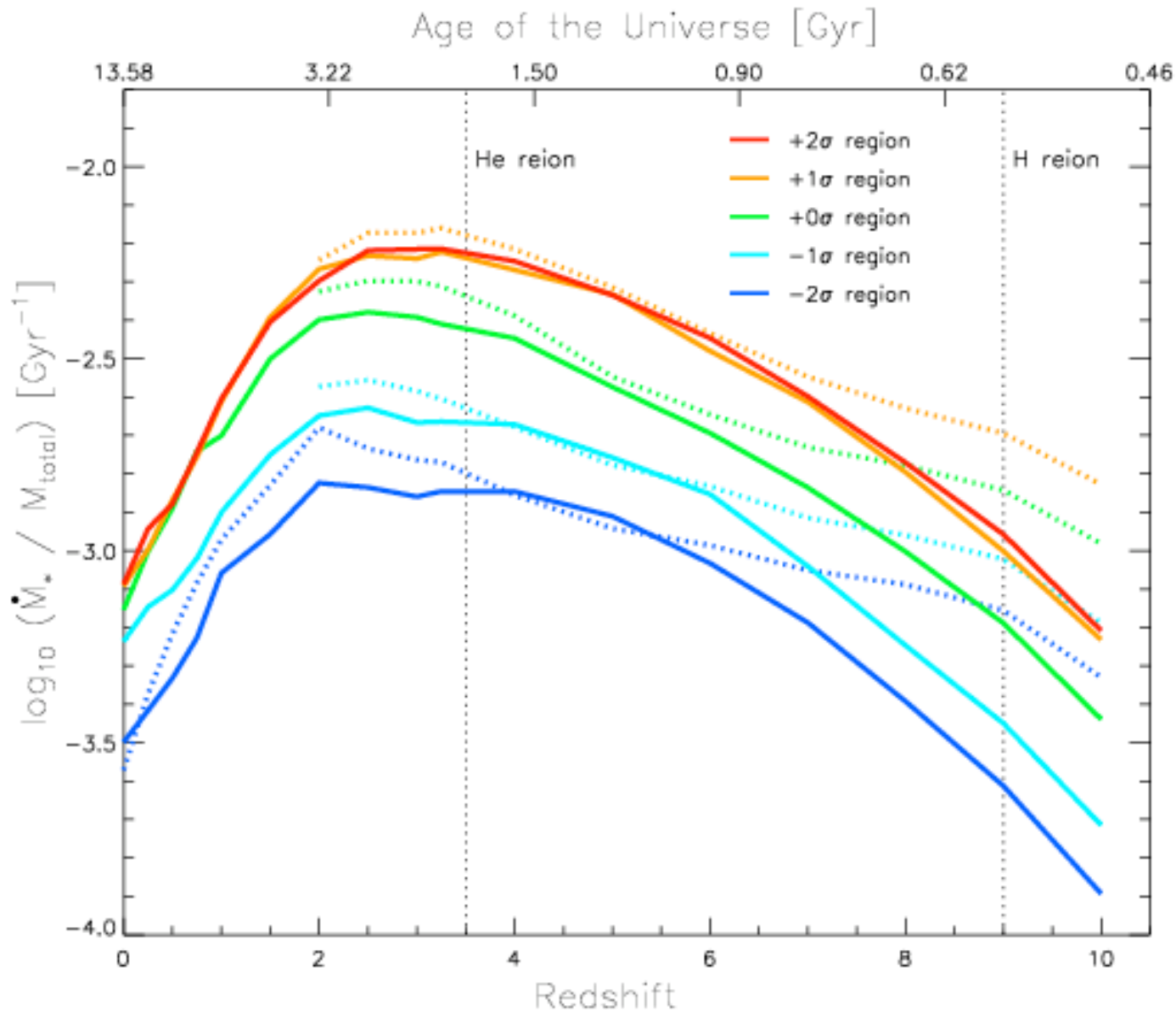
Star formation rate density



Redshift

# Specific star formation rate

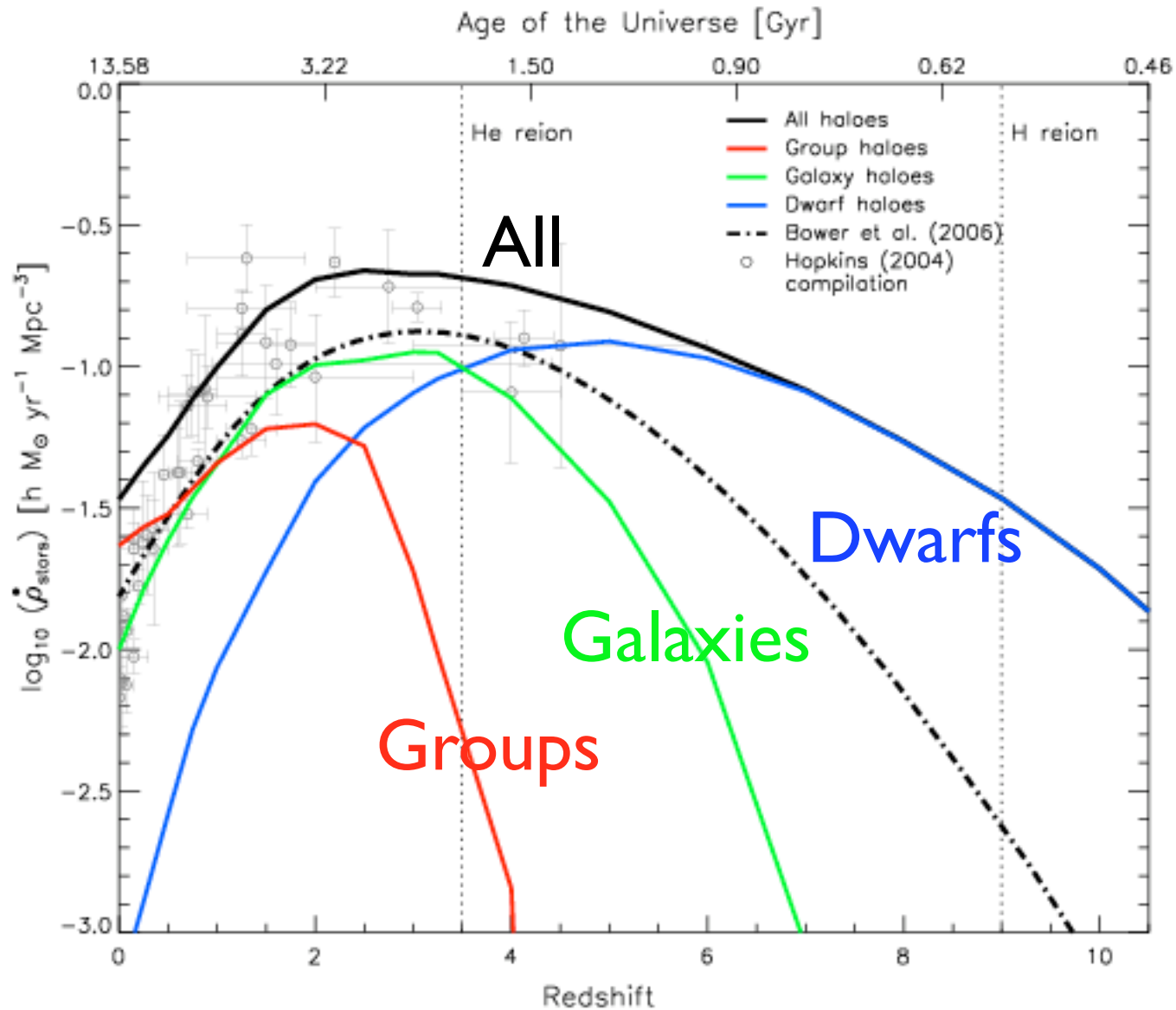
Star formation rate per unit mass



Redshift

# Star formation as function of halo mass then

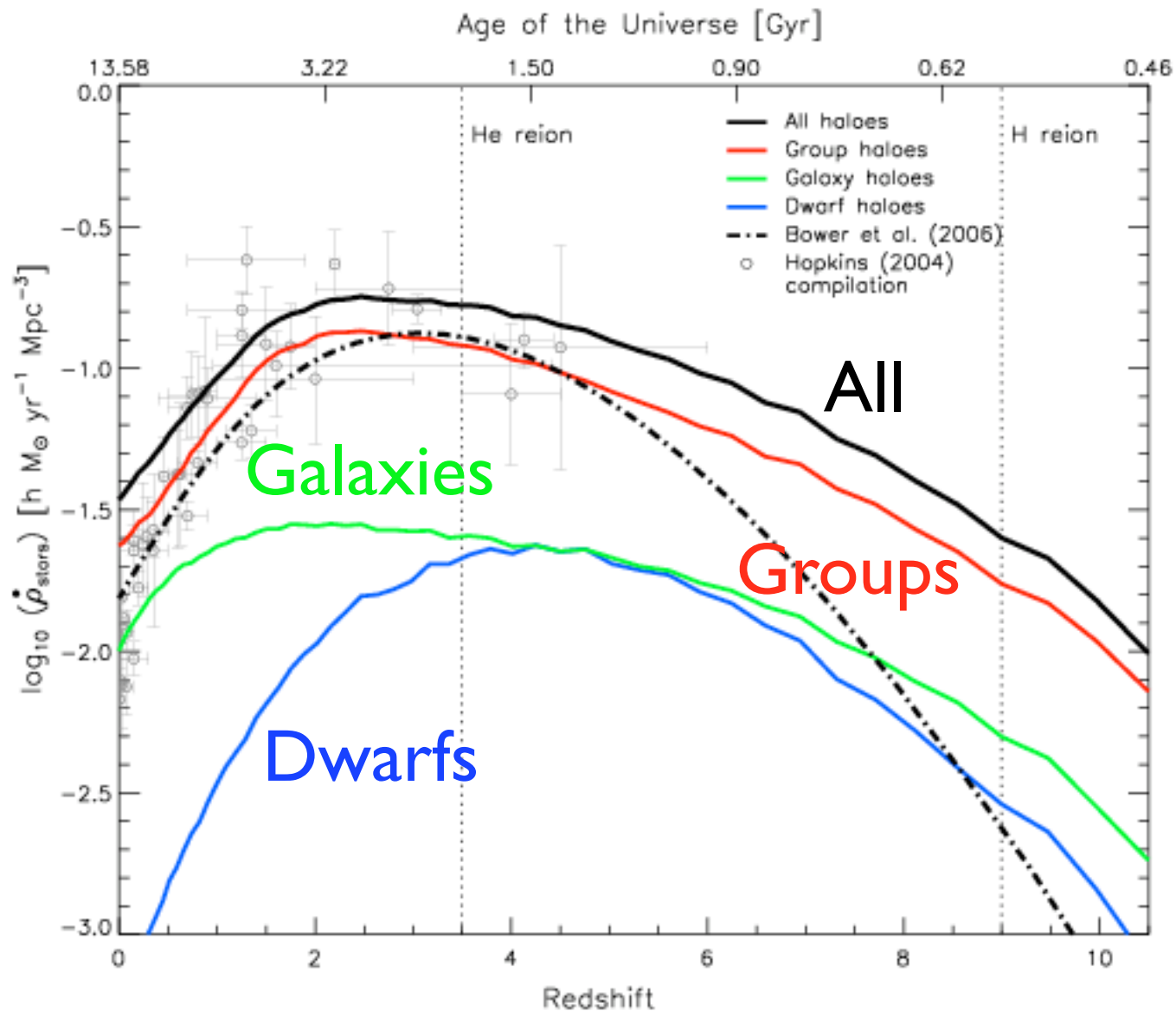
Star formation rate density



Redshift

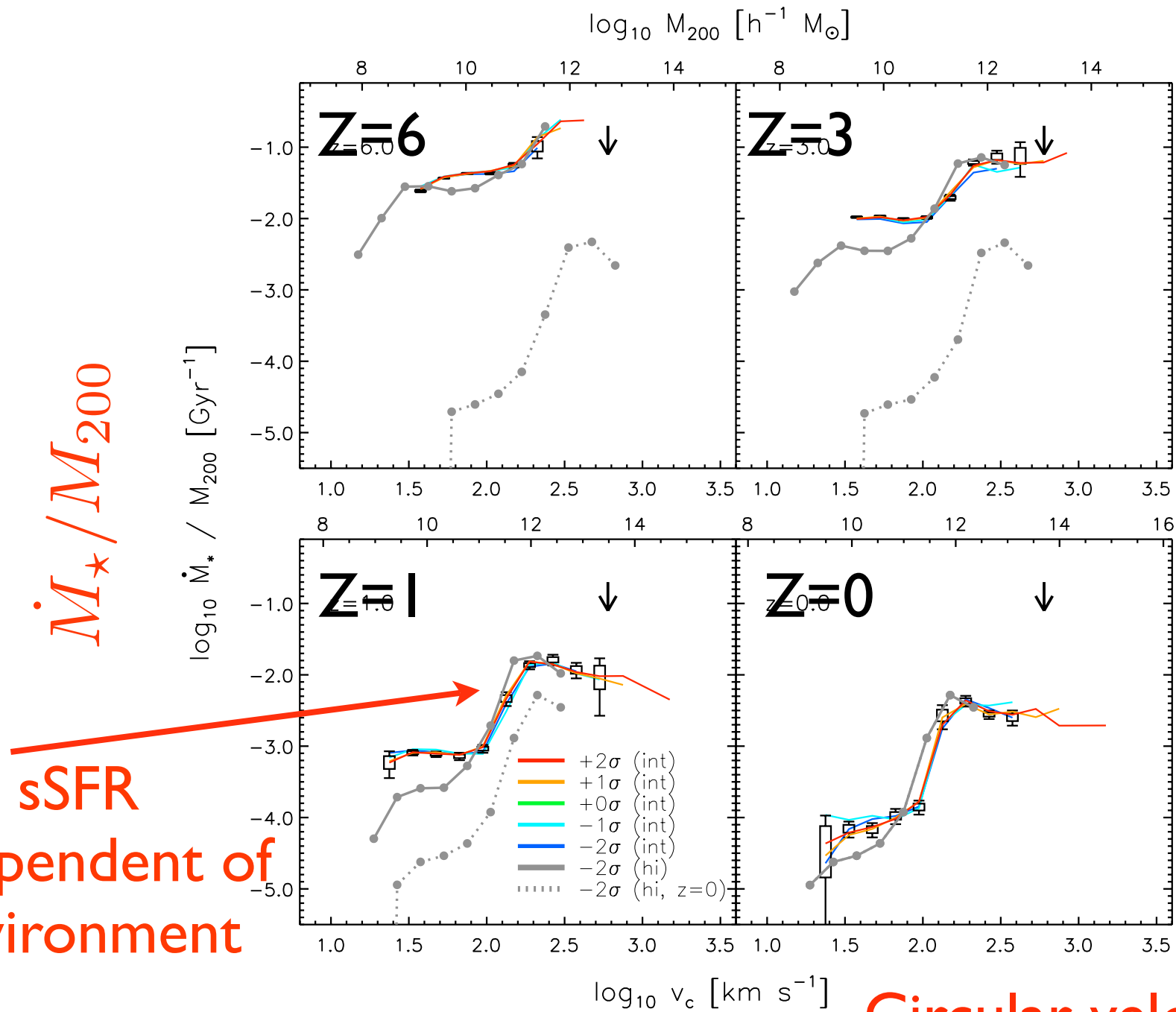
# Star formation as function of halo-mass now

Star formation rate density

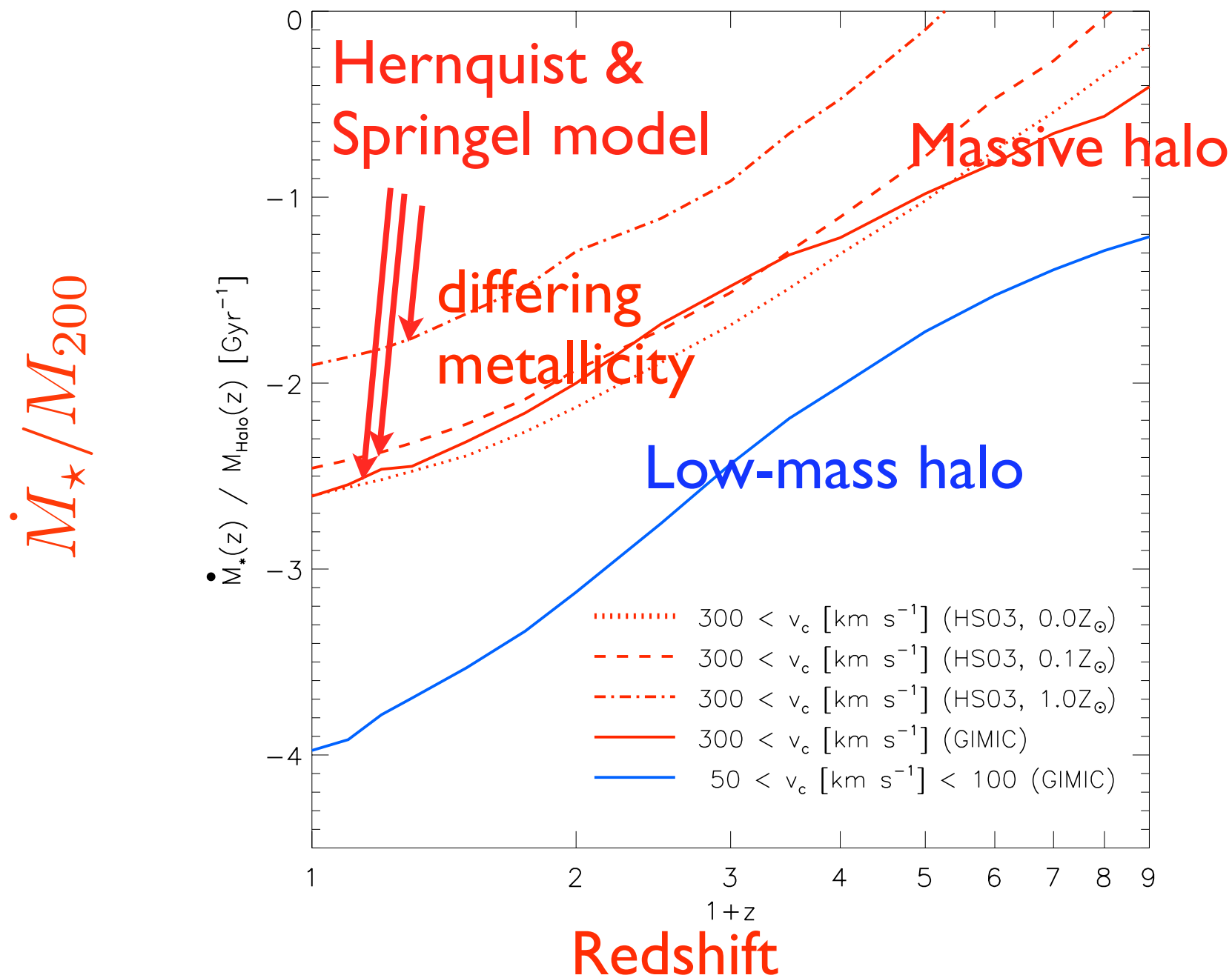


Redshift

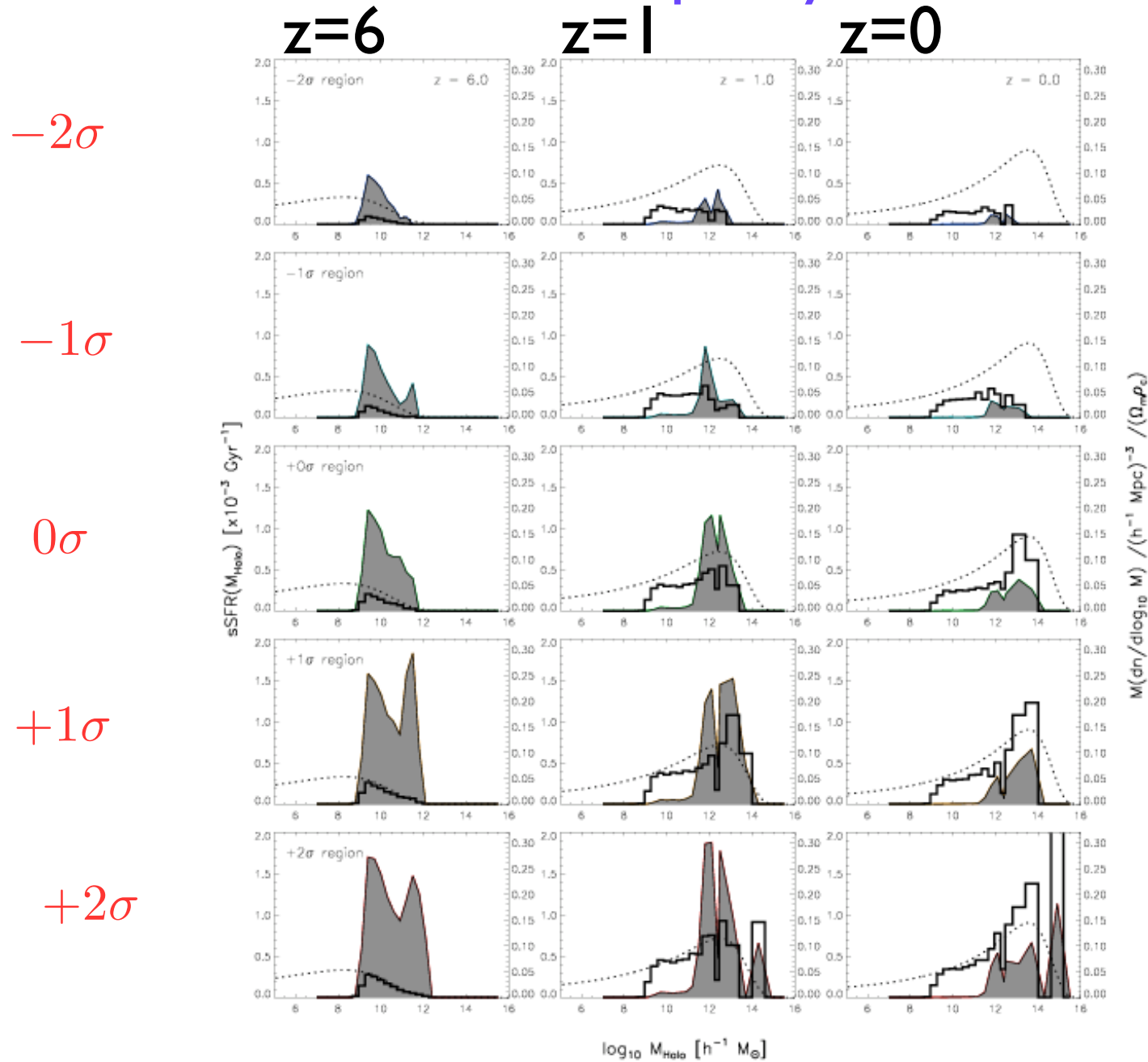
# Specific star formation rate per halo



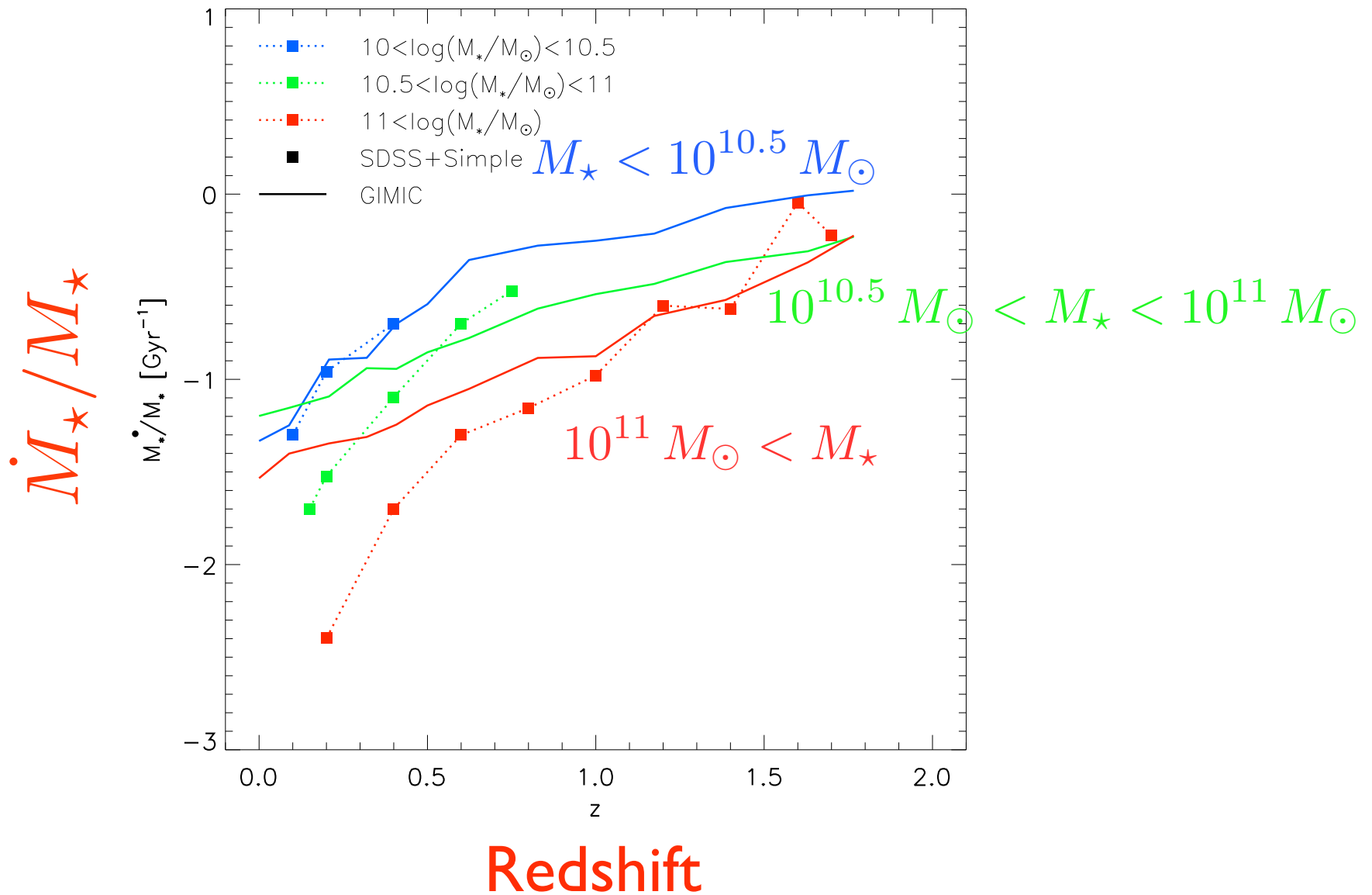
# sSFR as function of redshift



# Stellar multiplicity function

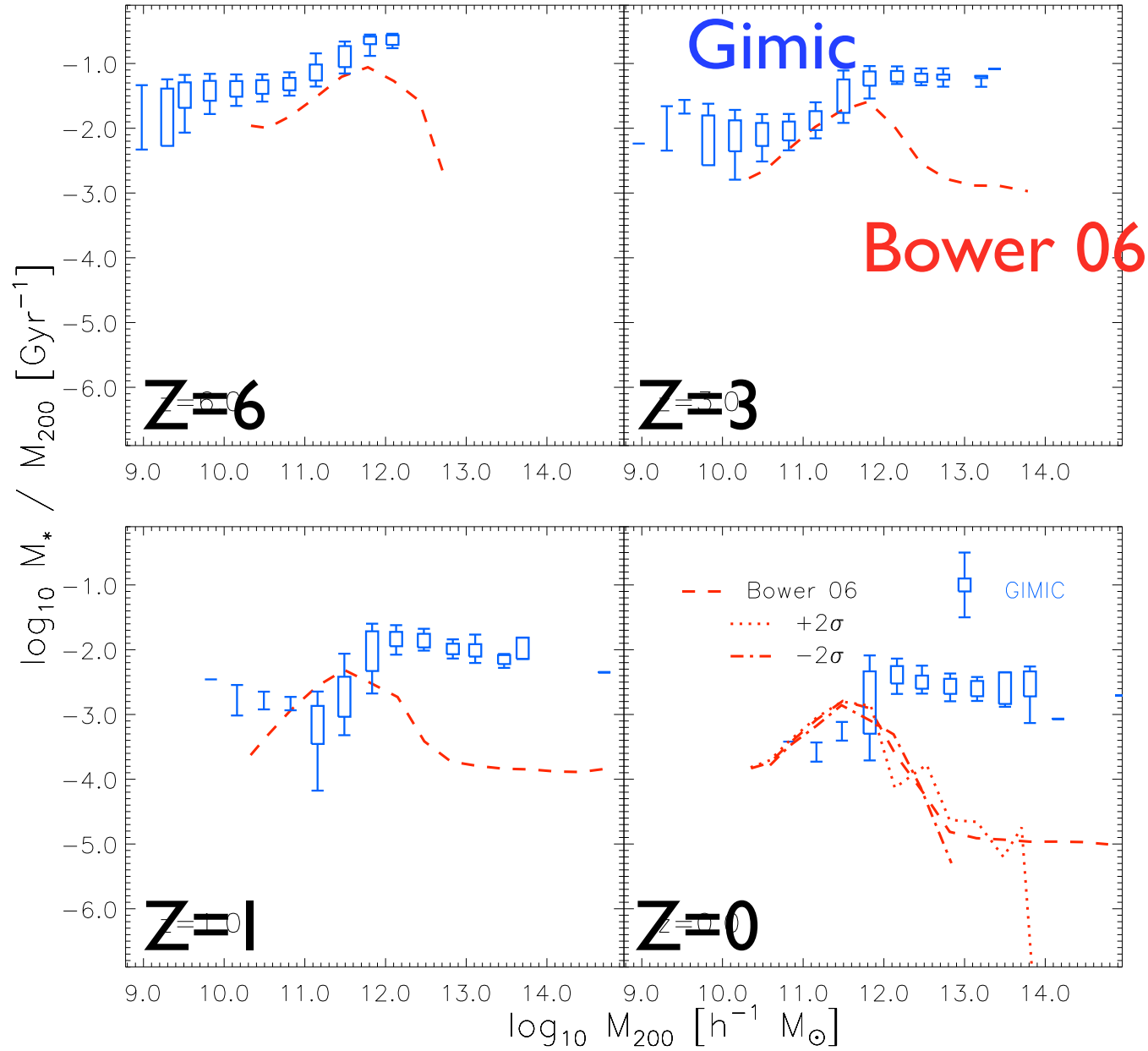


# sSFR as function of redshift compared to SDSS



# sSFR GIMIC vs Galform

$\dot{M}_* / M_{200}$

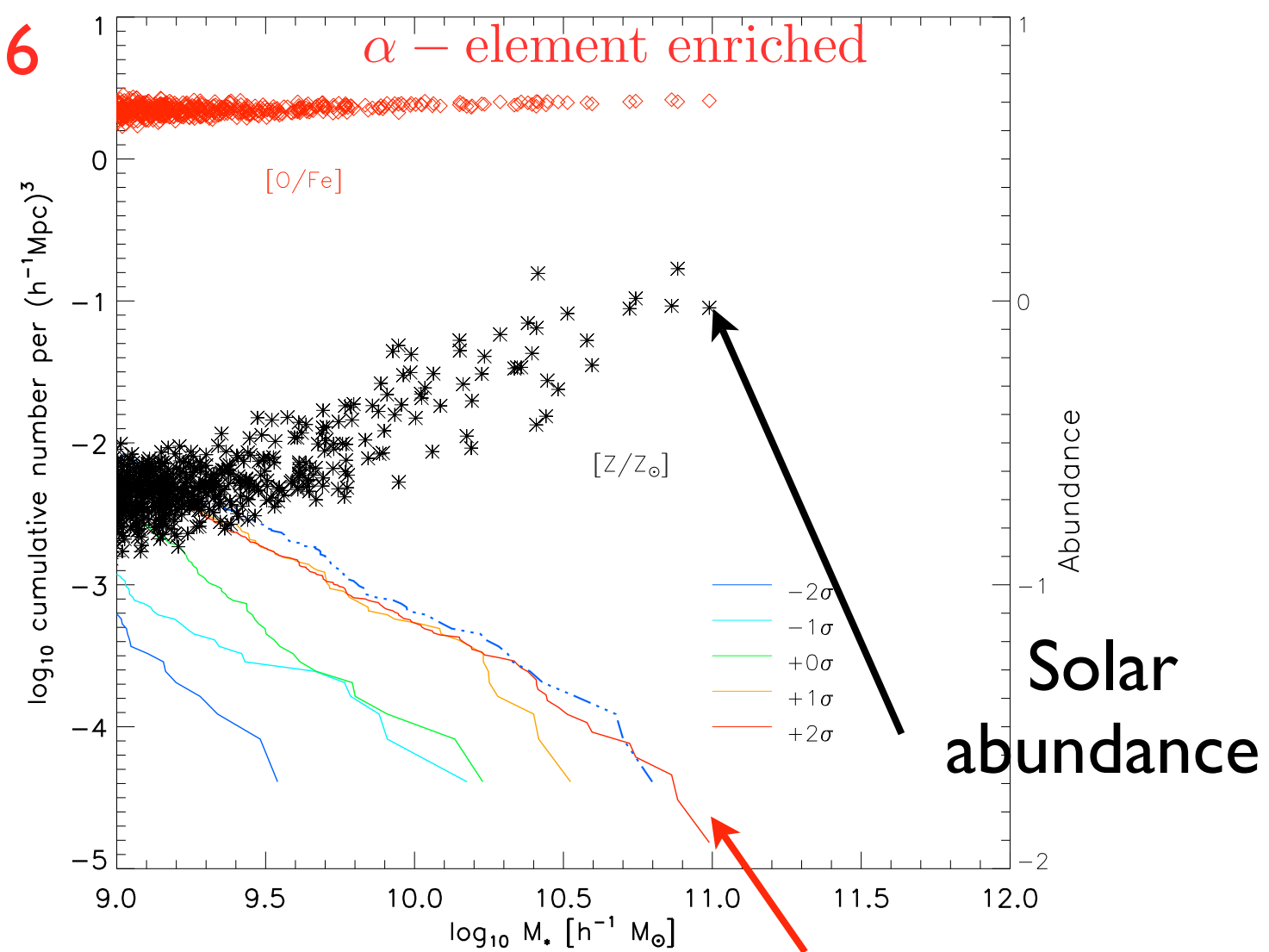


DM halo mass

# Star formation at high $z$

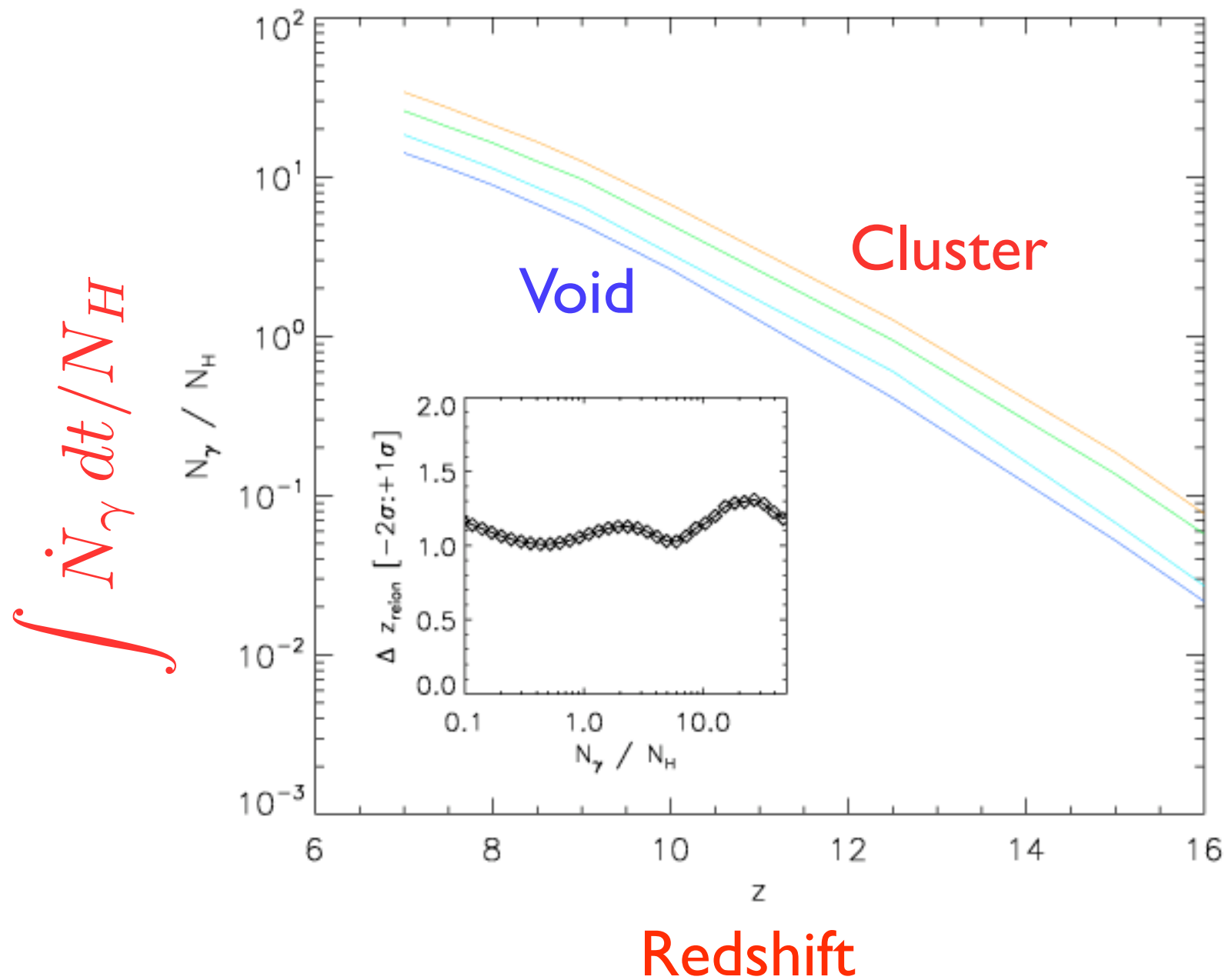
# Reionization as function of environment

Stellar mass function  $z=6$



$M_{\star} = 10^{11} M_{\odot}$  solar-abundance galaxy

# Reionization as function of environment

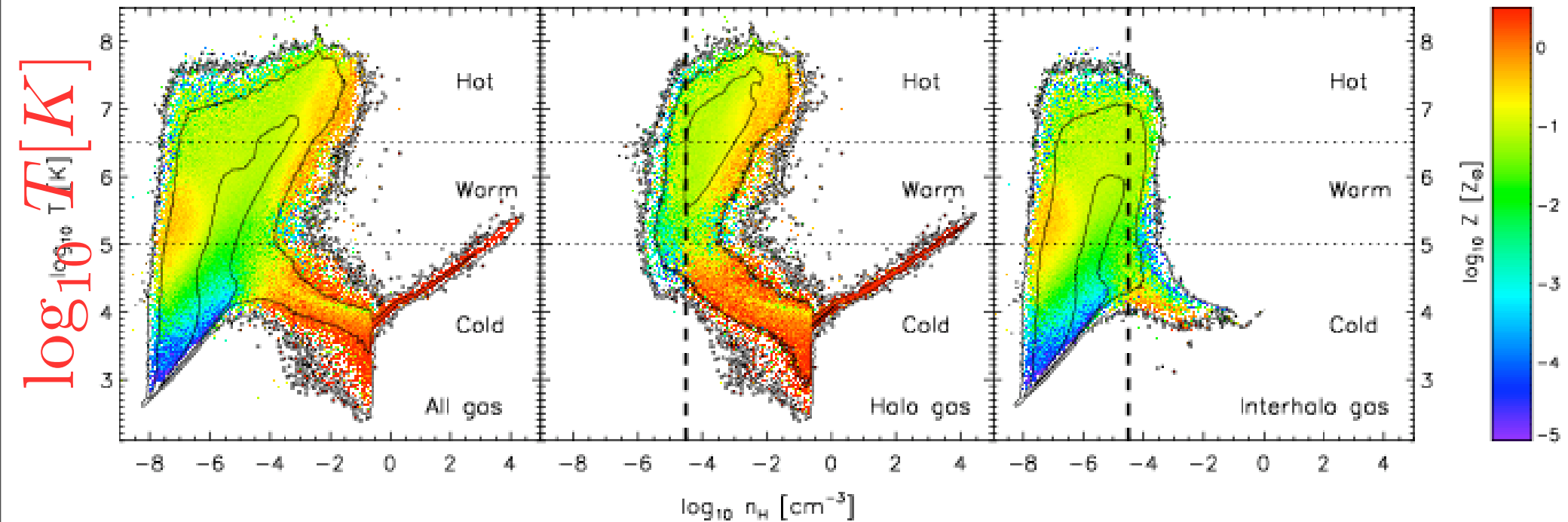


# Temperature/Density/Metallicity at $z=0$

All gas

Halo gas

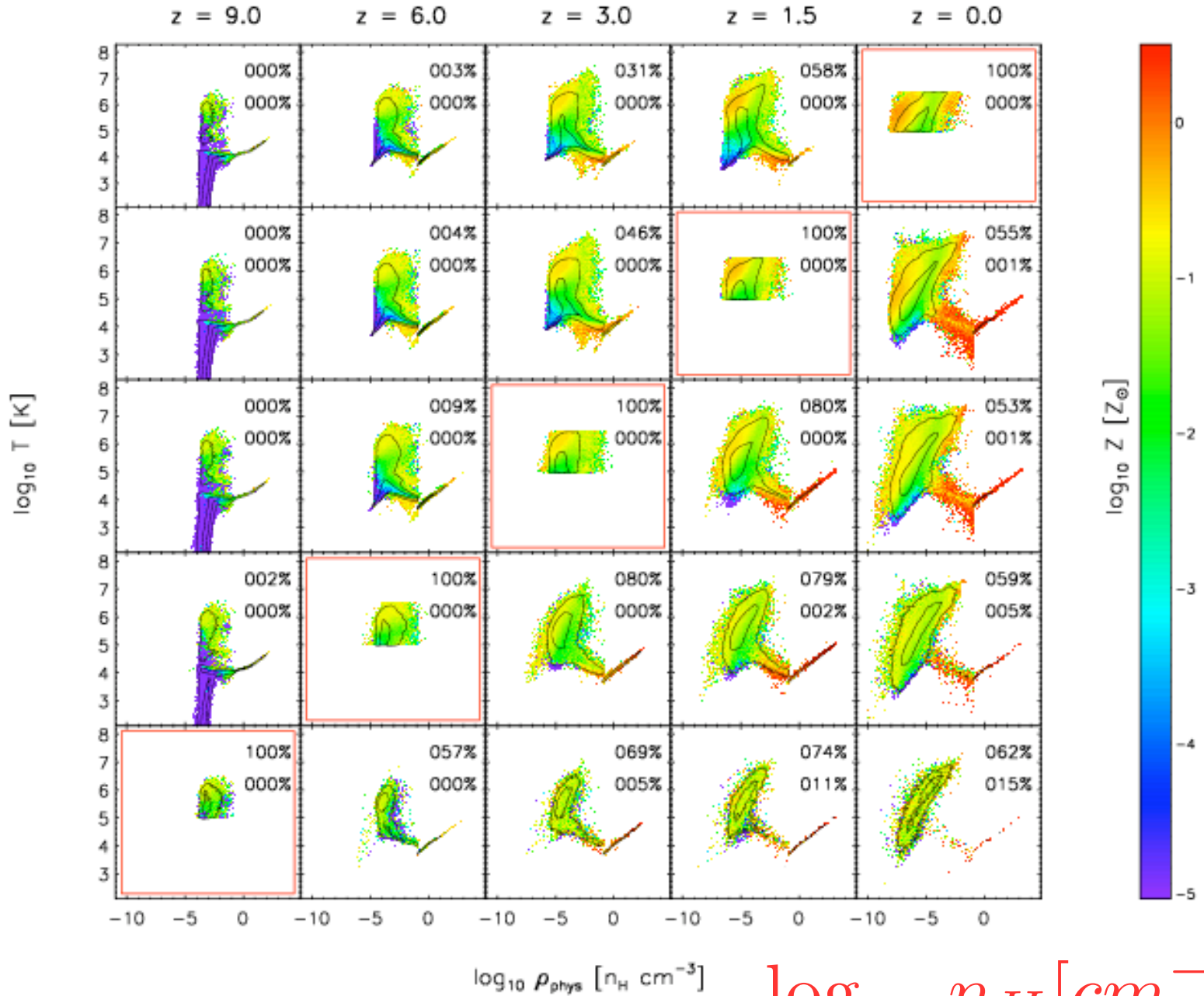
Inter-halo gas



$\log_{10} n_H [cm^{-3}]$

# Cycling of gas through whim phase

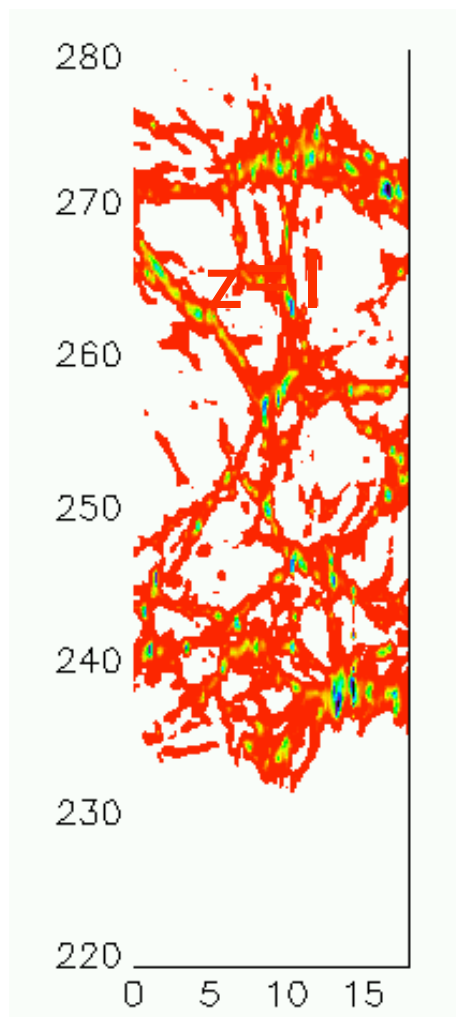
$\log_{10} T [K]$



$\log_{10} n_H [cm^{-3}]$

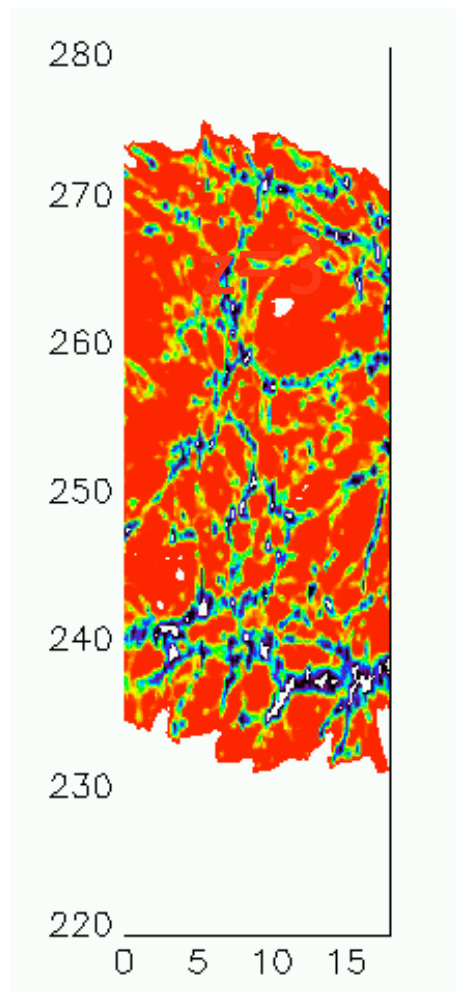
# LSS in the IGM

$z=0$



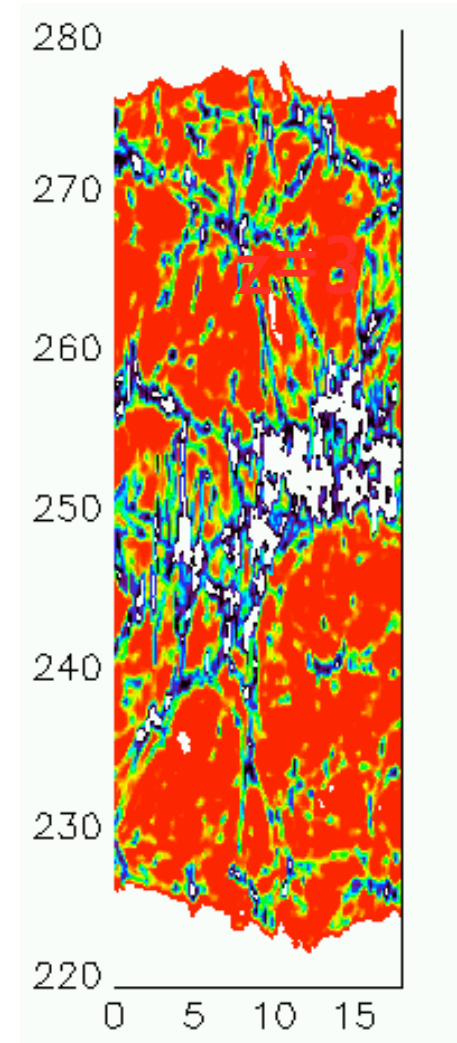
$0\sigma$

$z=3$

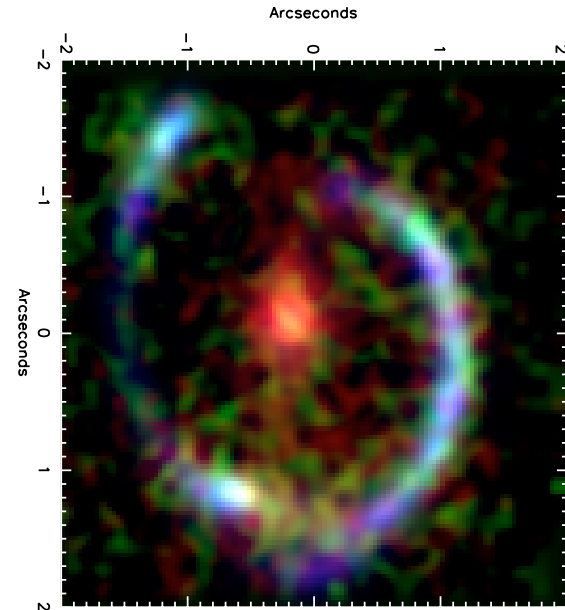
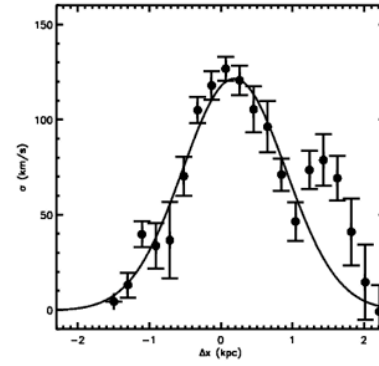
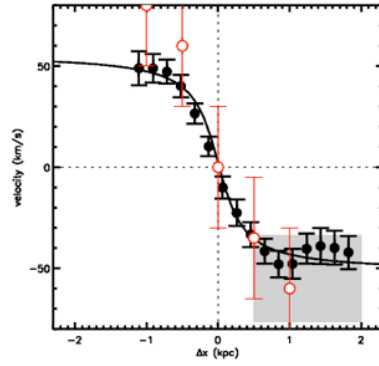
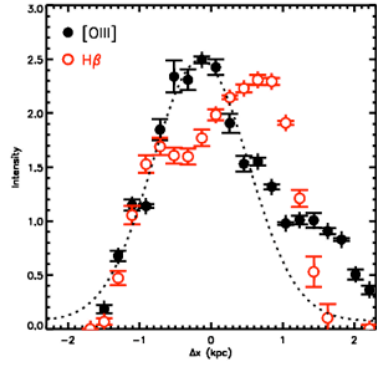
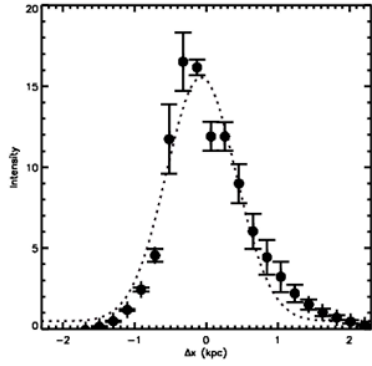
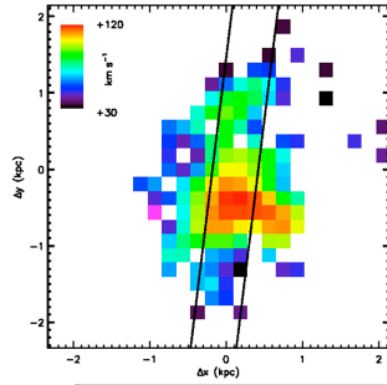
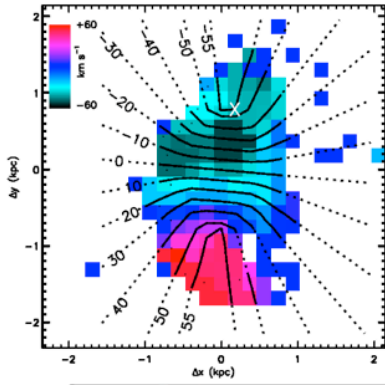
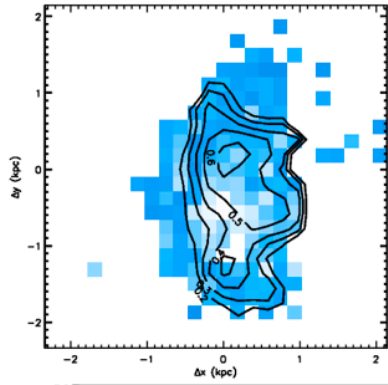
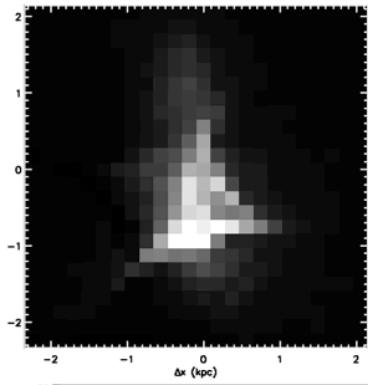


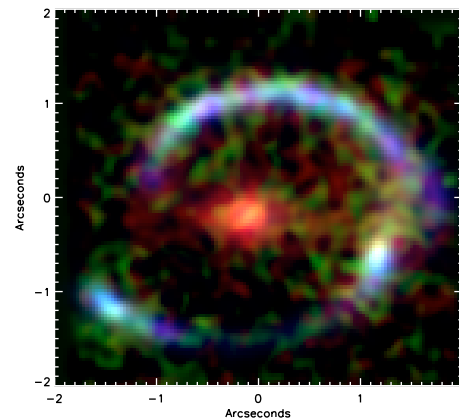
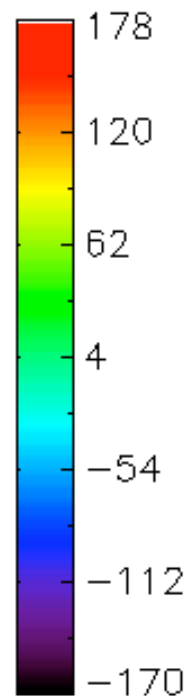
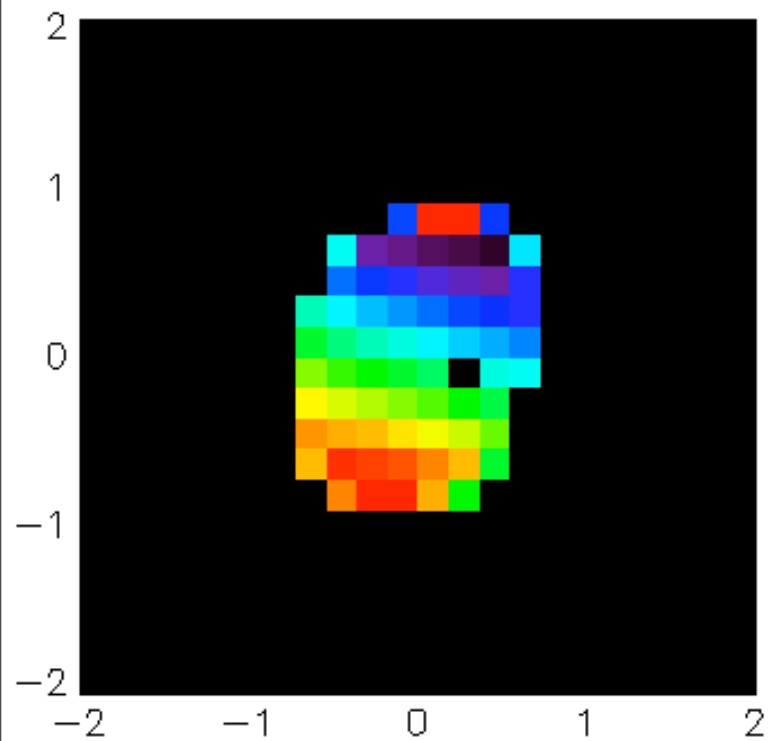
$0\sigma$

$z=3$



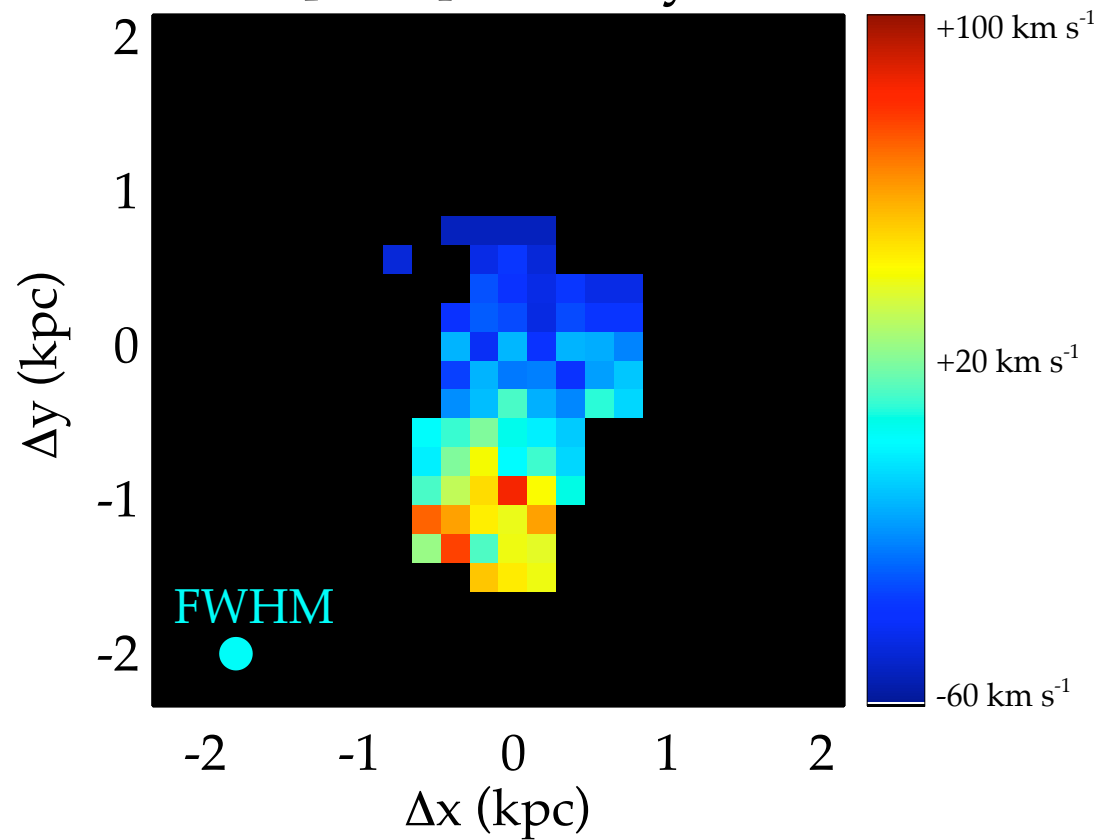
$+2\sigma$





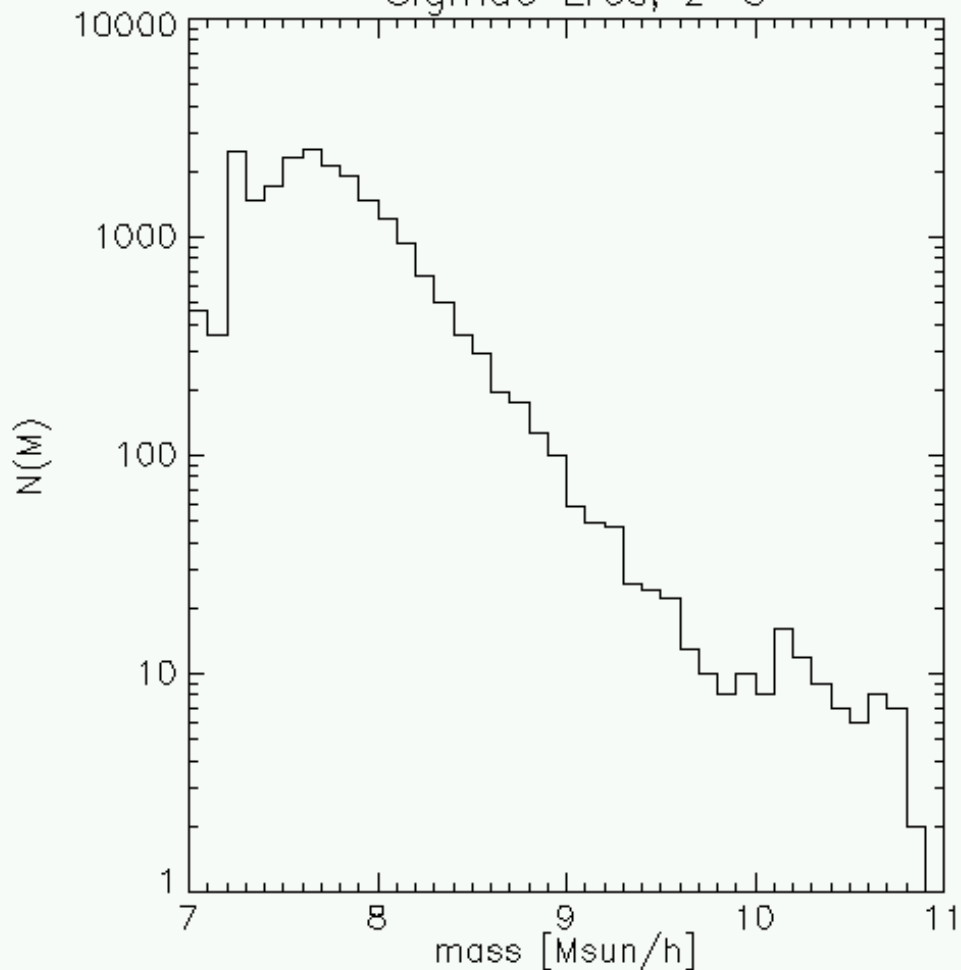
# AMS I

[OIII] velocity

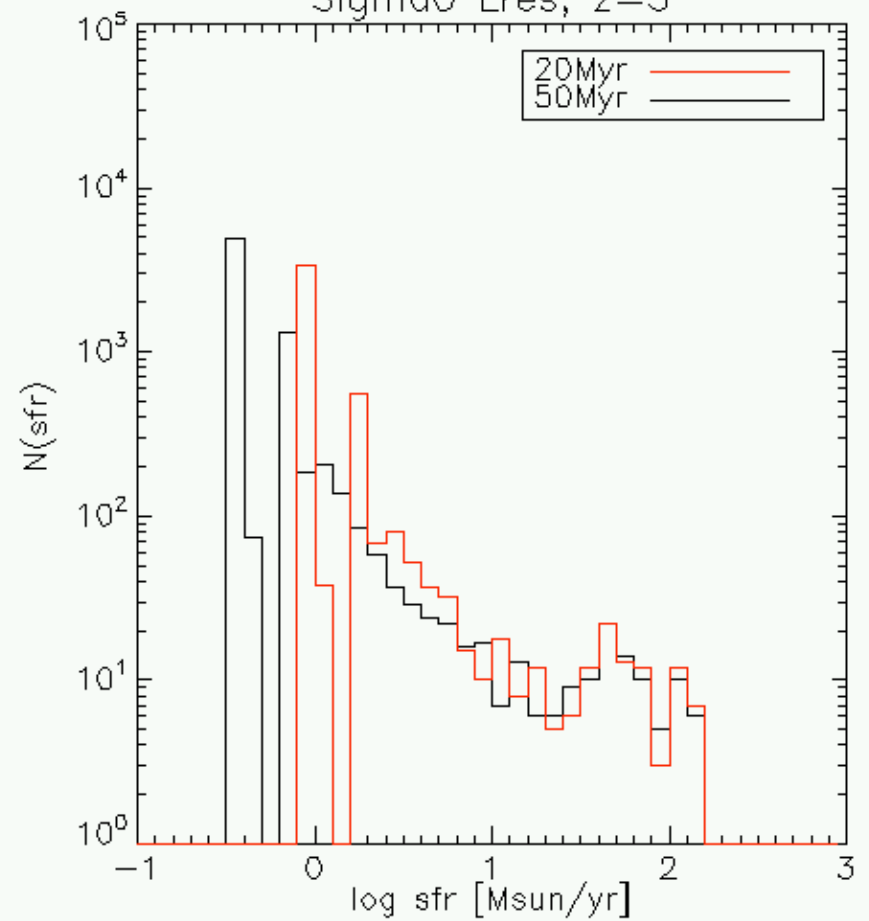


# $M_* = 10^8 M_\odot$ , $SFR = 5 M_\odot/\text{yr}$ , $z = 2.75$

Sigma0 Lres, z=3

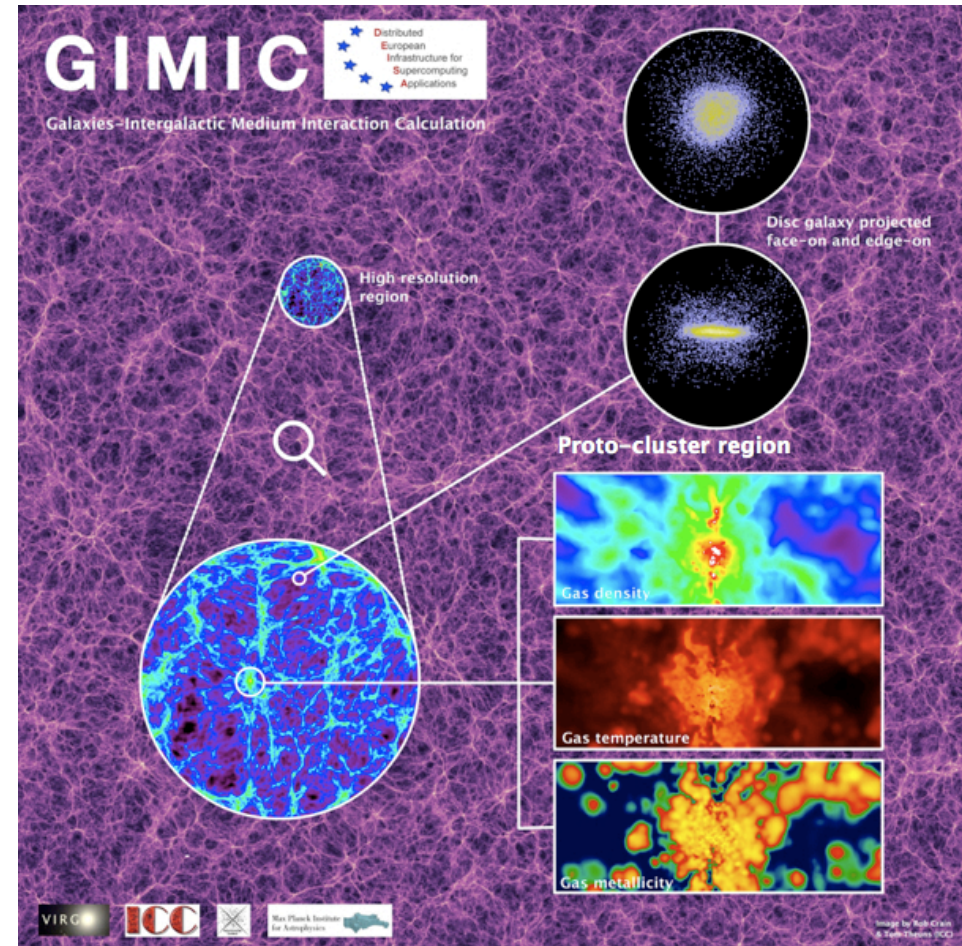


Sigma0 Lres, z=3



# Main conclusion:

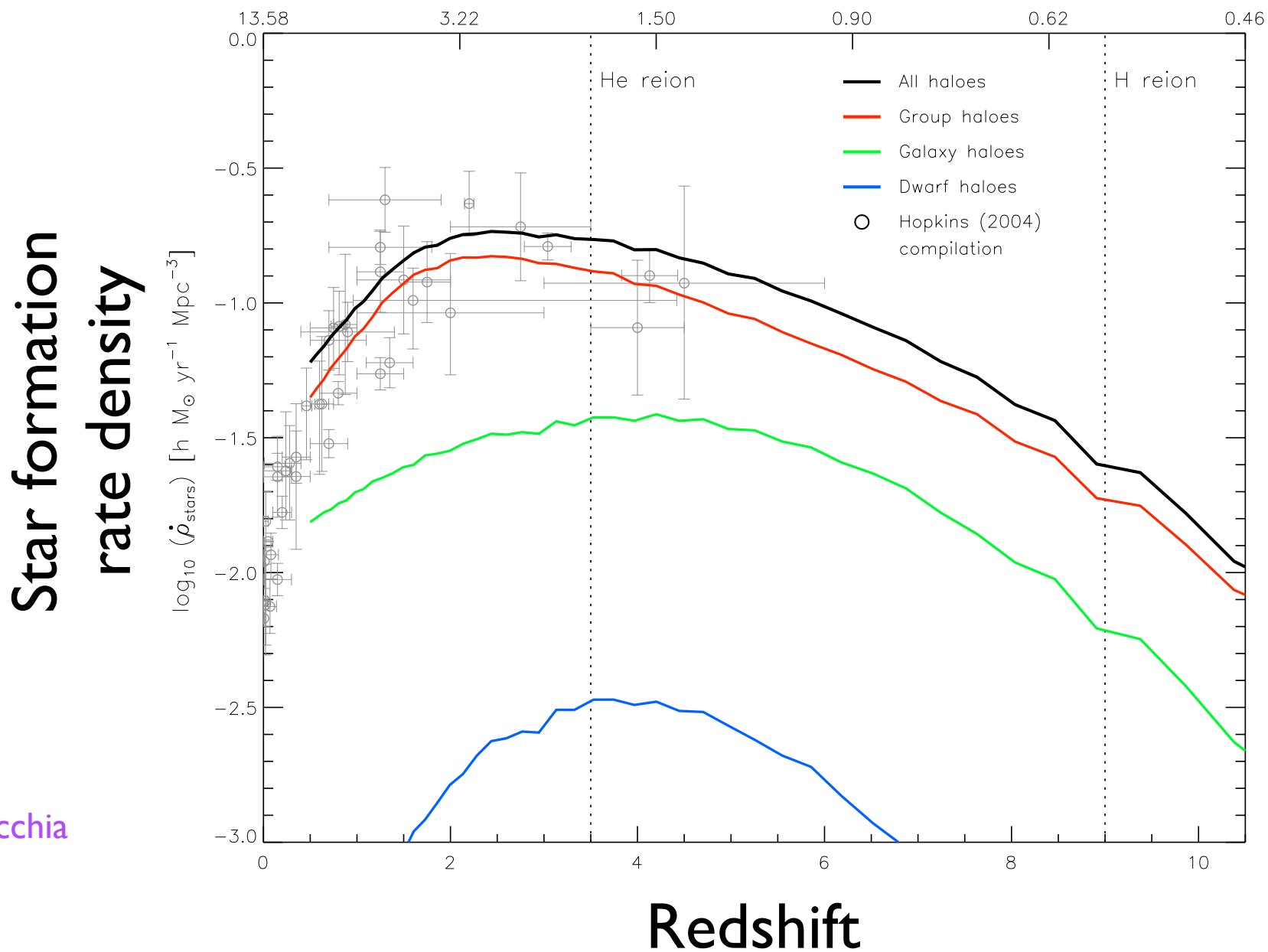
- SFR depends strongly on environment
- sSFR as function of halo mass, does not
- dependence driven by DM-mass function





# Simulating galaxies and the intergalactic medium

## Cosmic star formation history

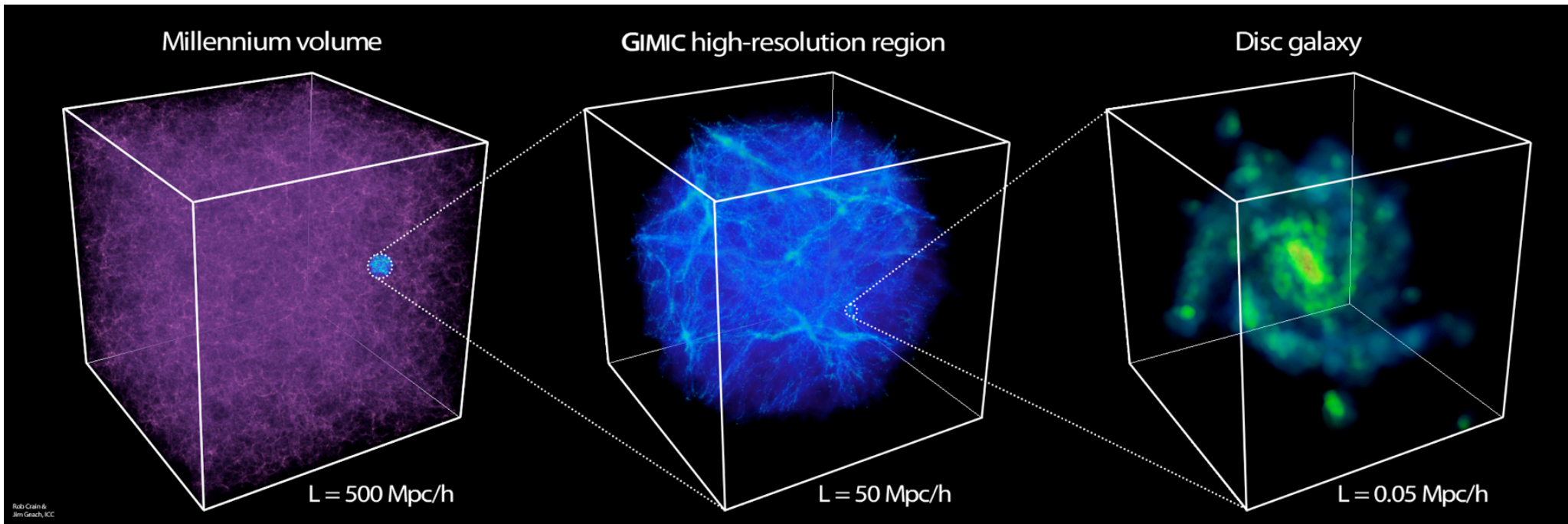


Schaye  
Dalla Vecchia  
Springel  
TT

# Suite of simulations: GIMIC/OWLS



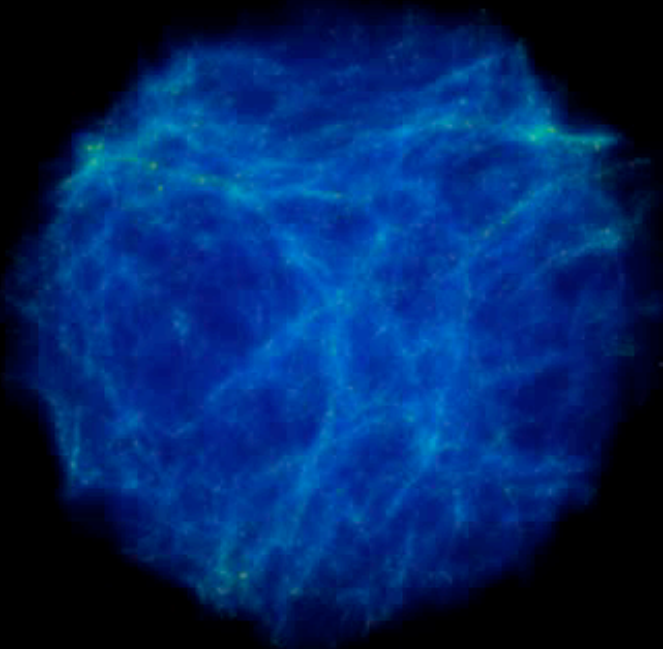
## Galaxy-Intergalactic Medium Interaction Calculation



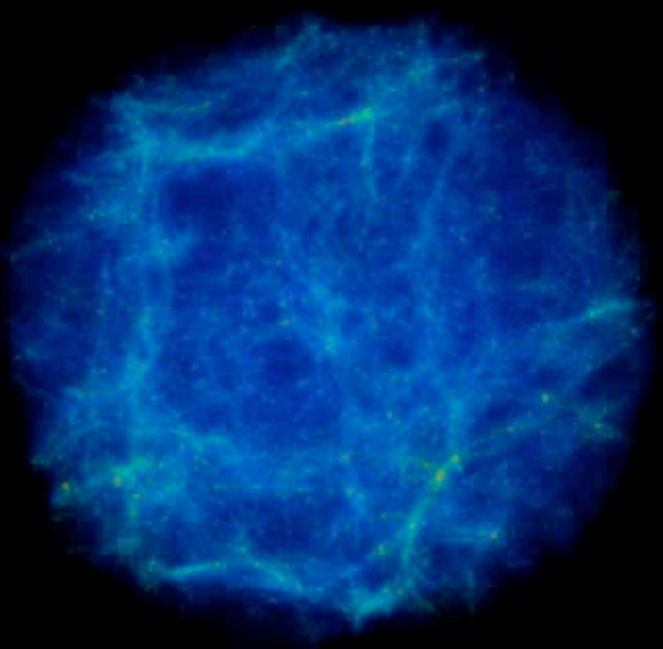
Zoomed simulations of 5 spheres picked from the Millennium Simulation

Combine LSS with high numerical resolution

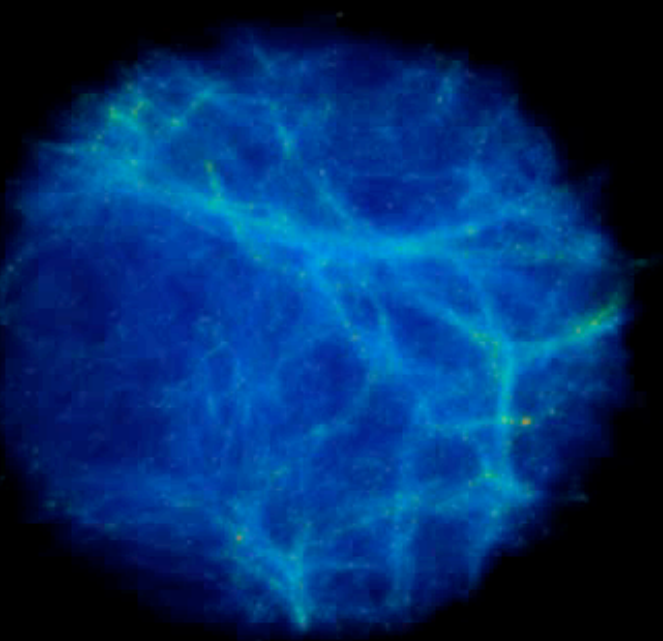
Sigma -2



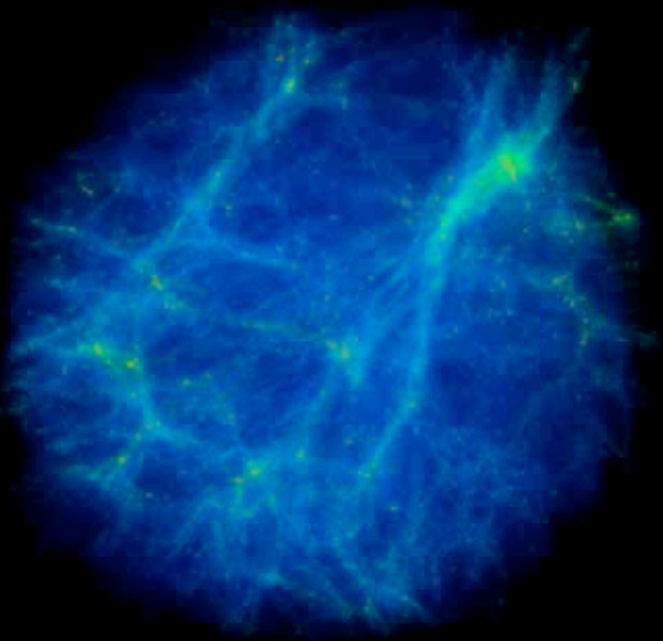
Sigma -1



Sigma 0



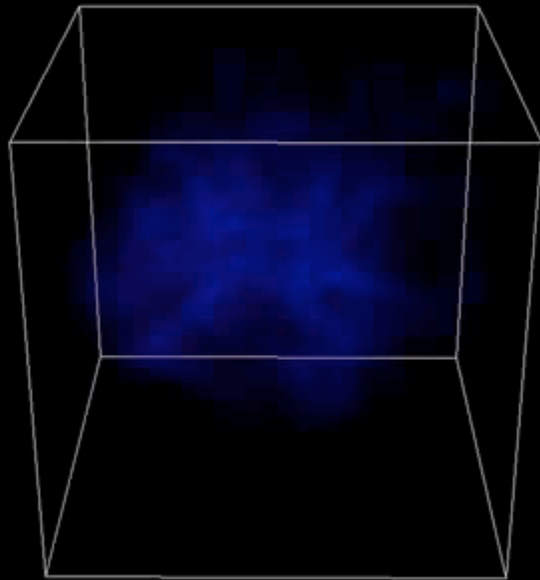
Sigma +1



# Galactic winds enrich surroundings with metals

Dwarf galaxy with GIMIC/OWLS code

$\log(\text{Gas density in } [M_{\text{sun}}/h / (\text{Mpc}/h)^3])$

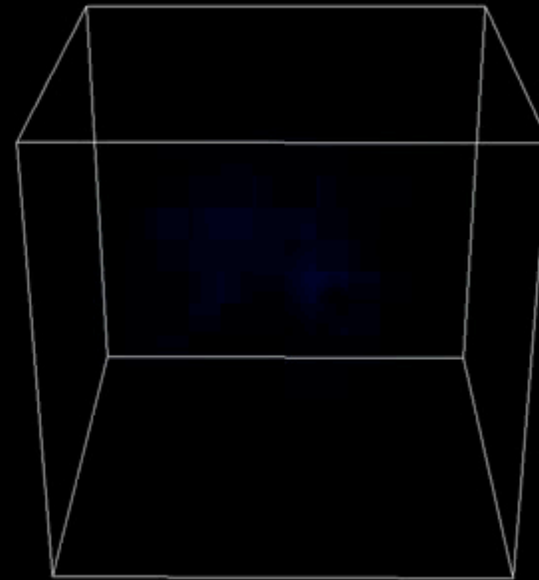


$z = 29.888$   
 $L = 0.999 \text{ Mpc}/h$

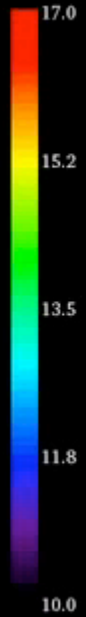


Dwarf galaxy with GIMIC/OWLS code

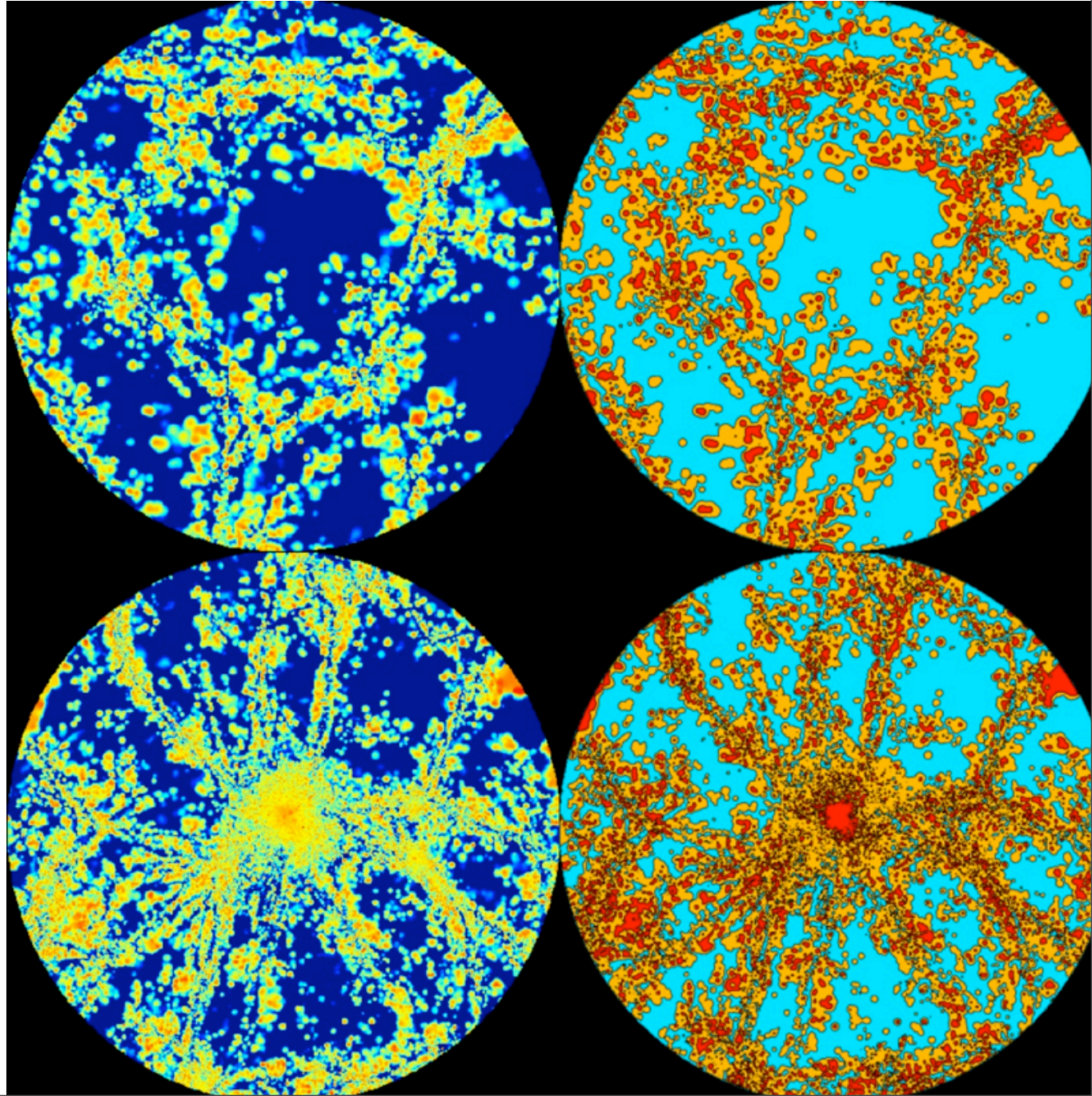
$\log(\text{CDM density in } [M_{\text{sun}}/h / (\text{Mpc}/h)^3])$



$z = 29.888$   
 $L = 0.999 \text{ Mpc}/h$



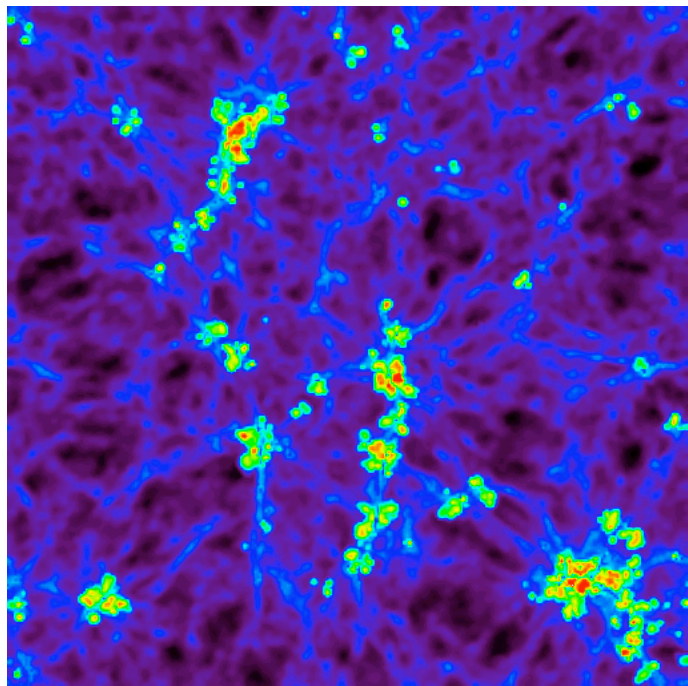
# Metal enrichment



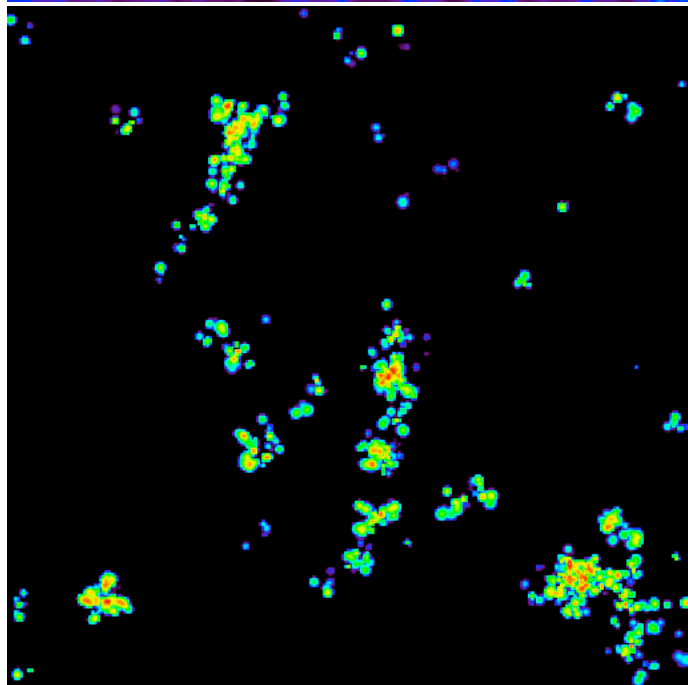
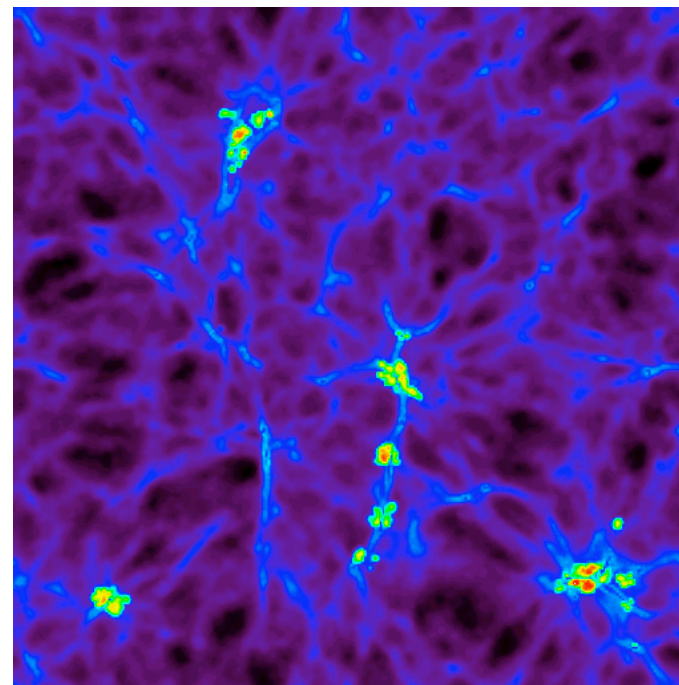
7 keV

# Effect of dark matter type

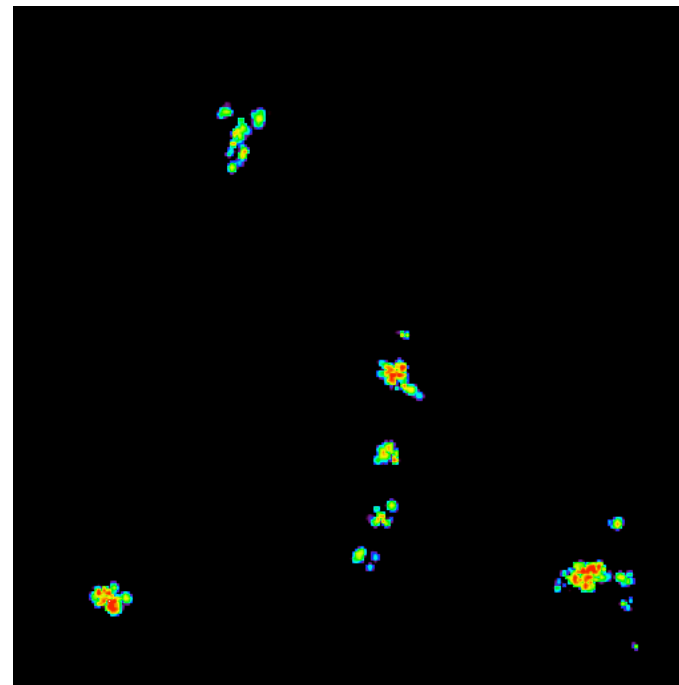
1 keV



temperature



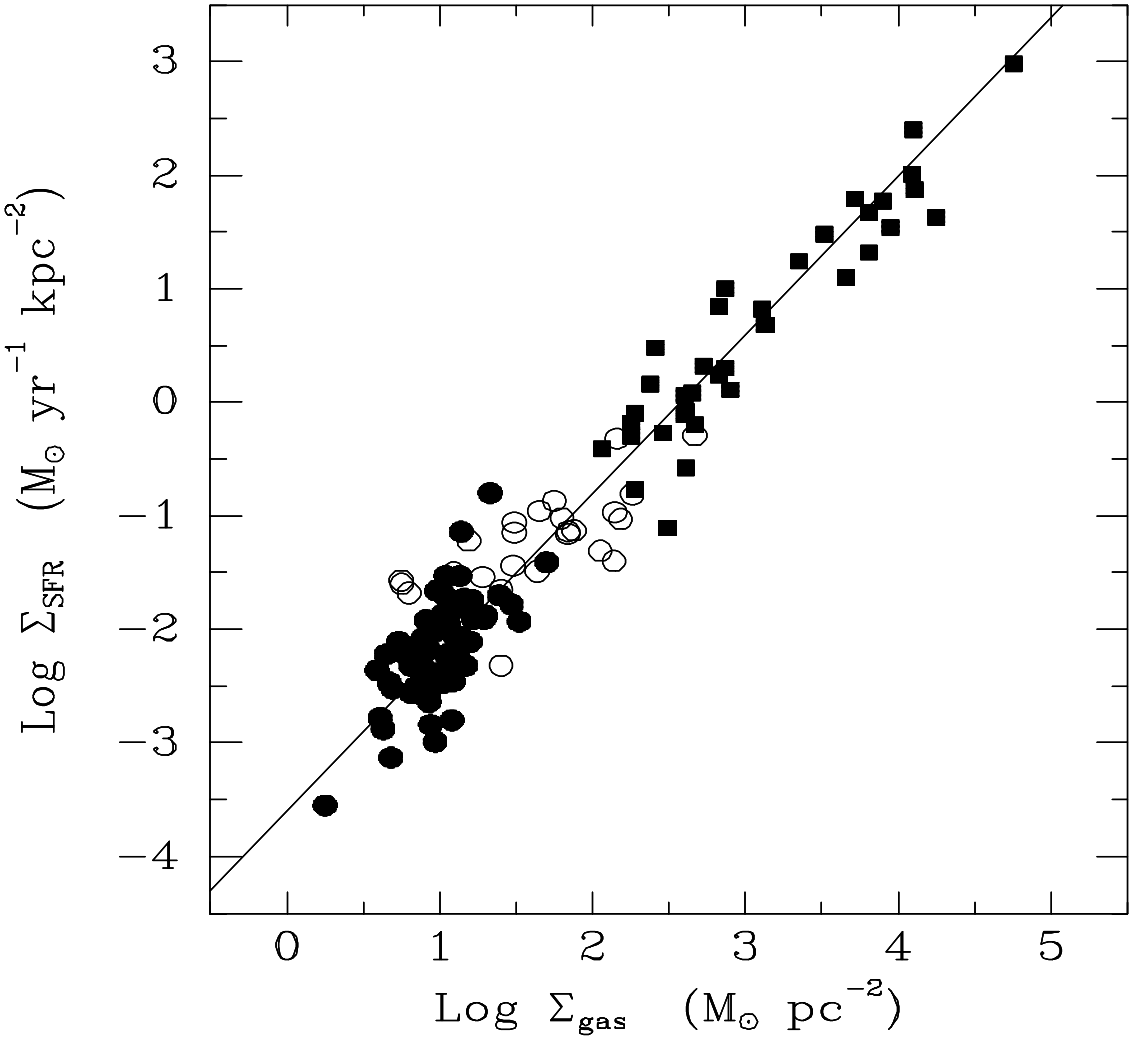
metallicity



# Observed star formation:

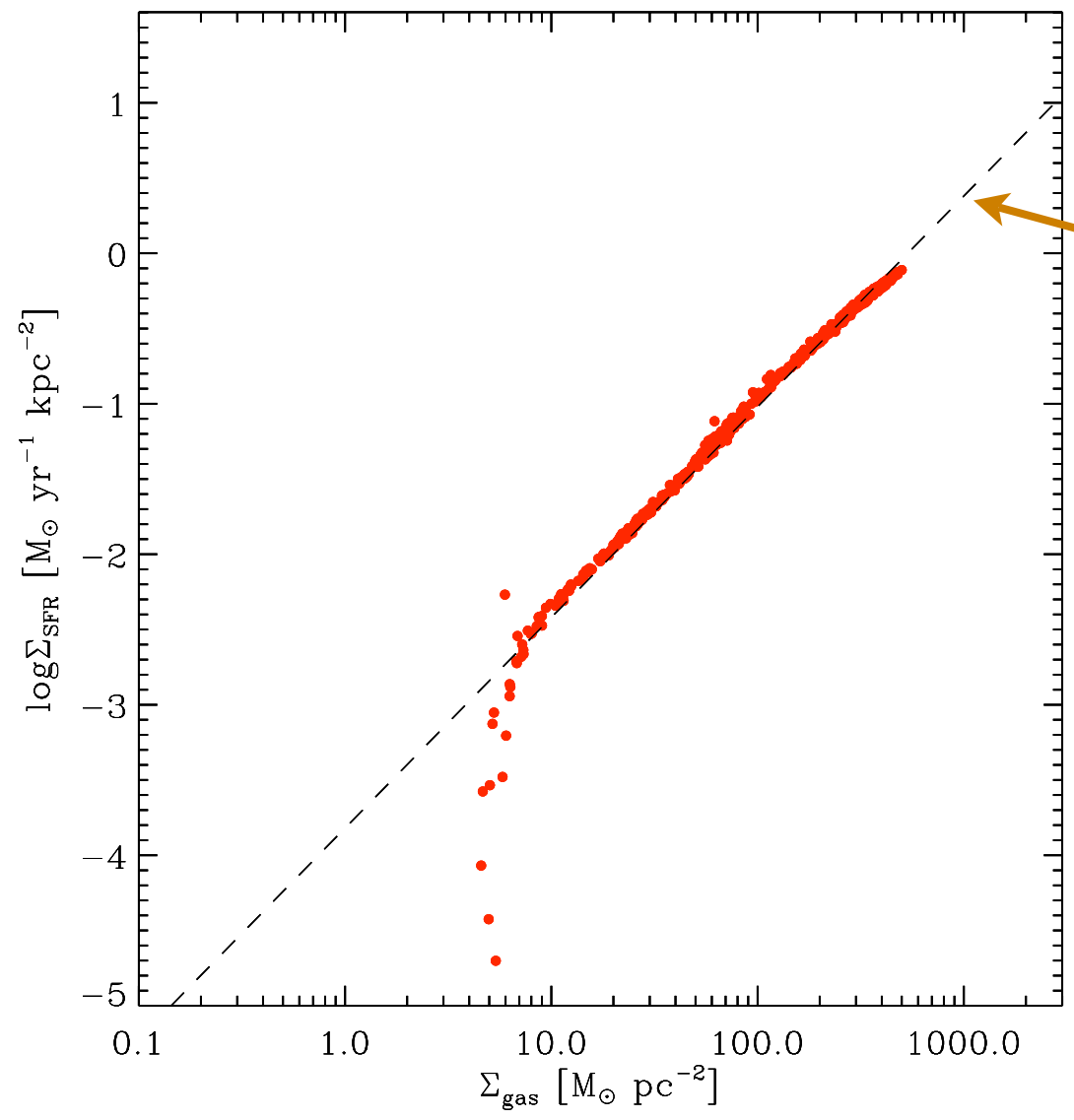
# Schmidt law

$$\Sigma_{\text{SFR}} \propto \Sigma_{\text{gas}}^n \quad (n = 1.4 \pm 0.15)$$



(Kennicutt 1989)

# Simulated star formation:

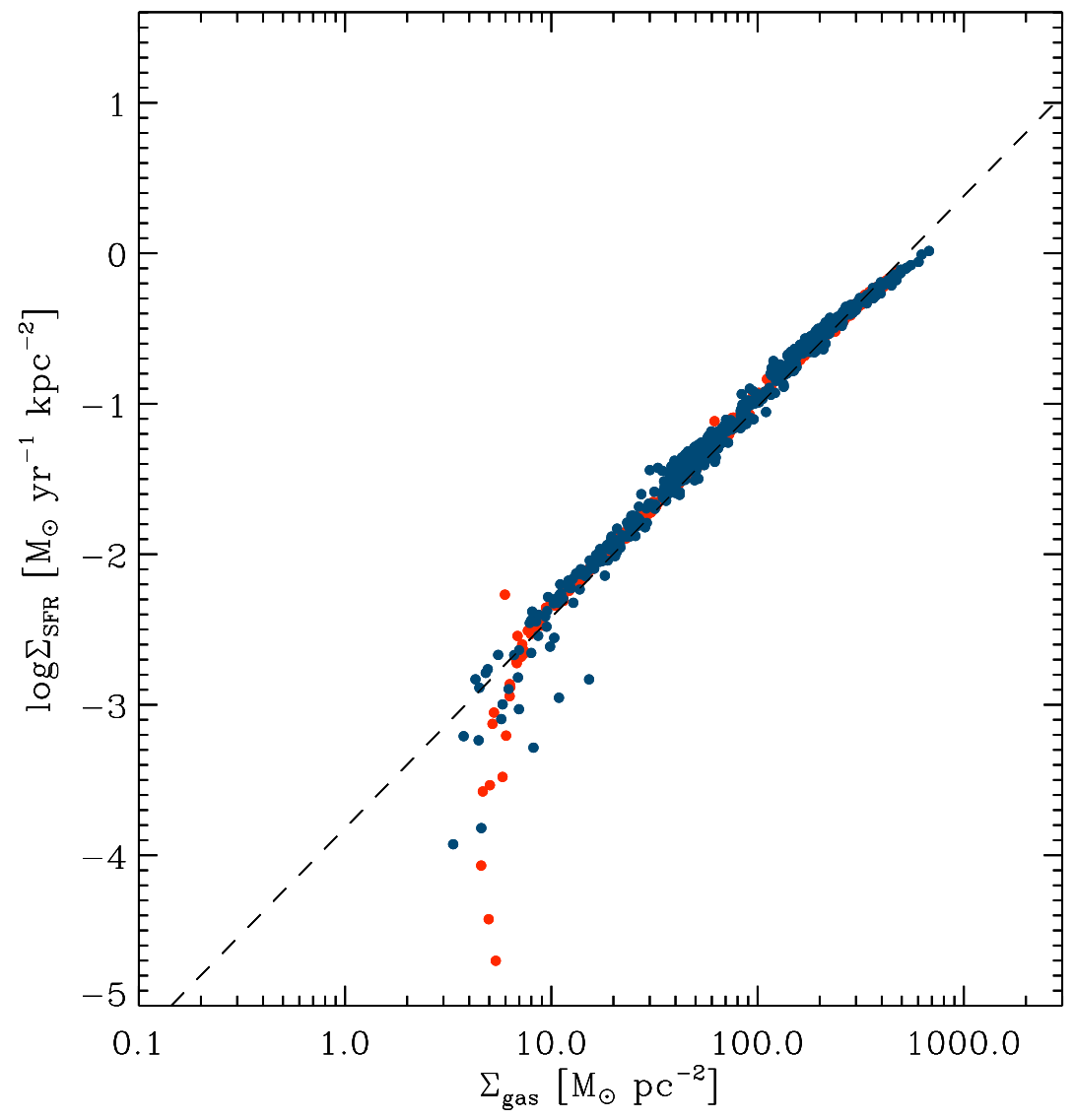


this is not a fit

●  $N_{\text{part}} = 100$

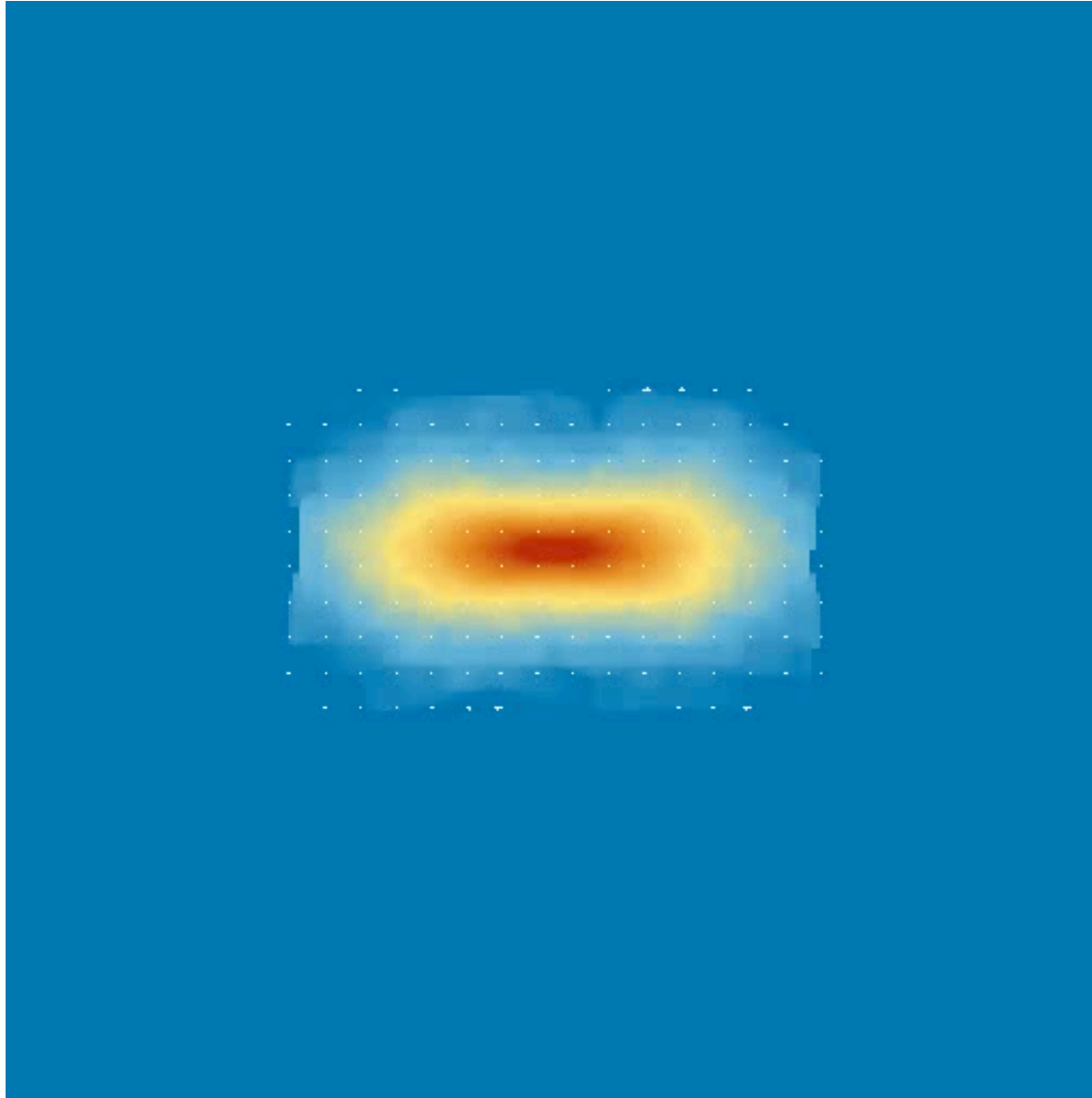
# Simulated star formation:

“resolution independent”



●  $N_{\text{part}} = 100$

●  $N_{\text{part}} = 12$

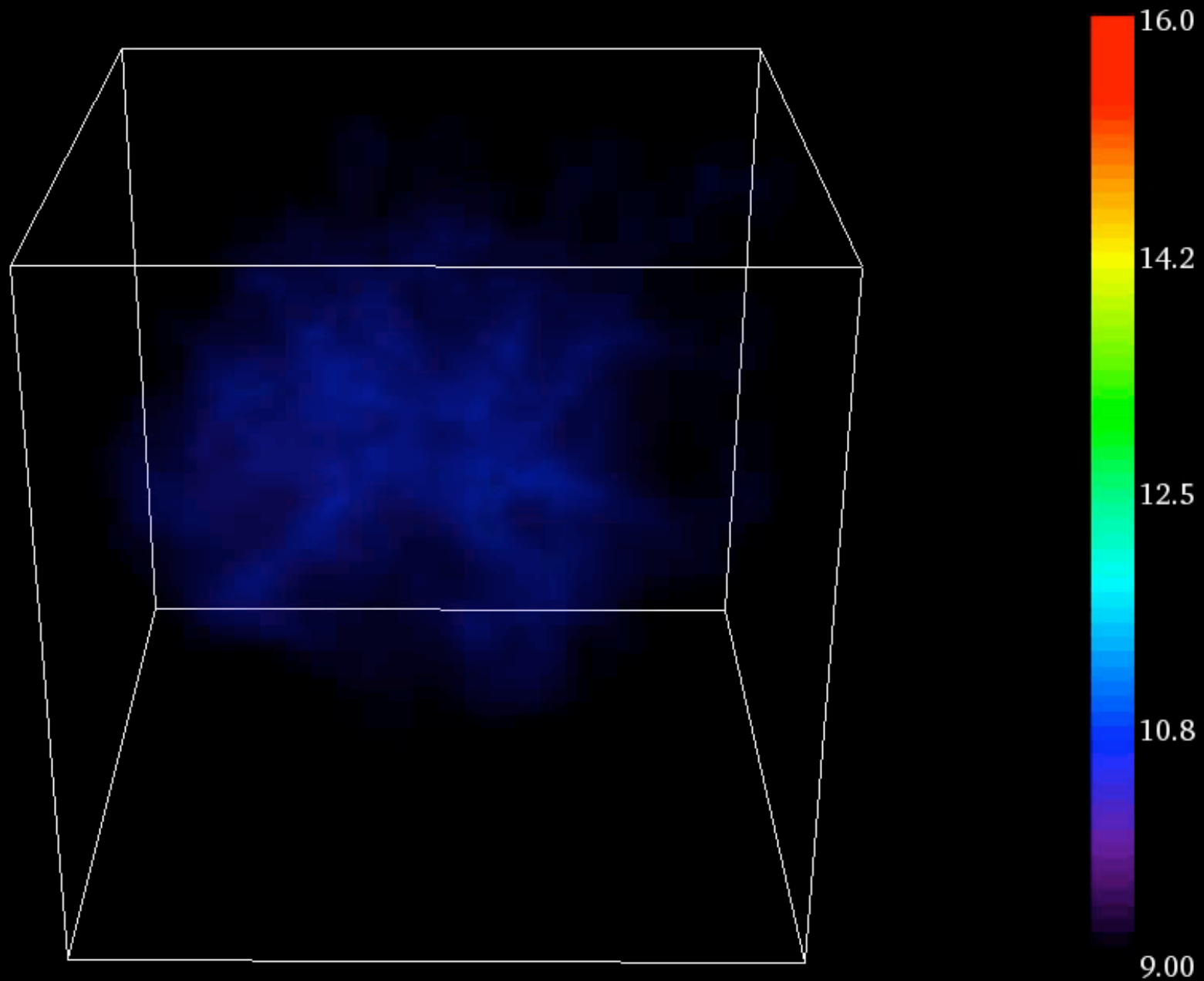


# Dwarf galaxy with GIMIC/OWLS code

$\log(\text{Gas density})$  in  $[\text{Msun}/h / (\text{Mpc}/h)^3]$

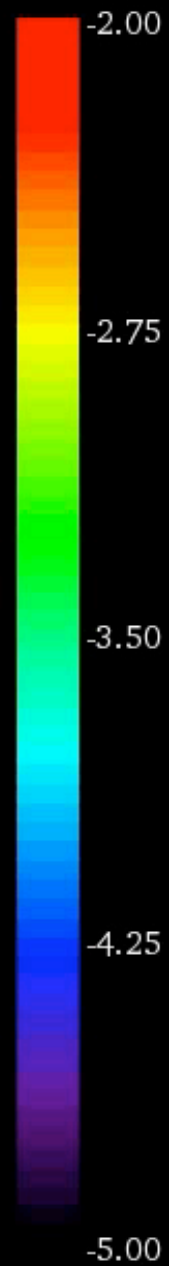
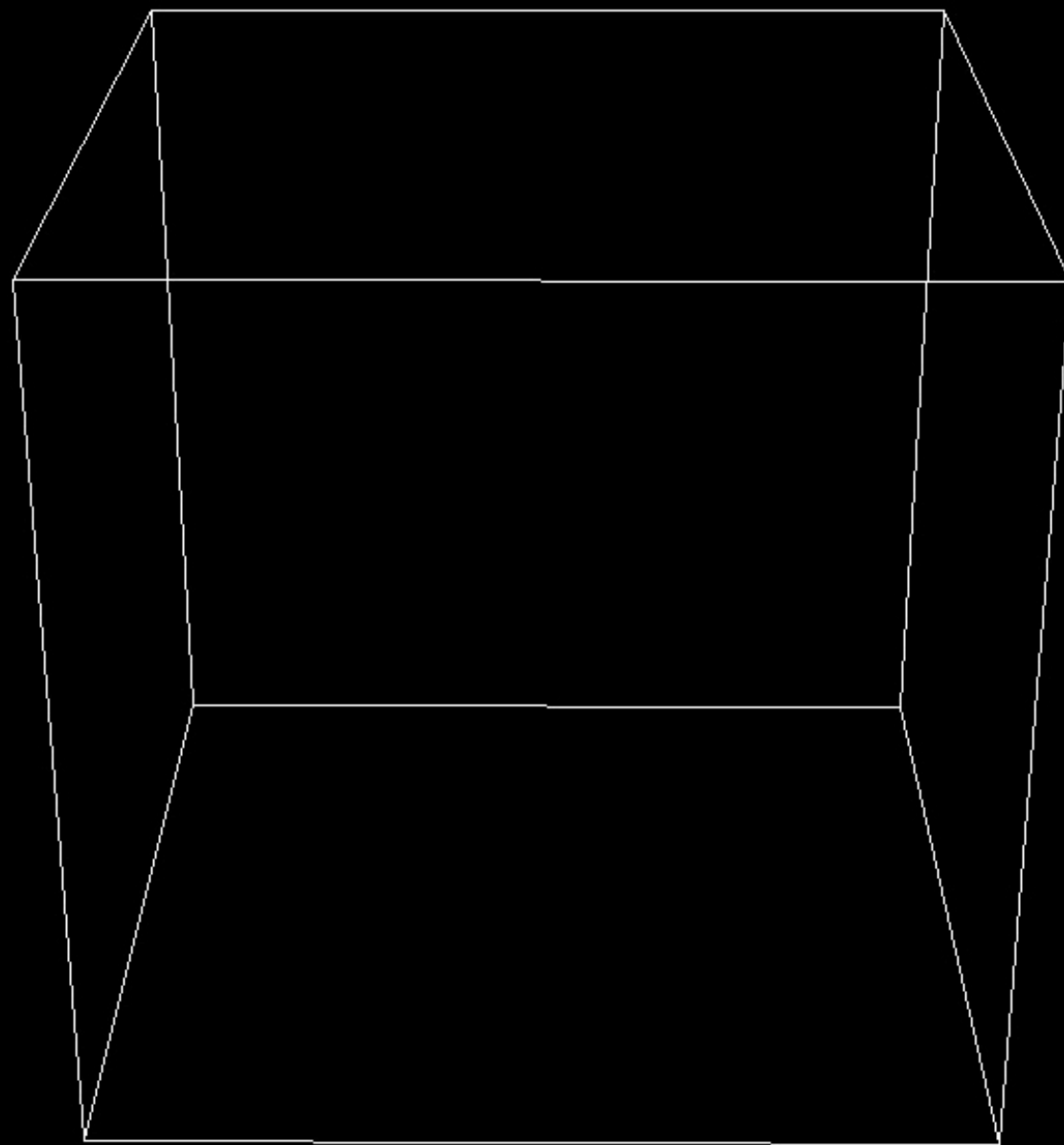
$z = 29.888$

$L = 0.999 \text{ Mpc}/h$



# Dwarf galaxy with GIMIC/OWLS code

$\log(Z)$



$z = 29.888$

$L = 0.999 \text{ Mpc/h}$

## Suite of simulations varying:

- Star formation parameters
- Wind implementation
- Resolution
- Box size
- Cosmology
- Reionization history

# Density

# Temperature

# Metallicity

